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istrict I 25 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
strict II 01 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and Natural Resources	Revised June 10, 2003
strict III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
00 Rio Brazos Road, Aztec, NM 87410 . strict IV	1220 South St. Francis Dr.	
20 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. IT a des
TANK CLEANING, SEDIMENT OIL REM	NOVAL, TRANSPORTATION OF MISCELLANEOUS H	DROCARBONS AND DISPOSAL PERMIT
erator or Owner <u>GANDY CORPOR</u>	Address BOX	827, TATUM, NM-88267
ase or Facility Name_WASSERHUND	_SWDLocatio	Dn = S = 6 T = 16s R = 36e U.L Sec Two Rgc.
PERATION TO BE PERFORMED: Tank Cleaning		of Miscellaneous Hydrocarbons
Operator or Owner Representative	authorizing work <u>DALE GANDY</u>	
Date Work to be Performed	12/15/03 Tank Number Volu	
TANK CLEANING DATA	Tank Number Volu	
SEDIMENT OIL OD MISCH	Tank Type Volu ELLANEOUS HYDROCARBON DATA	ume Below Load Line
Sediment Oil from: Pi	it 🔲 Cellar 🔲 Other	
MISCELLANEOUS OIL Tank Bottoms From: P	ipcline Station 🔲 Crude Terminal 🛄 Refinery	Other*
	Plant 🔲 Gathering Lines 🔲 Salt Water Disposal System	
Catchings From: 🔲 Gasoline P	Tant 🔲 Gathering Lines 🛄 Sait water Disposal System	a 🔲 Other*
	_ • _ · ·	a 🛄 Other*
Pipeline B	reak Oil or Spill	a [] Other*
Pipeline B     Other (Explain)	Freak Oil or Spill	test volume of good oil <u>258 BS&amp;W</u> Bbls.
Pipeline B *Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of transformed to the second	Estimated Volume <u>496</u> Bbls. Field reating plant or other facility) <u>GANDY PLANT</u> R-35e LEA CO	test volume of good oil <u>25% BS&amp;W</u> Bbls. (Not required prior to Division approval) WM -1-025
Pipeline B •Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of transformed to the second	Estimated Volume <u>496</u> Bbls. Field reating plant or other facility) <u>GANDY PLANT</u> R-35e LEA CO	test volume of good oil <u>25% BS&amp;W</u> Bbls. (Not required prior to Division approval) WM -1-025
Pipeline B •Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of transformed to the second	Estimated Volume <u>496</u> Bbls. Field reating plant or other facility) <u>GANDY PLANT</u> R-35e LEA CO	test volume of good oil <u>25% BS&amp;W</u> Bbls. (Not required prior to Division approval) WM -1-025
Pipeline B •Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of tro S-11 T-10s ESTRUCTION OF SEDIMENT OIL	Estimated Volume <u>496</u> Bbls. Field reating plant or other facility) <u>GANDY PLANT</u> R-35e LEA CO	test volume of good oil <u>25% BS&amp;W</u> Bbls. (Not required prior to Division approval) WM -1-025
Pipeline B •Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of trophy S-11 T-10s I ESTRUCTION OF SEDIMENT OIL (Explain)	Estimated Volume <u>496</u> Bbls. Field reating plant or other facility) <u>GANDY PLANT</u> R-35e LEA CO	test volume of good oil <u>25% BS&amp;W</u> Bbls. (Not required prior to Division approval) WM -1-025
Pipeline B Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of tre S-11 T-10s I ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION M	Estimated Volume <u>496</u> Bbls. Field reating plant or other facility) <u>GANDY PLANT</u> R-35e LEA CO	test volume of good oil <u>258 BS&amp;W</u> Bbls. (Not required prior to Division approval) WM - 1 - 025 se on Roads or firewalls Other
Pipeline B Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of tre S-11 T-10s I ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION M	ireak Oil or Spill         Estimated Volume	test volume of good oil <u>258 BS&amp;W</u> Bbls. (Not required prior to Division approval) WM - 1 - 025 se on Roads or firewalls Other
Pipeline B Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of tre S-11 T-10s I ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION Mereby certify that the information above is tre	ireak Oil or Spill         Estimated Volume	test volume of good oil <u>258 BS&amp;W</u> Bbls. (Not required prior to Division approval) WM - 1 - 025 se on Roads or firewalls Other NG) DY_CORPORATION
Pipeline B OLUME AND DESTINATION:  Destination (Name and Location of tr S-11 T-10s I ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION M hereby certify that the information above is tr Owner	ireak Oil or Spill         Estimated Volume	test volume of good oil <u>258 BS&amp;W</u> Bbls. (Not required prior to Division approval) WM - 1 - 025 se on Roads or firewalls Other NG) DY_CORPORATION
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Pipeline B Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of tr S-11 T-10s D ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Ustification of Destruction ERTIFICATION: (APPLICATION M hereby certify that the information above is tr Owner By Title E-mail Address Date	ireak Oil or Spill         Estimated Volume	test volume of good oil <u>25% BS&amp;W</u> Bbls. (Not required prior to Division approval) WM -1-025 is on Roads or firewalls Other NG) DY CORPORATION 827 TATUM, NM 8826.7 Cay Blytte SUPERVISOR Date
Pipeline B Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of tr S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Ustification of Destruction ERTIFICATION: (APPLICATION M hereby certify that the information above is tr Owner By Title E-mail Address Date DIL CONSERVATION DIVISION	ireak Oil or Spill         Estimated Volume	test volume of good oil <u>258</u> <u>BS&amp;W</u> Bbls. (Not required prior to Division approval) WM - 1 - 025 se on Roads or firewalls Other NG) DY CORPORATION 827 TATLIM, NM 8826.7 Rey.Blytte
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Pipeline B Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of tr S-11 T-10s D ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION M hereby certify that the information above is tr Owner By Title E-mail Address Date DIL CONSERVATION DIVISION approved By A COPY OF THIS FORM MUST BE ON LOCAT MISCELLANEOUS HYDROCARBONS, AND M	ireak Oil or Spill         Estimated Volume	test volume of good oil <u>258</u> <u>BS&amp;W</u> Bbls. (Not required prior to Division approval) WM - 1 - 025 is on Roads or firewalls Other NG) DY CORPORATION 827. TATHM. NM 8826.7 Cay Slytta SUPERVISOR Date Date DEC 1 5 2003 DISTRIBUTION BY OCD V Santa Fe File
Pipeline B Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of tre S-11 T-10s D DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION M hereby certify that the information above is tr Owner By Title E-mail Address Date DIL CONSERVATION DIVISION A COPY OF THIS FORM MUST BE ON LOCAT MISCELLANEOUS HYDROCARBONS, AND M	ireak Oil or Spill         Estimated Volume	test volume of good oil <u>258</u> <u>BS&amp;W</u> Bbls. (Not required prior to Division approval) WM - 1 - 025 se on Roads or firewalls Other NG) DY_CORPORATION 827_TATUM, NM 8826.7 SUPERVISOR Date SUPERVISOR Date DEC 1 5 2003 DISTRIBUTION BY OCD NT OIL OR V Santa Fe

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and Natural Resources	Revised June 10, 20
District III 1000 Rio Brazos Road, Aztec, NM 87410 .	Oil Conservation Division	Submit 5 Copies Appropriate District Offi
District IV 220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505 PERM	MIT NO. H Zdad
TANK CLEANING, SEDIMENT OIL REN	NOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBO	ONS AND DISPOSAL PERMIT
erator or OwnerGANDYCORPOF	Address BOX 827, T	ATUM, NM 88267
ase or Facility Name_WASSERHUND	SWDLocation_S_6	<u>T-165 R-360</u> U.L Sec Twp Rgc.
PERATION TO BE PERFORMED:		
Operator or Owner Representative	authorizing work DALE GANDY	
	12/12/03	
TANK CLEANING DATA	Tank Number Volume	
SEDIMENT OIL OR MISCH	Tank Type Volume Below Le	oad Line
Sediment Oil from:		
MISCELLANEOUS OIL		
_		ncr*
	Plant  Gathering Lines  Salt Water Disposal System  Otl	
	Estimated Volume 345 Bbls. Field test volume o	f good oil <u>25%BS&amp;W</u> Bbl required prior to Division approval) - 025
OLUME AND DESTINATION: Destination (Name and Location of transformed to $S-11$ $T-10s$ f	Estimated Volume <u>345</u> Bbls. Field test volume o (Not reating plant or other facility) GANDY PLANT WM - 1 R-35e LEA CO	required prior to Division approval) - 025
OLUME AND DESTINATION: Destination (Name and Location of tra- S-11 T-10s for the second	Estimated Volume <u>345</u> Bbls. Field test volume o (Not reating plant or other facility) GANDY PLANT WM - 1 R-35e LEA CO	required prior to Division approval) - 025
OLUME AND DESTINATION: Destination (Name and Location of transformed to the second sec	Estimated Volume <u>345</u> Bbls. Field test volume o (Not reating plant or other facility) GANDY PLANT WM - 1 R-35e LEA CO	required prior to Division approval) - 025
S-11         T-10 s         F           Destruction OF SEDIMENT OIL $T$	Estimated Volume <u>345</u> Bbls. Field test volume o (Not reating plant or other facility) GANDY PLANT WM - 1 R-35e LEA CO	required prior to Division approval) - 025
/OLUME AND DESTINATION:         Destination (Name and Location of trees         S-11       T-10s         For the second se	Estimated Volume <u>345</u> Bbls. Field test volume o (Not cating plant or other facility) <u>GANDY PLANT WM -1</u> <u>R-35e LEA CO</u> <u>BY:</u> Burning Pit Disposal Use on Roads o MAY BE MADE BY EITHER OF THE FOLLOWING)	required prior to Division approval) - 025
OLUME AND DESTINATION: Destination (Name and Location of tro <u>S-11</u> <u>T-10s</u> <u>H</u> ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION M	Estimated Volume <u>345</u> Bbls. Field test volume o (Nor reating plant or other facility) <u>GANDY PLANT WM -1</u> <u>R-35e LEA CO</u> <u>BY:</u> Burning Pit Disposal Use on Roads o	required prior to Division approval) - 025 r firewalls Dother
OLUME AND DESTINATION: Destination (Name and Location of tra <u>S-11</u> <u>T-10s</u> <u>H</u> ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION M hereby certify that the information above is tr	Estimated Volume <u>345</u> Bbls. Field test volume o (Not cating plant or other facility) <u>GANDY PLANT WM -1</u> <u>R-35e LEA CO</u> <u>BY:</u> Burning Pit Disposal Use on Roads o MAY BE MADE BY EITHER OF THE FOLLOWING) rue and complete to the best of my knowledge and belief. Transporter GANDY_COR	required prior to Division approval) - 025 r firewalls Dother
OLUME AND DESTINATION: Destination (Name and Location of trees and Location of the second se	Estimated Volume <u>345</u> Bbls. Field test volume o (Nor cating plant or other facility) <u>GANDY PLANT WM -1</u> <u>R-35e LEA CO</u> <u>BY:</u> Burning Pit Disposal Use on Roads o (Nor <u>AY BE MADE BY EITHER OF THE FOLLOWING)</u> rue and complete to the best of my knowledge and belief. Transporter GANDY_COR	required prior to Division approval) - 025 r firewalls Dother
OLUME AND DESTINATION:         Destination (Name and Location of training the second	Estimated Volume <u>345</u> Bbls. Field test volume o (Nor reating plant or other facility) <u>GANDY PLANT WM -1</u> R-35e LEA CO <u>BY:</u> Burning Pit Disposal Use on Roads o MAY BE MADE BY EITHER OF THE FOLLOWING) rue and complete to the best of my knowledge and belief. Transporter GANDY COR Address BOX, 827, THE	required prior to Division approval) - 025 r firewalls Dother
OLUME AND DESTINATION:         Destination (Name and Location of transmission)	Estimated Volume <u>345</u> Bbls. Field test volume o (Nor reating plant or other facility) <u>GANDY PLANT WM -1</u> <u>R-35e LEA CO</u> <u>BY:</u> Burning Pit Disposal Use on Roads o (AY BE MADE BY EITHER OF THE FOLLOWING) rue and complete to the best of my knowledge and belief. Transporter GANDY COR Address BOX 827. To Signature Fee Grey	required prior to Division approval) - 025 r firewalls Dother PORATION ATUM, NM 8826.7 Slythe
OLUME AND DESTINATION: Destination (Name and Location of tra- <u>S-11</u> <u>T-10s</u> <u>B</u> DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction <u>SERTIFICATION:</u> (APPLICATION M hereby certify that the information above is tr Owner By <u>Title</u> E-mail Address <u>Date</u> Date Date	Estimated Volume <u>345</u> Bbls. Field test volume o (Not cating plant or other facility) <u>GANDY PLANT WM -1</u> <u>R-35e LEA CO</u> <u>BY:</u> Burning Pit Disposal Use on Roads o MAY BE MADE BY EITHER OF THE FOLLOWING) rue and complete to the best of my knowledge and belief. Transporter GANDY COR Address BOX 827. Ti Signature Fee Glog E-mail Address	required prior to Division approval) - 025 r firewalls Dother PORATION ATUM, NM 8826.7 Slythe
OLUME AND DESTINATION:         Destination (Name and Location of training in the second seco	Estimated Volume <u>345</u> Bbls. Field test volume o (Nor reating plant or other facility) <u>GANDY PLANT WM -1</u> R-35e <u>LEA CO</u> <u>BY:</u> Burning Pit Disposal Use on Roads o MAY BE MADE BY EITHER OF THE FOLLOWING) rue and complete to the best of my knowledge and belief. Transporter GANDY COR Address BOX 827, TJ Signature FLE OF MAY	required prior to Division approval) - 025 r firewalls Dother PORATION ATLIM, NM 8826.7 Slythe I SOR Date DEC 1 502003
/OLUME AND DESTINATION:         Destination (Name and Location of transmission (Name and Location of transmission of the second	Estimated Volume <u>345</u> Bbls. Field test volume o (Nor reating plant or other facility) <u>GANDY PLANT WM -1</u> R-35e <u>LEA CO</u> <u>BY:</u> Burning Pit Disposal Use on Roads o MAY BE MADE BY EITHER OF THE FOLLOWING) rue and complete to the best of my knowledge and belief. Transporter GANDY COR Address BOX 827, TJ Signature FLE OF MAY	required prior to Division approval) - 0 2 5 r firewalls Dother PORATION ATLIM, NM 8826.7 Slothe I SOR Date DEC 1 5(2903 Date Distribution By OC V Santa Fe
/OLUME AND DESTINATION:         Destination (Name and Location of transmission (Name and Location of transmission of the second	Estimated Volume <u>345</u> Bbls. Field test volume o (Not cating plant or other facility) <u>GANDY PLANT WM -1</u> <u>R-35e LEA CO</u> <u>BY:</u> Burning Pit Disposal Use on Roads o MAY BE MADE BY EITHER OF THE FOLLOWING) rue and complete to the best of my knowledge and belief. Transporter GANDY COR Address BOX, 827, T Signature Dee Oby E-mail Address Title FIELD SUPERV. Title GeologisT Title FIELD SUPERV.	required prior to Division approval) - 025 r firewalls Dother PORATION ATLIM, NM 8826.7 Blank I SOR Date DEC 1 5(2803 Date DISTRIBUTION BY OC

District 1 1625 N. French Dr., Hobbs, NM 88240 District II	State of New I Energy Minerals and Na					C-117 A June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservation 1220 South St. Fi				Appropriate I	nit 5 Copies to District Office 2 66/8
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM	87505	PER	MIT NO	<u>H</u> - 2	6610
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MIS	CELLANEOUS HY	DROCARB	ONS AND D	ISPOSAL	PERMIT
Operator or Owner GANDY CORPORA	CION	Address BOX	827,	TATUM,	NM	<u>88267</u>
Lease or Facility Name PLANT WM-1-(	)25	Location	<u>SEC</u>	<u>11, T-</u>	-10-S.	<u>R-35</u> -E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation	of Miscella	neous Hydro	carbons	
Operator or Owner Representative author	orizing work LEWI	S WALKER				
Date Work to be Performed	12.	-10-03				
TANK CLEANING DATA	ank Number	Volun	ne			
T SEDIMENT OIL OR MISCELLA	ank Type		ne Below I	.oad Line		
	Cellar Dther				2.3456	780
MISCELLANEOUS OIL Tank Bottoms From: Dipelind	Station Crude Terminal	Refinery	[] 0t	le l	5	1000 100 100 100 100 100 100 100 100 10
Catchings From: Gasoline Plant	Gathering Lines Salt W	ater Disposal System	XXX o	her	1.200	
Pipeline Break O	•			1 Sec		40 15 20
*Other (Explain) HAU	LED MUD OIL FROM	PLANI		<u> </u>		
VOLUME AND DESTINATION: Estin	nated Volume 100	Bbls. Field te		f good oil	12223	
Destination (Name and Location of treating	plant or other facility) YATES	5 PETROLEU	-	required prior b SSOCIA	••	•
	19, T-15-S) R3					
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit I	Disposal 🔲 Use	on Roads o	r firewalls	Othe	21
(Explain)	<u> </u>					
Location of Destruction						<u> </u>
Justification of Destruction						
CERTIFICATION: (APPLICATION MAY I I hereby certify that the information above is true and	complete to the best of my know	vicdge and belief.	J)			
Owner GANDY CORPORA	TION	Transporter	GANDY	CORPOR	RATION	
Ву		Address BO	x 827,	TATU	IM, NM	88267
Title		Signature	re 7	V) au	ik	
E-mail Address		E-mail Address				
Date		Title BKKP			Date 12-	16-03
OIL CONSERVATION DIVISION V Approved By Londo Williams	ERBAL BY LINDA Title Men	+ and		Date	12.30	50-03
<b>V</b> `				DI	STRIBUTIO	N BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST B					Santa Fo	;
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA					File Operato	r
					Transpo	····

District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and N		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conservation	n Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St. F		14. 1
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	87505 PER	MIT NO. <u>H-24719</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI		
Operator or Owner <u>GANDY CORPORATION</u>	Address BOX 827,	-
Lease or Facility Name PLANT WM-1-025	LocationSEC	<u>11, T-10-S, R-35-E</u> U.L Sec Two Rec.
OPERATION TO BE PERFORMED:	Transportation of Miscella	neous Hydrocarbons
Operator or Owner Representative authorizing work LEW	IS WALKER	
Date Work to be Performed1 <u>TANK CLEANING DATA</u> Tank Number	<u>2-27-03</u> Volume	
Tank Type	Volume Below L	load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO		234567
Sediment Oil from:  Pit  Cellar  Other		5 103
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Ot	1117 21328 29.3037
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🔲 Salt V	Vater Disposal System XXX Ot	here is a second with the second seco
Pipeline Break Oil or Spill		1002 4
•Other (Explain) HAULED MUD OIL FROM	M PLANT	12
VOLUME AND DESTINATION: Estimated Volume 120	_Bbls. Field test volume o	of good oilBbls. t required prior to Division approval)
Destination (Name and Location of treating plant or other facility) SOUTH	WEST ROYALTIES.	AFT 1-Y.
SEC 26, T-12-S, R-32-E	· · · · · · · · · · · · · · · · · · ·	
DESTRUCTION OF SEDIMENT OIL BY: Durning Pit	Disposal 🔲 Use on Roads o	r firewalls 🗌 Other
(Explain)		
Location of Destruction	<u> </u>	
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF	THE FOLLOWING)	
I hereby certify that the information above is true and complete to the best of my kno		
Owner GANDY CORPORATION		CORPORATION
Ву	Address BOX 827,	TATUM, NM 88267
Title	Signature File	Mauk
E-mail Address	E-mail Address	<u> </u>
	Title BKKP	Date 12-29-03
OIL CONSERVATION DIVISION VERBAL BY GARY		- 12 - 20 - 22
Approved By_ Linda Williams Title_ Me	nt unar.	Date
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMI		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	A SALAR ACLUMENT OIL OK	
	TTOMS, SEDIMENT OIL OR	File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	TTOMS, SEDIMENT OIL OR	

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210		Form C-117 A Revised June 10, 2003
District III Oil Conservat 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N	Francis Dr.	Submit 5 Copies to Appropriate District Office RMIT NO. H-Lebleo
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARI	BONS AND DISPOSAL PERMIT
Operator or Owner <u>GANDY CORPORATION</u>	Address BOX 827,	TATUM, NM 88267
Lease or Facility NamePLANT_WM-1-025	Location SEC	<u>11, T-10-S, R-35</u> -E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	Transportation of Miscell	
Operator or Owner Representative authorizing work <u>LE</u>	WIS WALKER	
	28-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	l 🗌 Refinery 🔲 O lt Water Disposal System XXX O	Load Line 12345673310112131415 025 025 025 025 025 025 025 02
*Other (Explain) HAULED MUD OIL FR	OM PLANT	142. 34. 10 30 31 55 52 -
SEC_26, T-12-8 SIR-32-E	JTHWEST ROYALTIES	of good oilBbls. to required prior to Division approval) B AFT1-Y,
DESTRUCTION OF SEDIMENT OIL ÉY: Déurning I	it Disposal 🔲 Use on Roads o	or firewalls   Other
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER O	F THE FOLLOWING)	
I hereby certify that the information above is true and complete to the best of my k		
Owner GANDY CORPORATION	DOV 007	CORPORATION , TATUM, NM 88267
<u>By</u>		, TATUM, NM 88267
	Signature Kille	) auch
E-mail Address	E-mail Address	10.00.00
OIL CONSERVATION DIVISION . VERBAL BY LINDA Approved By Linda Williams Title The	Tille BKKP	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, RE MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK E MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	OTTOMS, SEDIMENT OIL OR	DISTRIBUTION BY OCD Santa Fe File Gerator Transporter (2)

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and N		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III District III Oil Conservation	n Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Rosd, Aztec, NM 87410 District IV 1220 South St. F	Francis Dr.	1 21614
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	I 87505 PER	MIT NO. H. Leble/
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI		
Operator or Owner <u>GANDY CORPORATION</u>	_Address_BOX_827,	TATUM, NM 88267
Lease or Facility Name PLANT WM-1-025	LocationSEC	<u>11, T-10-S, R-35</u> -E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Transportation of Miscella	neous Hydrocarbons
Operator or Owner Representative authorizing workLEW	IS WALKER	
Date Work to be Performed 12	-28-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below L	oad Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>N DATA</u>	123455 8970
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Ot	her and the second
Catchings From: Gasoline Plant Gathering Lines Salt V	Vater Disposal System XXX Ot	
Pipeline Break Oil or Spill		
*Other (Explain) HAULED MUD OIL FROM	M PLANT	A State of the second sec
		-25222000
VOLUME AND DESTINATION: Estimated Volume90	_Bbis. Field test volume o	f good oilBbls. required prior to Division approval)
Destination (Name and Location of treating plant or other facility) YATE	·	ST SAND SPRINGS UNIT
#4. SEC 13. T-11-S. R-34-E		
	Disposal 🔲 Use on Roads o	r firewalls 🔲 Other
(Explain)	······································	
Location of Destruction		······································
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF		
I hereby certify that the information above is true and complete to the best of my kno		000000000
Owner GANDY CORPORATION		CORPORATION
Ву	Address BOX 827,	TATUM, NM 88267
Title	Signature Luc 7	Jack
E-mail Address	E-mail Address	
	Title BKKP	Date 12-29-03
OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Linda Williams Title Men	+ Curol	Date 12-30-03
Approved By Thida Mullans Title I Keyn	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM	OVAL OF SEDIMENT OIL OR	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	ITOMS, SEDIMENT OIL OR	File
		// Opcrator
		Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Ne Energy Minerals and		Form C-117 A Revised March 17, 199	
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conserva	tion Division	Submit 5 Copies to	
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South S		Appropriate District Offic $1/2$ / $-G_2$	æ
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, 1	NM 87505	PERMIT NO. H26590	-
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF	MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERMIT	
Operator or OwnerGANDY_CORF	ORATION	Address P. O.	BOX 827, TATUM, NM	88
Lease or Facility Name PLANT WM-1	-025	Location	SEC 11, T-10-S, R-35 U.L Sec Twp Rgc.	5-E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of I	Miscellaneous Hydrocarbons	
Operator or Owner Representative a	uthorizing work	LEWIS WALKER	<u></u>	
Date Work to be Performed TANK CLEANING DATA	12/2/2003 Tank Number	Volume		•
	Tank Type		Below Load Line	
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCAR	<u>BON DATA</u>		
Sediment Oil from: Pit	🗋 Cellar 📋 Other			
MISCELLANEOUS OIL Tank Bottoms From:	eline Station 🔲 Crude Termi	nal 🔲 Refinery	Other*	
Catchings From: Gasoline Pla	unt 🔲 Gathering Lines 🔲	Salt Water Disposal System	Other*	
Pipeline Bro	ak Oil or Spill			
*Other (Explain)	HAULED MUD	OIL FROM PLAN	Τ	_
VOLUME AND DESTINATION:	Estimated Volume <u>120</u>	Bbls. Field test	Not required prior to Division approval)	
Destination (Name and Location of trea	MUD OIL uting plant or other facility) YA	TES ASSOCIATE	AZP STATE COM #1	
SEC 19 T15s	D250	ATTERSON PET		
DESTRUCTION OF SEDIMENT OIL B		Pit Disposal 🔲 Use on		
(Explain)		······		•
Location of Destruction				
Justification of Destruction				-
<b>CERTIFICATION:</b> (APPLICATION MA hereby certify that the information above is tru				
Owner GANDY OORPOI	RATION		DY CORPORATION	
By		Address BOX 82	7, TATUM, NM 88267	,
Title			Roy Shillo	
Date		Title	$\frac{\text{JPERVISOR}}{\text{Date}} \frac{ 2 3 03}{ 03 }$	-
OIL CONSERVATION DIVISION	- h	$( \cap )$		
Approved By Luida Mille	any Title n	gnt lina		
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MU MISCELLANEOUS HYDROCARBONS AT THE 1	IST BE PRESENTED WITH TAN	K BOTTOMS, SEDIMENT OII		
· ( · · · · / ·		1		
Mortro hil G	and Winl	$\mathcal{L}$		

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Ne Energy Minerals and			Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conserva	tion Division		Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fc, NM 87505	1220 South S		PERMIT NO	H-26571
	Santa Fe, 1			
TANK CLEANING, SEDIMENT OIL REMO	-	Address P. O.		
Operator or Owner <u>GANDY CORP</u> Lease or Facility Name PLANT WM-1	-		10 08 0	T-10-S. R-35
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of I	U.L Sec	: Twp Rge.
Operator or Owner Representative an	uthorizing work	LEWIS WALKER		·····
Date Work to be Performed 11	-26-03		·····	
TANK CLEANING DATA	Tank Number	Volume_		
SEDIMENT OIL OR MISCEL	Tank Type LANEOUS HYDROCAR		Below Load Line	
Sediment Oil from:	Cellar Dither	<u></u>		
MISCELLANEOUS OIL Tank Bottoms From:	line Station Crude Termi	nal 🗌 Refinery	Other*	
	at Gathering Lines S		Other*	
Pipeline Brea	k Oil or Spill			
*Other (Explain)	HAULED MUD	OIL FROM PLAN	<u>T</u>	
VOLUME AND DESTINATION: E	stimated Volume 80	Bbls. Field test	where of cood of	Dhia
VOLUME AND DESTINATION: E	sumated volume <u>00</u>		volume of good oi (Not required pr	bor to Division approval)
Destination (Name and Location of treat		OG RESOURCES	ADAMS MO	OSETAIL
FED 33#1 S-33 DESTRUCTION OF SEDIMENT OIL B			<u>Clayton)</u> Roads or firewall	s 🗍 Other
(Explain)	······			
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MA				
I hereby certify that the information above is true Owner <u>GANDY OORPOR</u>		· • • · · · · · · · · · · · · · · · · ·	DY CORPOR	RATION
By		Address BOX 82		
			Par Bli	the
Date	<b> </b>	Title FIELD SU	PERVISOR	Date
OIL CONSERVATION DIVISION	<u> </u>	<u></u>		
Approved By Anda Millia	ms	reput ana	Date	12-1-03
		V		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUS	T BE PRESENTED WITH TANK	K BOTTOMS, SEDIMENT OIL	ILOR . OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE T	LEATING PLANT TO WHICH IT	r is delivered.		File           Operator
			t	Transporter (2)

istrict I 525 N. French Dr., Hobbs, NM 88240 istrict II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised June 10, 2003
301 W. Grand Avenue, Artesia, NM 88210 istrict III		Submit 5 Copies to
000 Rio Brazos Road, Aztec, NM 87410 .	Oil Conservation Division 1220 South St. Francis Dr.	Appropriate District Office
220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-26563</u>
TANK CLEANING, SEDIMENT OIL R	EMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDI	ROCARBONS AND DISPOSAL PERMIT
erator or Owner <u>GANDY_CORP(</u>	ORATION Address BOX 87	27, TATUM, NM 88267
ase or Facility Name_WASSERHUN	D-SWD Location	-S-6 <u>T-16s R-36e</u> U.L Scc Twp Rec.
PERATION TO BE PERFORMEI	D:	f Miscellaneous Hydrocarbons
Operator or Owner Representation	ive authorizing work DALE GANDY	
Date Work to be Performed		-
TANK CLEANING DATA		e
SEDIMENT OIL OR MIS	Tank Type Volum CELLANEOUS HYDROCARBON DATA	e Below Load Line
	Pit Cellar D Other	
MISCELLANEOUS OIL		
Tank Bottoms From:	Pipeline Station Crude Terminal Refinery	Other*
Catchings From: 🔲 Gasolin	e Plant 🔲 Gathering Lines 🗌 Salt Water Disposal System	Other*
	e Break Oil or Spill	
*Other (Explain)	·	t volume of good oil <u>10%BS &amp; W</u> Bbls. (Not required prior to Division approval)
*Other (Explain) <u>OLUME AND DESTINATION:</u> Destination (Name and Location o S-11 T-10s	Estimated Volume <u>500</u> Bbls. Field tes f treating plant or other facility) GANDY PLANT ( R-35e LEA CO	(Not required prior to Division approval) WM - 1 - 0 2 5
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Location o	Estimated Volume <u>500</u> Bbls. Field tes f treating plant or other facility) GANDY PLANT ( R-35e LEA CO	(Not required prior to Division approval) WM - 1 - 0 2 5
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Location o 	Estimated Volume <u>500</u> Bbls. Field tes f treating plant or other facility) GANDY PLANT ( R-35e LEA CO	(Not required prior to Division approval) WM - 1 - 0 2 5
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Location o S-11 T-10s ESTRUCTION OF SEDIMENT OI (Explain) Location of Destruction Justification of Destruction	Estimated Volume <u>500</u> Bbls. Field tes f treating plant or other facility) GANDY PLANT ( <u>R-35e LEA CO</u> [LBY: Burning Pit Disposal Use c	(Not required prior to Division approval) WM - 1 - 025 on Roads or firewalls Other
*Other (Explain) DLUME AND DESTINATION: Destination (Name and Location o S-11 T-10s ESTRUCTION OF SEDIMENT OF (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION	Estimated Volume <u>500</u> Bbls. Field tes f treating plant or other facility) GANDY PLANT ( R-35e LEA CO	(Not required prior to Division approval) WM - 1 - 025 on Roads or firewalls Other
*Other (Explain) DLUME AND DESTINATION: Destination (Name and Location o S-11 T-10s ESTRUCTION OF SEDIMENT OF (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION	Estimated Volume <u>500</u> Bbls. Field tes if treating plant or other facility) GANDY PLANT ( <u>R-35e LEA CO</u> <u>ILBY:</u> Burning Pit Disposal Use of USE OF THE FOLLOWINC I MAY BE MADE BY EITHER OF THE FOLLOWINC s true and complete to the best of my knowledge and belief.	(Not required prior to Division approval) WM - 1 - 025 on Roads or firewalls Other
*Other (Explain) DLUME AND DESTINATION: Destination (Name and Location o S-11 T-10s ESTRUCTION OF SEDIMENT OI (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION hereby certify that the information above is	Estimated Volume <u>500</u> Bbls. Field tes if treating plant or other facility) GANDY PLANT ( <u>R-35e LEA CO</u> <u>ILBY:</u> Burning Pit Disposal Use of USE OF THE FOLLOWINC I MAY BE MADE BY EITHER OF THE FOLLOWINC s true and complete to the best of my knowledge and belief.	(Not required prior to Division approval) WM - 1 - 025 on Roads or firewalls Other
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Location o S-11 T-10s ESTRUCTION OF SEDIMENT OI (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION hereby certify that the information above is Owner	Estimated Volume <u>500</u> Bbls. Field tes f treating plant or other facility)GANDY PLANT ( <u>R-35e LEA CO</u> <u>IL BY:</u> Burning Pit Disposal Use of <u>IL BY:</u> Burning The Pit Disposal Use of <u>IL BY:</u> Transporter GAND	(Not required prior to Division approval) WM - 1 - 025 On Roads or firewalls Other
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Location o S-11 T-10s ESTRUCTION OF SEDIMENT OI (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION hereby certify that the information above is Owner By	Estimated Volume <u>500</u> Bbls. Field tes f treating plant or other facility) <u>GANDY PLANT</u> R-35e <u>LEA CO</u> [LBY: Burning Pit Disposal Use of WAY BE MADE BY EITHER OF THE FOLLOWING s true and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 83	(Not required prior to Division approval) WM - 1 - 025 On Roads or firewalls Other
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Location o S-11 T-10s ESTRUCTION OF SEDIMENT OI (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION hereby certify that the information above is Owner By Title E-mail Address Date	Estimated Volume <u>500</u> Bbls. Field tes f treating plant or other facility) <u>GANDY PLANT</u> R-35e <u>LEA CO</u> [LBY: Burning Pit Disposal Use of MAY BE MADE BY EITHER OF THE FOLLOWING s true and complete to the best of my knowledge and belief. Transporter GAND Address BOX 8: Signature CO	(Not required prior to Division approval) WM - 1 - 025 On Roads or firewalls Other G) Y_CORPORATION 27. TATUM, NM 8826.7 Charles Composition of the second
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Location o S-11 T-10s ESTRUCTION OF SEDIMENT OI (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION tereby certify that the information above is Owner By Title E-mail Address Date IL CONSERVATION DIVISION	Estimated Volume <u>500</u> Bbls. Field tes f treating plant or other facility) <u>GANDY PLANT</u> <u>R-35e LEA CO</u> <u>ILBY:</u> Burning Pit Disposal Use of MAY BE MADE BY EITHER OF THE FOLLOWING s true and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 8: Signature <u>C</u> E-mail Address Title FIELD_SI	(Not required prior to Division approval) WM - 1-025 On Roads or firewalls Other G) Y_CORPORATION 27. TATUM, NM 8826.7 CORPORATION 27. TATUM, NM 8826.7 CORPORATION 27. TATUM, NM 8826.7 CORPORATION 27. TATUM, NM 8826.7 CORPORATION 27. TATUM, NM 8826.7 CORPORATION CORPORATION
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Location o S-11 T-10s ESTRUCTION OF SEDIMENT OI (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION itereby certify that the information above is Owner By Title E-mail Address Date IL CONSERVATION DIVISION	Estimated Volume <u>500</u> Bbls. Field tes f treating plant or other facility) <u>GANDY PLANT</u> <u>R-35e LEA CO</u> <u>ILBY:</u> Burning Pit Disposal Use of MAY BE MADE BY EITHER OF THE FOLLOWING s true and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 8: Signature Co E-mail Address Title FIELD SI	(Not required prior to Division approval) WM - 1-025 On Roads or firewalls Other G) Y_CORPORATION 27. TATUM, NM 8826.7 CORPORATION 27. TATUM, NM 8826.7 CORPORATION 27. TATUM, Date UPERVISOR Date Date 11/25/03
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Location o S-11 T-10s ESTRUCTION OF SEDIMENT OF (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION intereby certify that the information above is Owner By Title E-mail Address Date IL CONSERVATION DIVISION oproved By	Estimated Volume 500Bbls. Field tes f treating plant or other facility)GANDY PLANTB R-35eLEA CO [LBY:BurningPit DisposalUse of MAY BE MADE BY EITHER OF THE FOLLOWING s true and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 8: Signature & G E-mail Address Title FIELD SI WTitle_MgmS Cmal:	(Not required prior to Division approval) WM - 1-025 On Roads or firewalls Other G) Y_CORPORATION 27. TATUM, NM 8826.7 CORPORATION 27. TATUM, NM 8826.7 CORPORATION 27. TATUM, Date UPERVISOR Date Date ///J5/03 DISTRIBUTION BY OCD
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Location o S-11 T-10s ESTRUCTION OF SEDIMENT OI (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION hereby certify that the information above is Owner By Title E-mail Address Date IL CONSERVATION DIVISION oproved ByAMULUAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Estimated Volume <u>500</u> Bbls. Field tes f treating plant or other facility) <u>GANDY PLANT</u> <u>R-35e LEA CO</u> <u>ILBY:</u> Burning Pit Disposal Use of MAY BE MADE BY EITHER OF THE FOLLOWING s true and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 8: Signature Co E-mail Address Title FIELD SI <u>Mu</u> Title MgmS Chal. CATION DURING TANK CLEANING, REMOVAL OF SEDIMENT CO MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT CO	(Not required prior to Division approval) WM - 1-025 On Roads or firewalls Other G) Y_CORPORATION 27. TATUM, NM 8826.7 CORPORATION 27. TATUM, NM 8826.7 CORPORATION Date Date Date Date Distribution By OCD COIL OR
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Location o S-11 T-10s ESTRUCTION OF SEDIMENT OI (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION hereby certify that the information above is Owner By Title E-mail Address Date IL CONSERVATION DIVISION oproved ByAMULUAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Estimated Volume <u>500</u> Bbls. Field tes f treating plant or other facility) <u>GANDY PLANT</u> <u>R-35e LEA CO</u> <u>ILBY:</u> Burning Pit Disposal Use of MAY BE MADE BY EITHER OF THE FOLLOWING s true and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 8: Signature Co E-mail Address Title FIELD SI <u>My</u> Title MgmS Qual.	(Not required prior to Division approval) WM $-1-025$ On Roads or firewalls Other On Roads or firewalls Other 3) Y_CORPORATION 27. TATUM, NM 8826.7 28. Slightle UPERVISOR Date Date $11/25/63$ DISTRIBUTION BY OCD OIL OR DI OR DI OR

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	State of New Mex nergy Minerals and Natura			Form C-117 A Revised March 17, 1999	-
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Di	vision		Submit 5 Copies to Appropriate District Office	
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Franc				•
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 875	505	PERMIT NO	D. <u>H=26564</u>	•
TANK CLEANING, SEDIMENT OIL REMOVAL, T	ANSPORTATION OF MISCEL	LANEOUS HYDRO	DCARBONS ANI	DISPOSAL PERMIT	
Operator or OwnerGANDY CORPORAT	LONAd	dress P. O.	BOX 827	, TATUM, NM	882
Lease or Facility NamePLANT_WM-1-025		Location	SEC 11.	<u>T-10-S, R-35</u> Twp Rge.	-E
OPERATION TO BE PERFORMED:	liment Oil Removal	Transportation of N			
Operator or Owner Representative authorizin	g workLEW	IS WALKER	:		
Date Work to be Performed 11/22	/03		,		
TANK CLEANING DATA Tank 1	Number	Volume	· · · ·		
Tank	•••		Below Load Line		
SEDIMENT OIL OR MISCELLANE			•		
Sediment Oil from: Pit C	ellar 🔲 Other				
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Stati	on 🔲 Crude Terminal 🗌	Refinery	Other*		
Catchings From: Gasoline Plant	Gathering Lines 🔲 Salt Water	Disposal System	Other*		
Pipeline Break Oil or	Spill				
*Other (Explain)	HAULED MUD OIL	FROM PLAN	Γ		
VOLUME AND DESTINATION: Estimated	Volume 80 Bbl				
VOLUME AND DESTINATION: Esumated	Volume <u>80</u> Bbl	s. Pield lest v	olume of good oi (Not required pr	lBbls. ior to Division approval)	
Destination (Name and Location of treating plant	or other facility) SOUTHWE	ST ROYALT	Y AFT #1		
<u>SEC_26T_12sR32e</u> DESTRUCTION OF SEDIMENT OIL BY:		osal 🔲 Use on	Roads or firewall	s 🚺 Other	
(Explain)		<u></u>			
Location of Destruction		······			, <b>~</b>
Justification of Destruction					
<b>CERTIFICATION:</b> (APPLICATION MAY BE N I hereby certify that the information above is true and con	plete to the best of my knowled	ge and belief.	• /		•
Owner GANDY OORPORATIO			DY CORPO		
By	Ado	tress BOX 82	7, TATUM	<u>, NM 88267</u>	
Title	Sig	nature dee A	By Blyth	e	
Date	Titl	EIELD_SU	PERVISOR	Date	
OIL CONSERVATION DIVISION Approved By Khide Williame	Title )MGm	J anal	Date	11-25-03	
				DISTRIBUTION BY OCD	7
A COPY OF THIS FORM MUST BE ON LOCATION DURIN	G TANK CLEANING, REMOVA	L OF SEDIMENT OI	LOR	Santa Fe	1
MISCELLANEOUS HYDROCARBONS, AND MUST BE PE MISCELLANEOUS HYDROCARBONS AT THE TREATING			UK	File	4
				Operator Transporter (2)	-
MULA B. I	nk				<b>_</b>
Verbal by Bany W	· rtn/			<del>.</del>	•

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New I Energy Minerals and Na		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation	Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. F	ancis Dr.	1 11 1000
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM	87505	PERMIT NO. $H = 26522$
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MIS	CELLANEOUS HYDROC	ARBONS AND DISPOSAL PERMIT
Operator or Owner <u>GANDY</u> CORPOR	ATION	Address BOX 827	<u>, TATUM, NM 88267</u>
Lease or Facility NamePLANT_WM-1	-025	LocationS	EC 11, T-10-S, R-35-E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Mise	cellaneous Hydrocarbons
Operator or Owner Representative au	thorizing work LEW]	S WALKER	
Date Work to be Performed	11-1	<b>+-</b> 03	
TANK CLEANING DATA	Tank Number	Volume	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	Tank Type		ow Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBO	<u>I DATA</u>	042520212029303
Sediment Oil from: Dit	Cellar Dther		AN C
MISCELLANEOUS OIL Tank Bottoms From:  Pipel	line Station 🔲 Crude Terminal	Refinery	Other CZ C C C C C C C C C C C C C C C C C C
Catchings From: Gasoline Plant	t 🔲 Gathering Lines 🔲 Salt W	ater Disposal System XX	I Other
Pipeline Break	-		Carl Carl
*Other (Explain) HA	ULED MUD OIL FROM	PLANT	
	stimated Volume 80		Me of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treatin		<u>S PETROLEUM,</u>	KRISSSTATE UNIT #1,
DESTRUCTION OF SEDIMENT OIL BY	<u>EC 28, T-11-S, R-</u> <u>:</u> Durning D Pit I	Disposal Use on Roa	ads or firewalls Other
(Explain)			
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY	BE MADE BY EITHER OF 1	HE FOLLOWING)	
I hereby certify that the information above is true a			
Owner GANDY CORPOR	ATION	Transporter GANI	DY CORPORATION
Ву		Address BOX 82	27, TATUM, NM 88267
Title		Signature Lue	1 ouk
E-mail Address		E-mail Address	
Date		Title BKKP	Date 11-14-03
OIL CONSERVATION DIVISION	/ERBAL BY MARIE	MARIE PETERSON	
Approved By March Peterse	m Title GEO	OGICAL / PETROL	
		TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST			
MISCELLANEOUS HYDROCARBONS AT THE TRI			
	EATING PLANT TO WHICH IT IS D		File Operator

1625 N. French Dr., Hobbs, NM 88240Energy Minerals aDistrict II1301 W. Grand Avenue, Artesia, NM 88210District III001 Conserv1000 Rio Brazos Road, Aztec, NM 87410011 ConservDistrict IV1220 South1220 S. St. Francis Dr., Santa Fe, NM 87505Santa Fe	, 1111 87505	Form C-117 A Revised June 10, 2003 Submit 5 Copies to Appropriate District Office MIT NO. <u>H-26499</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	OF MISCELLANEOUS HYDROCARBC	ONS AND DISPOSAL PERMIT
Operator or Owner GANDY CORPORATION	Address BOX 827,	<u>TATUM, NM 88267</u>
Lease or Facility Name PLANT WM-1-025	Location SEC	<u>11, T-10-S, R-35</u> -H U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Operator or Owner Representative authorizing work		
	11-09-03	
Date Work to be Performed	Volume	
SEC 28, T-11-S, R-34	Salt Water Disposal System XXX Othe FROM PLANT Bbls. Field test volume of (Not n ATES PETROLEUM, KR	good oilBbls. equired prior to Division approval) IS ST&TE UNIT #1,
(Explain)	·····	
Location of Destruction		
Justification of Destruction		
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MADE BY EITHER I hereby certify that the information above is true and complete to the best of n		
Owner GANDY CORPORATION		CORPORATION
Ву	Address BOX 827,	TATUM, NM 88267
Title	Signature Rue 1	Dank
E-mail Address	E-mail Address	
	Title BKKP	Date 11-14-03
OIL CONSERVATION DIVISION VERBAL BY MARIE Approved By Marie Leterson Title GE	MARIE PETERSON EOLOGICAL / PETROLEUM	Date NOV 20 2003
Approved By <u>MUL FULLION</u> Title <u>G</u> A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAN	TECHNICIAN	Date NOV & CLOO DISTRIBUTION BY OCD Santa Fe

•								
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of 1 Energy Minerals a	New Mexico and Natural Reso	ources			Form C Revised Marc		
1301 W. Grand Avenue, Artesia, NM 88210 District III						Submit 5	5 Copies to	
1000 Rio Brazos Road, Aztec, NM 87410		vation Division St. Francis Dr.			A	Appropriate Dist	trict Office	_
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		, NM 87505	•	PERM	IT NO	H-26	49	3
TANK CLEANING, SEDIMENT OIL RE								
Operator or Owner GANDY COL	RPORATION	Address	P. O.	BOX 8	827,	TATUM,	, NM	8826
Lease or Facility NamePLANT_WM-	1-025		Location			-10-S, Twp Rge.	<u>R-35</u>	- E
OPERATION TO BE PERFORMED	: Sediment Oil Removal	🚺 Transpo	ortation of M	fiscellaneo	us Hydro	carbons		
Operator or Owner Representativ	e authorizing work	LEWIS W	ALKER					
Date Work to be Performed TANK CLEANING DATA	<u>11-5-03</u> Tank Number		Volume_	·		····		
SEDIMENT OIL OR MISC	Tank Type ELLANEOUS HYDROCA	RBON DATA	Volume I	Below Load	d Line			
Sediment Oil from:	Pit 🔲 Cellar 🛄 Other							
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🔲 Crude Ter	minal 🗌 Refin	ary	Other	•			
Catchings From: 🔲 Gasoline	Plant 🔲 Gathering Lines	Salt Water Disposal	System	Other	+			
	Break Oil or Spill							
*Other (Explain)	HAULED MU	D OIL FROM	1 PLAN	<u>r</u>				
VOLUME AND DESTINATION: Destination (Name and Location of	Estimated Volume10		Field test v	(Not rec	quired prior t	o Division approv		
<u> </u>	R-37e	······································				· · · · · · · · · · · · · · · · · · ·		
DESTRUCTION OF SEDIMENT OIL		Pit Disposal	Use on 1	Roads or fi	ir <del>c</del> walls	Other		
· · · · · · · · · · · · · · · · · · ·	······································				· · · · · ·			
Location of Destruction						·····		
Justification of Destruction							,	
<b><u>CERTIFICATION:</u></b> (APPLICATION I I hereby certify that the information above is								
Owner GANDY CORP	ORATION	Transporter	GAN	DY CO	RPORA	TION		
Ву		Address	BOX 82	7, TA'	TUM,	NM 882	267	
Title		Signature	Fee (	gez	Sly	the		
Date		Title_ <u>FI</u>	ELD SU	PERVI	SOR	Date		
OIL CONSERVATION DIVISION	200	MARIE PE			••	NOV 0	7 200	13
Approved By //////	Title_C	EOLOGICAL / TECHN	ICIAN		_ Date			ו
A COPY OF THIS FORM MUST BE ON LOCA	TION DURING TANK CLEANIN	G, REMOVAL OF SE	DIMENT OI	LOR		Santa Fe	DI UCD	ł
MISCELLANEOUS HYDROCARBONS, AND MISCELLANEOUS HYDROCARBONS AT TH	MUST BE PRESENTED WITH TA	NK BOTTOMS, SEI	DIMENT OIL		E	File		1
						Operator		-
Verbal by E	e.L. Ganz	ales			Ĺ	Transporte	G (4)	J
	-							

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Energy Minerals and		Form C-117 Revised March 17, 19	
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservat	ion Division	Submit 5 Copies Appropriate District Off	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St Santa Fe, N		PERMIT NO. <u>H-2645</u>	6
TANK CLEANING, SEDIMENT OIL REMO	OVAL, TRANSPORTATION OF	MISCELLANEOUS HYDR	CARBONS AND DISPOSAL PERMIT	
Operator or Owner <u>GANDY CORP</u>	ORATION	Address P. O.	BOX 827, TATUM, NM	882
Lease or Facility NamePLANT_WM-1	-025	Location	SEC 11, T-10-S, R-3 U.L Sec Twp Rge.	5-E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of M	Aiscellaneous Hydrocarbons	
Operator or Owner Representative a	uthorizing work	LEWIS WALKER		-
Date Work to be Performed 10	0/25/03	··		_
TANK CLEANING DATA	Tank Number	Volume		-
SEDIMENT OIL OR MISCE	Tank Type		Below Load Line	-
Sediment Oil from:	Cellar Dother	DONDAIA		
_				
MISCELLANEOUS OIL Tank Bottoms From: Pip	eline Station 🔲 Crude Termin	al 🗌 Refinery	Other*	
Catchings From: 🔲 Gasoline Pla	nt 🔲 Gathering Lines 🔲 Sa	alt Water Disposal System	Other*	
Pipeline Bre	ak Oil or Spill			
*Other (Explain)	HAULED MUD	OIL FROM PLAN	<u>T</u>	_
VOLUME AND DESTINATION:	Estimated Volume 80	Bbls. Field test y	rohume of good oilBbl	 S.
	EC		(Not required prior to Division approval)	
Destination (Name and Location of trea	ting plant or other facility)		51 #1	-
<u>DESTRUCTION OF SEDIMENT OIL B</u>		AYTON Pit Disposal 🔲 Use on	Roads or firewalls Other	
(Explain)				
Location of Destruction				_
Justification of Destruction				-
<b><u>CERTIFICATION:</u></b> (APPLICATION MA I hereby certify that the information above is true				
Owner GANDY OORPOF	RATION		DY CORPORATION	-
Ву			7, TATUM, NM 88267	_
Title		Signature All	Ray Blocks	_
Date		Title <u>FIELD S</u>	UPERVISOR Date	
Approved By	lision_Title_GEO	MARIE PETERSON LOGICAL / PETROL	EUM Date OCT 2 9 20	003
		TECHNICIAN	DISTRIBUTION BY OC	
A COPY OF THIS FORM MUST BE ON LOCATIC MISCELLANEOUS HYDROCARBONS, AND MU			LOR Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MU MISCELLANEOUS HYDROCARBONS AT THE 1			File	_
	$\gamma$		Operator           Transporter (2)	
Verbal by Bill F	ritchard		<b></b>	

AUG-30-99 MON 3:48 PM OCD HOB	BS	FAX NO. 15053	930720 P.	1
+ Solinit 5 copies to Appropriate District Office DISTRICT1 P.O.Box 1980, Hobbs, NM 88241-1980 Energy	State of New Mexi gy, Minerals and Natural Res		Form C-1	
DISTRICT II P.O. Drawer DD, Artasia, NM, 88211-0719	DIL CONSERVATION		Revised 4-	1-91
DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410	2040 Pacheco St Santa Fe, NM	87505	PERMIT NO. H-2643	39
TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MISC	ELLANEOUS HYDROC	ARBONS AND DISPOSAL PERI	NT .
Operator or Owner GANDY CORPORAT	FION	ddressBO	<u>X 827, TATUM, NM</u>	<u>88-1-7</u>
Lesse or Fecility Name_ GANDY PLANT				EACO
	men Oil Ramovel 🛄 Transpo		U.L Sec 1 wp Rge. vdrocarbons	
Operator or Owner Representative auth	outing work	· · · · · · · · · · · · · · · · · · ·		
Date Work to be Performed				
TANK CLEANING DATA Tent	Type		w Lond Line	
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON	DATA		
Sedimont Oil from: 🔲 Piz	Celler [] Other			
MISCELLANEOUS OIL Teak Bottoms From:	ine Station [] Crude Terminal	🗌 Refinery 🔲	Other*	
Catchings From: 🚺 Gesoline Plant		•	Ober*	
Pipeline Break Oil or Spill 🗌				
"Other (Explain)				
		·····		
VOLUME AND DESTINATION: Esta	MUD OIL		ame of good oil	<b>dt.</b> _
Destination (Name and Location of tr			EUM MANDRELL	
ST UNIT #1 S-	<u>19 T-14s R-35</u>	ie		
DESTRUCTION OF SEDIMENT OIL BY: (Explain)	🗌 Burning 🔲	Pit Disposal 📋 U	et on Roads or firewalls	Other
Location of Destruction				
Justification of Destruction				
CERTIFICATION : (APPLICATION MAY BE MA I hereby ocnify that the infommion above is true :				
Owner		TransporterGAN	DY_CORPORATION	
By		Address_BOX_8	27. TATUM. NM 882	267
Tule		Signature de	Ray Alythe	
Date		THEFIELD SU	PERVISOR Dete	
OIL CONSERVATION DIVISION	h	nt anal	Dee 10-24-0=	<b>`</b>
Approved By Finda L. Millic	ing The Ingr	no cura		
A COPY OF THIS FORM MUST BE ON LOCATION DUR				
MISCHLANEOUS HYDROCARBONS, AND MUST BE OR MISCELLANEOUS HYDROCARBONS AT THE TRE			File Opertiter	
Verbal by Ril	Pritch	6	Trapperer	
V V V				

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1635 NI Franch Dr. Habbe NIM 99340	State of New Mexico	Form C-117 A
District II Energy N 1301 W. Grand Avenue, Artesia, NM 88210	Minerals and Natural Resources	Revised June 10, 2003
	l Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 122	20 South St. Francis Dr.	1 2/ 12
	Santa I C, 14141 07505	RMIT NO. [
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPO	DRTATION OF MISCELLANEOUS HYDROCAR	BONS AND DISPOSAL PERMIT
Operator or Owner GANDY CORPORATION	Address BOX 827,	
Lease or Facility Name PLANT WM-1-025	Location_SEC	$\frac{11}{11}, \frac{1-10-5}{10}, \frac{R-35}{10}$
OPERATION TO BE PERFORMED:		laneous Hydrocarbons
Operator or Owner Representative authorizing work_	LEWIS WALKER	
Date Work to be Performed	10-22-03	
TANK CLEANING DATA Tank Number_	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS H	Volume Below YDROCARBON DATA	Load Line 01415 767
Sediment Oil from:	] Other	COOH - W
MISCELLANEOUS OIL Tank Bottoms From:  Pipeline Station	] Crude Terminal 🔲 Refinery 🔲 🤇	Other*
Catchings From: Gasoline Plant Gathering	g Lines 🔲 Salt Water Disposal System 🛛 🗙 🕻	Other*
Pipeline Break Oil or Spill		C.
•Other (Explain) HAULED MUD	OIL FROM PLANT	4805678212
· · ·		
VOLUME AND DESTINATION: Estimated Volume		of good oilBbls.
Destination (Name and Location of treating plant or other fa		NSENG 27 STATE COM
SEC 27. T-16-S. R-	· · · · · · · · · · · · · · · · · · ·	
	Irning Pit Disposal Use on Roads	or firewalls 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE B	BY EITHER OF THE FOLLOWING)	
hereby certify that the information above is true and complete to t		
Owner GANDY CORPORATION	Transporter GANDY	CORPORATION
Ву	Address BOX 827	<mark>, TATUM, NM 8826</mark>
Title	Signature Luce	Daup
E-mail Address	E-mail Address	
Date	Title BKKP	Date 10-24-03
OIL CONSERVATION DIVISION VERBAL I	BY MARIEMARIE PETERSON	OCT 2 7 200
Approved By Marie Pettyson	_Title_GEOLOGICAL / PETROLEUM	
		Date
· (	TECHNICIAN	Distribution by ocd
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK	TECHNICIAN cleaning, removal of sediment oil or	DISTRIBUTION BY OCD Santa Fe
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT	TECHNICIAN CLEANING, REMOVAL OF SEDIMENT OIL OR D WITH TANK BOTTOMS, SEDIMENT OIL OR	DISTRIBUTION BY OCD

DISTRICT II P.O. Drawer DD. DISTRICT III	bbs. NM 88241-1980	P.O. I	ATION DIVISIO	ЭN		Form C-117 Revised 4-1	-91
	ld, Arec, NM \$7410	•	Mexico 87504-2088		PERMIT NO		-'
		emoval, transportation					г
Opension or Owner_	GANDY CORPORA	TION	AddressB	OX 827,	TATUM, NI	M .88267	
Lease or Facility Nar	MASSERHUND	SWD	Loc	ation S-6	<u>T-16s</u> <u>R-</u> UL-Sec-		
OPERATION T	O BE PERFORMED:	Sediment Oil Removal ? [	] Transportation of Mis	cellaneous Hydro		, <b></b>	
	Operator or Owner Represent	ative authorizing work DÅ	LE GANDY				
	Date Work to be Performed	10/15/03					<u> </u>
	TANK CLEANING DA	IA Tank Number		Volume			
	SEDIMENT OIL OR M	Tank Type ISCELLANEOUS HYDROO	CARBON DATA	Volume Below La	ed Line		
	Sodiment Oil from:	] Pit [] Cellar [] O	kher				
	MISCELLANEOUS OI Tank Bonoms From:	L Pipeline Station Crude 1	Terminal 🚺 Refinery	[] оц	21 <sup>4</sup>		
	Catchings From: 🗍 Gasoli	ne Plant [] Gathering Lines	Salt Water Disposa	l System 🗌	Other*		
	Pipeline Break Oil or Spill						
	•Other (Explain)						
- DESTRUCTIO		tico of urating plant or other facili C35e LEA CO, BY:  Burning			Roads or firewalls		 
	(Explain)						
	Location of Destruction			<u> </u>			
	Justification of Deservetion				·····	~	
ERTIFICATI I hereby c	ON: (APPLICATION MAY errify that the information above	BE MADE BY EITHER OF THE to true and complete to the best of	i FOLLOWING) f my knowledge and belief				
	Owner		Transporter	GANDY C	ORPORATI	ON	
	By		•	$\square \cap$	ATUM, N.M	88267	
	Tide		Signature	Fee De	y Blat	<u> </u>	
	Date	······	Title FIE	LD SUPER	VISOR_D	le	
	ATION DIVISION	Manins -	MARIE PETER GEOLOGICAL / PE		<u> </u>	<b>GT 2</b> 2 2	003
	- print p	charger inc	TECHNICIA	N		UBUTION BY OCD	<u> </u>
CELLANEOUS I	IYDROCARBONS, AND MU	ON DURING TANK CLEANING, ST BE PRESENTED WITH TAN BE TREATING PLANT TO WHIC	K BOTTOMS, SEDIMEN	INT OIL OR		Baara Fa Pilo Opegaloti	
						Tom or en	

P.O.Box 1980, Hobbs, N	M 88241-1980 Energy, Minerals and Natural R	tesources Department	Form C-117 A
DISTRICT II P.O. Drawer DD, Artesia	OIL CONSERVATIO	N DIVISION	Revised 4-1-91
DISTRICT III 1000 Rio Brazos Rd, Azz	P.O. Box 20		Harris
			11-2642
	G, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M		
Operator or OwnerGA	NDY CORPORATION	Address BOX 827, TATUM, N	
Lease or Facility Name	WASSERHUND SWD	Locution S-6 T-16s R UL-Sec-	
OPERATION TO BE	PERFORMED:	montation of Miscellaneous Hydrocarbons	
<u>()</u>	revor or Owner Representative suborizing work DALE GAN	•	
•	•		· · · · · · ·
	NK CLEANING DATA Teak Number	Volume	
	Tank Type	Volume Below Lord Line	
SEL	DIMENT OIL OR MISCELLANEOUS HYDROCARBO		
Sodiu	ment Oil from: 🗌 Pit 📋 Cellar 🔲 Other		
	SCELLANEOUS OIL & Boarons From: Pipeline Station Crude Terminal	Refinery Duber*	
Calc	hings From: 🗌 Gasoline Plant 🔲 Gathering Lines 📋 S	alt Water Disposal System 🔲 Other*	
Pipel	line Break Oil or Spill		
*Oth	xer(Explain)		
VOLUME AND DES		Bbls. Field test volume of good oil Over required prior to Division of GANDY_PLANTWM-1-025	
DESTRUCTION OF	SEDIMENT OIL BY:	Pit Disposed [] Use as Roads or firewall	C Other
Loca	tion of Destruction	·······	
Justif	fication of Destruction		
CERTIFICATION : I bereby certify t	(APPLICATION MAY BE MADE BY EITHER OF THE FOLLO has the infomation above is true and complete to the best of my kno	WING)	
Owne	۶۲	TRAIPORES_GANDY_CORPORATI	ON
By	•	Address BOX 827 TATUM N.M.	.88267
Tide_		Simanure Tel Roy Blight	
Date_		Tide FIELD SUPERVISOR D	uc
IL CONSERVATIO	M	ARIE PETERSON	T 2 2 2003
pproved By	und filling Tule GEULL	IGICAL / PEIRULEUNE Due	NUTION BY OCD
ISCELLANEOUS HYDRO	AUST BE ON LOCATION DURING TANK CLEANING, REMO OCARBONS, AND MUST BE PRESENTED WITH TANK BOTT DROCARBONS AT THE TREATING PLANT TO WHICH IT IS	VAL OF SEDIMENT OIL OR	Saana Fe File Operaters
Verbel b	y bany wind		

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P.O.Box 1980, Hobbs, NM 88241-1980	Energy, Minerals and Natural Reso	irces impartment	Form C-117 A
DISTRICT II P.O. Driwer DD, Anenia, NM \$8211-0719	OIL CONSERVATION	DIVISION	Revised 4-1-91
DISTRICT III 1000 Rio Brazos Rd, Azec, NM 87410	P.O. Box 2088 Santa Fc. New Mexico 875	04-2088 PERMIT N	H 76 mg
TANK CLEANING, SEDIMENT OIL REM		•	
Operator or Owner GANDY CORPORAT		BOX 827, TATUM,	
Lease or Facility NameWASSERHUND_SU	¢D	Locution S-6 T-16S UL-Se	<u>R-36</u> c. • Twp• Rgc.
OPERATION TO BE PERFORMED:	Sodiment Oil Removal 3 [] Transport	etion of Miscellaneous Hydrocarbons	-
Operator or Owner Representativ	Camborizing work DALE GANDY		
Dete Work to be Performed	_10/19/03		
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MIS	Tank Type	Volume Below Load Line	
Sodiment Oil from:	Piz 🚺 Cellar 🔲 Other		
MISCELLANEOUS OIL Tank Bostoms From:	Pipeline Station	] Refinery 🔲 Other*	
Catchings From: 🚺 Gasoline I	Plane 🚺 Gathering Lines 🔲 Salt Wi	ster Disposal System 🔲 Other <sup>a</sup>	
Pipeline Break Oil or Spill	}		
•Other (Explain)			
VOLUME AND DESTINATION:	Estimated Volume 350 B	ols. Field test volume of good oil	
Destination (Name and Location	of treating plant or other facility) GA	• •	
<u>S11 T10s R3</u>	5e LEA CO.		
DESTRUCTION OF SEDIMENT OIL BY (Explain)	Li 🗋 Burning 🗍	Pit Disposal 📋 Use on Roads or firew	ralls [] Other
Location of Destruction			
Justification of Destruction			······································
CERTIFICATION : (APPLICATION MAY BE I bereby certify that the information above is t	MADE BY EITHER OF THE FOLLOWING rue and complete to the best of my knowledg	) . e and belief.	
Очъст		Inaponer_GANDY_CORPORA	LION
By		Address BOX 827 TATIM N	M_88267
Title		Simeoure The Roy Blys	<u>te</u>
Delc		THE FIELD SUPERVISOR	Date
IL CONSERVATION DIVISION	MARI	E PETERSUM	<b>OT</b> • • •
pproved ByAAAA	Ellerin Tule GEOLOGIC	AL / PETROLEUM Due	CT 2 2 2003
COPY OF THIS FORM MUST BE ON LOCATION I	URING TANK CLEANING REMOVAL	E SEDIMENT OIL OR	Santa Pe
ISCELLANEOUS HYDROCARBONS, AND MUST I R MISCELLANEOUS HYDROCARBONS AT THE T	REATING PLANT TO WHICH IT IS DELL	VERED.	Chief Contraction
Herbe by Gary 6	Jink		

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. SL Francis Dr., Santa Fe, NM 87505	State of New Mexico Energy Minerals and Natural Re Oil Conservation Divisio 1220 South St. Francis D Santa Fe, NM 87505	esources on Or. PERMIT NO	Form C-117 A Revised March 17, 1999 Submit 5 Copies to Appropriate District Office <u>H-26311</u>
	AL, TRANSPORTATION OF MISCELLANE		NGTON, NM 8826(
Operator or Owner_DYNEGY MIDSTRE			
Lease or Facility NameKING_BOOS		Location SEC 35, T- U.L Sec.	<u>13-5, R-30-</u> E • Twp. • Rgc.
OPERATION TO BE PERFORMED: Tank Cleaning Coperator of Owner Representative auth		portation of Miscellancous Hydro	xarbons
• · · · · · ·			
Date Work to be Performed TANK CLEANING DATA	10-04	-03 Volume	<u> </u>
SEDIMENT OIL OR MISCELL	Tenk Type ANEOUS HYDROCARBON DATA Celler Dober	Volume Below Load Line	102021222324 3
Tank Bottoms Prom: [] Pipeline Catchings Prom: [] Gasoline Plant [] Pipeline Break O *Other (Explain)	Geforing Lines Salt Water Disposal il or Spill HAUIED SLOP OIL FRO ated Volume 140Bbls. 1	System XXXOther OM BOOSTER Field test volume of good cil 52 (Vict sequived prior to	BS&U Bble
Destination (Name and Location of treating p SE( DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction	<u>C 11. T-10-S. R-35-E</u>		Other
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and c OwnerDYNEGYMIDSTREA By Title	omplete to the best of my knowledge and bel <u>AM SERVICES</u> Transporter <u>G</u>		
Date			10-16-03
Approved By MANN VERBA	L BY MARIE MARIE PETER Title GEOLOGICAL / PE TECHNICI NG TANK CLEANING, REMOVAL OF SEDIME RESENTED WITH TANK BOTTOMS, SEDIME	RSUN 0 TROLEUM Date AN DISTR	CT 2 0 2003 IBUTION BY OCD Santa Fe File Operator Transporter (2)

V

$\bullet$			,
District I 1625 N. French Dr., Hobbs, NM 88240	State of New		Form C-117 A
District II	Energy Minerals and N	Natural Resources	Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservatio	n Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. 1	Francis Dr.	1/2/200
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NN	A 87505 PEF	MIT NO. 1-0-63 80
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCARE	BONS AND DISPOSAL PERMIT
Operator or Owner	REAM SERVICES	Address_BOX_1689,	LOVINGTON, NM 88260
Lease or Facility Name SAUNDERS	PLANT	LocationSEC	34, T-14-S, R-33-E
OPERATION TO BE PERFORMED:	Sediment Oil Removal X	XX Transportation of Miscells	
Operator or Owner Representative au	thorizing work	JEFF BUSCH	
Date Work to be Performed		10-8-03	
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MISCEL	Tank Type LANEOUS HYDROCARBO	Volume Below I	Load Line
Sediment Oil from:	Cellar Other		2 A 2223 24 35 3
MISCELLANEOUS OIL Tank Bottoms From: Pipel	ine Station 🔲 Crude Terminal	Refinery O	ther*
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🔲 Salt	Water Disposal System XXX O	ther <sup>•</sup>
Pipeline Break	: Oil or Spill		W HODS
•Other (Explain)	HAULED SLOP OI	L FROM PLANT	
			Vilid Di Constante IV
VOLUME AND DESTINATION: Es	timated Volume 290	Bbls. Field test volume of the state of th	of good oil <u>9% BS&amp;W</u> Bbls. trequired prior to Division approval)
Destination (Name and Location of treating	na plant of other facility)	NDY PLANT WM-0	• • • • •
Desumation (Name and Location of deau		S. $R=35-E$	-025
DESTRUCTION OF SEDIMENT OIL BY		Disposal $\Box$ Use on Roads of	or firewalls 🔲 Other
(Explain)			
Location of Destruction			
Justification of Destruction	<u>,</u>		
CERTIFICATION: (APPLICATION MAY	REMADE BY FITHER OF	THE FOLLOWING)	
I hereby certify that the information above is true a			
Owner DYNEGY MIDSTR	EAM SERVICES	Transporter GANDY CO	DRPORATION
Ву		Address BOX 827	TATUM, NM 88267
Title		Signature Luc	Mauk
E-mail Address		E-mail Address	
Date		Title BKKP	Date10-16-03
6/ ///	RBAL BY MARIE	ARTE PETERSON OGICAL / PETROLEUM	
Approved By Marie Leler	SomTitleGEUL		<u>POCT_20_2003_</u>
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST	DURING TANK CLEANING, REM BE PRESENTED WITH TANK BO	OVAL OF SEDIMENT OIL OR TTOMS, SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TRI			File Operator
			Transporter (2)

District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and N		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210	<b>D</b> <sup>1</sup> 1 1	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410		Appropriate District Office
District IV 1220 South St. F 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM		NO. 14-26381
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI		
Operator or Owner DYNEGY MIDSTREAM SERVICES	AddressBOX_1689, 1	LOVINGTON, NM 88260
Lease or Facility Name TOWNSEND BOOSTER	Location <u>SEC 9, 1</u>	<u><b>F-16-S</b>, <b>R-35-E</b></u> - Sec Twp Rec.
OPERATION TO BE PERFORMED:	Transportation of Miscellaneous	Hydrocarbons
Operator or Owner Representative authorizing work	JAMES KING	
Date Work to be Performed	10-08-03 Volume	
Tank Type	Volume Below Load I	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>N DATA</u>	and the second sec
Sediment Oil from:		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	TE CE CITAND
Catchings From: Gasoline Plant Gathering Lines Salt V	Vater Disposal System XXIX Other*	30 July 30
Pipeline Break Oil or Spill	\ \	40°C0
•Other (Explain) HAULED SLOP 01	IL FROM BOOSTER	A Y
		CLODIOSVE
VOLUME AND DESTINATION: Estimated Volume 173	_Bbls. Field test volume of goo (Not require	d oil <u>2% BS&amp;W</u> Bbls. ed prior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-01	-025
	T-10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY: Durning Pit	Disposal 🔲 Use on Roads or firev	valls 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my kno		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY COR	PORATION
Ву	Address BOX 827, TAT	UM, NM 82867
Title	Signature Ruem	ank
E-mail Address	E-mail Address	
Date	Title BKKP	Date 10-16-03
	AARIE PETERSON Ogical / Petroleum D	OCT 20 2003
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	FTOMS, SEDIMENT OIL OR	File
		Operator
		Transporter (2)

••			
District I 1625 N. French Dr., Hobbs, NM 88240	••••••	New Mexico	Form C-117 A Revised March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM \$8210			
District III 1000 Rio Brazos Road, Aztoc, NM 87410		ation Division	Submit 5 Copies to Appropriate District Office
District IV	•	St. Francis Dr.	ERMIT NO. H-26386
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe,	NM 87505 P	ERMIT NO. <u>77</u>
TANK CLEANING, SEDIMENT OIL REM		F MISCELLANEOUS HYDROCA Address BOX_1689	
Operator or Owner DYNEGY MIDST			
Lease or Facility NameKING BOO	SIER	Location_SEC	<u>35. T-13-S. R-36-</u> E U.L Soc Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXXX ransportation of Misce	-
Operator of Owner Representative at	thorizing work	MIKE MERONE	Y
Date Work to be Performed		10-9-03	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Below	Load Line
SEDIMENT OIL OR MISCEL		BON DATA	2324.2
Sodiment Oil from: 🛛 Pit	Celler 🗌 Other		
MISCELLANEOUS OIL Tank Bottoms From:	ne Station 🔲 Crude Termine	l 🗍 Refinery 🗍 O	Nor" (11) (12) (12) (12) (12) (12) (12) (12)
•••••••••••••••••••••••••••••••••••••••	Gathering Lines D Sa	k Water Disposal System	the states and the second
*Other (Bapisio)	•	OIL FROM BOOSTE	
VOLUME AND DESTINATION: Esti	meted Volume_110	Bbls. Field test volume o	f good oil 2 % BSR.W - Bols.
Destination Giame and Location of secting	nheet on other facilitate GAN	DY PLANT WM-1-02	
SE	· · ·		
DESTRUCTION OF SEDIMENT OIL BY:		t Disposal 📋 Use on Roads or	firewalls Other
(Explain)			
Location of Destruction	,		
Justification of Destruction	·····		
CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and	E MADE BY EITHER OF complete to the best of my kno	THE FOLLOWING)	· · ·
OWDEE DYNEGY MIDSTRE	AM_SERVICES	Transporter GANDY CORP	ORATION
By		Address BOX 827	TATUM. NM 88267
Tide		Signature_ till 1	Mark
Date		TitleBKKP	Dee 10-16-03
Maria Dotano	RBAL BY MARIE	ARIE PETERSON GICAL / PETROLEUM	OGT 20 2003
Approved By / / WILL T & AUDDE	Title_GEULU	TECHNICIAN	_ Datc
A COPY OF THIS FORM MUST BE ON LOCATION DUR	NG TANK CLEANDIG DEMO		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE P	RESENTED WITH TANK BOT	roms, sediment oil or	File
MISCELLANEOUS HYDROCARBONS AT THE TREATIN	UPLANT TO WHICH IT IS DE	LIVERED.	Operator
			Transporter (2)

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and P		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210		Submit 5 Copies to
District III Oil Conservation 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St.		Appropriate District Office
District IV 1220 South St. 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	<b>DTTT</b>	MIT NO. 4-26-403
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCARE	IONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>	Address BOX 1689,	
Lease or Facility NameVADA_PLANT	Location SEC	26, T-10-S, R-33-E
OPERATION TO BE PERFORMED:	Transportation of Miscella	U.L Sec Twp Rge. neous Hydrocarbons
Operator or Owner Representative authorizing work	MIKE MERONE	Y
Date Work to be Performed	10-15-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below I	Load Line
Sediment Oil from: Pit Cellar Dother		A22232425
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	C Refinery C Ot	her•
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System XXX O	ther
Pipeline Break Oil or Spill		
*Other (Explain) HAULED SLOP C	OIL FROM PLANT	A K KON
VOLUME AND DESTINATION: Estimated Volume 160		of good oil <u>14% BS&amp;W</u> Bbls. t required prior to Division approval)
Destination (Name and Location of treating plant or other facility) GAN	IDY PLANT WM-1-(	
	10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:  Burning  Pit	t Disposal 🔲 Use on Roads o	r firewalls Other
(Explain)		
Location of Destruction	·····	·
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF	THE FOLLOWING)	
I hereby certify that the information above is true and complete to the best of my kn		DODATION
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY COF	
By		CATUM. NM 88267
Title	Signature Mile	Dauh
E-mail Address	E-mail Address	
Date	Title BKKP	Date 10-16-03
OIL CONSERVATION DIVISION VERBAL BY MARIE	MARIE PETERSON	Date OCT 20 2003
Approved By Mail Fillerson TitleGEO	LOGICAL / PETROLEUM TECHNICIAN	
	••••	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BC	OTTOMS, SEDIMENT OIL OR	Filc
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	DELIVERED.	Operator
	· .	Transporter (2)

District 1 1625 N. French Dr., Hobbs, NM 88240 District II Light Conditioner Attack of New Energy Minerals and N		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conservatio	n Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St. 1	Francis Dr.	.1 11.1
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	1 87505 PERI	MIT NO. <u>H. 26404</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M		
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1689,	
Lease or Facility NameTOWNSEND_BOOSTER	Location <u>SEC 9</u>	<u>, T-16-S, R-35-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal X	Transportation of Miscellan	
Operator or Owner Representative authorizing work	MIKE MERONEY	······································
Date Work to be Performed	10-16-03 Volume	
Tank Type	Volume Below La	bad Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO		
Sediment Oil from:		and the second
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	C Refinery Oth	a* . 10 <sup>00</sup> cO
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🔲 Salt	Water Disposal System XXIX Oth	at 12. We the
Pipeline Break Oil or Spill		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
*Other (Explain) HAULED SLOP O	IL FROM BOOSTER	
	•	46461 199 <sup>10</sup>
VOLUME AND DESTINATION: Estimated Volume 130		good oil 2% BS&W Bbls. required prior to Division approval)
Destination (Name and Location of treating plant or other facility)		-01-025
SEC 11.	T-10-S, R-35-E	
	T-IA-9' V-97-F	
	Disposal Use on Roads or	firewalls Other
		firewalls Other
DESTRUCTION OF SEDIMENT OIL BY:  Burning  Pit		firewalls Other
DESTRUCTION OF SEDIMENT OIL BY:  Burning Pit (Explain)		firewalls Other
DESTRUCTION OF SEDIMENT OIL BY: Durning Pit (Explain) Location of Destruction	Disposal Use on Roads or	firewalls Other
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF	Disposal Use on Roads or THE FOLLOWING) weledge and belief.	firewalls Other
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known DVNEON_MID COMPEAN_CERVILOPEC	Disposal Use on Roads or THE FOLLOWING) weledge and belief. Transporter GANDY (	· · · · · · · · · · · · · · · · · · ·
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my knowner Owner DYNEGY MIDSTREAM SERVICES	Disposal Use on Roads or THE FOLLOWING) weledge and belief. Transporter GANDY (	CORPORATION
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my knowner Owner DYNEGY MIDSTREAM SERVICES By	Disposal Use on Roads or THE FOLLOWING) weledge and belief. Transporter GANDY ( Address BOX 827, 7	CORPORATION
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known Owner DYNEGY MIDSTREAM SERVICES By Title	Disposal Use on Roads or THE FOLLOWING) wledge and belief. Transporter GANDY ( Address BOX 827, 7 Signature Cure 7 E-mail Address	CORPORATION TATUM, NM 82867 Mark
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my knowner Owner DYNEGY MIDSTREAM SERVICES By Title E-mail Address Date OIL CONSERVATION DIVISION VERBAL BY MARIE	Disposal Use on Roads or THE FOLLOWING) weledge and belief. Transporter GANDY ( Address BOX 827, 7 Signature Luce E-mail Address	CORPORATION TATUM, NM 82867 Mal Date 10-16-03
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known Owner DYNEGY MIDSTREAM SERVICES By Title E-mail Address Date OIL CONSERVATION DIVISION VERBAL BY MARIE	Disposal Use on Roads or THE FOLLOWING) weldge and belief. Transporter GANDY ( Address BOX 827, 7 Signature Luce 7 E-mail Address Title BKKP MARIE PETERSON	CORPORATION TATUM, NM 82867 7) and Date 10-16-03
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my knot Owner DYNEGY MIDSTREAM SERVICES By Title E-mail Address Date OIL CONSERVATION DIVISION VERBAL BY MARIE Approved By MARIE GEOL A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM	Disposal Use on Roads or THE FOLLOWING) weledge and belief. Transporter GANDY ( Address BOX 827, 7 Signature Cure 7 E-mail Address Title BKKP MARIE PETERSON OGICAL / PETROLEUM TECHNICIAN OVAL OF SEDIMENT OIL OR	CORPORATION TATUM, NM 82867 ) al Date 10-16-03 Date 10-16-03 Date 20 2003
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known Owner DYNEGY MIDSTREAM SERVICES By Title E-mail Address Date OIL CONSERVATION DIVISION VERBAL BY MARIE Approved By Marie GEOL	Disposal Use on Roads or THE FOLLOWING) weledge and belief. Transporter GANDY ( Address BOX 827, 7 Signature Cure 7 E-mail Address Title BKKP MARIE PETERSON OGICAL / PETROLEUM TECHNICIAN OVAL OF SEDIMENT OIL OR TOMS, SEDIMENT OIL OR	CORPORATION         CATUM, NM 82867         T) all         Date 10-16-03         Date         Date         Date         Date         Date         Date         Date         Date         Date
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my knowner Owner DYNEGY MIDSTREAM SERVICES By Title E-mail Address Date OIL CONSERVATION DIVISION VERBAL BY MARIE Approved By MARIE GEOL A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	Disposal Use on Roads or THE FOLLOWING) weledge and belief. Transporter GANDY ( Address BOX 827, 7 Signature Cure 7 E-mail Address Title BKKP MARIE PETERSON OGICAL / PETROLEUM TECHNICIAN OVAL OF SEDIMENT OIL OR TOMS, SEDIMENT OIL OR	Date 10-16-03 Date 10-16-03 Date Date Distribution By OCD Santa Fe

P.O.Box 1980, Hobbi NM (82241:1980	By. Minerals and N	anical Resources	cparment	
PODAwerDD Arcar NM Scill 07/19	DIE CONSTRA	ATLONDAGE	10N	Form C-117 A Revised 4-1591
DISTRICTION 1000 Rio Basing Rd: Azioc: NM \$7410	<b>P.O.</b>	Box 2088 Mexico 87504-208		
TANK QUEANING, SEDIMENT OIL REMOVAL	the second and second the A second	and the state of the second state of the second states		TNO. <u>H=2(243</u> C
Openation of Owner		Address	205 A LUROCARBONS /	NU DISPOSAL PERMIT
Lease or Facility Name NM F # 1			ocetion <u>S-4</u> T-1	6
OPERATION TO BE PERFORMED:	1997 - Maria Maria, ang kang kang kang kang kang kang kang			- Sec Twp Rge
📑 k Tank Cleaning 🔲 Sodim	ent Oil Removal	] Transportation of M	liscellaneous Hydrocarbons	
Operator or Owner Representative author	izing work Bob	ert Lambért		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
an a	2-2003			
TANK CLEANING DATA Tenk N	kumber		Volume	
Tank T SEDIMENT OIL OR MISCELLA	YPE	APRONDATA	Volume Below Lord Line	
	Cellar 🔲 O			a de la participa de la companya de
MISCELLANEOUS OIL Tank Bottoms From: Pipeling	Sution Crude T			
Catchings From: Gasoline Plant				
Pipeline Break Oil or Spill			U System [] Other	•
*Other (Explain)			·	
Destination (Name and Location of treatin <u>S11 T10s R35e LE</u> DESTRUCTION OF SEDIMENT OIL BY:			ANT : WM-1-025	······································
(Explain)	C Somag	Pit Disposal	Use on Roads or fir	ewalls 门 Other
Location of Destruction				
Justification of Destruction				
CERTIFICATION : (APPLICATION MAY BE MADE B I hereby certify that the infomation above is true and co	Y EITHER OF THE Formulate to the best of m	DLLOWING) knowledge and belief.	·.	
Owner			GANDY CORPORA	<b>m</b> =
By		AddressB(		L-M-88267
Title		Signature	Lee Boy Aly	he -
Detc		Tide_FIEI	D SUPERVISOR	Date
OIL CONSERVATION DIVISION	· · · · · · · · · · · · · · · · · · ·	·····		
Approved By Manu Pettison	C TUL GEOL	MARIE PETERSC OGICAL / PETR		ICT 2 2 2003
COPY OF THIS FORM MILET PERAL		TECHNICIAN		NUTRINUTION BY COL
COPY OF THIS FORM MUST BE ON LOCATION DURING TA ISCELLANEOUS HYDROCARBONS, AND MUST BE PRESEN R MISCELLANEOUS HYDROCARBONS AT THE TREATING	UNIX CLEANING PIE TED WITH FANKER	MOVAL OF SEDIMEN	TOILOR	Concella 200
R MISCELLANEOUS HYDROCARBONS AT THE TREATING	KEANTERO WHICH	ISDELVERED		
				Prainitar ett

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	nia Office	State of Ne	w Mexico		
DISTRICT I P.O.Box 1980, Hobbs, NM 8824	41-1980 Energ	y, Minerals and Natio	ral Resources Depar	unent	Form C-117 A
DISTRICT II P.Q. Drawer DD, Artenia, NM 8		IL CONSERVA	TION DIVISIO	N	Revised 4-1-91
DISTRICT III	18211-0/17 O	2040 Pache	co St.		11 212
1000 Rio Brazos Rd, Amer, NM	87410	Santa Fe,	NM 87505	PERI	MIT NO. <u>17- 26-5</u> 7
TANK CLEANING, SED	IMENT OIL REMOVAL	, TRANSPORTATION (	OF MISCELLANEOUS	HYDROCARBON	s and disposal permit
Operator or Owner GANDY	CORPORATION	• ••••••••••••••••••••••••••••••••••••	Address_BOX	827. TAT	UM. NM 88267
Lease or Facility NameGAN	DY PLANT	WM 1 025	Locat		Os R25e LEA CO
OPERATION TO BE PERI	FORMED:				U.L Sec Twp Rge.
<b>ت</b> []	Fank Cleaning 🔲 Sedin	nem Oil Removal 🛛	Transportation of Mirce	ilaneous Hydrocarbo	<b>B</b>
-	Owner Representative autho		GANDY		····
Duie Work 10	obs Performed10/	10/03			
TANK CL	EANING DATA Tesk	Number		olame	
SEDIMEN	Teak	Type	REONDATA	olume Below Loud Li	ine
Sediment Of		Cell= [] Ods			
	LANEOUS OIL				
Tank Botton		ine Station 🚺 Crude Ter	minal 🗌 Refinery	Other*	
Catchings F	rom: 🚺 Geodice Plans	Gathering Lines	Salt Water Disposel	System 🔲 🤇	Diher*
Pipeline Bre	ask Oct or Spill 🔲				
*Other (Exp	lain)				
a com ( com					
		·			
VOLUME AND DESTIN		unted Votume 100		iski test volume of go	vod oùBbis.
VOLUME AND DESTIN	ATION: Estim	MUD O	IL		nim to Division approval)
VOLUME AND DESTIN	ATION: Estim (Name and Location of tree	MUD O	IL	(Fot support p	nim to Division approval)
VOLUME AND DESTIN Dumination	ATION: Estim Classe and Location of tra 9 T-14 s R:	MUD O: ating plant or other facility 35e LEA CO	IL VATES MAN	DRELL.STA	TEUNIT #1
VOLUME AND DESTIN	ATION: Estim Classe and Location of tra 9 T-14 s R:	MUD O	IL	DRELL.STA	nim to Division approval)
VOLUME AND DESTIN Dumination S-1 DESTRUCTION OF SED (Explain)	ATION: Estim Olama and Location of tra 9 T-14s R: DIMENT OIL BY:	MUD O: ating plant or other facility 35e LEA CO	IL VATES MAN	DRELL.STA	TEUNIT #1
VOLUME AND DESTIN Dumination S-1 DESTRUCTION OF SED (Explain) Loostion of	ATION: Estim Olama and Location of tra 9 T-14s R: DIMENT OIL BY:	MUD O: ating plant or other facility <u>35e LEA CO</u> Burning	IL VATES MAN	DRELL.STA	TEUNIT #1
VOLUME AND DESTIN Dumination S-1 DESTRUCTION OF SED (Explain) Loostion of	ATION: Estim Olama and Location of tra 9 T-14 s R: PIMENT OIL BY: Destruction	MUD O. eting plant or other facility 35e LEA CO D Burning	IL <u>YATES</u> MAN <b>Ph Disposal</b>	DRELL.STA	TEUNIT #1
VOLUME AND DESTIN Destination S-1 DESTRUCTION OF SED (Explain) Loostion of Justification CERTIFICATION: (APP	ATION: Estim Olama and Location of tra 9 T-14 s R: PIMENT OIL BY: Destruction	MUD O eting plant or other facility 35e LEA CO Burning DE BY ETTHER OF THE	IL )_YATES_MAN ()_Ph Disponal Ph Disponal FOLLOWING) my knowledge and belief.	Canada Stand	in to Division against? TE_UNIT_#1 de or fisewalls [] Other
VOLUME AND DESTIN Destination S-1 DESTRUCTION OF SED (Explain) Loostion of Justification CERTIFICATION: (APP	ATION: Estim (Name and Location of tree 9 T-14 s R: PIMENT OIL BY: Destruction of Destruction LICATION MAY BE MAI	MUD O eting plant or other facility 35e LEA CO Burning DE BY ETTHER OF THE	IL ()_YATES_MAN ()	GANDY CO	TEUNIT #1
VOLUME AND DESTIN Destination S-1 DESTRUCTION OF SED (Explain) Loostion of Justification CERTIFICATION: (APP I hereby centify that the	ATION: Estim (Name and Location of tree 9 T-14 s R: PIMENT OIL BY: Destruction of Destruction LICATION MAY BE MAI	MUD O eting plant or other facility <u>35e LEA CO</u> <b>Burning</b> DE BY ETHER OF THE ind complete to the best of a	IL ()_YATES_MAN ()	GANDY CO	TE UNIT #1 ts or firewalls Other RPORATION TATUM, NM 88267
VOLUME AND DESTIN Dustinution S-1 DESTRUCTION OF SED (Explain) Loostion of Justification CERTIFICATION: (APP I hereby coasify that the Owner	ATION: Estim Olama and Location of tree 9 T - 14 s R: PIMENT OIL BY: Destruction of Destruction LICATION MAY BE MAI and anation above is true a	MUD O eting plant or other facility <u>35e LEA CO</u> <b>Burning</b> DE BY ETHER OF THE ind complete to the best of a	IL ()_YATES_MAN ()	GANDY CO	TE UNIT #1 ts or firewalls Other RPORATION TATUM, NM 88267
VOLUME AND DESTIN Destinction S-1 DESTRUCTION OF SED (Explain) Loostion of Justification CERTIFICATION: (APP I hereby certify that the Owner By	ATION: Estim Olama and Location of tree 9 T - 14 s R: PIMENT OIL BY: Destruction of Destruction LICATION MAY BE MAI and anation above is true a	MUD O eting plant or other facility <u>35e LEA CO</u> <b>Burning</b> DE BY ETHER OF THE ind complete to the best of a	IL )_YATES_MAN  [] Piz Disposal  FOLLOWING) my knowledge and beliefAddress Signature,	GANDY_CO BOX 827, C. Rec.	TE UNIT #1 ts or firewalls Other RPORATION TATUM, NM 88267
VOLUME AND DESTIN Destinction S-1 DESTRUCTION OF SED (Explain) Loostion of Justification CERTIFICATION: (APP I hereby centify that the Owner By Tale	ATION: Estim (Name and Loostion of tree 9 T-14 S R: PIMENT OIL BY: Destruction a of Destruction LICATION MAY BE MAI a information above is true m	MUD O eting plant or other facility <u>35e LEA CO</u> <b>Burning</b> DE BY ETHER OF THE ind complete to the best of a	IL ()_YATES_MAN ()_YATES_MAN ()_Ph Disposal FOLLOWING) my knowledge and belief	GANDY_CO BOX 827, LD_SUPERV	TE UNIT #1 TE UNIT #1 de or firevalle [] Other RPORATION TATUM, NM 88267 JSUR ME. ISOR Den
VOLUME AND DESTIN Destination S-1 DESTRUCTION OF SED (Explain) Loostion of Justification CERTIFICATION: (APP I hereby certify that the Owner By Title Date OIL CONSERVATION D	ATION: Estim Olama and Location of tra 9 T - 14 s R: 1 MENT OIL BY: Destruction a of Destruction LICATION MAY BE MAI a differention above is true =	MUD O. eting plant or other facility 35e LEA CO Burning DE BY ETHER OF THE ind complete to the best of the	IL  YATES_MAN  Ph Disposal  Ph Disposal  FOLLOWING)  my knowledge and belief.  Transporter.  Address  Signature.  Tide FIE  MARIE PETF	GANDY_CO BOX 827, LD_SUPERV	TE UNIT #1 TE UNIT #1 de or firewalls [] Other RPORATION TATUM, NM 88267 ISOR Dec. OCT 4 E 2000
VOLUME AND DESTINA Dustinution S-1 DESTRUCTION OF SED (Explain) Loostion of Justification CERTIFICATION : (APP I hereby certify that the Owner By Tale Data  OIL CONSERVATION D Approved By Approved By Data	ATION: Estim (Name and Location of tree 9 T-14s R: 9 T-14s R:	MUD O. eting plant or other facility <u>35e LEA CO</u> <b>Burning</b> DE BY EITHER OF THE ind complete to the best of the SOM Title G	IL YATES_MAN Pit Disposal Pit Disposal FOLLOWING) my knowledge and belief Transporter Address Signature, Z Title FIE MARIE PETE SEOLOGICAL / PI TECHNICI	GANDY CO BOX 827, LD SUPERV RSON ETROLEUM DA	TE_UNIT_#1 TE_UNIT_#1 ds or firevalls [] Other RPORATION TATUM, NM 88267 JSUR Data OCT 15 200 DEFINISHENCED
VOLUME AND DESTINA Destination S-1 DESTRUCTION OF SED (Explain) Loostion of Justification CERTIFICATION: (APP I hereby certify that the Owner By Tale Date OIL CONSERVATION D Approved By A COPY OF THES FORM MUST	ATION: Estim Channe and Location of tree 9 T - 14 s R: 9 MENT OIL BY: Destruction of Destruction 10 Control MAY BE MAI 10 Information above is true and 11 CATEON MAY BE MAI 10 Information above is true and 11 CATEON MAY BE MAI 10 Information above is true and 11 CATEON MAY BE MAI 10 Information above is true and 11 CATEON MAY BE MAI 11 CATEON MAY BE MAI 12 CATEON MAY BE MAI 13 CATEON MAY BE MAI 14 CATEON MAY BE MAI 15 CON LOCATION DUR 15 CON LOCATION DUR	MUD O. eting plant or other facility 35 e LEA CO Burning DE BY ETHER OF THE ind complete to the best of r COM Table G ING TANK CLEANDRO, RESENTED WITH TAM	IL YATES MAN Ph Disposal Ph Disposal FOLLOWING) my knowledge and belief Transporter Address Signature, A Tide FIE MARIE PETE SEOLOGICAL / PI TECHNIC REDAVAL OF SEDDAR K BOTTOMS, SEDDAR	GANDY_CO BOX 827, LD_SUPERV RSON ETROLEUM DA BNTOLOR	TE UNIT #1 TE UNIT #1 de or firewalls [] Other RPORATION TATUM, NM 88267 ISOR Dec. OCT 4 E 2000
VOLUME AND DESTINA Dustinution S-1 DESTRUCTION OF SED (Explain) Loostion of Justification CERTIFICATION : (APP I hereby certify that the Owner By Tale Data  OIL CONSERVATION D Approved By Approved By Data	ATION: Estim Channe and Location of tree 9 T - 14 s R: 9 MENT OIL BY: Destruction of Destruction 10 Control MAY BE MAI 10 Information above is true and 11 CATEON MAY BE MAI 10 Information above is true and 11 CATEON MAY BE MAI 10 Information above is true and 11 CATEON MAY BE MAI 10 Information above is true and 11 CATEON MAY BE MAI 11 CATEON MAY BE MAI 12 CATEON MAY BE MAI 13 CATEON MAY BE MAI 14 CATEON MAY BE MAI 15 CON LOCATION DUR 15 CON LOCATION DUR	MUD O. eting plant or other facility 35 e LEA CO Burning DE BY ETHER OF THE ind complete to the best of r COM Table G ING TANK CLEANDRO, RESENTED WITH TAM	IL YATES MAN Ph Disposal Ph Disposal FOLLOWING) my knowledge and belief Transporter Address Signature, A Tide FIE MARIE PETE SEOLOGICAL / PI TECHNIC REDAVAL OF SEDDAR K BOTTOMS, SEDDAR	GANDY_CO BOX 827, LD_SUPERV RSON ETROLEUM DA BNTOLOR	TE_UNIT_#1 TE_UNIT_#1 ds or firewalls RPORATION TATUM, NM 88267 //Sect. ISOR_Dec. DCT 15 200 / Sect. Pr

<u>AUG-30-99 MON 3:48 PM OC</u>	D HOBBS	FAX NO. 1505	5550720	P. 1
Salaniz S copies to / pyrogrina District Office DISTRICTI 20 Box 1980, Hobbs, NM 88241-1980	State of New Energy, Minerals and Natura			+ Form C-117 A
DISTRICT II P.Q. Drawer DD, Artonia, NM 88211-0719	OIL CONSERVAT	ION DIVISION		Revised 4-1-91
DISTRICT III 1000 Rio Brazos Rd, Azze, NM 87410	2040 Pacheco Santa Fe,			H-26379
TANK CLEANING, SEDUMENT OIL RE	MOYAL, THANSPORTATION OF	MISCELLANEOUS ITTUH	randors and di	Sposal Permi
GANDY CORP.				
ant or Facility NameGANDY_PL	ANT	Location S1		· Twp. • Rge.
PERATION TO BE PERFORMED:	Sectionem Oil Removal 🚺 1	nusportation of Miscollancous	Hydrocarbons	
Operator or Owner Represents	tive authorizing work DALE (	ANDY		
Date Work to be Performed	10-4-2003		<u> </u>	
TANK CLEANING DA	A Tank Number	Volume		
CENTRENT OF OF	Tank Type ISCRLLANEOUS HYDROCAR	Volume B	dow Loud Line	
	] Pit [] Celler [] Other			
•••••••••••••••••••••••••••••••••••••••				
MISCELLANEOUS OF Tank Bottoms From: (	A Pipeline Station 🚺 Crude Tenni	nel 🗌 Refinery 🔲	Other*	
Catchings From: 📋 Gasoli	ne Plant 📋 Gathering Lines 📋	Salt Weter Disposel System	Other*	
Pipeline Break Oil or Spill	0			
·Other (Explain)				
•Other (Explain) OLUME AND DESTINATION: Duringtion (Name and Loss S-9 T-16s DESTRUCTION OF SEDIMENT OIL	Estimated Votame <u>100</u> MUD OIL tion of treeting plant or other (acility) R-37e BY: <b>Burning</b>	Bbis. Field test v	(Net supplied prior to Divisio	IDDY 1-9
*Other (Explain) OLUME AND DESTINATION: Duringtion (Name and Loos S-9 T-16s DESTRUCTION OF SEDIMENT OIL (Explain)	Estimated Votame <u>100</u> MUD OIL tion of treeting plant or other (acility) R-37e BY: <b>Burning</b>	Bobs. Field toot v	(Manghaipin y Dhila DERATING BI	IDDY 1-9
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Loos S-9 T-16s PESTRUCTION OF SEDIMENT OIL (Explain) Loostion of Destruction	Estimated Votame <u>100</u> MUD OIL tion of treeting plant or other (acility) R-37e BY: <b>Burning</b>	Bobs. Field toot v	(Manghaipin y Dhila DERATING BI	IDDY 1-9
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Loca S-9 T-16s PESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction	Estimated Volume MUD OIL tion of treating plans or other facility)_ R-37e BY: Burning	Bbbs. Field test to CHESADEAKE OI [] Piz Disposal []	(Manghaipin y Dhila DERATING BI	IDDY 1-9
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Loos S-9 T-16s PESTRUCTION OF SEDIMENT OIL (Explain) Loostion of Destruction	Estimated Volume MUD OIL tion of treating plans or other facility)_ R-37e BY: Burning	Bbbs. Field test to CHESAPEAKE OI [] Pit Disposal [] LLOWING) knowledge and belief.	(Manghaipin y Dhila DERATING BI	IDDY 1-9
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Loos S-9 T-16s DESTRUCTION OF SEDIMENT OIL (Explain) Loostion of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY Thereby certify that the information above	Estimated Volume MUD OIL tion of treating plant or other facility) R-37e BY: Burning BURNING B	Bbbs. Field test to CHESAPEAKE OI [] Pit Disposal [] LLOWING) knowledge and belief.	(Finangeled pines Divide DERATING BI Une on Roads or firew NDY_CORPOR	IDDY 1-9
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*Other (Explain)     OLUME AND DESTINATION:     Destination (Name and Loss <u>S-9 T-16s</u> PESTRUCTION OF SEDIMENT OIL     (Explain)     Loostion of Destruction     Justification of Destruction     Intereby certify that the infommion above     Owner By Table Date	Estimated Volume MUD OIL tion of treating plant or other facility) R-37e BY: Burning BURNING B	Bbis. Field test of CHESA DEAKE OI [] Piz Disposal [] ELOWING; ELOW	Corport De correction of firm NDY CORPOR 327. TATUM Ray Bly SUPERVISOR	ATION . NM 88267 
Conservation of Destruction Conservation of Destruction Conservation Conservation Conservation Conservation Date Date Date Date Date Date Date Date	Estimated Volume MUD OIL tion of treating plant or other facility)_ R-37e BY: Burning Burning BE MADE BY EITHER OF THE FO t is true and complete to the best of my	Bbbs. Field test to CHESADEAKE OI Ph Disposal [] ELOWING) ELOWING) Enowledge and belief. GAN GAN GAN GAN 	Use on Roads or firew Use on Roads or firew NDY_CORPOR 327. TATUM Ray Bly SUPERVISOR	ATION NM 88267
Conservation of Destruction Conservation of Destruction Conservation Conservation Conservation Conservation Date Date Date Date Date Date Date Date	Estimated Volume MUD OIL tion of treating plant or other facility)_ R-37e BY: Burning Burning BE MADE BY EITHER OF THE FO t is true and complete to the best of my	Bbbs. Field test to CHESADEAKE OI Ph Disposal [] ELOWING) ELOWING) Enowledge and belief. GAN GAN GAN GAN 	Use on Roads or firew Use on Roads or firew NDY_CORPOR 327. TATUM Ray Bly SUPERVISOR	ATION . NM 88267 
*Other (Explain) COLUME AND DESTINATION: Destination (Name and Local S-9 T-16s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Justification of Destruction Intereby certify that the information abov Owner By Tale Data Proved By COPY OF THIS ROUM MUST BE ON LOCAT	Estimated Volume MUD OIL tion of treating plans or other (scility)_ R-37e BY: Burning BURNING THER OF THE FO to be to the best of my Trie GE CON DURING TANK CLEANING, RE	Bbbs. Field test of CHESA PEAKE OI Pit Disposal [] Pit Disposal [] ELOWING) Enowledge and belief. Transporter_GAN Address_BOX [] Signature [] MARIE PETERSO OLOGICAL / PETRO TECHNICIAN DEOVAL OF SEDDMENT OIL	Use on Roads or firew Use on Roads or firew NDY_CORPOR 327. TATUM Ray Bly SUPERVISOR N LEUM	ATION NM 88267 Des Des Des Des Des Basta Po
*Other (Explain) COLUME AND DESTINATION: Destination (Name and Loca 	Estimated Vetures MUD OIL tion of treating plans or other (acliny) R-37e BY: Burning BB MADE BY EITHER OF THE FO t BB MADE BY EITHER OF THE FO t is true and complete to the best of my True GE CON DURING TANK CLEANING, RE UST BE PRESENTED WITH TANK I	Bbbs. Field test of CHESA PEAKE OI Pit Disposed [] Pit Disposed [] ELLOWING) Encordedge and belief. Transporter_GAN Address_BOX_E SignatureGAN 	Use on Roads or firew Use on Roads or firew NDY_CORPOR 327. TATUM Ray Bly SUPERVISOR N LEUM	ATION . NM 88267 
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Local S-9 T-16s PESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Justification of Destruction Intereby certify that the information abov Owner By Tale Date Date Date COPY OF THIS ROBM MUST BE ON LOCATI	Estimated Volume MUD OIL tion of treating plans or other facility)_ R-37e BY: Burning Burning BURING TANK CLEANING, RE UST BE FRESENTED WITH TANK I THE TREATING PLANT TO WHEN	Bbbs. Field test of CHESA PEAKE OI Pit Disposed [] Pit Disposed [] ELLOWING) Encordedge and belief. Transporter_GAN Address_BOX_E SignatureGAN 	Use on Roads or firew Use on Roads or firew NDY_CORPOR 327. TATUM Ray Bly SUPERVISOR N LEUM	ATION NM 88267 Des Des Des Des Des Basta Po

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District I 1625 N. French Dr., Hobbs District II 1301 W. Gened August A			State of No ergy Minerals an	ew Mexico d Natural Re	sources	-		Form ( Revised Mar	C-117 A rch 17, 1999
1301 W. Grand Avenue, Ar District III		0	Oil Conserva	tion Divisio	מר			Submit	5 Copies to
1000 Rio Brazos Road, Azt District IV	cc, NM 87410		1220 South S			••	•••		
1220 S. St. Francis Dr., San	ta Fc, NM 8750	)5	Santa Fe, I	NM 87505		PERMI	T NC	<u>A-13</u>	/30
TANK CLEANING,	SEDIMENT O	IL REMOVAL, TRA	ANSPORTATION OF	MISCELLANE	EOUS HYL	ROCARBON	ș and	DISPOSAL PE	RMIT
Operator or OwnerE	LK OIL	COMPANY		Address_	P.O.	BOX 31	), F	ROSWELL,	NM 8820
Lease or Facility Name	WR STA	<u>FE8#4</u>	· · · · · · · · · · · · ·		_Location	<u>Sec 24</u>	<u>,</u> Т	95. R261	<u> </u>
OPERATION TO BE					· .				
科	Tank Cleanin	ng 🗌 Sedin	nent Oil Removal		portation o	f Miscellancou	s Hydr	ocarbons	
Operator or On	wher Represes	stative authorizing			<u> </u>	· ·			
Date Work to b	-		9/9/03						
TANK CLE	ANING DA	TA Tank Nu	mber		Volume				·
		Tank Typ			Volum	e Below Load	Line	011213	3141516
			US HYDROCARE	<u>BON DATA</u>				1011210	ALL LARTESIA
Sediment Oil fro	m: 1	Pit Cella	ur 🔲 Other				. /		
MISCELLAN Tank Bottoms Fi		Pipeline Station	Crude Termina	l 🗌 Refin		Other*	V	₽ \$ <u>`</u>	WEYENA
Catchings From:		- •	thering Lines 🔲 Sal		•			N RE	AR
Centings 110m.		ine Break Oil or Spill	-		. System		\	C OCH	) ریار ریار
*Other (Explain)		no por on o opin	I					3203031	2129692
VOLUME AND DESTIN	NATION:	Estimated Vol	hume 20	Bbls.	Field test	volume of good	l oil _	10%	Bbls.
				VDIANT	UM_1.	•	d prior t	Division approval)	
Destination (Nam			ther facility) GAND		WI-T.	-025			
DESTRUCTION OF SEI			<u>10-S, R-35</u> Burning 🔲 Pi	it Disposal	Use on	Roads or firew	alls	Other	
(Explain)			<b>-</b>		-		•	_	
Location of Destru	ction					<u>, , , , , , , , , , , , , , , , , , , </u>			
Justification of De		<u> </u>	·		•••				
<u>CERTIFICATION:</u> (API I hereby certify that the inform	nation above i	s true and complete	e to the best of my kn	owledge and be	licf.	an a shad A sha shad			- 14
Owner				Transporter G	ANDY	CORPORA	TIO	N	
By				Address BO	X 827	, TATU	M.	NM 8820	57
•				Signature	+	C			
Datc				Title_BKK	/			atc 9/9/0	3
OIL CONSERVATION D					<u>, , , , , , , , , , , , , , , , , , , </u>		. <b>-</b>		
				LINDA NE			SEP	22 2003	
Approved By				GICAL / I	PETRO	LEUM_ Da	ic		
				TECHNIC			DIST	RIBUTION BY	OCD
A COPY OF THIS FORM MUST MISCELLANEOUS HYDROCA							$\vdash$	Santa Fe	
MISCELLANEOUS HYDROCAL					-		<u> </u>	File Operator	
								Transporter (2)	{

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District I State of Ne 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conservat	tion Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South St	Francis Dr	
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N	IM 87505 PERM	IT NO. <u>H-26305</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF		
Operator or Owner <u>GANDY</u> CORPORATION		ATUM, NM 88267
Lease or Facility Name PLANT WM-1-025	Location SEC 1	1, T-10-S, R-35-E
OPERATION TO BE PERFORMED:	XX Transportation of Miscellaneo	bus Hydrocarbons
Operator or Owner Representative authorizing workLE	WIS WALKER	· · · · · · · · · · · · · · · · · · ·
Date Work to be Performed	9-15-03	
TANK CLEANING DATA Tank Number	Volume	······································
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARI	Volume Below Loa BON DATA	d Line
Sediment Oil from:		<u>^</u>
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termin	al 🗌 Refinery 🗌 Other	ODU SQQOH
Catchings From: 🔲 Gasoline Plant 🗌 Gathering Lines 🔲 Se	alt Water Disposal System XXX Other	· 50 5
Pipeline Break Oil or Spill		¥100.
•Other (Explain) HAULED MUD OIL FR	OM PLANT	
	Bbls. Field test volume of g	and all Dhin
VOLUME AND DESTINATION: Estimated Volume 80		ood oilBbls. uired prior to Division approval)
Destination (Name and Location of treating plant or other facility) YA		AIN BCW STATE #1,
SEC 12, T-11-S,		
	Pit Disposal 🔲 Use on Roads or fi	rewalls 🗌 Other
(Explain)		
Location of Destruction		<u> </u>
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER O I hereby certify that the information above is true and complete to the best of my	DF THE FOLLOWING) knowledge and belief.	
Owner GANDY CORPORATION	Transporter GANDY C	ORPORATION
By	Address BOX 827,	TATUM, NM 88267
Title	Signature Luc M	auk
E-mail Address	E-mail Address	
Date	Title BKKP	Date 9-18-03
OIL CONSERVATION DIVISION VERBAL BY MARIE		
	OGICAL / PETROLEUM	DateSEP 2 4 2003
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, RI MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK		Santa Fc
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT I		File Operator
		Transporter (2)

		<b>—</b>	
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Energy Minerals and N		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservatio	on Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. 1	Francis Dr.	11 01 10+
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NN	187505	
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCAR	BONS AND DISPOSAL PERMIT
Operator or Owner <u>GANDY</u> CORPOR	ATION	Address_BOX_827,	TATUM, NM 88267
Lease or Facility Name PLANT WM-1	-025	Location_SEC	<u>11, T-10-S, R-35-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of Miscell	
Operator or Owner Representative at	nthorizing work LEW	IS WALKER	· · · · · · · · · · · · · · · · · · ·
Date Work to be Performed	9-1	1-03	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Below	Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBO	<u>IN DATA</u>	
Sediment Oil from: Dit	Ceilar Dother		
MISCELLANEOUS OIL Tank Bottoms From: DPipe	line Station 🔲 Crude Terminal	Refinery C	ther* 000
Catchings From: 🔲 Gasoline Plan	t 🗍 Gathering Lines 🔲 Salt	Water Disposal System XXX C	Dither* 031
Pipeline Break	k Oil or Spill		ENS En
*Other (Explain) HA	ULED MUD OIL FRO	M PLANT	<u> </u>
	100		
VOLUME AND DESTINATION: Es	timated Volume <u>100</u>	Bbls. Field test volume	of good oilBbls. ot required prior to Division approval)
Destination (Name and Location of treating	ng plant or other facility) YAT	ES PETROLEUM,	TWAIN BCW STATE #1,
SEC 1			
DESTRUCTION OF SEDIMENT OIL BY	: DBurning Pit	Disposal 🔲 Use on Roads	or firewalls 🔲 Other
(Explain)			
Location of Destruction			
Justification of Destruction			•
CERTIFICATION: (APPLICATION MA) I hereby certify that the information above is true a			
Owner GANDY_CORPOR			CORPORATION
Ву		Address BOX 827	
Title		Signature Luce-	Mauk
E-mail Address		E-mail Address	·
Date		Title BKKP	Date 9-18-03
	ERBAL BY MARIE	MARIE PETERSON	
Approved By Marie Leterson		DLOGICAL / PETROLEL	IM Date SEP 2 4 2003
. (		TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST			Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TR			File Operator
			Transporter (2)

		N / N		
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District ) 1623 N. Franck Dr., Hobbs, NM 88240 District fl		of New Mexico Is and Natural Resources		m C-1 <u>17</u> A March 17, 1999
1301 W. Graad Avenue, Artenie, NM \$2210		and the second		bruit 5 Copies to
District III 1000 Rio Branis Road, Axtec, NM \$7410 Mindra Bi		crvation Division hth St. Francis Dr.	Approprial	e District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87503		Fe, NM 87505	PERMIT NO	26118
TANK CLEANING, SEDENENT OL I				
Operator or Owner GANDY CORP	ORATION		827, TATUM, NM	
Lesse of Facility NamePLANT	WM-1-025	Locatio	n <u>SEC 11, T-10-S</u> U.L Soc Twp Rat	<u>. R-35</u> -E
OPERATION TO BE PERFORME	D:	· .	of Miscellancous Hydrocarboas	
Operator or Owner Representat	ive authorizing work	LEWIS WAL	KER	
Date Work to be Performed	7-2-03			
TANK CLEANING DATA		Volum	M	######################################
	Tank Type	Volu	ne Below Load Line	
SEDIMENT OIL OR MIS	CELLANEOUS HYDROX	CARBON DATA		
Solinest Oli fran:	Pit [] Coller [] Other			
MISCRLLANROUS OIL	Pipeline Station 🚺 Crude T	unnical 🔲 Refinery	G Ober*	
	Huns   Gathering Lines		XX 06a*	
•	Brank Oll or Spill			
"Other (Emisis)	-	D MUD OIL FROM	PLANT	
VOLUME AND DESTINATION:	Estimated Volume	30 Bbls. Field tep	woltance of good oll <u>Mud</u> C	1 Bble
Distinction (Name and Lonation of	renting plant or other facility)	Chesapeake P	o Box 548806, C	klahoma City,Ok
Russell St.	التالي بيبد بالمتحدين والمتثلث والمحدودات	R-35e		-
DESTRUCTION OF SEDIMENT OIL	BY: Burning	Pit Disposal 🔲 Use a	Roads or fitewalls 🔲 Other	•
(lipisis)				
Location of Descruction		·······		
Justification of Destruction				
CERTIFICATION: (APPLICATION M I hardy certify that the information above is to	IAY BE MADE BY BITHE	R OF THE FOLLOWING)	Johnny Green	
GANDY CORPO		-	Y CORPORATION	
87		BOX 8		88267
Trie		Signature Lee 1	a. Ble do	
Duae			Date	
OFL CONSERVATION DIVISION			•	h
Marie Dot	The ma			3 2003
Approved By / / ////	Title	GEOLOGICAL / PETE TECHNICIAN	IUL TIMY Dale	
A COPY OF THIS FORM MUST BE ON LOCATE	ON DURING TANK CLEANING	PELOVAL OF SEDDAENT OF	DISTRIBUTION	ay ocd
MISCELLANEOUS HYDROCARBONS, AND ML MISCELLANBOUS HYDROCARBONS AT THE 1	ST BE PRESENTED WITH TAN		. OR Santa Fe DR File	
			Operator	
			Transporter	(2)

District J 1625 N. Franch Dr., Hjobba, NM 88240 District R	State of New Mex Energy Minerals and Natura		Form C-11 Revised March 17	
1301 W. Grund Avenue, Artesia, NM \$1210			Submit 5 Cop	ie to
District III 1000 Rio Brazzis Road, Agtac, NM \$7410	Oil Conservation Div		Appropriate District C	ffice
District IV 1220 S. St. Francis Dr., Santa Fr. NM 87503	1220 South St. Franc Santa Fc, NM 875	W1701	ATT NO. H-261	19
TANK CLEANING, SEDMENT OIL REM	•		NS AND DISPOSAL PERMIT	,
Decreter of Owner_ GANDY CORPOR				
Lesse or Facility NamePLANT_WH	-1-023	Location 2452	<u>11. T-10-S. R-3</u> J.L. · Sec. · Twp. · R.se.	<u>× -</u>
OPERATION TO BE PERFORMED:	Sediment Oil Removal	maportation of Miscelland	ous Hydrocarbons	
Operator or Owner Representative	LEV	VIS WALKER		
	-2-03			
TANK CLEANING DATA	Tank Number	Volume		- -
	Tank Type	Volume Below Los	d Line	-
SEDIMENT OIL OR MISCE	LANEOUS HYDROCARBON DAT			
Sodiment Oil from: 🗋 73:	🗋 Çaller 📋 Qüber			
MISCRLLANEOUS OIL	iine Sudan 🚺 Crude Tennical 🔲 🗎	Referry 🗍 Other	•	
•••••••••••••••••••••••••••••••••••••••	t 🔲 Cathering Lines 🔲 Salt Water Die	posei System XX Other	•	
C Piecilae Brus	k Oli ar Spill			
	HAULED MUD OI	L FROM PLANT		
Card and and an and an	······································			-
VOLUMB AND DESTINATION: E	cimated Volume <u>] () ()</u> Bble.	Field test volume of g	nad oli <u>Mud</u> Oil Bble minai prim a Division approval)	•
	g plus or other facility)Chesapea	—	<u>x 548806 Okla</u>	City, Okla
Frank T. 22-1 DESTRUCTION OF SEDIMENT OIL BY	S-22 T-16s R-36e		ewalls 🗍 Other	
_	1 🖸 Burning 🔲 Pit Disposel	Une on Konde of th		
Location of Destruction				
_	······································			
CERTIFICATION: (APPLICATION MAY		Lary	y Holiday	
I hareby certify that the information above is true a	nd complete to the best of my knowledge a	nd belief.	, morrady	
GANDY CORPORA	TION Tempor	GANDY CORP	ORATION	
By	Address.	BOX 827, T	ATUN, NM 8826	7
	Signature	Lee Buy Kelly	te	
Dete	Title	ВККР	Detr	
OIL CONSERVATION DIVISION Approved By Warie Pet	MARIE DE TILLE_ GEOLOGICA	PETERSON	JUL 03 2	003
( and prov		CHNICIAN	DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST E MISCELLANBOUS HYDROCARBONS AT THE TREA	URING TANK CLEANING, REMOVAL OF S	EDMENT OIL OR	Santa Fe File	
			Operator Transportor (2)	

	•					
District I 1625 N. French Dr., Hobbs, NM 88240	State of N Energy Minerals ar	lew Mexico				n C-117 A March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals ar	ia insidisi kes	ources			
District III 1000 Rio Brazos Rosd, Artor, NM \$7410	Oil Conserva	ation Division	n j			mit 5 Copics to District Office
District IV		St. Francis Dr			10. <u>4-2</u>	26128
1220 S. SL Francis Dr., Santa Fe, NM 87505	•	NM 87505			-	
TANK CLEANING, SEDIMENT OIL REMO						
Operator or Owner GANDY CORPORA				7 <u>, TAT</u>		<u>88267</u>
Lease or Facility Name PLANT WM-	1-025		Location		T-10-S.	<u>R-35</u> -E
OPERATION TO BE PERFORMED:	] Sediment Oil Removal	XX Transpo	rtation of Mi	scellancous Hy	drocarbons.	
Operator or Owner Representative aut	borizing work	LEWIS	WALKER	<u> </u>		
Date Work to be Performed		7-4-03				
	Tank Number	•	Volume		. •	
	Tank Type	<u> </u>	Volume Be	low Load Line		
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARI	BON DATA	•		 	• •
Sodiment Oil from:	Cettar 🚺 Other					
MISCELLANEOUS OIL	Station 🔲 Crude Termina	al 🚺 Refinery	· C	] Other® To	CD C	
Catchings From: Gasoline Plant	Getbering Lines      Set	k Water Disposal S	ystem X	Cotor E	0	12
Fipeline Break 0	_	• • • •		Jer (	82/2000	784
		UD OIL FH	ROM PLA	ANT	¥52562158	
*Other (Explain)						
YOLUME AND DESTINATION: Estim	ated Volume 80	Bbls. Fi	eld test volu	ne of good oil		Bbls.
•	DEDM	TAN RESOU	RCFS		r to Division approv RS #2	<b>ni)</b>
Destination (Name and Location of treating p	<b>16-16-S</b> , R-36-E	LAN NEDOO	ACLO 9			
DESTRUCTION OF SEDIMENT OIL BY:		it Disposal	Use on Ros	is or firewalls	Other	
(Brolein)					••••••••••••••••••••••••••••••••••••••	
Location of Destruction						<u>.</u>
Justification of Destruction				···		
<u>CERTIFICATICN:</u> (APPLICATION MAY BI I hereby certify that the information above is true and c	omplete to the best of my kn	THE FOLLC W owledge and belie	/ING) £.			
Owner GANDY CORPORAT	ION	Transporter (	GANDY	CORPORAT	CION	
By By			OX 827	TATUM	1, NM 8	8267
Title		Signature	Kue	ma	ruk	
Dete		Title BKKE	<b>.</b>		7-14	4-03
DIL CONSERVATION DIVISION VER	BAL BY MARIE	•••-•		•		
Maria Data	M	ARIE PETER	SON	'.Al	JL 182	003
pproved By 19 UNIL FULLOW	Title_GEOLO	GICAL / PET	I OCCOM	Date		
		TECHNICIA		DIS	TRIBUTION BY	OCD
A COPY OF THIS FORM MUST BE ON LOCATION DUR MISCELLANEOUS HYDROCARBONS, AND MUST BE P	RESENTED WITH TANK BOT	TOMS. SEDMEN	NT OIL OR T OIL OR		Santa Fe	
MISCELLANEOUS HYDROCARBONS AT THE TREATIN	UPLANT TO WHICH IT IS D	ELIVERED.	·	}	Operator	
					Transporter (2)	)

	•			•	
District 1625 N District	French Dr., Hobbs, NM 88240	•••••	New Mexico nd Natural Resources		m C-117 A 1 March 17, 1999
1301 W	. Grand Avenue, Artesia, NM \$8210			Su	bmit 5 Copics to
District 1000 Ri	ill io Brazos Rosd, Aztoc, NM \$7410	••	ation Division	Арргоргія	e District Office
District			St. Francis Dr. NM 87505	PERMIT NO. H-8	26129
	NX CLEANING, SEDIMENT OIL REI				
Operator	or Owner GANDY CORPOR	ATION	Address_BOX_8	27, TATUM, NM	88267
Lease or	Facility Name PLANT WM	-1-025	Location	SEC 11, T-10-S U.L Soc Twp Rev	
OPERA	TION TO BE PERFORMED:	Sediment Oil Removal		Miscellancous Hydrocarbons.	
·· ·	Operator or Owner Representative	authorizing work	LEWIS WALKE	CR	
	Date Work to be Performed		7-5-03		
· · · · · · · · · · · · · · · · · · ·	TANK CLEANING DATA	Tank Number	Volume	•	
	unus a calendar e de ser en en esta	Tank Type		Below Load Line	
	SEDIMENT OIL OR MISCE	LLANEOUS HYDROCAR	BON DATA		1273702
	Sediment Oil from: 🛛 Pit	Ccilar 🚺 Other			*1516
	MISCELLANEOUS OIL Task Bottoms From: D Fip	cline Station 🗍 Crude Termiz	ni 🔲 Refinery	🗋 Other*	JIL 202722
	Catchings From: 🔲 Gasoline Ma	st 🔲 Gethering Lines 🔲 S	alt Water Disposal System	Cober*	1 N 20
	🚺 Fipeline Brea	k Oil or Spill		500 500	27.
	*Other (Explain)	HAULED M	UD OIL FROM PI	LANT	( <sup>3</sup> /
	· · ·			۰ 	مر من از میں
<u>VOLUM</u>	AND DESTINATION: E	timated Volume100	Bbls. Field test vol	(Not sequired prior to Division appr	Bbls.
	Destination (Name and Location of treat	no alerat as other facilities VA	TES PETROLEUM,	DEMPSTER "BBP	
		30, T-11-S, R-			
DESTRUC	CTION OF SEDIMENT OIL BY		rit Disposal 🔲 Use on Ro	eds or firewalls 🔲 Other	
	(Explain)		· ·		·
	Location of Destruction				
	Justification of Destruction				
	ATICN: (APPLICATION MAY			· · · · · ·	
I hereby certi	fy that the information above is true a	ad complete to the best of my la	nowledge and belief.		· ·
	Owner GANDY CORPORA	TION	TransporterGANDY	CORPORATION	
	By		Address BOX 827	7, TATUM, NM	<u>8826</u> 7
•	Tide		Signature	em and	<u> </u>
	Detc		TitleBKKP	Date7-14	+-03
OIL CONSE	SERVATION DIVISION VERE	N			2003
Approved By_	IMAN FILL	<u>Mm</u> TitleGEOL	DGICAL / PETROLEU		
				DISTRIBUTION E	Y OCD
MISCELLANE	HIS FORM MUST BE ON LOCATION D OUS HYDROCARBONS, AND MUST B	E PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL OR	Santa Fe	
MISCELLANE	OUS HYDROCARBONS AT THE TREA	TING PLANT TO WHICH IT IS I	DELIVERED.	Operator	
				Transporter	(2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$\$210		Submit 5 Copies to
District III 1000 Rio Brazos Rosd, Aztoc, NM 87410	Oil Conservation Division 1220 South St. Francis Dr.	Appropriate District Office
District IV 1220 S. SL Francis Dr., Sante Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-26090</u>
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner_ GANDY CORPORA	TIONAddress_BOX_82	7, TATUM, NM 88267
Lease or Facility NamePLANT_WM-	L-025 Location	SEC 11. T-10-S. R-35-E U.L Soc Twp Rgc.
OPERATION TO BE PERFORMED:	] Sediment Oil Removal XX Transportation of M	iscellancous Hydrocarbons
Operator or Owner Representative aut	I FUTS UAT VE	-
•	6-20-03	
Date Work to be Performed	Tank Number Volume	
	Tenk Type Volume Be	low Load Linc
	ANEOUS HYDROCARBON DATA	7128293037
Sediment Oil from:	Celler [] Other	1520-
MISCELLANEOUS OIL		] Other*
	s Station  Crude Terminal  Refinery	] Other*
Catchings From: Desoline Plant	Gathering Lines G Salt Water Disposal System	Cober*
🚺 Pipeline Break O	il or Spill	100 6 . 0
	HAULED MUD OIL FROM PL	ANT
- ANTONIA INTERNATIONALIA ANTARA INTERNALIA ENTRALIA ENTRALIA ENTRALIA ENTRALIA ENTRALIA ENTRALIA ENTRALIA DE Antaria de la contra	n Martinia Martinia (Martinia) (Martinia) (Martinia) Martinia (Martinia) (Martinia) (Martinia) (Martinia) (Martinia)	الله الله المعالم المعاد ال مستقد المعاد ا
VOLUME AND DESTINATION: Estim	nted Volume <u>50</u> Bbls. Field test volu	me of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating p	Hant or other facility J. CLEO THOMPSON,	STATE 32 #1,]
	8-SR-34-E	
DESTRUCTION OF SEDIMENT OIL BY:	D Burning D Pit Disposal D Use on Ros	ds or firewalls 🔲 Other
(Baplaia)		·····
ļ		
Location of Destruction		· · ·
1		***** <u></u> ***************************
Justification of Destruction	MADE BY EITHER OF THE FOLLOWING	
Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION MAY BE I hereby certify that the information above is true and c	3 MADE BY EITHER OF THE FOLLCWING) complete to the best of my knowledge and belief.	
CERTIFICATION: (APPLICATION MAY BE	complete to the best of my knowledge and belief.	CORPORATION
<b><u>CERTIFICATION</u></b> (APPLICATION MAY BE bereby certify that the information above is true and c	complete to the best of my knowledge and belief.	
Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION MAY BE bereby certify that the information above is true and c CANDY COPPOPAT	EON Transporter GANDY	
Justification of Destruction <u>CERTIFICATICN:</u> (APPLICATION MAY BE bereby certify that the information above is true and c CANDY COPPOPAT	xomplete to the best of my knowledge and belief. ION Transporter GANDY Address BOX 827	TATUM, NM 88267 Mank
Justification of Destruction <u>CERTIFICATICN:</u> (APPLICATION MAY BE I bereby certify that the information above is true and c <u>Owner</u> <u>GANDY CORPORAT</u> : By Title	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
Justification of Destruction <u>CERTIFICATICN:</u> (APPLICATION MAY BE I bereby certify that the information above is true and c <u>Owner</u> <u>GANDY CORPORAT</u> : By Title	Somplete to the best of my knowledge and belief.         ION         Transporter       GANDY         Address       BOX 827         Signature       I.e.         Trace       BKKP         BAL BY MARIE       MARIE PETERSON	TATUM, NM 88267 Mark Dene 6-24-03 HIN 2 5 2003
Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION MAY BE I hereby certify that the information above is true and c <u>Owner</u> <u>GANDY</u> CORPORAT: By	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	TATUM, NM 88267 Mark Dene 6-24-03 HIN 2 5 2003
Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE  bereby certify that the information above is true and c  OwnerGANDYCORPORAT:  By  Title  OIL CONSERVATION DIVISION VERI  Approved ByACOPY OF THIS FORM MUST BE ON LOCATION DURI	Somplete to the best of my knowledge and belief.         ION         Transporter       GANDY         Address       BOX 827         Signature       I.e.         Trate       BKKP         BAL BY MARIE       MARIE PETERSON         Title       GEOLOGICAL / PETROLEUN         TECHNICIAN       TECHNICIAN	TATUM, NM 88267 Mark Dece 6-24-03 JUN 2 5 2003 Date
Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE  bereby certify that the information above is true and c  OwnerGANDYCORPORAT:  By  Title  OIL CONSERVATION DIVISION VERI  Approved ByACOPY OF THIS FORM MUST BE ON LOCATION DURI	ION       Transporter       GANDY         ION       Transporter       GANDY         Address       BOX 827         Signature       I.e.         Trice       BKKP         BAL BY MARIE       MARIE PETERSON         Trice       GEOLOGICAL / PETROLEUN         TECHNICIAN       TECHNICIAN         ING TANK CLEANING, REMOVAL OF SEDMENT OIL OR         RESENTED WITH TANK BOTTOMS. SEDMENT OIL OR	TATUM, NM 88267 Mark Desc6-24-03 JUN 2 5 2003 Desc Distribution By ocd
Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and c OwnerGANDY_CORPORAT:  By	ION       Transporter       GANDY         ION       Transporter       GANDY         Address       BOX 827         Signature       I.e.         Trice       BKKP         BAL BY MARIE       MARIE PETERSON         Trice       GEOLOGICAL / PETROLEUN         TECHNICIAN       TECHNICIAN         ING TANK CLEANING, REMOVAL OF SEDMENT OIL OR         RESENTED WITH TANK BOTTOMS. SEDMENT OIL OR	TATUM, NM 88267 Mark Dete 6-24-03 JUN 2 5 2003 Dete Distribution By OCD Santa Fe

				<b>Y</b>		
District     625 N. F District	reach Dr., Hobbs, NM \$8240	<b>U</b>	New Mexico and Natural Resources			m C-117 A March 17, 1999
1301 W. ( District II	Grand Avenue, Artesia, NM 88210	010				mit S Copies 10
1000 Rio	Brazos Road, Aztec, NM 87410		vation Division St. Francis Dr.			e District Office
District IV 1220 S. St	/ L. Francis Dr., Santa Fe, NM 87505		e, NM 87505	PERN	ит NO. <u>H-</u>	26091
			•			DEBUIL
	K CLEANING, SEDIMENT OIL RE		OF MISCELLANEOUS HYD		NS AND DISPUSAL FATUM, NM	88267
•	r Owner <u>GANDY CORPO</u>			SEC 1	L1, T-10-S	<u>R-35</u> -E
•. •.	TON TO BE PERFORMED:			Ľ	J.L Soc Twp Rge.	
OFERAI	Tank Cleaning	Sediment Oil Removal	XX Transportation of LEWIS WALK		ous Hydrocarbons.	
	Operator or Owner Representative	suthorizing work	LEWIS WALK	CK		
	Date Work to be Performed		6-20-03			
e a sente man fan a s	TANK CLEANING DATA	Tank Number	Volume_			
<u>ي</u> ند.	Saura an	Tank Type		Below Loa	d Line	311 27
	SEDIMENT OIL OR MISCE	LLANEOUS HYDROCA	RBON DATA		21282	12
	Sediment Oil from:	Celler 🗍 Other				20 C
	MISCELLANEOUS OIL Task Bottoms From: D Pig	edime Station 📋 Crude Term	inal 🗌 Refinery	Dober*	d Line	
	Catchings From: Gasoline Me	at 🔲 Gathering Lines 🔲	Salt Water Disposal System	XX Ober		house House
	Pipeline Bre	uk Oil or Spill			C22	L Star
	*Other (Explain)	HAULED	MUD OIL FROM P	LANT _	0261	
					31	(191914)
VOLUME	AND DESTINATION: B	stimated Volume <u>55</u>	Bbls. Field test vo	olume of go	od oil	Bbls.
	•		NCHO EXPLORATIC		ired prior to Division appro	wel)
1	SEC 27. T-12					
DESTRUCT	TION OF SEDIMENT OIL BY		Pit Disposal 🔲 Use on R	oeds or fire	walls 🗍 Other	<del></del>
	Broleia)					
•	1					
	ocation of Destruction		······································		·····	
	utification of Destruction		<u></u>			
CERTIFICA I hereby certify	TICN: (APPLICATION MAY that the information above is true a	BE MADE BY EITHER ( ad complete to the best of my	OF THE FOLLCWING) knowledge and belief.	• • •	· · · ·	
	GANDY CORPORA	TION	Transporter GANDY	CORPO	DRATION	
			Address BOX 82	7, T/	ATUM, NM 8	88267
Ti	de		Signature		Lauk	<del></del> .
D	utc		TitleBKKP		Date6-24	-03
OIL CONSER	WATION DIVISION VEI	RBAL BY MARIE	MARIE PETERSON DLOGICAL / PETROLE	UM	JUN 2!	< 2003
Approved By	Marie Jelerson	TitleGE	TECHNICIAN	D		
A COPY OF THI	FORM MUST BE ON LOCATION I			R	DISTRIBUTION B	YOCD
MISCELLANEO	US HYDROCARBONS, AND MUST I US HYDROCARBONS AT THE TREA	BE PRESENTED WITH TANK E	OTTOMS, SEDIMENT OIL OR		File	
			, <b>5261 7 Grei</b> ð.		Operator	
	· 1				Transporter (	2)

District I 1625 N. French Dr., Hobbs, NM 88240	••••••	New Mexico nd Natural Resources			rm C-117 A
District II 1301 W. Grand Avenue, Artesia, NM \$\$210					ubmit 5 Copics to
District III 1000 Rio Brazos Road, Aztoc, NM 87410	••••••	ation Division St. Francis Dr.		Appropri	ate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM \$7505		NM 87505	PERN	ATT NO. <u>H-0</u>	26092
TANK CLEANING, SEDIMENT OIL REMO	OVAL, TRANSPORTATION O	OF MISCELLANEOUS HYD	ROCARBO	NS AND DISPOS	L PERMIT
Operator or Owner GANDY CORPORA	TION	Address_BOX_8	27,	TATUM, NM	88267
Lease or Facility Name PLANT WM-	1-025	Location_		<u>11, T-10-5</u> J.L Soc Twp Ri	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of	Miscellane	•	
Operator or Owner Representative au	thorizing work	LEWIS WALK	ER		
Date Work to be Performed		6-22-03		•	
TANK CLEANING DATA	Tank Number	Volume_			
SEDIMENT OIL OR MISCELI	Tank Type		Below Loa	d Line	293U31
Sediment Oil from:	Celler D Other		•	E.S.	
MISCELLANEOUS OIL			. •		\$ G
		_			
	· •	alt Water Disposal System	Other	01/122324.252	L' L'
Catchings Prom:  Gasolino Plant Pipeline Break *Other (Explain)	Contocring Lince C Se Oil or Spill HAULED M	alt Water Disposal System	XX Other	1212020	
Catchings Prom:  Gasolino Plant Pipeline Break *Other (Explain)	Coll or Spill HAULED M msted Volume	alt Water Disposal System	VLANT	od oil	Bbis.
Catchings Prom:  Gasoline Plant Pipeline Break Other (Explain) DLUME AND DESTINATION: Estimation (Name and Location of proving	Coll or Spill HAULED M metod Volume CON	alt Water Disposal System	VLANT	od oil	Bbis.
Catchings Prom:  Gasolino Plant Pipeline Break *Other (Explain) DLUME AND DESTINATION: Esth Destination (Name and Location of strating SEC 27, T-12	Cethering Lince Cil or Spill HAULED M meted Volume 65 plant or other facility) CON 2-S, R-38-E	ak Water Disposal System IUD OIL FROM PBbls. Field test we NCHO EXPLORATIO	VLANT VLANT Ottomo Crist required	od oil NATKINS #1	Bbis.
Catchings Prom:  Gasolino Plant Pipeline Break Other (Explain) DLUME AND DESTINATION: Esth Destination (Name and Location of treating SEC 27, T-12 STRUCTION OF SEDIMENT OIL BY:	Cethering Lince Cil or Spill HAULED M meted Volume 65 plant or other facility) CON 2-S, R-38-E	alt Water Disposal System	VLANT VLANT Ottomo Crist required	od oil NATKINS #1	Bbis.
Catchings Prom:  Gasoline Plant  Other (Explain)  DLUME AND DESTINATION: Esth  Destination (Name and Location of trasting SEC 27, T-12  STRUCTION OF SEDIMENT OIL BY: (Explain)	Cethering Lince Cil or Spill HAULED M meted Volume 65 plant or other facility) CON 2-S, R-38-E	ak Water Disposal System IUD OIL FROM PBbls. Field test we NCHO EXPLORATIO	VLANT VLANT Ottomo Crist required	od oil NATKINS #1	Bbis.
Catchings Prom:  Gasolino Plant Pipeline Break Other (Explain) DLUME AND DESTINATION: Esth Destination (Name and Location of treating SEC 27, T-12 STRUCTION OF SEDIMENT OIL BY:	Cethering Lince Cil or Spill HAULED M meted Volume 65 plant or other facility) CON 2-S, R-38-E	ak Water Disposal System IUD OIL FROM PBbls. Field test we NCHO EXPLORATIO	VLANT VLANT Ottomo Crist required	od oil NATKINS #1	Bbis.
Catchings Prom:  Gasolino Plant Pipeline Break *Other (Explain) Distinction (Name and Location of treating SEC 27, T-12 STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY B	Cold or Spill  HAULED M  HAULED M  Masted Volume 65  plant or other facility CON 2-S, R-38-E  Burning P  BE MADE BY EITHER OF	ak Water Disposal System IUD OIL FROM PBbls. Field test ve NCHO EXPLORATIO Pit Disposal [] Use on R	VLANT VLANT Ottomo Crist required	od oil NATKINS #1	Bbis.
Catchings Prom:  Gasoline Plant Pipeline Break Other (Explain) CLUME AND DESTINATION: Esth Destination (Name and Location of treating SEC 27, T-12 STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY B eby certify that the information above is true and	Coll or Spill HAULED M HAULED	alt Water Disposal System           IUD OIL FROM P          Bbls.         Field test ve           NCHO EXPLORATIO           "It Disposal [] Use on R           "THE FOLLCWING)           sewiedge and belief.	XX Other LANT olume of go Close seq DN , V Londs or fire	od oil and prior to Division app VATKINS #1 rwalls Other	Bbis.
Catchings Prom:  Gasolino Plant Pipeline Break Other (Explain)  DLUME AND DESTINATION: Esth Destination (Name and Location of treating SEC 27, T-12 STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY B eby certify that the information above is true and OwnerGANDY_CORPORAT	Coll or Spill HAULED M HAULED	Ak Water Disposal System  IUD OIL FROM P  Bols. Field test ve  NCHO EXPLORATIO  The FOLLCWING)  Nowledge and belief.  TransporterGANDY  POX 92	XX Other PLANT olume of go Old required DN , V Londs or fire	od cil and prior to Division app VATKINS #1 Twalls Other ORATION	Bbis. rovn.)
Catchings Prom:  Gasolino Plant Pipeline Break Other (Explain)  DLUME AND DESTINATION: Estin Destination (Name and Location of treating SEC 27, T-12 STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY B eby certify that the information above is true and OwnerGANDY_CORPORAT By	Coll or Spill HAULED M HAULED	Ak Water Disposal System  IUD OIL FROM P Bols. Field test ve NCHO EXPLORATIO  It Disposal Disc on R  THE FOLLCWING) Nowledge and belief.  TransporterGANDY AddressBOX 82	XX Other PLANT olume of go Old required DN , V Londs or fire	od oil and prior to Division app VATKINS #1 rwalls Other	Bbis.
Catchings Prom:  Gasolino Plant Pipeline Break *Other (Explain) Destination (Name and Location of sreating SEC 27, T-12 STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY B eby certify that the information above is true and OwnerGANDY_CORPORAT By Tide	Coll or Spill HAULED M HAULED	Ak Water Disposal System IUD OIL FROM P Bols. Field test ve NCHO EXPLORATIO Tt Disposal Disposal Use on R TTHE FOLLCWING) nowledge and belief. TransporterGANDY AddressBOX_82 SignatureRue	XX Other PLANT olume of go Old required DN , V Londs or fire	ORATION	Bbis. rovni) ,  88267
Catchings Prom: [] Gasolino Plant [] Pipeline Break "Other (Explain) DLUME AND DESTINATION: Estin Destination (Name and Location of treating SEC 27, T-12 STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY B eby certify that the information above is true and OwnerGANDY_CORPORAT By Tide Date	Coll or Spill HAULED M HAULED	Ak Water Disposal System  IUD OIL FROM P Bols. Field test ve NCHO EXPLORATIO  It Disposal Disc on R  THE FOLLCWING) Nowledge and belief.  TransporterGANDY AddressBOX 82	XX Other PLANT olume of go Old required DN , V Londs or fire	ORATION	Bbis. rovn.)
Catchings Prom:  Gasolino Plant Pipeline Break Other (Explain)  DLUME AND DESTINATION: Esth Destination (Name and Location of treating SEC 27, T-12 STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY B eby certify that the information above is true and OwnerGANDY_CORPORAT By Tide	Contenting Lines  Cold or Spill  HAULED  HAULED  Mathematical Volume  Spint or other facility)  CON  Constant or other facility  CON  Constant or other facility  P  Complete to the best of my kn  CION  BAL BY MARIE	Ak Water Disposal System  IUD OIL FROM P  Bols. Field test ve  NCHO EXPLORATIO  TransporterGANDY  AddressBOX_82  SignatureEUE  TitleBKKP  MARIE PETERSON  OGICAL ( DETERSON	ZX Other PLANT olume of go Ciot rege ON , V Londs or fire CORP( 7, T/	ORATION ATUM, NM AUL Date 6-2 JUN 2	Bbis. rovni) ,  88267
Catchings Prom:  Gasolino Plant Pipeline Break Other (Explain)  Distinction (Name and Location of treating SEC 27, T-12 STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY B eby certify that the information above is true and OwnerGANDY_CORPORAT By Tide CONSERVATION DIVISION VER:	Contenting Lines  Cold or Spill  HAULED  HAULED  Mathematical Volume  Spint or other facility)  CON  Constant or other facility  CON  Constant or other facility  P  Complete to the best of my kn  CION  BAL BY MARIE	Ak Water Disposal System           IUD OIL FROM P          Bbls.         Field test velocity           NCHO EXPLORATIO           "It Disposal         Use on R           "THE FOLLCWING)           nowledge and belief.           TransporterGANDY           AddressBOX_82           Signature	ZX Other PLANT olume of go Ciot rege ON , V Londs or fire CORP( 7, T/	ORATION ATUM, NM ATUM, NM ATUM, AM ATUM, AM ATUM, AM ATUM, AM ATUM	Bbls. rown) 3 88267 24-03 5 2003

District I		ew Mexico			C-117 A
1625 N. French Dr., Hobbe, NM 88240 District II	Energy Minerals an	d Natural Resources	5	Revised Ma	urch 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210	<b></b>	dia Distatan		Submi	S Copics to
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conserva			Appropriate D	
District IV 1220 S. SL Francis Dr., Santa Fe, NM 87505	1220 South S		PERN	ATT NO. H.Z.G	259
	Santa Fe, 1			<i>, , , , , , , , , ,</i>	
TANK CLEANING, SEDIMENT OIL REMO					
Operator or Owner GANDY CORPORA					<u>8267</u>
Lease or Facility NamePLANT_WM-	<u>1-025</u>	Locatio		<u>1. T-10-S</u>	<u>K-35</u> -E
OPERATION TO BE PERFORMED: Tank Cleaning	] Sediment Oil Removal	XX Transportation LEWIS WAL		ous Hydrocarbons.	
Operator or Owner Representative aut	horizing work				
Date Work to be Performed		6-13-0-3		03	<del></del>
TANK CLEANING DATA	Tank Number	Volun	×		<u> </u>
· · · · · · · · · · · · · · · · · · ·	Tank Type	Vohu	e Below Los	d Line	
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARE				43 13 3 X
Sediment Oil from:	Celler 🗌 Other			- 22	
				ICD PP2	
MISCELLANEOUS OIL Tank Bottoms From: Dipelin	e Station 🔲 Crude Terminal		C Ober	יירח יי	yran
······································			XX Other		NGL,
Catchings Prom: 🔲 Gasoline Plant	Getbering Lines      Sab	t water Disposal System			11111
📋 Pipeline Break O	•			S.	1 3
*Other (Explain)	HAULED MU	UD OIL FROM	PLANT	<u> </u>	11-3-1-1-1-3-1 1-1-1-1-1-1-1-1-1-1-1-1-1
VOLUME AND DESTINATION: Estim	asted Volume <u>80</u>	Bbls. Field test	volume of go		Bble.
			•	ired prior to Division approval)	
Destination (Name and Location of treating p	plant or other facility) VINTA	GE PETROLEUN	1,, <u>HA</u>	NNAH 17 STAT	Έ_#2,
<u>Sec 17. T-14-S</u>					
DESTRUCTION OF SEDIMENT OIL BY:	🛛 Burning 🚺 Pit	t Disposal 📋 Use or	Roads or fire	walls 🗍 Other	
(Explain)	**************************************				
Location of Destruction			:		•
		·····			
Justification of Destruction					
ERTIFICATION: (APPLICATION MAY BI			•		
hereby certify that the information above is true and of GANDY CORPORAT		•	Y CORPO	ATT AT	
A STATUS AND A S					
8 <b>y</b>		Address BOX 8	<u>27, T/</u>	ATUM, NM 88	<u>26</u> 7
. Tide		Signature	se T	) auk_	
Date		Title BKKP		Date 6-17	-03
· · ·			•	L/BH0	
		-			
IL CONSERVATION DIVISION	/ERBAL BY MARIE	ARIE PETERSON		1 86 1A1 & A AA	
noris Data	N	r ARIE PETERSON OGICAL / PETROL	EUM n	JUN 1920	03
noris Data	N A A A A A A A A A A A A A A A A A A A	ARIE PETERSON	EUM D		
proved By Marie Peterson	TitleGEOL(	ARIE PETERSON DGICAL / PETROL TECHNICIAN		DISTRIBUTION BY C	
COPY OF THIS FORM MUST BE ON LOCATION DURI SCELLANEOUS HYDROCARBONS, AND MUST BE P	TitleGEOL(	ARIE PETERSON DGICAL / PETROL TECHNICIAN IVAL OF SEDIMENT OIL OF TOMS, SEDIMENT OIL OF	OR	DISTRIBUTION BY C	
IL CONSERVATION DIVISION pproved By Man Peterson COPY OF THIS FORM MUST BE ON LOCATION DURING ISCELLANEOUS HYDROCARBONS AND MUST BE P ISCELLANEOUS HYDROCARBONS AT THE TREATING	TitleGEOL(	ARIE PETERSON DGICAL / PETROL TECHNICIAN IVAL OF SEDIMENT OIL OF TOMS, SEDIMENT OIL OF	OR	DISTRIBUTION BY C	

District   1625 N. French Dr., Hobbs, NM 88 District	240 Energy	State of New Minerals and N		s		Form C- Revised March	
1301 W. Grand Avenue, Artesia, NI District III		il Conservation	Division			Submit 5 (	
1000 Rio Brazos Road, Aztoc, NM	17410	220 South St. F			4	propriate Distri	
District IV 1220 S. St. Francis Dr., Sants Fe, Ni		Santa Fe, NM		PEF		1-260%	18
	ENT OIL REMOVAL, TRANSP	ORTATION OF MIS					
Operator or Owner GANDY	CORPORATION		_Address_ <u>BOX</u>		TATUM,		
Lease or Facility NamePL	ANT WM-1-025		Locati	on <u>SEC</u>	<u>11, T-</u>	<u>10-S, R-</u>	<u>-35</u> -
OPERATION TO BE PERF		-	Transportation		•		
Operator or Owner Rep	presentative authorizing work		LEWIS WAI	KER			
Date Work to be Perfo			6-18-03	<u></u>		<u> </u>	
TANK CLEANING	DATA Tank Number		Volu	mc			<u> </u>
CEDITICUT OT	Tank Type R MISCELLANEOUS H	VNDOCADBON		me Below L	oad Linc	232A. 2523	
		• •		•		00.25232	728
Sodiment Oil from:	] Pit ] Cellar ]	Other			1	and the second second	
MISCELLANEOUS Tank Bottome From:	OTL D Pipeline Station	Crude Terminal	Refinery	□ os			
		••••••		_	ି (ମୁଁ	at the	5
Catchings From:	Gasoline Plant [] Gethering	Lincs [] Salt Wat	er Disposal System	ХХ ов	<b>67</b>	30.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
0	Pipeline Break Oil or Spill					オーチ	»°C0
•Other (Explain)	Н	AULED MUD	OIL FROM	PLANT		<u></u>	
OLUME AND DESTINATIO	N: Estimated Volume	65 в	bls. Field tes	t volume of		Bb	le.
•		00110110		-	quirod prior to Divi	•••	
Destination (Name and Loc	ation of ireating plant or other fac	CONCHO	EXPLORATI	ON, WAT	KINS #1	<u>, y</u>	-
SEC. 27. T	<u>-12-S, R-38-E</u>						-
	TTOILBY: 🛛 Bun	ning 📋 Pit Dis	osal 🚺 Use o	a Roeds or f		Other	
					irewalls	Outer	
					irewalls		_
STRUCTION OF SEDIMEN					ircwalls []	<u></u>	<b>-</b> .
(Explain) (Explain) Location of Destruction					irewalls []		 -
STRUCTION OF SEDIMEN				· · · · · · · · · · · · · · · · · · ·	irewells []		-
STRUCTION OF SEDIMEN (Explain) Location of Destruction_ Justification of Destruction_ RTIFICATION: (APPLICAT			FOLLCWING		irewalls [_]		-
Explain (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICAT cby certify that the information ab	ove is true and complete to the		FOLLC WING) ge and belief.	······································			- - -
Explain) (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICAT reby certify that the information ab		best of my knowloa	FOLLCWING ge and belief.	DY COR	PORATION		-
(Explain) (Explain) Location of Destruction_ Justification of Destruction_ RTIFICATICN: (APPLICAT reby certify that the information ab	ove is true and complete to the	best of my knowled	FOLLC WING) ge and belief.	DY COR	PORATION		
(Explain) (Explain) Location of Destruction Justification of Destruction BTIFICATION: (APPLICAT reby certify that the information ab Owner GANDY (	ove is true and complete to the	best of my knowled	FOLLCWING lge and belief. naporterGAN	DY COR	PORATION FATUM, N	1 IM 8826	
(Explain) (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICAT reby certify that the information ab Owner GANDY C By	ove is true and complete to the	best of my knowled	B FOLLC WING) lge and belief. maporterGAN lreasBOX{A matureA	DY COR	PORATION FATUM, N		
ESTRUCTION OF SEDIMEN (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICAT reby certify that the information ab Owner GANDY C By Title Date	ove is true and complete to the	best of my knowled Tra Add Sig Tide MARIE	BFOLLCWING) lge and belief. naporterGAN iressBOX sature BKKP	DY COR 327,	PORATION FATUM, N	1 IM 8826	- - 7
ESTRUCTION OF SEDIMEN (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICAT reby certify that the information ab Owner GANDY C By Title Date	VERBAL BY	best of my knowled Transmission Add Sign Tide MARIE MARIE	BFOLLCWING lge and belief. maporterGAN ireasBOX_ BOX BKKP RIE PETERSO	DY COR 327, :	PORATION TATUM, N m and Dute	1 IM 8826	•
ESTRUCTION OF SEDIMEN (Explain) Location of Destruction Justification of Destruction RTIFICATICN: (APPLICAT reby certify that the information ab Owner GANDY C By Title CONSERVATION DIVISIO	VERBAL BY	best of my knowled Transition Add Sign MARIE MARIE MARIE MARIE	BFOLLCWING ge and belief. aporterGAN ireasBOXM asture BKKP RIE PETERSO ICAL / PETRC	DY COR 327, :	PORATION TATUM, N m and Dute	I IM 8826 -20-03	•
STRUCTION OF SEDIMEN (Explain) Location of Destruction_ Justification of Destruction_ RTIFICATICN: (APPLICAT reby certify that the information ab OwnerGANDY_C By Title Date CONSERVATION DIVISIO oved By	VERBAL BY	best of my knowled Transition Add Sign MARIE MARIE MARIE MARIE Title MARIE MARIE MARIE MARIE MARIE	BFOLLCWING) ge and belief. mporterGAN meture BOX & BOX &	DY COR 327, 2 2 N LEUM	PORATION TATUM, N The and Date JU Date	I IM 8826 -20-03	•
CONSERVATION DIVISIO  CONSERVATION DIVISIO  Divid By  CONSERVATION DIVISIO  CONSERVATIO	OVE IS THUE AND COMPORATION	best of my knowled Transmission Add Sign Sign Title MARIE	BFOLLCWING) lgc and belief. maporterGAN mature BOX ( BOX	DY COR 327, 27, N LEUM	PORATION TATUM, N The and Dete JU Date Distribu Sam	I IM 8826 -20-03 N 2320 ПОN ВУ ОСО ь Fe	•
ESTRUCTION OF SEDIMEN (Explain) Location of Destruction Justification of Destruction RTIFICATICN: (APPLICAT reby certify that the information ab Owner GANDY C By Title	OVE IS THUE AND COMPORATION	best of my knowled Transmission Add Sign Sign Title MARIE	BFOLLCWING) lgc and belief. maporterGAN mature BOX ( BOX	DY COR 327, 27, N LEUM	PORATION TATUM, N Tatum, N Tatum, N Dete Ustra Date JU Sam File	I IM 8826 -20-03 N 2320 ПОN ВУ ОСО ь Fe	•

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of N Energy Minerals an	ew Mexico d Natural Res	sources				n C-117 A March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$\$210 District III	010	Ale - Distate					nit S Copies 10
1000 Rio Brazos Road, Aztoc, NM \$7410	Oil Conserva 1220 South S				4	••••	District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM \$7505	Santa Fe, l			PEF	MIT NO.	<u> </u>	26086
TANK CLEANING, SEDIMENT OIL REMOV							
Operator or Owner GANDY CORPORAT	TION				TATUM,		
Lease or Facility NamePLANT_WM-1	-025	<u></u>	Location	<u>SEC</u>	<u>11, T-</u> U.L Sec 1		<u>R-35</u> -E
OPERATION TO BE PERFORMED:	] Sediment Oil Removal	XX Transpo	ortation o	of Miscella			
Operator or Owner Representative auth	orizing work	LEWIS	<u></u>	KER			
Date Work to be Performed	<u></u>	6-19	9-03				
TANK CLEANING DATA 1	ank Number		Volum	C	•		<u></u>
1	ank Type		Volum	e Below L	ad Line		
SEDIMENT OIL OR MISCELL	NEOUS HYDROCARB	<u>ON DATA</u>		•	•••	- 057	0000
Sodiment Oil from:	] Cellar 🔲 Other				. /.	2 <sup>320.000</sup>	
MISCELLANEOUS OIL Tank Bottoms Prom: Dipetine	Station Crude Termina	l 🗌 Refiner	y .	О	- (32)	· •	ેત
Catchings From: 🚺 Gasoline Plant	Oethering Lines      Sel	t Water Disposal S	ystem	ХХ ов	a <b>r</b> •	5:46	. th
Dipeline Break O	i or Spill					Ser. "	and the second
*Other (Explain)	HAULED M	JD OIL F	ROM_1	PLANT			. (In.
				*			
VOLUME AND DESTINATION: Estim	nted Volume 65	_Bbls. Fi	icid test v	volume of	lio boo		Bbis.
	CON	CHO EXPL	ባወ ለጥ	-	quired prior to Di WATKIN		L)
Destination (Name and Location of treating pl		UND EXTL	UNAL			<u> </u>	
Sec. 27, T-12-S. DESTRUCTION OF SEDIMENT OIL BY:		Disposal	Use on	Roeds or f	iremalle [	Other	
(Explain)					···.		
Location of Destruction			<u>.</u>				
Justification of Destruction			<u></u>		<u> </u>		
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and o	omplete to the best of my kno	wlodge and beli	e <b>f.</b>	· ·	• • •		
Owner GANDY CORPORATI	[ON	Transporter	GAND	YCOR	PORATIO	<u>N</u>	
By the second		AddressB	OX 8:	27, 1	CATUM,	<u>NM 8</u>	<u>826</u> 7
Tide		Signature	ne	5	ank		
Detc		TitleBKK1	P		Date_	6-20	-03
mith		MARIE PETE	RSON	•	BU	N 2 3	2003
Approved By_//aral felerod	M	OGICAL / PI		EUM	Date		
(		TECHNICI			DISTRU	BUTION BY	OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURI MISCELLANEOUS HYDROCARBONS, AND MUST BE PI	NG TANK CLEANING, REMO RESENTED WITH TANK BOT	VAL OF SEDIME		DR ,		inta Fe	
MISCELLANEOUS HYDROCARBONS AT THE TREATIN	G PLANT TO WHICH IT IS DI	ELIVERED.			Fi		
						nsporter (2)	
							, 1

Diatric 1625 N Distric	I. French Dr., Hobbs, NM 88240	State of N Energy Minerals ar	ew Mexico Id Natural Resour	rces	-	Form C-117 A ised March 17, 1999
1301 V	V. Grand Avenue, Artesia, NM \$\$210	u.				Submit 5 Copics to
District 1000 R	i III jo Brazos Road, Aztoc, NM 87410		tion Division			priate District Office
District 1220 S.	IV SL Francis Dr., Santa Fe, NM 87505		St. Francis Dr. NM 87505	PE	RMIT NO. <u>A</u>	-26087
	NK CLEANING, SEDIMENT OIL REM					
Operator	or Owner GANDY CORPOR	ATION		<u>X 827,</u>		
Lease or	Facility NamePLANT_WM	-1-025	Loc	ation_SEC	<u>11, T-10-</u> U.L. · Soc. · Twp. ·	<u>-S, R-35</u> -E
OPERA	ATION TO BE PERFORMED:	Sediment Oil Removal	•		incous Hydrocarbon	-
· .	Operator or Owner Representative a	uthorizing work	LEWIS WA	·····		
· ····································	Date Work to be Performed		6-20-			<u>.                                    </u>
	TANK CLEANING DATA	Tank Number	Vo	ohume		
	SEDIMENT OIL OR MISCEL	Tank Type LANEOUS HYDROCARE		ohme Below L	oad Line	
	Sodiment Oil from: 🛛 Pit	Cellar 🚺 Other		• •		
	MISCELLANEOUS OIL	ine Station 🔲 Crude Termine	i 🗌 Refinery			A
	Catchings From:  Gasoline Plant	Ostbering Lines      Sal	t Water Disposal System	m XX Od		M
	Pipeline Break		• •			K- H0000
		-	UD OIL FRO	M PLANT	() ()	
	•Other (Explain)					10111513
YOLUM	AND DESTINATION: Est	imated Volume <u>65</u>	Bbls. Field	test volume of	good oil	Bbls.
	•••	CONC	CHO EXPLORA		WATKINS #:	
	Destination (Name and Location of sesting		HU EXFLURA	ALLON,	WAINING #.	<u> </u>
DESTRIK	Sec 27, T-12-		t Disposal 📋 Us	e on Roeds or i	firewalls 🗍 Ot	her
DESTRU						
· · · • • • • • • • • • • • • • • • • •	(Rightin)	- · · · · · · · · · · · · · · · · · · ·				
	Location of Destruction					
· ···· ··	Justification of Destruction					
	ATICN: (APPLICATION MAY)	complete to the best of my kn	owlodge and belief.		• • • •	
· · · · · · · · · · · · · · · · · · ·	Owner GANDY CORPORA	TION	TransporterGA	NDY COR	PORATION	
	By		Address BOX	827,	TATUM, NM	88267
•	Title	<u> </u>	Signature	u Th	auk	
•	Detc	······································	Title BKKP		Detc	20-03
	Mais Data	ERBAL BY MARIE	MARIE PETERS	ON	JUN 2	23 2003
Approved By_	June Tells	Title_GEUL	OGICAL / PETE TECHNICIAN			
	HIS FORM MUST BE ON LOCATION DU				DISTRUBUTIO	
MISCELLANE	OUS HYDROCARBONS, AND MUST BE OUS HYDROCARBONS AT THE TREAT	PRESENTED WITH TANK BOT	TOMS, SEDIMENT O	IL OR	Santa Fe Filc	
		WHICH II IS D	ELIVEREU.		Operator	
					Transpor	·~ (2)

-			
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Ne Energy Minerals and		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservat		Submit 5 Copies to
1000 Rio Brazos Rosd, Aztoc, NM \$7410 District IV	1220 South St		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM \$7505	Santa Fe, N		PERMIT NO. <u>H-26033</u>
TANK CLEANING, SEDIMENT OIL REM	VAL, TRANSPORTATION OF		
Operator or Owner GANDY CORPORA	TION	Address BOX 827	<u>, TATUM, NM 88267</u>
Lease or Facility NamePLANT_WM-	1-025	Location S	EC 11, T-10-S, R-35-E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:			•••
Tank Cleaning	Sediment Oil Removal	XX Transportation of Mise	cellaneous Hydrocarbons
Operator or Owner Representative at	thorizing work	LEWIS WALKER	
Date Work to be Performed		6-7-03	
TANK CLEANING DATA	Tank Number	Volume	
an a	Tank Type	Volume Belo	w Load Line
SEDIMENT OIL OR MISCEL		ON DATA	• • • • • • • • • • • • • • • • • • • •
Sediment Oil from:	Cellar 🔲 Other		10707372
MISCELLANEOUS OIL			
·	ne Station Crude Terminal		Other*
Catchings Prom: 🔲 Gasoline Plant	Gethering Lines G Salt	Water Disposal System 24	Other JUN 218
Pipeline Break	-		I REVENTED
*Other (Explain)	HAULED MU	D OIL FROM PLA	NT \& Hobbs
VOLUME AND DESTINATION: Est	mated Volume_80	Bbls. Field test volum	e of sood oil Bbls.
• * .			Not required prior to Division approval)
Destination (Name and Location of treating	plant or other facility) VINT.	AGERPETROLEUM,	INC. HANNAH 17
	: 17, T-14-S, R-	and the second	
DESTRUCTION OF SEDIMENT OIL BY:	🔲 Burning 🔲 Pit	Disposal 📋 Use on Roads	s or firewalls 🔲 Other
(Explain)		· · · · · · · · · · · · · · · · · · ·	
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY I	BE MADE BY EITHER OF 1	THE FOLLOWING)	
I hereby certify that the information above is true and GANDY CORPORA	-	•	ORPORATION
By <u>the By</u> the Bythe Byth		Address BOX 827,	<u>TATUM, NM 8826</u> 7
Title	· · · · · · · · · · · · · · · · · · ·	Signature All	1 auk
Dete	· · · · · · · · · · · · · · · · · · ·	Title BKKP	Date 6-10-03
OIL CONSERVATION DIVISION VERBA	AL BY MARIE	ARIE PETERSON	
Approved By Marie Peters		DGICAL / PETROLEUN	JUN 11 2003
(		TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU	RING TANK CLEANING, REMO	VAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT	ING PLANT TO WHICH IT IS DE	roms, sediment oil or Livered	File
· · · ·			Operator
:			Transporter (2)

District I 1625 N. French Dr., Hobbe, NM \$\$240		ew Mexico	Form C-117 A
District II	Energy Minerals an	d Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$\$210 District III	Oil Conserva	tion Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztoc, NM \$7410 District IV		St. Francis Dr.	d ar
1220 S. SL Francis Dr., Santa Fe, NM 87505	Santa Fe, l	NM 87505	PERMIT NO. <u>A-260.34</u>
TANK CLEANING, SEDIMENT OIL REM	KOVAL, TRANSPORTATION OF	F MISCELLANEOUS HYDI	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner GANDY CORPOR	ATION	Address_BOX_8	<u>27, TATUM, NM 88267</u>
Lease or Facility NamePLANT_WM	-1-025	Location	SEC 11, T-10-S, R-35-1
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of I	Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work	LEWIS WALKE	*
		6-9-03	
TANK CLEANING DATA	Tank Number		
	Task Tree	Volume	Below Load Line
SEDIMENT OIL OR MISCEL	Tank Type LANEOUS HYDROCARE		
Sodiment Oil from:	Cellar [] Other		33101112737
MISCELLANEOUS OIL		· .	
Tank Bottoms From: Pipel	line Station 🔲 Crude Terminal	_	Cober*
Catchings Prom: [] Gasoline Plant	t 🔲 Gathering Lines 🔲 Sal	t Water Disposal System	huu VED
Pipeline Break	: Oil or Spill		Habbs 21/
*Other (Explain)	HAULED MU	JD OIL FROM PI	LANT OCD 3/
YOLUME AND DESTINATION: Ex	imated Volume80	_Bbls. Field test vol	hume of good oilBbls.
Destination (Name and Location of scatting	VIN	TAGE PETROLEUM	(Not required prior to Division approval) 1. INC. HANNAH 17
STATE #2, SEC 17			
DESTRUCTION OF SEDIMENT OIL BY:		Disposal 🔲 Use on Re	ads or firewalls Other
(Arabia)			
Location of Destruction		· · · · · · · · · · · · · · · · · · ·	······································
Justification of Destruction			
· · · · · · · · · · · · · · · · · · ·			
CERTIFICATION: (APPLICATION MAY I I hereby certify that the information above is true and	i complete to the best of my kno	THE FOLLC WING)	
Owner GANDY CORPORAT		-	CORPORATION
By the second seco		Address BOX 827	
Tide		Simeture Luce	Mank
Detc		Title BKKP	Date 06-10-03
OIL CONSERVATION DIVISION VER	BAL BY MARIE		· ·
no Deta		MARIE PETERSON	<b>JUN 11 2003</b>
Approved By 10 are Tilliso	TitleGEOL	OGICAL / PETROLEL TECHNICIAN	<u>JM</u> Date
A COPY OF THIS FORM MUST BE ON LOCATION DU			DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT	PRESENTED WITH TANK BOTT	TOMS SEDDMENT OIL OR	Santa Fe File
	INVELATE TO WHICH IT IS DE		
		LIVERED.	Operator

District I 1625 N. French Dr., Hobbs, NM 88240		ew Mexico d Natural Resources	Form C-117 A Revised March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM 88210			
District III 1000 Rio Brazos Road, Aztec, NM 87410	••••••••	tion Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fc, NM 87505		t. Francis Dr.	PERMIT NO. H-26006
Table 0, SC I India DV, Sallie FC, 1414 61565	Santa Fe, 1	NM 8/303	
TANK CLEANING, SEDIMENT OIL REI	NOVAL, TRANSPORTATION OF	MISCELLANEOUS HYD	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner_ GANDY CORPOR	RATION	Address_BOX_{	827, TATUM, NM 88267
Lease or Facility Name PLANT WM	1-1-025	Location	<u>SEC 11, T-10-S, R-35</u> -E U.L. Sec Twp Rec.
OPERATION TO BE PERFORMED:			
Tank Cleaning	Sediment Oil Removal	- •	f Miscellaneous Hydrocarbons
Operator or Owner Representative	authorizing work	LEWIS WALK	.ER
Date Work to be Performed	5/30/0	3	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Vohm	c Below Load Linc
SEDIMENT OIL OR MISCE		ON DATA	
Sediment Qil from:	Cellar 🗍 Other		2220212829.30
MISCELLANEOUS OIL Task Bottoms From:	eline Station 🚺 Crude Termina	1 🗌 Refinery	
	nt 🔲 Cethering Lines 🗍 Sal		N OF N
• · · · · · · · · ·		A Mena Disposit System	
	nk Oil or Spill HAULED MI	UD OIL FROM H	PLANT
*Other (Explain)			01011151314101
VOLUME AND DESTINATION: E	stimated Volume 50	Bbls. Field test y	volume of good oilBbls.
	37 A /T		(Not required prior to Division approval)
Destination (Name and Location of treat		ES PETROLEUM,	, CORPORATION
DEMSTER BBP STATE DESTRUCTION OF SEDIMENT OIL BY		IS, KOO E t Disposal 🚺 Use on 1	
			Roads or firewalls 🔲 Other
(Explain)		·····	
Location of Destruction		······	
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a	BE MADE BY EITHER OF	THE FOLLOWING)	
Owner GANDY CORPORA		CAND	Y CORPORATION
By the second seco			
		1> /	
Tide			u Com
		Title_BKKP	Date 5/30/03
OIL CONSERVATION DIVISION		Title BKKP	HIN 03 2003
		TILE BKKP	EUM JUN 0 3 2003
Approved By Mary Peters	DURING TANK CLEANING BEM	TILLE BKKP	EUM Date JUN 0 3 2003
Approved By Mary Peters ACOPY OF THIS FORM MUST BE ON LOCATION I MISCELLANEOUS HYDROCARBONS, AND MUST I	DURING TANK CLEANING, REMO	TILLE BKKP	EUM Date JUN 0 3 2003
Approved By Mary Peters	DURING TANK CLEANING, REMO	TILLE BKKP	EUM Date JUN 0 3 2003 DISTRIBUTION BY OCD OR Santa Fe

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	O'I Commution Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztor, NM 87410	Oil Conservation Division 1220 South St. Francis Dr.	Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-25969</u>
TANK CLEANING, SEDIMENT OIL REMOV	VAL, TRANSPORTATION OF MISCELLANEOUS HYD	
Operator or Owner GANDY CORPORA	TION Address BOX	<u>827, TATUM, NM 88267</u>
Lease or Facility NamePLANT_WM-1	1-025 Location	<u>SEC 11, T-10-S, R-35</u> -E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal XX Transportation o	f Miscellaneous Hydrocarbons
Operator or Owner Representative aut	borizing workLEWIS WALK	
Date Work to be Performed	5-22-03	
	Tank Number Volume	°
		e Below Load Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DATA	c62128293037
Sediment Oil from: 🔲 Pit	Cellar Dother	A A
MISCELLANEOUS OIL Tank Bottoms From:	e Station 📋 Crude Terminal 🔲 Refinery	Dotor Loss Line A 2000 XX Other A A 2000 RX Other A A 2000 RX A 2
Catchings From: Gasoline Plant	Gathering Lines 📋 Salt Water Disposal System	XX Other
- Pipeline Break G	Dil or Spill	
*Other (Explain)	HAULED MUD OIL FROM	PLANT
		919101ELT
VOLUME AND DESTINATION: Estin	nated Volume 75 Bbls. Field test	volume of good oilBbls.
		(Not required prior to Division approval)
Destination (Name and Location of treating		N, <u>STATE 32 #1,</u>
<u>SEC 32, T-8-S</u> DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use on	Roads or firewalls D Other
en en en en en en en (Explain) en		······································
Location of Destruction		
Location of Destruction	E MADE BY EITHER OF THE FOLLCWING) complete to the best of my knowledge and belief.	
Location of Destruction	complete to the best of my knowledge and belief.	Y CORPORATION
Location of Destruction	complete to the best of my knowledge and belief.	
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY B I hereby certify that the information above is true and OwnerGANDY_CORPORAT	complete to the best of my knowledge and belief. ION Transporter GAND	
Location of Destruction	complete to the best of my knowledge and belief. <u>Transporter</u>	27, TATUM, NM 88267
Location of Destruction	complete to the best of my knowledge and belief. TransporterGAND AddressAddressBOX_8 Signature TitleTitleBKKP	27, TATUM, NM 88267 Mach Detc5-26-03
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and OwnerGANDY_CORPORAT By Title Date OIL CONSERVATION DIVISION VERB. MAR. D. T.	Complete to the best of my knowledge and belief. TransporterGAND AddressBOX_8 Signature TitleBKKP AL BY MARIE MARIE PETERSON TitleGEOLOGICAL / PETROLN	<u>27, TATUM, NM 88267</u> <u>Mach</u> <u>Date</u> <u>5-26-03</u> <u>ΜΔΥ <b>9 9 2003</b></u>
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and OwnerGANDY_CORPORAT By	Complete to the best of my knowledge and belief. TransporterGAND AddressBOX_8 SignatureTitleBKKP AL BY MARIE MARIE PETERSON TitleTitleGEOLOGICAL / PETROLN TECHNICIAN	27, TATUM, NM 88267 Mach Date 5-26-03 MAY 292003 Date Distribution by ocd
Location of Destruction	Complete to the best of my knowledge and belief. TransporterGAND AddressBOX_8 Signature TitleBKKP AL BY MARIE MARIE PETERSON TitleGEOLOGICAL / PETROLN TitleGEOLOGICAL / PETROLN TITLEGEOLOGICAL / PETROLN TECHNICIAN	27, TATUM, NM 88267         Mach         Date         5-26-03         MAY 292003         EUM         Date         OR         Santa Fc
Location of Destruction	Complete to the best of my knowledge and belief. TransporterGAND AddressBOX 8 Signature TitleTitleBKKP AL BY MARIE MARIE PETERSON TitleGEOLOGICAL / PETROLI TECHNICIAN RING TANK CLEANING, REMOVAL OF SEDIMENT OIL PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL O	27, TATUM, NM       88267         Mach

District I 1625 N. French Dr., Hobbe, NM 88240	State of New			n C-117 A
District II	Energy Minerals and N	latural Resources	Revised	March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservatio	n Division		mit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM 87410	1220 South St. I			District Office
District IV 1220 S. SL Francis Dr., Santa Fe, NM \$7505	Santa Fe, NM		PERMIT NO. 4-2.	5970
TANK CLEANING, SEDIMENT OIL RENO	WAL, TRANSPORTATION OF MI	1		
Operator or Owner_ GANDY CORPORA	TION	Address_BOX_82	27, TATUM, NM	88267
Lease or Facility NamePLANT_WM	1-025	Location_	SEC 11, T-10-S, U.L Sec Twp Rge.	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of h	Aiscellancous Hydrocarbons	
Operator or Owner Representative au	thorizing work	LEWIS WALKE	R	
Date Work to be Performed		5-22-03	<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>
TANK CLEANING DATA	Tank Number	Volume	•	
and a second a second a second second	Tank Type	Volume B	Below Load Line	
SEDIMENT OIL OR MISCELI		IDATA	0128	2930
Sediment Oil from:	Cettar C Other	· ·	Cober*	-37
MISCELLANEOUS OIL Task Bottoms From:	ne Station 🔲 Crude Terminal	C Refinery	Doper A	
Catchings From: 🔲 Gasoline Plant	🔲 Gathering Lines 🔲 Salt W	ster Disposal System	Other N F.	LIVED
Pipeline Break		-	12.0	Hobbs
— ·		OIL FROM PI	ANT	000
*Other (Explain)				51.71 81 71
	mated Volume 100	Bbls. Field test vol		
VOLUME AND DESTINATION: Esti		Sola. Picia test voi	tume of good oil (Not required prior to Division appro	Bbls. vnl)
Destination (Name and Location of treating	plant or other facility) YATES	PETROLEUM_	STRAIT STATE UN	IIT #1,
SEC 33, T-10				
DESTRUCTION OF SEDIMENT OIL BY:		sposal 🚺 Use on Re	ads or firewalls D Other	
(Riziaia)		•		
Location of Destruction	······································			<del></del>
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY E	BE MADE BY EITHER OF TH	E FOLLCWING)	•	
I hereby certify that the information above is true and	complete to the best of my knowl	edge and belief.	•	
Owner GANDY CORPORAT	CION T	GANDY	CORPORATION	
B <u>y</u>	A	Adress BOX 82	7, TATUM, NM	88267
Tide	Si	mature lue	- Mank	
Date	Ti		. Date 5-26	5-03
DIL CONSERVATION DIVISION VERI	BAL BY MARIE		· ·	
Maria Data	MAF	IE PETERSON CAL / PETROLEU	MAY 2	9 2003
pproved By 10/414 Thisson		ECHNICIAN		
(	•	Loudional	DISTRIBUTION B	w oon l
NULLY OF THIS FORM MUST RE ON LOCATION OF				TOCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE	RING TANK CLEANING, REMOVA PRESENTED WITH TANK BOTTO	MS SEDIMENT OIL OR	R Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT	PRESENTED WITH TANK BOTTO	MS SEDIMENT OIL OR		

District I	State of No	ew Mexico		Form	n C-117 A
1625 N. French Dr., Hobbs, NM 88240 District []	Energy Minerals and	d Natural Resources		Revised I	March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$8210 District []]	010				mit 5 Copics to
1000 Rio Brazos Road, Aztor, NM 87410	Oil Conserva				District Office
District IV 1220 S. SL Francis Dr., Santa Fe, NM 87505	1220 South S Santa Fe, N		PERMI	т NO. <u>H</u> ·2	5983
TANK CLEANING, SEDIMENT OIL REMO			DROCARBON	S AND DISPOSAL	PERMIT
				TUM. NM	88267
Operator or Owner GANDY CORPORA		Address BOX			
Lease or Facility NamePLANT_WM	1-025	Location		T-10-S,	
OPERATION TO BE PERFORMED:		XX Transportation of	C) Constinues	a Uudaaaabaaa	
Tank Cleaning	Sediment Oil Removal			s Ayurocaroons	
Operator or Owner Representative aut	horizing work	LEWIS WALK	LK		
Date Work to be Performed		5-24-03			<del> </del>
TANK CLEANING DATA	Tank Number	Volum	e		
	Tank Type		e Below Load I	Linc	
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARE	ON DATA	•	01282	93037
Sediment Oil from: 🏾 Pit	🗋 Cellar 📋 Other			5262. 1	CT .
MISCELLANEOUS OIL Tank Bottoms From:	e Station 🔲 Crude Termina	I 🔲 Refinery	Other*	Line	
Catchings From: 🔲 Gasoline Plant	Gethering Lines      Sal	t Water Disposal System	XX Other*	1222 Fr	JULED O
Pipeline Break (	)il or Spill			12	Hobbs OCD
*Other (Explain)	HAULED M	UD OIL FROM	PLANT	612018	
				51/19	919191818181
VOLUME AND DESTINATION: Estin	nated Volume 70	Bbls. Field test	volume of good	l oil	Bbls.
Destinction (Name and Location of seating	-tert on other Section & RTCKS	EVEL OD ATTON	-	d prior to Division appro	va.y
•	••	EAPL <u>ORATION</u>		$3 \times 3 \pi 1$	
DESTRUCTION OF SEDIMENT OIL BY:		t Disposal 📋 Use on	Roads or firew	alls Dther	
(Explain)					
Location of Destruction					
Justification of Destruction			·····		
,					<u></u>
CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and	complete to the best of my kn	THE FOLLCWING) woodge and belief.			
Owner GANDY CORPORAT	-	Transporter GAND	Y CORPO	RATION	· . ·
By		Address BOX 8	27, TA	rum, nm 8	88267
Title		Signature Luc	ma	uf	
Datc		Title BKKP		Date 5-27-	03
OIL CONSERVATION DIVISION VERBA			•		
n/ DA	IV.	IARIE PETERSON		MAY 9	<b>? 9</b> 2003
Approved By 19 aul Tellison	TitleGEOL(	<u>DGICAL / PETROLI</u>	EUM Dat	c	· J 2005
U		TECHNICIAN		DISTRIBUTION B	YOCD
A COPY OF THIS FORM MUST BE ON LOCATION DUI MISCELLANEOUS HYDROCARBONS, AND MUST BE	RING TANK CLEANING, REMO	OVAL OF SEDIMENT OIL	OR	Sents Fc	
MISCELLANEOUS HYDROCARBONS AT THE TREATI	NG PLANT TO WHICH IT IS D	ELIVERED.		File	
				Operator Transporter (	
				Trunsporter (	4

District 1625 N	i French Dr., Hobbs, NM 88240	<b>r</b>	State of Ne			-	Form C-117 A
District	Π	-	y minerals and	Natural Resources	2	Rev	iacd March 17, 1999
District			Oil Conservat	ion Division		Appro	Submit 5 Copies to priate District Office
1000 Ri District	o Brazos Road, Aztoc, NM \$7410 IV		1220 South St				3
	SL Francis Dr., Santa Fe, NM 87	505	Santa Fe, N	IM 87505	PEF	2MIT NO/+	-25984
TA	NK CLEANING, SEDIMENT (	OIL REMOVAL, TRANS					
Operator	or Owner GANDY CO	RPORATION		Address_BOX	827,	TATUM, N	<u>M 88267</u>
Lease or	Facility NamePLAN	T WM-1-025		Locatio	on <u>SEC</u>	11, T-10.	<u>-S, R-35</u> -E
OPERA	TION TO BE PERFOR		t Oil Removal	XX Transportation	of Miscella	•	
	Operator or Owner Repres	entative authorizing wo	rk	LEWIS WAL	KER		
. <b>.</b>	Date Work to be Performed		· · · · · · · · · · · · · · · · · · ·	5-25-03			
	TANK CLEANING DA	ATA Tank Number	er	Volu	DC	. •	
		Tank Type_			me Below L	oad Line	<u> </u>
	SEDIMENT OIL OR N	AISCELLANEOUS	HYDROCARB	<u>ON DATA</u>	•		
	Sodiment Oil from:	Drit Cettar	Other			627	28293031
	MISCELLANEOUS OF Task Bottoms From:	L Pipeline Station	Crude Terminal	Refinery		and Line	N. 5.
	Catchings From: 🔲 Gas	oline Plant 🔲 Gather	ing Lines 🔲 Salt	Water Disposal System	XX 04	ar• (1)	ANY LED
						111	
	🗋 Рір	cline Break Oil or Spill				555	1 v v v v v v v v v v v v v v v v v v v
	•Other (Explain)	-	HAULED MU	ID OIL FROM	PLANT	13	FL HOODS
		-	·····	ID OIL FROM	PLANT	(EE)	COCO HODOL
VOLUM		-			t volume of		HODDS CO HODDS CI SL BOLL
VOLUM	*Other (Explain)	Estimated Volum	₩ <u>70</u>	Bbls. Field tes	t volume of (Not)	Class Contraction	ADDUST CTUD
VOLUM	*Other (Explain)	Estimated Volum	æ70 facility)RICH		t volume of (Not)	good oil	ADDUST CTUD
	*Other (Explain) E AND DESTINATION: Destination (Name and Location SEC 23.	Estimated Volume a of treating plant or other T-12-5, $R-1$	■ <u>70</u> facility) RICH	Bbls. Field tes	t volume of (Not)	good oil squirod prior to Division BURRUS 23	ADDUST CTUD
	*Other (Explain) E AND DESTINATION: Destination (Name and Location SEC 23, CTION OF SEDIMENT (	Estimated Volume a of treating plant or other T-12-5, $R-1$	∞70 facility) RICH	Bbls. Field tes	t volume of (Not EON, ]	good oil squirod prior to Division BURRUS 23	**************************************
	*Other (Explain) B AND DESTINATION: Destination (Name and Location SEC 23, CTION OF SEDIMENT ( (Explain)	Estimated Volume a of treating plant or other T-12-5, $R-1$	∞70 facility) RICH	Bbls. Field tes	t volume of (Noti EON, ]	good oil squirod prior to Division BURRUS 23	**************************************
	*Other (Explain) E AND DESTINATION: Destination (Name and Location SEC_23, CTION OF SEDIMENT ( (Explain) Location of Destruction	Estimated Volume a of treating plant or other T-12-5, $R-1$	∞70 facility) RICH	Bbls. Field tes	t volume of (Noti EON, ]	good oil squirod prior to Division BURRUS 23	κο κορου <u>β</u> (C) <u>spproval</u> ) <u>#1</u> ,
	*Other (Explain) B AND DESTINATION: Destination (Name and Location SEC 23, CTION OF SEDIMENT ( (Explain)	Estimated Volume a of treating plant or other T-12-5, $R-1$	∞70 facility) RICH	Bbls. Field tes	t volume of (Noti EON, ]	good oil squirod prior to Division BURRUS 23	κο κορου <u>β</u> (C) <u>spproval</u> ) <u>#1</u> ,
DESTRUA CERTIFIC	*Other (Explain) E AND DESTINATION: Destination (Name and Location SEC 23, CTION OF SEDIMENT ( (Explain) Location of Destruction Justification of Destruction CATICN: (APPLICATIO	Estimated Volum a of treating plant or other <u>T-12-S</u> R- <u>OIL BY:</u> B N MAY BE MADE F		Bbls. Field tes (S EXPLORAT) Disposal  Use o THE FOLLCWING)	t volume of (Not 1 EON, 1 n Roads or	good oil squirod prior to Division BURRUS 23	κο κορου <u>β</u> (C) <u>spproval</u> ) <u>#1</u> ,
DESTRU	*Other (Explain) B AND DESTINATION: Destination (Name and Location SEC 23, CTION OF SEDIMENT ( (Explain) Location of Destruction Justification of Destruction CATICN: (APPLICATIO ify that the information above CANDY COL	Estimated Volum a of treating plant or other <u>T-12-S, R-</u> <u>OIL BY:</u> B N MAY BE MADE H is true and complete to		Bbls. Field tes (S EXPLORAT) DisposalUse of THE FOLLCWING) wledge and belief. CAN	t volume of (Not 1 [ON, ]] n Roads or	good oil_ equired prior to Division BURRUS 23	κο κορου <u>β</u> (C) <u>spproval</u> ) <u>#1</u> ,
DESTRU	*Other (Explain) E AND DESTINATION: Destination (Name and Location SEC_23, CTION OF SEDIMENT ( (Explain) Location of Destruction Justification of Destruction CATICN: (APPLICATIO ify that the information above OwnerGANDY_COI	Estimated Volum a of treating plant or other <u>T-12-S, R-</u> <u>OIL BY:</u> B N MAY BE MADE H is true and complete to		Bbls. Field tes (S EXPLORAT) Disposal Use o THE FOLLCWING) wledge and belief. TransporterGAN	t volume of (Not 1 EON, 1 n Roads or DY COR	good oil	**************************************
DESTRUA CERTIFIC	*Other (Explain) B AND DESTINATION: Destination (Name and Location SEC 23, CTION OF SEDIMENT ( (Explain) Location of Destruction Justification of Destruction CATICN: (APPLICATIO ify that the information above CANDY COL	Estimated Volum a of treating plant or other <u>T-12-S, R-</u> <u>OIL BY:</u> B N MAY BE MADE H is true and complete to		Bbls. Field tes (S EXPLORAT) DisposalUse of THE FOLLCWING) wledge and belief. CAN	t volume of (Not 1 EON, 1 n Roads or DY COR	good oil_ equired prior to Division BURRUS 23	+000 <u>a</u> CD <u>seproval</u> <u>#1</u> , ther
DESTRUA CERTIFIC	*Other (Explain) E AND DESTINATION: Destination (Name and Location SEC_23, CTION OF SEDIMENT ( (Explain) Location of Destruction Justification of Destruction CATICN: (APPLICATIO ify that the information above OwnerGANDY_COI	Estimated Volum a of treating plant or other <u>T-12-S, R-</u> <u>OIL BY:</u> B N MAY BE MADE H is true and complete to		Bbls. Field tes XS EXPLORATI DisposalUse of THE FOLLCWING) wledge and belief. TransporterGAN AddressBOX = Signature	t volume of (Not 1 EON, 1 n Roads or DY COR	good oil reprired prior to Division BURRUS 23 firewalls 0 CPORATION TATUM, NM Cark	<pre> HOBUS HOBUS #1 #1, #1, #1 #1 #1 #1 #1 #1 #1 #1 #1 #1 #1 #1 #1</pre>
DESTRU	*Other (Explain) E AND DESTINATION: Destination (Name and Location SEC 23, CTION OF SEDIMENT ( (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATICN: (APPLICATIO ify that the information above OwnerGANDYCOI By	Estimated Volum a of treating plant or other <u>T-12-S, R-</u> <u>OIL BY:</u> B N MAY BE MADE H is true and complete to		Bbls. Field tes XS EXPLORATION Disposal Use of THE FOLLCWING) wiedge and belief. TransporterGAN AddressBOX &	t volume of (Not 1 EON, 1 n Roads or DY COR	good oil reprired prior to Division BURRUS 23 firewalls 0 CPORATION TATUM, NM Cark	**************************************
DESTRUA CERTIFIC I bereby cert	*Other (Explain) E AND DESTINATION: Destination (Name and Location SEC 23, CTION OF SEDIMENT ( (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATICN: (APPLICATIO ify that the information above OwnerGANDYCOI By	Estimated Volum a of treating plant or other <u>T-12-S, R-</u> <u>OIL BY:</u> B N MAY BE MADE H is true and complete to	me     70       facility)     RICH       38-E       burning     Pit       BY EITHER OF       the best of my known       MARIE	Bbls. Field tes XS EXPLORATION Disposal Use of THE FOLLCWING) wledge and belief. TransporterGAN AddressBOX (C) SignatureC TitleBKKP ARIE PETERSON	t volume of (Not ION, I a Roads or DY COR 827,	good oil required prior to Division BURRUS 23 firewalls □ 0 PORATION TATUM, NM Cauk Date_5- MAY	<pre> HOBUS BUBUE Seproval) #1,  ther  88267 -27-03 </pre>
DESTRUA CERTIFIC I bereby cert	*Other (Explain) E AND DESTINATION: Destination (Name and Location SEC 23, CTION OF SEDIMENT ( (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATICN: (APPLICATIO ify that the information above OwnerGANDYOI By Title Date	Estimated Volum	me     70       facility)     RICH       38-E       burning     Pit       BY EITHER OF       the best of my known       MARIE	Bbls. Field tes XS EXPLORATION Disposal Use of THE FOLLCWING wledge and belief. TransporterGAN AddressBOX & Signature TitleBKKP ARIE PETERSON GICAL / PETROL	t volume of (Not ION, I a Roads or DY COR 827,	good oil specied prior to Division BURRUS 23 firewalls □ 0 PORATION TATUM, NM Cark  Date Date	<pre>     Hogod     GCD     Formal     Formal     Formal     B8267     C27-03     29 2003 </pre>
DESTRUM CERTIFIC I hereby cert Dereby cert Dereby cert Dereby cert Approved By	*Other (Explain) E AND DESTINATION: Destination (Name and Location SEC_23, CTION OF SEDIMENT ( (Bxplain) Location of Destruction Justification of Destruction Justification of Destruction ZATICN: (APPLICATIO ify that the information above OwnerGANDY_COI By Title Date ERVATION DIVISION Manue Detter Constant of the second secon	Estimated Volum a of treating plant or other <u>T-12-S, R-</u> OIL BY: B N MAY BE MADE I is true and complete to RPORATION VERBAL BY USAN	xe       70         facility)       RICH         -38 - E         Aurning       Pit         -38 - E         Aurning       Pit         -38 - E         Aurning       Pit         -38 - E         Aurning       Pit	Bbls. Field tes XS EXPLORATION Disposal Use of THE FOLLCWING wledge and belief. TransporterGAN AddressBOX & Signature TitleBKKP ARIE PETERSON GICAL / PETROL TECHNICIAN	t volume of (Not 1 ION, 1 IN Roads or DY COR 827, EUM	good oil required prior to Division BURRUS 23 firewalls	ново <sub>CCD</sub> <u>spproval</u> <u>#1,</u> ther <u>8826</u> 7 <u>-27-03</u> <u>2 9 2003</u> он ву оср
DESTRUA CERTIFIC I bereby cert Dereby cert I bereby cert Approved By A COPY OF T MISCELLAN	*Other (Explain) E AND DESTINATION: Destination (Name and Location SEC_23, CTION OF SEDIMENT ( (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATICN: (APPLICATIO ify that the information above OwnerGANDY_COI By Title Date ERVATION DIVISION Mail Put Company Construction CATION DIVISION Mail Put Company Construction Company Constructio	Estimated Volum	me     70       facility)     RICH       38-E       hurning     Pit       3Y EITHER OF       the best of my known       Y     MARIE       MARIE     M       Title_GEOLC       CLEANING, REMODER WITH TANK BOT	Bbls. Field tes XS EXPLORATI Disposal Use of THE FOLLCWING wiedge and belief. TransporterGAN AddressGAN SignatureCAN TitleBKKP ARIE PETERSON OGICAL / PETROL TECHNICIAN WAL OF SEDIMENT OIL	t volume of (Not 1 EON, 1 a Roads or DY COR 827, EUM	good oil	ново <sub>CCD</sub> <u>spproval</u> <u>#1,</u> ther <u>8826</u> 7 <u>-27-03</u> <u>2 9 2003</u> он ву оср
DESTRUA CERTIFIC I bereby cert Dereby cert I bereby cert Approved By A COPY OF T MISCELLAN	*Other (Explain) E AND DESTINATION: Destination (Name and Location SEC_23, CTION OF SEDIMENT ( (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATICN: (APPLICATIO ify that the information above Owner GANDY COI By Title Date ERVATION DIVISION Mail Put THIS FORM MUST BE ON LOX	Estimated Volum	me     70       facility)     RICH       38-E       hurning     Pit       3Y EITHER OF       the best of my known       Y     MARIE       MARIE     M       Title_GEOLC       CLEANING, REMODER WITH TANK BOT	Bbls. Field tes XS EXPLORATI Disposal Use of THE FOLLCWING wiedge and belief. TransporterGAN AddressGAN SignatureCAN TitleBKKP ARIE PETERSON OGICAL / PETROL TECHNICIAN WAL OF SEDIMENT OIL	t volume of (Not 1 EON, 1 a Roads or DY COR 827, EUM	good oil required prior to Division BURRUS 23 firewalls	но <sub>дс</sub> р <u>seproval</u> <u>#1,</u> ther <u>8826</u> 7 <u>-27-03</u> <u>2 9 2003</u> он ву оср

District I	State of No	w Mexico			Form C-117 A
1625 N. French Dr., Hobbs, NM 88240	Energy Minerals and	Natural Resources		Re	vised March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM 88210					Submit 5 Copies to
District III 1000 Rio Brazos Road, Aztoc, NM \$7410	Oil Conservat			Аррго	opriate District Office
District IV	1220 South S		DEI	MIT NO. //	-25985
1220 S. SL Francis Dr., Santa Fe, NM 87505	Santa Fe, N				
TANK CLEANING, SEDIMENT OIL REMO					
Operator or Owner_ GANDY CORPORA		Address_BOX_{			
Lease or Facility NamePLANT_WM-	1-025	Location	SEC	<u>11, T-10</u> U.L Sec Twp.	<u>-S, R-35</u> -E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation o		ncous Hydrocarbo	ns
Operator or Owner Representative au	thorizing work	LEWIS WALK	KER		
Date Work to be Performed		5-26-03			
TANK CLEANING DATA	Tank Number	Volum	¢	•	
e a construir e	Tank Type		e Below L	oad Line	
SEDIMENT OIL OR MISCELI	ANEOUS HYDROCARB	ON DATA	•	•	20.20.2
Sediment Oil from:	Cellar Dober			277	28293031
MISCELLANEOUS OIL Tank Bottoms From: Dipdi	ne Station 🔲 Crude Termina	Refinery		<b>*</b>	28293037 A JED JED
Catchings From: Gasoline Plant	📋 Gethering Lines 🔲 Sal	t Water Disposal System	XX 04	<b>α*</b> ( <sup>ζ</sup> ζ	ANY ED
Pipeline Break	Oil or Spill			101	he jobbs is
— ·	•	JD OIL FROM	PLANT		10, 000 N
*Other (Rxplain)					UN CLUN
VOLUME AND DESTINATION: Esti	mated Volume 70	Bbis. Field test	volume of	good oil	Bble
			(Not i	equired prior to Divisio	
Destination (Name and Location of treating		S EXPLORATIO	)N, H	BURRUS 23	<u>#1,</u>
	<u>T-12-S, R-38-E</u>				
DESTRUCTION OF SEDIMENT OIL BY:	🔲 Burning 📋 Pi	t Disposal 📋 Use on	Roads or	firewalls 🔲 (	Other
(Baplain)	<u> </u>				
					· \
Justification of Destruction	_				
CERTIFICATION: (APPLICATION MAY I I hereby certify that the information above is true and			• • •	· · · · · · · · · · · · · · · · · · ·	
Owner GANDY CORPORA		CAND	Y COR	PORATION	· · · ·
By	- <u>-</u>	TransporterOAND		TATUM, NN	1 88267
		Signature Rue	m	auto	
Detc		Title BKKP		Date	5-27-03
OIL CONSERVATION DIVISION VERB	AL BY MARIE			•	
Main Data	N	IARIE PETERSON DGICAL / PETROLI		Date MAY	2 9 2003
Approved By ////// PUUSA		TECHNICIAN			
			OB		ION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK BOT	TOMS, SEDIMENT OIL C		Santa	<u>rc</u>
MISCELLANEOUS HYDROCARBONS AT THE TREAT	ING PLANT TO WHICH IT IS D	ELIVERED.		Орста	tor
					porter (2)

		f New Mexico			m C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Mineral	s and Natural Resource	cs ·	Revised	March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$\$210 District III		rvation Division			bmit 5 Copics to te District Office
1000 Rio Brazos Road, Aztoc, NM \$7410	_	th St. Francis Dr.			
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		Fe, NM 87505	PER	MIT NO. <u>H-2</u>	5786
TANK CLEANING, SEDIMENT OIL I					
Operator or Owner GANDY CORP	ORATION	Address_BOX	827,	TATUM, NM	<u>   88267</u>
	WM-1-025	Loca	tion <u>SEC</u>	11, T-10-S U.L Soc Twp Rgs	
OPERATION TO BE PERFORME	D:	al XX Transportatio	n of Miscella	neous Hydrocarbons	
Operator or Owner Representat	ive authorizing work	LEWIS WA	LKER		
Date Work to be Performed		5-25-03	<u> </u>		
TANK CLEANING DATA	Tank Number	Vol	ume		· · · · · · · · ·
an a	Tank Type		ume Below L	oad Line	
SEDIMENT OIL OR MIS	CELLANEOUS HYDROC	ARBON DATA		-07	93037
Sediment Oil from:	Pit [] Cellar [] Other		• . •	2001 Line	123A5
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station	rminal 🔲 Refinery	<b>—</b> 04	<b>*</b> 5333	
Catchings From: 🔲 Gasoline	Plant [] Gathering Lines [	] Salt Water Disposal System	₩¥¥ 06	<b>**</b> [53]	HODDS OCD OCD OCD OCD OCD OCD OCD OCD OCD OCD
	Break Oil or Spill			225 44	HODDS
*Other (Explain)	HAULEI	MUD OIL FROM	I PLANT	1202	
				013111	ai ci ti el C
VOLUME AND DESTINATION:	Estimated Volume1	0Bbls. Field t	est volume of	good oil	Bbls.
		YATES PETROL		equired prior to Division app DEMPSTER BB	P
Destination (Name and Location of STATE #1					
DESTRUCTION OF SEDIMENT OIL	EC 30, T-11-S, BY: D Burning [	R-36-E Pit Disposal [] Use	on Roads or	firewalls Othe	<u></u>
(Ruplain)					
Location of Destruction	····	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
Justification of Destruction					<u> </u>
CERTIFICATION: (APPLICATION M			3)	· · · · · · · · · · · · · · · · · · ·	•••
I hereby certify that the information above is to GANDY CORPO	•	GAL	NDY COR	PORATION	•
				TATUM, NM	88267
					00207
		_ SignatureC	ne !	Dete 5-2	7_03
				Date	1-05
OIL CONSERVATION DIVISION	VERBAL BY MARII	MARIE PETENSU	· •	NAAV O	0.0000
Approved By Marie Peter	nonTitleG	EOLOGICAL / PETRO	DLEUM	Date	9 2003
		TECHNICIAN		DISTRIBUTION	BYOCD
A COPY OF THIS FORM MUST BE ON LOCATI				Santa Fe	1
MISCELLANEOUS HŸDROCARBONS, AND MI MISCELLANEOUS HYDROCARBONS AT THE	IST BE PRESENTED WITH TAN TREATING PLANT TO WHICH I	K BOTTUMS, SEDIMENT O I IS DELIVERED	LOR	File	
· · · · · · · · · · · · · · · · · · ·		-		Operator	- (2)
				Transporte	r (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico ergy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
District II EII 1301 W. Grand Avenue, Artesia, NM \$8210	ergy minerals and Natural Resources	
District III 1000 Rio Brazos Road, Aztoc, NM \$7410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fc, NM 87505	1220 South St. Francis Dr. South En NIM 87505	PERMIT NO. H-2598 2
	Santa Fe, NM 87505	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRA		
Operator or Owner GANDY CORPORATION	Address_BOX_82	· •
Lease or Facility NamePLANT_WM-1-025	5Location	<u>SEC 11, T-10-S, R-35</u> -E U.L Soc Twp Rec.
OPERATION TO BE PERFORMED:	••••	
Tank Cleaning Sedin	— :	Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing	workLEWIS_WALKE	<u> </u>
Date Work to be Performed	5-25-03	
TANK CLEANING DATA Tank Nur	mber Volume	<u></u>
Tank Typ		Below Load Line
SEDIMENT OIL OR MISCELLANEOU	IS HYDROCARBON DATA	Dother*
Sofiment Oil from: 🗌 Pit 📋 Cellar	r 🔲 Other	062728233037
MISCELLANEOUS OIL		Dother NY 26212 A
Tank Bottoms Prom: Pipeline Station	Crude Terminal Refinery	XX Other*
		A Ober A FLY This
Pipeline Break Oil or Spill	HAULED MUD OIL FROM PI	LANT E HODDS
*Other (Explain)	HROLED MOD OIL FROM FI	EANT CALSEN ELU
VOLUME AND DESTINATION: Estimated Vol	tume 50 Bbls. Field test voi	LANT
		(Not sequined prior to Division approval)
	ber facility) J. CLEO THOMPSON,	<u>STATE 32 #1,</u>
SEC 32, T-8-S, R- DESTRUCTION OF SEDIMENT OIL BY:	······································	oads or firewalls Other
-		
(Explain)		
Location of Destruction		
Justification of Destruction	······································	
CERTIFICATION: (APPLICATION MAY BE MAD) I hereby certify that the information above is true and complete		
GANDY CORPORATION		CORPORATION
By By		
	P	March
. Title	Signature <u>C_UCC</u> Title BKKP	
		Date <u>5-27-03</u>
	MARIE PETERSON	AAAV 2 0 2002
Approved By Marie Peterson	MARIE PETERSON 	MAY 2 9 2003
	MARIE PETERSON	MAY 2 9 2003
Approved By Marie Peterson	MARIE PETERSON Title <u>GEOLOGICAL / PETROLEU</u> TECHNICIAN	Contemposities  Contempositie
Approved By Marie Peterson	MARIE PETERSON Title <u>GEOLOGICAL / PETROLEU</u> TECHNICIAN NK CLEANING, REMOVAL OF SEDIMENT OIL OF TED WITH TANK BOTTOMS, SEDIMENT OIL OR	DISTRIBUTION BY OCD

03/21/2003 10:42 50539868	GANDY CORP	PAGE 31
District I 1625 N. Franch Dr., Hobba, NM 88240 District fi	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avonue, Aricula, NM \$2210 District III		Submit 5 Capies to
1000 Rio Brazzis Road, Axtec, NM 87410	Oil Conscrvation Division 1220 South St. Francis Dr.	Appropriate District Office
District (V 1225 S. SL. Francis Dr., Santa Fe, NM 87503	Santa Fe, NM 87505	PERMIT NO. 4-25817
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYD	PROCARBONS AND DISPOSAL PERNIT
Operator or Owner_GANDY_CORPORAT	TION Address BOX 8	27, TATUM, NM 88267
ense or Facility NamePLANT_WM-1		SEC 11. T-10-S. R-35-E
OPERATION TO BE PERFORMED:	· .	Miscellanoous Hydrocarbons
	T FUTS WAT K	
Operator or Ownet Representative and	NOUTEN MORE	
Date Work to be Performed_3-28	3 = 0.3 Teak Number Volume	
		Below Lord Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DATA	
Solinest Oli 2001: Di Pit	Caller 🗋 Other	
MISCILLANEOUS OIL Trat Bolicas Paas: [] Pipelia	e Station 📋 Crudo Terminal 🔲 Refinary	[] Other*
Colchings From: 🛄 Casolino Mon.	🗇 Gathating Lines 📋 Sale Water Disposed System	XX Oba*
🛄 Pipeline Break O	ij er špili	
"Other (Expleis)	HAULED MUD OIL FROM I	PLANT
DLUME AND DESTINATION: Entr	nated Volume	chune of good of Mud Oil Bals.
	Maxer and Southing Yates Petraleu	(Rist sugained print in Division approved)
Big Hat Stat		
ESTRUCTION OF SEDIMENT OIL BY:		
(Espisie)		
Location of Destruction		
Just Scation of Descretion		
RTIFICATION: (APPLICATION MAY B acty cording that the information above is true and o	E MADE BY BITHER OF THE FOLLOWING) F	Brent Patterson
GANDY CORPORAT		Y CORPORATION
8	BOX 8	27, TATUN, NM 88267
. This	Simony La	Hay Blythe
Dise	Title BKKP	
CONSERVATION DIVISION		· · · · · · · · · · · · · · · · · · ·
Maria Dota		
roved By		I FUM Date APR 15 2005
	TECHNICIAN	DISTRIBUTION BY OCD
HELLANEOUS HYDROCAERONS, AND MUST BE	ANG TANK CLEANING, REMOVAL OF SEDIMENT OIL O	R
CELLANBOUS HYDROCARBONS AT THE TREAT		File
	NO PLANT TO WHICH IT IS DELIVERED.	
	NG PLANT TO WHICH IT IS DELIVERED.	Оратиог
	NO PLANT TO WHICH IT IS DELIVERED.	
	NG PLANT TO WHICH IT IS DELIVERED.	Operator
	NG PLANT TO WHICH IT IS DELIVERED.	Operator
	NG PLANT TO WHICH IT IS DELIVERED.	Оратиог

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District I		State of I	New Mexico	_	Fo	rm C-117 A
District II	nch Dr., Hobbs, NM 88240	Energy Minerals a	nd Natural Resources		Reviso	d March 17, 1999
1301 W. Gra District III	and Avenue, Artesia, NM 88210	Oil Concer	ration Division			ubmit 5 Copics to
	zos Road, Aztoc, NM 87410		St. Francis Dr.			te District Office
	rancis Dr., Santa Fe, NM 87505		NM 87505	PER	MIT NO. <u>H-</u>	25815
TANK	CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION (	OF MISCELLANEOUS HY	DROCARB	ONS AND DISPOSA	L PERMIT
Operator or O	WITET GANDY CORPOR	ATION	Address_BOX	827 <b>,</b>	TATUM, NM	88267
Lease or Facil	lity Name PLANT WM	-1-025	Location	<u>SEC</u>	<u>11, T-10-5</u>	
OPERATIO	ON TO BE PERFORMED:				U.L Scc Twp Rg	; <b>c</b> .
GI BIGIII (	Tank Cleaning	Sediment Oil Removal	XX Transportation of	of Miscellar	icous Hydrocarbons	
0	perator or Owner Representative a	uthorizing work	LEWIS WALK	CER		
		_	3-26-03			
	ate Work to be Performed ANK CLEANING DATA	Tank Number	Volum			
		Tank Type	Volum	e Below I c	ad Line	
<u>SI</u>	EDIMENT OIL OR MISCEL	LANEOUS HYDROCAF			· ·	
Se	ediment Oil from:	Cellar Dother				
	ISCELLANEOUS OIL	line Station 🔲 Crude Termi	nal 🔲 Refinery			
		t 🔲 Gathering Lines 🔲 S		ХХ оф		مرکز ا
u u						Ry Car
	Pipeline Break	•	UD OIL FROM	PLANT	101	HODEVE
•0	Kher (Explain)				<u>\</u>	<u> </u>
VOLUME AN	ND DESTINATION: Es	timated Volume_75	Bbls. Field test	volume of	good oil	Bbls.
				-	quired prior to Division app	
Der	stination (Name and Location of treatin		S PETROLEUM,	MOCHA	A STATE UNI	<u>LT #2,</u>
DECTOUCT	<u>SEC 33, T-12-S</u>		Pit Disposal 🔲 Use on	Roads or f	irewalls 🗍 Othe	
_	ON OF SEDIMENT OIL BY	Burning	ni Disposal 📋 Osc on	Kosas or 1		T
(Bxq	plain)		·····			·
Loca	ation of Destruction		<u> </u>			<u></u>
sa s <b>Just</b> i	ification of Destruction					
	ICN: (APPLICATION MAY			•		
tate of the	at the information above is true an GANDY CORPORA	•	nowledge and belief. Transater GAND	V COP	PORATION	
E CANAL OWE		1100				00067
By			Address BOX 8	$\frac{21}{2}$	TATUM, NM	88267
Title	<u></u>		Signature		aut	
Date			Title BKKP		Date2	28-03
OIL CONSERV	ATION DIVISION VER	BAL BY MARIE				ന കുറ്റററ്റ
Approved By	Marie Peters	 Title GEOL	MARIE PETERSON .OGICAL / PETROLI		Date	<b>R 0</b> 2 2003
/			TECHNICIAN	<u>.UM</u>	DISTRIBUTION	BY OCD
A COPY OF THIS	FORM MUST BE ON LOCATION D	URING TANK CLEANING, REI	NOVAL OF SEDIMENT OIL	OR	Santa Fe	
MISCELLANEOUS	S HYDROCARBONS, AND MUST B S HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK BO	OTTOMS, SEDIMENT OIL C	)R	File	
					Operator	
					Transporte	x (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Nev Energy Minerals and		· * , * _ ]	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation	on Division	•	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St.			propriate District Office $1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 $
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NI		PERMIT NO.	F-25 18 7
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF N	<b>KISCELLANEOUS HYDRO</b>	CARBONS AND DIS	POSAL PERMIT
Operator or Owner GANDY CORPORAT	CION	Address_BOX_82	7, TATUM,	<u>NM 88267</u>
Lease or Facility NamePLANT_WM-1		Location		<u>0-S, R-35</u> -E
OPERATION TO BE PERFORMED:	] Sediment Oil Removal	XX Transportation of M	U.L Sec Tw liscellaneous Hydrocar	
Operator or Owner Representative aut	horizing work	LEWIS WALKE	R	
Date Work to be Performed		3-20-03		
· · · · · · · · · · · · · · · · · · ·	Tank Number	Volume	······································	
SEDIMENT OIL OR MISCELL	Tank Type ANEOUS HYDROCARBC		elow Load Line	1324-231.303 1 33 1 33
MISCELLANEOUS OIL Tank Bottoms From: Dipelin	e Station 📋 Crude Terminal		Other*	RLULIVED 1 Hobbs
Catchings From: Gasoline Plant	Gathering Lines 🛄 Salt	Water Disposal System	Ch Other	OCD
Pipeline Break C	•		25	
*Other (Explain)	HAULED MU	D OIL FROM PL	.ANT	
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating	nated Volume <u>100</u>		ume of good oil (Not required prior to Div MOCHA_STATE	••
SEC 33. T-12-S.				,
DESTRUCTION OF SEDIMENT OIL BY:		Disposal 🗌 Use on Ro	ads or firewalls	Other
(Explain)				
Location of Destruction				
Justification of Destruction			<u> </u>	<u></u>
<u>CERTIFICATION:</u> (APPLICATION MAY B I hereby certify that the information above is true and Gamer GANDY CORPORAT	complete to the best of my know	wledge and belief.	CORPORATIO	N
Owner GANDI CORPORAI				
na in the second s	······	Address BOX 82	7, TATUM,	<u>NM 8826</u> 7
Deta		Signature Title BKKP	1 aup	-21-03
OIL CONSERVATION DIVISION VER		Title BKKP	Date_	
Approved By Marie Peterse		ARIE PETERSON GICAL / PETROLEUI	MDate_MAF	2 <u>4 200</u> 3.
		TECHNICIAN	DISTRIE	UTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE	RING TANK CLEANING, REMO	VAL OF SEDIMENT OIL OF	<u>}</u> }	nta Fe
MISCELLANEOUS HYDROCARBONS AT THE TREAT	ING PLANT TO WHICH IT IS DE	LIVERED.		le
				ansporter (2)

District 1	State of New Me	xico _			Farm C 117 A
1625 N. French Dr., Hobbs, NM 88240	Energy Minerals and Nati		5		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation D	-			Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	1220 South St. Fran				Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87	505	PER	MIT NO	<u>H-25774</u>
TANK CLEANING, SEDIMENT OIL REMOV	VAL, TRANSPORTATION OF MISC	ELLANEOUS H	IYDROCARE	SONS AND	DISPOSAL PERMIT
Operator or Owner GANDY CORPORAT	ION	Address PO	BOX 827	<u>7 TAT</u>	<u>UM NM 88267</u>
Lease or Facility Name GANDY PLANT	#5012	Locat	tion_ <u>S11</u>		R35e LEA CO.
OPERATION TO BE PERFORMED: Tank Cleaning	📋 Sediment Oil Removal 🛛 🎽	择 Transportatio	n of Miscella		Twp Rge. rocarbons
Operator or Owner Representative au	thorizing work DALE GANDY				
Date Work to be Performed 3 -	18-03				
TANK CLEANING DATA	Tank Number	Vol	ume		······································
SEDIMENT OIL OR MISCEL	Tank Type LANEOUS HYDROCARBON		lume Below	Load Line_	
Sediment Oil from: Pit	🗋 Cellar 📋 Other				
MISCELLANEOUS OIL					
	line Station 🔲 Crude Terminal	Refinery		ther*	
Catchings From: 🔲 Gasoline Plan	t 📋 Gathering Lines 🔲 Salt Wa	ter Disposal Syste	m 🗖 C	)ther*	
Pipeline Brea	k Oil or Spill				
*Other (Explain)					
			-		
VOLUME AND DESTINATION: Es	stimated Volume 100 E	Bbls. Field			Mud Oil Bbls. or to Division approval)
Destination (Name and Location of treat	ing plant or other facility) Chesa	peake	ţ.		
Markham 33-1		R-35e			<u> </u>
DESTRUCTION OF SEDIMENT OIL BY			Jse on Roads	or firewalls	s 🗋 Other
(Explain)					
Location of Destruction					
<b><u>CERTIFICATION</u></b> : (APPLICATION MA' I hereby certify that the information above is true	Y BE MADE BY EITHER OF T	HE FOLLOWI	ING) Joh	nnny G	reen
Owner GANDY CORPORAT	. ,	Transporter GA		RPORAT	TON
		BOX			NM 88267
By		Address	10	<i>v i</i>	7 2
Title			CUDED	E JJG	HAR
Date		Title_FIELD	SUPER	VISOR	Date
OIL CONSERVATION DIVISION	٨٨	ARIE PETER	SON		
Approved By Marie Lth	Title GEOLO			Date	MAR 20 2003
		TECHNICIA			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO	N DURING TANK CLEANING, REMC	VAL OF SEDIM	ENT OIL OR		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MU MISCELLANEOUS HYDROCARBONS AT THE T	ST BE PRESENTED WITH TANK BOT REATING PLANT TO WHICH IT IS D	TOMS, SEDIME ELIVERED	NT OIL OR	i	File
					Operator Transporter (2)

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<b>_</b> , , , ,	-				
District 1	State of Ne	w Mexico		Fo	orm C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and	l Natural Resources		Revis	ed March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservat	ion Division			Submit 5 Copics to inte District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St			11	257/1
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N	IM 87505	PERI	VIIT NO <u>4 - 1</u>	<u> </u>
TANK CLEANING, SEDIMENT OIL REMOV				ONS AND DISPOS	AL PERMIT
Operator or Owner_ GANDY CORPORAT	CION	Address_BOX	827,	TATUM, NM	88267
Lease or Facility NamePLANT_WM-1	-025	Locatio		<u>11, T-10-</u> U.L Scc Twp F	<u>S, R-35</u> -E
<b>OPERATION TO BE PERFORMED:</b>				•	-
Tank Cleaning	] Sediment Oil Removal	XX Transportation		cous Hydrocarbons	:
Operator or Owner Representative aut	orizing work	LEWIS WAL	KER		
Date Work to be Performed		3-16-03			
	Tank Number	Volun	ю	•	
	Tank Type		e Below Lo	ad Line	
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARB	ON DATA	•	22	22324252622
Sediment Oil from:	Cellar Diber			2004	
MISCELLANEOUS OIL		Refinery	[] Othe	18/	MAR 2003
·····	e Station Crude Terminal	- ,	Othe XX Othe	212	RECEIVED
	Gathering Lines Salt	t Water Disposal System	<u>11</u> 000		Hobbs
Pipeline Break C	al or Spill				
	•	ID OTT. FROM	PLANT	ALC.	-×
*Other (Explain)	•	JD OIL FROM	PLANT	AI CI A	4110168L0.C.V
	•		volume of a	ood oil	22324252623 NAR 2003 RECEIVED Hobbs OCD
VOLUME AND DESTINATION: Estin	HAULED MU	Bbls. Field tes	volume of g	good oil puired prior to Division (	Bbis. approval)
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating	HAULED MU	Bbls. Field tes	volume of g	good oil puired prior to Division (	Bbls.
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating SEC 33, T-12-	HAULED MU	Bbls. Field tes	volume of g (Not rea PANY, I	rood oil quired prior to Division ( _LC , GLA)	Bbls. approval) DYS #1,
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating SEC 33, T-12- DESTRUCTION OF SEDIMENT OIL BY:	HAULED MU	Bbls. Field tes	volume of g	rood oil quired prior to Division ( _LC , GLA)	Bbis. approval)
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating SEC 33, T-12- DESTRUCTION OF SEDIMENT OIL BY: (Explain)	HAULED MU	Bbls. Field tes	volume of g (Not rea PANY, I	rood oil quired prior to Division ( _LC , GLA)	Bbls. approval) DYS #1,
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating SEC 33, T-12- DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction	HAULED MU	Bbls. Field tes	volume of g (Not rea PANY, I	rood oil quired prior to Division ( _LC , GLA)	Bbls. approval) DYS #1,
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating SEC 33, T-12- DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction	HAULED MU	Bbls. Field tes ER DYER COM t Disposal [] Use o	Not rev (Not rev PANY, I a Roads or fi	rood oil quired prior to Division ( _LC , GLA)	Bbls. approval) DYS #1,
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating SEC 33, T-12- DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATICN: (APPLICATION MAY B	HAULED MU	Bbls. Field tes .ER DYER COMI t Disposal [] Use of THE FOLLC WING	Not rev (Not rev PANY, I a Roads or fi	rood oil quired prior to Division ( _LC , GLA)	Bbls. approval) DYS #1,
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating SEC 33, T-12- DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY B	HAULED MU	Bbls. Field test ER DYER COM t Disposal Use of THE FOLLC WING) owledge and belief.	Not rep (Not rep ANY, I a Roads or fi	rood oil quired prior to Division ( _LC , GLA)	Bbls. approval) DYS #1,
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating SEC 33, T-12- DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and CANDY. COD DOD AT	HAULED MU	Bbls. Field test ERBVERCOMI t DisposalUse of t DisposalUse of THE FOLLC WING) owledge and belief. TransporterGAN	volume of g (Not re- PANY, I a Roads or fi	rood oil guired prior to Division ( _LC, GLA] rewalls [] Ot	Bbls. approval) DYS #1, ther
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VOLUME AND DESTINATION:       Estin         Destination (Name and Location of treating:	HAULED MU	Bbls. Field test .EREROMI t DisposalUse of t DisposalUse of THE FOLLC WING) owledge and belief. TransporterGAN AddressBOX Signature TitleKP	Volume of g (Not re PANY, I a Roads or find DY COR 327,	rood oil quired prior to Division of LLC, GLA rewalls Ot PORATION FATUM, NM CAULA	Bbls. approval) DYS_#1, her
VOLUME AND DESTINATION:       Estin         Destination (Name and Location of treating:	HAULED MU	Bbls. Field test .EREROMI t DisposalUse of t DisposalUse of THE FOLLC WING; owledge and belief. TransporterGAN AddressBOX = Signature TitleBKKP MARIE PETERSOI	volume of g (Not rep PANY, I a Roads or find DY COR: 327, 1	pood oil quired prior to Division of _LC, GLA rewalls Ot PORATION FATUM, NM Canton Date_3-	Bbls. approvel) DYS #1., her 88267 21-03
VOLUME AND DESTINATION:       Estin         Destination (Name and Location of treating:	HAULED MU	Bbls. Field test JER DYER COMI t Disposal Use of t Disposal Use of THE FOLLCWING owledge and belief. TransporterGAN AddressBOX Signature TitleBKKP MARIE PETERSOI OGICAL / PETRO	volume of g (Not rep PANY, I a Roads or find DY COR: 327, 1	pood oil quired prior to Division of _LC, GLA rewalls Ot PORATION FATUM, NM Canton Date_3-	Bbls. approvel) DYS #1, her  88267
VOLUME AND DESTINATION:       Estin         Destination (Name and Location of treating:	HAULED MU	Bbls. Field test JER DYER COMI t Disposal Use of t Disposal Use of THE FOLLCWING owledge and belief. TransporterGAN AddressBOX Signature TitleBKKP MARIE PETERSOI OGICAL / PETRO TECHNICIAN	volume of g (Not re PANY, I a Roads or find DY COR 327, 200 27, 200 27, 200 27, 200 27, 200 27, 200 27, 200 27, 200 27, 200 27, 200 27, 200 27, 200 27, 200 27, 200 200 200 200 200 200 200 200 200 20	pood oil quired prior to Division ( _LC, GLA) rewalls	Bbls. pprovel) DYS #1, her 88267 21-03 2 4 2003
YOLUME AND DESTINATION:       Estin         Destination (Name and Location of treating SEC 33, T-12-       SEC 33, T-12-         DESTRUCTION OF SEDIMENT OIL BY:       (Explain)       (Explain)         Location of Destruction       Justification of Destruction       (Explain)         Justification of Destruction       Justification of Destruction       (Explain)         CERTIFICATION:       (APPLICATION MAY B)         I hereby certify that the information above is true and Owner GANDY CORPORAT       By	HAULED MU	Bbls. Field test .EREROYERCOMI t DisposalUse of t DisposalUse of THE FOLLC WING) owledge and belief. TransporterGAN AddressGAN Address Signature TitleBKKP MARIE PETERSOI OGICAL / PETRO TECHNICIAN OVAL OF SEDIMENT OIL	volume of g (Not re PANY, I a Roads or find DY COR 327, 2007 LEUM	pood oil puiced prior to Division of 	Bbls. pprovel) DYS #1, her 88267 21-03 24 2003 ON BY OCD
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	rich Dr., Hobbs, NM 88240	•	f New Mexico and Natural Resources		Form C-117 A Revised March 17, 1999
District II 1301 W. Gri	and Avenue, Artesia, NM 88210	Energy Minerals			
District III 1000 Rio Br	nizos Road, Aztec, NM 87410		rvation Division		Submit 5 Copies to Appropriate District Office
District IV	Francis Dr., Santa Fc, NM 87505		h St. Francis Dr.	PERMIT NO.	4-25766
			e, NM 87505	Т	
	· · · · ·	REMOVAL, TRANSPORTATION			
Operator or (	Owner GANDY CORP	ORATION	Address_BOX	• –	
Lease or Fac	ility NamePLANT	WM-1-025	Location	<u>SEC 11, T-</u> U.L Scc	<u>-10-S, R-35</u> -
OPERATI	ON TO BE PERFORME			~~ ~ ~ ~ ~ ~	
	Tank Cleaning	Sediment Oil Remova		of Miscellaneous Hydroc	cardons
·- (	Operator or Owner Representat	tive authorizing work	LEWIS WALK	(EK	
	Date Work to be Performed		3-15-03		
······································	TANK CLEANING DATA	Tank Number	Volum	e	
1 : 1884		Tank Type		e Below Load Line	
S	EDIMENT OIL OR MIS	CELLANEOUS HYDROCA	ARBON DATA	.2	2232425262
:	Sediment Oil from:	Pit 🗌 Cellar 🔲 Other	. · ·	021	2232425262738 A Received
	MISCELLANEOUS OIL				NID OWO S
1	Tank Bottoms From:	Pipeline Station Crude Ter	minal 🗌 Refinery		RECEIVED
_					RELIEV
C	_	e Plant 🔲 Gathering Lines 🗍	Salt Water Disposal System	XX Other 12	Hobbs
C	_	: Break Oil or Spill		ALA Other UP	Hobbs OCD
•	_	: Break Oil or Spill	MUD OIL FROM	PLANT	Hobbs OCD LLOL 68L9 Bbls.
• <u>VOLUME A</u> D	Cother (Explain)	Estimated Volume 100 treating plant or other facility 12-S, R-38-E	MUD OIL FROM Bbls. Field test SAMSON RESOURC	PLANT volume of good oil (Not required prior to 1 ES, INC.,	Hobbs OCD CD CD CD CD CD CD CD CD CD CD CD CD C
<u>VOLUME A</u> D DESTRUCT	Cother (Explain) <u>ND DESTINATION:</u> Costination (Name and Location of SEC 2, T-1	Estimated Volume 100 treating plant or other facility 12-S, R-38-E	MUD OIL FROM Bbls. Field test SAMSON RESOURC	PLANT volume of good oil (Not required prior to 1 ES, INC.,	Hobbs OCD V V V V V V V V V V V V V V V V V V V
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VOLUME A D DESTRUCT (E La Ju CERTIFICA I hereby certify	Pipeline Other (Explain)  Pestination (Name and Location of SEC. 2, T-1 TON OF SEDIMENT OII Sxplain)  Decation of Destruction  stification of Destruction  TICN: (APPLICATION N	Estimated Volume 100 Estimated Volume 100 Treating plant or other facility) 12-S, R-38-E LBY: Durning MAY BE MADE BY EITHER true and complete to the best of m	MUD OIL FROM Bbls. Field test SAMSON RESOURC Pit Disposal Use or OF THE FOLLCWING) by knowledge and belief. Transporter GANI	PLANT volume of good oil (Not required prior to I ES, INC., Roads or firewalls DY CORPORATI	Hobbs OCD V V V V V V V V V V V V V
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VOLUME A D DESTRUCT (E La Ju CERTIFICA I hereby certify O By Tin D OIL CONSEF Approved By A COPY OF TH	Pipeline Cother (Explain)  ND DESTINATION:  Cestination (Name and Location of SEC 2, T-1 ION OF SEDIMENT OIL String  Station of Destruction  Stification of Destruction	EBreak Oil or Spill HAULED Estimated Volume 100 Treating plant or other facility) 12-S, R-38-E LBY: Burning MAY BE MADE BY EITHER True and complete to the best of m ORATION VERBAL BY MAR WERBAL BY MAR Title Gi	MUD OIL FROM Bbls. Field test SAMSON RESOURC ] Pit Disposal Use or ] Pit Disposal Use or ] OF THE FOLLCWING) ry knowledge and belief. GANI 	PLANT volume of good oil (Not required prior to I ES, INC., Roads or firewalls DY CORPORATI 327, TATUM, Date LOR	Hobbs OCD AU 2110168L9 Bbls. Division approve.)) STATE_BD #4, Other Other ON NM 88267 2 1 2 2 2 2 2 2 2 3 2 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2
VOLUME A D DESTRUCT (E La Ju CERTIFICA I hereby certify O By Ti D OIL CONSEF Approved By Acopy of Thi MISCELLANEO	Pipeline Cother (Explain)  ND DESTINATION:  Cestination (Name and Location of SEC 2, T-1 ION OF SEDIMENT OIL Stification of Destruction  Stification  Stification of Destruction  Stification  Stification  Stification  Stificat	EBreak Oil or Spill HAULED Estimated Volume 100 Treating plant or other facility 12-S, R-38-E LBY: Burning MAY BE MADE BY EITHER true and complete to the best of m ORATION VERBAL BY MAR WMAY DE MADE BY MAR	MUD OIL FROM Bbls. Field test SAMSON RESOURC ] Pit Disposal Use or ] Pit Disposal Use or ] OF THE FOLLCWING) ay knowledge and belief. GANI 	PLANT volume of good oil (Not required prior to I ES, INC., Roads or firewalls DY CORPORATI 327, TATUM, Date LOR	Hobbs OCD AU AU AU AU AU AU AU AU AU AU
VOLUME A D DESTRUCT (E La Ju CERTIFICA I hereby certify O By Ti D OIL CONSEF Approved By Acopy of THI MISCELLANEO	Pipeline Cother (Explain)  ND DESTINATION:  Continuation (Name and Location of SEC 2, T-1 ION OF SEDIMENT OIL Stification of Destruction  Stification  Stification of Destruction  Stification of Des	EBREAK Oil or Spill HAULED Estimated Volume 100 treating plant or other facility) 12-S, R-38-E LBY: Burning C MAY BE MADE BY EITHER True and complete to the best of m ORATION VERBAL BY MAR WMAY DERBAL BY MAR MAY DERBAL BY MAR MAY DERBAL BY MAR MAY DERBAL BY MAR	MUD OIL FROM Bbls. Field test SAMSON RESOURC ] Pit Disposal Use or ] Pit Disposal Use or ] OF THE FOLLCWING) ay knowledge and belief. GANI 	PLANT volume of good oil (Not required prior to I ES, INC., Roads or firewalls DY CORPORATI 327, TATUM, Date LOR	Hobbs OCD AU AU AU AU AU AU AU AU AU AU

District   1625 N. French Dr., Hobbs, NM 88240 District	State of New Me Energy Minerals and Natu		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation D	inician	Submit 5 Copics to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Fra		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87		ERMIT NO. <u>11-25 736</u>
TANK CLEANING, SEDIMENT OIL REMO	WAL, TRANSPORTATION OF MISCE	LLANEOUS HYDROCAI	RBONS AND DISPOSAL PERMIT
Operator or Owner GANDY CORPORA	TION	ddress <u>BOX 827</u> ,	<u>TATUM, NM 88267</u>
Lease or Facility NamePLANT_WM-	1-025	LocationSE	<u>C 11, T-10-S, R-35</u> -E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		Transportation of Miscel	
Operator or Owner Representative au	thorizing workL	EWIS WALKER	
Date Work to be Performed		3-6-03	
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MISCEL	Tank Type LANEOUS HYDROCARBON D		Load Line
Sediment Oil from:	Cellar Other		**
MISCELLANEOUS OIL Tank Bottoms From: Pipel	ine Station 🔲 Crude Terminal 🗍	Refinery	la de la companya de Deberte
	Gathering Lines Galt Water		
Pipeline Break	Oil or Spill		
*Other (Explain)	HAULED MUD C	IL FROM PLAN	<u>T</u>
	imated Volume <u>65</u> Bbls	(N	of good oilBbls. ot required prior to Division approval)
Destination (Name and Location of treating	g plant or other facility) $E \cdot O \cdot G$ .	RESOURCES, A	DAM MOOSETAIL
33 FEDERAL #1, S	EC 33, T-15-S, R-3	4 <b>-</b> E	
DESTRUCTION OF SEDIMENT OIL BY:	🔲 Burning 🔲 Pit Dispo	sal 🔲 Use on Roads of	or firewalls 🔲 Other
(Explain)		· · · · ·	
Location of Destruction			·
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY	BE MADE BY EITHER OF THE	FOLLC WING) e and belief.	
	d complete to the best of my knowledg $T T \cap N$	e and belief.	DRPORATION
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an CANDY CORPORA	d complete to the best of my knowledg TION Trans	e and belief. porter GANDY CC	DRPORATION TATUM, NM 88267
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerGANDY_CORPORA	d complete to the best of my knowledg $T T \cap N$	e and belief. porterGANDY_CC BOX 827, France W	
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerGANDY_CORPORA By	d complete to the best of my knowledg TION Trans Addre	e and belief. porterGANDY_CC BOX 827, France W	TATUM, NM 88267
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerGANDY_CORPORA By Title Date	d complete to the best of my knowledg TION Trans Addr Signa Title_	e and belief. porter GANDY CO rss BOX 827, ture The W	TATUM, NM 88267 auk
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerGANDY CORPORA By Title Date OIL CONSERVATION DIVISION VER	d complete to the best of my knowledg TION Trans Addr Signa Title_ BAL BY MARIE MARIE	e and belief. porter <u>GANDY CC</u> BOX 827, ture <u>Ene</u> M BKKP PETERSON	TATUM, NM 88267 auk 
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerGANDY_CORPORA By Title Date	d complete to the best of my knowledg TION Trans Addr Signa Title_ BAL BY MARIE MARIE DUM	e and belief. porter GANDY CO BOX 827, ture ME BKKP E PETERSON AL / PETROLEUM	TATUM, NM 88267 auk 
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerGANDY_CORPORA By	d complete to the best of my knowledg TION Trans Addr Signa Title_ BAL BY MARIE MARIE DUM TitleGEOLOGIC, TEC URING TANK CLEANING, REMOVAL O	e and belief. porter <u>GANDY CO</u> BOX 827, ture <u>BOX 827</u> , ture <u>BKKP</u> E PETERSON AL / PETROLEUM CHNICIAN DF SEDIMENT OIL OR	TATUM, NM 88267 auk 
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerGANDY_CORPORA By	d complete to the best of my knowledg TION Trans Addr Signa Title_ BAL BY MARIE MARIE DUM TitleGEOLOGIC, TEC URING TANK CLEANING, REMOVAL OF E PRESENTED WITH TANK BOTTOMS	e and belief. porter <u>GANDY CO</u> BOX 827, ture <u>BOX 827</u> , ture <u>BKKP</u> E PETERSON AL / <u>PETROLEUM</u> CHNICIAN DF SEDIMENT OIL OR SEDIMENT OIL OR	TATUM, NM 88267 auk 

District I 1625 N. French Dr., Hobbs, NM 8824		of New Mexico		Form C-117 A
District II	Energy Miner	als and Natural Resources	5	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 1 District III	Oil Con	servation Division		Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 874 District IV	10 +	outh St. Francis Dr.		11 2 5001
1220 S. St. Francis Dr., Santa Fe, NM	Santa	1 Fe, NM 87505	PEF	MIT NO. <u>77-25726</u>
TANK CLEANING, SEDIMEN	FOIL REMOVAL, TRANSPORTAT	ION OF MISCELLANEOUS HY	DROCARE	BONS AND DISPOSAL PERMIT
Operator or Owner <u>GANDY</u> C	ORPORATION	Address_BOX	827,	<u>TATUM, NM 88267</u>
Lease or Facility NamePLA	NT WM-1-025	Locatio	on <u>SEC</u>	<u>11, T-10-S, R-35</u> -I U.L Sec Twp Rge.
OPERATION TO BE PERFO			<i></i>	
Tank Cle	aning 🔲 Sediment Oil Remo	oval XX Transportation LEWIS WAL		neous Hydrocarbons
Operator or Owner Repr	esentative authorizing work			
Date Work to be Perform		3-5-0		
TANK CLEANING	DATA Tank Number	Volu	nc	· · · · · · · · · · · · · · · · · · ·
	Tank Type		me Below L	oad Line
	MISCELLANEOUS HYDRO			
Sediment Oil from:	Pit Cellar Other	· .		
MISCELLANEOUS Tank Bottoms From:	<u>OIL</u> Pipeline Station [] Crude	Terminal 🔲 Refinery	D Od	har• \
Catchings From:	Basoline Plant [] Gathering Lines	Salt Water Disposal System	XX 04	
	ripeline Break Oil or Spill			4 XO
*Other (Explain)	•	ED MUD OIL FROM	PLANT	
				And the second
VOLUME AND DESTINATION	Estimated Volume 150	Bbls. Field tes	t volume of	good oilBbls.
Destination Of the set of the	tion of treating plant or other facility)	ENCTON ODEDATIN	-	required prior to Division approval)
•	•••	ENSIGN OFERALIN	g UU.,	KEY ZV #I,
<u>Sec 20. T</u> DESTRUCTION OF SEDIMEN	<u>-13-S, R-35-E</u> <u>FOILBY:</u> Durning	Pit Disposal Use o	n Roads or	firewalls D Other
(Explain)				_
Location of Destruction				
Justification of Destruction	······································			
· · · · · · · · ·			<u></u>	
<u>CERTIFICATICN:</u> (APPLICAT I hereby certify that the information abo	ION MAY BE MADE BY EITH	f my knowledge and belief.	)	
Owner GANDY C	ORPORATION	TransporterGAN	DY COR	RPORATION
Ву		Address BOX	827,	TATUM, NM 88267
Title		Signature_Ku	e V	Nauh
Date		Title BKKP		Date 3-6-03
OIL CONSERVATION DIVISIO	N VERBAL BY MARI	F		,
Mai D		MARIE PETERSON	N	MAR 1 0 2003
Approved By 1/ Wup -	MASON	GEOLOGICAL / PETROI TECHNICIAN	LEUM	Date
A CORV OF THE FORMA MUST BE ONLY				DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON I MISCELLANEOUS HYDROCARBONS,	ND MUST BE PRESENTED WITH TA	NK BOTTOMS, SEDIMENT OI	U OR	Santa Fe File
MISCELLANEOUS HYDROCARBONS A	I THE IKEATING PLANT TO WHICH	H IT IS DELIVERED.		Operator
				Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240		ew Mexico	Form C-117 A
District II	Energy Minerals and	d Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conserva	tion Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South S		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N		PERMIT NO. $\frac{4}{7}$
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner GANDY CORPORA	TION	Address_BOX_82	7 <u>, TATUM, NM 88267</u>
Lease or Facility NamePLANT_WM	1-025	Location	<u>SEC 11, T-10-S, R-35</u> -E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XI Transportation of Mi	
Operator or Owner Representative aut	horizing work	LEWIS WALKER	
Date Work to be Performed		3-4-03	
	Tank Number	Volume	
an marka a suite	Tank Type	Volume Be	low Load Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARE	BON DATA	
Sediment Oil from: Pit	Cellar Dother		
MISCELLANEOUS OIL Tank Bottoms From: D Pipelin	ne Station 🔲 Crude Termina	al 🗌 Refinery [	] Other*
Catchings From: 🔲 Gasoline Plant	🔲 Gathering Lines 🔲 Sa	lt Water Disposal System 🛛 🖁	X Other*
Pipeline Break	Dil or Spill		
*Other (Explain)	HAULED M	UD OIL FROM PL	ANT 4 20
<b></b>			<u>`````</u>
VOLUME AND DESTINATION: Esti	mated Volume50	Bbls. Field test volu	me of good oilBbls.
Destination (Name and Location of treating	plant or other facility) $E \cdot O$	. G. RESOURCES.	ADAM MOOSETAIL 33
		R-34-E	
<b>DESTRUCTION OF SEDIMENT OIL BY:</b>		it Disposal 📋 Use on Ros	ds or firewalls 🔲 Other
(Explain)			
Location of Destruction			·
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY I	BE MADE BY EITHER O	F THE FOLLCWING)	
I hereby certify that the information above is true and	l complete to the best of my ka	nowledge and belief.	
Owner GANDY CORPORA		TransporterGANDY	CORPORATION
By		Address BOX 827	, TATUM, NM 88267
Title		Signature Luc	Mark
Date		Title BKKP	Date <u>3-6+03</u>
OIL CONSERVATION DIVISION	VERBAL BY MA		
Approved By Marie Leteron		MARIE PETERSON OGICAL / PETROLEUI	M Date MAR 10 2003/
, jun jande		TECHNICIAN	Distribution By OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU		IOVAL OF SEDIMENT OIL OR	· · · · · · · · · · · · · · · · · · ·
MISCELLANEOUS HYDROCARBONS, AND MUST BI MISCELLANEOUS HYDROCARBONS AT THE TREAT	E PRESENTED WITH TANK BO	OTTOMS, SEDIMENT OIL OR	File
			Operator
			Transporter (2)

District I	State of N	ew Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals an	d Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Concern	tion Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV		tt. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505		NM 87505	PERMIT NO $H - KS / B$
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION O	F MISCELLANEOUS HYDROC.	ARBONS AND DISPOSAL PERMIT
Operator or Owner <u>GANDY CORPORA</u>	TION	Address BOX 827	<u>, TATUM, NM 88267</u>
Lease or Facility NamePLANT_WM	1-025	Location SI	<u>EC 11, T-10-S, R-35</u> -E
OPERATION TO BE PERFORMED:		VY Townships of the	
Tank Cleaning	Sediment Oil Removal	XI Transportation of Misc LEWIS WALKER	chancous Hydrocaroons
Operator or Owner Representative aut	horizing work	LEWIS WALKER	
Date Work to be Performed		3-4-03	
TANK CLEANING DATA	Tank Number	Volume	
· · · · · · · · · · · · · · · · · · ·	Tank Type		w Load Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCAR	BON DATA	•
Sediment Oil from: Pit	Cellar Dther		
MISCELLANEOUS OIL Tank Bottoms From: Dipelin	ne Station 🔲 Crude Termin	al 🗌 Refinery	Other*
Catchings From: Gasoline Plant	Gathering Lines 🔲 S	alt Water Disposal System	Other*
Pipeline Break	Oil or Spill		
*Other (Explain)	HAULED M	UD OIL FROM PLA	NT
VOLUME AND DESTINATION: Esti	mated Volume75		e of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating	enter an enter de cities ENSI		
Sec 20, T-13-S			<u>,</u>
DESTRUCTION OF SEDIMENT OIL BY:		Pit Disposal 🔲 Use on Road	s or firewalls D Other
(Explain)		• –	
Location of Destruction			
Justification of Destruction			
			······
<u>CERTIFICATION:</u> (APPLICATION MAY I I hereby certify that the information above is true and			• • • • •
Owner GANDY CORPORA	TION	Transporter GANDY (	CORPORATION
By		Address BOX 827,	TATUM, NM 88267
Title		Signature Que T	March
Date		Title BKKP	Date 3=06-03
OIL CONSERVATION DIVISION VED	BAL BY MARIE		, , , , , , , , , , , , , , , , , , ,
ne let		IARIE PETERSON	
Approved By / Jan Pellon	Title_GEOL	DGICAL / PETROLEUM	Date_MAR 10 2003
· · · · · ( )			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BI			Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREAT	FING PLANT TO WHICH IT IS	DELIVERED.	File Operator
			Transporter (2)

	State of No	ew Mexico			Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and	d Natural Resources		R	evised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conserva	tion Division		4	Submit 5 Copies to opriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South S				2 Card
1220 S. SL Francis Dr., Santa Fe, NM 87505	Santa Fe, N	NM 87505	PERN	AIT NO. 77	-23/11
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF	MISCELLANEOUS HYD	ROCARBO	NS AND DISP	OSAL PERMIT
Operator or Owner GANDY CORPORAT	ION	Address_BOX_8	27, 7	<u>ratum, 1</u>	<u>M 88267</u>
Lease or Facility NamePLANT_WM-1	-025	Location_		<u>11, T-1(</u> J.L Sec Twp.	<u>)-S, R-35</u> -E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of	_	•	U
		LEWIS WALK		•	
Operator or Owner Representative auth	onzing work				
Date Work to be Performed TANK CLEANING DATA 1	Fank Number	<u>3-1-03</u> Volume		· ·	
T SEDIMENT OIL OR MISCELLA	ank Type		Below Loa	d Line	<b>.</b>
	Cellar Dother	<u>- VAL CARAAR</u>			
MISCELLANEOUS OIL Tank Bottoms From:	: Station 🗍 Crude Termina	al 🗌 Refinery	C Other	•	
Tank Bottoms From: 🛄 Pipeline	Station 📋 Crude Termina			-	
		h Wester Dies and Sustain	XX on a	•	
• -	Gathering Lines Sal	lt Water Disposal System	XX Other	•	
Pipeline Break O	il or Spill		_	•	
•	il or Spill	h Water Disposal System	_	•	
Pipeline Break O *Other (Explain)	il ar Spill HAULED M	UD OIL FROM I	PLANT		Bhla
Pipeline Break O Other (Explain)	il or Spill HAULED M	UD OIL FROM I	PLANT		Bbla
Pipeline Break O Other (Explain)	il or Spill HAULED M nated Volume75	UD OIL FROM I	PLANT volume of ge	00d oil	Bbla Bbla ios approval)
Pipeline Break O *Other (Explain) <u>VOLUME AND DESTINATION:</u> Estim Destination (Name and Location of treating p Sec 20, T-13-S	il or Spill HAULED M nated Volume75 plant or other facility)ENS ] 5, R-35-E	UD OIL FROM I Bbls. Field test v IGN OPERATING	PLANT volume of gr (Not req CO.,	ood oil uired prior to Divisi KEY 20	#1, 4~ + <sup>0</sup> 60
Pipeline Break O Other (Explain) VOLUME AND DESTINATION: Estim Destination (Name and Location of treating p Sec 20, T-13-S	il or Spill HAULED M nated Volume75 plant or other facility)ENS ] 5, R-35-E	UD OIL FROM I	PLANT volume of gr (Not req CO.,	ood oil uired prior to Divisi KEY 20	Bbla Bbla #1, 4 + + + 5 Other
Pipeline Break O Other (Explain) VOLUME AND DESTINATION: Estim Destination (Name and Location of treating p Sec 20, T-13-S	il or Spill HAULED M nated Volume75 plant or other facility)ENS ] 5, R-35-E	UD OIL FROM I Bbls. Field test v IGN OPERATING	PLANT volume of gr (Not req CO.,	ood oil uired prior to Divisi KEY 20	#1, 4~ + <sup>0</sup> 60
Pipeline Break O *Other (Explain) VOLUME AND DESTINATION: Estim Destination (Name and Location of treating p Sec 20, T-13-S DESTRUCTION OF SEDIMENT OIL BY:	il or Spill HAULED M nated Volume75 plant or other facility)ENS ] 5, R-35-E	UD OIL FROM I Bbls. Field test v IGN OPERATING	PLANT volume of gr (Not req CO.,	ood oil uired prior to Divisi KEY 20	#1, 4~ + <sup>0</sup> 60
Pipeline Break O  Other (Explain)  VOLUME AND DESTINATION: Estim  Destination (Name and Location of treating p Sec 20, T-13-S  DESTRUCTION OF SEDIMENT OIL BY: (Explain)	il or Spill HAULED M nated Volume75 plant or other facility)ENS ] 5, R-35-E	UD OIL FROM I Bbls. Field test v IGN OPERATING	PLANT volume of gr (Not req CO.,	ood oil uired prior to Divisi KEY 20	#1, 4~ + <sup>0</sup> 60
Pipeline Break O  Other (Explain)  VOLUME AND DESTINATION: Estim  Destination (Name and Location of treating p Sec 20, T-13-S  DESTRUCTION OF SEDIMENT OIL BY:  (Explain)  Location of Destruction Justification of Destruction  CERTIFICATION: (APPLICATION MAY B)	HAULED M HAULED HAU HAULED HAU HAU HAU HAU HAU HAU HAU HAU HAU HAU	UD OIL FROM I	PLANT volume of gr (Not req CO.,	ood oil uired prior to Divisi KEY 20	#1, 4~ + <sup>0</sup> 60
Pipeline Break O *Other (Explain) <u>VOLUME AND DESTINATION:</u> Estim Destination (Name and Location of treating p <u>Sec 20, T-13-S</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction <u>ERTIFICATION:</u> (APPLICATION MAY B) hereby certify that the information above is true and	HAULED M HAULED HAU HAULED HAU HAULED HAU HAU HAU HAU HAU HAU HAU HAU HAU HAU	UD OIL FROM H	PLANT volume of ge (Not req CO . , Roads or fir	ood oil uired prior to Divisi KEY 20 rewalls	#1, ~~ +8°50
Pipeline Break O Conter (Explain)  VOLUME AND DESTINATION: Estim  Destination (Name and Location of treating p Sec 20, T-13-S DESTRUCTION OF SEDIMENT OIL BY:  (Explain)  Location of Destruction Justification of Destruction ERTIFICATICN: (APPLICATION MAY B)	HAULED M HAULED HAU HAULED HAU HAULED HAU HAU HAU HAU HAU HAU HAU HAU HAU HAU	UD OIL FROM H	PLANT volume of ge (Not req CO., Roads or fir Y CORF	ood oil uired prior to Divisi KEY 20 rewalls PORATION	#1, <u>~</u> <u>*</u> <del>6</del>
Pipeline Break O  Other (Explain)  VOLUME AND DESTINATION: Estim  Destination (Name and Location of treating p Sec 20, T-13-S  DESTRUCTION OF SEDIMENT OIL BY:  (Explain)  Location of Destruction Justification of Destruction  ERTIFICATION: (APPLICATION MAY B) hereby certify that the information above is true and CANDY. COD DOD AT	HAULED M HAULED HAU HAULED HAU HAULED HAU HAU HAU HAU HAU HAU HAU HAU HAU HAU	UD OIL FROM H	PLANT volume of ge (Not req CO., Roads or fir Y CORF	ood oil uired prior to Divisi KEY 20 rewalls	#1, ~~ +8°50
Pipeline Break O Other (Explain)  VOLUME AND DESTINATION: Estim Destination (Name and Location of treating p Sec 20, T-13-S DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY B) hereby certify that the information above is true and OwnerGANDY_CORPORAT	HAULED M HAULED HAU HAULED HAU HAULED HAU HAU HAU HAU HAU HAU HAU HAU HAU HAU	UD OIL FROM H Bbls. Field test v IGN OPERATING it Disposal Use on FTHE FOLLCWING) nowledge and belief. TransporterGAND	PLANT volume of ge (Not req CO., Roads or fir Y CORF	ood oil uired prior to Divisi KEY 20 rewalls PORATION CATUM, N \	#1, 5 18 50 Other 03 27
Pipeline Break O     *Other (Explain)  VOLUME AND DESTINATION: Estim      Destination (Name and Location of treating p         Sec 20, T-13-S         DESTRUCTION OF SEDIMENT OIL BY:         (Explain)          Location of Destruction      Justification of Destruction      DESTRUCTION MAY Bi     hereby certify that the information above is true and         OwnerGANDY_CORPORAT         By	HAULED M HAULED HAU HAULED HAU HAULED HAU HAU HAU HAU HAU HAU HAU HAU HAU HAU	UD OIL FROM H Bbls. Field test v IGN_OPERATING it DisposalUse on FTHE FOLLCWING) nowledge and belief. TransporterGAND AddressBOX_8	PLANT volume of ge (Not req CO., Roads or fir Y CORF	ood oil uired prior to Divisi KEY 20 rewalls PORATION CATUM, N \	#1, <u>~</u> <u>*</u> <del>6</del>
Pipeline Break O     *Other (Explain)      VOLUME AND DESTINATION: Estim      Destination (Name and Location of treating p         Sec 20, T-13-S     DESTRUCTION OF SEDIMENT OIL BY:     (Explain)      Location of Destruction      Justification of Destruction      Destruction      CERTIFICATION: (APPLICATION MAY B) hereby certify that the information above is true and o     OwnerGANDY_CORPORAT     By      Title      Datc	HAULED M HAULED M HAULED M HAULED M HAULED M ENSING HAULED M HAULED HAU HAULED HAU HAU HAULED HAU HAU HAULED HAU HAU HAU HAU HAU HAU HAU HAU HAU HAU	UD OIL FROM H Bbls. Field test v IGN OPERATING it Disposal Use on FTHE FOLLC WING) nowledge and belief. TransporterGAND AddressBOX 8 Signature TitleBKKP	PLANT volume of ge (Not req CO., Roads or fir Y CORF	ood oil uired prior to Divisi KEY 20 rewalls PORATION CATUM, N \	#1, 5 18 50 Other 03 27
Pipeline Break O  Other (Explain)  VOLUME AND DESTINATION: Estim  Destination (Name and Location of treating p Sec 20, T-13-S  DESTRUCTION OF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  Destruction  CERTIFICATION: (APPLICATION MAY B) hereby certify that the information above is true and OwnerGANDY CORPORAT By Title Date  PL CONSERVATION DIVISION  VERE  Manual Data	HAULED M HAULED M HAULED M HAULED M HAULED M ENSING HAULED M HAULED HAU HAULED HAU HAU HAU HAU HAU HAU HAU HAU HAU HAU	UD OIL FROM H Bbls. Field test v IGN OPERATING it Disposal Use on FTHE FOLLCWING) nowledge and belief. TransporterGAND AddressBOX_8 Signature TitleBKKP	PLANT volume of ge (Not req CO., Roads or fir Y CORF 27, T	PORATION CATUM, N CATUM, N Date 3	#1, 5 18 50 Other 03 27
Pipeline Break O  Other (Explain)  VOLUME AND DESTINATION: Estim  Destination (Name and Location of treating p Sec 20, T-13-S  DESTRUCTION OF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  CERTIFICATICN: (APPLICATION MAY B) hereby certify that the information above is true and o Owner GANDY CORPORAT  By Title Date DIL CONSERVATION DIVISION  VERE	HAULED M HAULED M HAULED M HAULED M HAULED M ENSING HAULED M HAULED HAU HAULED HAU HAU HAU HAU HAU HAU HAU HAU HAU HAU	UD OIL FROM H Bbls. Field test v IGN OPERATING it Disposal Use on FTHE FOLLC WING) nowledge and belief. TransporterGAND AddressBOX 8 Signature TitleBKKP	PLANT volume of ge (Not req CO., Roads or fir Y CORF 27, T	ood oil uired prior to Divisi KEY _20 rewalls PORATION CATUM, N Date Date	#1, 5 18 50 Other Costs M 88267 3-6-03 R 10 2003
Pipeline Break O  Other (Explain)  VOLUME AND DESTINATION: Estim  Destination (Name and Location of treating p Sec 20, T-13-S  DESTRUCTION OF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE hereby certify that the information above is true and o OwnerGANDY_CORPORAT By Title Date  PIL CONSERVATION DIVISION VERE  pproved ByAWAUPetDroce	AULED M HAULED M HAULED M HAULED M HAULED M ENSING ENSING Burning P Burning P EMADE BY EITHER OF complete to the best of my kn TON BAL BY MARIE M Title GEOLC	UD OIL FROM H Bbls. Field test v IGN OPERATING it Disposal Use on FTHE FOLLCWING) nowledge and belief. TransporterGAND AddressBOX_8 SignatureTitleBKKP IARIE PETERSON DGICAL / PETROLEH TECHNICIAN	PLANT volume of ge (Not req CO., Roads or fir Y CORF 27, I UM	Dood oil tuited prior to Divisi KEY 20 rewalls rewalls PORATION CATUM, N CATUM, N CATUM	<u>#1, 57 1885</u> Other Deher M 88267 3-6-03 R 10 2003 ЛТІОН ВУ ОСТ
Pipeline Break O  Other (Explain)  VOLUME AND DESTINATION: Estim  Destination (Name and Location of treating p  Sec 20, T-13-S  DESTRUCTION OF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY B) hereby certify that the information above is true and o  OwnerGANDY_CORPORAT  By  Title  Date  PIL CONSERVATION DIVISION VERE  pproved By  COPY OF THIS FORM MUST BE ON LOCATION DUJ  AlsocelLANEOUS HYDROCARBONS, AND MUST BE	HAULED M HAULED M HAULED M HAULED M HAULED M ENCLOSE HAULED M HAULED M HAUL	UD OIL FROM H Bbls. Field test v IGN OPERATING it Disposal Use on FTHE FOLLCWING) nowledge and belief. TransporterGAND AddressBOX 8 SignatureCAR TitleBKKP IARIE PETERSON DGICAL / PETROLEH TECHNICIAN	PLANT volume of ge (Not req CO., Roads or fir Y CORF 27, T UM OR	Dood oil tuited prior to Divisi KEY 20 rewalls rewalls PORATION CATUM, N CATUM, N CATUM	#1, 5 18 50 Other De
Pipeline Break O  Other (Explain)  VOLUME AND DESTINATION: Estim  Destination (Name and Location of treating p Sec 20, T-13-S  DESTRUCTION OF SEDIMENT OIL BY: (Explain)  Location of Destruction Justification of Destruction Justification of Destruction  CERTIFICATION: (APPLICATION MAY B) hereby certify that the information above is true and OwnerGANDY_CORPORAT By Title Title PIL CONSERVATION DIVISION VERE  pproved By COPY OF THIS FORM MUST BE ON LOCATION DUI	HAULED M HAULED M HAULED M HAULED M HAULED M ENCLOSE HAULED M HAULED M HAUL	UD OIL FROM H Bbls. Field test v IGN OPERATING it Disposal Use on FTHE FOLLCWING) nowledge and belief. TransporterGAND AddressBOX 8 SignatureCAR TitleBKKP IARIE PETERSON DGICAL / PETROLEH TECHNICIAN	PLANT volume of ge (Not req CO., Roads or fir Y CORF 27, T UM OR	Dood oil vired prior to Divisi KEY 20 rewalls PORATION CATUM, N CATUM, N CATUM, N Date Date Date Date File	#1, 5 18 50 Other De

District I 1625 N. French Dr., Hobbs, NM 88240 District II		ew Mexico d Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Concerna	tion Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV		t. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, 1		ERMIT NO. <u>H-KS 680</u>
TANK CLEANING, SEDIMENT OIL REMOV	VAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCA	RBONS AND DISPOSAL PERMIT
Operator or Owner <u>GANDY CORPORA</u>	TION	Address <u>BOX 827</u> ,	<u>TATUM, NM 88267</u>
Lease or Facility NamePLANT_WM	1-025	LocationSE	$\frac{2C 11, T-10-S, R-35}{U.L - Scc Twp Rec.}$
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of Misco	
Operator or Owner Representative aut	horizing work	LEWIS WALKER	
Date Work to be Performed		2-20-03	
	Tank Number	Volume	· · · · · · · · · · · · · · · · · · ·
	Tank Typc	Volume Below	w Load Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARE	BON DATA	
Sediment Oil from: Pit	Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Depeting	ne Station 📋 Crude Termina	al Crefinery	Other*
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🔲 Sa	ht Water Disposal System	Other FTB with ED
Pipeline Break	•		h- Hobbs
*Other (Explain)	HAULED M	UD OIL FROM PLAN	NT OLU
			of mod oil Bbls
VOLUME AND DESTINATION: Estim	mated Volume <u>60</u>	Bbls. Field test volume	e of good oilBbls. Not required prior to Division approval)
Destination (Name and Location of treating	plant or other facility) CONC	HO OIL & GAS, HO	DLE IN THE WALL #1,
	T-15-E, R-33-E		
DESTRUCTION OF SEDIMENT OIL BY:	📋 Burning 📋 P	it Disposal 🔲 Use on Roads	or firewalls 🗌 Other
(Explain)	<u> </u>		<u> </u>
Location of Destruction			
Justification of Destruction			
<b>CERTIFICATION:</b> (APPLICATION MAY E I hereby certify that the information above is true and	SE MADE BY EITHER OF	THE FOLLCWING)	
Owner GANDY CORPORAT		CANDY C	ORPORATION
	· · · · · · · · · · · · · · · · · · ·	BOX 927	TATUM, NM 88267
By		Pitta	manh
Title		Signature Title BKKP	Date 2-20-03
		TitleBKKP	Date 2 20 00
OIL CONSERVATION DIVISION VERBA	Į,	MARIE PETERSON	
Approved By Jarie Fetter	Som Title GEOL	OGICAL / PETROLEUM	
		TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE	RING TANK CLEANING, REM E PRESENTED WITH TANK BC	IOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREAT			File Operator
			Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Iinerals and Natural Re	sou		Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210				Revised March 17, 1999
District III C	il Conservation Division			Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 1 District IV	220 South St. Francis Dr.			
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PE	RMIT NO	. <u>F1-22648</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPO				
Operator or Owner GANDY CORPORATION	Address	PO BOX 82		<u>UM NM 88267</u>
Lease or Facility Name GANDY PLANT #5012		_Location_S11	T10s	R35e LEA CO.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment O	il Removal 🕅 Krans	portation of Miscel		
Operator or Owner Representative authorizing work_	DALE GANDY	<u></u>	·	
Date Work to be Performed $2-12-03$				
TANK CLEANING DATA Tank Number	······			
Tank Type SEDIMENT OIL OR MISCELLANEOUS HY	DROCARBON DATA	Volume Below	/ Load Line_	
Sediment Oil from: 🗌 Pit 🔲 Cellar 🗌	Other			
MISCELLANEOUS OIL				
	Crude Terminal 🔲 Ref	inery	Other*	
Catchings From: 📋 Gasoline Plant 🔲 Gathering	; Lines 🔲 Salt Water Dispo	sal System 🔲	Other*	
Pipeline Break Oil or Spill				
*Other (Explain)				
VOLUME AND DESTINATION: Estimated Volume	<u>130</u> Bbls.	Field test volum		<u>Mud Oil</u> Bbls. or to Division approval)
Destination (Name and Location of treating plant or other	acility) Concho. Resc	ources		
	- <u>33 T-15s H</u> Irming Dif Disposal	R = 33e Use on Road	s or firewalls	G Other
(Explain)				
Location of Destruction				
Justification of Destruction				
<b>CERTIFICATION:</b> (APPLICATION MAY BE MADE E I hereby certify that the information above is true and complete to	Y EITHER OF THE FOI	LOWING)		
Owner GANDY CORPORATION	Transport	er GANDY CC	RPORAT	ION
Ву		BOX 827		NM 88267
Title		Lee Sto	24 Kl	atto
Date	n	IELD SUPER	VISOR	Date
OIL CONSERVATION DIVISION				
	MARIE P	ETERSON		
Approved By // and felbon		/ PETROLEUM	Date	FEB 13 EUUS
(	TECH	NICIAN		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TAN			ι [	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTI MISCELLANEOUS HYDROCARBONS AT THE TREATING PLAN				File
				Operator
			I	Transporter (2)

District (	State of New Mexico	
1625 N. French Dr., Hobbs, NM 88240 District []	Energy Minerals and Natural Resource	Form C-117 A cs Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210		Submit 5 Copies to
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr.	PERMIT NO. H-25631
	Santa Fe, NM 87505	
•	IVAL, TRANSPORTATION OF MISCELLANEOUS I	
Operator or Owner GANDY CORPORA		•
Lease or Facility Name PLANT WM-	<u>1-025</u> Loca	tion <u>SEC 11, T-10-S, R-35</u> -E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XX Transportation	on of Miscellaneous Hydrocarbons
Tank Cleaning		· · ·
Operator or Owner Representative au	thorizing work	
Date Work to be Performed	2-6-03	
TANK CLEANING DATA	Tank Number Vol	ume
and a second		hume Below Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	
Sediment Oil from: 🚺 Pit	Cellar Diber	
MISCELLANEOUS OIL Tank Bottoms From: Pipeli	ine Station 🔲 Crude Terminal 🔲 Refinery	D Other*
	Gathering Lines Salt Water Disposal System	a XX Other
Pipeline Break	Oil or Spill	
*Other (Explain)	HAULED MUD OIL FROM	1 PLANT
· · · · · · · · · · · · · · · · · · ·		
VOLUME AND DESTINATION: Est	imated Volume <u>80</u> Bbls. Field t	test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating	g plant or other facility) BRECK OPERATING	
Sec 3, T-8-S, R		
DESTRUCTION OF SEDIMENT OIL BY:		e on Roads or firewalls [] Other
	🔄 🔲 Burning 🔲 Pit Disposal 🛄 Use	
(Explain)	Burning [] Pit Disposal [] Use	
(Explain)	Burning [] Pit Disposal [] Us	
	Burning [] Pit Disposal [] Use	
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY)	BE MADE BY EITHER OF THE FOLLOWIN	
Location of Destruction Justification of Destruction CERTIFICATION: (.\PPLICATION MAY I hereby certify that the information above is true and	BE MADE BY EITHER OF THE FOLLOWIN ad complete to the best of my knowledge and belief.	G)
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY)	BE MADE BY EITHER OF THE FOLLOWIN ad complete to the best of my knowledge and belief. TION GA	G) NDY CORPORATION
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an CANDY_COPPOPA	BE MADE BY EITHER OF THE FOLLOWIN ad complete to the best of my knowledge and belief. TION GA	G) NDY CORPORATION 827, TATUM, NM 88267
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY I hereby certify that the information above is true an OwnerGANDY_CORPORA	BE MADE BY EITHER OF THE FOLLOWIN d complete to the best of my knowledge and belief. TION TransporterGA AddressBOX Signature	G) NDY CORPORATION 827, TATUM, NM 88267 in Mark
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerGANDY_CORPORA By	BE MADE BY EITHER OF THE FOLLOWIN d complete to the best of my knowledge and belief. TION TransporterGA AddressBOX	G) NDY CORPORATION 827, TATUM, NM 88267
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerGANDY_CORPORA By Title Date	BE MADE BY EITHER OF THE FOLLOWIN d complete to the best of my knowledge and belief. TION Transporter_GA Address_BOX Signature_M Title_BKKP CRBAL BY MZRIE	G) <u>NDY CORPORATION</u> <u>827, TATUM, NM 88267</u> <u>1000</u> <u>11000</u> <u>11000</u>
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerGANDY_CORPORA By Title Date	BE MADE BY EITHER OF THE FOLLOWIN d complete to the best of my knowledge and belief. TION TransporterGA AddressBOX Signature TitleBKKP	IG)         NDY CORPORATION         827, TATUM, NM 88267         Image: 10 acch         Date 2-7-03         N         FEB 11 2003
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerGANDY CORPORA By Title Date OIL CONSERVATION DIVISION VE	BE MADE BY EITHER OF THE FOLLOWIN d complete to the best of my knowledge and belief. TION Transporter_GA Address_BOX Signature_ Title_BKKP CRBAL BY MZRIE MARIE PETERSO	G) <u>NDY CORPORATION</u> <u>827, TATUM, NM 88267</u> <u>1000</u> <u>1000</u> <u>1000</u> <u>1000</u> <u>1000</u> <b>FEB 11 2003</b>
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerGANDY CORPORA By Title Date OIL CONSERVATION DIVISION VE Approved By A COPY OF THIS FORM MUST BE ON LOCATION D	BE MADE BY EITHER OF THE FOLLOWIN d complete to the best of my knowledge and belief. TION TransporterGA AddressBOX Signature Title ERBAL BY MZRIE MARIE PETERSO TitleGEOLOGICAL / PETRO TECHNICIAN WRING TANK CLEANING, REMOVAL OF SEDIMENT	IG)         NDY CORPORATION         827, TATUM, NM 88267         Image: 100 million of the second secon
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerGANDY CORPORA By Title Date OIL CONSERVATION DIVISION VE Approved By A COPY OF THIS FORM MUST BE ON LOCATION D	BE MADE BY EITHER OF THE FOLLOWIN d complete to the best of my knowledge and belief. TION TransporterGA AddressBOX Signature Title CRBAL BY MZRIE MARIE PETERSO TitleGEOLOGICAL / PETRO TECHNICIAN WRING TANK CLEANING, REMOVAL OF SEDIMENT DE PRESENTED WITH TANK BOTTOMS, SEDIMENT OF	IG)         NDY CORPORATION         827, TATUM, NM 88267         Image: 100 million of the second secon
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerGANDY CORPORA By Title Date OIL CONSERVATION DIVISION VE Approved By A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST B	BE MADE BY EITHER OF THE FOLLOWIN d complete to the best of my knowledge and belief. TION TransporterGA AddressBOX Signature Title CRBAL BY MZRIE MARIE PETERSO TitleGEOLOGICAL / PETRO TECHNICIAN WRING TANK CLEANING, REMOVAL OF SEDIMENT DE PRESENTED WITH TANK BOTTOMS, SEDIMENT OF	G) NDY CORPORATION 827, TATUM, NM 88267 Compared 2-7-03 N FEB 11 2003 Dete Distribution by ocd Distribution by ocd Santa Fe

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	112-12-
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. $\frac{1}{2} \propto 5630$
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner GANDY CORPORA	TION Address BOX 8	27, TATUM, NM 88267
Lease or Facility NamePLANT_WM-	1-025 Location	SEC 11, T-10-S, R-35-
OPERATION TO BE PERFORMED:	Sediment Oil Removal	f Miscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing workLEWIS WALK	ER
Date Work to be Performed	2-6-03	
TANK CLEANING DATA	Tank Number Volume	n de ser en la companya de
		Below Load Line
	LANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Dipel	ine Station   Crude Terminal  Refinery	□ Other*
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🔲 Salt Water Disposal System	XX Other*
D Pipeline Break	Oil or Spill	. i
*Other (Explain)	HAULED MUD OIL FROM	PLANT
VOLUME AND DESTINATION: Est	imsted Volume 100 Bbls. Field test	volume of good oilBbls. (Not required prior to Division approval)
	g plant or other facility) SAMSON RESOURCES,	STATE BD#4,
Sec 2, T-12-S, R		
DESTRUCTION OF SEDIMENT OIL BY:	Burning 🗍 Pit Disposal 🗍 Use on	Roads or firewalls D Other
(Explain)		
Location of Destruction	· · · · · · · · · · · · · · · · · · ·	
Justification of Destruction	······································	<u></u>
<u>CERTIFICATION:</u> (APPLICATION MAY I hereby certify that the information above is true an	BE MADE BY EITHER OF THE FOLLOWING) d complete to the best of my knowledge and belief.	
Owner_ GANDY CORPORA		Y CORPORATION
By		27, TATUM, NM 88267
Title		Mauk
Date	Title BKKP	Date 2-7-03
OIL CONSERVATION DIVISION VE	RBAL BY MARIE MARIE PETERSON	
Approved By Marie Peterso	Title GEOLOGICAL / PETROL	EUM FEB 11 2003
Approved By / / Lot La / La	TECHNICIAN	Distribution by ocd
A COPY OF THIS FORM MUST BE ON LOCATION D	URING TANK CLEANING, REMOVAL OF SEDIMENT OIL	OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST E MISCELLANEOUS HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL (	DR File
		Operator
		Transporter (2)

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	State of N	lew Mexico		Form	n C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals a	nd Natural Resources			March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conserv	ation Division			mit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV		St. Francis Dr.		il n	District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe,	NM 87505	PERM	IT NO. <u>H-X</u>	5019
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION O	F MISCELLANEOUS HY	DROCARBO	NS AND DISPOSAL	PERMIT
Operator or Owner <u>GANDY</u> CORPORAT	TION	Address BOX	827, 7	CATUM, NM	88267
Lease or Facility NamePLANT_WM-1	-025	Location	SEC 1	.1, <u>T-10-S</u>	<u>R-35</u> -E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation o			
Operator or Owner Representative aut	wrizing work	LEWIS WALK	KER		
Date Work to be Performed		2-4-03			
	Tank Number	Volum	c	•	
	Tank Type		e Below Loa	d Line	
SEDIMENT OIL OR MISCELL		BON DATA			
	Cellar 🗋 Other			0	50000
MISCELLANEOUS OIL Tank Bottoms From: Dipelin	e Station 🔲 Crude Termin	al 🗌 Refinery	D Other	•	101
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🔲 S	alt Water Disposal System	XX Other	•	
Pipeline Break C	xil or Spill			k	
*Other (Explain)	HAULED N	UD OIL FROM	PLANT		
VOLUME AND DESTINATION: Estin	100	Bbls. Field test			Bbls.
	nated Volume <u>100</u>		(Not requ	od oil tired prior to Division appro	
Destination (Name and Location of treating	plant or other facility) GREA	AT WESTERN DR	ILLING	·	
FEDERAL COM 34					
DESTRUCTION OF SEDIMENT OIL BY:	📋 Burning 📋 🗌	Pit Disposal 🔲 Use on	Roads or fin	ewalls 🗌 Other	
(Explain)					
Location of Destruction					
Justification of Destruction		<u>,</u>			
CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and					
Owner GANDY CORPORAT	- •	CANE	Y CORP	ORATION	
					88267
By			m	serlo	0020/
Datc		Signature <u>, U</u> Title BKKP		Date 2-	7-03
OH CONCEDUCTION DEFICION		•••••			
Approved By Marie Peters	ERBAL BY MARI	<sup>™</sup> MARIE PETERSON LOGICAL / PETROL		FEB 11	2003
(		TECHNICIAN	· 7	DISTRIBUTION	BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE	RING TANK CLEANING, RE PRESENTED WITH TANK P	MOVAL OF SEDIMENT OIL	L OR OR	Santa Fe	
MISCELLANEOUS HYDROCARBONS AT THE TREAT				File Operator	
				Transporter	(2)

District   1625 N. French Dr., Hobbs, NM 88240 District	State of Nev Energy Minerals and		~	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III		on Division		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservati 1220 South St.			Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N		PERMIT NO.	H-25618
TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF	MISCELLANEOUS HYDI	ROCARBONS AND D	ISPOSAL PERMIT
Operator or Owner_ GANDY CORPORATI	ON	Address_BOX_8	27, TATUM	<u>NM 88267</u>
Lease or Facility NamePLANT_WM-1-	025	Location	<u>SEC 11, T-</u> U.L Sec	
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	XX Transportation of	Miscellaneous Hydro	
Operator or Owner Representative author	izing work	LEWIS WALK	ER	
Date Work to be Performed TANK CLEANING DATA Tai	ık Number	2-3-03 Volume		
				·····
Tai SEDIMENT OIL OR MISCELLAN	nk Type NEOUS HYDROCARB		Below Load Line	
	Cellar 🗌 Other			and survey and
MISCELLANEOUS OIL Tank Bottoms From: Dipeline S	tation 🔲 Crude Terminal	C Refinery	Other*	ι,
Catchings From: Gasoline Plant	] Gathering Lines [] Salt	Water Disposal System	XX Other*	j.
Pipeline Break Oil	or Spill			
*Other (Explain)	HAULED MU	JD OIL FROM H	PLANT	
	100			
VOLUME AND DESTINATION: Estimat	ted Volume <u>100</u>	Bbls. Field test v	volume of good oil (Not required prior to	Bbls. Division approval)
Destination (Name and Location of treating pla	nt or other facility) BRECK	OPERATING,	TOBAC STAT	<u>`E #1,</u>
Sec 30, T-8-S,	R-33-E			
DESTRUCTION OF SEDIMENT OIL BY:	🗌 Burning 🔲 Pi	t Disposal 🔲 Use on	Roads or firewalls	Other
(Explain)			<u> </u>	
Location of Destruction				
Justification of Destruction				
<b><u>CERTIFICATICN:</u></b> (APPLICATION MAY BE I hereby certify that the information above is true and co				
Owner GANDY CORPORATI	• •	-	Y CORPORAT	ION
By		Address BOX 8	27, TATUM	, NM 88267
Title		Signature Cue	e mai	A
Date		Title BKKP	D	ate 2-7-03
OIL CONSERVATION DIVISION VERBAL		ARIE PETERSON		mn 11 0000
Approved By Marcel Peterson		DGICAL / PETROLE	TIM Date	EB 11 2003
		TECHNICIAN	DIST	TRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DUR MISCELLANEOUS HYDROCARBONS, AND MUST BE P				Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATIN			┣	File Operator
				Transporter (2)

District 1 1625 N. French Dr., Hobbs, NM 88240 District II	State of Ne Energy Minerals and			Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservat 1220 South St	. Francis Dr.		Submit 5 Copies to Appropriate District Office NO. <u>H-25583</u>
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N	IM 87505	PERMIT	NU. <u>produces</u>
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF	MISCELLANEOUS HYDR	OCARBONS A	ND DISPOSAL PERMIT
Operator or Owner <u>GANDY CORPORA</u>	TION	Address_BOX_82	27, TAT	<u>UM, NM 88267</u>
Lease or Facility NamePLANT_WM-	1-025	Location		<u>T-10-S, R-35</u> -E Sec Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of N	Miscellancous H	
Operator or Owner Representative au	thorizing work	LEWIS WALKE	ER	
Date Work to be Performed		1-24-03		
TANK CLEANING DATA	Tank Number	Volume_	inter su <u>se su s</u> u su	· · · · · · · · · · · · · · · · · · ·
	Tank Type		Below Load Lin	e
SEDIMENT OIL OR MISCELI		<u>ON DATA</u>		and the second s
Sediment Oil from: Pit	Cellar Dother			AN 2003 Film FD
MISCELLANEOUS OIL Tank Bottoms From: Dipeli	ne Station 🔲 Crude Terminal	Refinery	Other*	SAN 2003
Catchings From: 🔲 Gasoline Plant	Gathering Lines Salt	t Water Disposal System	XX Other*	Hobber ED
Pipeline Break	Oil or Spill			CD OCD
*Other (Explain)	HAULED MU	JD OIL FROM P	LANT	
	100			
VOLUME AND DESTINATION: Est	mated Volume <u>100</u>	Bbls. Field test vo	olume of good o (Not required p	ilBbls. rior to Division approval)
Destination (Name and Location of treating	plant or other facility) BREC	K OPERATING,	TOBAC S	STATE #1,
<u>SEC 30, T-8-S</u>	· · · · · · · · · · · · · · · · · · ·			
DESTRUCTION OF SEDIMENT OIL BY:	🗋 Burning 🔲 Pi	t Disposal 📋 Use on R	loads or firewall	s 🗌 Other
(Explain)				······································
Location of Destruction				
Justification of Destruction				********
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY) I hereby certify that the information above is true and				
Owner_ GANDY CORPORA	• •	-	CORPOR	ATION
By		Address BOX 82	27, TAT	UM, NM 88267
Title		Signature	m	auk
Date		TitleBKKP	<u>:</u>	Date1-24-03
OIL CONSERVATION DIVISION VE	RBAL BY MARIE			
Approved By Marie Pete	Title GEO	MARIE PETERSON LOGICAL / PETROL	FIIM Date	<b>JAN 27</b> 2003
		TECHNICIAN	г	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D			OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA				File
			ŀ	Operator Transporter (2)

1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztee, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. SL. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr.	PERMIT NO. H -25576
	Santa Fe, NM 87505	1 ERVIT NO
TANK CLEANING, SEDIMENT OIL REMOVA	AL, TRANSPORTATION OF MISCELLANEOUS HYDR	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>GANDY</u> CORPORAT	ION Address BOX 8	27, TATUM, NM 88267
Lease or Facility NamePLANT_WM-1	-025Location_	<u>SEC 11, T-10-S, R-35</u> -E
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge.
Tank Cleaning	· - ·	Miscellaneous Hydrocarbons
Operator or Owner Representative author	orizing workLEWIS WALKI	ER
Date Work to be Performed	1-23-03	
	ank Number Volume_	
n de la companya de la <b>T</b>	ank Type Volume	Below Load Line
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON DATA	22322
Sediment Oil from:	Cellar Dther	
MISCELLANEOUS OIL		AN 2003
Tank Bottoms From: Pipeline	/	$\square \text{ Other*} \qquad
		XX Other Hobbs
Pipeline Break Oi	-	
*Other (Explain)	HAULED MUD OIL FROM P	
VOLUME AND DESTINATION: Estim	ated Volume 100 Bbls. Field test vi	olume of good oilBbls.
		(Not required prior to Division approval)
	last or other facility) GREAT WESTERN DRI	LLING CO.,
<u>FEDERAL COM 34 #</u> DESTRUCTION OF SEDIMENT OIL BY:	<u>1, SEC 34</u> , T÷15−S, R−34−E Burning Pit Disposal Use on F	Roads or firewalls Other
(Explain)		
Location of Destruction	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Location of Destruction		
Justification of Destruction	3 MADE BY EITHER OF THE FOLLOWING)	
Justification of Destruction	complete to the best of my knowledge and belief.	CORPORATION
Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BI I hereby certify that the information above is true and of OwnerGANDY_CORPORAT	complete to the best of my knowledge and belief.       ION       Transporter       GANDY	
Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BI I hereby certify that the information above is true and c OwnerGANDY_CORPORAT By	complete to the best of my knowledge and belief.         ION       TransporterGANDY         Address       BOX 82	27, TATUM, NM 88267
Justification of Destruction CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and c OwnerGANDY CORPORAT By Title	complete to the best of my knowledge and belief.         ION       TransporterGANDY         Address       BOX, 82         Signature	27, TATUM, NM 88267
Justification of Destruction CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and c OwnerGANDY_CORPORAT By Title Date	complete to the best of my knowledge and belief.         ION       TransporterGANDY         Address       BOX 82         Signature       IME         Title       BKKP	27, TATUM, NM 88267
Justification of Destruction CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and c OwnerGANDY CORPORAT By Title Date	complete to the best of my knowledge and belief.         ION       TransporterGANDY         Address       BOX 82         Signature       Signature         Title       BKKP         RBAL_BY_MARIE       MARIE PETERSON	27, TATUM, NM 88267
Justification of Destruction CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and c OwnerGANDY_CORPORAT By Title Date	complete to the best of my knowledge and belief.         ION       TransporterGANDY         Address       BOX, 82         Signature       Ule         Title       BKKP         RBAL BY MARIE       MARIE PETERSON         UMARIE       Title	27, TATUM, NM 88267
Justification of Destruction CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and c OwnerGANDY CORPORAT By By Title Dete OIL CONSERVATION DIVISION VER Approved By Muig Lttrus	complete to the best of my knowledge and belief.         ION       TransporterGANDY         AddressBOX_82         Signature         Title         BAL BY MARIE         MARIE PETERSON         OM         Title         Title         Title         Title         Title         TECHNICIAN	27, TATUM, NM 88267 
Justification of Destruction CERTIFICATION: (APPLICATION MAY BI I hereby certify that the information above is true and of OwnerGANDY CORPORAT By Title Dete OIL CONSERVATION DIVISION VER Approved By A COPY OF THIS FORM MUST BE ON LOCATION DUR	complete to the best of my knowledge and belief.         ION       TransporterGANDY         AddressBOX_82         Signature         Title         BAL BY MARIE         MARIE PETERSON         Ittle         Title         Title         Title         Title         Title         Title         MARIE PETERSON         Image: Title         Title	27, TATUM, NM 88267 
Justification of Destruction CERTIFICATION: (APPLICATION MAY BI I hereby certify that the information above is true and of OwnerGANDY CORPORAT By Title Dete OIL CONSERVATION DIVISION VER Approved By A COPY OF THIS FORM MUST BE ON LOCATION DUR	complete to the best of my knowledge and belief.         ION       TransporterGANDY         AddressBOX, 82         Signature         Title         BAL BY MARIE         MARIE PETERSON         ION         Title         Title         MARIE PETERSON         ION         Title         GEOLOGICAL / PETROLEU         TECHNICIAN         RING TANK CLEANING, REMOVAL OF SEDIMENT OIL OF         PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OF	$\frac{27, \text{ TATUM, NM } 88267}{\text{Date}}$ $\frac{1-24-03}{\text{Date}}$ $\frac{\text{JAN } 27 2003}{\text{Distribution BY OCD}}$ OR

District [ 1625 N. French Dr., Hobbs, NM 88240 District [] 1301 W. Grand Avenue, Artesia, NM 88210	State of New Me Energy Minerals and Natur		Form C-117 A Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Oil Conservation D 1220 South St. Fran	icis Dr.	Submit 5 Copies to Appropriate District Office SMIT NO. H - 25570
	Santa Fe, NM 87	505	· / ·
TANK CLEANING, SEDIMENT OIL REM			
Operator or Owner <u>GANDY</u> CORPORA		ddress <u>BOX 827</u> ,	
Lease or Facility NamePLANT_WM-	<u>·1-025</u>	LocationSEC	<u>11, T-10-S, R-35</u> -E U.L. $-$ Soc. $-$ Twp. $-$ Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Miscella	neous Hydrocarbons
Operator or Owner Representative as	uthorizing workLE	EWIS WALKER	
Date Work to be Performed	1-	22-03	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Below L	oad Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DA	TA	
Sediment Oil from: Pit	Cellar 🗋 Other	,	
MISCELLANEOUS OIL		· ·	
Tank Bottoms From: Dipe	line Station 🔲 Crude Terminal 🗍	Refinery 🗋 Ott	22 Q
Catchings From: 🔲 Gasoline Plan	t 📋 Gathering Lines 📋 Salt Water I	Disposal System XX Ott	bar . So
Pipeline Break	•		Hob
*Other (Explain)	HAULED MUD O	IL FROM PLANT	<u> </u>
VOLUME AND DESTINATION: Es	timated Volume <u>100</u> Bbls.		f good oilBbls. required prior to Division approval)
Destination (Name and Location of treating	ng plant or other facility) YATES PE	ETROLEUM, RAY	BBR STATE #1,
<u>SEC_25T-11-S_</u>	<u>R-35-E</u>		
DESTRUCTION OF SEDIMENT OIL BY	Burning Dif Dispos	sal 🔲 Use on Roads or	firewalls D Other
(Explain)			
Location of Destruction		*****	
Justification of Destruction			
<b>CERTIFICATION:</b> (APPLICATION MAY			· ·
I hereby certify that the information above is true as			
Owner GANDY CORPORA	Trans	•	
By	Addre	<u>BOX 827,</u>	<u>TATUM, NM 8826</u> 7
Title	Signat	rure the	Jank
Detc	Title	BKKP	Date1-22-03
Wain Dot	RBAL BY MARIE MARIE	PETERSON AL / PETROLEUM	
Approved By / Will F. Ill	Title_GEULUGIUA	CHNICIAN	- Date JAN 27 2003
	14		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST	NONGTANK CLEANING PROVIDE	C CEDD (EXIT OF OP	
MISCELLANDONO UNODOCO DOCUMENTE TO		, SEDIMENT OIL OR	Santa Fc Filc
MISCELLANEOUS HYDROCARBONS AT THE TREA	BE PRESENTED WITH TANK BOTTOMS,	, SEDIMENT OIL OR	

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	State of Net Energy Minerals and Oil Conservati	Natural Resources	Form C-117 A Revised March 17, 1999 Submit 5 Copics to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St.	DC	RMIT NOH-25532
	Santa Fe, N		
TANK CLEANING, SEDIMENT OIL REA			
Operator or Owner <u>GANDY CORPOR</u>		Address_BOX_827,	
Lease or Facility NamePLANT_WM	-1-025	Location SEC	<u>11, T-10-S, R-35</u> -E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of Miscell	aneous Hydrocarbons
Operator or Owner Representative	uthorizing work	LEWIS WALKER	
Date Work to be Performed	1-11-03		
TANK CLEANING DATA	Tank Number	Volume	
and a second	Tank Type	Volume Below	Load Line
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARBO	ON DATA	
Sediment Oil from:	Cellar 🗌 Other		314.50
MISCELLANEOUS OIL Tank Bottoms From:	eline Station 🚺 Crude Terminal	C Refinery O	there
	nt 🔲 Gathering Lines 🔲 Salt		1 IN 2003
• —	uk Oil or Spill		hL unbbs
*Other (Explain)	•	JD OIL FROM PLAN	
			e e e
VOLUME AND DESTINATION:	stimated Volume <u>100</u>	Bbls. Field test volume o	of good oilBbls. t required prior to Division approval)
Destination (Name and Location of treat	ing plant or other facility) ENI		CORP., AMANDA STATE # 1
SEC 4, T15S, R	33E		
DESTRUCTION OF SEDIMENT OIL B	: 🗌 Burning 🗌 Pit	t Disposal 📋 Use on Roads o	r firewalls 🔲 Other
(Explain)			
Location of Destruction			
Justification of Destruction			
<u>CERTIFICATION:</u> (.APPLICATION MA I hereby certify that the information above is true	Y BE MADE BY EITHER OF	THE FOLLOWING)	•
OwnerGANDY CORPOR			RPORATION
By		Address BOX 827,	TATUM, NM 88267
Title		Signature + 29	2
Date		Title BKKP	Date 1-11-03
OIL CONSERVATION DIVISION			
Approved By Marie Peter	UTU TitleGEO	MARIE PETERSON LOGICAL / PETROLEUM	JAN 17 2003
(		TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TR	BE PRESENTED WITH TANK BOT	FTOMS, SEDIMENT OIL OR	Santa Fe File Operator
			Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Energy Minerals and 1		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Oil Conservation 1220 South St. Santa Fe, NM	Francis Dr.	Submit 5 Copies to Appropriate District Office ERMIT NO. <u>H-25529</u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF M	IISCELLANEOUS HYDROCJ	RBONS AND DISPOSAL PERMIT
Operator or Owner <u>GANDY CORPOR</u>		Address BOX 827.	
Lease or Facility Name PLANT WM		Location SF	C 11, T-10-S, R-35-E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of Misco	U.L Sec Twp Rge. cllaneous Hydrocarbons
Operator or Owner Representative	uthorizing work	LEWIS WALKER	
Date Work to be Performed		1-9-03	
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MISCEI	Tank Type	Volume Belo	w Load Line
Sediment Oil from:	Cellar Cober		c189101172732
MISCELLANEOUS OIL			Other* (7) (111) (11) (12) (13) (11) (11) (11) (11) (11) (11) (11
	eline Station Crude Terminal		
Catchings From: Gasoline Plan	nt 🔲 Gathering Lines 🔲 Salt V	Water Disposal System	Other*
Pipeline Brea     *Other (Explain)	•	D OIL FROM PLAN	
	stimated Volume 100		
VOLUME AND DESTINATION: E	stimated Volume	_Bbls. Field test volume	e of good oilBols. Not required prior to Division approval)
Destination (Name and Location of treat	ing plant or other facility) YATES	PETROLEUM, AN	NA BELLE BBB #1,-
	S, R-34-E		
DESTRUCTION OF SEDIMENT OIL BY	(: [] Burning [] Pit ]	Disposal 🗌 Use on Roads	s or firewalls [] Other
(Explain)		••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·
Location of Destruction			
Justification of Destruction         CERTIFICATION:         (APPLICATION MAY)         I hereby certify that the information above is true a         CANDY         COD DOD	and complete to the best of my know	wledge and belief.	
Owner GANDY CORPOR			ORPORATION
By		Address BOX 827,	<u>TATUM, NM 8826</u> 7
Title		Signature <u>Eve</u>	1 aux
Date		Title BKKP	Date 1-9-03
Approved By Marie Petersin		ARIE PETERSON GICAL / PETROLEUM TECHNICIAN	
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE	BE PRESENTED WITH TANK BOTT	VAL OF SEDIMENT OIL OR TOMS, SEDIMENT OIL OR	DISTRIBUTION BY OCD Santa Fe File Operator Transporter (2)

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District 1 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resource	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-2,552</u> 3
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCELLANEOUS H	YDROCARBONS AND DISPOSAL PERMIT
Operator or Owner GANDY CORPORATI	ON Address BOX	<u>827, TATUM, NM 88267</u>
Lease or Facility NamePLANT_WM-1-	025 Locati	on <u>SEC 11, T-10-S, R-35</u> -E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		
Tank Cleaning     Operator or Owner Representative author		of Miscellaneous Hydrocarbons .KER
		······································
Date Work to be Performed TANK CLEANING DATA Ta	<u>1-5-03</u> nk Number Volu	me
TAIR CLEANING PATA		· · · · · · · · · · · · · · · · · · ·
Ta SEDIMENT OIL OR MISCELLA		me Below Load Line
	Cellar DOther	EN QUERE
MISCELLANEOUS OIL Tank Bottoms From: Dipeline S	Station 🔲 Crude Terminal 🔲 Refinery	Other
Catchings From: Gasoline Plant	Gathering Lines Disposal System	XX Other
Pipeline Break Oil	or Spill	
*Other (Explain)	HAULED MUD OIL FROM	PLANT
VOLUME AND DESTINATION: Estima	ted Volume <u>190</u> Bbls. Field te	st volume of good oilBbls. (Not required prior to Division approval)
Destination Alama and Location of treating pla	ant or other facility) YATES PETROLEUM	
SEC 22, T-15-		
DESTRUCTION OF SEDIMENT OIL BY:		on Roads or firewalls   Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE I hereby certify that the information above is true and co		3)
Owner GANDY CORPORATI		NDY CORPORATION
		827, TATUM, NM 88267
By		man B
Title	Signature <u>/ / / / / / / / / / / / / / / / / / /</u>	Date 1-5-03
		Due_1_5_05
Approved By Marie Letterson	L BY BILL PRITCHARD MARIE PETERSO Title GEOLOGICAL / PETRO	
- wug practice	TECHNICIAN	
A COPY OF THIS FORM MUST BE ON LOCATION DUR	NG TANK CLEANING, REMOVAL OF SEDIMENT (	
MISCELLANEOUS HYDROCARBONS, AND MUST BE P MISCELLANEOUS HYDROCARBONS AT THE TREATIN	RESENTED WITH TANK BOTTOMS, SEDIMENT OI	
	DELVERED.	Operator
		Transporter (2)

District 1 1625 N. French Dr., Hobbs, NM 88240 District []		ew Mexico d Natural Resources	Form ( Revised Mar	C-117 A ch 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV		ation Division St. Francis Dr.	Submit Appropriate Dis	5 Copies to strict Office
1220 S. St. Francis Dr., Santa Fe, NM 87505		NM 87505	PERMIT NO. <u>H-25</u>	478
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION O	F MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PE	RMIT
Operator or Owner GANDY CORPOR.	ATION	Address_BOX_8	27, TATUM, NM 8	<u>8267</u>
Lease or Facility Name PLANT WM	-1-025	Location_	SEC 11, T-10-S,	<u>R-35</u> -E
OPERATION TO BE PERFORMED:			U.L Sec Twp Rge.	
Tank Cleaning	Sediment Oil Removal		Miscellaneous Hydrocarbons	
Operator or Owner Representative a	uthorizing work	LEWIS WALK	ER	
Date Work to be Performed	<u></u>	12-20-02		
TANK CLEANING DATA	Tank Number	Volume		
	Tank Type		Below Load Line	_
SEDIMENT OIL OR MISCEL		BONDAIA	Below Load Line Dother* 0212829303 0000000 000000000000000000000000000	2000 2000 2000 2000 2000 2000 2000 200
Sediment Oil from: Pit	Cellar Other		an A	50
MISCELLANEOUS OIL Tank Bottoms From: Pipe	eline Station 🔲 Crude Termin	al 🗌 Refinery	Dother*	2002 00
Catchings From: 🔲 Gasoline Plaz	nt 🔲 Gathering Lines 🔲 S	alt Water Disposal System	XX Other RECT	IVED 3
Pipeline Brea	•		12 H	
*Other (Explain)	HAULED M	UD OIL FROM H	PLANT	
VOLUME AND DESTINATION:	stimated Volume _50	Bbls. Field test y	PLANT	Bbls.
			(Not required prior to Division approval	)
Destination (Name and Location of treati		ANO OIL CORPO	RATION, THREE PET	<u>TE</u> STATE
<u>#1, SEC 11, T</u> DESTRUCTION OF SEDIMENT OIL BY	-10-S, R-32-E	Pit Disposal 🔲 Use on	Roads or firewalls Other	
Location of Destruction		·	<u> </u>	
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY	BE MADE BY EITHER O	F THE FOLLOWING)		
I hereby certify that the information above is true a	and complete to the best of my k	nowledge and belief.		
Owner GANDY CORPORA	ATION	I hamponer	Y CORPORATION	
By		Address BOX 8	27, TATUM, NM 8	8267
Title		Signature_Twe	- ) aut	
Date		TitleBKKP	Date 12-23	-02
OIL CONSERVATION DIVISION VER	BAL BY MARIE	MARIE PETERSON	DEC 9	1 2002
Approved By Marie Letterso	m Title GEOI	OGICAL / PETROLE	DEC 3	
		TECHNICIAN	DISTRIBUTION BY	OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST	BE PRESENTED WITH TANK B	OTTOMS, SEDIMENT OIL O	OR Santa Fe	
MISCELLANEOUS HYDROCARBONS AT THE TRE	ATING PLANT TO WHICH IT IS	DELIVERED.	Operator	
			Transporter (2)	)

District I	State of New M	Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Nat	tural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III		Distator	Submit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	Oil Conservation 1220 South St. Fra		Appropriate District Office
1220 S. SL Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 8		PERMIT NO. <u>H-25448</u>
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISC	CELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner_GANDY CORPORA	TION	Address BOX 827	7, <u>TATUM, NM 88267</u>
Lease or Facility NamePLANT_WM	1-025	LocationS	<u>SEC 11, T-10-S, R-35</u> -E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Mi	scellaneous Hydrocarbons
Operator or Owner Representative au	thorizing workI	LEWIS WALKER	
Date Work to be Performed	-	12-8-02	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Be	low Load Line
SEDIMENT OIL OR MISCELI		DATA	
Sediment Oil from:	Cellar Dother	. ·	
MISCELLANEOUS OIL Tank Bottoms From: Directi	ne Station 📋 Crude Terminal	Refinery	] Other
	Gathering Lines      Salt Wate		X Other*
			Ji's cont
*Other (Explain)	•	OIL FROM PL	
VOLUME AND DESTINATION: Esti	imated Volume <u>100</u> Bł	bls. Field test volu	me of good oilBbls.
	ለ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ		(Not required prior to Division approval)
Destination (Name and Location of treating UNIT #1. SEC 17		TEIKOLLON,	WEST ECHOLA STATE
<u>UNIT #1.</u> SECC17 DESTRUCTION OF SEDIMENT OIL BY:	, <u>T-11-S, R-38-E</u> ☐ Burning ☐ Pit Disq	posal 🔲 Use on Ros	ads or firewalls Other
(Explain)			
Location of Destruction	······································		
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY)			
Owner GANDY CORPORA	TTON	•	CORPORATION
By		dress BOX 827	, TATUM, NM 88267
Title		nature Rue	Mark
Date	5.g		Date 12-13-02
	BAL BY MARIE	~ <u></u>	
Approved By Marie Leterm	MAI	RIE PETERSON ICAL / PETROLEL	DEC 1.6 2002
- / was haven		ECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D	URING TANK CLEANING, REMOVAL	L OF SEDIMENT OIL OR	
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK BOTTOM	AS, SEDIMENT OIL OR	File
			Operator
			Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240	State of New		Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and N	atural Resources	Revised March 17, 1999
District III 1000 Rio Brazos Rosd, Aztec, NM 87410	Oil Conservation	1 Division	Submit 5 Copies to Appropriate District Office
District IV	1220 South St. F		-251445
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM	87505 P	PERMIT NO. <u>F1 - X 3 44</u> -3
TANK CLEANING, SEDIMENT OIL REMO			
Operator or Owner_GANDY_CORPORA	TION	_Address_BOX_827	<u>TATUM, NM 88267</u>
Lease or Facility NamePLANT_WM-	1-025	Location_SI	<u>EC 11, T-10-S, R-35</u> -E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:			
Tank Cleaning	Sediment Oil Removal	Transportation of Misc	ellaneous Hydrocarbons
Operator or Owner Representative au	thorizing work	LEWIS WALKER	
Date Work to be Performed	1	2-8-02	
TANK CLEANING DATA	Tank Number	Volume	· · · · · · · · · · · · · · · · · · · ·
an a	Tank Type		w Load Line
<u>SEDIMENT OIL OR MISCELI</u>	LANEOUS HYDROCARBON	LDATA	· · ·
Sediment Oil from: Dit	Cellar Dther		
MISCELLANEOUS OIL			and the second
	ine Station Crude Terminal		Other*
- –	Gathering Lines Salt Wa	iter Disposal System 4.3.	Other 15th
Pipeline Break	•	OIL FROM PLA	NT
*Other (Explain)	HAULED MUD	OIL FROM FLA	HI KLENDS
VOLUME AND DESTINATION: Est	imated Volume 80	Bbls. Field test volum	
		(	Not required prior to Division approval)
Destination (Name and Location of treating	g plant or other facility) YATES		LUE SUEDE BAT
STATE COM #1, SE DESTRUCTION OF SEDIMENT OIL BY:	C 20, T-15-S, R-3	isposal [] Use on Roads	s or firewalls Other
(Explain)			
Location of Destruction	<u> </u>	·····	
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLICATION MAY I hereby certify that the information above is true an			
Owner GANDY CORPORA	TTON	-	CORPORATION
By		ddress BOX 827,	TATUM, NM 88267
Title		ignature the	Mauk
Date		ide BKKP	Date 12-13-02
OIL CONSERVATION DIVISION VERI			
n. Dr	- MA	RIE PETERSON	DEC 16 2002
Approved By / / aul Yellise		GICAL / PETROLEUN	1 Date
		TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST B	E PRESENTED WITH TANK BOTTO	MS, SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREA	TING PLANT TO WHICH IT IS DEL	IVERED.	Operator
			Transporter (2)

District	French Dr., Hobbs, NM 88240	State of Ne Energy Minerals and		Form C-117 A Revised June 10, 2003
District		Oil Conservat	ion Division	Submit 5 Copies to Appropriate District Office
District		1220 South St	. Francis Dr.	ERMIT NO. H. 26625
	St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N	141 87303	
	NK CLEANING, SEDIMENT OIL REMO			
•	or Owner <u>DYNEGY_MIDS</u>			<u>I.OVINGTON, NM 8</u>
	Facility Name SAUNDERS	<u>PLANT</u>	Location_SEC	<u>C 34, T-14-S, R-33-</u> U.L Sec Twp Rge.
PERA	TION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of Misce	llaneous Hydrocarbons
	Operator or Owner Representative a	uthorizing work	GORDON ALSTAT	<u> </u>
	Date Work to be Performed	<u> </u>	12-12-03	·
	TANK CLEANING DATA	Tank Number	Volume	<u> </u>
. •	SEDIMENT OIL OR MISCEL	Tank Type	Volume Below	/ Load Line
		Cellar Cober	VALUARA	12345678 S
	Sediment Oil from: Pit <u>MISCELLANEOUS OIL</u>			
		line Station 🔲 Crude Termina		Other*
	<b>-</b>	-	t Water Disposal System XXX	Other"
	D Pipeline Brea	-	IL FROM PLANT	NG
	*Other (Explain)			1.25
<u>OLUM</u>	E AND DESTINATION: EA	stimated Volume <u>297</u>	Bbls. Field test volume	
OLUM	· · ·			fot required prior to Division approval)
<u>OLUM</u>	E AND DESTINATION: Ex Destination (Name and Location of treati	ng plant or other facility)G	م ANDY PLANT WM-0	
	· · ·	ng plant or other facility)G	م ANDY PLANT WM-0	Not required prior to Division approval)
	Destination (Name and Location of treati	ng plant or other facility)G	ANDY PLANT WM-0 -S. R-35-E	Not required prior to Division approval)
	Destination (Name and Location of treati	ng plant or other facility)G	ANDY PLANT WM-0 -S. R-35-E	Not required prior to Division approval)
	Destination (Name and Location of treati CTION OF SEDIMENT OIL BY (Explain)	ng plant or other facility)G	ANDY PLANT WM-0 -S. R-35-E	Not required prior to Division approval)
ESTRI GRTIF	Destination (Name and Location of treati ICTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction (APPLICATION MAY	ng plant or other facility) G/ SEC 11, T=10. Burning P BE MADE BY EITHER OI	R = 35 = F       it Disposal     Use on Roads	Not required prior to Division approval)
ESTRI	Destination (Name and Location of treati CTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction (CATION: (APPLICATION MA) rtify that the information above is true a	ng plant or other facility) G/ SEC. 11, T=10. Burning P BE MADE BY EITHER OI and complete to the best of my kn	mail       mail	iot required prior to Division approval) 1 - 025 or firewalls Other
ESTRI	Destination (Name and Location of treati CTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction (CATION: (APPLICATION MAY rify that the information above is true a Owner DYNEGY MIDSTR	ng plant or other facility) G/ SEC. 11, T=10. Burning P BE MADE BY EITHER OI and complete to the best of my kn	(ANDY PLANT WM-C S. R-35-E it Disposal Use on Roads F THE FOLLOWING) nowledge and belief. Transporter GANDY C	ior required prior to Division approval) 1 - 025 or firewalls Other CORPORATION
ESTRI	Destination (Name and Location of treati CTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction (CATION: (APPLICATION MAX) rtify that the information above is true a Owner By	ng plant or other facility) G/ SEC. 11, T=10. Burning P BE MADE BY EITHER OI and complete to the best of my kn	ANDY PLANT WM-O S. R-35-E it Disposal Use on Roads THE FOLLOWING) nowledge and belief. Transporter GANDY C Address BOX 827.	iot required prior to Division approval) 1 - 025 or firewalls Other
ESTRI	Destination (Name and Location of treati ICTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction (CATION: (APPLICATION MAY rtify that the information above is true a Owner DYNEGY By Title	ng plant or other facility) G/ SEC. 11, T=10. Burning P BE MADE BY EITHER OI and complete to the best of my kn	Change PLANT       WM-O         -S.       R-35-F.         it Disposal       Use on Roads         F THE FOLLOWING)         nowledge and belief.         Transporter       GANDY C         Address BOX 827.         Signature       Use	ior required prior to Division approval) 1 - 025 or firewalls Other CORPORATION
ESTRI	Destination (Name and Location of treati ICTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Justification of Destruction Interview of the information above is true and Owner DYNEGY By Title E-mail Address	ng plant or other facility) G/ SEC. 11, T=10. Burning P BE MADE BY EITHER OI and complete to the best of my kn	C         ANDY PLANT WM-O         -S, R-35-F.         it Disposal       Use on Roads         FTHE FOLLOWING)         nowledge and belief.         Transporter       GANDY C         Address BOX 827,         Signature       Use         E-mail Address	tor required prior to Division approval) 01-025 or firewalls Other CORPORATION TATUM, NM 88267 Mauk
ESTRU ERTIF	Destination (Name and Location of treati CTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Justification of Destruction ICATION: (APPLICATION MAY relify that the information above is true a Owner DYNEGY MIDSTR By Title E-mail Address Date	ng plant or other facility) G/ SEC. 11, T=10. Burning P BE MADE BY EITHER OI and complete to the best of my kn	Change PLANT       WM-O         -S.       R-35-F.         it Disposal       Use on Roads         F THE FOLLOWING)         nowledge and belief.         Transporter       GANDY C         Address BOX 827.         Signature       Use	tor required prior to Division approval) 01-025 or firewalls Other CORPORATION TATUM, NM 88267 TATUM, NM 88267 Date12-15-03
ESTRU ERTIF	Destination (Name and Location of treati ICTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Justification of Destruction ICATION: (APPLICATION MAX rtify that the information above is true a Owner DYNEGY MIDSTR By Title E-mail Address Date SERVATION DIVISION VE	ng plant or other facility) G/ SEC. 11, T=10. [] Burning ] P [] BE MADE BY EITHER OF and complete to the best of my kn EAM SERVICES	ANDY PLANT WM-O S. R-35-F. it Disposal Use on Roads THE FOLLOWING) nowledge and belief. Transporter GANDY C Address BOX 827, Signature E-mail Address Title BKKP	tor required prior to Division approval) 01-025 or firewalls Other CORPORATION TATUM, NM 88267 Mauk
ESTRI ERTIF erreby co L CON	Destination (Name and Location of treati CTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Justification of Destruction (CATION: (APPLICATION MAX rtify that the information above is true a Owner DYNEGY By Title E-mail Address Date SERVATION DIVISION VE	Ang plant or other facility) G/ SEC 11, T-10- Burning P BE MADE BY EITHER OF and complete to the best of my king EAM SERVICES	ANDY PLANT WM-O S. R-35-F. it Disposal Use on Roads THE FOLLOWING) nowledge and belief. Transporter GANDY C Address BOX 827, Signature E-mail Address Title BKKP	tor required prior to Division approval) 01-025 or firewalls Other CORPORATION TATUM, NM 88267 TATUM, NM 88267 Date12-15-03
ESTRU ERTIF emby ce L CON proved E	Destination (Name and Location of treati ICTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Justification of Destruction Instification of Destruction Justification of Destruction Justification of Destruction Instify that the information above is true a CATION: (APPLICATION MAX rtify that the information above is true a Owner Dyner Dyner By Title E-mail Address Date SERVATION DIVISION VE SERVATION DIVISION VE SUMMANDALISMENT F THIS FORM MUST BE ON LOCATION INFOUS HYDROCARBONS, AND MUST	A SEC 11, T=10. SEC 11, T=10. Burning P Burning P BE MADE BY EITHER OF MADE BY EITHER OF A BE MADE BY EITHER OF SERVICES EAM SERVICES CRBAL BY LINDA Title MADE DURING TANK CLEANING, REA BE PRESENTED WITH TANK BO	ANDY PLANT WM-O -S. R-35-F. it Disposal Use on Roads THE FOLLOWING) nowledge and belief. Transporter GANDY C Address BOX 827. Signature E-mail Address Title BKKP MT Quel ADDIE SEDIMENT OIL OR DOVAL OF SEDIMENT OIL OR DOVAL OF SEDIMENT OIL OR	tot required prior to Division approval) 01-025 or firewalls Other CORPORATION TATUM, NM 88267 TATUM, NM 88267 Date 12/30/03 Distribution by OCD V Santa Fe
ESTRU ERTIF iereby ce (L CON proved E	Destination (Name and Location of treati ICTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Justification of Destruction (CATION: (APPLICATION MAX rtify that the information above is true a Owner DYNEGY By Title E-mail Address Date SERVATION DIVISION FTHIS FORM MUST BE ON LOCATION	A SEC 11, T=10. SEC 11, T=10. Burning P Burning P BE MADE BY EITHER OF MADE BY EITHER OF A BE MADE BY EITHER OF SERVICES EAM SERVICES CRBAL BY LINDA Title MADE DURING TANK CLEANING, REA BE PRESENTED WITH TANK BO	ANDY PLANT WM-O -S. R-35-F. it Disposal Use on Roads THE FOLLOWING) nowledge and belief. Transporter GANDY C Address BOX 827. Signature E-mail Address Title BKKP MT Quel ADDIE SEDIMENT OIL OR DOVAL OF SEDIMENT OIL OR DOVAL OF SEDIMENT OIL OR	tot required prior to Division approval) 01-025 or firewalls Other CORPORATION TATUM, NM 88267 TATUM, NM 88267 TATUM, Date 12-15-03 Date 12/30/03 DISTRIBUTION BY OCD

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District I State of New		Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and N	atural Resources	Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conservation	n Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St. F	Francis Dr.	1. Delatertal
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	1 87505 PERMIT N	0. 1
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI		
Operator or OwnerDYNEGY_MIDSTREAM_SERVICES	_Address_BOX 1689, LOV	
Lease or Facility NameVADA_PLANT	Location SEC 26,	<u>T-10-S, R-33</u> -E x Twp Ree.
OPERATION TO BE PERFORMED:		
	Transportation of Miscellancous Hy	drocarbons
Operator or Owner Representative authorizing workB(	DB SINGLETON	
Date Work to be Performed	12-18-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load Line	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>NDATA</u>	A23455780
Sediment Oil from: Pit Cellar Other		10
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	12829 3034
Catchings From: Gasoline Plant Gathering Lines Salt V	Vater Disposal System XXX Other*	828 Sol 1312
Pipeline Break Oil or Spill		115 115 115
*Other (Explain) HAULED SLOP O	TI. FROM PLANT	and to of
		to a company of the c
VOLUME AND DESTINATION: Estimated Volume 57.0	_Bbls. Field test volume of good o	
GAN	(NOT REQUIRED P DY PLANT WM-1-025	rior to Division approval)
Destruction (name and Destruction of a standy pair of other terms)	10-S, R-35-E	
	Disposal Use on Roads or firewall	s 🗌 Other
(Explain)		
Location of Destruction	·	
Justification of Destruction		
<b>CERTIFICATION:</b> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known is true and	THE FOLLOWING)	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORA	TION
By	Address BOX 827. TATUM	
Tide	Signature fue Mar	
E-mail Address	E-mail Address	<u> </u>
	Title BKKP	D12 22 02
OIL CONSERVATION DIVISION VERBAL BY LINDA		Dat 2-22-03
Approved By Landa Williams Title Man	St Cinal Date	12-30-03
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT		Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D		File V Operator
		Transporter (2)

District I State of Net 1625 N. French Dr., Hobbs, NM \$8240 District II Energy Minerals and		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM \$\$210 District III Oil Conservat	ion Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N		NO. <u>H-2664</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF		
Operator or OwnerDYNEGY_MIDSTREAM_SERVICES		VINGTON, NM_88260
Lease or Facility NameSAUNDERS_PLANT		<u>T-14-S, R-33-E</u> Sec Two Rec.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	XXX Transportation of Miscellaneous	• •
Operator or Owner Representative authorizing work	JAMES KING	
Date Work to be Performed	<u>12-22-03</u> Volume	
Tank Type	Volume Below Load Li	nc
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	ONDATA	123456780
Sediment Oil from:		5
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	1120 2000 1000 1000 1000 1000 1000 1000
Catchings From:  Gasoline Plant Gathering Lines Salt	Water Disposal System XXX Other*	12 00 12 13 13 13 13 13 13 13 13 13 13 13 13 13
Pipeline Break Oil or Spill		
*Other (Explain) HAULED SLOP 01	L FROM FLANI	40,00515555
VOLUME AND DESTINATION: Estimated Volume 720	Bbls. Field test volume of good (	
		prior to Division approval)
Destination (Name and Location of treating plant or other facility) GA	NDY PLANT WM-01-02	5
	S. R-35-E	
	t Disposal 🔲 Use on Roads or firewa	lls 🗌 Other
(Explain)		
Location of Destruction		<u> </u>
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known is true and	THE FOLLOWING) wiedge and belief	
OWNER DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPOR	ATION
By	Address BOX 827. TATUM	. NM 88267
Title	Signature Ruem	and
E-mail Address	E-mail Address	
Date	Title BKKP	Date12-23-03
DIL CONSERVATION DIVISION VERBAL BY LINDA		
pproved By Linda Williams Title Only	it anal. Date	12/30/18
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT		V Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D		File
·		Transporter (2)

$\bullet$			
District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210	State of New Mexico gy Minerals and Natural Re		Form C-117 A Revised March 17, 1999 Submit 5 Copies to
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Divisio		Appropriate District Office
District IV 1220 S. SL Francis Dr., Santa Fe, NM 87505	1220 South St. Francis D Santa Fe, NM 87505	r. PERM	IT NO. H-26658
TANK CLEANING, SEDIMENT OIL REMOVAL, TRAN	-	OUS HYDROCARBON	IS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM		BOX 1689,	LOVINGTON, NM 8826
Lease or Facility Name457 BOOSTER		Location SEC 34	, T-14-S, R-33-E
OPERATION TO BE PERFORMED:	ent Oil Removal 🛛 🔭 Transp	U.	L Sec Twp Rge. us Hydrocarbons
Operator or Owner Representative authorizing w	ork JAMES	S KING	
Date Work to be Performed	12-23	3-03	
TANK CLEANING DATA Tank Num	ber	Volume	
Tank Type		Volume Below Load	Line
SEDIMENT OIL OR MISCELLANEOU			123456733
Sediment Oil from: Prit Cellar MISCELLANEOUS OIL	C) Other		
Tank Bottoms Prom: Pipeline Station	Crude Terminal Refin		A Martin
Catchings From: 🚺 Gasoline Plant 🔲 Gath	ering Lines 📋 Salt Water Disposal	System XK Other*	
Pipeline Break Oil or Spill	HAULED S	LOP OIL FROM	BOOSTER
*Other (Buplain)			
VOLUME AND DESTINATION: Estimated Volu		•	od oil <u>6% BS&amp;W</u> Bbls. Ind prior to Division approval)
Destination (Name and Location of treating plant or oth		NT WM-1-025	
DESTRUCTION OF SEDIMENT OIL BY:	11, T-10-S, R-35 Burning Pit Disposal	Use on Roads or fire	walls 🔲 Other
(Explain)			
Location of Destruction			
Justification of Destruction		-	
<b>CERTIFICATION:</b> (APPLICATION MAY BE MADE 1 hereby certify that the information above is true and complete			· ·
OWNER_DYNEGY MIDSTREAM SER	VICES Transporter_	GANDY COP	PORATION
Ву	Address	BOX 827, TA	TUM, NM 88267
Title	Signature	Ruen	art
Detc	TitleBl	KKP	Date 12-29-03
DIL CONSERVATION DIVISION VERBAL	BY LINDA Title Memot an	al r	ate 2/30/03
· · · · · · · · · · · · · · · · · · ·		**************************************	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TAN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENT			Santa Fc
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLAN			File Operator
			Transporter (2)

District I					
1625 N. French Dr., Hobbs, NM \$8240 District II	State of New N Energy Minerals and Na				C-117 A June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation	Division		Subri	it 5 Copies to District Office
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South St. Fr				
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM	87505	PERMIT N	10. <u> F/ - 2</u>	6654
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MIS				
Operator or OwnerDYNEGYMIDST		Address BOX 168	•	•	
case or Facility Name SAUNDERS	PLANT	Location_S	<u>EC 34,</u> UL-S	T-14-S,	<u>R-33</u> -E
OPERATION TO BE PERFORMED:	] Sediment Oil Removal XX	Transportation of Mis			
Operator or Owner Representative au	horizing work	JA	MES KIN	G	
Date Work to be Performed	•	12-2	4-03		
TANK CLEANING DATA	Tank Number	Volume		·	
	Tank Type		ow Load Line		
<u>SEDIMENT OIL OR MISCELI</u>	ANEOUS HYDROCARBON	DATA		1234	5670
Sediment Oil from:	Cellar Dober				567831011
MISCELLANEOUS OIL				Ener - Ener	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	c Station Crude Terminal				
	Gathering Lines Salt Wat	r Disposal System $XAZ$	. Other*		100 100
Pipeline Break	Dilor Spill HAULED SLOP OIL	FDOM DI ANT		••  •••	
*Other (Explain)	HAULED SLOP OIL	rton rlani			.* •
				<u></u>	·
			(Not required pri	<u>30% BS&amp;k</u> or to Division appro-	
OLUME AND DESTINATION: Esti Destination (Name and Location of treating	plant or other facility)GAND	Y PLANT WM-	(Not required pri		
Destination (Name and Location of treating	plant or other facility) GAND		(Not required pri 01-025	or to Division appro-	
Destination (Name and Location of treating	plant or other facility) GAND	Y PLANT WM- R-35-E	(Not required pri 01-025	or to Division appro-	
Destination (Name and Location of weating	plant or other facility) GAND	Y PLANT WM- R-35-E	(Not required pri 01-025	or to Division appro-	
Destination (Name and Location of weating <u>ESTRUCTION OF SEDIMENT OIL BY:</u> (Explain)	plant or other facility) GAND	Y PLANT WM- R-35-E	(Not required pri 01-025	or to Division appro-	
Destination (Name and Location of treating ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY 1	plant or other facility)GAND SEC11T10S_ BurningPit Dis  BE MADE BY EITHER OF TH	Y PLANT WM- R-35-E Dossal Use on Rose	(Not required pri 01-025	or to Division appro-	
Destination (Name and Location of treating ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY 1	plant or other facility)GAND SEC11, T10S, BurningPit Dis  BE MADE BY BITHER OF TH complete to the best of my knowle	Y_PLANT WM- R-35-F Dosal Use on Road	(Not required pri 01-025	or to Division appro	
Destination (Name and Location of treating ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY I preby certify that the information above is true and	plant or other facility)GAND SEC11, T-10-S, BurningPit Dis  BE MADE BY BITHER OF TH  complete to the best of my knowle AMSERVICESTr	Y_PLANT WM- R-35-F Dosal Use on Road	(Not required pri 01-025 ds or firewalls	Or to Division appro-	
Destination (Name and Location of treating ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY I Ereby certify that the information above is true and Owner Owner DYNEGY	plant or other facility) GAND SEC. 11, T-10-S, Burning Pit Dis Burning Pit Dis BE MADE BY EITHER OF TH complete to the best of my knowle AM_SERVICES Tr Ad	Y PLANT WM- R-35-F possal Use on Roa B FOLLOWING) Ige and belief. Insporter GANDY	(Not required pri 01-025 ds or firewalls CORPORA	Or to Division appro-	
Destination (Name and Location of treating ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY I preby certify that the information above is true and Owner DYNEGY By	plant or other facility)GAND GAND BurningPit Dis  BE MADE BY EITHER OF TH complete to the best of my knowle AMAM SERVICES A	Y PLANT WM- R-35-F possal Use on Roa B FOLLOWING) age and belief. Insporter GANDY tress BOX 827.	(Not required pri 01-025 ds or firewalls CORPORA	Or to Division appro-	
Destination (Name and Location of treating ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY I areby certify that the information above is true and OwnerDYNEGYIDSTRE. By Title Bate	plant or other facility)GAND SEC11, T10S, BurningPit Dis BE MADE BY BITHER OF TH complete to the best of my knowle AMSERVICESTn Ad Sig	Y PLANT WM- R-35-E possal Use on Rose B FOLLOWING) age and belief. nsporter GANDY tress BOX 827, nature Mus	(Not required pri 01-025 ds or firewalls CORPORA	Or to Division appro-	267
Destination (Name and Location of treating ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY I preby certify that the information above is true and Owner DyNEGY By Title By Title Bate CONSERVATION DIVISION VI	plant or other facility)GAND SEC11, T10S, BurningPit Dis BurningPit Dis BE MADE BY BITHER OF TH complete to the best of my knowle AMSERVICESTn Ad Sig	Y PLANT WM- R-35-E possal Use on Road B FOLLOWING) Ige and belief. Insporter GANDY Arcss BOX 827, Insture Musican sail Address	(Not required pri 01-025 ds or firewalls CORPORA	Or to Division appro-	267
Destination (Name and Location of treating ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY I ereby certify that the information above is true and OwnerDYNEGYIDSTRE By Title E-mail Address Date L CONSERVATION DIVISIONVI	plant or other facility) GAND SEC. 11, T-10-S, Burning Pit Dis BE MADE BY EITHER OF TH complete to the best of my knowle AM SERVICES Tr Ad Sig E-1 Tr ERBAL BY LINDA	Y PLANT WM- R-35-E possal Use on Road B FOLLOWING) Ige and belief. Insporter GANDY Arcss BOX 827, Insture Musican sail Address	(Not required pri 01-025 ds or firewalls CORPORA TATUM, 72 a. Date	Or to Division appro-	<b>267</b>
Destination (Name and Location of treating ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY I areby certify that the information above is true and OwnerDYNEGYMIDSTRE By Title E-mail Address Date . CONSERVATION DIVISIONVI roved ByKMLa_WULL areas	plant or other facility) GAND SEC. 11, T-10-S. Burning Pit Dis Burning Pit Dis BE MADE BY EITHER OF THE complete to the best of my knowle AM SERVICES Tr Ad Sig Enal BY LINDA Title Mant RING TANK CLEANING, REMOVAL	Y PLANT WM- R-35-E possal Use on Road B FOLLOWING) dge and belief. nsporter GANDY tress BOX 827, nature Musica and Address and Address BKKP Qual OF SEDIMENT OIL OR	(Not required pri 01-025 ds or firewalls CORPORA TATUM, 72 a. Date	Date 12-29	<b>267</b>
Destination (Name and Location of treating ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction SERTIFICATION: (APPLICATION MAY I ereby certify that the information above is true and OwnerDYNEGY Dyner Dynegy Title By Title Date	Plant or other facility) GAND SEC. 11, T10-S. Burning Pit Dis Burning Pit Dis BE MADE BY EITHER OF THE complete to the best of my knowle AM SERVICES Tr Ad Sig Ere Title CRBAL BY LINDA Title Man SERVICES FRESENTED WITH TANK BOTTOM	Y PLANT WM- R-35-E possal Use on Road B FOLLOWING) Age and belief. Insporter GANDY Arcss BOX 827, mature use anil Address BKKP Qual OF SEDIMENT OIL OR IS, SEDIMENT OIL OR	(Not required pri 01-025 ds or firewalls CORPORA TATUM, TATUM, Date   	Division approved to Division	<b>267</b>

					,
District 1 1625 N. French Dr., Hobbs, NM \$8240 District II	State of Ne Energy Minerals and				1 C-117 A June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conserva	tion Division			nit 5 Copies to District Office
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South S				16656
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, N		PERMIT	NO. <u>/7 -0</u> 2	
TANK CLEANING, SEDIMENT OIL REMOV					
Operator or OwnerDYNEGY_MIDSTE		Address_BOX_16		•	
Lease or Facility NameSAUNDERS	PLANT	Location	<u>SEC 34,</u> UL-	<u>T-14-S</u> ,	<u>K-33-E</u>
OPERATION TO BE PERFORMED:	] Sediment Oil Removal	XXX Transportation of M	liscellancous l	lydrocarbons	
Operator or Owner Representative aut	porizing work	JEFF BUSCH			
Date Work to be Performed		12-26-03		· · · · · · · · · · · · · · · · · · ·	- <u>-</u> .
TANK CLEANING DATA	Tank Number	Volume			
SEDIMENT OIL OR MISCELL	Tank Type ANEOUS HYDROCARE		lelow Load Lir	e	<u> </u>
Sediment Oil from: 🛛 Pit	🗌 Cellar 📋 Other			23456	Tar
MISCELLANEOUS OIL			10		τώ.
Tank Bottoms From: Pipelin	e Station 🚺 Crude Termina	- •	Other*		2)
Catchings From:  Gasoline Plant	Gathering Lines 🔲 Sat	t Water Disposal System XX	Other S		
Dipeline Break C			100		Heb.
*Other (Explain)	HAULED SLOP O	IL FROM PLANT	<u> </u>	<u> </u>	
· · · ·	· · · · · · · · · · · · · · · · · · ·			4°22	
VOLUME AND DESTINATION: Estin	nated Volume <u>355</u>	Bbls. Field test vol		il <u>18% BS8</u> nor to Division appr	
Destination (Name and Location of treating	plant or other facility) G	ANDY PLANT WM	1-01-025	· · · · · · · · · · · · · · · · · · ·	
		-S. R-35-E		· ·	
DESTRUCTION OF SEDIMENT OIL BY:		it Disposal 📋 Use on Ro	oads or firewall	s 🗌 Other	<u> </u>
(Explein)					
Location of Destruction					
Justification of Destruction					
CERTIFICATION: (APPLICATION MAY E	E MADE BY EITHER OF	THE FOLLOWING)			
Owner DYNEGY MIDSTRE	M SERVICES	Transporter GANDY	CORPOR	ATION	
By construction of		Address BOX 827.	TATUM		267
Title		Signature	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	- Mi - OU	
				unp	
E-mail Address		E-mail Address			
Dil CONSERVATION DIVISION VE	RBAL BY LINDA	Tide BKKP		Date 12-2	9-031
Approved By Linda Kullian	me Title Mg	met anal	Datc_	12/30/0	3
				DISTRIBUTION	BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE				V Santa Fc	·
MISCELLANEOUS HYDROCARBONS AT THE TREAT			┝	File COperator	
			ト	Transporter	(2)
			and the second se		The second distance of

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and Natural Resource	
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV	1220 South St. Francis Dr.	PERMIT NO. H 26623
1220 S. St. Francis Dr., Sants Fc, NM 87505	Santa Fe, NM 87505	
	, TRANSPORTATION OF MISCELLANEOUS	
Operator or OwnerDYNEGYMIDSTRE		<u>(1689, LOVINGTON, NM 88260</u>
Lease or Facility NameSAUNDERS_P	LANT Loc	ation <u>SEC 34, T-14-S, R-33-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		on of Misselleneous Hydrocethons
Tank Cleaning		on of Miscellaneous Hydrocarbons
Operator or Owner Representative author	izing workJEFF_BUSCH	1
Date Work to be Performed	12-11-03	slume
TANK CLEANING DATA Ta		
Ta SEDIMENT OIL OR MISCELLA		blume Below Load Line
	Cellar Other	123456783
MISCELLANEOUS OIL		Other*
Tank Bottoms From: Pipeline 1	Station 🗍 Crude Terminal 🔲 Refinery	Other & & A
Catchings From: Gasoline Plant	Gathering Lines 🔲 Salt Water Disposal Syste	m XXX Other
Pipeline Break Oil		ANT
*Other (Explain)	HAULED SLOP OIL FROM PL	ANI
VOLUME AND DESTINATION: Estima	ted Volume 354 Bbis. Field	test volume of good oil 1 4% BS&W Bbls.
YOUOME AND DESTINATION.		(Not required prior to Division approval)
Destination (Name and Location of treating pl	ant or other facility) GANDY PLANT	WM-01-025
DESTRUCTION OF SEDIMENT OIL BY:	SEC. 11, T-10-S, R-35-E	se on Roads or firewalls Other
(Explain)		
Location of Destruction		·····
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE	MADE BY FITHER OF THE FOLLOWI	NG
I hereby certify that the information above is true and c	omplete to the best of my knowledge and belief.	
OWDER DYNEGY MIDSTREA	M SERVICES Transporter G	ANDY CORPORATION
By	Address BOX	827, TATUM, NM 88267
Title	Signature	ue Mark
E-mail Address	E-mail Address	
Date	Title BKKP	Date12-15-03
	AL BY LINDA Title Ment anal	Date 12/30/03
Approved By Shida Nelliam	s little rooms Unal	Date 10/03
A COPY OF THIS FORM MUST BE ON LOCATION DUR	ING TANK CLEANING, REMOVAL OF SEDIMEN	
MISCELLANEOUS HYDROCARBONS, AND MUST BE I MISCELLANEOUS HYDROCARBONS AT THE TREAT	RESENTED WITH TANK BOTTOMS, SEDIMENT	
		1/ Operator
L		Transporter (2)

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District 1 State of New M 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and Na		Form C-117 A Revised June 10, 2003
I301 W. Grand Avenue, Artesia, NM 88210		Submit 5 Copics to
District III 1000 Rio Brazos Road, Aztec, NM 87410 District III Oil Conservation 1220 South St. Fr		Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fc, NM 87505 Santa Fe, NM		). H-26610
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MIS	CELLANEOUS HYDROCARBONS AND	DISPOSAL PERMIT
Operator or OwnerGANDY_CORPORATION	_Address_BOX_827, TATUM,	<u>NM-88267</u>
Lease or Facility Name_WASSERHUND_SWD	Location <u>S-6</u> <u>T-1</u> U.L Scc	65 R-360
OPERATION TO BE PERFORMED:	Transportation of Miscellaneous Hyd	
Operator or Owner Representative authorizing work DALE GAI	NDY	
Date Work to be Performed <u>12/6/03</u> <u>TANK CLEANING DATA</u> Tank Number	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON	Volume Below Load Line_	
Sediment Oil from:		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	
Catchings From: 🔲 Gasoline Plant 🛄 Gathering Lines 🔲 Salt W	/ater Disposal System 🔲 Other*	
Pipeline Break Oil or Spill		
*Other (Explain)		
VOLUME AND DESTINATION: Estimated Volume250	Bbls. Field test volume of good oil (Not required price)	l 25& BS & WBbls. for to Division approval)
Destination (Name and Location of treating plant or other facility) GAN	DY PLANT WM -1-025	<del></del>
S-11 T-10s R-35e LEA CO		
	Disposal 🔲 Use on Roads or firewall	s [] Other
(Explain)		•
Location of Destruction		-
Justification of Destruction		
I hereby certify that the information above is true and complete to the best of my kno		
Owner	Transporter GANDY CORPORAT	'ION
Ву	Address BOX 827, TATUM,	
Title	Signature Roy Bly	Ke
E-mail Address	E-mail Address	
OIL CONSERVATION DIVISION	TitleFIELD SUPERVISOR	Date
Approved By Huka Williams Title M	entand Date	12-9 03
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	OVAL OF SEDIMENT OIL OR TTOMS, SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I	DELIVERED.	File Uperator
	······	Transporter (2)
Norbal by Gonzales		• • • • •

. 2<sup>11</sup> · . ·

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District I 1625 N. French Dr., Hobbs, NM 88240 Enc.	State of New .				C-117 A me 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210	W. Grand Avenue, Artesia, NM 88210				5 Copies to
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation			Appropriate Di	strict Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. F Santa Fe, NM		PERMIT N	0. <u>H. Lle</u>	604
TANK CLEANING, SEDIMENT OIL REMOVAL, TR/	NSPORTATION OF MI	SCELLANEOUS HYDR	OCARBONS AN	ID DISPOSAL PI	ERMIT
Operator or Owner DYNEGY MIDSTREAM	SERVICES	Address_BOX_1	<u>689, LO</u>	VINGTON,	<u>NM</u> 88260
Lease or Facility NameKING BOOSTER		Location	SEC 35,	T-13-S, cc Twp Rge.	<u>R-36</u> -E
OPERATION TO BE PERFORMED:	nent Oil Removal X	<b>X</b> Transportation of I		•	
Operator or Owner Representative authorizing	workMI	KE MERONEY			
Date Work to be Performed	1	2-5-03		1234	- <u></u>
TANK CLEANING DATA Tank Nu	mber	Volume		120756	<u>}</u>
Tank Ty		Volume	Below ford Line		
SEDIMENT OIL OR MISCELLANEO	<u>US HYDROCARBO</u>	<u>N DATA</u>	728	Pro Co	3
	ar 📋 Other		2627	Chi i so	213
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station	Crude Terminal	C Refinery	D Ober	4.4.02	1415
Catchings From: 🔲 Gasoline Plant ゙ 🔲 G	athering Lines 🔲 Salt V	Vater Disposal System X	XIX Other E22	2120261811	291
Pipeline Break Oil or Spi	n				
*Other (Explain)H	AULED SLOP O	IL FROM BOO	STER		
	olume 120				
VOLUME AND DESTINATION: Estimated V	olume 120	_Bbls. Field test v	olume of good on (Not required p	rior to Division appro-	Bbls. val)
Destination (Name and Location of treating plant or	other facility)GAN	IDY PLANT WM	-1-025		
SEC	11, T-10-S,	R-35-E			
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit	Disposal 🔲 Use on	Roads or firewall	s 🗌 Other	
(Explain)		<u></u>	······		
Location of Destruction			<u></u>		
Justification of Destruction					
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MA I hereby certify that the information above is true and compl	DE BY EITHER OF " ete to the best of my kno	THE FOLLOWING) wiedge and belief.			
Owner DYNEGY MIDSTREAM			DY CORPO	RATION	
Ву		AddresBOX 827,		NM 882	67
Title		Signature Que	Man	٤	
E-mail Address		E-mail Address			
Date		Title BKKP		Date12-1	5-03
OIL CONSERVATION DIVISION VERBA Approved By Man Mulliams	L BY LINDA Title Marn	J Qual	Date	10/1	2
				DISTRIBUTION	
A COPY OF THIS FORM MUST BE ON LOCATION DURING	TANK CLEANING. REMO	OVAL OF SEDIMENT OI	LOR	I/ Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRES MISCELLANEOUS HYDROCARBONS AT THE TREATING P	ENTED WITH TANK BOT	TTOMS, SEDIMENT OIL		File	{
			ļ	V Operator	
	····			Transporte	r (2)

District I       State of New Mexico       Form C-117 A         1625 N. French Dr., Hobbs, NM 88240       Energy Minerals and Natural Resources       Revised June 10, 200         1301 W. Grand Avenue, Artesia, NM 88210       Oil Conservation Division       Submit 5 Copies to         1000 Rio Brazos Road, Aztec, NM 87410       Oil Conservation Division       Submit 5 Copies to         1220 S. St. Francis Dr., Santa Fe, NM 87505       Santa Fe, NM 87505       PERMIT NO.       H-HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH
1301 W. Grand Avenue, Artesia, NM 88210       Submit 5 Copies to         District III       0il Conservation Division       Appropriate District Office         1000 Rio Brazos Road, Aztec, NM 87410       1220 South St. Francis Dr.       Submit 5 Copies to         District IV       1220 South St. Francis Dr.       Santa Fe, NM 87505       PERMIT NO.       H-HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH
District III 1000 Rio Brazos Road, Aztec, NM 87410       Oil Conservation Division       Appropriate District Office         District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505       1220 South St. Francis Dr. Santa Fe, NM 87505       PERMIT NO.       A-26666         TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT         Operator or Owner       DYNEGY MIDSTREAM SERVICES       Address ROX 1689, LOVINGTON, NM       E         Lease or Facility Name       SAUNDERS PLANT       Location       SEC 34, T-14-S, R-33- U.L Sec Twp Rge.         OPERATION TO BE PERFORMED:       DESCENTION OF DES
1220 S. St. Francis Dr., Santa Fe, NM 87505       Santa Fe, NM 87505       PERMIT NO
Operator or OwnerDYNEGY_MIDSTREAM_SERVICESAddress_BOX_1689, LOVINGTON, NM8 Lease or Facility NameSAUNDERS_PLANTLocation_SEC_34, T-14-S, R-33- U.L Sec Twp Rge. OPERATION TO BE PERFORMED:
Lease or Facility NameSAUNDERS_PLANTLocation_SEC_34, T-14-S, R-33- U.L Soc Twp Rge. OPERATION TO BE PERFORMED:
U.L Sec Twp Rgc. OPERATION TO BE PERFORMED:
Tank Cleaning Sediment Oil Removal XXX Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work Jeff Busch
Date Work to be Performed
TANK CLEANING DATA Tank Number Volume
Tank Type       Volume Below Load Line         SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA       Volume Below Load Line
123456
Sediment Oil from:       Pit       Cellar       Other         MISCELLANEOUS OIL       Tank Bottoms From:       Pipeline Station       Crude Terminal       Refinery       Other         Tank Bottoms From:       Gasoline Plant       Gashering Lines       Salt Water Disposal System       XXX       Other         Pipeline Break Oil or Spill       HAULED SLOP OIL FROM PLANT       Automation       Automation
Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🔲 Salt Water Disposal System XXX Other 💦
Pipeline Break Oil or Spill
*Other (Explain) HAULED SLOP OIL FROM PLANT
567-2-1-2026184h
VOLUME AND DESTINATION:         Estimated Volume         360         Bbls.         Field test volume of good oil 117         BSERT Bbls.           (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-01-025
SEC 11, T-10-S, R-35-E
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
Location of Destruction
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.
OWNER DYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION
By Address BOX 827, TATUM, NM 88267
Title Signature Luc Maal
E-mail Address E-mail Address
Date Date 12-22-03
<u>OIL CONSERVATION DIVISION</u> VERBAL BY LINDA Approved By Linda Williams Title Mynt anal Date 12/30/03
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.
V Operator
Transporter (2)

				,	
District I 1625 N. F District II	reach Dr., Hobbs, NM 88240	State of New Energy Minerals and 1		Form C-117 A Revised June 10, 2003	
1301 W. ( District II	Grand Avenue, Artesia, NM 88210	Oil Concernatio	on Division	Submit 5 Copies to	
	Brazos Road, Aztec, NM 87410	Oil Conservation 1220 South St.		Appropriate District Office	
	v I. Francis Dr., Santa Fe, NM 87505	Santa Fe, NI	~~~	RMIT NO. $4 - 266 11$	
TAN	K CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF N	NISCELLANEOUS HYDROCAR	BONS AND DISPOSAL PERMIT	
Operator of	Owner DYNEGY MIDSI	REAM_SERVICES	Address_BOX_1689,	<u>LOVINGTON, NM</u> 88	
Lease or F	acility NameSAUNDERS	PLANT	Location_SEC	34, T-14-S, R-33-E	•
OPERA	TION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of Miscell	aneous Hydrocarbons	
	Operator or Owner Representative a	uthorizing workDA	VID BYRD	······	
	Date Work to be Performed	12	2-9-03	·	
	TANK CLEANING DATA	Tank Number	Volume		
		Tank Type	Volume Below	Load Line	
	SEDIMENT OIL OR MISCEL		<u>ON DATA</u>	034562	
	Sediment Oil from: Pit	Cellar Other		Nber* (2345678970) Nber* (2345678970) (12357678970) (12357678970) (12357678970) (12357678970) (12357678970) (1235767870) (1235767870) (1235767870) (1235767870) (1235767870) (12357677870) (12357677870) (123577770) (123577770) (12357777770) (1235777777777777777777777777777777777777	Δ
	MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station 🔲 Crude Terminal	C Refinery C 0	Nther* (P) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	اد
	Catchings From: 🚺 Gasoline Plan	t 🗍 Gathering Lines 📋 Salt	Water Disposal System XXX C	Noter*	
	D Pipeline Brea	-		E 1 320	415
	*Other (Explain)	HAULED SLOP OI	L FROM PLANT	18 7	5/
••••			<u></u>	The area	
VOLUMI	E AND DESTINATION: Es	timated Volume 180	Bbls. Field test volume	of good oil <u>8 BS&amp;WUT</u> Bbls.	
	Destination (Name and Location of treating	ng plant or other facility)GA	NDY PLANT WM-0	1-025	
	·	SEC 11. T-10-	<u>SR-35-E</u>	· · · · · · · · · · · · · · · · · · ·	
DESTRU	CTION OF SEDIMENT OIL BY	: Durning Dit	Disposal 🔲 Use on Roads of	or firewalls Other	
	(Explain)				
	Location of Destruction				
	Justification of Destruction			. <u> </u>	
CERTIFIC I hereby cert	CATION: (APPLICATION MAY tify that the information above is true a	BE MADE BY EITHER OF and complete to the best of my know	THE FOLLOWING) owledge and belief.		
	Owner DYNEGY MIDSTR	EAM_SERVICES	Transporter GANDY CO	ORPORATION	
	Ву		Address BOX 827,	TATUM, NM 88267	
	Title		Signature Lucy	Nauk	
· .	E-mail Address		E-mail Address	·····	
	Date		Title BKKP	Date 12-15-03	
OIL CONS Approved By	V. A SI MI	ERBAL BY LINDA	nt anal.	Date 12/30/03	
•••		0		DISTRIBUTION BY OCD	
A COPY OF	THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REM	OVAL OF SEDIMENT OIL OR	V Santa Fe	•
	NEOUS HYDROCARBONS, AND MUST NEOUS HYDROCARBONS AT THE TRE			File	
	:			Transporter (2)	

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District I	State of N	ew Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals ar	nd Natural Resources	Revised March 17, 1999
District III	Oil Conserva	ation Division	Submit 5 Copics to Appropriate District Office
1000 Rio Brazos Road, Aztoc, NM 87410 District IV		St. Francis Dr.	H 2/0/00
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe,	NM 87505 PE	ERMIT NO. 11 - COUL
TANK CLEANING, SEDIMENT OIL REMOV		•	
Operator or Owner DYNEGY MIDSTREAM		Address_BOX_1689	
Lease or Facility NameDEAN_BOO	DSTER	Location_SE(	<u>C 13. T-15-S. R-36-</u> U.L. · Soc. · Twp. · Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XIXIX Transportation of Miscel	laneous Hydrocarbons
Operator or Owner Representative aut	porizing work	MARIO CORRAL	
Date Work to be Performed		12-9-03	
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MISCELL	Tank TypeANEOUS HYDROCAR	Volume Below BON DATA	Load Line
Sodiment Oil from:	Cellar D Other		310,
MISCELLANEOUS OIL Tank Bottoms From: D Pipeline	s Station 🚺 Crude Termin	al 📋 Refinery 🛄 C	12 13 00 50 50 50 50 50 50 50 50 50 50 50 50 5
Catchings From: 🚺 Gasoline Plant	Gathering Lines      Sector: Sect	alt Water Disposal System XXX	14 000 00 000 000 000 000 000 000 000 00
Pipeline Break O	•		102
*Other (Explain)	HAULE	D SLOP OIL FROM	
			1970212533
OLUME AND DESTINATION: Estim	nated Volume96	Bbls. Field test volume (	of good oil <u>18% BS&amp;W</u> Bbls. t required prior to Division approval)
Destination (Name and Location of treating ;	Next or other facility) GAN	IDY PLANT WM-1-02	
SE			· · · · · · · · · · · · · · · · · · ·
ESTRUCTION OF SEDIMENT OIL BY:		Pit Disposal [] Use on Roads of	r firewalls D Other
(Explain)			
Location of Destruction			· · ·
Justification of Destruction			
	complete to the best of my k		PORATION
creby certify that the information above is true and	complete to the best of my k M_SERVICES	nowledge and belief.	PORATION TATUM, NM 88267
reby certify that the information above is true and OwnerDYNEGYMIDSTREA	complete to the best of my k	nowledge and belief. Transporter GANDY COR	
ereby certify that the information above is true and one of the openation	complete to the best of my k	nowledge and belief. Transporter GANDY COR: Address BOX 827,	TATUM, NM 88267
ereby certify that the information above is true and Owner	complete to the best of my k	nowledge and belief. Transporter GANDY COR AddressBOX 827, Signature	TATUM, NM 88267 Cark
ereby certify that the information above is true and Owner	complete to the best of my k	nowledge and belief. Transporter GANDY COR AddressBOX 827, Signature	TATUM, NM 88267 <u>auk</u> Date 12-15-03
ereby certify that the information above is true and Owner	complete to the best of my k	nowledge and belief. Transporter GANDY COR AddressBOX 827, Signature	TATUM, NM 88267 <u>cuk</u> <u>Date 12-15-03</u> <u>Date 12-30-03</u>
Title CONSERVATION DIVISION VER roved By	Complete to the best of my konstruction of the best of my konstruction of the best of my konstruction of the best	nowledge and belief. Transporter GANDY COR Address BOX 827, Signature Cuc Title BKKP	TATUM, NM 88267 <u>cuk</u> Date <u>12-15-0</u> 3
Title Title Date Toved By Toved By Toved By Toved By Toved By Toved By Torved	COMPLETE TO THE DEST OF MY ROMAN COMPLETE TO THE DESTING TANK CLEANING, REM PRESENTED WITH TANK BC	nowledge and belief. Transporter GANDY COR Address BOX 827, Signature File Title BKKP NT Gual NOVAL OF SEDIMENT OIL OR DTTOMS, SEDIMENT OIL OR	TATUM, NM 88267 
By Title Date	COMPLETE TO THE DEST OF MY ROMAN COMPLETE TO THE DESTING TANK CLEANING, REM PRESENTED WITH TANK BC	nowledge and belief. Transporter GANDY COR Address BOX 827, Signature File Title BKKP NT Gual NOVAL OF SEDIMENT OIL OR DTTOMS, SEDIMENT OIL OR	TATUM, NM 88267 <u>cuk</u> Date 12-15-03 Date 12-30-03 Distribution by ocd Santa Fe

$\bullet$		
District I State of New 1625 N. French Dr., Hobbs, NM 88240		Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210	latural Resources	Revised June 10, 2003
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservatio	n Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South St. 1	DT2D1 (77	il acril
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NN		
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M		
Operator or Owner DYNEGY MIDSTREAM SERVICES		LOVINGTON, NM 88260
Lease or Facility NameKING BOOSTER	Location SEC 3.	5, <u>T-13-S</u> , <u>R-36</u> -E
OPERATION TO BE PERFORMED:		
	Transportation of Miscellaneou	s Hydrocarbons
Operator or Owner Representative authorizing workM	IKE MERONEY	
	2-9-03	
TANK CLEANING DATA Tank Number	Volume	
	Volume Below Load	Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>N DATA</u>	
Sediment Oil from: Pit Cellar Other		123456783
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	6 O I I
Catchings From: Gasoline Plant	Water Disposal System XXX Other*	111 200 303.
Pipeline Break Oil or Spill		14
*Other (Explain) HAULED SLOP	DIL FROM BOOSTER	12:17:16 12:17:16 10:11:11:11:16 10:11:11:11:11:11:11:11:11:11:11:11:11:1
VOLUME AND DESTINATION: Estimated Volume 112	Bbls. Field test volume of goo (Not requi	od oil 8% BS&W. Bbls. 6
Destination (Name and Location of treating plant or other facility) GA	NDY PLANT WM-1-025	
SEC 11, T-10-S,	R-35-E	/
DESTRUCTION OF SEDIMENT OIL BY:  Burning  Pit	Disposal 🔲 Use on Roads or fire	walls Other
(Explain)		
Location of Destruction		······································
Justification of Destruction	<u></u>	· · · · · · · · · · · · · · · · · · ·
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY COR	PORATION
Ву		M. NM 88267
Title	Signature Lucy	suk
E-mail Address	E-mail Address	
Date	Title BKKP	Date12-15-03
OIL CONSERVATION DIVISION VERBAL BY LINDA		
Approved By Lucia Williams Title May	not anal	Date 12 30 03
· ·		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO		V Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I		File
		Transporter (2)
	· · · · · · · · · · · · · · · · · · ·	

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District I State of New		Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and I		Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conservatio	n Division	Submit 5 Copics to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St.		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM		10. 20617
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF W		
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_BOX 1689, L(	DVINGTON, NM 88260
Lease or Facility Name TOWNSEND_BOOSTER	Location <u>SEC 9, T</u>	- <u>16-S, R-35-E</u> iec Twp Rec.
OPERATION TO BE PERFORMED:	XX Transportation of Miscellaneous H	
Operator or Owner Representative authorizing work	JAMES KING	
Date Work to be Performed	12-09-03	
TANK CLEANING DATA Tank Number	Volume	······································
Tank Type	Volume Below Load Lin	¢
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>IN DATA</u>	
Sediment Oil from: Pit Cellar Other		345670
MISCELLANEOUS OIL Tank Bottoms From:	Refinery Other*	12345678970712191816767
Catchings From: Gasoline Plant Gathering Lines Salt		6 20 II
Pipeline Break Oil or Spill	, , , , , , , , , , , , , , , , , , ,	T EL
- · ·	IL FROM BOOSTER	Star 1
		The states of
VOLUME AND DESTINATION: Estimated Volume 121	Bbls. Field test volume of good of	
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-01-	
SEC 11		
DESTRUCTION OF SEDIMENT OIL BY: Durning Pit	Disposal [] Use on Roads or firewal	is 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction	<u></u>	
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORP	ORATION
Ву	Address BOX 827, TATU	M, NM 82867
Title	Signature Ruem	auk
E-mail Address	E-mail Address	
Date	Title BKKP	Date12-15-03
OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Linda Williams Title Mer		12-30-03
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO		V Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D		File
		U Operator Transporter (2)
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District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and N		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210		Submit 5 Copies to
District III Oil Conservatio		Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	1 87505 PER	MIT NO. <u>H-26586</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI	SCELLANEOUS HYDROCARE	
Operator or Owner DYNEGY MIDSTREAM SERVICES	_Address_BOX 1689,	
Lease or Facility NameKING BOOSTER	Location SEC	35, T-13-S, R-36-E
OPERATION TO BE PERFORMED:	<b>XX</b> Transportation of Miscella	
Operator or Owner Representative authorizing work	MARIO CORRAL	·
Date Work to be Performed	12-2-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below I	Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>N DATA</u>	1920- C. 121
Sediment Oil from: Pit Cellar Other		Solution of the solution of th
MISCELLANEOUS OIL Tank Bottoms From:	C Refinery O	there $U_{12} = U_{12} = U_{1$
Catchings From: 🔲 Gasoline Plant 🔭 🔲 Gathering Lines 📋 Salt	Water Disposal System XXX O	ther the second se
Pipeline Break Oil or Spill		ier St
*Other (Explain) HAULED SLOP (	DIL FROM BOOSTER	
VOLUME AND DESTINATION: Estimated Volume 248	Bbls. Field test volume of	of good oill 0% BS&W Bbls.
	(No	t required prior to Division approval)
	NDY PLANT WM-1-C	<u>125</u>
SEC 11, T-10-S, DESTRUCTION OF SEDIMENT OIL BY: Durning Pit	Disposal Use on Roads of	r firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY (	CORPORATION
Ву	Addres	TUM. NM 88267
Title	Signature Rug	Nauk
E-mail Address	E-mail Address	
Date	Title BKKP	Date 12-5-03
OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Landa Williams Title Mar	TA.O	Date 1 2/4 /0 3
ille / here		
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM	OVAL OF SEDIMENT OIL OR	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I	TTOMS, SEDIMENT OIL OR	File
"" WE	CLI V EREV.	Operator
		Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Energy Minerals and		Form C-117 A Revised June 10, 2003		
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservati	on Division	Submit 5 Copies to		
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St.	Francis Dr.	Appropriate District Office		
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NI	M 87505 PE	RMIT NO. H-2.6.58/		
TANK CLEANING, SEDIMENT OIL REMO					
Operator or Owner <u>DYNEGY MIDST</u>			<u>LOVINGTON, NM</u> 88260		
Lease or Facility Name SAUNDERS	PLANT	Location_SEC	<u>34, T-14-S, R-33-E</u> U.L Soc Twp Rgc.		
OPERATION TO BE PERFORMED:					
Operator or Owner Representative at	thorizing work	DAVID BYRD			
Date Work to be Performed		12-02-03			
TANK CLEANING DATA	Tank Number	Volume			
	Tank Type	Volume Below	Load Line $030^{27} 222324 2536333}$		
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBO	<u>ON DATA</u>	2122232425		
Sediment Oil from:	🗋 Cellar 🔲 Other		1.3 <sup>2</sup>		
MISCELLANEOUS OIL	in Anton 🗖 Anton Taminal		ther* (1915) 8000 900 900 900 900 900 900 900 900 90		
	ine Station Crude Terminal				
	Gathering Lines Gath	Water Disposal System XXX O			
Pipeline Break	HAULED SLOP OI	L FROM PLANT	C.		
*Other (Explain)			20168195762		
VOLUME AND DESTINATION: Est	timated Volume180	Bbls. Field test volume of	of good oil8% BS&W Bbls.		
		(No	t required prior to Division approval)		
Destination (Name and Location of treating	g plant or other facility)GA	NDY PLANT WM-01	-025		
DESTRUCTION OF SEDIMENT OIL BY	$\underbrace{SEC 11, T-10}_{\text{Burning}} \square Pit$	$\frac{S}{Disposal} = \frac{B-35-E}{Disposal}$	f firewalls Other		
(Explain)					
Location of Destruction					
Justification of Destruction					
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true as	BE MADE BY EITHER OF	THE FOLLOWING)			
Owner DYNEGY MIDSTRI			RPORATION		
By	JAN OBRVIGEO				
			ATUM, NM 88267		
Tite		Signature Kull	aur		
E-mail Address		E-mail Address			
OIL CONSERVATION DIVISION	ERBAL BY LINDA	Title BKKP	Date12-05-03		
Approved By Spilo Williams	Title Mex	not and	Date 12-9-03		
···			DISTRIBUTION BY OCD		
A COPY OF THIS FORM MUST BE ON LOCATION I MISCELLANEOUS HYDROCARBONS, AND MUST	OURING TANK CLEANING, REMO	OVAL OF SEDIMENT OIL OR	Santa Fe		
MISCELLANEOUS HYDROCARBONS, AND MUST	ATING PLANT TO WHICH IT IS D	ELIVERED.	File		
			Operator Transporter (2)		
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District I State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and N District II			Form C Revised Jun	
1301 W. Grand Avenue, Artesia, NM 88210			Submit 5	Copies to
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservatio		A	ppropriate Dist	
District IV 1220 South St. I 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	5551	IT NO	H-21	0589
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCARBO	NS AND DI	SPOSAL PER	RMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_ <u>BOX_1689</u> ,	LOVI	IGTON, I	<u>NM</u> 88260
Lease or Facility NameKING BOOSTER	Location SEC	<u>35, T-</u> J.L Sec 1	- <u>13-</u> S,	<u>R-36</u> -E
OPERATION TO BE PERFORMED:	L. L	J.L Sec 1	lwp Kge.	
Tank Cleaning Sediment Oil Removal	Transportation of Miscellane	ous Hydroc	arbons	
Operator or Owner Representative authorizing work	BOB SINGLETON			
Date Work to be Performed	12-3-03			
TANK CLEANING DATA Tank Number	Volume	-		
Tank Type	Volume Below Lo	ad Line		
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	N DATA			122222
Sediment Oil from:			19202	122024252
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery     Othe	r•	12	1222324253 930 ГЭЛ 222324 930 1317 902 0317 902 0317
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System XXIXI Othe	r*	516	HUPF
Pipeline Break Oil or Spill		-	141	907 gan 4
	DIL FROM BOOSTER		15	staily L
•Other (Explain) HAULED SLOP (	<u>JIL IRON DOODIER</u>		1.01	t, cl)
VOLUME AND DESTINATION: Estimated Volume 172	_Bbls. Field test volume of	good oil <u>6 %</u>	6 BS&W ~	Bels
		_	Division approva	)
	NDY PLANT WM-1-02	5		
SEC 11, T-10-S, DESTRUCTION OF SEDIMENT OIL BY: Durning Pit	Disposal Use on Roads or f	irewalls	Other	
(Explain)				
Location of Destruction			<u></u>	
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known is the set of the best of th				
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CO	RPORA	TION	
Ву	Addres BOX 827. TAT	UM. NI	M 8826	7
Title	Signature Lucy	Jan	h	
E-mail Address	E-mail Address	•		
Date	Title BKKP	r	Date12-5-(	13
OIL CONSERVATION DIVISION VERBAL BY LINDA			<u></u>	
Approved By Luda Williams Title May	mtaiol	_ Date/	12-9-0	3
•		DIS	TRIBUTION B	Y OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO			Santa Fe	·
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I		ľ	File	
			Operator Transporter (	(2)
		1	1	

Desired III       OII CONSERVANT       Appropriate Davies of the second of the	1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and I		
Index and	District III Oil Conservatio	on Division	
TANK CLEANING, SEDIMENT OL, REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT         Operator or Owne	1000 Rio Brazos Road, Aziec, NM 8/410	Francis Dr.	
Operator or Owner	1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NI	M 87505 PERI	MIT NO. <u>H-2-659</u> 5
Operation of Owing	TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N	IISCELLANEOUS HYDROCARBO	
Code of Nation Y Nation       UL - Sec - Twps - Rege.         OPERATION TO BE PERFORMED:       Tank Cleaning       Sediment Oil Removal       XXX Transportation of Miscellaneous Hydrocarbons         Operator or Owner Representative authorizing work       BOB_SINGLETON       Date Work to be Performed       12-4-03         Tank CLEANING DATA       Tank Type       Volume       Volume       Volume         Sediment Oil Removal       XXX       Transportation of Miscellaneous Hydrocarbons         Sediment Oil Rom Miscellaneous Hydrocarbons       Tank CLEANING DATA       Volume         Sediment Oil Rom Miscellaneous Hydrocarbons       Volume Below Load Line       72/2/32/2         Sediment Oil Rom Miscellaneous Hydrocarbons       Operation       000       000         Task Bottom From:       Preptine Station       Could Terminal       Refinery       Oder         Miscellaneous Intervention       HABUED SLOP OIL FROM BOOSTER       000       000       000         VOLUME AND DESTINATION:       Estimated Volume _ 277       Bbls.       Field test volume of good 10/207. ESSAH       Bbls.         Derivation (Neare and Location of mesting plant or other fielity)       GANDY PLANT HM-1-025       SEC 11, T-110-S, R-35-E       DESTINUCTION OF SEDIMENT OIL BY:       Burning       Pis Disposal       Use on Roads or firewalts       Other         (Explain			
OPERATION TO BE PERFORMED:       Sediment Oil Removal       XXX Transportation of Miscellaneous Hydrocarbons         Operator or Owner Representative authorizing work       BOB SINGLETON         Daw Work to be Performed       12-4-03         TANK CLEANING DATA       Tauk Number       Volume         SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA       Sediment Oil form       Pril         Sediment Oil form       Pril       Calar       Volume Below Load Line         MISCELLANEOUS OIL       Tauk Declare Flatif       Other       0         Miscellinape From:       Cashings Flatif       Gasting Line       Setiment Oil form       Pril         Ober (Explain)       HABLED SLOP OIL FROM BOOSTER       0       0       0       0       0         YOLUME AND DESTINATION:       Estimated Volume       277       Bbls       Field test volume of good oil 207       ESCH       0 <td< td=""><td>Lease or Facility NameKING BOOSTER</td><td>Location SEC</td><td><u>35, T-13-S, R-36</u>-E</td></td<>	Lease or Facility NameKING BOOSTER	Location SEC	<u>35, T-13-S, R-36</u> -E
Date Work to be Performed       12-4-03         TANK CLEANING DATA       Task Number       Volume         Tank CLEANING DATA       Task Number       Volume         Sectiment Oil form:       Pit       Odlar       Volume Below Load Line         Sectiment Oil form:       Pit       Odlar       Volume Below Load Line         MISCELLANEOUS OIL       Profile Station       Code Terminal       Refinery       Other         MISCELLANEOUS OIL       Profile Station       Code Terminal       Refinery       Other         Orber (Explain)       HABLED SLOP OIL FROM BOOSTER       Volume and Loadono From:       Profile Break Oil or Spill         *Other (Explain)       HABLED SLOP OIL FROM BOOSTER       Field test volume approval       Profile Statistical Volume         VOLUME AND DESTINATION:       Estimated Volume       277       Bbis.       Field test volume for boding approval         Volume and Loadono of treeting plant or other fhellity)       GANDY PLANT WM-1-025       SEC 11, T-10-5, R-35-E       P         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads of firewalls       Other         (Explain)       Location of Destruction       Signature       CANDY CORPORATION       Date       Date         Locatin of Destruction       Signature       CANDY CO	OPERATION TO BE PERFORMED:	XXX Transportation of Miscellan	·
TANK CLEANING DATA       Tank Number       Volume         Tank Type       Volume Below Load Line         SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA         Sediment Oil from:       Pri       Calar         Tack Topic       Pri       Calar       Other         MISCELLANEOUS OIL       Problem Station       Conde Terminal       Refinery       Other         Tack Bottom From:       Gasoline Plant       Gasoline Plant       Gasoline Plant       Gasoline Terminal       Refinery       Other         Pipeline Break Oil or Spill       ''''''''''''''''''''''''''''''''''''	Operator or Owner Representative authorizing work	BOB SINGLETON	
TANK CLEANING DATA       Taak Number	Date Work to be Performed	12-4-03	
SEDIMENT OIL OR MISCELLANEÓUS HYDROCARBON DATA         Sediment Oil from:       Pieline Station       Other         MISCELLANEOUS OIL Text Bottoms From:       Pipeline Station       Could Terminal       Refinery       Other         MISCELLANEOUS OIL Text Bottoms From:       Pipeline Station       Could Terminal       Refinery       Other         Catchings From:       Gaudine Plant*       Gaudine Spill       Other       Other       Other         ************************************		Volume	
Sediment Oil from:       PR       Cellar       Other         MISCELLANEOUS OIL Task Bottoms From:       Pipeline Station       Crude Terminal       Refinery       Other         Centings From:       Gasoline Plast       Osthering Lines       Sait Water Disposal System       XXX02 Other         Pipeline Break Oil or Spill              *Other (Explain)       HABILED SLOP OIL FROM BOOSTER             VOLUME AND DESTINATION:       Estimated Volume       277       Bbis.       Field test volume of good oil207.       ES&M Bbis.         Destination (Name and Location of treating plant or other facility)       CANDY PLANT WM-1-025       SEC 11, T-10-S, R-35-E          DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)			oad Line
MISCELLANEOUS OIL Text Bottoms From:       Pipeline Station       Crude Terminal       Refinery       Other       Other <td>SEDIMENT OIL OR MISCELLANEOUS HYDROCARB</td> <td><u>on data</u></td> <td>02021222329252</td>	SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	<u>on data</u>	02021222329252
Pipeline Break Oil or Spill         *Other (Explain)         HABLED SLOP OIL FROM BOOSTER         VOLUME AND DESTINATION:         Estimated Volume 277         Bbls.         Pielde Estimation (Name and Location of treating plant or other facility)         CANDY PLANT WM-1-025         SEC 11, T-10-S, R-35-E         Destination (Name and Location of treating plant or other facility)         CANDY PLANT WM-1-025         SEC 11, T-10-S, R-35-E         Destination of Destruction         Justification of Destruction         Justification of Destruction         CertrificATION:         (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner       DVNEGY MIDSTREAM SERVICES         Take       Signature         By       Address         Date       12-5-03         OIL CONNERVATION DIVISION VERBAL BY LINDA       Date         Approved By       Mult Be ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR         MISCELLANEOUS HYDROCARBONS, AND MUST BE RESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR       Distribution BY OCD         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       Distribution By OCD <td>Sediment Oil from:</td> <td></td> <td>000</td>	Sediment Oil from:		000
Pipeline Break Oil or Spill         *Other (Explain)         HABLED SLOP OIL FROM BOOSTER         VOLUME AND DESTINATION:         Estimated Volume 277         Bbls.         Pielde Estimation (Name and Location of treating plant or other facility)         CANDY PLANT WM-1-025         SEC 11, T-10-S, R-35-E         Destination (Name and Location of treating plant or other facility)         CANDY PLANT WM-1-025         SEC 11, T-10-S, R-35-E         Destination of Destruction         Justification of Destruction         Justification of Destruction         CertrificATION:         (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner       DVNEGY MIDSTREAM SERVICES         Take       Signature         By       Address         Date       12-5-03         OIL CONNERVATION DIVISION VERBAL BY LINDA       Date         Approved By       Mult Be ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR         MISCELLANEOUS HYDROCARBONS, AND MUST BE RESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR       Distribution BY OCD         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       Distribution By OCD <td></td> <td>Refinery Oth</td> <td></td>		Refinery Oth	
*Other (Explain)       HABLED SLOP OIL FROM BOOSTER         VOLUME AND DESTINATION:       Estimated Volume 277       Bbls.       Field test volume of good oil 207.       BS&W         Destination (Name and Location of treating plant or other facility)       GANDY PLANT WM-1-025       (htte required prior to Division approved)         Destination (Name and Location of treating plant or other facility)       GANDY PLANT WM-1-025       (htte required prior to Division approved)         Destination (Name and Location of treating plant or other facility)       GANDY PLANT WM-1-025       (htte required prior to Division approved)         SEC 11, T-10-S, R-35-E	Catchings From: 🔲 Gasoline Plant 🔭 🔲 Gathering Lines 🔲 Salt	Water Disposal System XXX Oth	1007 JEAN 2003 100
VOLUME AND DESTINATION:       Estimated Volume _ 277Bbls.       Field test volume of good oil 20% BS&W Bbls. (Not required prior to Division approval)         Destination (Name and Location of treating plant or other facility)      GANDY_PLANT_WM-1-025 SEC 11, T-10-S, R-35-E	Pipeline Break Oil or Spill		612
(Not required prior to Division approval)         Destination (Name and Location of treating plant or other facility)         GANDY PLANT WM-1-025         SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:         Destination       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)         Location of Destruction         Justification of Destruction         Justification of Destruction         CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner       DYNEGY MIDSTREAM SERVICES         Transporter       GANDY CORPORATION         By       AddresBOX 829, TATUM, NM 88267         Title       Signature         E-mail Address       E-mail Address         Date       12-5-03         OIL CONSERVATION DIVISION VERBAL BY LINDA         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.         DISTRIBUTION BY OCD         VERSON WIST BE PRESENTED WIT	*Other (Explain) HAULED SLOP	OIL FROM BOOSTER	
(Not required prior to Division approval)         Destination (Name and Location of treating plant or other facility)         GANDY PLANT WM-1-025         SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:         Destination       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)         Location of Destruction         Justification of Destruction         Justification of Destruction         CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner       DYNEGY MIDSTREAM SERVICES         Transporter       GANDY CORPORATION         By       AddresBOX 829, TATUM, NM 88267         Title       Signature         E-mail Address       E-mail Address         Date       12-5-03         OIL CONSERVATION DIVISION VERBAL BY LINDA         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.         DISTRIBUTION BY OCD         VERSON WIST BE PRESENTED WIT		Dha Eistana a	
SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)	VOLUME AND DESTINATION: Estimated Volume 277		
DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)			25
(Explain)			
Location of Destruction         Justification of Destruction         CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner       DYNEGY MIDSTREAM SERVICES         By       AddresBOX 827, TATUM, NM 88267         Title       Signature         E-mail Address       E-mail Address         Date       Title         OIL CONSERVATION DIVISION VERBAL BY LINDA         Approved By       Must BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR         MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	DESTRUCTION OF SEDIMENT OIL BY: Burning Pi	t Disposal 🔲 Use on Roads or	firewalls 🚺 Other
Justification of Destruction         CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner         OWNEGY MIDSTREAM SERVICES         Transporter         GANDY CORPORATION         By       AddresBOX 827, TATUM, NM 88267         By       AddresBOX 827, TATUM, NM 88267         Title       Signature         E-mail Address       E-mail Address         Date       Date 12-5-03         OIL CONSERVATION DIVISION VERBAL BY LINDA         Approved By       Multimes         Title       Multimes         Title       Date         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR         MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR         MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR         MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	(Explain)	······································	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner         OWNEGY MIDSTREAM SERVICES         Transporter         GANDY CORPORATION         By       AddressOX 827, TATUM, NM 88267         Title         By         AddressOX 827, TATUM, NM 88267         Title         E-mail Address         Date         Date         Date 12-5-03         OIL CONSERVATION DIVISION VERBAL BY LINDA         Approved By         MiscelLaneous Hydrocarbons, and must be presented with tank bottoms, sediment oil or         MiscelLaneous Hydrocarbons, and must be presented with tank bottoms, sediment oil or         MiscelLaneous Hydrocarbons, and must be presented with tank bottoms, sediment oil or         MiscelLaneous Hydrocarbons, and must be presented with tank bottoms, sediment oil or         MiscelLaneous Hydrocarbons, and must be presented with tank bottoms, sediment oil or	Location of Destruction		
I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner       DYNEGY MIDSTREAM SERVICES         By       AddregOX 827, TATUM, NM 88267         By       AddregOX 827, TATUM, NM 88267         Title       Signature         E-mail Address       E-mail Address         Date       Title BKKP         Date       Title New Construction         OIL CONSERVATION DIVISION       VERBAL BY LINDA         Approved By       Multimes         Title       May Construction         Date       12-9-03         Distributions       Title         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Visanta Fe         MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR       Visanta Fe         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       Distribution of poperator		· · · · · · · · · · · · · · · · · · ·	·
By       AddresBOX 827, TATUM, NM 88267         Title       Signature         E-mail Address       E-mail Address         Date       Title BKKP         Date       12-5-03         OIL CONSERVATION DIVISION VERBAL BY LINDA         Approved By       Miscellaneous Hydrocarbons, and must be presented with tank bottoms, sediment oil or         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR         Miscellaneous Hydrocarbons, and must be presented with tank bottoms, sediment oil or         Miscellaneous Hydrocarbons at the treating plant to which it is delivered.			
Title       Signature       Current Construction and E-mail Address         Date       E-mail Address       E-mail Address         Date       Title       BKKP       Date 12-5-03         OIL CONSERVATION DIVISION VERBAL BY LINDA         Approved By       Muse       Title       March         Acopy of This Form Must be on Location During Tank Cleaning, REMOVAL of SEDIMENT OIL OR       Date       12-9-03         A COPY of This Form Must be on Location During Tank Cleaning, REMOVAL of SEDIMENT OIL OR       V       Santa Fe         Miscellaneous Hydrocarbons, and must be presented with Tank Bottoms, sediment oil or       V       Santa Fe         Miscellaneous Hydrocarbons at the treating Plant to which it is delivered.       Operator	Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CO	ORPORATION
E-mail Address       E-mail Address         Date       Title       BKKP       Date       12-5-03         OIL CONSERVATION DIVISION       VERBAL       BY       LINDA         Approved By       M.d.a       Williams       Title       Manual       Date       12-9-03         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Distribution BY OCD       Santa Fe         MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR       Viscellaneous Hydrocarbons at the treating Plant to which it is delivered.       Operator	Ву	Addres BOX 827. TA	TUM. NM 88267
Date       Title       BKKP       Date       12-5-03         OIL CONSERVATION DIVISION       VERBAL BY LINDA       Date       12-9-03         Approved By       Midda       Millians       Title       Manual       Date       12-9-03         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       DISTRIBUTION BY OCD       Visanta Fe         MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR       Visite       File         Operator       Operator       Operator	Title	Signature Luc	Nauk
OIL CONSERVATION DIVISION       VERBAL BY LINDA         Approved By       Made       Millians         A copy of this form must be on location during tank cleaning, removal of sediment oil or       Date       12-9-03         A copy of this form must be on location during tank cleaning, removal of sediment oil or       Distribution by ocd         Miscellaneous hydrocarbons, and must be presented with tank bottoms, sediment oil or       V       Santa Fe         Miscellaneous hydrocarbons at the treating plant to which it is delivered.       Operator	E-mail Address	E-mail Address	
OIL CONSERVATION DIVISION       VERBAL BY LINDA         Approved By       Made       Millians         A copy of this form must be on location during tank cleaning, removal of sediment oil or       Date       12-9-03         A copy of this form must be on location during tank cleaning, removal of sediment oil or       Distribution by ocd         Miscellaneous hydrocarbons, and must be presented with tank bottoms, sediment oil or       V       Santa Fe         Miscellaneous hydrocarbons at the treating plant to which it is delivered.       Operator	Date		Date 12-5-03
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	OIL CONSERVATION DIVISION VERBAL BY LINDA		
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Approved By Inda Williams Title Ny	nd and	Date2-9-03
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.			DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	DTTOMS, SEDIMENT OIL OR	
	MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	DELIVERED.	
			Transporter (2)

	f New Mexico s and Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210		Submit 5 Copics to
1000 Rio Brazos Road, Aztec, NM 87410 UII COIISC	rvation Division h St. Francis Dr.	Appropriate District Office
	Fe, NM 87505 PE	RMIT NO. <u>H-26596</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATIO	N OF MISCELLANEOUS HYDROCAR	Bons and disposal permit
Operator or OwnerDYNEGYMIDSTREAM_SERVICES	<u>5Address_BOX_1689</u> ,	LOVINGTON, NM_88260
Lease or Facility NameSAUNDERS_PLANT	Location_SEC	<u>34, T-14-S, R-33-E</u> U.L Sec TWD Rec.
OPERATION TO BE PERFORMED:	al XXX Transportation of Miscell	
Operator or Owner Representative authorizing work	JEFF BUSCH	· · · · · · · · · · · · · · · · · · ·
Date Work to be Performed	12-04-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below	Load Line 71222324 20
Sediment Oil from: Pit Cellar O Other	ARDONDAIA	COS CLARED SIGNAL
MISCELLANEOUS OIL		E OJAN E
Tank Bottoms From: Pipeline Station Crude Te	erminal 🔲 Refinery 📋 O	
Catchings From: Gasoline Plant Gathering Lines	] Salt Water Disposal System XXX O	there
Pipeline Break Oil or Spill		CI 68195VE1
*Other (Explain) HAULED SLOP	POIL FROM PLANT	02681950
VOLUME AND DESTINATION: Estimated Volume 360 Destination (Name and Location of treating plant or other facility) SEC. 11. T-	(No	of good oil <u>9% BS&amp;W</u> Bbls. t required prior to Division approval) 1-025
DESTRUCTION OF SEDIMENT OIL BY:  Burning	Pit Disposal Use on Roads o	r firewalls 🔲 Other
(Explain)	<u>,</u>	· · · · · · · · · · · · · · · · · · ·
Location of Destruction		
Justification of Destruction	, _, _, _, _, _, _, _, _,,	
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHE I hereby certify that the information above is true and complete to the best of	IR OF THE FOLLOWING) my knowledge and belief.	······
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CC	DRPORATION
Ву	Address BOX 827 1	TATUM, NM 88267
Title	Signature file	auch
E-mail Address	E-mail Address	
Date	Title BKKP	Date 12-05-03
OIL CONSERVATION DIVISION VERBAL BY LINDA	-01	10 ( 07
Approved By_ Thida Williams Title_N	rent lind	Date2-9-23
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING	B REMOVAL OF SEDIMENT OIL OP	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAI MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH	NK BOTTOMS, SEDIMENT OIL OR	File
		Operator
		Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	State of Ne Energy Minerals and Oil Conservat 1220 South St Santa Fe, N	Natural Resources ion Division . Francis Dr. M 87505 P	Form C- Revised March Submit S Appropriate Distriv ERMIT NO. <u>H-26</u>	17, 1999 Copies to 21 Office 59.7
TANK CLEANING, SEDIMENT OIL REMOV				
Operator or Owner_ <u>DYNEGY</u> MIDSTRE	CAM SERVICES	Address BOX 1689	, LOVINGTON, NM	88260
Lease or Facility NameCONCHO-WAT	KINS LEASE	Location Sec	<u>27, T-12-S, R-</u>	<u>38-</u> E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of Misco		
Operator or Owner Representative auth	orizing work	DAVID JIRON	<u> </u>	
Date Work to be Performed		12-4-03		
	Tank Number	Volume		
SEDIMENT OIL OR MISCELL Sodiment Oil from:  Pit 1 <u>MISCELLANEOUS OIL</u> Tank Bottoms From:  Gasoline Plant Catchings From:  Gasoline Plant Pipeline Break O *Other (Explain)  PIC	Cellar Cother Station Crude Terminal Gathering Lines Salt il or Spill KED UP OIL FROM ated Volume 188 State or other facility GANE C 11, T-10-S, R	Refinery     Vater Disposal System XXIX     1     PIGGING OF PIH    Bbls.     Field test volume	Other Deber De	
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY B) I hereby certify that the information above is true and o OwnerDYNEGYMIDSTR By Title Dete	EAM SERVICES	Wedge and belief. Transporter GANDY COR Address BOX 827, Signature Current Title BKKP J Current VAL OF SEDEMENT OIL OR	TATUM, NM 882 auk Dete 12-5-03 Date /2-9-03 Distribution by oct V Santa Fe	- -
MISCELLANEOUS HYDROCARBONS AT THE TREATIN			File       Operator       Transporter (2)	

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istrict I 525 N. French Dr., Hobbs, NM 88240 istrict II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised June 10, 2003
301 W. Grand Avenue, Artesia, NM 88210		Submit 5 Copies to
District III 1000 Rio Brazos Road, Aztec, NM 87410 .	Oil Conservation Division	Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fc, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO. <u>H-26610</u>
TANK CLEANING, SEDIMENT OIL R	EMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
perator or OwnerGANDY_CORPO	ORATIONAddress_BOX_827	, TATUM, NM 88267
ease or Facility Name_WASSERHUN	D SWD Location g	-6
DPERATION TO BE PERFORMED	D:	iscellaneous Hydrocarbons
Operator or Owner Representat	ive authorizing work DALE GANDY	
Date Work to be Performed	12/6/03 Tank Number Volume	
		elow Load Line
SEDIMENT OIL OR MIS	CELLANEOUS HYDROCARBON DATA	
Sediment Oil from:	Pit 🗋 Cellar 🔲 Other	
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🔲 Crude Terminal 🔲 Refinery	Other*
Catchings From: 🔲 Gasolin	ne Plant 🔲 Gathering Lines 🔲 Salt Water Disposal System	Other*
D Pipeline	e Break Oil or Spill	
*Other (Explain)	e Break Oil or Spill	Dlume of good oil 252 BS 5 [1]Bbls. (Not required prior to Division approval)
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location o <u>S-11 T-10s</u> DESTRUCTION OF SEDIMENT OF	e Break Oil or Spill Estimated Volume <u>250</u> Bbls. Field test vo of treating plant or other facility) <u>GANDY PLANT</u> WM R-35e LEA CO	blume of good oil 258 BS 5. WBbls.
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location o <u>S-11 T-10s</u> DESTRUCTION OF SEDIMENT OF (Explain)	e Break Oil or Spill Estimated Volume <u>250</u> Bbls. Field test vo of treating plant or other facility) <u>GANDY PLANT</u> WM R-35e LEA CO	Dume of good oil <u>252 BS SW</u> Bbls. (Not required prior to Division approval) 1 - 1 - 0 2 5
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location o <u>S-11</u> <u>T-10s</u> DESTRUCTION OF SEDIMENT OF (Explain) Location of Destruction	e Break Oil or Spill Estimated Volume <u>250</u> Bbls. Field test vo of treating plant or other facility) <u>GANDY PLANT</u> WM R-35e LEA CO	Dume of good oil <u>252 BS SW</u> Bbls. (Not required prior to Division approval) 1 - 1 - 0 2 5
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location o 	e Break Oil or Spill Estimated Volume <u>250</u> Bbls. Field test vo of treating plant or other facility) <u>GANDY PLANT</u> WM R-35e LEA CO	Dume of good oil <u>252 BS SW</u> Bbls. (Not required prior to Division approval) 1 - 1 - 0 2 5
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location o 	e Break Oil or Spill Estimated VolumeBbls. Field test vo of treating plant or other facility)GANDY PLANT WM R-35e LEA CO ILBY:BurningPit DisposalUse on B WAY BE MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief.	Dume of good oil <u>252 BS SW</u> Bbls. (Not required prior to Division approval) 1 - 1 - 0 2 5
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location o 	e Break Oil or Spill Estimated VolumeBbls. Field test vo of treating plant or other facility)GANDY PLANT WM R-35e LEA CO ILBY:BurningPit DisposalUse on B WAY BE MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief.	Plume of good oil 252 BS [WBbls. (Not required prior to Division approval) 1 - 1 - 0 2 5 Roads or firewalls Other
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location o 	e Break Oil or Spill Estimated VolumeBbls. Field test vo of treating plant or other facility)GANDY PLANT WM R-35e LEA CO ILBY:BurningPit DisposalUse on B MAY BE MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief. Transporter GANDY	Delume of good oil 258 BS [MBbls. (Not required prior to Division approval)         1 - 1 - 025         Roads or firewalls         Other         CORPORATION
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location o 	e Break Oil or Spill Estimated VolumeBbls. Field test vo of treating plant or other facility)GANDY_PLANTWM R-35eLEA_CO ILBY:BurningPit DisposalUse on B ILBY:	Delume of good oil 258 BS [MBbls. (Not required prior to Division approval)         1 - 1 - 025         Roads or firewalls         Other         CORPORATION
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location o 	e Break Oil or Spill Estimated VolumeBbls. Field test volume facility)Bbls. Field test volume facility)BANDY PLANT WM R-35e LEA CO IL BY:BurningPit DisposalUse on facilityBurningPit DisposalUse on facilityBurningBurningPit DisposalUse on facilityBurningPit DisposalBurningBurningBurningBurningBurningBurning	Delume of good oil 259 BS [MBbls. (Not required prior to Division approval)         1 - 1 - 025         Roads or firewalls         Other         CORPORATION         TATUM, NM 8826.7         By Blyttle
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location o 	e Break Oil or Spill Estimated VolumeBbls. Field test volume fractilityBbls. Field test volumeBbls. Field test volume for the facilityBbls. Field test volume for the facility	Delume of good oil 259 BS [MBbls. (Not required prior to Division approval)         1 - 1 - 025         Roads or firewalls         Other         CORPORATION         TATUM, NM 8826.7         By Blyttle
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location o S-11 T-10s DESTRUCTION OF SEDIMENT OF (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION hereby certify that the information above i Owner By Title E-mail Address Date OIL CONSERVATION DIVISION	e Break Oil or Spill Estimated VolumeBbls. Field test volume facility) GANDY PLANT WM R-35e LEA CO IL BY: Burning Pit Disposal Use on I MAY BE MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief. Transporter GANDY Address BOX B27 Signature Reference Referenc	Delume of good oil 252 BS [No required prior to Division approval)         1 - 1 - 025         Roads or firewalls         Other         CORPORATION         TATUM, NM 8826.7         By Blytta         DERVISOR         Date         2         2
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location o 	e Break Oil or Spill Estimated VolumeBbls. Field test volume facility) GANDY PLANT WM R-35e LEA CO IL BY: Burning Pit Disposal Use on B WAY BE MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief. Transporter GANDY Address ROX 827 Signature R E-mail Address Title FIELD SUE Many Title Many Content of SEDIMENT OF	Dume of good oil 252 BS 6 MBbls. (Not required prior to Division approval) 1 - 1 - 025 Roads or firewalls Other CORPORATION CORPORATION TATIIM, NM 8826.7 CORPORATION CORPORATION Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Date Distribution By OCD LOR D
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location o 	e Break Oil or Spill Estimated VolumeBbls. Field test volume facility) GANDY PLANT WM R-35e LEA CO IL BY: Burning Pit Disposal Use on I MAY BE MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief. Transporter GANDY Address ROX 827 Signature Lee R E-mail Address Title FIELD SUE Many Title Myntamed	Delume of good oil 252 BS [WBbls. (Not required prior to Division approval) 1 - 1 - 025 Roads or firewalls Other CORPORATION CORPORATION TATUM, NM 8826.7 By Slytte Dervisor Date Date 12-9 03 DISTRIBUTION BY OCD LOR

District [	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	<b>Energy Minerals and Natural Resources</b>	Revised June 10, 200
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies t
1000 Rio Brazos Road, Aztec, NM 87410 . District IV	1220 South St. Francis Dr.	Appropriate District Offic
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	permit no. <u>/4 - 26580</u>
TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERMIT
perator or OwnerGANDY_CORPO	•.	7, TATUM, NM 88267
ease or Facility Name <u>WASSERHUND</u>	D-SWDLocation	S-6 T-165 R-360 U.L Scc Twp Rgc.
DPERATION TO BE PERFORMED		Miscellaneous Hydrocarbons
Operator or Owner Representativ	ve authorizing work DALE GANDY	
Date Work to be Performed	11/30/03	
TANK CLEANING DATA	Tank Number Volume	
		Below Load Line
SEDIMENT OIL OR MISC	CELLANEOUS HYDROCARBON DATA	
Sediment Oil from:	Pit 🔲 Cellar 🔲 Other	
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station  Crude Terminal  Refinery	Other*
Catchings From: 🔲 Gasoline	Plant 📋 Gathering Lines 📋 Salt Water Disposal System	Other*
	Break Oil or Spill	
*Other (Explain)	Break Oil or Spill Estimated VolumeBbls. Field test	volume of good oil <u>25% BS &amp; W</u> Bbls (Not required prior to Division approval)
*Other (Explain) <b>OLUME AND DESTINATION:</b> Destination (Name and Location of S-11 $T-10s$	Estimated Volume <u>360</u> Bbls. Field test treating plant or other facility) GANDY PLANT M R-35e LEA CO	(Not required prior to Division approval) IM - 1 - 0 2 5
*Other (Explain) <b>OLUME AND DESTINATION:</b> Destination (Name and Location of S-11 $T-10s$	Estimated Volume <u>360</u> Bbls. Field test treating plant or other facility) GANDY PLANT M R-35e LEA CO	(Not required prior to Division approval)
*Other (Explain) <b>OLUME AND DESTINATION:</b> Destination (Name and Location of S-11 $T-10s$	Estimated Volume <u>360</u> Bbls. Field test treating plant or other facility) GANDY PLANT M R-35e LEA CO	(Not required prior to Division approval) IM - 1 - 0 2 5
*Other (Explain) <b>OLUME AND DESTINATION:</b> Destination (Name and Location of S-11 T-10s DESTRUCTION OF SEDIMENT OIL	Estimated Volume <u>360</u> Bbls. Field test treating plant or other facility) GANDY PLANT M R-35e LEA CO	(Not required prior to Division approval) IM - 1 - 0 2 5
*Other (Explain) <b>OLUME AND DESTINATION:</b> Destination (Name and Location of <u>S-11 T-10s</u> <b>DESTRUCTION OF SEDIMENT OII</b> (Explain)	Estimated Volume <u>360</u> Bbls. Field test treating plant or other facility) GANDY PLANT M R-35e LEA CO	(Not required prior to Division approval) IM - 1 - 0 2 5
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of <u>S-11</u> <u>T-10s</u> DESTRUCTION OF SEDIMENT OII (Explain) Location of Destruction Justification of Destruction	Estimated Volume <u>360</u> Bbls. Field test treating plant or other facility) GANDY PLANT M R-35e LEA CO	(Not required prior to Division approval) IM - 1 - 0 2 5 IM Other
*Other (Explain) <b>OLUME AND DESTINATION:</b> Destination (Name and Location of <u>S-11</u> <u>T-10s</u> <b>DESTRUCTION OF SEDIMENT OII</b> (Explain) Location of Destruction Justification of Destruction	Estimated Volume <u>360</u> Bbls. Field test treating plant or other facility) GANDY PLANT W <u>R-35e LEA CO</u> <u>LBY:</u> Burning Pit Disposal Use of MAY BE MADE BY EITHER OF THE FOLLOWING true and complete to the best of my knowledge and belief.	(Not required prior to Division approval) IM - 1 - 025 In Roads or firewalls Other
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of S-11 T-10s DESTRUCTION OF SEDIMENT OII (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION is above is a series of the ser	Estimated Volume <u>360</u> Bbls. Field test treating plant or other facility) GANDY PLANT W <u>R-35e LEA CO</u> <u>LBY:</u> Burning Pit Disposal Use of MAY BE MADE BY EITHER OF THE FOLLOWING true and complete to the best of my knowledge and belief.	(Not required prior to Division approval) IM - 1 - 0 2 5 In Roads or firewalls D Other
*Other (Explain) <b>OLUME AND DESTINATION:</b> Destination (Name and Location of <u>S-11</u> <u>T-10s</u> <b>DESTRUCTION OF SEDIMENT OII</b> (Explain) Location of Destruction Justification of Destruction <b>DESTRUCTION:</b> (APPLICATION in the information above is only construction	Estimated Volume <u>360</u> treating plant or other facility) GANDY PLANT W R-35e LEA CO LBY: Burning Pit Disposal Use on MAY BE MADE BY EITHER OF THE FOLLOWING true and complete to the best of my knowledge and belief. Transporter GANDY	(Not required prior to Division approval) IM - 1 - 025 IN Roads or firewalls Other CORPORATION
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of 	Estimated Volume <u>360</u> Bbls. Field test treating plant or other facility) <u>GANDY PLANT</u> W <u>R-35e LEA CO</u> <u>LBY:</u> Burning Pit Disposal Use or MAY BE MADE BY EITHER OF THE FOLLOWING true and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 82	(Not required prior to Division approval) IM - 1 - 025 IN Roads or firewalls Other CORPORATION
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION hereby certify that the information above is Owner By Title E-mail Address Date	Estimated VolumeBbls. Field test treating plant or other facility) GANDY PLANT M R-35e LEA CO LBY: Burning Pit Disposal Use on MAY BE MADE BY EITHER OF THE FOLLOWING true and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 82 Signature THE C	IM -1-025 n Roads or firewalls Other ) CORPORATION 7. TATUM, NM 88267 But But to a state of the state of
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Destruction above is Owner By Title E-mail Address Date DIL CONSERVATION DIVISION	Estimated VolumeBbls. Field test treating plant or other facility) GANDY PLANT W R-35e LEA CO LBY: Burning Pit Disposal Use on MAY BE MADE BY EITHER OF THE FOLLOWING true and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 82 Signature C E-mail Address Title FIELD SI	(Not required prior to Division approval) IM - 1-025 IN - 1-025
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of 	Estimated VolumeBbls. Field test treating plant or other facility) GANDY PLANT W R-35e LEA CO LBY: Burning Pit Disposal Use on MAY BE MADE BY EITHER OF THE FOLLOWING true and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 82 Signature C E-mail Address Title FIELD SI	(Not required prior to Division approval) IM - 1-025 IN - 1-025
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Destruction is (APPLICATION is a service of the servic	Estimated VolumeBbls. Field test 'treating plant or other facility) GANDY PLANT & R-35e LEA CO LBY: Burning Pit Disposal Use on MAY BE MADE BY EITHER OF THE FOLLOWING true and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 82 Signature Cee E-mail Address Title FIELD SI Camponent Title Myn Curvel	(Not required prior to Division approval) IM - 1-025 IN - 1-025
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION hereby certify that the information above is Owner By Title E-mail Address Date DIL CONSERVATION DIVISION Approved By	Estimated VolumeBbls. Field test treating plant or other facility) GANDY PLANT W R-35e LEA CO LBY: Burning Pit Disposal Use on MAY BE MADE BY EITHER OF THE FOLLOWING true and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 82 Signature CE E-mail Address Title FIELD SI Camputed The Magnet Completed of Septiment of Completed of Septiment of Septi	(Not required prior to Division approval) IM - 1 - 025 IN - 1 - 025 I
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION hereby certify that the information above is Owner By Title E-mail Address Date DIL CONSERVATION DIVISION Approved By MULLA MISCELLANEOUS HYDROCARBONS, AND	Estimated VolumeBbls. Field test 'treating plant or other facility) GANDY PLANT & R-35e LEA CO LBY: Burning Pit Disposal Use on MAY BE MADE BY EITHER OF THE FOLLOWING true and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 82 Signature Cee E-mail Address Title FIELD SI Camponent Title Myn Curvel	(Not required prior to Division approval) IM - 1 - 025 IN - 1 - 025 I
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION hereby certify that the information above is Owner By Title E-mail Address Date DIL CONSERVATION DIVISION Approved By MULLA MULLA	Estimated VolumeBbls. Field test treating plant or other facility) GANDY PLANT W R-35e LEA CO LBY: Burning Pit Disposal Use on MAY BE MADE BY EITHER OF THE FOLLOWING true and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 82 Signature CE E-mail Address Title Mgm Cuul Ation DURING TANK CLEANING, REMOVAL OF SEDIMENT OF MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OF	(Not required prior to Division approval) IM - 1 - 025 IN - 1 - 025 I

District I	State of New	Mexico		Form C-11	7 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and N	atural Resources		Revised June 10,	
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation	- Division		Submit 5 Cop	
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. F	Francis Dr		opropriate District (	-
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM	DED14	IIT NO.	H-26	561
TANK CLEANING, SEDIMENT OIL REMOVAL		•			
Operator or Owner_DYNEGY MIDSTREA	M SERVICES	Address_BOX 1689,	LOVING	TON, NM	8826U
Lease or Facility Name SAUNDERS GAT	HERING SYSTEM	Location UNKNOW	N T-1		<u>6-</u> E
<b>OPERATION TO BE PERFORMED:</b>		ť	/.L 360 1	wp Квс.	
Tank Cleaning	Sediment Oil Removal	XXXTransportation of Miscellane	ous Hydroca	urbons	
Operator or Owner Representative author	rizing work	TOMAS ESPINOZA			
Date Work to be Performed		11-25-03			
TANK CLEANING DATA Ta	nk Number	Volume			
	ink Type	Volume Below Los	ad Line		
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBO	<u>IN DATA</u>			•
Sediment Oil from: Dit Dit	Cellar 🗌 Other				
MISCELLANEOUS OIL Tank Bottoms From: Dipeline	Station 🗍 Crude Terminal	🗍 Refinery 🔲 Othe	<b>-</b> •		_
	Gathering Lines Salt V		-	112131415;	1675
• <u> </u>			6	<b>)</b>	5
Pipeline Break Oil	•	CUTTING OF LINE	FOR R		0
*Other (Explain) FIGNED			120	3:19	000.1
VOLUME AND DESTINATION: Estim	ated Volume 45	Bbls. Field test volume of	good off. 1	% BS&AB	bls.
		(Not re	quired priop to	Division approval)	135
Destination (Name and Location of treating p	• /	GANDY PLANTWM-1	-025	1282930	
DESTRUCTION OF SEDIMENT OIL BY:		-S, R-35-E Disposal Use on Roads or f	Ginorralla		_
			litewalls		
(Explain)				· · ·	<del></del>
Location of Destruction			<u>.</u>		
Justification of Destruction					<u></u>
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY B I hereby certify that the information above is true and					
Owner DYNEGY MIDSTR		Transporter GANDY CORI	PORATT	ON	
Ву		1	CATUM,		67
Title		Signature Rue Y	n.		
E-mail Address		E-mail Address			
Date		Title		Date 12-01-	0.2
OIL CONSERVATION DIVISION VERBA	L BY LINDA		] L		121
Approved By Khike Nilliams	Title The	put anal	Date/	2-3-03	<u>}</u>
· · · · · · · · · · · · · · · · · · ·		<b>,</b>	DIS	TRIBUTION BY C	CD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BI	JRING TANK CLEANING, REM	OVAL OF SEDIMENT OIL OR		Santa Fe	·
MISCELLANEOUS HYDROCARBONS AT THE TREAT				File	
				Operator Transporter (2)	

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Energy Minerals and			Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservati	on Division		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St.			Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N	DET	MIT NO.	H-26572
TANK CLEANING, SEDIMENT OIL REMOV	/AL, TRANSPORTATION OF I			
Operator or Owner <u>DYNEGY MIDSTE</u>	REAM SERVICES			<u>NGTON, NM 88260</u>
Lease or Facility NameSAUNDERS	PLANT	Location SEC		<u>-14-S, R-33-E</u> TwpRge.
OPERATION TO BE PERFORMED:	] Sediment Oil Removal >	Transportation of Miscella	ncous Hydro	carbons
Operator or Owner Representative aut	borizing work	GORDON ALSTAT	<u>T</u>	<u> </u>
Date Work to be Performed		11-26-03		
	Tank Number	Volume		
	Tank Type	Volume Below L	.oad Line	
SEDIMENT OIL OR MISCELL		<u>ON DATA</u>		101412
Sediment Oil from: Pit	Cellar Other		/.	1121314157673
MISCELLANEOUS OIL Tank Bottoms From: Dipelin	ne Station 🔲 Crude Terminal	Refinery Ot	her•	
Catchings From: Gasoline Plant	Gathering Lines 🔲 Salt	Water Disposal System XXX Ot	ber*	Salar Sa
Dipeline Break	•			E JE N
*Other (Explain)	HAULED SLOP OI	L FROM PLANT	<u></u>	
	100		<u>\\</u>	Sell D. C. ALT STOR
VOLUME AND DESTINATION: Esti	mated Volume <u>180</u>	Bbls. Field test volume of (Not		Division approval)
Destination (Name and Location of treating	plant or other facility)GA	NDY PLANT WM-01	-025	<b></b>
DESTRUCTION OF SEDIMENT OIL BY:		-S, $R = 35 = Et Disposal \Box Use on Roads or$	firewalls	Other
(Explain)				
Location of Destruction		. <u></u>		
Justification of Destruction	·			
<u>CERTIFICATION:</u> (APPLICATION MAY) I hereby certify that the information above is true and				· · · · · · · · · · · · · · · · · · ·
Owner DYNEGY MIDSTRE	AM SERVICES	Transporter GANDY CO	RPORAT	ION
Ву		Address BOX 827, T	ATUM,	<u>NM 88267</u>
Title		Signature the	Maur	
E-mail Address		E-mail Address		
Date		Title BKKP	I	Date 12-01-03
OIL CONSERVATION DIVISION YER Approved By June Willia	BAL BYLLINDA	nt anal	Date	12-3-03
	0		DIS	TRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D				Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA				File
				Operator
L			l	Transporter (2)

			,
1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals	New Mexico and Natural Resources		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conser	rvation Division		Submit 5 Copies to Appropriate District Office
1000 Rio Restor Road Aztec. NM 8/410	h St. Francis Dr.		11 21
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe	e, NM 87505	PERMIT N	0.71-0.05/3
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	OF MISCELLANEOUS HYDRO	OCARBONS AN	D DISPOSAL PERMIT
Operator or OwnerDYNEGY MIDSTREAM SERVICE	SAddress_BOX 1	<u>689, LO</u>	VINGTON, NM 882
Lease or Facility NameTOWNSEND_BOOSTER	LocationS		<u>16-S, R-35-E</u> c Twp Rge.
OPERATION TO BE PERFORMED:	1 XXX Transportation of M	fiscellancous Hy	drocarbons
Operator or Owner Representative authorizing work	JAMES KING		
Date Work to be Performed	11-26-03		
TANK CLEANING DATA Tank Number	Volume		
Tank Type		Below Load Line	······································
SEDIMENT OIL OR MISCELLANEOUS HYDROC	ARBON DATA		
Sediment Oil from: Pit Cellar Other		07	1213141575
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Te	minal 🔲 Refinery	Other*	030 113 113 113 113 113 113 113 113 113
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines	Salt Water Disposal System	(X) Other*	E C C C C C C C C C C C C C C C C C C C
Pipeline Break Oil or Spill		-	122 H
*Other (Explain) HAULED SLO	P OIL FROM BOOST	TER _	E L B
		· · ·	a la
VOLUME AND DESTINATION: Estimated Volume 125	Bbls. Field test vo	blume of good oil	4% BS&WOL Bbis.
Destination (Name and Location of treating plant or other facility)	GANDY PLANT	WM-01-0	
SEC			
DESTRUCTION OF SEDIMENT OIL BY:  Burning	] Pit Disposal [] Use on R		Other
(Explain)		<u></u>	
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHE I hereby certify that the information above is true and complete to the best of a	R OF THE FOLLOWING) ny knowledge and belief.		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GAN	DY CORPO	RATION
Ву	Address BOX 827	, TATUM	<u>, NM 82867</u>
Title	Signature Kul	-m	auk
E-mail Address	E-mail Address		· · · · · · · · · · · · · · · · · · ·
Date	Title BKKP		Date 11-28-03
OIL CONSERVATION DIVISION VERBAL BY LIN Approved By Jula Dullans Title	nemt anal	Date	2-3-03
		I	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAN			Santa Fc
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH			File Operator
		F	Transporter (2)
		L.	

District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and I		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	- Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 OII COIISCI VALIO		Appropriate District Office
District IV 1220 South St. 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NI		NO. H-26576
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N	NISCELLANEOUS HYDROCARBONS	AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY_MIDSTREAM_SERVICES</u>		DVINGTON, NM 88260
Lease or Facility NameSAUNDERS_PLANT	Location SEC 34	<u>, T-14-S, R-33</u> -E
OPERATION TO BE PERFORMED:	XX Transportation of Miscellaneous	
Operator or Owner Representative authorizing work	DAVID BYRD	
Date Work to be Performed	11-28-03	·····
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load L	and the second
Sediment Oil from:	/	
MISCELLANEOUS OIL Tank Bottoms From:		COLORIS COLORI
Catchings From:	Water Disposal System XXX Other*	R VIII N
Pipeline Break Oil or Spill	· · · · · · · · · · · · · · · · · · ·	C. A.
*Other (Explain) HAULED SLOP OI	L FROM PLANT	400000010963
· · · ·		
VOLUME AND DESTINATION: Estimated Volume <u>360</u>	Bbls. Field test volume of good	oil <u>9% B.S.R.W</u> Bbls. I prior to Division approval)
Destination (Name and Location of treating plant or other facility)GA	NDY PLANT WM-01-02	••••
	S, R-35-E	
	Disposal 🔲 Use on Roads or firewa	alls 🔲 Other
(Explain)	- <u> </u>	
Location of Destruction		· · ··································
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my know	THE FOLLOWING) owledge and belief.	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPO	RATION
Ву	Address BOX 827, TATU	M. NM 88267
Title	Signature Z	ue Mark
E-mail Address	E-mail Address	
Date	Title BKKP	Date 12-01-03
OIL CONSERVATION DIVISION VERBALBY LINDA Approved By Winder Williams Title Man		12-3-03
······································		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D		File
		Operator
		Transporter (2)

$\bullet$		
District I State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and M		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210	<b></b>	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 Oli Conservatio		Appropriate District Office
District IV 1220 South St. 1 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	נמלות	MIT NO. <u>H-26577</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCARBO	ONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address <u>BOX 1689</u> ,	LOVINGTON, NM 88260
Lease or Facility Name VADA PLANT		26, T-10-S, R-33-E
OPERATION TO BE PERFORMED:	_	U.L Sec Twp Rge.
Tank Cleaning Sediment Oil Removal X	Transportation of Miscellan	cous Hydrocarbons
Operator or Owner Representative authorizing work	BOB SINGLETON	<u> </u>
Date Work to be Performed	11-28-03	
TANK CLEANING DATA Tank Number	Volume	
	Volume Below Lo	ad Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>JN DATA</u>	12 13 14 15 78 13
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	C Refinery C Othe	1000 1000 1000 1000 1000 1000 1000 100
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🔲 Salt	Water Disposal System XXX Oth	TAL DE LES
Pipeline Break Oil or Spill		A HAR AN
•Other (Explain) HAULED SLO	P OIL FROM PLANT	
		A. OF 252 22 19
VOLUME AND DESTINATION: Estimated Volume 350	_Bbls. Field test volume of	good oil 21% BS&W Bbls. equired prior to Division approval)
Destination (Name and Location of treating plant or other facility)	NDY PLANT WM-01-	
SEC 11. T-10-S. R	R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:  Burning  Pit	Disposal Use on Roads or	firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my know	THE FOLLOWING) wiedge and belief.	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORP	ORATION
Ву	Address BOX 827, T	ATUM, NM 88267
Title	Signature Rue M	Jack
E-mail Address	E-mail Address	
Date	Title BKKP	Date 12-01-03
OIL CONSERVATION DIVISION, VERBAL BY LINDA		
Approved By Janda Nellianes Title / Mg	mtaual	_Date_12-3-03_
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL OR	Santa Fe File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I	JELIVEKED.	Operator
		Transporter (2)

1625 N. French Dr., Hobbs, NM 88240	ate of New Mexico nerals and Natural Resources	Form C-117 A Revised June 10, 2003	
District II Energy Will 1301 W. Grand Avenue, Artesia, NM 88210	Jordio mid i vanitar report ooo	Submit 5 Copies to	
1000 Rio Brazos Road, Aztec, NM 8/410	Conservation Division	Appropriate District Office	
District IV 1220	South St. Francis Dr. inta Fe, NM 87505	PERMIT NO. <u>H-26578</u>	<b>&gt;</b>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORT	ration of Miscellaneous Hyd	ROCARBONS AND DISPOSAL PERMIT	
Operator or Owner DYNEGY MIDSTREAM SERVI	CES Address BOX	1689, LOVINGTON, NM 8	8826
Lease or Facility Name KING BOOSTER	Location	SEC 35, T-13-S, R-36-	- E
OPERATION TO BE PERFORMED:	Removal XXX Transportation o	U.L Sec Twp Rge. f Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing work	BOB SINGLETON	I	
Date Work to be Performed	11-29-03		
TANK CLEANING DATA Tank Number	Volum		
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYD		e Below Load Line	
Sediment Oil from:		12 13 14 15 16 20	
MISCELLANEOUS OIL	Crude Terminal	C Other C C C C C C C C C C C C C C C C C C C	7
·	nes 🔲 Salt Water Disposal System	XXIX Other (	5)
Pipeline Break Oil or Spill			N
•	SLOP OIL FROM BO		5/
		13	<i>,</i>
VOLUME AND DESTINATION: Estimated Volume 1	38 Bbls. Field test	volume of good oil 28 BS&W Bbls.	
Destination (Name and Location of treating plant or other facili	ity) GANDY PLANT W	(Not required prior to Division approval) M-1-0.25	
	Г-10-S, R-35-Е	/	
DESTRUCTION OF SEDIMENT OIL BY:		n Roads or firewalls  Other	
(Explain)			
Location of Destruction			
Justification of Destruction			
<b><u>CERTIFICATION</u></b> : (APPLICATION MAY BE MADE BY I hereby certify that the information above is true and complete to the		)	
Owner DYNEGY MIDSTREAM SERVI	ICES Transporter GA	NDY CORPORATION	
Ву	Addres OX 827		
Title	Signature	ue Mauk	
E-mail Address	E-mail Address		
Date	Title BKKP	Date 12-01-03	
OIL CONSERVATION DIVISION VERBAL BY L		Date 12 - 3 - 03	
		DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CL			
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED W MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO	ITH TANK BOTTOMS, SEDIMENT OIL WHICH IT IS DELIVERED.	L OR File	
		Operator	
		Transporter (2)	

Jonason & Onins		•		
Detecting         OCI Conservation Division         Approximate and Aster, NM 8740           DDS & Brans Read, Aster, NM 8740         1220 South St. Francis Dr.         PERMIT NO.         Approximate and State Francis Dr.           DDS & Brans Read, Aster, NM 8740         Santa Fe, NM 87505         PERMIT NO.         Added St. 7.9           DDS & Brance Dr., State Fe, NM 87505         Santa Fe, NM 87505         PERMIT NO.         Added St. 7.9           TANK CLEANING, SEDMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT         Operator or Ower	1625 N. French Dr., Hobbs, NM 88240			
IDDO Bar and State, ADE, NM 8700       IDDO South St. Francis Dr. Same Fe, NM 8705         Santa Fe, NM 87505       Santa Fe, NM 87505         Santa Fe, NM 87505       Santa Fe, NM 87505         TARK CLEANING, SEDMENT OL. REMOVAL, TRANSPORTATION OF MISCELLANEOUS NYDROCARBONS AND DISPOSAL PERMIT         Operator or Owner		Oil Conservation Division		
IZEN S. R. PRONT DR., SMAR 57:05     PERMIT NO. // Coll S. L.Y       TARK CLEANING, SEDMERT OLL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT       Operator or Owner			1/ 1/ 60-	
Operator or Owner		Santa Fe, NM 87505	PERMIT NO. <u>7-26379</u>	
Constant       SAUNDERS PLANT       Location       SC 34, T-14-5, R-33-E         Lesse or Facility Name       SAUNDERS PLANT       UL-Sec. Twp. Rge.         OPERATION TO BE PERFORMED:       Date Performed       12-01-03         Tank Cleaning       Sedimesr 0il Removal       XXXI Transportation of Miscellaneous Hydrocarbons         Operator or Owner Representative suborizing work       DAVID_BYRD         Date Work to be Performed       12-01-03         TANK CLEANING DATA       Tank Number       Volume         StDIMENT OIL OR MISCELLANEOUS MYDEROCAREON DATA       Sedimesr 001 from:       PM         Sedimesr 001 from:       PM       Cathe       Other         Miscellaneous Proce:       Pipeline Station       Order       Other         Miscellaneous Proce:       Pipeline Station       Crude Terminal       Refineer       Other         ************************************				
ULL Sec. Twp Rgs.         OPERATION TO BE PERFORMED:         Date Vortage Performed         Tank CLEARING DATA         Sediment Off from:         Pressore         Volume         Stephine Provide         Date Work to be Performed         Tank CLEARING DATA         Stephine Provide         Pressore         Volume         Time Bottomer Form:         Pressore         Order Gaptine Press:         Pressore         Order Gaptain         HAULED SLOP OIL FROM PLANT         VOLUME AND DESTINATION:         Beimated Volume         Destination (Nence and Location of tracking plate or oder ficility)         GANDY PLANT         Destination (Nence and Location of tracking plate or oder ficility)         GANDY PLANT         Univery entilty Maruk informed <t< td=""><td>Operator or Owner <u>DYNEGY_MIDSTREAM_S</u></td><td></td><td></td></t<>	Operator or Owner <u>DYNEGY_MIDSTREAM_S</u>			
Contrast of Cleaning       Sediment Oil Removal       XXZ       Transportation of Miscellaneous Hydrocarbous         Operator or Owner Representative authorizing work       DAV ID BYRD         Date Work to be Performed       12-01-03         JANK CLEANING DATA       Tank Number       Volume         SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONDATA       Sediment Oil foor:       Pit         Sediment Oil foor:       Pit       Cather       Other         MISCELLANEOUS OIL       Tank Type       Volume Below Load Line       Sediment Oil foor:         MISCELLANEOUS OIL       Pit       Cather       Other         MISCELLANEOUS OIL       Pipeline Statice       Cuted Terminal       Reforey       Other         Cathings From:       Gasoline Plant       Gastine Line       Sabi Water Disposal System       XXIX Other         VOLUME AND DESTINATION:       Estimated Volume_180       Blbl.       Pitel test volume of good oil 102_ESSAW Bbla.         Volume for Geoptain       Marine and Location of treating plant or other facility)       GANDY PLANT       Gandy Control         VOLUME AND DESTINATION:       Estimated Volume_180       GANDY PLANT       Gandy Control       Other         Cather (Brightin)       SEC 11, T1.0-S, R3.5-E       Distribut represents       Other       Other         Los	Lease or Facility NameSAUNDERS_PLANT	Location	وبيعا المراجع المستخدي والأبير المستحد ويرجع والمراجع والمراجع والمراجع والمراجع والمتعاد والمراجع	
Operation of Owner Representative statustication of the provided price to the provided price of the pric	OPERATION TO BE PERFORMED:			
TANK CLEANING DATA       Task Number       Volume         Task Type       Volume       Volume         SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA         Sediment Oil form:       PH       Cellar       Other         MISCELLANEOUS OIL       Photoms From:       Photoms From:       Cellar       Other         MISCELLANEOUS OIL       Task Bottoms From:       Cellar       Other       Centings From:       Centings From:       Centing Station       Crude Terminal       Refinery       Other         Centings From:       Centings Fro	Operator or Owner Representative authorizing we	mkDAVID3BYF	RD	
Tail       Tail       Tail       Type       Volume Below Load Line         SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA       Sediment Oil from:       PH       Celler       Other         MISCELLANEOUS OIL       PH       Celler       Other       Other       Other         MISCELLANEOUS OIL       Phyline Station       Could Terminal       Redinery       Other       Other         MISCELLANEOUS OIL       Phyline Station       Could Terminal       Redinery       Other				
SEDIMENT OIL OR MISCELLANEOUS FIVDROCAREON DATA         Sediment Oil from:       Price         MISCELLANEOUS OIL       Priceline Station         Thek Boltows From:       Caller         Other       Priceline Station         Priceline Station       Conde Terminal         Priceline Break Oil of Spill       Priceline Break Oil of Spill         Other (Explain)       HAULED SLOP OIL FROM PLANT         VOLUME AND DESTINATION:       Estimated Volume 180         Bablas       Field test volume of good oil 102, ESSUE         Destination (Neme and Location of reasting plant or other facility)       CANDY PLANT         VOLUME AND DESTINATION:       Estimated Volume 180         Bablas       Field test volume of good oil 102, ESSUE         Destination (Neme and Location of reasting plant or other facility)       CANDY PLANT         Justification of Destruction	TANK CLEANING DATA Tank Num	ber Volume	e	
Sediment Oli from:       Pit       Other         MISCELLANEOUS OIL       Pipeline Station       Order Terminal       Refinery       Other         MISCELLANEOUS OIL       Task Bottoms Pros:       Pipeline Station       Order Terminal       Refinery       Other         Catchings From:       Catchings From:       Catchings Pros:       Pipeline Station       Condo Terminal       Refinery       Other         ''Task Bottoms Pros:       Catchings From:       Catchings Pros:       Catchings Pros:       Stations Pros:       Station Pro:       Stations Pro:		and the second se		
MISCELLANEOUS OIL Tak Bottoms From:       Pipeline Station       Crude Terminal       Refinery       Other         Tak Bottoms From:       Gasoline Plant       Gesthering Lines       Satt Water Disposal System       XXIX Other         Catchings From:       Gasoline Plant       Gesthering Lines       Satt Water Disposal System       XXIX Other         Pipeline Break Oil or Spill       HAULED       SLOP OIL FROM PLANT       View Control of Conter of Conterel presenterel of Control of Control of Control of Co			1121314151675	
Tank Bottoms From:       Pipeline Stasion       Crude Terminal       Refinery       Other*         Catchings From:       Gasoline Plant       Gethering Lines       Salt Water Disposal System       XXX Other*         Pipeline Break Oil or Spill       ************************************	Sediment Oil from: Pit Cellar	Other		
Catchings From:       Catchings From:       Catchings Lines       Salt Water Disposal System:       XAL Other       T         Pipeline Break Oil or Spill       *Other (Explain)       HAULED SLOP OIL FROM PLANT       *Other (Explain)         VOLUME AND DESTINATION:       Estimated Volume 180       Bbls.       Field test volume of good oil 10%. ESGW Bbls. (Not required pior to Division approval)         Destination (Name and Location of trasting plant or other facility)       GANDY PLANT       WM-01-025         SEC. 11.       T-1.0-S.       R-35-F.         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         /(Explain)       Location of Destruction	Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other			
Pipeline Break Oil or Spill       MAULED SLOP OIL FROM PLANT         VOLUME AND DESTINATION:       Estimated Volume 180       Bbls.       Field test volume of good oil 10%. BS&W Bbls. (Not required prior to Division approval)         Destination (Name and Location of treating plant or other facility)       GANDY PLANT       LMM-01-025         SEC 11.       T-10-S.       R-35-F.         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Beplain)	Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🔲 Salt Water Disposal System XALA Other <sup>a</sup> of Catchings From:			
VOLUME AND DESTINATION:       Estimated Volume 180       Bbls.       Field test volume of good oil 10%_ES&W_Bbls. (Not required prior to Division approval)         Destination (Name and Location of treating plant or other facility)       CANDY PLANT       WM-01-025         SEC. 11.       T-10-S.       R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)	· · · ·	TO GLOD OTL DOON DIAN	A L L L	
VOLUME AND DESTINATION:       Estimated Volume 180       Bbls.       Field test volume of good oil 107. BS3. Bbls. (Not required prior to Division approval)         Destination (Name and Location of treating plant or other facility)       GANDY PLANT       WM-01-025         SEC 11. T-10-S. R-35-E	*Other (Explain)			
(Nor required prior to Division approval)         Destination (Name and Location of treating plant or other facility)         GANDY PLANT WM-01-025         SEC 11, T-10-S, R-35-F.         DESTRUCTION OF SEDIMENT OIL BY:         Destination of Distruction         Location of Destruction         Justification of Destruction         Justification of Destruction         Justification of Destruction         CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner       DYNEGY MIDSTREAM SERVICES         Transporter       GANDY CORPORATION         By       Address BOX 827, TATUM, NM 88267         Title       Signature         E-mail Address         Dist         DIL CONSERVATION DIVISION, VERBAL BY LINDA         Approved By       Date       DISTRIBUTION BY OCD         OIL CONSERVATION DIVISION, VERBAL BY LINDA         Approved By       Date       Distriburtion BY OCD         MALL				
SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)	VOLUME AND DESTINATION: Estimated volt	ime 180 Bois. Field test		
DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)	Destination (Name and Location of treating plant or oth	er facility) GANDY PLANT	WM-01-025	
(Explain)		ويستعد الماري والمراجعة فيستها البريين الماريات المتجار المستعل مستهيل والمراجع	·	
Location of Destruction         Justification of Destruction         CERTIFICATION:       (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner       DYNEGY MIDSTREAM SERVICES         By       Address BOX 837, TATUM, NM 88267         Title       Signature         E-mail Address       E-mail Address         Date       Date 12-01-03         OIL CONSERVATION DIVISION, VERBAL BY LINDA       Title         Approved By       Date       12-3-03         ACOPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Santa Fe         MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR       Santa Fe         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       Distribution BY OCD	DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other			
Justification of Destruction         CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner DYNEGY MIDSTREAM SERVICES         Transporter         By         Address BOX 827, TATUM, NM 88267         By         Title         E-mail Address         Date	(Explain)			
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner DYNEGY MIDSTREAM SERVICES         By       Address BOX 827, TATUM, NM 88267         By       Address BOX 827, TATUM, NM 88267         Title       Signature         E-mail Address       E-mail Address         Date       Date 12-01-03         OIL CONSERVATION DIVISION, VERBAL BY LINDA         Approved By       Multi BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR         MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR       Santa Fe         MISCELLANEOUS HYDROCARBONS, AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       Distribution BY OCD	Location of Destruction			
I hereby certify that the information above is true and complete to the best of my knowledge and belief.          Owner       DYNEGY       MIDSTREAM       SERVICES       Transporter       GANDY       CORPORATION         By       Address       BOX       827,       TATUM,       NM       88267         Title       Signature       Signature       Matchess       Matchess       Matchess         Date       Title       BKKP       Date       12-01-03         OIL CONSERVATION DIVISION,       VERBAL       BY       LINDA         Approved By       Multi Address       Title       Matchess         Approved By       Title       Matchess       Date       12-3-63         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Santa Fe       File         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       Distribution BY OCD       Santa Fe	Justification of Destruction			
By       Address BOX 827, TATUM, NM 88267         Title       Signature       Autom         E-mail Address       E-mail Address         Date       Title BKKP       Date 12-01-03         OIL CONSERVATION DIVISION, VERBAL BY LINDA       Title Ment and       Date 12-3-03         Approved By       Junch       Title Ment and       Date 12-3-03         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Date 12-3-03         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       DISTRIBUTION BY OCD         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       DISTRIBUTION BY OCD	<u>CERTIFICATION:</u> (APPLICATION MAY BE MADI I hereby certify that the information above is true and complete	3 BY EITHER OF THE FOLLOWING) to the best of my knowledge and belief.	·	
Title       Signature       Cue       Mark         E-mail Address       E-mail Address       E-mail Address         Date       Title       BKKP       Date       12-01-03         OIL CONSERVATION DIVISION, VERBAL BY LINDA       Title       Ment       Date       12-3-03         OIL CONSERVATION DIVISION, VERBAL BY LINDA       Title       Ment       Date       12-3-03         Approved By       July and Title       Ment       Constrained       Date       12-3-03         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Date       ISTRIBUTION BY OCD         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       Distribution of the file       Operator	Owner DYNEGY MIDSTREAM SE	RVICES Transporter GANI	DY CORPORATION	
E-mail Address       E-mail Address         Date       Title BKKP         OIL CONSERVATION DIVISION, VERBAL BY LINDA         Approved By       Date         12-3-03         Date         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR         MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	By	Address BOX 82	7, TATUM, NM 88267	
Date     Title     BKKP     Date     12-01-03       OIL CONSERVATION DIVISION     VERBAL BY LINDA     Approved By     Date     12-3-03       Approved By     July     Title     Mend     Date     12-3-03       A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR     DISTRIBUTION BY OCD       MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR     Santa Fe       MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.     Operator	Title	Signature Que	e Mank	
OIL CONSERVATION DIVISION, VERBAL BY LINDA         Approved By	E-mail Address	E-mail Address		
OIL CONSERVATION DIVISION, VERBAL BY LINDA         Approved By	Date	Title BKKP	Date 12-01-03	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.		VITNDA		
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Approved By Dunker Williams	Title	Date12-3-03	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.				
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENT	FED WITH TANK BOTTOMS, SEDIMENT OIL	08	
Transporter (2)	MISCELLANEOUS HYDROCARBONS AT THE TREATING PLAN	IT TO WHICH IT IS DELIVERED.		
			Transporter (2)	

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•			RECEIVED	
District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III	Energy Minerals an	ew Mexico d Natural Resource ( ition Division	JCD-ARTESIA	Form C-117 A Revised March 17, 1999 Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1230 S. St. Empiric Dr., Santa Fa, NDA 87505	1220 South S	t. Francis Dr.	PERMIT NO.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, 1		•	
TANK CLEANING, SEDIMENT OIL REMO Operator or Owner COLLINS OIL &				
Lease or Facility NamePLAINS_29			•	•
OPERATION TO BE PERFORMED:		County	U.L Sec	<del>-10-S, R-28</del> -E TwpRge.
Tank Cleaning	Sediment Oil Removal		of Miscellaneous Hydro	carbons
Operator or Owner Representative at	ithorizing work	ROY COLLI	<u>NS</u>	<u></u>
Date Work to be Performed	Tank Number	<u>10-28-03</u> Votu	ne	· · · · · · · · · · · · · · · · · · ·
SEDIMENT OIL OR MISCEL Sediment Oil from:	Tank Type LANEOUS HYDROCAR		me Below Load Line	
MISCELLANEOUS OIL Tank Bottoms From: Pipel	line Station Crude Termin		Diber*	
D Pipeline Break	c Oil or Spill			
*Other (Explain)		<u> </u>		
Destination (Name and Location of treating	EC 11, T-10-S,	NDY PLANT WM		87 BS&17 Bbls. Division approval)
(Explain)				······································
Location of Destruction	· · · ·			
Justification of Destruction		<u> </u>		
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an Owner	nd complete to the best of my k	nowledge and belief. Transporter <u>GAND</u>	CORPORATIO	, NM 88267
Title		Signature <u>Euc</u>	e Mach	
Date		Title BKKI		<u>ate 10-29-03</u>
OIL CONSERVATION DIVISION	ERBAL BY CARME	LINDA NEI EOLOGICAL / F TECHNIC	ETROLEUM	NOV 222003
Approved By A COPY OF THIS FORM MUST BE ON LOCATION I MISCELLANEOUS HYDROCARBONS, AND MUST I MISCELLANEOUS HYDROCARBONS AT THE TRE/	DURING TANK CLEANING, REI BE PRESENTED WITH TANK B	MOVAL OF SEDIMENT C OTTOMS, SEDIMENT OI	DIST	RIBUTION BY OCD Santa Fe File Operator Transporter (2)

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District	French Dr., Hobbs, NM 88240		ew Mexico d Natural Resources		Form C-117 A Revised March 17, 1999	
District		Oil Conserva	tion Division	. · · · ·	Submit 5 Copies to	
1000 Ric District I	Brazos Road, Aztoc, NM 87410		t. Francis Dr.		Appropriate District Office	
1220 S. S	St. Francis Dr., Santa Fe, NM 87505		NM 87505	PERMIT I	NO. <u>71 · /4/04</u>	
	NK CLEANING, SEDIMENT OIL REMO		MISCELLANEOUS HYDR	ROCARBONS A	ND DISPOSAL PERMIT	
Operator	or Owner MELVIN TURNBO	W	Address 1724	<i>N.</i> 18th,	PORTALES, NM	88130
Lease or H	acility Name_ J. P. WHITE	. #1	Location_	<u>Sec 19, 7</u>	$\Gamma = 10 - S$ , $R = 28 - E$	
OPERA	TION TO BE PERFORMED:	Sediment Oil Removal	XKK Transportation of I			
	Operator or Owner Representative au	thorizing work	MELVIN TURNB	OW		
	• -	<b>.</b>	11-08-03			· • •
	Date Work to be Performed TANK CLEANING DATA	Tank Number				
		Tank Type	Volume I	Below Load Lind		
	SEDIMENT OIL OR MISCELI			DCIOW LOOK LAIK	· · · · · · · · · · · · · · · · · · ·	
	Sodiment Oil from: 🗍 Pit	Cellar Dober				
	MISCELLANEOUS OIL				RECEIVED	
		se Station 🔲 Crude Termina	I 🔲 Refinery	🗋 Other*	NOV 1 7 2003	
	Catchings From: Gasoline Plant	Gathering Lines	t Water Disposal System	Other*	OCD-ARTESIA	
	Pipeline Break	Dil or Spill				•
	*Other (Explain)					
<u>VOLUME</u>	AND DESTINATION: Esti	nated Volume <u>112</u>	Bbls. Field test vo	lume of good oil (Not required pri	<u>30% BS&amp;W</u> Bbis.	
	Destination (Name and Location of treating	plant or other facility) GAND	Y PLANT WM-1-(	025		
	SEC 11					
<u>DESTRUC</u>	TION OF SEDIMENT OIL BY:			oads or firewalls	Other	
	(Explain)					
1	Location of Destruction			<u></u>	<u></u>	
i	Justification of Destruction					
CERTIFIC	ATION: (APPLICATION MAY E	E MADE BY FITHER OF	THE FOLLOWING)			
	y that the information above is true and					
	Owner		Transporter GANDY C	ORPORATI	ON	
1	Ву		Address BOX 827,	TATUM,	<u>NM 88267</u>	
1	Title		Signature	e M	auk .	
E	Date		Title BKKP	•	Date 11-14-03	
OIL CONSE	RVATION DIVISION VI	ERBAL BY LINDA	LINDA NELSON			
	· · · · · · · · · · · · · · · ·	GEOL	OGICAL / PETRO	LEUM	NOV 22 2003	
Approved By_	i	Title	TECHNICIAN	Date	····	
-				D	STRIBUTION BY OCD	
	IS FORM MUST BE ON LOCATION DU OUS HYDROCARBONS, AND MUST BE			۲   <u> </u>	Santa Fe	
	OUS HYDROCARBONS AT THE TREAT				File Operator	
					Transporter (2)	

		v.		
District I 1625 N. French Dr., Hobbs, NM 88240 District II		New Mexico and Natural Resources		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Consern	ation Division	•	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV		St. Francis Dr.		Appropriate District Office
1220 S. St. Francis Dr., Santa Fc, NM 87505		NM 87505	PERMIT N	0. <u>H · /4/07</u>
TANK CLEANING, SEDIMENT OIL REM				
Operator or Owner TRANSWESTER	N PIPELINE	Address 2605 W	<u>MAIN,</u>	ARTESIA, NM 882
Lease or Facility NameATOKA #2	······	Location	<u>2, T-17</u>	<u>-S. R-29-E</u> c Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of M		
Operator or Owner Representative at	thorizing work	KARL McDONA	LD .	
Date-Work to be Performed		11-14-03	· . · ·	· · ·
TANK CLEANING DATA	Tank Number	Volume		
· · · · · · · · · · · · · · · · · · ·	Tank Type	Volume B	clow Load Line_	······································
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCAR	<u>BON DATA</u>	• • •	· · · · · · · · · · · · · · · · · · ·
Sediment Oil from: Dit	Cetter D Other			RECEIVED
MISCELLANEOUS OIL			<b>—</b>	NOV 1 7 2003
Tank Bottoms From: Dipeli	ne Station 🔲 Crude Termin		Other*	OCD-ARTESIA
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🗍 S	alt Water Disposal System X	🖸 Other®	UCD-ARTESIA
Pipeline Break	•			
*Other (Explain)	HAUL CONE	ENSATE FROM BO	OSTER	<u> </u>
VOLUME AND DESTINATION: Esti	mated Volume <u>120</u>	Bbls. Field test volt	ume of good oil	8% BS&W Bbls.
Destination (Name and Location of treating	alert or other facilities GANE	V PLANT WM-1-0	• • •	
SEC 11	T-10-S. R-35		<u></u>	
DESTRUCTION OF SEDIMENT OIL BY:			ads or firewalls	Other
(Explein)		- –	·	_
Location of Destruction				
Justification of Destruction				
<u>CERTIFICATION:</u> (APPLICATION MAY I I hereby certify that the information above is true and	BE MADE BY EITHER O	F THE FOLLOWING)		· · ·
Owner		Transporter GANDY C		N
By		Address BOX 827		
Title		Signature Que	Mach	
Date		Title_BKKP		Detc 11-14-03
			<u> </u>	
OIL CONSERVATION DIVISION	ERBAL BY CARME	LINDA NELSO		NOV 2.2 2002
Approved By	TitleG	EOLOGICAL / PETF	ROLEUM_	NOV 22 2003
		TECHNICIAN	DIS	TRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE	RING TANK CLEANING, REM	OVAL OF SEDIMENT OIL OR	2	Santa Fc
MISCELLANEOUS HYDROCARBONS AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT				File
			—	Operator Transporter (2)

Income       Energy Minerals and Natural Resources       Review Mark 17.19         IDIN WORK AVER, AVER, MARKAN MARTIO       Submit 3 Capes         IDIN WORK AVER, AVER, MARKAN MARTIO       Dial Conservation Division       Submit 3 Capes         IDIN WORK AVER, AVER, MARKAN MARTIO       Dial Conservation Division       Submit 3 Capes         IDIN WORK AVER, AVER, MARKAN MARTIO       DIAL Conservation Division       Submit 3 Capes         IDIN WORK AVER, AVER, MARKAN MARTIO       DIAL Conservation Division       Submit 3 Capes         IDIN WORK AVER, AVER, MARKAN MARTION       Submit 5 Capes       Submit 3 Capes         IDIN WORK AVER, AVER, MARKAN MA	1625 N. French Dr., Hobbs, NM 88240       Energy Minerals         District II       1301 W. Grand Avenue, Artesia, NM 88210         District III       Oil Conser         1000 Rio Brazos Road, Aztec, NM 87410       0il Conser         District IV       1220 South         1220 S. St. Francis Dr., Santa Fe, NM 87505       Santa Fe         TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION         Operator or OwnerTRANSWESTERN_PIPELINE         Lease or Facility NameATOKA #1         OPERATION TO BE PERFORMED:	and Natural Resources rvation Division h St. Francis Dr. e, NM 87505 I OF MISCELLANEOUS HYDROCA Address2605 W. N	RBONS AND DISPOSAL PERMIT
Inc. 1, Hole, N. MARTAG       Energy Minerals and Natural Resources       Review March 12, 19         DDI W. Group, Argan, NM B210       Submit 3 Capter       Submit 3 Capter         DDI W. Group, Argan, NM B210       Submit 3 Capter       Submit 3 Capter         DDI W. Group, Argan, NM B210       Dial Conservation Division       Submit 3 Capter         DDI W. Group, Argan, NM B210       Dial Conservation Division       Submit 3 Capter         DDIAL W. Group, Argan, NM B210       Dial Conservation Division       Submit 3 Capter         DDIAL W. Group, Argan, NM B210       Dial Conservation Division       Submit 3 Capter         DDIAL W. Group, Argan, NM B210       Santa Fe, NM B3505       PERMIT NO. <u>A 1747115</u> TARK CLEANING, SEDMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT         Operator or Owner       TRANSPORTATION TO MISCELLANEOUS HYDROCARBON DATA         Set work to be Performed.       KARI. MCDONALD         TANK CLEANING DATA       Task Number         The Type       Volume         Set Mort to be Performed.       KARI. MCDONALD         TANK CLEANING DATA       Task Number         Task Boncon Proce       Profile Boardon         Miscrel LANEOUS OIL       NOV 9 0 2003         Cabings Foer:       Gaeding Line       Sabine         Miscrel LANEOU	District II Energy Minerals 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. SL Francis Dr., Santa Fe, NM 87505 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION Operator or OwnerTRANSWESTERN_PIPELINE Lease or Facility NameATOKA #1 OPERATION TO BE PERFORMED:	rvation Division h St. Francis Dr. e, NM 87505 Pl I OF MISCELLANEOUS HYDROCA Address2605 W. N	Revised March 17, 1999 Submit 5 Copies to Appropriate District Office ERMIT NO. <u>A -14115</u> RBONS AND DISPOSAL PERMIT
Dute: III         Submit 3 Coperation           Dute: III         Oil Conservation Division         Appropriate During Conservation Division           Dute: IV         Submit 3 Coperation         Appropriate During Conservation Division           Dute: IV         Submit 3 Coperation         Appropriate During Conservation Division           Dute: IV         Submit 3 Coperation         Appropriate During Conservation Division           Dute: IV         Submit 3 Coperation         Appropriate During Conservation Division           Dute: IV         Submit 3 Coperation         ATTICK 144115           Operator or Owner         TRANSUESTERN PIPELINE         Address 2605 W. MAIN, ARTESIA, NM.           Lease or Facility Nume         ATOKA #1         Location, SEC 6, T-18-S, R-27-E           OPERATION TO BE PERFORMED:         Sediment Oil Removal         X[H], Transportation of Mitcellancous Hydrocarbons           Operator or Owner         Trank Cleaning         Sediment Oil Removal         X[H], Transportation of Mitcellancous Hydrocarbons           Operator or Owner         Trank Cleaning         Sediment Oil Removal         X[H], Transportation of Mitcellancous Hydrocarbons           Operator or Owner         Trank Cleaning         Sediment Oil Removal         X[H], Transportation of Mitcellancous Hydrocarbons           Operator or Owner         Trans Cleaning IP Transportation of Mitcellancous Hydrocarbon	District III Oil Conser 1000 Rio Brazos Road, Aztec, NM 87410 1220 South 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION Operator or OwnerTRANSWESTERN_PIPELINE Lease or Facility NameATOKA #1 OPERATION TO BE PERFORMED:	h St. Francis Dr. e, NM 87505 Pl OF MISCELLANEOUS HYDROCA Address2605 W. N	Appropriate District Office ERMIT NO. <u>A 14115</u> RBONS AND DISPOSAL PERMIT
Date Processing Processi	District IV       1220 South         1220 S. St. Francis Dr., Santa Fe, NM 87505       Santa Fe         TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION         Operator or OwnerTRANSWESTERN_PIPELINE         Lease or Facility NameATOKA #1         OPERATION TO BE PERFORMED:	h St. Francis Dr. e, NM 87505 Pl OF MISCELLANEOUS HYDROCA Address2605 W. N	ERMIT NO. <u>A 14115</u> RBONS AND DISPOSAL PERMIT
Santa Fe, NM 87505       PERMIT NO. <u>// 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1</u>	1220 S. SL. Francis Dr., Santa Fe, NM 87505         Operator or Owner TRANSWESTERN_PIPELINE         Lease or Facility Name ATOKA #1         OPERATION TO BE PERFORMED:	e, NM 87505 Pl OF MISCELLANEOUS HYDROCA Address2605 W. N	RBONS AND DISPOSAL PERMIT
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT         Operator or Owner	TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION         Operator or OwnerTRANSWESTERN_PIPELINE         Lease or Facility NameATOKA #1         OPERATION TO BE PERFORMED:	Address 2605 W. N	
Lease of Facility NameATOKA #1       Location_SEC 6, T-18-S, R-27-E         OPERATION TO BE PERFORMED:       UL: Sec. TwpRge.         OPERATION TO BE PERFORMED:       Intervention         Tank Cleaning       Sediment Oil Removal       XEX_Transportation of Miscellancous Hydrocarbons         Operator or Owner Representative authorizing work	Lease or Facility NameATOKA #1OPERATION TO BE PERFORMED:		MAIN. ARTESIA, NM 8
UL - Scc - Twp - Rgc.         OPERATION TO BE PERFORMED:         □ Tank Cleaning         □ Sediment Oil Removal         X MX         Transportation of Miscellaneous Hydrocarbons         Operator or Owner Representative authorizing work         11-18-03         Date Work to be Performed         KARL. MCDONALD         TANK CLEANING DATA         Tank Type         Volume         Second         Second         Second         Second         Date Work to be Performed         KARL. MCDONALD         Tank Type         Volume         Second         Second         Date Work to be Performed         Tank Type         Volume         Second         Miscellaneous Invex:         Pipeline Static         Other Reprocement         NOV 2 0 2003         Occh-ARTESIA         "Ober (Explain)         HAULED CONDENSATE FROM BOOSTER SITE         "OULME AND DESTINATION:         Estimated Volume       120         Bits       Field test volume of pool oil 402. RSc.//Bots         Other reprodoption Ditaking sprown)         Det	OPERATION TO BE PERFORMED:	Location_SEC	min millo in mil
OPERATION TO BE PERFORMED:       Sediment Oil Removal       XMX Transportation of Miscellaneous Hydrocarbons         Operator or Owner Representative authorizing work       11-18-03         Date Work to be Performed.       KARI. MCDONALD         TANK CLEANING DATA       Tank Number         Volume       Volume         TANK CLEANING DATA       Tank Number         Sediment Oil from:       Predice Station         Order       MISCELLANEOUS DIL         Task Bontons From:       Predice Station         Order       RECEIVED         Task Bontons From:       Predice Station         Obser       NOV 2 0 7003         Cachings From:       Gasolines Float         Obser       NOV 2 0 7003         Cachings From:       Gasolines Float         Obser       NOV 2 0 7003         Cachings From:       Gasolines Float         Obser       NOV 2 0 7003         OCD-ARTESIA       OCD-ARTESIA         *Obser (Explain)       HAULED         Destination (Nems and Lecusico of ressing plast or other facility)       GANDY PLANT WM-1-025         SECT 11, T-10-S, R-35-E       SEC 11, T-10-S, R-35-E         ESTRUCTION OF SEDIMENTOLL BY:       Duming       Pit Disposal         User for any borokino, and Destrotis t	OPERATION TO BE PERFORMED:		<u>C 6, T-18-S, R-27-E</u>
Date Work to be Performed       KARL       MCDONALD         TANK CLEANING DATA       Tank Number       Volume         Tank Type       Volume Below Load Line         SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA         Sediment OI from:       PH       Odler         MISCELLANEOUS OIL       Produce Station       Other         Miscellane Rom:       Ph       Odler       RECEIVED         Task Bottomur Prom:       Gathering Line       Salt Water Disposal System       NOV 2 0 2003         Cachings From:       Gathering Line       Salt Water Disposal System       NOV 2 0 2003         OCD-ARTESIA       OCD-ARTESIA         *Other (Explain)       HAULED       CONDENSATE       Field test volume of good oil       40% RSALBBEL         VOLUME AND DESTINATION:       Estimated Volume       120       Bbls.       Field test volume of good oil       40% RSALBBEL         VOLUME AND DESTINATION:       Estimated Volume       120       Bbls.       Field test volume of good oil       40% RSALBBEL         Volume end Location of treating plent or other facility.       GANDY PLANT Wh-1-025       SEC 11, T-10-S, R-35-E       SETRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         ERTIFICATION:       (APPLICATION MAY BE MADE BY EIT			· · ·
Date Work to be Performed       KARL       MCDONALD         TANK CLEANING DATA       Tank Number       Volume         Tank Type       Volume       Volume         Sediment OIL OR MISCELLANEOUS HYDROCAREON DATA         Sediment OIL OR MISCELLANEOUS HYDROCAREON DATA         Sediment OIL OR MISCELLANEOUS OIL       Price       RECEIVED         Tank Bottoma From:       Proteine Station       Crude Terminal       Reficery       Other*         Catchings From:       Gasoline Flast       Gathering Line       Salt Water Disposal System       XEKKOter*       NOV 2 0 7003         Catchings From:       Gasoline Flast       Gathering Line       Salt Water Disposal System       XEKKOter*       NOV 2 0 7003         Catchings From:       Gasoline Flast       Gathering Line       Salt Water Disposal System       XEKKOter*       NOV 2 0 7003         Catchings From:       Gasoline Flast       Gathering Line       Salt Water Disposal System       XEKKOter*       NOV 2 0 7003         Columne (Explain)       HAULED       CONDENSATE       Field test volume of good oil       40%       20%       20%         Destination (Vane and Location of trusting plant or the facility)       GANDY PLANT WM-1-025       SEC       11, T-10-S, R-35-E       SETRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal	Operator or Owner Representative authorizing work	11-18-03	
TANK CLEANING DATA       Tank Number       Volume         Tank Type			
SEDIMENT OIL OR MISCELLANEOUS HYDROCAREON DATA         Sediment Oil from:       Pri Cellar Ober         MISCELLANEOUS OIL       RECEIVED         Task Bottoma From:       Produce Station       Crude Terminal       Refnery       Other*         Output       Output       Output       NOV 2 0 2003         Image: Prom:       Obsolve Plant       Output       Output       NOV 2 0 2003         Image: Prom:       Obsolve Plant       Output       Output       OCD-ARTESIA         *Other (Explain)       HAULED       CONDENSATE       FROM BOOSTER SITE         *Other (Explain)       HAULED       CONDENSATE       Field test volume of good oil       407. BSA: UPbls. (Not required prior to Drivitos approval)         Destination (Name and Location of treating plant or other facility)       GANDY PLANT       WM-1-025         ESTRUCTION OF SEDIMENT OIL BY:       Burning       Phi Disposal       Use on Roads or firewalls       Other         (Explain)       Location of Destruction       Image: Plant in plant on the best of my knowledge and belief.       Owner       Transporter GANDY CORPORATION         By       Tate       Box 827.       TATUM, NM 88267         Title       Signature       Mathematical       NOV 2 2 2003         Inde       Signature       Mathematical			
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA         Sediment Oil from:       Pit       Cellar       Odor         MISCELLANEOUS OIL       RECEIVED         Task Bottoms From:       Dasoline Plant       Cutte Terminal       RECEIVED         Other       Outer       NOV 2 0 2003         Catchings From:       Oscoline Plant       Cutte Terminal       RECEIVED         NOV 2 0 2003       OCD-ARTESIA       Octor       NOV 2 0 2003         OCD-ARTESIA       Outer of South or Spill       OCD-ARTESIA         *Other (Explain)       HAULED       CONDENSATE       FROM BOOSTER SITE         //OLUME AND DESTINATION:       Estimated Volume       120       Bbls.       Field test volume of good oil       407. ESA: UP01.         //OLUME AND DESTINATION:       Estimated Volume       120       Bbls.       Field test volume of good oil       407. ESA: UP01.         //OLUME AND DESTINATION:       Estimated volume       120       Bbls.       Field test volume of good oil       407. ESA: UP01.         //OLUME AND DESTINATION:       Estimated volume       120       Bbls.       Field test volume of good oil       407. ESA: UP01.         //OLUME AND DESTINATION:       Estimated volume       120       Bhls.       Field test volume of good oil       407. ESA: UP03.	Test Tune	Volume Below	v Load Line
MISCELLANEOUS OIL Teck Bottom From:       Pipeline Station       Crude Terminal       Refinery       Other*         NOV 2 0 2003         Catchings From:       Gasoline Plant       Gasoline Juice       Salt Water Disposal System       XEK Other*       NOV 2 0 2003         Pipeline Break Oil or Spill       OCD-ARTESIA         *Other (Explain)       HAULED       CONDENSATE       FROM       BOOSTER       SITE         //OLUME AND DESTINATION:       Estimated Volume       120       Bbls.       Field test volume of good oil       407.       BS& UB01s.         Destination (Name and Location of treating plant or other facility)       GANDY PLANT       WM-1-025       SEC 11.       T-10-S.       R-35-E         PESTRUCTION OF SEDIMENTOIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)       Location of Destruction			
Task Bottons From:       Pipeline Station       Crude Terminal       Refinery       Other*         Catchings From:       Gesoline Plant       Octobering Lines       Salt Water Disposal System       XKK Other*       NOV 2 0 2003         Pipeline Break Oil or Spill       OCD-ARTESIA         *Other (Explain)       HAULED       CONDENSATE       FROM BOOSTER SITE         //OLUME AND DESTINATION:       Estimated Volume       120       Bbls.       Field test volume of good oil       40%       B& B& B         //OLUME AND DESTINATION:       Estimated Volume       120       Bbls.       Field test volume of good oil       40%       B& B& B         //OLUME AND DESTINATION:       Estimated Volume       120       Bbls.       Field test volume of good oil       40%       B& B& B       B< B	Sediment Oil from:		
Task Bottons From:       Pipeline Station       Crude Terminal       Refinery       Other*       NOV 2 0 2003         Catchings From:       Gasoline Plant       Gathering Lines       Salt Water Disposal System       XEX Other*       NOV 2 0 2003         Pipeline Break Oil or Spill       OCD-ARTESIA         *Other (Explain)       HAULED       CONDENSATE       FROM BOOSTER SITE         //OLUME AND DESTINATION:       Estimated Volume       120       Bbls.       Field test volume of good oil       40%       RS&UBbls.         //OLUME AND DESTINATION:       Estimated Volume       120       Bbls.       Field test volume of good oil       40%       RS&UBbls.         //OLUME AND DESTINATION:       Estimated Volume       120       Bbls.       Field test volume of good oil       40%       RS&UBbls.         //OLUME AND DESTINATION:       Estimated Volume       120       Bbls.       Field test volume of good oil       40%       RS&UBbls.         //OLUME (AND DESTINATION:       Estimated Volume       120       Bbls.       Field test volume of good oil       40%       RS&UBbls.         //OLUME (Structure)       SEC 11, T-10-S, R-35-E       Estimated Volume       Good of testing line of other facility)       GANDY PLANT WM-1-025       Seciee       Other       Seciee       Seciee       Other	MISCELLANEOUS OIL		RECEIVED
Catchings From: Catchings From: Catching Lines Catchings From:		ninal 🗍 Refinery 🗌 🤇	Other*
*Other (Explain)       HAULED CONDENSATE FROM BOOSTER SITE         *Other (Explain)       HAULED CONDENSATE FROM BOOSTER SITE         /OLUME AND DESTINATION:       Estimated Volume20         Bbls.       Field test volume of good oil407RS&UBbls. (Not required prior to Division approval)         Destination (Name and Location of treating plant or other facility)       GANDY PLANT WM-1-025	Catchings From: 🔲 Gasoline Plant 🚺 Gathering Lines 📋	Salt Water Disposal System XXX	Other* NUV 2 0 2003
VOLUME AND DESTINATION:       Estimated VolumeBbls.       Field test volume of good oilA07BS&UBbls. (Not required prior to Division approval)         Destination (Mane and Location of treating plant or other facility)       GANDY PLANT WM-1-025	Pipeline Break Oil or Spill		OCD-ARTESIA
Destination (Name and Location of treating plant or other facility)       GANDY PLANT WM-1-025         SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)	•Other (Explain) HAULED CONDENS	ATE FROM BOOSTER	SITE
Destination (Name and Location of treating plant or other facility)       GANDY PLANT WM-1-025         SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Burning         Pit Disposal       Use on Roads or firewalls         Other         (Explain)         Location of Destruction         Justification of Destruction         ERTIFICATION:         (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         sereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner			
Destination (Name and Location of treating plant or other facility)       GANDY PLANT WM-1-025         SEC 11, T-10-S, R-35-E         ESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)	OLUME AND DESTINATION: Estimated Volume 120		of good oil 40% BS& Bbls.
SEC 11, T-10-S, R-35-E         PESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)			
ESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)	, , , , , , , , , , , , , , , , , , , ,		<u></u>
(Explain)			or firewalls [] Other
Location of Destruction			
Justification of Destruction         ERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         ERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         ERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         ERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         OwnerTRANSWESTERN PIPELINEGANDY CORPORATION         By		<u> </u>	<u> </u>
ERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         BERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         Intermation above is true and complete to the best of my knowledge and belief.         OwnerTRANSWESTERN PIPELINE         By		<u> </u>	
ereby certify that the information above is true and complete to the best of my knowledge and belief.         OwnerTRANSWESTERN PIPELINE         By	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
OwnerTRANSWESTERN PIPELINE       Transporter_GANDY_CORPORATION         By	ERTIFICATION: (APPLICATION MAY BE MADE BY EITHER	OF THE FOLLOWING)	• •
By	THE ANGLE CONTRACT THE		PORATION
Title       Signature       Lue       Auk         Date       Title       BKKP       Date       11-18-03         L CONSERVATION DIVISION       VERBAL BY LINDA       LINDA NELSON       GEOLOGICAL / PETROLEUM       NOV 2 2 2003         proved By       Title       Title       Date       NOV 2 2 2003         COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       DISTRIBUTION BY OCD       Santa Fe			
Date	· · · · · · · · · · · · · · · · · · ·		
L CONSERVATION DIVISION       VERBAL BY LINDA       LINDA NELSON         geological / petroleum       NOV 2 2 2003         proved By	Tide	Signature	7 aux
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	Date	TitleBKKP	Date111803
Title	LCONSERVATION DIVISION VERBAL BY LIND,	A LINDA NELSON	
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	proved By Till	BEOLOGICAL / PETRO	DLEUM NOV 2 2 2003
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR			
USCELLANEOUS HYDROCARBONS AND MUST BE PRESENTED WITH TANK BOTTOMS. SEDIMENT OIL OR			DIOTE DI PROVI DI OCO
SCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.			
SCELLANEOUS HTDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, R ISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK	EMOVAL OF SEDIMENT OIL OR BOTTOMS, SEDIMENT OIL OR	

District I	French Dr., Hobbs, NM 88240 I	State of Nev Energy Minerals and		Form C-117 Revised June 10, 20
1301 W. District I	Grand Avenue, Artesia, NM 88210 II	Oil Conservati	on Division	Submit 5 Copies Appropriate District Offi
1000 Rio District I	Brazos Road, Aztec, NM 87410 V	1220 South St.		1 015
	St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N		
TAN	IK CLEANING, SEDIMENT OIL REA	IOVAL, TRANSPORTATION OF I	MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator of	or Owner	TREAM SERVICES	Address_BOX_168	
Lease or F	Facility Name SAUNDER	S PLANT	Location S	SEC 34, T-14-S, R-33 U.L Soc Twp Rec.
OPERA	TION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Mi	scellaneous Hydrocarbons
	Operator or Owner Representative	authorizing work	RANDY SHEPP	PARD
	Date Work to be Performed		11-19-03	
	TANK CLEANING DATA	Tank Number	Volume	
		Tank Type		elow Load Line
	SEDIMENT OIL OR MISCE		UNDAIA	19202122232
	Sediment Oil from: Pit	Cellar 🗌 Other		] Other*
•	MISCELLANEOUS OIL Tank Bottoms From:	peline Station 🔲 Crude Terminal	Refinery	] Other* (2 1, 10)
	Catchings From: Gasoline Pla	ant 🔲 Gathering Lines 🔲 Salt	Water Disposal System XX	X Other
	Pipeline Bra			0005 0
		ar on or spill		10-0-0
		HAULED SLOP OI	L FROM PLANT	elow Load Line
· · .	*Other (Explain)	•	L FROM PLANT	21997EZV
VOLUM	*Other (Explain)	•		ume of good oil 16% BS&W Bbls.
VOLUM	*Other (Explain)	HAULED SLOP OI	Bbls. Field test volu	ume of good oil <u>16% BS&amp;W</u> Bbls. (Not required prior to Division approval)
VOLUM	*Other (Explain)	HAULED SLOP OI Estimated Volume <u>180</u> ting plant or other facility) <u>G</u> A	Bbls. Field test volu	ume of good oil 16% BS&W Bbls.
	*Other (Explain)	HAULED SLOP OF Estimated Volume 180 ting plant or other facility) GA	Bbls. Field test volu NDY PLANT WM	ume of good oil <u>16% BS&amp;W</u> Bbls. (Not required prior to Division approval)
	*Other (Explain) <u>E AND DESTINATION:</u>	HAULED SLOP OF Estimated Volume 180 ting plant or other facility) GA	Bbls. Field test volu NDY PLANT WM	ume of good oil <u>16% BS&amp;W</u> Bbls. (Not required prior to Division approval) -01-025
	*Other (Explain) E AND DESTINATION: I Destination (Name and Location of trea CTION OF SEDIMENT OIL B	HAULED SLOP OF Estimated Volume 180 ting plant or other facility) GA	Bbls. Field test volu NDY PLANT WM	ume of good oil <u>16% BS&amp;W</u> Bbls. (Not required prior to Division approval) -01-025
	*Other (Explain) E AND DESTINATION: I Destination (Name and Location of trea CTION OF SEDIMENT OIL B (Explain)	HAULED SLOP OF Estimated Volume 180 ting plant or other facility) GA	Bbls. Field test volu NDY PLANT WM	ume of good oil <u>16% BS&amp;W</u> Bbls. (Not required prior to Division approval) -01-025
<u>DESTRU</u>	*Other (Explain) E AND DESTINATION: I Destination (Name and Location of trea CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MA	HAULED SLOP OF Estimated Volume 180 ting plant or other facility) GA SEC 11, T-10- Y: Burning Pi Y BE MADE BY EITHER OF	Bbls. Field test volu NDY PLANT WM S, R-35-F. t Disposal [] Use on Ro THE FOLLOWING)	ume of good oil <u>16% BS&amp;W</u> Bbls. (Not required prior to Division approval) -01-025
<u>DESTRU</u>	*Other (Explain) E AND DESTINATION: I Destination (Name and Location of trea CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MA tify that the information above is true	HAULED SLOP OF Estimated Volume 180 ting plant or other facility) GA SFC 11, T-10- X: Burning Pi A BE MADE BY EITHER OF and complete to the best of my kn	Bbls. Field test volu NDY_PLANTWM S,R=35=F. t DisposalUse on Ro THE FOLLOWING) owledge and belief.	ume of good oil <u>16% BS&amp;W</u> Bbls. (Not required prior to Division approval) -01-025 ads or firewalls
<u>DESTRU</u>	*Other (Explain) E AND DESTINATION: I Destination (Name and Location of trea CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MA tify that the information above is true Owner Owner DYNEGY MIDSTI	HAULED SLOP OF Estimated Volume 180 ting plant or other facility) GA SEC 11, T-10- Y: Burning Pi Y BE MADE BY EITHER OF	Bbls. Field test volu NDY_PLANT_WM SR-35-F t DisposalUse on Ro THE FOLLOWING) owledge and belief. Transporter_GANDY	CORPORATION
<u>DESTRU</u>	*Other (Explain) E AND DESTINATION: I Destination (Name and Location of trea CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MA tify that the information above is true	HAULED SLOP OF Estimated Volume 180 ting plant or other facility) GA SFC 11, T-10- X: Burning Pi A BE MADE BY EITHER OF and complete to the best of my kn	Bbls. Field test volu NDY_PLANTWM SR=35=F t DisposalUse on Ro THE FOLLOWING) owledge and belief. TransporterGANDY Address_BOX_827,	ume of good oil <u>16% BS&amp;W</u> Bbls. (Not required prior to Division approval) -01-025 ads or firewalls
<u>DESTRU</u>	*Other (Explain) E AND DESTINATION: I Destination (Name and Location of trea CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MA tify that the information above is true Owner Owner DYNEGY	HAULED SLOP OF Estimated Volume 180 ting plant or other facility) GA SFC 11, T-10- X: Burning Pi A BE MADE BY EITHER OF and complete to the best of my kn	Bbls. Field test volu NDY_PLANT_WM SR-35-F t DisposalUse on Ro THE FOLLOWING) owledge and belief. Transporter_GANDY	CORPORATION
<u>DESTRU</u>	*Other (Explain) E AND DESTINATION: I Destination (Name and Location of trea CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MA rtify that the information above is true Owner DYNEGY MIDSTI By	HAULED SLOP OF Estimated Volume 180 ting plant or other facility) GA SFC 11, T-10- X: Burning Pi A BE MADE BY EITHER OF and complete to the best of my kn	Bbls. Field test volu NDY_PLANTWM SR=35=F t DisposalUse on Ro THE FOLLOWING) owledge and belief. TransporterGANDY Address_BOX_827,	CORPORATION TATUM, NM 88267
DESTRU CERTIFI I hereby cer	*Other (Explain) E AND DESTINATION: I Destination (Name and Location of treat CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MA tify that the information above is true Owner DYNEGY MIDSTI By Title E-mail Address Date	HAULED SLOP OI Estimated Volume <u>180</u> ting plant or other facility) <u>GA</u> <u>SEC 11, T-10-</u> Y: <u>Burning</u> Pi N BE MADE BY EITHER OF and complete to the best of my kn REAM SERVICES	Bbls. Field test volu NDYWM SR=35=F. t DisposalUse on Ro THE FOLLOWING) owledge and belief. Transporter GANDY Address BOX 827, Signature Lue	CORPORATION
DESTRU CERTIFI I hereby cer	*Other (Explain) E AND DESTINATION: I Destination (Name and Location of treat CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MA tify that the information above is true Owner DYNEGY MIDSTI By Title E-mail Address Date SERVATION DIVISION_ VE	HAULED SLOP OF Estimated Volume 180 ting plant or other facility) GA SFC 11, T-10- X: Burning Pi A BE MADE BY EITHER OF and complete to the best of my kn	Bbls. Field test volu NDY_PLANT_WM S, R-35-F. t Disposal Use on Ro THE FOLLOWING) owledge and belief. Transporter_GANDY Address BOX 827, Signature Lue E-mail Address	CORPORATION TATUM, NM 88267
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DESTRUE CERTIFIE I hereby cer OIL CONS Approved B	*Other (Explain) E AND DESTINATION: I Destination (Name and Location of treat CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MA rtify that the information above is true Owner DYNEGY MIDSTI By  Title E-mail Address Date SERVATION DIVISION VE y THIS FORM MUST BE ON LOCATION	HAULED SLOP OF Estimated Volume 180 ting plant or other facility) GA SEC 11, T-10- Y: Burning Pi N BE MADE BY EITHER OF and complete to the best of my kn REAM SERVICES RBAL BY MARIE Title M	Bbls. Field test volu NDY PLANT WM S. R-35-F. t Disposal Use on Ro THE FOLLOWING) owledge and belief. Transporter GANDY Address BOX 827, Signature LLC E-mail Address Title BKKP MT Corol	CORPORATION TATUM, NM 88267 Mark Date 11-24-03 Date 11-24-03 Date 526/03 Distribution By OCD R
DESTRUE CERTIFIC I hereby cert OIL CONS Approved B A COPY OF MISCELLA	*Other (Explain)E AND DESTINATION:	HAULED SLOP OF Estimated Volume 180 ting plant or other facility) GA SEC 11, T-10- Y: Burning Pi Burning Pi AY BE MADE BY EITHER OF and complete to the best of my kn REAM SERVICES RBAL BY MARIE Title M N DURING TANK CLEANING, REM T BE PRESENTED WITH TANK BO	Bbls. Field test volu NDY PLANT WM S, R-35-F. t Disposal Use on Ro THE FOLLOWING) owledge and belief. Transporter GANDY Address BOX 827, Signature Cue E-mail Address Title BKKP Mt Qual OVAL OF SEDIMENT OIL OF TTOMS, SEDIMENT OIL OF	CORPORATION TATUM, NM 88267 Mark Date 11-24-03 Date 11-24-03 Date 526/03 Distribution By OCD R

1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resour	rces Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-26543</u>
	WAL, TRANSPORTATION OF MISCELLANEOUS	
Operator or Owner <u>DYNEGY MIDST</u>		<u>X 1689, LOVINGTON, NM 882</u> SFC 34 T-14-S R-33-E
Lease or Facility Name SAUNDERS	PLANI Loo	cation SEC 34, T-14-S, R-33-E U.L Soc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXX Transportat	tion of Miscellancous Hydrocarbons
Operator or Owner Representative au	uthorizing work DAVID B	YRD
Date Work to be Performed	11-20-0.	3
TANK CLEANING DATA	Tank Number V	/olume
	· · · · · · · · · · · · · · · · · · ·	Volume Below Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	A197021222378
Sediment Oil from: Dit	Cellar 🗋 Other	100
MISCELLANEOUS OIL		12 h 10 h
	line Station Crude Terminal Refinery	Dother*
Catchings From: Gasoline Plant	t 🔲 Gathering Lines 🔲 Salt Water Disposal Syst	tem XXX Other C: 0005 * CO
Dipeline Break	•	
*Other (Explain)	HAULED SLOP OIL FROM PI	
······································		
OLUME AND DESTINATION: Est	timated Volume <u>360</u> Bbls. Fiel	d test volume of good oil <u>9% BS&amp;W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treatin	ng plant or other facility) GANDY PLANT	r WM-01-025
- -	SEC 11. T-10-S. R-35-F	
DESTRUCTION OF SEDIMENT OIL BY		
ESTRUCTION OF SEDIMENT OIL BY (Explain)		F
		F
(Explain)		F
(Explain) Location of Destruction Justification of Destruction	: Durning Pit Disposal U	EUse on Roads or firewalls [] Other
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY		EUse on Roads or firewalls [] Other
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY	Burning Pit Disposal U BE MADE BY EITHER OF THE FOLLOW	EUse on Roads or firewalls [] Other
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true and	Burning Pit Disposal U BE MADE BY EITHER OF THE FOLLOW	EUse on Roads or firewalls
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true as Owner DYNEGY MIDSTRI	Burning Pit Disposal U BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belief EAM SERVICES Transporter	EUse on Roads or firewalls
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true as Owner DYNEGY MIDSTRI By Title	Burning Pit Disposal U BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belief EAM SERVICES Transporter Address BOX Signature	E Use on Roads or firewalls Other ING) f. GANDY CORPORATION 827, TATUM, NM 88267
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true as Owner DYNEGY MIDSTRI By Title E-mail Address	Burning Pit Disposal U BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belief EAM SERVICES Transporter Address BOX Signature E-mail Address	E Use on Roads or firewalls Other ING) f. GANDY CORPORATION 827, TATUM, NM 88267 We Mark
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY bereby certify that the information above is true as Owner DYNEGY MIDSTRI By Title E-mail Address Date	Burning Pit Disposal U BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belief EAM SERVICES Transporter Address BOX Signature E-mail Address Title BKKP	E Use on Roads or firewalls Other ING) f. GANDY CORPORATION 827, TATUM, NM 88267
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true as Owner DYNEGY MIDSTRI By Title E-mail Address Date L CONSERVATION DIVISION VER	Burning Pit Disposal U BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belief EAM SERVICES Transporter Address BOX Signature E-mail Address	E Use on Roads or firewalls Other ING) f. GANDY CORPORATION 827, TATUM, NM 88267 We Mark
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true as Owner DYNEGY MIDSTRI By Title E-mail Address Date L CONSERVATION DIVISION VER	BE MADE BY EITHER OF THE FOLLOW THE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belief EAM SERVICES Transporter Address BOX Signature E-mail Address Title BKKP BAL BY MARIE	E Use on Roads or firewalls Other ING) f. GANDY CORPORATION 827, TATUM, NM 88267 We Mark Date 11-24-03
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true an Owner DYNEGY MIDSTRI By Title E-mail Address Date IL CONSERVATION DIVISION VER proved By Jule William COPY OF THIS FORM MUST BE ON LOCATION I	BE MADE BY EITHER OF THE FOLLOW ad complete to the best of my knowledge and belief EAM SERVICES Transporter Address BOX Signature 2 E-mail Address Title BKKP BAL BY MARIE MARIE MARIE MARIE MARIE MARIE MARIE MARIE MARIE MARIE MARIE MARIE	E Use on Roads or firewalls Other ING) 6. GANDY CORPORATION 827, TATUM, NM 88267 We Mark Date 11-24-03 Date 11-24-03 Date 11-24-03 NT OIL OR
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true as Owner DYNEGY MIDSTRI By Title E-mail Address Date IL CONSERVATION DIVISION VER proved By Jula William COPY OF THIS FORM MUST BE ON LOCATION IN USCELLANEOUS HYDROCARBONS, AND MUST	BE MADE BY EITHER OF THE FOLLOW Made complete to the best of my knowledge and belief EAM SERVICES Transporter Address BOX Signature E-mail Address Title BKKP BAL BY MARIE Title Memory DURING TANK CLEANING, REMOVAL OF SEDIMEN BE PRESENTED WITH TANK BOTTOMS, SEDIMEN	E Use on Roads or firewalls Other ING) 6. GANDY CORPORATION 827, TATUM, NM 88267 We Mark Date 11-24-03 Date 11-24-03 Date 11-24-03 NT OIL OR
Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true as Owner DYNEGY MIDSTRI By Title E-mail Address Date IL CONSERVATION DIVISION VER oproved By Julia William	BE MADE BY EITHER OF THE FOLLOW Made complete to the best of my knowledge and belief EAM SERVICES Transporter Address BOX Signature E-mail Address Title BKKP BAL BY MARIE Title Memory DURING TANK CLEANING, REMOVAL OF SEDIMEN BE PRESENTED WITH TANK BOTTOMS, SEDIMEN	E Use on Roads or firewalls Other ING) f. GANDY CORPORATION 827, TATUM, NM 88267 We Mark Date 11-24-03 Date 11-24-03 Date 11-24-03 Date 11-24-03 NT OIL OR TOIL OR DISTRIBUTION BY OCD V Santa Fe

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1625 N. F		State of New I	Mexico	Form C-117
District Il		Energy Minerals and Na	itural Resources	Revised June 10, 20
1301 W. C District II	Frand Avenue, Artesia, NM 88210		Division	Submit 5 Copics
1000 Rio	Brazos Road, Aztec, NM 87410	Oil Conservation 1220 South St. Fi	·	Appropriate District Off
District IV 1220 S. St	- Francis Dr., Santa Fc, NM 87505	Santa Fe, NM		PERMIT NO. <u>H-26545</u>
TAN	K CLEANING, SEDIMENT OIL RÉ	MOVAL, TRANSPORTATION OF MIS	CELLANEOUS HYDROCA	ARBONS AND DISPOSAL PERMIT
Operator o	r Owner DYNEGY MIDS	TREAM SERVICES	· ·	, LOVINGTON, NM
Lease or Fa	acility Name SAUNDER	RS_PLANT	LocationSE	<u>C 34, T-14-S, R-33</u> U.L Soc Twp Rge.
<b>OPERA</b>	TION TO BE PERFORMED:	Sediment Oil Removal XX	X Transportation of Misc	ellaneous Hydrocarbons
	Operator or Owner Representative	authorizing work	RANDY S	HEPPARD
	Date Work to be Performed		11-21-	.03
	TANK CLEANING DATA	Tank Number	Volume	
		Tank Type		w Load Line
	SEDIMENT OIL OR MISCI	ELLANEOUS HYDROCARBON	<u>I DATA</u>	27021222
	Sediment Oil from:	it 🗌 Cellar 🔲 Other		6 <sup>13</sup> 191
	MISCELLANEOUS OIL Tank Bottoms From:	ipeline Station	Refinery	Other* (10) Other*
		lant Gathering Lines Salt Wi		Other*
		-		1000 KD
	Pipeline Bi	eak Oil or Spill		
		HAULED SLOP OIL	FROM PLANT	
	*Other (Explain)	HAULED SLOP OIL	FROM PLANT	
VOLUME	· · /		Bbls. Field test volum	ne of good oil <u>15% BS&amp;W</u> B5Is.
VOLUMI	AND DESTINATION:	Estimated Volume _ 250	Bbls. Field test volum	(Not required prior to Division approval)
<u>VOLUMI</u>	· · ·	Estimated Volume _ 250	Bbls. Field test volum	
	AND DESTINATION:	Estimated Volume _ 250 ating plant or other facility) GAN SEC_11, T-10-S	Bbls. Field test volum DY PLANT WM- , R=35=E.	(Not required prior to Division approval)
	CAND DESTINATION: Destination (Name and Location of tre	Estimated Volume _ 250 ating plant or other facility) GAN SEC_11, T-10-S	Bbls. Field test volum DY PLANT WM- , R=35=E.	(Not required prior to Division approval) $01 - 025$
	CTION OF SEDIMENT OIL 1	Estimated Volume _ 250 ating plant or other facility) GAN SEC_11, T-10-S	Bbls. Field test volum DY PLANT WM- , R=35=E.	(Not required prior to Division approval) $01 - 025$
	E AND DESTINATION: Destination (Name and Location of tre CTION OF SEDIMENT OIL I (Explain)	Estimated Volume _ 250 ating plant or other facility) GAN SEC_11, T-10-S	Bbls. Field test volum DY PLANT WM- , R=35=E.	(Not required prior to Division approval) $01 - 025$
DESTRUG	AND DESTINATION:      Destination (Name and Location of tre      CTION OF SEDIMENT OIL I      (Explain)      Location of Destruction      Justification of Destruction      CATION: (APPLICATION MA	Estimated Volume GAN ating plant or other facility) GAN SEC11, T-10-S Burning	Bbls. Field test volum DY PLANT WM- , R = 35 - F. isposal Use on Road HE FOLLOWING)	(Not required prior to Division approval) $01 - 025$
DESTRUG	E AND DESTINATION: Destination (Name and Location of tre CTION OF SEDIMENT OIL I (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MA ify that the information above is tru	Estimated Volume 250 ating plant or other facility) GAN SEC 11, T-10-S Burning Pit D AY BE MADE BY EITHER OF THE e and complete to the best of my know	Bbls. Field test volum DY_PLANT_WM- ,_R-35-F. isposal  Use on Road HE FOLLOWING) ledge and belief.	(Not required prior to Division approval) $01 - 025$
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DESTRUC CERTIFIC I hereby cert	CAND DESTINATION: Destination (Name and Location of tre CTION OF SEDIMENT OIL I (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION M/ ify that the information above is tru Owner DYNEGY MIDST By Title E-mail Address Date SERVATION DIVISION V	Estimated Volume 250 ating plant or other facility) GAN SEC 11, T-10-S BU: D Burning Pit D AY BE MADE BY EITHER OF TH e and complete to the best of my know REAM SERVICES	Bbls. Field test volum DY PLANT WM- R=35-E. isposal Use on Road HE FOLLOWING) ledge and belief. Transporter GANDY Address BOX 827, Signature Aue	(Not required prior to Division approval) 01-025 Is or firewalls Other CORPORATION TATUM, NM 88267 Mark Date 11-24-03
DESTRUC CERTIFIC I hereby cert	AND DESTINATION:      Destination (Name and Location of tre      CTION OF SEDIMENT OIL I      (Explain)      Location of Destruction      Justification of Destruction      Justification of Destruction      CATION: (APPLICATION MA      ify that the information above is tru      Owner DYNEGY MIDST      By      Title      E-mail Address      Date      ERVATION DIVISION V	Estimated Volume 250 ating plant or other facility) GAN SEC 11, T-10-S BU: D Burning Pit D AY BE MADE BY EITHER OF TH e and complete to the best of my know REAM SERVICES	Bbls. Field test volum DY_PLANT_WM- , R=35-F. isposal Use on Road HE FOLLOWING) tedge and belief. Fransporter_GANDY Address BOX_827, Signature Aue S-mail Address	(Not required prior to Division approval) 01-025 Is or firewalls Other CORPORATION TATUM, NM 88267 Mark Date 11-24-03 Date
DESTRUC CERTIFIC I hereby cert OIL CONS Approved By	AND DESTINATION:  Destination (Name and Location of tre  CTION OF SEDIMENT OIL I  (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MA  ify that the information above is tru  Owner DYNEGY MIDST By Title E-mail Address Date SERVATION DIVISION V  CANA MULLIAM	Estimated Volume 250 ating plant or other facility) GAN SEC 11, T-10-S BU: D Burning Pit D AY BE MADE BY EITHER OF TH e and complete to the best of my know REAM SERVICES	Bbls. Field test volum DY PLANT WM- R=35-E isposal Use on Road HE FOLLOWING) tedge and belief. Fransporter GANDY Address BOX 827, Signature Acce S-mail Address Title BKKP W Cool	(Not required prior to Division approval) 01-025 Is or firewalls Other CORPORATION TATUM, NM 88267 Mark Date 11-24-03
DESTRUG CERTIFIC I hereby cert OIL CONS Approved By	E AND DESTINATION: Destination (Name and Location of tre CTION OF SEDIMENT OIL I (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION M/ ify that the information above is tru Owner DYNEGY MIDST By Title E-mail Address Date Dete DERVATION DIVISION W CATACON MUST BE ON LOCATIC VECOUS HYDROCARBONS, AND MU	Estimated Volume 250 ating plant or other facility) GAN SEC 11, T-10-S BURNING Pit D AY BE MADE BY EITHER OF THE and complete to the best of my know REAM SERVICES ERBAL BY MARIE Title Title N DURING TANK CLEANING, REMOV ST BE PRESENTED WITH TANK BOTT	Bbls. Field test volum DY PLANT WM- , R = 35 - F. isposal Use on Road HE FOLLOWING) tedge and belief. Fransporter GANDY Address BOX 827, Signature Cue S-mail Address Title BKKP W Cael VAL OF SEDIMENT OIL OR OMS, SEDIMENT OIL OR	(Not required prior to Division approval) 01-025 Is or firewalls Other CORPORATION TATUM, NM 88267 Date 11-24-03 Date 11-24-03 Date 11-24-03
DESTRUG CERTIFIC I hereby cert OIL CONS Approved By	E AND DESTINATION: Destination (Name and Location of tre CTION OF SEDIMENT OIL I (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION M/ ify that the information above is tru Owner DYNEGY MIDST By Title E-mail Address Date Dete DERVATION DIVISION W CATACON MUST BE ON LOCATIC VECOUS HYDROCARBONS, AND MU	Estimated Volume 250 ating plant or other facility) GAN SEC 11, T-10-S BUT D Burning Pit D AY BE MADE BY EITHER OF THE and complete to the best of my know REAM SERVICES	Bbls. Field test volum DY PLANT WM- , R = 35 - F. isposal Use on Road HE FOLLOWING) tedge and belief. Fransporter GANDY Address BOX 827, Signature Cue S-mail Address Title BKKP W Cael VAL OF SEDIMENT OIL OR OMS, SEDIMENT OIL OR	(Not required prior to Division approval) 01-025 Is or firewalls Other CORPORATION TATUM, NM 88267 Mark Date 11-24-03 Date 11-24-03 Date 11-24-03 DistRibution By OCD V Santa Fe

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$\bullet$		
District 1 State of New 1625 N. French Dr., Hobbs, NM 88240		Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210 Energy Minerals and I	Natural Resources	Revised June 10, 2003
District III Oil Conservatio	on Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South St.		MIT NO. <u>H-26552</u>
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	M 87505 PER	MIT NO. $\overline{4^{-0.0300}}$
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N	IISCELLANEOUS HYDROCARB	
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>	Address_BOX 1689,	
Lease or Facility NameKING BOOSTER	Location SEC	<u>35, T-13-S, R-36-E</u>
OPERATION TO BE PERFORMED:		U.L Sec Twp Rgc.
Tank Cleaning Sediment Oil Removal	XXX Transportation of Miscellan	eous Hydrocarbons
Operator or Owner Representative authorizing work	JAMES KING	
Date Work to be Performed	11-22-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below L	oad Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>ON DATA</u>	
Sediment Oil from:		19-20-21-22-23-23 19-20-21-22-23-23
MISCELLANEOUS OIL		1.55
Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Oth	19 A MA N
Catchings From: 🔲 Gasoline Plant 🔭 🔲 Gathering Lines 🔲 Salt	Water Disposal System XXX Oth	Her (1222)
Pipeline Break Oil or Spill		0000 00 00
*Other (Explain) HAULED SLOP	OIL FROM BOOSTER	E
VOLUME AND DESTINATION: Estimated Volume 109		f good oil <u>8% BS&amp;W</u> Bbls. required prior to Division approval)
Destination (Name and Location of treating plant or other facility) GA	NDY PLANT WM-1-0	25
SEC 11, T-10-S,	R-35-E	
DESTRUCTION OF SEDIMENT OIL BY: Burning Pi	t Disposal 🔲 Use on Roads or	firewalls 🔲 Other
(Explain)		<u></u>
Location of Destruction	·····	
Justification of Destruction		·····
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my kn		
Owner DYNEGY MIDSTREAM SERVICES	1	ORPORATION
Ву	AddresBOX 827. TA	TUM. NM 88267
Title	Signature Cue	mark
E-mail Address	E-mail Address	- 11-24-02
OIL CONSERVATION DIVISION VERBAL BY LINDA.	Title BKKP	Date 11-24-03
Approved By Luda Williams Title M.	em and	Date 11 - 26 -02
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM		V Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS		1/ File
· · · ·		Operator
		Transporter (2)

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1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals a	lew Mexico nd Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	ation Division	Submit 5 Copies to
1000 Rto Brizos Road, Aztec, NM 8/410	St. Francis Dr.	Appropriate District Office
	NM 87505 PERMIT	NO. H-26553
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION C		
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1689, I	<u>OVINGTON, NM</u> 88260
Lease or Facility Name TOWNSEND BOOSTER	Location <u>SEC 9, 1</u>	<u>-16-S, R-35-E</u> - Sec Twp Rec.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	XXIX Transportation of Miscellaneous	
Operator or Owner Representative authorizing work	JAMES KING	
Date Work to be Performed	<u>11-22-03</u> Volume	
TANK CLEANING DATA Tank Number		
Tank Type	Volume Below Load Li RBON DATA	ine
Sediment Oil from: Pit Cellar Cother		020212222
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude Term	inal 🔲 Refinery 🚺 Other* /	A REAL PROPERTY AND A REAL
Catchings From:  Gasoline Plant  Gathering Lines		AM EN
Pipeline Break Oil or Spill		
	OIL FROM BOOSTER	0005 KD 8
*Other (Explain) HAULED SLUT		<u> </u>
VOLUME AND DESTINATION: Estimated Volume 125		oil 8% BS&W. 7 Bbls.
	(Not required GANDY PLANT WM-01	l prior to Division approval)
Destination (Name and Location of treating plant or other facility) SEC_1	1. T-10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:	Pit Disposal Use on Roads or firewa	alls 🗌 Other
(Explain)		
Location of Destruction	· · _ · · · · · · · · · · · · · · ·	
Justification of Destruction		
<b>CERTIFICATION:</b> (APPLICATION MAY BE MADE BY EITHER I hereby certify that the information above is true and complete to the best of my		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORE	PORATION
Ву	Address BOX 827, TATU	JM, NM 82867
Title	Signature fire m	and
E-mail Address	E-mail Address	
Date	Title BKKP	Date 11-24-03
OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Hullan Title W	regnet anal. Da	ula las
· · · · · · · · · · · · · · · · · · ·	Ψ	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, R MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK		5 Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT		/ File
		Operator Transporter (2)
		المستخف المستحد المستحد

District I 1625 N. French Dr., Hobbs, NM 88240 District II		New Mexico and Natural Resources		Form C-117 A evised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	011.0			Submit 5 Copics to
1000 Rio Brazos Road, Aztoc, NM 87410 District IV		vation Division St. Francis Dr.	Аррг	opriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	•	, NM 87505	PERMIT NO. <u>H</u>	1-26554
		-		
TANK CLEANING, SEDIMENT OIL REMO	-	-		
Operator or Owner		Address BOX 16	89, LOVING	<u>CON, NM</u> 88
Lease or Facility Name DEAN_BO	OSTER	Location	SEC 13, T-1 <sup>4</sup> U.L Sec Twp.	i <del>-S, R-36</del> -E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XIXIX Transportation of M	-	-
Operator or Owner Representative au	thorizing work	JAMES KING		
		·		
Date Work to be Performed TANK CLEANING DATA	Tank Number	<u>11-24-03</u> Volume	· · · · · · · · · · · · · · · ·	
AMIN ODMINATO PARA		· · · · · · · · · · · · · · · · · · ·		<u> </u>
SEDIMENT OIL OR MISCELI	Tank Type		elow Load Line	
			a 192	021222322
Sediment Oil from: Pit	Cellar Cother			1.55
MISCELLANEOUS OIL Tank Bottoms From: Dipeli	ne Station 🔲 Crude Term	inal 🗌 Refinery 🛛 [	] Other <sup>®</sup>	May
Catchings From: Gesoline Plant	Gathering Lines	Salt Water Disposal System 🛛 🗙	XXDuber*	CALLER CALL
Pipelios Break	Oil or Spill		10. 9	705 C 2
*Other (Explain)	HAUL	ED SLOP OIL FRO	M BOOSTER	<u> </u>
OLUME AND DESTINATION: Esti	mated Volume	Bbls. Field test volu	me of good oil 32%	BS&W Bbls.
			(Not required prior to Division	ne approvel)
Destination (Name and Location of treating		NDY PLANT WM-1-	025	······································
ESTRUCTION OF SEDIMENT OIL BY:	EC 11, T-10-S, Durning	<u>R-35-E</u> Pit Disposal <b>Use on Ro</b> d	ide or firewalls	Other
(Explain)			·····	<u> </u>
Location of Destruction	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<u></u>	<u></u>
Justification of Destruction				<u>.</u>
ERTIFICATION: (APPLICATION MAY I reby certify that the information above is true and				
Owner DYNEGY MIDSTRE	• •	Transporter GANDY C	ORPORATION	
_		Address BOX 82		IM 88267
•			nauk .	
Title		Signature Alle		L-24-03
Datc	<u> </u>	TitleBKKP	Date	24-05
	BAL BY LINDA	$\sim$	4	1
roved By Shida Williams	Title_	mit Cenal.	Date	26/03
· · · · · · · · · · · · · · · · · · ·			DISTRIBU	TION BY OCD
OPY OF THIS FORM MUST BE ON LOCATION DU	RING TANK CLEANING. RE	MOVAL OF SEDIMENT OIL OR		
CELLANEOUS HYDROCARBONS, AND MUST BE CELLANEOUS HYDROCARBONS AT THE TREAT	PRESENTED WITH TANK E	OTTOMS, SEDIMENT OIL OR	<b>File</b>	
	and the state of the share of the		Oper	alor
			Tran	sporter (2)

	State of New M gy Minerals and Nat	-			C-117 A June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation	Division			uit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM 8/410	1220 South St. Fra	ncis Dr.		11 1	District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 8		PERMIT N	10. <u>H-~</u>	6525
TANK CLEANING, SEDIMENT OIL RÉMOVAL, TRAN	SPORTATION OF MISC	ELLANEOUS HYDROG	CARBONS AN	ID DISPOSAL F	PERMIT
Operator or Owner <u>DYNEGY MIDSTREAM</u> S	ERVICES	Address <u>BOX 168</u>	•		
Lease or Facility NameSAUNDERS_PLANT	· _	Location_S	<u>EC 34,</u>	<u>T-14-S</u> ,	<u>R-33</u> -E
OPERATION TO BE PERFORMED:	at Oil Removal XXX	Transportation of Mis			
Operator or Owner Representative authorizing wo	rk	DAVID BYR	D		
Date Work to be Performed		11-15-03			
TANK CLEANING DATA Tank Numb	۲	Volume		······	
Tank Type			low Load Line	na272829	
SEDIMENT OIL OR MISCELLANEOUS	HYDROCARBON	DATA	24.2	ġ.	જ
Sediment Oil from: Pit Cellar	Other		122		N N
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal	Refinery			345 50
Catchings From: Gasoline Plant G Gathe	ring Lines 🔲 Salt Wate		191 4	III II	G
Pipeline Break Oil or Spill	•	•••	TET .	-	6
*Other (Explain) HAUL	ED SLOP OIL	FROM PLANT		291 51 5 S	
VOLUME AND DESTINATION: Estimated Volu	me <u>180</u> Bb	ols. Field test volu		12% BS&L	
Destination (Name and Location of treating plant or othe	r facility) GAND	Y PLANT WM-	-01-025		·
SEC	11. T-10-S.	R-35-E			
DESTRUCTION OF SEDIMENT OIL BY:	Burning 🔲 Pit Dis	oosal 🔲 Use on Roa	ds or firewalls	Other	
(Explain)				·	
Location of Destruction			· · · · · · · · · · · · · · · · · · ·		*****
Justification of Destruction				·····-	
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MADE I hereby certify that the information above is true and complete t					
			CORPOR		
Owner DYNEGY MIDSTREAM SEF					
By		dress BOX 827,		<u>NM 88</u>	267
Tide		nature Ful		aup	
E-mail Address		nail Address	- <u></u>	11 10	
OIL CONSERVATION DIVISION VERBAL BY	MADIE	BKKP		Date 11-18	
Approved By Marie Peterson	IVIA	RIE PETERSON ICAL / PETROLEI	INA Date	NOV 2	0 2003
		ECHNICIAN		DISTRIBUTION	BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TAN	K CLEANING, REMOVAL	L OF SEDIMENT OIL OR		Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENT MISCELLANEOUS HYDROCARBONS AT THE TREATING PLAN			F	File	
	÷		-	Operator Transporter	(2)
					· ·

District I State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and N.		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 OII COnservation		Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM		MIT NO. <u>H-2650</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI	SCELLANEOUS HYDROCARE	ONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDSTREAM_SERVICES	_Address_BOX_1689,	LOVINGTON, NM 88260
Lease or Facility Name SAUNDERS PLANT	Location SEC	<u>34, T-14-S, R-33-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Transportation of Miscella	
Operator or Owner Representative authorizing work DAV	ID BYRD	
Date Work to be Performed11-10	-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	Volume Below I N DATA	Load Line
Sediment Oil from:		
MISCELLANEOUS OIL Tank Bottoms From:  Pipeline Station  Crude Terminal	Refinery O	ther* 12 02 61 81 1 2 3 4 5 6
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🔲 Salt V	Water Disposal System XXX O	there by a start
Pipeline Break Oil or Spill		Fro. 63V
*Other (Explain) HAULED SLOP OI	L FROM PLANT	252 DI 51 71 11 01
VOLUME AND DESTINATION: Estimated Volume 250	Bbls. Field test volume	of good oil 14% BS&W Bbls.
VOLUME AND DESTIMATION: Estimated Volume		at required prior to Division approval)
Destination (Name and Location of treating plant or other facility) GA	NDY PLANT WM-O	1-025
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit	S, R-35-F. Disposal Use on Roads	or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction	<u></u>	
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MADE BY EITHER OF		
I hereby certify that the information above is true and complete to the best of my know		ORPORATION
Owner DYNEGY MIDSTREAM SERVICES		
By Title	Address BOX 827,	TATUM, NM 88267 N. auh
E-mail Address	E-mail Address	1001
	Title BKKP	De 11 1/ 02
OIL CONSERVATION DIVISION VERBAL BY MARIE	MARIE PETERSUN	Date 11-14-03
Approved By Marie Peterson Title GEOL	OGICAL / PETROLEUN	Date NOV 2 0 2003
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO		Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS		File
		Operator Transporter (2)

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1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and	ew Mexico d Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	tion Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South S	t Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, 1		NO. <u>H-0.6508</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OI	MISCELLANEOUS HYDROCARBONS	AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY_MIDSTREAM_SERVICES</u>		VINGTON, NM 88260
Lease or Facility Name SAUNDERS PLANT	Location SEC 34	<u>T-14-S</u> , <u>R-33-</u> E - Sec Twp Rge.
OPERATION TO BE PERFORMED:	XXX Transportation of Miscellaneous	
Operator or Owner Representative authorizing work	JEFF BUSCH	
Date Work to be Performed	11-12-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load L	ine
SEDIMENT OIL OR MISCELLANEOUS HYDROCAR	BON DATA	25252728293
Sediment Oil from:  Pit  Cellar  Other		22ª 00
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termin	al 🗌 Refinery 🔲 Other*	ALL 1234502122221222212222122222222222222222222
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🔲 S	alt Water Disposal System XXX Other*	000 12345
Pipeline Break Oil or Spill		LEI L O
	IL FROM PLANT	Sale St
		EP1251-1-1-1
VOLUME AND DESTINATION: Estimated Volume 250	Bbls. Field test volume of good	oil 18% BS&W Bbls.
	•••	prior to Division approval)
Destination (Name and Location of treating plant or other facility)	ANDY PLANT WM-01-02	<u>)</u>
DESTRUCTION OF SEDIMENT OIL BY: Burning	-S, R-35-E Pit Disposal [] Use on Roads or firewa	alis Other
		·
Location of Destruction	······································	
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER C I hereby certify that the information above is true and complete to the best of my l	F THE FOLLOWING)	
OWNER DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPO	RATION
		······································
By	P	M. NM 88267
Title	Signature Lue	aun
E-mail Address	E-mail Address	
	Title BKKP	Date11-14-03
OIL CONSERVATION DIVISION VERBAL BY MARIE	MARIE PETERSUN	MOV & A DODD
Approved By Mare Peterson	DLOGICAL / PETROLEUM Dat TECHNICIAN	<u>• NOV 2 0 2003</u>
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, RE		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK E	OTTOMS, SEDIMENT OIL OR	Santa Fe File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS		Operator
	······································	Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Energy Minerals and I			Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210				Submit 5 Copies to
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservatio			Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Santa Fe, NM		PERMIT N	10. H-26509
TANK CLEANING, SEDIMENT OIL REMOVAL, 1	RANSPORTATION OF M	ISCELLANEOUS HYDRO	CARBONS AN	id disposal permit
Operator or OwnerDYNEGY_MIDSTREAM	SERVICES	Address_BOX_16	89 <u>, 1.0</u> V	INGTON, NM 8826
Lease or Facility NameSAUNDERS_PLA	ANT	Location	SEC 34,	T-14-S, R-33-E
OPERATION TO BE PERFORMED:	diment Oil Removal X	XX Transportation of M		
Operator or Owner Representative authorizi	ng workJ	EFF BUSCH		
Date Work to be Performed		11-11-03		
	Number	Volume		
Tank	Туре	Volume B	elow Load Line	
SEDIMENT OIL OR MISCELLANE		<u>ON DATA</u>		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Sediment Oil from:	Cellar [] Other			AN O
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Stat	ion 🔲 Crude Terminal	Refinery	Other*	Contraction of the second seco
Catchings From: Gasoline Plant	Gathering Lines 🔲 Salt	Water Disposal System XX	Other*	
Pipeline Break Oil or	Spill			art
	AULED SLOP OI	L FROM PLANT		SI SI DI CUTI LIOL
ours (capital)			······	
VOLUME AND DESTINATION: Estimated	Volume	_Bbls. Field test vo	lume of good o	il <u>1.2% BS&amp;W</u> Bbls.
				rior to Division approval)
Destination (Name and Location of treating plant		NDY PLANT WI	1-01-023	· · · · · · · · · · · · · · · · · · ·
DESTRUCTION OF SEDIMENT OIL BY:	SEC 11, T-10-		oads or firewal	s Other
(Explain)				
Location of Destruction		·····	· · ·	
	· · · · · · · · · · · · · · · · · · ·			
Justification of Destruction			<del></del>	
<u>CERTIFICATION:</u> (APPLICATION MAY BE N I hereby certify that the information above is true and con	able by EITHER OF	owledge and belief.		
Owner DYNEGY MIDSTREAM	SERVICES	Transporter GAND	CORPOR	ATION
Ву		Address BOX 827	TATUM	. NM 88267
Title		Signature Life	Mar	d
E-mail Address		E-mail Address		
Datc		Title BKKP		D11 1/ 02
	L BY MARIE	MARIE FELS		Date 11-14-03
Approved By Marie Peterson	TitleGEO	LOGICAL / PETROL	EUIV] Date	NOV 2 0 2003
· ( /		TECHNICIAN		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURIN				Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PR MISCELLANEOUS HYDROCARBONS AT THE TREATING			ĸ	File
				Operator Transporter (2)
				Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210	State of New Mexico orgy Minerals and Natural Resource	ces	Form C-117 A Revised June 10, 2003
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division		Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT	10. <u>H-26510</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRA	INSPORTATION OF MISCELLANEOUS	HYDROCARBONS AN	ID DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM	SERVICES Address BC	DX 1689, LC	VINGTON, NM 8826
Lease or Facility NameTOWNSEND_BOO	STER Loc	ration <u>SEC 9, T-</u> U.L S	<u>16-S, R-35-E</u> ec Twp Rge.
OPERATION TO BE PERFORMED:	nent Oil Removal XXX Transportat	tion of Miscellancous H	ydrocarbons
Operator or Owner Representative authorizing	workJAMES_KING	·	
Date Work to be Performed	11-11-03		
TANK CLEANING DATA Tank Nu		olume	
Tank Ty		olume Below Load Lin	e
SEDIMENT OIL OR MISCELLANEO	<u>US HYDROCARBON DATA</u>		0217220
Sediment Oil from: 🗍 Pit 🗌 Cella	ur 🔲 Other		242523272829 30
MISCELLANEOUS OIL Tank Bottoms From:	Crude Terminal Crude Terminal	Other*	12021222222222222222222222222222222222
Catchings From: 🔲 Gasoline Plant 🗌 Ga	thering Lines 🔲 Salt Water Disposal Syst	tem XXIX Other*	SCO 20
Pipeline Break Oil or Spi	1		Cer III
*Other (Explain) HA	ULED SLOP OIL FROM E	BOOSTER	<u> 02</u>
VOLUME AND DESTINATION: Estimated V	olume <u>125</u> Bbls. Fiel	Id test volume of good o (Not required p	il 9% BS&W Bble wice to Division approval)
Destination (Name and Location of treating plant or o	other facility) GANDY PL	ANT WM-01-	025
	SEC 11, T-10-S,	R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:	] Burning 📋 Pit Disposal 🔲 🛛	Use on Roads or firewal	ls 🗌 Other
(Explain)			
Location of Destruction	u., n		
Justification of Destruction	······································		
CERTIFICATION: (APPLICATION MAY BE MA I hereby certify that the information above is true and complete			
Owner DYNEGY MIDSTREAM	SERVICES Transporter	GANDY CORP	ORATION
Ву	Address BOX	<u>827, TATU</u>	M, NM 82867
Title	Signature	Luc M	aut
E-mail Address	E-mail Address		
Date	Title BKK	Р	Date 11-14-03
OIL CONSERVATION DIVISION VERBAL	BY MARIE MARIE PEIE		
Approved By Marie Leterson	Title <u>GEOLOGICAL / PE</u>		NOV 2 0 2003
	TECHNICI		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESI			Santa Fc
MISCELLANEOUS HYDROCARBONS AT THE TREATING PI			File Operator
			Transporter (2)

• ·		
District I State of Nev	v Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and	Natural Resources	Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III District III Oil Conservati	on Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South St.	Francis Dr.	1/2/-1
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N	M 87505 PERM	MIT NO. <u><u><u></u><u><u></u><u><u></u><u></u><u></u><u></u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u></u></u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF I	MISCELLANEOUS HYDROCARBO	ONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTREAM</u> SERVICES	Address_BOX_1689,	LOVINGTON, NM 88260
Lease or Facility NameKING BOOSTER	Location SEC	<u>35, T-13-S, R-36-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		U.L Sec Twp Kge.
Tank Cleaning Sediment Oil Removal	XXX Transportation of Miscelland	eous Hydrocarbons
Operator or Owner Representative authorizing work	MIKE MERONEY	
Date Work to be Performed	11-12-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Lo	bad Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	ON DATA	26272829
Sediment Oil from:  Pit  Cellar  Other		2 <sup>1252-10</sup> 3037
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termina	1 Refinery 🗍 Oth	
		12 39 13 W
Catchings From: Gasoline Plant Gathering Lines Sal	it water Disposal System AAA Un	
Pipeline Break Oil or Spill     Other (Explain) HAULED SLOP	ATT FRAM BAASTFR	61.81
*Other (Explain) HAULED SLOP	OIL FROM BOOSIER	
VOLUME AND DESTINATION: Estimated Volume 130		fgood oil 5% BS&W Bbls.
	· · · · ·	required prior to Division approval)
Destination (Name and Location of treating plant or other facility) <u>G</u>	ANDY PLANT WM-1-0:	25
	Pit Disposal Use on Roads or	firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER O	F THE FOLLOWING)	
I hereby certify that the information above is true and complete to the best of my k		······································
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY C	ORPORATION
Ву	Addres OX 827, TA	TUM, NM 88267
Title	Signature Que	Mark
E-mail Address	E-mail Address	
Date	Title BKKP	Date 11-14-03
OIL CONSERVATION DIVISION VERBAL BY MARIE	MARIE PETERSON	NOV 20 2003
Approved By Marie Petersin Title GE	DLOGICAL / PETROLEUM	
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, RE MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK I	BOTTOMS, SEDIMENT OIL OR	Santa Fe File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT I	S DELIVERED.	Operator
		Transporter (2)

: **†** 

District I State of New 2 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and N		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210		Submit 5 Copies to
District III Oil Conservation 1000 Rio Brazos Road, Aztec, NM 87410		Appropriate District Office
District IV 1220 South St. F 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM		0. H-2-6518
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MIS	SCELLANEOUS HYDROCARBONS AN	D DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1689, LO	<u>VINGTON, NM</u> 88260
Lease or Facility NameTOWNSEND_BOOSTER	Location <u>SEC 9, T-</u>	<u>16-S, R-35-E</u>
OPERATION TO BE PERFORMED:	Transportation of Miscellaneous Hy	
Operator or Owner Representative authorizing workMA	ARIO CORRAL	
Date Work to be Performed	1-13-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load Line	73272329
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	N DATA	2252 123456 2000 123456 2000 123456 2000 123456 2000 123456 2000 123456 2000 123456 2000 123456 2000 123456 2000 100 100 100 100 100 100 100 100 10
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude Terminal	Refinery Other*	123456 123456
Catchings From: Gasoline Plant Gathering Lines Salt W	/ater Disposal System XXIX Other*	1926
Pipeline Break Oil or Spill		
*Other (Explain) HAULED SLOP OI	L FROM BOOSTER	- 91 ci
VOLUME AND DESTINATION: Estimated Volume 125	Bbls. Field test volume of good oi	1 8% BS&W Bbls.
	(Not required pr	ior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-01-(	J25
	$\frac{T-10-S, R-35-E}{Disposal} \square Use on Roads or firewall$	s 🗍 Other
(Explain)		
Location of Destruction		<u></u>
Justification of Destruction		<u>,, , , , , , , , , , , , , , , , , , ,</u>
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known is true an	THE FOLLOWING) wledge and belief.	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPO	DRATION
Ву	Address BOX 827, TATUN	1, NM 82867
Title	Signature Quema	uk
E-mail Address	E-mail Address	
Date	Title BKKP	Date 11-14-03
OIL CONSERVATION DIVISION VERBAL BY MARIE Approved By Winne Peterson Title GEO	LOGICAL / PETROLEUM	NOV 2 0 2003
Approved By // Will Pillisim Title ULU	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO	OVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	TOMS, SEDIMENT OIL OR	File
		Operator
		Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II Ence	State of New Mexico rgy Minerals and Natural Resource	rces	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Concention Division		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservation Division 1220 South St. Francis Dr.		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT	NO. H-26519
TANK CLEANING, SEDIMENT OIL REMOVAL, TRA	SPORTATION OF MISCELLANEOUS	S HYDROCARBONS	AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTREAM</u>			VINGTON, NM 88260
Lease or Facility Name SAUNDERS PLAN	[Lo	cation <u>SEC 34</u>	<u>T-14-S, R-33-E</u> Soc Twp Rgc.
OPERATION TO BE PERFORMED:		tion of Miscellancous	
Operator or Owner Representative authorizing w	orkDAVID	BYRD	
Date Work to be Performed	11-13-	03	
TANK CLEANING DATA Tank Num	iber V	/olume	
Tank Typ SEDIMENT OIL OR MISCELLANEOU	and the second design of the s	olume Below Load Li	190212820
Sediment Oil from:			222 232 30 VA
MISCELLANEOUS OIL	-	<b>—</b>	222 222 222 222 222 222 222 222 222 22
Tank Bottoms From: Pipeline Station	Crude Terminal Crude Terminal Refinery	Other*	2345 2345
	iering Lines 📋 Sait water Disposal Sys		016 22 0
Pipeline Break Oil or Spill HAIII	ED SLOP OIL FROM P	LANT	FI.O.
*Other (Explain)			
VOLUME AND DESTINATION: Estimated Vol	ume310 Bbls. Fiel	d test volume of good	oil 12% BS&W Bbls.
			prior to Division approval)
Destination (Name and Location of treating plant or ot	er facility) GANDY PLAN	<u> WM-01-02</u>	5
DESTRUCTION OF SEDIMENT OIL BY:	· · · · · · · · · · · · · · · · · · ·	E Use on Roads or firewa	lls Other
		ose on Roads of Thewa	
(Explain)			
Location of Destruction			
Justification of Destruction		· · · · · · · · · · · · · · · · · · ·	······································
<u>CERTIFICATION:</u> (APPLICATION MAY BE MAD I hereby certify that the information above is true and complete			
Owner DYNEGY MIDSTREAM SE	RVICES Transporter	GANDY CORPO	RATION
Ву	Address BOX	827. TATU	M. NM 88267
Title	Signature	fue m	and
E-mail Address	E-mail Address		
Date	Title BKKP		Date 11-14-03
	BY MARIE MARIE PETER		MDV 202013
Approved By Marie Letterson	Title <u>GEOLOGICAL / PE</u>		e
	TECHNICIA		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TA MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESEN			Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLA	NT TO WHICH IT IS DELIVERED.		File Operator
			Transporter (2)

District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and N 1301 W. Grand Avenue, Artesia, NM 88210		Form C-117 A Revised June 10, 2003
District III Oil Concernation	n Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South St. F		0. <u>H-26497</u>
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	I 87505 PERMIT N	0. 7 26711
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI	SCELLANEOUS HYDROCARBONS AN	D DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	_Address_BOX 1689, LO	VINGTON, NM 88260
Lease or Facility NameTOWNSEND_BOOSTER	Location <u>SEC 9, T-</u> U.L So	<u>16-S, R-35-E</u>
OPERATION TO BE PERFORMED:	Transportation of Miscellaneous Hy	
Operator or Owner Representative authorizing work	JAMES KING	
Date Work to be Performed	11-07-03	
TANK CLEANING DATA Tank Number	Volume	252627283
Tank Type	Volume Below Load Line	2 <sup>324,25262728,29</sup> 39
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>N DATA</u>	
Sediment Oil from:		
MISCELLANEOUS OIL Tank Bottoms From:	Refinery     Other*	
Catchings From: . Gasoline Plant . Gathering Lines . Salt V	Vater Disposal System XXIX Other*	•
Pipeline Break Oil or Spill		
*Other (Explain) HAULED SLOP 01	IL FROM BOOSTER	<u></u>
		0% 00011
VOLUME AND DESTINATION: Estimated Volume 130	_Bbls. Field test volume of good of (Not required pt	il <u>8% BS&amp;W</u> Bbls. rior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-01-	025
	T-10-S, R-35-E	· · · · · · · · · · · · · · · · · · ·
DESTRUCTION OF SEDIMENT OIL BY: Durning Pit	Disposal 🔲 Use on Roads or firewall	s 🖸 Other
(Explain)	` 	
Location of Destruction		
Justification of Destruction		<u></u>
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my kno		
DUNEON MIDOTDEAM CEDUICEC	Transporter GANDY CORPO	ORATION
		M, NM 82867
By	Signature Lice M	a.h
E-mail Address	E-mail Address	
OIL CONSERVATION DIVISION VERBAL BY MARIE	TINE BKKP	Datd 1 - 14 - 03
Approved By Marie Peterson Title GEOLO	JUIUAL / FLITTOLLOIN	NOV 20 2003
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D		File
		Operator Transporter (2)

-		
District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and Natural Resources	Revised June 10, 2003
District III 000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 220 S. St. Francis Dr., Santa Fc, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO. H 26524
TANK CLEANING. SEDIMENT OIL REI	NOVAL, TRANSPORTATION OF MISCELLANEOUS HYDRO	· · · · · · · · · · · · · · · · · · ·
erator or OwnerGANDYCORPO		
	-	S = 6 T = 16 g R = 36e U.L Scc Twp Rgc.
PERATION TO BE PERFORMED:		U.L Sec Twp Rge. Iiscellaneous Hydrocarbons
Operator or Owner Representative	e authorizing work DALE GANDY	
Date Work to be Performed	11-17-03	
TANK CLEANING DATA	Tank Number Volume	·····
SEDIMENT OIL OR MISC	Tank Type Volume E ELLANEOUS HYDROCARBON DATA	Below Load Line
Sediment Oil from:		
MISCELLANEOUS OIL		
	Pipeline Station 🔲 Crude Terminal 🔲 Refinery	Other*
Catchings From: 🔲 Gasoline I	Plant 🔲 Gathering Lines 🔲 Salt Water Disposal System	Other*
Pipeline E     *Other (Explain)	Break Oil or Spill	olume of good oil 10% BS & bbls.
Pipeline E *Other (Explain) <b>OLUME AND DESTINATION:</b> Destination (Name and Location of the solution of the solution) S-11 $T-10s$	Break Oil or Spill Estimated Volume <u>260</u> Bbls. Field test v reating plant or other facility) <u>GANDY PLANT</u> WN R-35e LEA CO	olume of good oil <u>10% BS</u> & bbls. (Not required prior to Division approval) 1 - 1 - 025
Pipeline E *Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of the S-11 T-10s DESTRUCTION OF SEDIMENT OIL	Break Oil or Spill Estimated Volume <u>260</u> Bbls. Field test v reating plant or other facility) <u>GANDY PLANT</u> WN R-35e LEA CO	olume of good oil <u>10% BS</u> & bbls. (Not required prior to Division approval) 1 - 1 - 025
Pipeline E •Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of the S-11 $T-10s$	Break Oil or Spill Estimated Volume <u>260</u> Bbls. Field test v reating plant or other facility) <u>GANDY PLANT</u> WN R-35e LEA CO	olume of good oil <u>10% BS</u> & Øbls. (Not required prior to Division approval) 1 - 1 - 0 2 5
Pipeline E Other (Explain) COLUME AND DESTINATION: Destination (Name and Location of to S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain)	Break Oil or Spill Estimated Volume <u>260</u> Bbls. Field test v reating plant or other facility) <u>GANDY PLANT</u> WN R-35e LEA CO	olume of good oil <u>10% BS</u> & bbls. (Not required prior to Division approval) 1 - 1 - 025
Pipeline E Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of to S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION N	Break Oil or Spill Estimated Volume <u>260</u> Bbls. Field test v reating plant or other facility) <u>GANDY PLANT</u> WN R-35e LEA CO	olume of good oil <u>10% BS &amp;</u> Bbls. (Not required prior to Division approval) 1 - 1 - 025
Pipeline E Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of to S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION N	Break Oil or Spill Estimated Volume <u>260</u> Bbls. Field test v reating plant or other facility) <u>GANDY PLANT</u> WN R-35e <u>LEA CO</u> <u>BY:</u> Burning Pit Disposal Use on MAY BE MADE BY EITHER OF THE FOLLOWING) rue and complete to the best of my knowledge and belief.	olume of good oil <u>10% BS</u> & bbls. (Not required prior to Division approval) 1 - 1 - 025
Pipeline E Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of to S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION N hereby certify that the information above is t	Break Oil or Spill Estimated Volume <u>260</u> Bbls. Field test v reating plant or other facility) <u>GANDY PLANT</u> WN R-35e <u>LEA CO</u> <u>BY:</u> Burning Pit Disposal Use on MAY BE MADE BY EITHER OF THE FOLLOWING) rue and complete to the best of my knowledge and belief.	olume of good oil <u>10% BS &amp; Mols.</u> (Not required prior to Division approval) <u>1 - 1 - 025</u> Roads or firewalls Other
Pipeline E Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of to S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION N hereby certify that the information above is t Owner	Break Oil or Spill         Estimated Volume       260       Bbls.       Field test v         reating plant or other facility)       GANDY       PLANT       WN         R-35e       LEA       CO       BY:       Burning       Pit Disposal       Use on         MAY BE MADE BY EITHER OF THE FOLLOWING)       rue and complete to the best of my knowledge and belief.       Transporter GANDY	olume of good oil <u>10% BS &amp; Mbls.</u> (Not required prior to Division approval) <u>1 - 1 - 025</u> Roads or firewalls Other CORPORATION
Pipeline E *Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of to S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION N hereby certify that the information above is t Owner By	Break Oil or Spill         Estimated Volume       260       Bbls.       Field test v         reating plant or other facility)       GANDY       PLANT       WN         R-35e       LEA       CO       BY:       Burning       Pit Disposal       Use on         MAY BE MADE BY EITHER OF THE FOLLOWING)       rue and complete to the best of my knowledge and belief.       Transporter GANDY         Address       BOX, 82       Address       BOX, 82	olume of good oil <u>10% BS &amp; b</u> bls. (Not required prior to Division approval) <u>1 - 1 - 025</u> Roads or firewalls Other CORPORATION
Pipeline E Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of to S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION N hereby certify that the information above is t Owner By Title E-mail Address Date	Break Oil or Spill Estimated Volume 260 Bbls. Field test v reating plant or other facility) GANDY PLANT WN R-35e LEA CO BY: Burning Pit Disposal Use on MAY BE MADE BY EITHER OF THE FOLLOWING) rue and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 82 Signature LeR E-mail Address Title FIELD SU	olume of good oil <u>10% BS &amp; bbls.</u> (Not required prior to Division approval) 1 -1-025 Roads or firewalls Other CORPORATION 7. TATUM, NM 8826.7 Roy Klylo Date
Pipeline E  Other (Explain)  OLUME AND DESTINATION:  Destination (Name and Location of to  S-11 T-10s  DESTRUCTION OF SEDIMENT OIL  (Explain)  Location of Destruction  Justification of Destruction  Dustification of Destruction  CERTIFICATION: (APPLICATION N hereby certify that the information above is t  Owner  By  Title  E-mail Address Date  DIL CONSERVATION DIVISION	Break Oil or Spill Estimated Volume <u>260</u> Bbls. Field test v reating plant or other facility) <u>GANDY PLANT</u> WN R-35e <u>LEA CO</u> <u>BY:</u> Burning Pit Disposal Use on MAY BE MADE BY EITHER OF THE FOLLOWING) rue and complete to the best of my knowledge and belief. Transporter GANDY Address ROX, 82 Signature <u>LeR</u> E-mail Address Title FIELD SUI MARIE PETERSON	olume of good oil <u>10% BS &amp; bbls.</u> (Not required prior to Division approval) 1 -1-025 Roads or firewalls Other CORPORATION 7. TATUM, NM 8826.7 Roy Klylo Date
Pipeline E  Other (Explain)  OLUME AND DESTINATION:  Destination (Name and Location of to  S-11 T-10s  DESTRUCTION OF SEDIMENT OIL  (Explain)  Location of Destruction  Justification of Destruction  Dustification of Destruction  CERTIFICATION: (APPLICATION N hereby certify that the information above is t  Owner  By  Title  E-mail Address Date  Date  Ditl CONSERVATION DIVISION	Break Oil or Spill Estimated Volume 260 Bbls. Field test v reating plant or other facility) GANDY PLANT WN R-35e LEA CO BY: Burning Pit Disposal Use on MAY BE MADE BY EITHER OF THE FOLLOWING) rue and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 82 Signature LeR E-mail Address Title FIELD SU	olume of good oil 10% BS & bbls. (Not required prior to Division approval) 1 - 1 - 025 Roads or firewalls Other CORPORATION CORPOR
Pipeline E Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of to S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Ustification of Destruction Destruction Email Address Date Dill CONSERVATION DIVISION Approved By A COPY OF THIS FORM MUST BE ON LOCA	Break Oil or Spill Estimated Volume 260 Bbls. Field test v reating plant or other facility) GANDY PLANT WN R-35e LEA CO BY: Burning Pit Disposal Use on MAY BE MADE BY EITHER OF THE FOLLOWING) rue and complete to the best of my knowledge and belief. Transporter GANDY Address ROX: 82 Signature CeR E-mail Address Title FIELD SUI MARIE PETERSON Title GEOLOGICAL / PETRO TECHNICIAN TION DURING TANK CLEANING, REMOVAL OF SEDIMENT O	olume of good oil 10% BS & Mols. (Not required prior to Division approval) 1 - 1 - 025 Roads or firewalls Other CORPORATION CORPORATION TATUM, NM 8826.7 Roy Klyllo PERVISOR Date V LEUM Date NOV 20 2000 DISTRIBUTION BY OCD K Santa Fe
Pipeline E *Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of to S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Ustification of Destruction Distriction above is t Owner By Title E-mail Address Date DIL CONSERVATION DIVISION Approved By A COPY OF THIS FORM MUST BE ON LOCAR MISCELLANEOUS HYDROCARBONS, AND	Break Oil or Spill Estimated Volume 260 Bbls. Field test v reating plant or other facility) GANDY PLANT W R-35e LEA CO BY: Burning Pit Disposal Use on MAY BE MADE BY EITHER OF THE FOLLOWING) rue and complete to the best of my knowledge and belief. Transporter GANDY Address ROX: 82 Signature PERSON E-mail Address Title FIFLD SUI MARIE PETERSON Title_GEOLOGICAL / PETRO TECHNICIAN	olume of good oil 10% BS & Mols. (Not required prior to Division approval) 1 - 1 - 025 Roads or firewalls Other CORPORATION CORPORATION TATUM, NM 8826.7 Roy Klyllo PERVISOR Date V LEUM Date NOV 20 2000 DISTRIBUTION BY OCD K Santa Fe

				, ,
District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and N				C-117 A une 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	- Dissision		Submit	t 5 Copics to
1000 Rio Brazos Road, Aztec, NM 87410 OII COnservation			Appropriate Di	
District IV 1220 South St. F 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM		PERMIT N	0. <u>H-Ib</u>	487
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI	SCELLANEOUS HYDR	OCARBONS AN	D DISPOSAL P	ERMIT
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>	Address BOX 16			
Lease or Facility Name VADA PLANT	Location	SEC 26, U.L Se	1-10-5, x Twp Rge.	<u>K-33</u> -E
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal X	Transportation of N	Miscellaneous Hy	drocarbons	
Operator or Owner Representative authorizing work	MIKE MERON	IEY		<b>_</b>
Date Work to be Performed	11-4-03			
TANK CLEANING DATA Tank Number	Volume_			
Tank Type	Volume	Below Load Line		
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	N DATA			2222
Sediment Oil from:			2023	12324 2530
MISCELLANEOUS OIL Tank Bottoms From:  Pipeline Station Crude Terminal	Refinery	Other*	1	s900 21
Catchings From: 🔲 Gasoline Plant 🗍 Gathering Lines 🔲 Salt V	Vater Disposal System X	XX Other*	U.	Y &
Pipeline Break Oil or Spill			14	
*Other (Explain) HAULED SLOP O	IL FROM PLAN	T		
VOLUME AND DESTINATION: Estimated Volume 125	Bbls. Field test v	olume of good oi	18% BS	
Destination (Name and Location of treating plant or other facility) GAN	DY PLANT WM	1-1-025		
	10-S, R-35-E	 }		
		Roads or firewall	s 🗌 Other	
(Explain)	<u> </u>			
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF	THE FOLLOWING)			
I hereby certify that the information above is true and complete to the best of my kno	wiedge and belief.			
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY	CORPORA	TION	
Ву	Address BOX 827	, TATUM	<u>, NM 88</u>	267
Title	Signature Rule	2 Ma	<u>ieh</u>	
E-mail Address	E-mail Address			]
Date	Title BKKP		Date 11-0	7-03
OIL CONSERVATION DIVISION	MARIE PETERS			
Approved By Marie GE	OLOGICAL / PETF		NOV 10	2003
. ( /	TECHNICIAN	L	DISTRIBUTION	BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT			Santa Fe	·
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D		F	File Operator	
		ŀ	Transporte	r (2)

District 1 State of New	Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and N	latural Resources	Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conservatio	n Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St. I		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	1 87505 PERMIT N	10. <u>H-26488</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCARBONS AN	ID DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>		/INGTON, NM_88260
Lease or Facility NameVADA_PLANT	Location SEC 26,	<u>T-10-S, R-33</u> -E
OPERATION TO BE PERFORMED:	Transportation of Miscellaneous Hy	
Operator or Owner Representative authorizing workM	IKE MERONEY	
	1-07-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load Lin	e
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>N DATA</u>	022324
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	🗌 Refinery 🔲 Other*	200 TH
Catchings From: 🔲 Gasoline Plant 🗍 Gathering Lines 🔲 Salt	Water Disposal System XXX Other*	620 400 400 400 400 400 400 400 4
Pipeline Break Oil or Spill		Mar 14 03
*Other (Explain) HAULED SLOP O	IL FROM PLANT	
VOLUME AND DESTINATION: Estimated Volume _250	_Bbls. Field test volume of good o (Not required p	il <u>22% BS&amp;W</u> Bbls. rior to Division approval)
Destination (Name and Location of treating plant or other facility) GAN	DY PLANT WM-1-025	
	10-S, <u>R-35-E</u>	
DESTRUCTION OF SEDIMENT OIL BY: Durning Pit	Disposal Use on Roads or firewal	ls 🔲 Other
(Explain)		<u>,</u>
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known of the set of the best of the		
OWNER DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORA	TION
Ву	Address BOX 827, TATUM	I. NM 88267
Title	Signature Rue Ma	uk
E-mail Address	E-mail Address	
Date	Title BKKP	Date 11-07-03
OIL CONSERVATION DIVISION	MARIE PETERSON	NOV 10 2003
Approved By MANIA PUTASION Title GEOL	OGICAL / PETROL FUM_ Date	·
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	TTOMS, SEDIMENT OIL OR	Santa Fe File
MISCELLANEUUS HTDRUCARDUNS AT THE TREATING PLANT TO WHICH IT IS L	ICLIVERCU.	Operator
		Transporter (2)

District I	State of New	Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and I	Natural Resources	Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservatio	n Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St.	Francis Dr.	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NN	A 87505 PEF	$\mathbf{RMIT}  \mathrm{NO.}  \underline{H} - \underline{\mathcal{A}}  \underline{64}  \underline{89}$
TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF M	ISCELLANEOUS HYDROCARI	BONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDSTRE	AM SERVICES	Address BOX 1689,	
Lease or Facility NameSAUNDERS_P	LANT	Location SEC	<u>34, T-14-S, R-33-E</u> U.L Soc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal X	XX Transportation of Miscella	
Operator or Owner Representative author	izing work	DAVID BYRD	
Date Work to be Performed		11-6-03	
	nk Number	Volume	
	nk Type	Volume Below	Load Line
SEDIMENT OIL OR MISCELLAN	<u>NEOUS HYDROCARBO</u>	<u>ON DATA</u>	
Sediment Oil from: 🛛 Pit 🗌	Cellar 🚺 Other		670212223242523
MISCELLANEOUS OIL			
Tank Bottoms From: Pipeline S	—		ther* / 53 030
Catchings From: Gasoline Plant	Gathering Lines Salt	Water Disposal System XXX O	ther* 12 032 304
Pipeline Break Oil	•		in EDAZ KON
*Other (Explain)	HAULED SLOP OI	L FROM PLANT	
VOLUME AND DESTINATION: Estima	ted Volume <u>500</u>		of good oil <u>15% BS&amp;W</u> Bbls. of required prior to Division approval)
Destination Olema and Leasting of mating al	ent or other facility)		1 = 025
Destination (Name and Location of treating pla			
DESTRUCTION OF SEDIMENT OIL BY:		S, R-35-E t Disposal Use on Roads of	or firewalls Other
(Explain)	-	• _	_
Location of Destruction			
		<u> </u>	<u></u>
<u>CERTIFICATION:</u> (APPLICATION MAY BE I hereby certify that the information above is true and c			
Owner DYNEGY MIDSTREA	M SERVICES	Transporter GANDY CO	ORPORATION
Ву	<u> </u>		TATUM. NM 88267
Title		Signature	March
E-mail Address		E-mail Address	
Date	,,,,,,,,,_,_,_,_	Title BKKP	Date 11-06-03
	BAL BY MARIE	LUDIE DETEROOM	
	Title GE	MARIE PETERSON EOLOGICAL / PETROLEI	UM Date NUV 10 2003
		TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DUR			Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT			Filc
			Operator
			Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240	State of New			Form	C-117 A
District II	Energy Minerals and 1	Natural Resources		Revised J	une 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation	on Division		Submi Appropriate D	it 5 Copies to District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St.	Francis Dr.			(1100
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NI	M 87505	PERMIT NO	4-0	6470
TANK CLEANING, SEDIMENT OIL REMOVAL, T	RANSPORTATION OF N	NISCELLANEOUS HYDRO	CARBONS AND	DISPOSAL P	ERMIT
Operator or OwnerDYNEGY_MIDSTREAM	1 SERVICES	Address_BOX_168	9, LOVI	NGTON,	<u>NM 88260</u>
Lease or Facility NameSAUNDERS_PLA	ANT	Location	<u>EC 34, T</u> U.LSec.	<u>-14-S</u>	<u>R-33-</u> E
OPERATION TO BE PERFORMED:	diment Oil Removal X	XX Transportation of M			
		DAVID BYRD	soonanoous riya		
Operator or Owner Representative authorizi	ig work	11-07-03		<u></u>	
Date Work to be Performed	Number	11-07-03 Volume			
· · · · · · · · · · · · · · · · · · ·					
Tank <u>SEDIMENT OIL OR MISCELLANE</u>			elow Load Line_	22232	425 76 71 78 29 30 37
Sediment Oil from:					53-26-21
MISCELLANEOUS OIL	_			00	10 128
Tank Bottoms From: Pipeline Stati	ion 🔲 Crude Terminal	Refinery	Other*	02,400	4 19 W
Catchings From: Gasoline Plant	Gathering Lines 🔲 Salt	Water Disposal System XX	Other*	1.175	037
Pipeline Break Oil or	•	•			2 <u>/</u>
*Other (Explain)HA	AULED SLOP OI	L FROM PLANT			
· · ·					
VOLUME AND DESTINATION: Estimated	Volume	Bbls. Field test vol	ume of good oil [ (Not required prior		
Destination (Name and Location of treating plant	or other facility)GA	NDY PLANT WM	<u>-01-025</u>		
	SEC 11. T-10-				
DESTRUCTION OF SEDIMENT OIL BY:	🗋 Burning 🔲 Pi	t Disposal 🔲 Use on Re	oads or firewalls	Other	
(Explain)	<u></u>				
Location of Destruction					
Justification of Destruction					<u> </u>
CERTIFICATION: (APPLICATION MAY BE N	ADE BY EITHER OF	THE FOLLOWING)			
I hereby certify that the information above is true and com					]
Owner DYNEGY MIDSTREAM	SERVICES		CORPORA		
By	· · · · · · · · · · · · · · · · · · ·	Address BOX 827,	TATUM,	<u>NM 88</u>	3267
Title		Signature Rue	Than	k	
E-mail Address		E-mail Address			
		Title BKKP		Date 11-	07-03
Max lan	AL BY MARIE Title GE	MARIE PETERSO OLOGICAL / PETRO		NOV 1	0 2003
Approved By Marine Planson		TECHNICIAN			
A COPY OF THIS FORM MUST BE ON LOCATION DURIN	G TANK CLEANING. REA			Santa Fe	BT OCD .
MISCELLANEOUS HYDROCARBONS, AND MUST BE PR MISCELLANEOUS HYDROCARBONS AT THE TREATING	ESENTED WITH TANK BO	OTTOMS, SEDIMENT OIL OI		File	
				Operator	
				Transporte	त्र (2)

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District I St	tate of New Mexico	
LASENE Provents Proventies No. 18-11-11-11-11-11-11-11-11-11-11-11-11-1	·····	Form C-117 A
	inerals and Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$\$210 District III		Submit 5 Copies to
1000 Rio Brazos Road, Arter: NM \$7410	Conservation Division	Appropriate District Office
	) South St. Francis Dr.	IT NO. H-26491
1220 S. St. Francis Dr., Santa Fe, NM 87505 Sa	anta Fe, NM 87505 PERM	11 NU. <u>//</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORT		
Operator or Owner_DYNEGY MIDSTREAM SERVI	CES Address BOX 1689,	LOVINGTON, NM 882
Lease or Facility NameKING_BOOSTER		<u>, T-13-S, R-36-</u> E L - Soc Two Rec.
OPERATION TO BE PERFORMED:		
Tank Cleaning Sediment Oil R	Removal XXX Transportation of Miscellanco	us Hydrocarbons
Operator or Owner Representative authorizing work	BOB SINGLETON	
Openning of Owner Achtesenneute sourcements		
Date Work to be Performed	11-5-03	
TANK CLEANING DATA Tank Number	Volume	<u> </u>
Tenk Type	Volume Below Load	Line
SEDIMENT OIL OR MISCELLANEOUS HYD		12232425
Sediment Oil from:  Pit  Celler  O		22
Sodiment Oil from: 🛛 Pit 🔲 Cellar 🔲 O		022
MISCELLANEOUS OIL		Sec. 10
Tank Bottoms Prom: Dipeline Station Co	ude Terminel 🔲 Refinery 🗌 Other*	UJA . SH
Cutchings From: D Gasoline Plant D Gathering Line	cs 🔲 Salt Water Disposel System 🛛 🛒 XOther*	974 - 17 976 - 77
		·. 2·
Pipeline Break Oil or Spill		, **. •
Ocher (Explain) HAUIED	SLOP OIL FROM BOOSTER	
		· · · · ·
	115 Blue Bield best whome of ano	
VOLUME AND DESTINATION: Betimated Volume		d oil <u>6% BS&amp;W</u> Bbls. of prior to Division approval)
Destination (Name and Location of treating plant or other facility)	······································	
<u>SEC 11, T-1</u>	<u>0-S, R-35-E</u>	
ESTRUCTION OF SEDIMENT OIL BY:      Burning	Pit Disposal 🔲 Use on Roads or fires	alls 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction		·.
ወቅተተወደረግ ለማዋረሴ እና እስለ እስለ አለት እስለ እና እስለ እስ እስለ እስ እንደ የአማ		
		· · · ·
	t of my knowledge and belief.	TION
	tt of my knowledge and belief. ES	
ereby certify that the information above is true and complete to the best OwnerDYNEGYMIDSTREAMSERVIC	tt of my knowledge and belief. ES GANDY_CORPORA AddressBOX_827,	TUM, NM 88267
creby certify that the information above is true and complete to the best Owner DYNEGY MIDSTREAM SERVIC	tt of my knowledge and belief. <u>ES</u> Transporter GANDY CORPORA AddressBOX_827, TA SignatureWeW	<u>TUM, NM 88267</u> Jaule
Creby certify that the information above is true and complete to the best Owner	tt of my knowledge and belief. ES GANDY_CORPORA AddressBOX_827,	TUM, NM 88267
Creby certify that the information above is true and complete to the best Owner	t of my knowledge and belief. <u>ES</u> Transporter GANDY CORPORA <u>Address</u> BOX 827, <u>TA</u> Signature <u>Title</u> BKKP	<u>TUM, NM 88267</u> Jaule
Creby certify that the information above is true and complete to the best Owner	Address BOX 827, TA Signature BOX 827, TA Signature MARIE PETERSON	<u>TUM, NM 88267</u> <u>aufe</u> <u>Date 11-07-0</u> 3
Creby certify that the information above is true and complete to the best Owner	Address BOX 827, TA Signature BOX 827, TA Signature MARIE PETERSON	NOV 10 2003
Creby certify that the information above is true and complete to the best Owner	t of my knowledge and belief. <u>ES</u> Transporter GANDY CORPORA <u>Address</u> BOX 827, <u>TA</u> Signature <u>Title</u> BKKP	NOV 10 2003
creby certify that the information above is true and complete to the best Owner	Address BOX 827, TA Signature BOX 827, TA Signature BOX 827, TA Signature BKKP RIE MARIE PETERSON GEOLOGICAL / PETROLEUM Date TECHNICIAN	NOV 10 2003
creby certify that the information above is true and complete to the best Owner	Address <u>BOX 827</u> , <u>TA</u> <u>Signature</u> <u>BOX 827</u> , <u>TA</u> <u>Signature</u> <u>BOX 827</u> , <u>TA</u> <u>Signature</u> <u>BOX 827</u> , <u>TA</u> <u>Signature</u> <u>BKKP</u> <u>RIE</u> MARIE PETERSON <u>GEOLOGICAL / PETROLEUM</u> <u>Data</u> <u>TECHNICIAN</u>	NOV 10 2003
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEAN COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEAN COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEAN COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEAN COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEAN COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEAN COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEAN	R of my knowledge and belief. ES GANDY_CORPORA Address BOX_827, TA Signature MADDA Title BKKP RIE MARIE PETERSON GEOLOGICAL / PETROLEUM Data TECHNICIAN ING, REMOVAL OF SEDIMENT OIL OR TANK BOTTOMS: SEDIMENT OIL OR	NOV 10 2003
Creby certify that the information above is true and complete to the best Owner	R of my knowledge and belief. ES GANDY_CORPORA Address BOX_827, TA Signature MADDA Title BKKP RIE MARIE PETERSON GEOLOGICAL / PETROLEUM Data TECHNICIAN ING, REMOVAL OF SEDIMENT OIL OR TANK BOTTOMS: SEDIMENT OIL OR	NOV 10 2003 Contraction BY OCD Santa Fe

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District	French Dr., Hobbs, NM 88240		lew Mexico nd Natural Resources		Form C-117 A Revised March 17, 1999
District I		Oil Conserv	ation Division	•	Submit 5 Copies to Appropriate District Office
District I			St. Francis Dr.		1/1/100
1220 S. S	St. Francis Dr., Santa Fe, NM 87505	Santa Fe,	NM 87505	PERMIT N	0.77000172
TAP	ik Cleaning, sediment oil rei	IOVAL, TRANSPORTATION O	F MISCELLANEOUS HYD	ROCARBONS AN	
Operator	or Owner BRECK OPER	ATING	Address J BOX 4		
Lease or I	Facility NameSINCLAII	R FEDERAL	Location	SEC 5, T-	-10-S, R-38-E
OPERA	TION TO BE PERFORMED: X Tank Cleaning Operator or Owner Representative	Sediment Oil Removal	<b>Transportation of</b> ROBERT LAMBE	Miscellancous Hy	
	-		11-4-03		
	Date Work to be Performed TANK CLEANING DATA	Tank Number	Volume		· · · · · · · · · · · · · · · · · · ·
· · · · · ·	SEDIMENT OIL OR MISCE Sediment Oil from:			Below Load Line	0-1-1-1-2-2-3-2-3-2-3-2-3-2-3-2-3-2-3-2-3
	Catchings Prom: Gasoline Pla	ectine Station 📋 Crude Termin ant 📋 Gathering Lines 🛄 S ak Oil or Spill		Other*	COSC Sequences of the second s
	*Other (Explain)			<u> </u>	CALCEL SCN
	Destination (Name and Location of treat	L1. T-10-S. R-3	DY PLANT WM-1-	(Not required prio	C to Division approval)
PESIKO	TION OF SEDIMENT OIL B			voeus of mewants	
	(Explain)	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
	Location of Destruction				
<u>CERTIFIC</u> I hereby certi	Justification of Destruction	Y BE MADE BY EITHER O and complete to the best of my h	F THE FOLLOWING) mowledge and belief. Transporter GANDY	and the states of the second s	
	Owner	·····			
	By		Address BOX 827	- 1 A 1 U M,	<u>NM 88267</u>
	Title	····	Signature	- / Jaul	
OT CONS	Date	ERBAL BY MARIE	Title_ <u>BKKP</u>		Detc 11-07-03
Approved By	Marie Pet		MARIE PETERSON LOGICAL / PETROLE	UM Date	IOV 10 2003
			TECHNICIAN		STRIBUTION BY OCD
A COPY OF 1 MISCELLAN	THIS FORM MUST BE ON LOCATION EOUS HYDROCARBONS, AND MUST	DURING TANK CLEANING, REI BE PRESENTED WITH TANK B	MOVAL OF SEDIMENT OIL O	OR R	Santa Fe
	EOUS HYDROCARBONS AT THE TRE			<u> </u>	File Operator
				<u> </u>	Transporter (2)

District I		State of New	Mexico		Form C-117 A
District II	nch Dr., Hobbs, NM 88240	Energy Minerals and I	Natural Resources		Revised June 10, 2003
District III	and Avenue, Artesia, NM 88210	Oil Conservation	n Division		Submit 5 Copies to
000 Rio Br District IV	razos Road, Aztec, NM 87410 ,	1220 South St.			Appropriate District Office
220 S. St. I	Francis Dr., Santa Fc, NM 87505	Santa Fe, NI		PERMIT NO	<u> </u>
TANK	CLEANING, SEDIMENT OIL REMOVA	AL, TRANSPORTATION OF N	NISCELLANEOUS HYDRO	CARBONS AND	DISPOSAL PERMIT
erator or	Owner <u>GANDY CORPORAT</u>	10N	Address_BOX_827	, <u>, TATUM</u> ,	<u>NM 88267</u>
ase or Fac	cility Name_WASSERHUND_SW	D	Location	<u>5-6 T-1</u> U.L Scc	6 <u>5 R-36e</u>
PERAT	ION TO BE PERFORMED:	Sediment Oil Removal	Transportation of M	fiscellaneous Hyd	rocarbons
	Operator or Owner Representative author	orizing work DALE G	ANDY		
	<b>  _</b>	<u>/9/03</u> ank Number	Volume	·····	·····
			· · · · · ·	·····	<u></u>
	T SEDIMENT OIL OR MISCELLA	Fank Type		Below Load Line_	
		Cellar 🔲 Other			
	MISCELLANEOUS OIL Tank Bottoms From: Dipeline	e Station 🔲 Crude Termina	Refinery	Other*	
	Catchings From: Gasolinc Plant	Gathering Lines 🔲 Sal	t Water Disposal System	Other*	
	• _	Dil or Spill			
	Other (Explain)	Dil or Spill	· ·		
OLUME	•Other (Explain)	Dil or Spill mated Volume <u>260</u>	Rbls. Field test v	olume of good oil	-10% BS & Bbls.
	•Other (Explain)	mated Volume <u>260</u> plant or other facility <u>GA</u> 5 <u>LEA</u> CO	NDY PLANT W	olume of good oil (Not required pri 1 - 1 - 025 Roads or firewall	ior to Division approval)
	Pipeline Break C *Other (Explain) E AND DESTINATION: Estim Destination (Name and Location of treating S-11 T-10s R-3 CTION OF SEDIMENT OIL BY:	mated Volume <u>260</u> plant or other facility <u>GA</u> 5 <u>LEA</u> CO	NDY PLANT WI Pit Disposal 🗌 Use on	(Not required prior $1 - 1 - 025$	ior to Division approval)
	Pipeline Break C Other (Explain)  And DESTINATION: Estim Destination (Name and Location of treating S-11 T-10s R-3 CTION OF SEDIMENT OIL BY: (Explain)	mated Volume <u>260</u> plant or other facility GA 5 <u>5 LEA CO</u> Burning IF	NDY PLANT WI	(Not required prior $1 - 1 - 025$	ior to Division approval)
	Pipeline Break C Other (Explain)  CAND DESTINATION: Estin Destination (Name and Location of treating S-11 T-10s R-3 CTION OF SEDIMENT OIL BY: (Explain) Location of Destruction	mated Volume <u>260</u> plant or other facility <u>GA</u> 5 <u>5e LEA CO</u> Burning IF	NDY PLANT WI	(Not required prior $1 - 1 - 025$	ior to Division approval)
<u>ESTRU(</u>	Pipeline Break C Other (Explain)  And DESTINATION: Estim Destination (Name and Location of treating S-11 T-10s R-3 CTION OF SEDIMENT OIL BY: (Explain)	mated Volume <u>260</u> plant or other facility) <u>GA</u> 5 <u>5</u> <u>LEA CO</u> <u>Burning</u> <u>F</u> BE MADE BY EITHER O	NDY PLANT WI	(Not required prior $1 - 1 - 025$	ior to Division approval)
<u>ESTRU(</u>	Pipcline Break C •Other (Explain)  And DESTINATION: Estim Destination (Name and Location of treating S-11 T-10s R-3 CTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MAY	mated Volume <u>260</u> plant or other facility) <u>GA</u> 5 <u>5</u> <u>LEA CO</u> <u>Burning</u> <u>F</u> BE MADE BY EITHER O	NDY PLANT WI	(Not required pri 9 - 1 - 025 Roads or firewall:	s Division approval)
<u>Estru(</u> Ertifi	Pipcline Break C •Other (Explain)  And DESTINATION: Estim Destination (Name and Location of treating S-11 T-10s R-3 CTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MAY rtify that the information above is true an	mated Volume <u>260</u> plant or other facility) <u>GA</u> 5 <u>5</u> <u>LEA CO</u> <u>Burning</u> <u>F</u> BE MADE BY EITHER O	NDY PLANT WI Pit Disposal Duse on PF THE FOLLOWING) cnowledge and belief.	(Not required pri 1 - 1 - 025 Roads or firewall: CORPORAT	s Division approval) .
<u>ESTRU(</u>	Pipeline Break C Other (Explain)  AND DESTINATION: Estin Destination (Name and Location of treating S-11 T-10s R-3 CTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MAY tify that the information above is true an Owner	mated Volume <u>260</u> plant or other facility) <u>GA</u> 5 <u>5</u> <u>LEA CO</u> <u>Burning</u> <u>F</u> BE MADE BY EITHER O	NDY PLANT WI Pit Disposal Use on PF THE FOLLOWING) (nowledge and belief. Transporter GANDY	(Not required pri 1 - 1 - 025 Roads or firewall: CORPORAT	s Division approval) ''
<u>ESTRU(</u>	Pipeline Break C  Other (Explain)  CATION: Provide the information above is true an  Owner  By  Pipeline Break C  Pipel	mated Volume <u>260</u> plant or other facility) <u>GA</u> 5 <u>5</u> <u>LEA CO</u> <u>Burning</u> <u>F</u> BE MADE BY EITHER O	NDY PLANT WI Pit Disposal Use on OF THE FOLLOWING) (nowledge and belief. Transporter GANDY Address BOX 82	(Not required pri 1 - 1 - 025 Roads or firewall: CORPORAT	s Division approval) ''
ESTRU( ERTIFI ereby cer	Pipeline Break C  Other (Explain)  AND DESTINATION: Estin  Destination (Name and Location of treating  S-11 T-10s R-3  CTION OF SEDIMENT OIL BY: (Explain)  Location of Destruction  Justification of Destruction  CATION: (APPLICATION MAY  tify that the information above is true an  Owner  By  Title  E-mail Address  Date	mated Volume <u>260</u> plant or other facility) <u>GA</u> 5 <u>5</u> <u>LEA CO</u> <u>Burning</u> <u>F</u> BE MADE BY EITHER O	NDY PLANT WI Pit Disposal Use on Pit Disposal Use on PF THE FOLLOWING) cnowledge and belief. Transporter GANDY Address BOX 82 Signature R E-mail Address	(Not required pri 1 - 1 - 025 Roads or firewall: CORPORAT 7. TATUM, CORPORAT	s Division approval) ''
ESTRU( ERTIFI ereby cer	Pipeline Break C  Other (Explain)  AND DESTINATION: Estin  Destination (Name and Location of treating S-11 T-10s R-3  CTION OF SEDIMENT OIL BY: (Explain)  Location of Destruction  Justification of Destruction  CATION: (APPLICATION MAY  rtify that the information above is true an  Owner  By  Title  E-mail Address	mated Volume <u>260</u> plant or other facility) GA 5e LEA CO Burning F BE MADE BY EITHER O ad complete to the best of my b	NDY PLANT WI Pit Disposal Use on Pit Disposal Use on OF THE FOLLOWING) (nowledge and belief. Transporter GANDY Address BOX 82 Signature E-mail Address Title FIELD SUI MARIE PETERSO	(Not required pri 1 - 1 - 025 Roads or firewall: CORPORAT CORPORAT TATUM, PERVISOR N	s Division approval)
ESTRU( ERTIFI ereby cer	Pipeline Break C  Other (Explain)  AND DESTINATION: Estin  Destination (Name and Location of treating S-11 T-10s R-3  CTION OF SEDIMENT OIL BY: (Explain)  Location of Destruction  Justification of Destruction  CATION: (APPLICATION MAY  tify that the information above is true an  Owner  By Title E-mail Address Date  SERVATION DIVISION	mated Volume <u>260</u> plant or other facility) GA 5e LEA CO Burning F BE MADE BY EITHER O ad complete to the best of my b	NDY PLANT WI Pit Disposal Use on Pf THE FOLLOWING) (nowledge and belief. Transporter GANDY Address BOX 82 Signature R E-mail Address Title FIELD SUI MARIE PETERSO DLOGICAL / PETRO	(Not required pri 1 - 1 - 025 Roads or firewall: CORPORAT CORPORAT TATUM, PERVISOR N	ior to Division approvaly         s         c         other
ESTRU( ERTIFI ereby cer	Pipeline Break O *Other (Explain)  AND DESTINATION: Estin Destination (Name and Location of treating S-11 T-10s R-3 CTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MAY rtify that the information above is true an Owner By Title E-mail Address Date SERVATION DIVISION Ay Anic Lotter	mated Volume <u>260</u> plant or other facility) <u>GA</u> <u>5e LEA CO</u> <u>Burning</u> F BE MADE BY EITHER O ad complete to the best of my h <u>SUM</u> Title <u>GE(</u>	NDY PLANT WI Pit Disposal Use on Pit Disposal Use on OF THE FOLLOWING) (nowledge and belief. Transporter GANDY Address BOX 82 Signature E-mail Address Title FIELD SUI MARIE PETERSO DLOGICAL / PETRO TECHNICIAN	(Not required pri 1 - 1 - 025 Roads or firewall: CORPORAT CORPORAT CORPORAT PERVISOR N <u>LEUM</u> Date	ior to Division approvaly         s         c         other
ESTRU( ERTIFIC iereby cer IL CON oproved E	Pipeline Break C *Other (Explain)  AND DESTINATION: Estin Destination (Name and Location of treating S-11 T-10s R-3 CTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MAY rtify that the information above is true an Owner By Title E-mail Address Date SERVATION DIVISION By FTHIS FORM MUST BE ON LOCATION I	mated Volume <u>260</u> plant or other facility) <u>GA</u> <u>5e</u> <u>LEA</u> CO <u>Burning</u> F <u>BE MADE BY EITHER O</u> <u>ad complete to the best of my H</u> <u>Stant</u> <u>Title</u> <u>GE(</u> DURING TANK CLEANING, R	NDY PLANT WI Pit Disposal Use on Pit Disposal Use	(Not required pri 1 - 1 - 025 Roads or firewall: CORPORAT CORPORAT TATUM, CORPORAT LENT LENT N LENT N LENT Date	S Division approvals
ESTRU ERTIFIC hereby cer <u>IL CON</u> pproved E	Pipeline Break O *Other (Explain)  AND DESTINATION: Estin Destination (Name and Location of treating S-11 T-10s R-3 CTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MAY rtify that the information above is true an Owner By Title E-mail Address Date SERVATION DIVISION Ay Anic Lotter	mated Volume <u>260</u> plant or other facility) <u>GA</u> <u>5e</u> <u>LEA</u> <u>CO</u> <u>Burning</u> F <u>BE MADE BY EITHER O</u> <u>A complete to the best of my h</u> <u>Complete to the best of my h</u>	NDY PLANT WI Pit Disposal Use on Pit Disposal Use on PF THE FOLLOWING) (nowledge and belief. Transporter GANDY Address BOX 82 Signature E-mail Address Title FIELD SUI MARIE PETERSO DLOGICAL / PETRO IECHNICIAN EMOVAL OF SEDIMENT OIL BOTTOMS, SEDIMENT OIL	(Not required pri 1 - 1 - 025 Roads or firewall: CORPORAT CORPORAT TATUM, CORPORAT LENT LENT N LENT N LENT Date	S Division approval) S Other CLON NM 8826.7 Date Date NOV 12 2003 DISTRIBUTION BY OCD Santa Fe File File
ESTRU ERTIFIC hereby cer UL CON pproved E	Pipeline Break C *Other (Explain)  AND DESTINATION: Estin Destination (Name and Location of treating S-11 T-10s R-3 CTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MAY tify that the information above is true an Owner By Title E-mail Address Date SERVATION DIVISION By THIS FORM MUST BE ON LOCATION IN NEOUS HYDROCARBONS, AND MUST	mated Volume <u>260</u> plant or other facility) <u>GA</u> <u>5e</u> <u>LEA</u> <u>CO</u> <u>Burning</u> F <u>BE MADE BY EITHER O</u> <u>A complete to the best of my h</u> <u>Complete to the best of my h</u>	NDY PLANT WI Pit Disposal Use on Pit Disposal Use on PF THE FOLLOWING) (nowledge and belief. Transporter GANDY Address BOX 82 Signature E-mail Address Title FIELD SUI MARIE PETERSO DLOGICAL / PETRO IECHNICIAN EMOVAL OF SEDIMENT OIL BOTTOMS, SEDIMENT OIL	(Not required pri 1 - 1 - 025 Roads or firewall: CORPORAT CORPORAT TATUM, CORPORAT LENT LENT N LENT N LENT Date	S Division approval) S Other CON NM 8826.7 Date Date NOV 12 2003 DISTRIBUTION BY OCD Santa Fe

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised June 10, 200
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and Natural Resources	
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies Appropriate District Offic
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr.	PERMIT NO. H-26301
	Santa Fe, NM 87505	
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS H	YDROCARBONS AND DISPOSAL PERMIT
Operator or Owner WESTERN OII	L PRODUCERS Address	·
Lease or Facility Name OILLE BOYI	)Locat	ion <u>S-23 T-22s R-37e</u>
OPERATION TO BE PERFORMED:		n of Miscellaneous Hydrocarbons
Operator or Owner Representative a	authorizing workJOE_STEWART	
Date Work to be Performed	11/10/03	
TANK CLEANING DATA	Tank Number Vol	ume
SEDIMENT OIL OR MISCE	Tank Type Vo LLANEOUS HYDROCARBON DATA	lume Below Load Line
Sediment Oil from: 🗌 Pit	Cellar 🔲 Other	
MISCELLANEOUS OIL Tank Bottoms From: D Pip	peline Station 🔲 Crude Terminal 🔲 Refinery	☐ Other <sup>↓</sup>
Catchings From: 🔲 Gasoline Pla	ant 🔲 Gathering Lines 🔲 Salt Water Disposal System	m 🔲 Other*
_	eak Oil or Spill	
*Other (Explain)		
VOLUME AND DESTINATION:	Estimated Volume 66Bbls. Field	test volume of good oil 208 BS&W Bbls
· · · · · · · · · · · · · · · · · · ·		(Not required prior to Division approval)
Destination (Name and Location of tre	ating plant or other facility) GANDY PLANT	WM-1-025
<u>S-11 T10s R</u> DESTRUCTION OF SEDIMENT OIL F	-35e LEA CO BY: Burning Pit Disposal U	ise on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
	AY BE MADE BY EITHER OF THE FOLLOW the and complete to the best of my knowledge and belief	
Owner	Transporter GA	NDY CORPORATION
Ву	Address BOX	827, TATUM.NM 88267
Title	Signature	Roy Blitte
E-mail Address	E-mail Address	
Date		SHERVISOR Date
OIL CONSERVATION DIVISION /	MARIE PETER	SUN
Approved By Marine	etonon Title GEOLOGICAL / PE	Date NUV 16 LO
	1EOUMON	DISTRIBUTION BY OC
	ION DURING TANK CLEANING, REMOVAL OF SEDIMI UST BE PRESENTED WITH TANK BOTTOMS, SEDIMEN	NT OIL OR
	TREATING PLANT TO WHICH IT IS DELIVERED.	File
		Operator

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Energy Minerals an Oil Conserva 1220 South S Santa Fe, 1	t. Francis Dr. NM 87505	Re Appro PERMIT NO. <u>/ /</u>	Form C-117 A vised March 17, 1999 Submit 5 Copies to opriste District Office -26464
TANK CLEANING, SEDIMENT OIL REMOV				
Operator or Owner DYNEGY MIDSTR		Address_BOX_16		
Lesse or Facility NameKING BOOS	TER	Location_S	EC 35, T-13-	<u>S, R-36-</u> E
OPERATION TO BE PERFORMED:	] Sediment Oil Removal	X X Transportation of M	liscellancous Hydrocarbor	15
Operator or Owner Representative aut	porizing work	MIKE_MERO	NEY	<u> </u>
Date Work to be Performed		10-31-03	<u> </u>	
TANK CLEANING DATA	Tank Number	Volume	•	<u> </u>
SEDIMENT OIL OR MISCELL	Cellar 🛛 Other	ON DATA	low Load Line	2222227 7526712829302 2000 1 2000 1 20 20 30 20 2000 1 20 20 20 30 20 2000 1 20 20 30 20 2000 1 20 20 30 20 2000 1 20 20 30 20 2000 1 20 20 20 20 30 20 2000 1 20 20 20 20 20 20 20 20 20 20 20 20 20
Cutchings Front: [] Gasoline Plent	Gethering Lines G Salt	Water Disposel System	ZOdar (?	ADA S
Pipeline Break Oi	l or Spill		CER CER	· ·
Destination (Figure and Location of stating pl SE( DESTRUCTION OF SEDIMENT OIL BY:	<u>    11.   T-10-S.   R</u>	Y PLANT WM-1-	ne of good oil <u>5%</u> (Not required prior to Division a 025	BS&WBble.
(Explain)	<u> </u>	<u></u>	·	······
Location of Destruction	· · · · · · · · · · · · · · · · · · ·		·····	<u> </u>
Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE I hereby certify that the information above is true and co Owner	mplete to the best of my know M.SERVICES	THE FOLLOWING) woodge and belief. Transporter GANDY CO Address BOX 827	RPORATION	88267
Tide		Signature Eur	Jank	•
Dete		TitleBKKP	Dete 11-	<u>03=03</u>
Approved By Man PLITSON Approved By Man PLITSON A COPY OF THIS FORM MUST BE ON LOCATION DURIN MISCELLANEOUS HYDROCARBONS, AND MUST BE PR MISCELLANEOUS HYDROCARBONS AT THE TREATING	Tide <u>GEOLOGI</u> T G TANK CLEANING, REMOV ESENTED WITH TANK BOTT	RIE PETERSON CAL / PETROLELIM ECHNICIAN AL OF SEDIMENT OIL OR DMS: SEDIMENT OIL OR	DateDateDISTRIBUTION Santa Fe File Operator	

Image: Construction (Name and Location of treating plant or other facility)       GANDY PLANT WM-01-025         SEC. 11, T-10-S, R-35-E       SEC. 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)	•				
District III Dona Re Base Read, Aste, NM 8710       OII CONSERVation Division       Appropriate Division Conservation Division         District III Dona Re Read Read, Aste, NM 87305       Santa Fe, NM 87305       PERMIT NO. //	1625 N. French Dr., Hobbs, NM 88240				
1000 RE BRANK Red, Asse, NM 67810       UT COURSE VALUED TO SUBJECT IN Approximate Device Office         1220 South St, Francis Dr., Sama Fe, NM 67805       Status Fe, NM 67505       PERMIT NO. <u>H - S.L. 4465</u> TANK CLEANING, SEDMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS MYDROCARBONS AND DISPOSAL PERMIT         Operator or Owner		<b></b>	<b></b>	Submit 5 Copies to	
120 S. S. Francis Dr., Sense Fc. NM 87505       Santa Fc, NM 87505       PERMIT NO. <u>HC.C.446</u> TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT         Operator or Owner	1000 Rio Brazos Road, Aztec, NM 87410	• • • • • • • • • • • • • • • • • • • •		Appropriate District Office	
Openator of Owner				RMIT NO. <u>H-26465</u>	
Lass or Facility Nume       SAUNDERS PLANT       Lossion_SEC 34, T-14-S, R-33-E         OPERATION TO BE PERFORMED:       UL-3ec. Twp. Rgc.         OPERATION TO BE PERFORMED:       Sediment Oil Removal       XXZI Transportation of Miscellancous Hydrocarbons         Operator of Owner Representative authorizing work       JEFF BUSCH	TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCARE	BONS AND DISPOSAL PERMIT	
OPERATION TO BE PERFORMED:       Sediment Oil Removal       XXII Transportation of Miscellancous Hydrocarbons         Operator or Owner Representative authorizing work       JEFF BUSCH	•				
Control Cleaning       Sediment Oil Removal       XXZ       Transportation of Miscellaneous Hydrocarbons         Operator or Owner Representative autionizing work       JEFF       BUSCH         Date Work to be Performed       10-31-03         TANK CLEANING DATA       Tank Number       Volume         SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA         Sediment Oil from:       PR       Cellar       Other         MISCELLANEOUS OIL       Transportation of Other       Other       Other         MISCELLANEOUS OIL       Phyeline Station       Crude Terminal       Refinery       Other         Catchings From:       Gastering Liese       Subt Water Disposal System       XXZ Other*         Pipeline Break Oil or Spill       HAULED SLOP OIL FROM PLANT       Miscellaneous of good oil 8% BS&W         VOLUME AND DESTINATION:       Estimated Volume       250       Bbis.       Field test volume of good oil 8% BS&W         Destination (Name and Location of trusting plant or other facility)       GANDY PLANT       WM-01-025       DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         Userification of Destruction	Lease or Facility NameSAUNDERS	PLANI	Location <u>5EC</u>	<u> </u>	
Date Work to be Performed       10-31-03         TANK CLEANING DATA       Tank Number         Volume       Volume         Sediment Oil four       P i         Sediment Oil four       P i         Other       Other         MISCELLANEOUS DIL Task Bottoms From:       Popeline Station         Other       Other         MISCELLANEOUS OIL Task Bottoms From:       Popeline Station         Other       Other         MISCELLANEOUS OIL Task Bottoms From:       Gasoline Plant         Other       Gasoline Plant         Other       Other         WOLUME AND DESTINATION:       Bestimated Volume _250         Bottom of the station of the stating plant or other facility)       GANDY PLANT         VOLUME AND DESTINATION:       Bestimated Volume _250         Destination (Name sod Location of treating plant or other facility)       GANDY PLANT         Volume       Catchings poporol         Destination of Destruction       Burning         Jastification of Destruction       Treas BOX SQ7, TATUM, NM _88267         Jastification of Destruction       Gastom of my knowledge and belicf.         Orever DYNEGY MIDSTREAM SERVICES       Treas BOX SQ7, TATUM, NM _88267         Tide       Signature       Gastom of my knowledge and belicf.		Sediment Oil Removal X	XX Transportation of Miscella	aneous Hydrocarbons	
Catchings From:       Gasoline Plant       Gasoline flant       Gasoline Plant       Skit Water Disposal System       XXX Other*         Pipeline Break Oil or Spill       HAULED SLOP OIL FROM PLANT       *Other (Explain)       HAULED SLOP OIL FROM PLANT         VOLUME AND DESTINATION:       Estimated Volume       250       Bbls.       Field test volume of good oil 8% BS&W Bbls. (Wit required prior to Division approval)         Destination (Name and Location of treating plant or other facility)       GANDY PLANT       WM-01-025         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)       Location of Destruction	Operator or Owner Representative au	thorizing workJ	IEFF BUSCH		
Catchings From:       Gasoline Plant       Gasoline flant       Gasoline Plant       Skit Water Disposal System       XXX Other*         Pipeline Break Oil or Spill       HAULED SLOP OIL FROM PLANT       *Other (Explain)       HAULED SLOP OIL FROM PLANT         VOLUME AND DESTINATION:       Estimated Volume       250       Bbls.       Field test volume of good oil 8% BS&W Bbls. (Wit required prior to Division approval)         Destination (Name and Location of treating plant or other facility)       GANDY PLANT       WM-01-025         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)       Location of Destruction	Date Work to be Performed	1	0-31-03		
Catchings From:       Gasoline Plant       Gasoline flant       Gasoline Plant       Skit Water Disposal System       XXX Other*         Pipeline Break Oil or Spill       HAULED SLOP OIL FROM PLANT       *Other (Explain)       HAULED SLOP OIL FROM PLANT         VOLUME AND DESTINATION:       Estimated Volume       250       Bbls.       Field test volume of good oil 8% BS&W Bbls. (Wit required prior to Division approval)         Destination (Name and Location of treating plant or other facility)       GANDY PLANT       WM-01-025         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)       Location of Destruction	TANK CLEANING DATA	Tank Number	Volume	(127324)	
Catchings From:       Gasoline Plant       Gasoline flant       Gasoline Plant       Skit Water Disposal System       XXX Other*         Pipeline Break Oil or Spill       HAULED SLOP OIL FROM PLANT       *Other (Explain)       HAULED SLOP OIL FROM PLANT         VOLUME AND DESTINATION:       Estimated Volume       250       Bbls.       Field test volume of good oil 8% BS&W Bbls. (Wit required prior to Division approval)         Destination (Name and Location of treating plant or other facility)       GANDY PLANT       WM-01-025         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)       Location of Destruction		Tank Type	Volume Below I	Load Line	
Catchings From:       Gasoline Plant       Gasoline flant       Gasoline Plant       Skit Water Disposal System       XXX Other*         Pipeline Break Oil or Spill       HAULED SLOP OIL FROM PLANT       *Other (Explain)       HAULED SLOP OIL FROM PLANT         VOLUME AND DESTINATION:       Estimated Volume       250       Bbls.       Field test volume of good oil 8% BS&W Bbls. (Wit required prior to Division approval)         Destination (Name and Location of treating plant or other facility)       GANDY PLANT       WM-01-025         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)       Location of Destruction	SEDIMENT OIL OR MISCELI	LANEOUS HYDROCARBO	<u>IN DATA</u>	(S) (3)	
Catchings From:       Gasoline Plant       Gasoline flant       Gasoline Plant       Skit Water Disposal System       XXX Other*         Pipeline Break Oil or Spill       HAULED SLOP OIL FROM PLANT       *Other (Explain)       HAULED SLOP OIL FROM PLANT         VOLUME AND DESTINATION:       Estimated Volume       250       Bbls.       Field test volume of good oil 8% BS&W Bbls. (Wit required prior to Division approval)         Destination (Name and Location of treating plant or other facility)       GANDY PLANT       WM-01-025         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)       Location of Destruction	Sediment Oil from: Dit	Cellar Dother		C OJA SQQOH	
Catchings From:       Gasoline Plant       Gasoline flant       Gasoline Plant       Skit Water Disposal System       XXX Other*         Pipeline Break Oil or Spill       HAULED SLOP OIL FROM PLANT       *Other (Explain)       HAULED SLOP OIL FROM PLANT         VOLUME AND DESTINATION:       Estimated Volume       250       Bbls.       Field test volume of good oil 8% BS&W Bbls. (Wit required prior to Division approval)         Destination (Name and Location of treating plant or other facility)       GANDY PLANT       WM-01-025         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)       Location of Destruction		ine Station 🔲 Crude Terminal	Refinery O	ther*	
HAULED SLOP OIL FROM PLANT         *Other (Explain)         HAULED SLOP OIL FROM PLANT         VOLUME AND DESTINATION:         Estimated Volume 250         Bbls.         VOLUME AND DESTINATION:         Estimated Volume 250         Destination (Name and Location of treating plant or other facility)         GANDY PLANT         VMOLUME AND DESTINATION:         SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:         Burning         Pit Disposal         Use on Roads or firewalls         Other         (Explain)         Location of Destruction         Justification of Destruction         Justification of Destruction         Other         Other <td colsp<="" td=""><td>Catchings From: Gasoline Plant</td><td>Gathering Lines Salt</td><td>Water Disposal System XXX Of</td><td></td></td>	<td>Catchings From: Gasoline Plant</td> <td>Gathering Lines Salt</td> <td>Water Disposal System XXX Of</td> <td></td>	Catchings From: Gasoline Plant	Gathering Lines Salt	Water Disposal System XXX Of	
HAULED SLOP OIL FROM PLANT         *Other (Explain)         HAULED SLOP OIL FROM PLANT         VOLUME AND DESTINATION:         Estimated Volume 250         Bbls.         VOLUME AND DESTINATION:         Estimated Volume 250         Destination (Name and Location of treating plant or other facility)         GANDY PLANT         VMOLUME AND DESTINATION:         SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:         Burning         Pit Disposal         Use on Roads or firewalls         Other         (Explain)         Location of Destruction         Justification of Destruction         Justification of Destruction         Other         Other <td colsp<="" td=""><td>Pipeline Break</td><td>Oil or Spill</td><td></td><td>A Company Company</td></td>	<td>Pipeline Break</td> <td>Oil or Spill</td> <td></td> <td>A Company Company</td>	Pipeline Break	Oil or Spill		A Company Company
VOLUME AND DESTINATION:       Estimated Volume 250Bbls.       Field test volume of good oil 8% BS&WBbls. (Not required prior to Division approval)         Destination (Name and Location of treating plant or other facility)       GANDY_PLANTWM-01-025	_ ·	-	L FROM PLANT	20 F 199	
Image: Construction (Name and Location of treating plant or other facility)       GANDY PLANT WM-01-025         SEC. 11, T-10-S, R-35-E       SEC. 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)	Curr (Expland)			·	
Destination (Name and Location of treating plant or other facility)       GANDY PLANT WM-01-025         SEC 11, T-10-S, R-35-E       DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)	VOLUME AND DESTINATION: Est	imated Volume _250			
SEC. 11. T-10-S. R-35-E.         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)	· · ·				
DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)	Destination (Name and Location of treating	g plant or other facility) GA	NDY PLANT WM-01	-025	
(Explain)	DESTRUCTION OF SEDIMENT OIL BY			r firmuelle 🗍 Other	
Location of Destruction         Justification of Destruction         CERTIFICATION:       (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner       DYNEGY MIDSTREAM SERVICES         By       Address BOX 807, TATUM, NM 88267         Title       Signature         E-mail Address       E-mail Address         Date       Title BKKP         Date 11-03-03       Date 103-03         DIL CONSERVATION DIVISION       VERBAL BY MARIE MARIE PETERSON         Approved By       VERBAL BY MARIE MARIE PETERSON         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Distribution By OCD         MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR       Santa Fe         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       Distribution R					
Justification of Destruction         CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         Interedy certify that the information above is true and complete to the best of my knowledge and belief.         Owner       DYNEGY MIDSTREAM SERVICES       Transporter       GANDY CORPORATION         By       Address       BOX 827, TATUM, NM 88267         Title       Signature       Mail         E-mail Address       E-mail Address       Date11-03-03         DIL CONSERVATION DIVISION       VERBAL BY MARIE       MARIE PETERSON       Date11-03-03         Approved By       VERBAL BY MARIE       MARIE PETERSON       Date NOV 10 2003         TECHNICIAN       Title GEOI OGICAL / PETROL FHM       Date NOV 10 2003         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Distribution By OCD         MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR       Santa Fe         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       Distribution By OCD					
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         Intereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner DYNEGY MIDSTREAM SERVICES         By       Address BOX 807, TATUM, NM 88267         By       Address BOX 807, TATUM, NM 88267         Title       Signature         E-mail Address       E-mail Address         Date       Date11-03-03         DIL CONSERVATION DIVISION         VERBAL BY MARIE         MARIE PETERSON         Approved By         MULTION DIVISION         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Location of Destruction		· · · · · · · · · · · · · · · · · · ·		
Intereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner       DYNEGY       MIDSTREAM       SERVICES       Transporter       GANDY       CORPORATION         By       Address       BOX       827,       TATUM,       NM       88267         Title       Signature       Jule	Justification of Destruction				
Owner       DYNEGY MIDSTREAM SERVICES       Transporter       GANDY CORPORATION         By       Address BOX 827, TATUM, NM 88267         By       Address BOX 827, TATUM, NM 88267         Title       Signature       Autor Market         E-mail Address       E-mail Address         Date       Title BKKP       Date11-03-03         DIL CONSERVATION DIVISION       VERBAL BY MARIE       MARIE PETERSON         Approved By       MAW       Lttrsm.       Title GEOI OGICAL / PETROL FHM       Date NOV 10 2003         TECHNICIAN       Title GEOI OGICAL / PETROL FHM       Date NOV 10 2003         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Distribution BY OCD         MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR       Santa Fe         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       Distribution BY OCD					
By       Address BOX 807, TATUM, NM 88267         Title       Signature       Ault         E-mail Address       E-mail Address         Date       Title BKKP       Date11-03-03         DIL CONSERVATION DIVISION       VERBAL BY MARIE       MARIE PETERSON         Approved By       MARI       Title GEOLOGICAL / PETROL FHM       Date         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Distribution BY OCD         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Distribution BY OCD         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       Distribution BY OCD					
Title       Signature       Cue Mark         E-mail Address       E-mail Address         Date       Title BKKP       Date11-03-03         DIL CONSERVATION DIVISION       VERBAL BY MARIE       MARIE PETERSON         OPProved By       Mark       Date NOV 10 2003         Title GEOI OGICAL / PETROLFHM       Date NOV 10 2003         TECHNICIAN       Distribution By OCD         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Distribution By OCD         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       Distribution By OCD	Owner DYNEGY MIDSTR.	EAM SERVICES			
E-mail Address       E-mail Address         Date       Title       BKKP       Date11-03-03         DIL CONSERVATION DIVISION       VERBAL BY MARIE       MARIE PETERSON       Date11-03-03         Approved By       MARIE       DETECHNICIAN       Date       NOV 10 2003         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Distribution BY OCD       Santa Fe         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       Distribution Click       File         Operator       Operator       Operator       Operator	Ву		Address BOX 827, 1	TATUM, NM 88267	
Date       Title       BKKP       Date11-03-03         DIL CONSERVATION DIVISION       VERBAL BY MARIE       MARIE PETERSON       Date11-03-03         Approved By       MARIA       METERSON       Date       NOV 10 2003         Approved By       MARIE       DETERSON       Date       NOV 10 2003         Approved By       MARIE       DETERSON       Date       NOV 10 2003         Approved By       MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Distribution BY OCD         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Santa Fe         MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR       Santa Fe         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       Operator	Title		Signature Alle	Jack	
DIL CONSERVATION DIVISION       VERBAL BY MARIE       MARIE PETERSON       Date       NOV 10 2003         Approved By       1000000000000000000000000000000000000	E-mail Address		E-mail Address		
Approved By <u>MANUE PETERSUN</u> Title <u>GEOLOGICAL / PETROL FHM</u> Date <u>NOV 10 2003</u> TECHNICIAN A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Date <u>NOV 10 2003</u> DISTRIBUTION BY OCD Santa Fe File Operator			Title BKKP	Date11-03-03	
Approved By <u>MULUT LUUTSUM</u> Title <u>GEOLOGICAL / PETROLFHM</u> Date <u>NUV IV LUUS</u> TECHNICIAN A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Date <u>NUV IV LUUS</u> DISTRIBUTION BY OCD Santa Fe File Operator	As to a lot	14	ARIE PETERSON	MONT & A 2003	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Approved By MJanu Teller	Title_GEOL(	GICAL / PETROLFUM	Date NUV IV ZUU	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.				DISTRIBUTION BY OCD	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS AND MUST	DURING TANK CLEANING, REM BE PRESENTED WITH TANK BO	OVAL OF SEDIMENT OIL OR		
				Transporter (2)	

District I 1625 N. French Dr., Hobbe, NM \$\$240 District II		ew Mexico Id Natural Resources		rm C-117 A 1 March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conserva	tion Division		Ibmit 5 Copics to te District Office
1000 Rio Brazos Road, Aztoc, NM 87410 District IV		t. Francis Dr.		26468 .
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, 1	NM 87505	PERMIT NO. <u>1-a</u>	20760.
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION O	MISCELLANEOUS HYDRO		
Operator or Owner_DYNEGY_MIDSTRE	AM SERVICES	Address BOX 168	9, LOVINGTON	<u>, NM 8826</u>
Lease or Facility NameKING BOOST	ER	Location_SE	<u>C 35, T-13-S,</u> UL-Scc Twp Rec	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of Mis		•
Operator or Owner Representative author	rizing work	MIKE MERONEY		
Date Work to be Performed		10-24-03	, <u></u>	
	nk Number	Volume	· · · · · · · · · · · · · · · · · · ·	
Te	nk Type		ow Load Line	CA12232a
SEDIMENT OIL OR MISCELLA	·	<u>ON DATA</u>	(D)	20-2
Sociencest Qil from: 🗌 Pit 🗌	Cellar 🗌 Other		12	50000
MISCELLANEOUS OIL Task Bottoms Prom: Dipeline 3	Nution 🚺 Crude Terminal	Refinery	Other*	UJ, YOOH
· · · ·	Gethering Lines D Sal	Water Disposal System	xOther*	EODS ADA Y
Pipeline Break Oil				·077
*Other (Barikin)	-	OIL FROM BOOST	ER	Second Confe
				209.
VOLUME AND DESTINATION: Estimat	ed Volume95	_Bbls. Field test volum	e of good oil <u>6%</u> BS&W Not examined prior to Division access	Bble.
Destination (Name and Location of areating pla	GANI	OY PLANT WM-1-0		
	· · · · · · · · · · · · · · · · · · ·			
DESTRUCTION OF SEDIMENT OIL BY:	Burning   Pit		or firewalls Dtber	
Location of Destruction				
Justification of Destruction		<u></u>		
CERTIFICATION: (APPLICATION MAY BE I I hereby certify that the information above is true and con			•	• •
Owner DYNEGY MIDSTREAD		Transporter GANDY COR	PORATION	• •
By		Address BOX 827.	TATUM. NM	 88267
Title		Signature Rue	1 auk	
Date		TitleBKKP	Date 11-3	-03
OIL CONSERVATION DIVISION VERBA	L BY MARIE	ARIE PETERSON		
Approved By Maris Peters		DGICAL / PETROLEUN	NOV 10 2	
the character of the second se		TECHNICIAN	DISTRIBUTION BY	
A COPY OF THIS FORM MUST BE ON LOCATION DURING	TANK CLEANING, REMO	AL OF SEDIMENT OIL OR	Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRE MISCELLANEOUS HYDROCARBONS AT THE TREATING	SENTED WITH TANK BOTT	OMS, SEDIMENT OIL OR	File	
			Operator	
			Transporter (2	·]

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District 1 State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and N District II		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210		Submit 5 Copies to
District III Oil Conservatio 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St. J		Appropriate District Office
District IV 1220 South St. J 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM		10. <u>H-26469</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M		
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1689, LC	
Lease or Facility NameTOWNSEND_BOOSTER	Location <u>SEC 9, T-</u> U.L S	•16-S, <u>R-35-E</u> ec Twp Rge.
OPERATION TO BE PERFORMED:	XIX Transportation of Miscellaneous H	ydrocarbons
Operator or Owner Representative authorizing work	JAMES KING	
Date Work to be Performed	<u>11-3-03</u> Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	Volume Below Load Lin	e 21222324253e 21222324253e
Sediment Oil from:		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	59994 59994 59994 59994 5002 5000 5000 5000 5000 5000 5000 5000
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System XXX Other*	in the second se
Pipeline Break Oil or Spill		in in I
*Other (Explain) HAULED SLOP O	IL FROM BOOSTER	
VOLUME AND DESTINATION: Estimated Volume 200	_Bbls. Field test volume of good o	vil 7% BS&W Bbls.
VOLUME AND DESTINATION: Estimated volume	(Not required p	rior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-01-	025
	T-10-S, R-35-E Disposal Use on Roads or firewal	lls 🗌 Other
(Explain)	<u>, , , , , , , , , , , , , , , , , , , </u>	
Location of Destruction		
Justification of Destruction		
I hereby certify that the information above is true and complete to the best of my know	wledge and belief.	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORP	ORATION
Ву	Address BOX 827, TATU	M, NM 82867
Title	Signature the M	anh
E-mail Address	E-mail Address	
		Date 11 +07-03
Approved By Marie Letterson Title GEOL	ARIE PETERSON OGICAL / PETROLEUM	NOV 10 2003
inproved jerricky - The debe	TECHNICIAN	······································
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM		DISTRIBUTION BY OCD Santa Fc
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH [T ]S	TTOMS, SEDIMENT OIL OR	File
	ILI Y UNUU.	Operator
		Transporter (2)

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District I	State of Ne	w Mexico		Earm (117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and			Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210				Submit 5 Copies to
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservat			Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fc, NM 87505	1220 South St Santa Fe, N		PERMIT NO.	H-26461
	· · · · · · · · · · · · · · · · · · ·	111 87505	-	
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF			
	REAM SERVICES	•	•	•
Lease or Facility Name SAUNDERS	PLANT	Location 5 L	<u>U.L Sec</u>	<u>-14-S, R-33-E</u> Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of Misc	ellancous Hydro	carbons
Operator or Owner Representative au	thorizing work	JAMES KING		
Date Work to be Performed		10-30-03		
TANK CLEANING DATA	Tank Number	Volume		
<u>.</u>	Tank Type	Volume Belo	w Load Line	
SEDIMENT OIL OR MISCELI		BON DATA		
Sediment Oil from:	Cellar Dother			
MISCELLANEOUS OIL			,	010 2122 23 24 35 010
Tank Bottoms From:  Pipeli	ine Station 🔲 Crude Termina	al CRefinery	Other*	
Catchings From: Gasoline Plant	Gathering Lines 🔲 Sa	It Water Disposal System XXZ	Other $\int_{10}^{12}$	Sano
Pipeline Break	: Oil or Spill		1	ν <u> ν </u> <u> </i> <u> ν </u> <i>ν</i> <u> ν </u> <i>ν</i> <u> ν </u> <i>ν</i> <u> ν </u> <i>ν ν ν ν ν ν ν ν ν ν</i>
*Other (Explain)	HAULED SLOP O	IL FROM PLANT	(c)	8002 AND 1
				C
VOLUME AND DESTINATION: Est	timated Volume 250	Bbls. Field test volum	ne of good oil _1	9% BS&W Bbls
· · · · · · · · · · · · · · · · · · ·			(Not required prior to	o Division approval)
Destination (Name and Location of treating	g plant or other facility)G	ANDY PLANT WM-	01-025	
		-S, R-35-E		
DESTRUCTION OF SEDIMENT OIL BY	: 🗌 Burning 🔲 I	Pit Disposal 🔲 Use on Road	ts or firewalls	Other
(Explain)				
Location of Destruction	·····			
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY	' BE MADE BY EITHER O	F THE FOLLOWING)		
hereby certify that the information above is true a	nd complete to the best of my k	knowledge and belief.		
Owner DYNEGY MIDSTR	EAM SERVICES	Transporter GANDY	CORPORAT	ION
Ву		Address BOX 827	TATUM.	NM 88267
Title		Signature Rue 7	nach	
E-mail Address	<u> </u>	E-mail Address		
Date	<u> </u>	Title BKKP	T,	
ALL CONCEPTION OF THE OWNER	VERBAL BY MARIE	MARIE PETENSU	¥	Date 10-30-03
	UL Title	GEOLOGICAL / PETRO		IOV 07 2003
· ( /		TECHNICIAN		STRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, RE	MOVAL OF SEDIMENT OIL OR		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE	BE PRESENTED WITH TANK E	BOTTOMS, SEDIMENT OIL OR		File
				Operator
				Transporter (2)

·••			
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Energy Minerals and N		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservatio	n Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St.	Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NN	A 87505 PER	MIT NO. <u>A-26455</u>
TANK CLEANING, SEDIMENT OIL REMO			
-	REAM SERVICES		LOVINGTON, NM 88260
Lease or Facility NameSAUNDERS	5 PLANT	Location SEC	<u>34, T-14-S, R-33-E</u>
OPERATION TO BE PERFORMED:	Sediment Oil Removal X	XX Transportation of Miscella	
Operator or Owner Representative a	uthorizing work	RANDY SHEPPARD	) 
Date Work to be Performed		10-29-03	
TANK CLEANING DATA	Tank Number	Volume	······································
·.	Tank Type	Volume Below L	oad Line
SEDIMENT OIL OR MISCEI	LANEOUS HYDROCARBO	DN DATA	00212222
Sediment Oil from: Pit	🗋 Cellar 📘 Other		S - S - S - S - S - S - S - S - S - S -
MISCELLANEOUS OIL			030 43
	eline Station Crude Terminal	Refinery Ot	
• • • • • • • • • • • • • • • • • • •	nt [] Gathering Lines [] Salt	Water Disposal System XXX Ot	her () 8002 MOM ()
Pipeline Brea	k Oil or Spill HAULED SLOP OI	I. FROM PLANT	
*Other (Explain)			
VOLUME AND DESTINATION: E	stimated Volume 250	Bbls. Field test volume o	f good oil 18% BS&W Bbls.
<u></u>			required prior to Division approval)
Destination (Name and Location of treat	ing plant or other facility)GA	NDY PLANT WM-01	-025
DESTRUCTION OF SEDIMENT OIL B		$\frac{S}{R-35-E}$	r firewalls Other
(Explain)	·····		
Location of Destruction			
Justification of Destruction	<u></u>		<u></u>
<u>CERTIFICATION:</u> (APPLICATION MA I hereby certify that the information above is true			
Owner DYNEGY MIDSTE	REAM SERVICES	Transporter GANDY CC	RPORATION
Ву		Address BOX 827, 7	ATUM, NM 88267
Title		Signature que M	auk
E-mail Address	······································	E-mail Address	· · · · · · · · · · · · · · · · · · ·
Date		Title BKKP	Date 10-30-03
	ERBAL BY MARIE	MARIE PETERSON	NOV 07 2003
Approved By Marie Lete	tsonTitleGE	OLOGICAL / PETROLEU	
·····		TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUS			Santa Fc
MISCELLANEOUS HYDROCARBONS AT THE TR			File Operator
			Transporter (2)

	<b>U</b>	
	ate of New Mexico	Form C-117 A
	nerals and Natural Resources	Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil C	onservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 8/410 District IV 1220	South St. Francis Dr.	1 11 1.1
	III.a Fe, 19191 87505	ERMIT NO. <u>H-26446</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORT	TATION OF MISCELLANEOUS HYDROCAF	(BONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTREAM</u> SERV	•	LOVINGTON, NM 8
Lease or Facility NameSAUNDERS_PLANT	Location_SEC	<u>2 34, T-14-S, R-33-</u> U.L Sec TWD Rge.
OPERATION TO BE PERFORMED:	Removal XXX Transportation of Miscel	lancous Hydrocarbons
Operator or Owner Representative authorizing work	DAVID BYRD	
Date Work to be Performed	10-28-03	
TANK CLEANING DATA Tank Number	Volume	00212222
Tank Type	Volume Below	/ Load Line
SEDIMENT OIL OR MISCELLANEOUS HYD		v Load Line
	Other	I DISTURD
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal 🔲 Refinery	Other*
······································	nes 🔲 Salt Water Disposal System XXX	Other*
Pipeline Break Oil or Spill		7.
HAULED	SLOP OIL FROM PLANT	15342C
*Other (Explain)	· · · · · · · · · · · · · · · · · · ·	
VOLUME AND DESTINATION: Estimated Volume _1	25 Bbls. Field test volume	e of good oil 16% BS&W_Bbls.
		Not required prior to Division approval) 01 - 025
Destination (Name and Location of treating plant or other facility		/1-025
SEC 11 DESTRUCTION OF SEDIMENT OIL BY:	, <u>T-10-S, R-35-E</u> ng □ Pit Disposal □ Use on Roads	s or firewalls Other
(Explain)		· · · · · · · · · · · · · · · · · · ·
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY I	EITHER OF THE FOLLOWING)	
hereby certify that the information above is true and complete to the	best of my knowledge and belief.	
Owner DYNEGY MIDSTREAM SERVIC	CES Transporter GANDY (	CORPORATION
Ву	Address BOX 827,	TATUM, NM 88267
Title	Signature Kille T	Dank
E-mail Address	E-mail Address	
Date	Title BKKP	Date 10-30-03
OIL CONSERVATION DIVISION VERBAL BY	MARIE MARIE PETERSON	10 M 2003
Approved By Marie Literson T	itteGEOLOGICAL / PETROLEL	Date INU & V
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLI MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED W	ITH TANK BOTTOMS, SEDIMENT OIL OR	Santa Fe File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO	WHICH IT IS DELIVERED.	Operator
		Transporter (2)

District I State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and N		Form C-117 A Revised June 10, 2003
District II Ellergy Willerais and F 1301 W. Grand Avenue, Artesia, NM 88210	atulai Acsources	·
District III Oil Conservatio		Submit 5 Copies to Appropriate District Office
District IV 1220 South St.	ותחת	MIT NO. H-26+45
Salla 16, Mi		
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M		
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>	Address_BOX_1689,	
Lease or Facility NameVADA_PLANT		26, T-10-S, R-33-E
OPERATION TO BE PERFORMED:	Transportation of Miscellan	neous Hydrocarbons
Operator or Owner Representative authorizing work	MIKE MERONEY	
Date Work to be Performed	10-25-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below La	oad Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>IN DATA</u>	1020212223
Sediment Oil from:		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Oth	ист (10 030 10 030 10 034 10 034 10 034 10 030 10 0 10 0
Catchings From: 🔲 Gasoline Plant 📋 Gathering Lines 🔲 Salt	Water Disposal System XXX Oth	Here C RADA V CO
Pipeline Break Oil or Spill		
*Other (Explain) HAULED SLOP C	IL FROM PLANT	
		453420V
VOLUME AND DESTINATION: Estimated Volume 280		f good oil <u>24% BS&amp;W</u> Bbls. required prior to Division approval)
Destination (Name and Location of treating plant or other facility) GAN	DY PLANT WM-1-0	• • • •
Department (variable and population of a search burnet of a search burnet)	10-S, R-35-E	
	Disposal Use on Roads or	firewalls 🗌 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF	THE FOLLOWING)	
I hereby certify that the information above is true and complete to the best of my kn		······
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY COR	PORATION
Ву	Address BOX 827. T	ATUM. NM 88267
Title	Signature Quen	) ank
E-mail Address	E-mail Address	
Datc	Title BKKP	Date 10-30-03
	MARIE PETERSON	NOOS C
Approved By Marie Leterson Title GEO!		Date07 2003
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS		File
		Operator
		Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II	AMENDED REPORT State of New Energy Minerals and		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$8210 District III	<b></b>		Submit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM \$7410	Oil Conservation 1220 South St.		Appropriate District Office
District IV 1220 S. SL. Francis Dr., Santa Fe, NM 87505	Santa Fe, NI		MIT NO. <u>H-26436</u>
TANK CLEANING, SEDIMENT OIL REM			
Operator or Owner_DYNEGY_MIDST		Address BOX 1689,	LOVINGTON, NM 8826
Lease or Facility NameKING BOO	STER		<u>5, T-13-S, R-36-</u> E UL-SecTwoRec.
OPERATION TO BE PERFORMED: Tank Cleaning	- •	K Transportation of Miscelland	ous Hydrocarbons
Operator or Owner Representative at	uthorizing workl	IIKE MERONEY	
Date Work to be Performed		10-24-03	
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MISCEL	Tank Type	Volume Below Los	d Line
Sofiment Oil from:			
MISCELLANEOUS OIL			030 soqoot Contraction 2010
· · · · · · · · · · · · · · · · · · ·	ne Station Crude Terminal	Cher	
•	Cochering Lines C Salt W	eter Disposel System XX XOther	10 4/14
Pipeline Break	-	<u>.</u>	THE STORE
*Other (Explain)	HAUIED SLOP O	IL FROM BOOSTER	5342050
YOLUME AND DESTINATION: Est	mated Volume	Bbls. Field test volume of go	
JORNER AND DESTINATION:		Cit nga	ired prior to Division approval)
Destination (Name and Location of treating	plant or other facilityGANDY	PLANT WM-1-025	
SI DESTRUCTION OF SEDIMENT OIL BY:	C 11, T-10-S, R-		
		sposal 📋 Use on Roads or fire	walls 🗍 Other
(Bopinia)	·	·····	······
Location of Destruction		<u></u>	
Justification of Destruction			
<b>CERTIFICATION:</b> (APPLICATION MAY B I hereby certify that the information above is true and			• · • • • • • • • • • • • • • • • • • •
Owner DYNEGY MIDSTRE	AM_SERVICEST	Ansporter GANDY CORPOR	ATION
By	Ad		ATUM, NM 88267
Tida	Sig		uk .
Detc	Tit	e <u> </u>	$- \frac{\text{Dete} 10 - 30 - 03}{\text{All Old}}$
n/ lot		E PETERSON	NUV 07 2003
Approved By 1 Jan P. Lilis of		CHNICIAN	
A COPY OF THIS FORM MUST BE ON LOCATION DUR MISCELLANEOUS HYDROCARBONS, AND MUST BE I MISCELLANEOUS HYDROCARBONS AT THE TREATIN	ING TANK CLEANING, REMOVAL RESENTED WITH TANK BOTTOM	. OF SEDIMENT OIL OR	DISTRIBUTION BY OCD Santa Fe File Operator
			Transporter (2)

$\bullet$		
District I State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and N District II		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Division	Submit 5 Copies to
District III Oil Conservation 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St. F		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	I 87505 PERMI	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI		
Operator or Owner DYNEGY MIDSTREAM SERVICES	_Address_BOX 1689,	LOVINGTON, NM 8826
Lease or Facility Name TOWNSEND BOOSTER	Location <u>SEC 9</u>	<u><math>T-16-S</math>, <math>R-35-E</math></u> L - Sec Twp Rgc.
OPERATION TO BE PERFORMED:	Transportation of Miscellaneou	
Operator or Owner Representative authorizing workJ	AMES KING	<u> </u>
Date Work to be Performed10	0-24-03 Volume	
Tank Type	Volume Below Load	Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>N DATA</u>	
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude Terminal	Refinery Other*	$C_{CO}$
Catchings From: 🔲 Gasoline Plant 🗍 Gathering Lines 🔲 Salt V	Vater Disposal System XXIX Other*	sager - y
Pipeline Break Oil or Spill		Mar En Strange
•Other (Explain) HAULED SLOP 01	IL FROM BOOSTER	
	· · · · · · · · · · · · · · · · · · ·	
VOLUME AND DESTINATION: Estimated Volume 130	_Bbls. Field test volume of go (Not requ	ood oil 7 <u>% BS&amp;W</u> Bbls. hired prior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-O	1-025
	T-10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit	Disposal 🔲 Use on Roads or fir	ewalls 🗌 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my kno		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CO	RPORATION
Ву	Address BOX 827, TA	TUM, NM 82867
Title	Signature Lul M	auk
E-mail Address	E-mail Address	
Date	Title BKKP	Date 10-24-03
Approved By Marie Alexand Title GEOL	JUICAL / PETROLLING	DGT 27 2003
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT	FTOMS, SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	ELIVERED.	File
		Operator

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	•••••	Icw Mexico	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$\$210 District III	Oil Conserv	ation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM 87410 District IV		St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM \$7505	•	NM 87505 PI	ERMIT NO. 4-26420
TANK CLEANING, SEDIMENT OIL REM			
Operator or Owner DYNEGY MIDSTR		Address BOX 1689	LOVINGTON, NM 8826
Lesse or Facility NameKING_BOO	STER	Location SEC	<u>35, T-13-S, R-36-</u> E UL-Sec-Two-Rec
OPERATION TO BE PERFORMED: Tank Cleaning Operator of Owner Representative au	Sediment Oil Removal	XXXX Transportation of Miscell MIKE MERONEY	
• • • • • • • • • • •		10-21-03	
Date Work to be Performed TANK CLEANING DATA	Tank Number	<u>Volume</u>	
	Tank Type	Volume Below	Lord Line 02 13 14 15 76 2
SEDIMENT OIL OR MISCELI	ANEOUS HYDROCARE		6
Sofiment Oil from:	Cetter C Other		S COO SQAOH TU NO
MISCELLANEOUS OIL Tank Bottoms From:	ne Station 🚺 Crude Termine		N not En 2
•	Gethering Lines      Sal	t Water Disposal System XXXXXX	
Pipeline Break (			CT SUP
*Other (Runisia)	. •	OIL FROM BOOSTER	1025623128263034
YOLUME AND DESTINATION: Estin	nated Volume100	Bbls. Field test volume of	good oil 12% BS&W Bbls
	<b></b>		required prior to Division approve.)
Dostination (Name and Location of treating		DY PLANT WM-1-02	
SE DESTRUCTION OF SEDIMENT OIL BY:		R-35-E t Disposal 🔲 Use on Roads or	firewalls Diber
(Brolein)			
Location of Destruction			
Justification of Destruction		······································	
CERTIFICATION: (APPLICATION MAY B			······································
OwnerDYNEGY_MIDSTRE	AM_SERVICES_	Transporter GANDY CORPO	DRATION
By		Address BOX 827	TATUM
Tide		Signature Luc TY	Jank
Date		TitleBKKP	Dete 10-24-03
Marin Totas	BAL BY MARIE MA COL Title GEOLOG	RIE PETERSON	OCT 27 2003
Approved By ///////////////////////////////////		TECHNICIAN	Date
A COPY OF THIS FORM MUST BE ON LOCATION DUR			Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE I	RESENTED WITH TANK BOT	POMS, SEDIMENT OIL OR	File
MISCELLANEOUS HYDROCARBONS AT THE TREATIN	WEICH IT IN WHICH IT IS DE		Operator
			Transporter (2)

Approved By Marie PETERSON Approved By Marie PETERSON Title GEOLOGICAL / PETROLEUM TECHNICIAN A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Date UCT 27 2003 DISTRIBUTION BY OCD Santa Fc File Operator	•	•	
151 W. Comd Arme, Anne, NM 8210       Dill Conservation Division       Appropriate Data Strike NM 8210         1000 Rinzan Raed, Anne, NM 8210       Dill Conservation Division       Appropriate Data Strike NM 8210         1220 S.S. Francis D.S. Sunta Fe, NM 87505       Santa Fe, NM 87505       PERMIT NO	1625 N. French Dr., Hobbs, NM 88240 Energy Min		
DOD BE:       Part Allow       Chill Conservation Division       Appropriate basis Office         Division       Name Asse, NM 8740       Status Fe, NM 87505       PERMIT NO	1301 W. Grand Avenue, Artesia, NM 88210		Submit 5 Copies to
1220 S.S. Francis Dr., Stame Fe, NM 87505       PERMIT NO	1000 Rio Brazos Road, Aztec, NM 87410		Appropriate District Office
Operator or Owner		DD	RMIT NO. 4-26422
Lesse or Facility Name       SAUNDERS PLANT       Location       SEC 34, T-14-S, R-33-E         OPERATION TO BE PERFORMED:       Image: Control of Context Representative authorizing work       DAVID BYRD         Date Work to be Performed       10-21-03         TANK CLEANING DATA       Task Number       Volume Below Load Line         SEDIMENT OIL OR MISCELLANEOUS INTOROCARBON DATA       Sciences Oil from:       Pit I         Sedimest Oil from:       Pit I       Calls:       Other         MISCELLANEOUS OIL       Task Number       Volume Below Load Line         SEDIMENT OIL OR MISCELLANEOUS INTOROCARBON DATA       Sciences Oil from:       Pit I Calls:       Other         MISCELLANEOUS OIL       Task Number       Image: Control of Context Representative of the Calls:       Other         MISCELIANSOUS OIL       Pacines Bask Oil of Spill       HAULED SLOP OIL FROM PLANT       Image: Context Representative of the Spill         *Other (Explain)       HAULED SLOP OIL FROM PLANT       Image: Context Representative of the Spill       Image: Context Representative of the Spill         YOLUME AND DESTINATION:       Estimated Volume 180       Bbls.       Field test volume of good cill 12. ESCAL ID       Image: Context Representative of the Spill         VOLUME AND DESTINATION:       Estimated Volume 180       GANDY PLANT       MM-01-0225         DESTRUCTION OF SE	TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTA	TION OF MISCELLANEOUS HYDROCAR	BONS AND DISPOSAL PERMIT
OPERATION TO BE PERFORMED:       Sediment Oil Removal       XXXII Transportation of Miscellaneous Hydrocarbons         Operator or Owner Representative authorizing work       DAVID BYRD         Date Work to be Performed       10-21-03         Tank CLEANING DATA       Tank Number       Volume         Tank Ype       Volume         Sediment Oil Net Note Fore       Faith Ype       Volume Below Load Line         SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA       Sadiment Oil Net MISCELLANEOUS OIL       Tank Tope         Sediment Oil fore:       PH i       Caller       Other         MISCELLANEOUS OIL       Tank Date Caller       Other       Calching From:       Physics Station         Pipeline Breact Oil of Spill       HAULED SLOP OIL FROM PLANT       Concectant       Concectant         VOLUME AND DESTINATION:       Estimated Volume 180       Bibls       Piedit text volume of good cill 11 E Scielal approved         Destination of Mane and Location of reating plant or other fielity       GANDY PLANT       WM-01-025         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Phi Disposal       Use on Roads or firewalls       Other         (Explain)       Location of menucina       Burning       Phi Disposal       Use on Roads or firewalls       Other         (Explain)       Location of bestruction <td< td=""><td>Operator or Owner DYNEGY MIDSTREAM SERVI</td><td>CESAddress_BOX_1689,</td><td>LOVINGTON, NM 8826</td></td<>	Operator or Owner DYNEGY MIDSTREAM SERVI	CESAddress_BOX_1689,	LOVINGTON, NM 8826
OPERATION TO BE PERFORMED:       Sediment Oil Removal       XXXII Transportation of Miscellaneous Hydrocarbons         Operator or Owner Representative authorizing work       DAVID BYRD         Date Work to be Performed       10-21-03         Tank CLEANING DATA       Tank Number       Volume         Tank Ype       Volume         Sediment Oil Net Note Fore       Faith Ype       Volume Below Load Line         SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA       Sadiment Oil Net MISCELLANEOUS OIL       Tank Tope         Sediment Oil fore:       PH i       Caller       Other         MISCELLANEOUS OIL       Tank Date Caller       Other       Calching From:       Physics Station         Pipeline Breact Oil of Spill       HAULED SLOP OIL FROM PLANT       Concectant       Concectant         VOLUME AND DESTINATION:       Estimated Volume 180       Bibls       Piedit text volume of good cill 11 E Scielal approved         Destination of Mane and Location of reating plant or other fielity       GANDY PLANT       WM-01-025         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Phi Disposal       Use on Roads or firewalls       Other         (Explain)       Location of menucina       Burning       Phi Disposal       Use on Roads or firewalls       Other         (Explain)       Location of bestruction <td< td=""><td>Lease or Facility Name SAUNDERS PLANT</td><td>Location_SEC</td><td>34, T-14-S, R-33-E</td></td<>	Lease or Facility Name SAUNDERS PLANT	Location_SEC	34, T-14-S, R-33-E
Date Work to be Performed       10-21-0.3         TANK CLEANING DATA       Tank Number         Volume       Tank Number         Volume       Volume         Sediment Oil from:       PR         MISCELLANEOUS MUDRCARBON DATA         Sodiment Oil from:       PR         MISCELLANEOUS OIL       Other         MISCELANEOUS OIL       Profiles Station         Catchings From:       Gasoline Plant         Pipeline Brak Oil or Spill       Other         *Other (Explain)       HAULED SLOP OIL FROM PLANT         VOLUME AND DESTINATION:       Estimated Volume 180         Destination (Name and Location of treating plant or other facility)       GANDY PLANT         Location of Destruction       Burning         Jastification of Destruction       Burning         Location of Destruction       Burning         Location of Destruction       Burning         Jastification of Destruction       Gandon may there and complete to the best of my knowledge and belief.         Owner DYNEGY, MIDSTREAM SERVICES       Transporter         Table       Signature         By       Address         Daw       CALL PERFORMENT OIL OR         By       Address         Downer DYNEGY, MIDSTREAM SERVICES <t< td=""><td></td><td></td><td></td></t<>			
TANK CLEANING DATA       Tank Number       Volume         Tank Type       Volume Below Load Line       SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA         Sediment Oil from:       Pi       Calar       Other         Task Bottome From:       Pipeline Station       Crudo Terminal       Refinery       Other*         Task Bottome From:       Gestoring Lines       Sak Water Disposal System       XXII Other*       Other*         Catchings From:       Gestoring Fleet       Gestoring Lines       Sak Water Disposal System       XXII Other*         Pipeline Break Oil or Spill       HAULED SLOP OIL FROM PLANT       USE Core       Other*         VOLUME AND DESTINATION:       Estimated Volume 180       Bols.       Field test volume of good oil 11 %       RSAK Haw Disposal System         VOLUME AND DESTINATION:       Estimated Volume 180       Bols.       Field test volume of good oil 11 %       RSAK Haw Disposal Disposal Or no Roads or firewalls       Other         CERTIFICATION OF SEDIMENT OIL BY:       Duming       Pit Disposal       Use on Roads or firewalls       Other         Gestination (Name and Location of traiting plant or other facility)       GANDY PLANT       Whot negated prior to Division approval         Location of Destruction       SEC 11, T-1-0-S, R-3S-E       Disposal       Use on Roads or firewalls       Other      <	Operator or Owner Representative authorizing work	DAVID BYRD	
SEDIMENT OIL OR MISCELLANEÓUS HYDROCARBON DATA         Sediment Oil from:       Pieline Cellar       Other         MISCELLANEOUS OIL Task bottoms Prom:       Pipeline Station       Crude Terminal       Refinery       Other*         Caschings From:       Gasoline Plant       Gathering Lines       Sait Water Disposal System       XXX Other*         Pipeline Break Oil or Spill       HAULED SLOP OIL FROM PLANT       Pipeline Break Oil or Spill       Pipeline Break Oil or Spill         YOLUME AND DESTINATION:       Estimated Volume 180       Bbls.       Field test volume of good oil 112, RS&U Bbls.         Destination (Name and Location of treating plant or other facility)       GANDY PLANT       WM-01-025         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pin Disposal       Use on Roads or firewalls       Other         (Explain)       Location of Destruction       Justification af Destruction       Justification af Destruction       Justification af Destruction         Justification of Destruction       Justification af Destruction       E-mail Address       GANDY CORPORATION         By       Address BOX 827, TATUM, NM 88267       Title       Signature       Gault         By       Address BOX 827, TATUM, NM 88267       Title       Signature       Gault         By       Address BOX 827, TATUM, NM 88267       Title       <			
Sediment Oil from:       Pit       Cellar       Other         MISCELLANEOUS OIL Task Bottoms From:       Pipeline Station       Crude Teminal       Refinery       Other         Catchings From:       Caseoline Plant       Gendering Lines       Satt Water Disposal System       XXX Other       Official Hailed			
"Other (Explain)       HAULED SLOP OIL FROM PLANT         *Other (Explain)         VOLUME AND DESTINATION:       Estimated Volume 180       Bibls.       Field test volume of good oil 11 2 ESCAR Bbls. (Not required prior to Division approval)         Destination (Name and Location of treating plant or other facility)       GANDY PLANT WM-01-025         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)         Location of Destruction         Justification of Destruction         By         Address BOX 827, TATUM, NM 88267         Title         By         Title         Destruction         Destruction         Disconter         ON CORPORATION         By         Title         Big antare			NA 10 10 17 70 70
"Other (Explain)       HAULED SLOP OIL FROM PLANT         *Other (Explain)         VOLUME AND DESTINATION:       Estimated Volume 180       Bibls.       Field test volume of good oil 11 2 ESCAR Bbls. (Not required prior to Division approval)         Destination (Name and Location of treating plant or other facility)       GANDY PLANT WM-01-025         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)         Location of Destruction         Justification of Destruction         By         Address BOX 827, TATUM, NM 88267         Title         By         Title         Destruction         Destruction         Disconter         ON CORPORATION         By         Title         Big antare	MISCELLANEOUS OIL		Coot y
*Other (Explain)       HAULED SLOP OIL FROM PLANT         *Other (Explain)       HAULED SLOP OIL FROM PLANT         VOLUME AND DESTINATION:       Estimated Volume 180       Bbls.         Destination (Name and Location of treating plant or other facility)       GANDY PLANT       WM-01-025         Destination (Name and Location of treating plant or other facility)       GANDY PLANT       WM-01-025         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)       Location of Destruction			Other*
*Other (Explain)       HAULED SLOP OIL FROM PLANT         *Other (Explain)       HAULED SLOP OIL FROM PLANT         VOLUME AND DESTINATION:       Estimated Volume 180       Bibls.         Destination (Name and Location of treating plant or other facility)       GANDY PLANT       WM-01-025         Destination (Name and Location of treating plant or other facility)       GANDY PLANT       WM-01-025         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)       Location of Destruction			12 CM
VOLUME AND DESTINATION:       Estimated Volume 180       Bbls.       Field test volume of good oil 11 % ESAW Bbls. (Not required prior to Division approval)         Destination (Name and Location of treating plant or other facility)       GANDY PLANT       WM-01-025         Destination (Name and Location of treating plant or other facility)       GANDY PLANT       WM-01-025         Destination (Name and Location of treating plant or other facility)       GANDY PLANT       WM-01-025         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)	HAULED S	LOP OIL FROM PLANT	(°2)
VOLUME AND DESTINATION:       Estimated Volume 180       Bbls.       Field test volume of good oil 112       ESCW       Bbls. (Not required prior to Division approval)         Destination (Name and Location of treating plant or other facility)       GANDY PLANT       WM-01-025         SEC. 11.       T-10-S.       R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         Justification of Destruction	*Other (Explain)		1158503034
(Mor required prior to Division approval)         Destination (Name and Location of treating plant or other facility)         GANDY_PLANT_WM-01-025         SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:         Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)         Location of Destruction         Justification of Destruction         CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner       DYNEGY MIDSTREAM SERVICES         Transporter       GANDY CORPORATION         By       Address       Box aud         E-mail Address       E-mail Address         Date       Distruction       Date(10-24-03)         DIL CONSERVATION DIVISION         VERBAL BY MARIE MARIE PETERSON         Approved By         Mark         Distruction Division approved         CONSERVATION DIVISION         VERBAL BY MARIE         Mark         Distruction			

$\bullet$		
District I State of Nev 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210		Submit 5 Copies to
District III Oil Conservati 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservati		Appropriate District Office
District IV 1220 South St. 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NI		10. <u>H-2.6423</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF I	<b>MISCELLANEOUS HYDROCARBONS AN</b>	ND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDSTREAM_SERVICES	•	
Lease or Facility NameSAUNDERS_PLANT	Location SEC 34,	<u>T-14-S, R-33-E</u> iec Twp Rge.
OPERATION TO BE PERFORMED:	XXX Transportation of Miscellaneous H	
Operator or Owner Representative authorizing work	DAVID BYRD	
Date Work to be Performed	10-22-03 Volume	
Tank Type	Volume Below Load Lin ON DATA	¢
Sediment Oil from:		
MISCELLANEOUS OIL Tank Bottoms From:  Pipeline Station  Crude Terminal	Refinery Other•	0.000
Catchings From: 🔲 Gasoline Plant 🗌 Gathering Lines 🔲 Salt	t Water Disposal System XXX Other*	2 21. 10 23
Pipeline Break Oil or Spill		EN R R
*Other (Explain) HAULED SLOP 01	LL FROM PLANT	- Contraction of the second se
VOLUME AND DESTINATION: Estimated Volume 180	Bbls. Field test volume of good o	LEOCEZEUL
VOLUME AND DESTINATION.		prior to Division approval)
Destination (Name and Location of treating plant or other facility)GA	ANDY PLANT WM-01-025	5
DESTRUCTION OF SEDIMENT OIL BY: Durning P	-S, R-35-E it Disposal Use on Roads or firewal	lls 🗌 Other
(Explain)	•	
Location of Destruction		
Justification of Destruction		
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MADE BY EITHER O		
I hereby certify that the information above is true and complete to the best of my ki		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPOR	
By		<u>1, NM 88267</u> ula
E-mail Address	E-mail Address	
OIL CONSERVATION DIVISION VERBAL BY MARIE		Date 10-24-03
Approved By Marie Cellson	OGICAL / PETROLEUM Date	DCT <b>27</b> 2003
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REI	MOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK B MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS		File
		Operator
		Transporter (2)

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1626 M. Engel De Ushka NNA 98240	New Mexico and Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conser	vation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM 8/410		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe	e, NM 87505	PERMIT NO. <u>H-26424</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION		
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>		
Lease or Facility NameVADA PLANT	LocationS	EC 26, T-10-S, R-33-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		
Operator or Owner Representative authorizing work	MIKE MERO	NEY
Date Work to be Performed	10-22-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type		elow Load Line
	MOONPAIA	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude Ter	minal 🗌 Refinery [	] Other*
Catchings From: 🔲 Gasoline Plant 🗍 Gathering Lines 🔲	Salt Water Disposal System XX	X Other* 6 (31, 100
Pipeline Break Oil or Spill		12 ENR 7
*Other (Explain) HAULED SLO	P OIL FROM PLANT	2
		48086286286
VOLUME AND DESTINATION: Estimated Volume 250	Bbls. Field test vol	ume of good oil 309 BSRUBbls.
	GANDY PLANT WM-	(Not required prior to Division approval) 1-025
Desumation (Mante and Location of Acanag plant of Care Instituty)		1 023
	$\frac{T-10-S}{Pit Disposal}  \Box  Use \text{ on } Re$	bads or firewalls 🔲 Other
(Explain)	–	—
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHE	R OF THE FOLLOWING)	·····
hereby certify that the information above is true and complete to the best of a		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY	CORPORATION
Ву	Address BOX 827.	TATUM, NM 88267
Tide	Signature Lue	Mauh
E-mail Address	E-mail Address	
Date	Title BKKP	Date10-24-03
DIL CONSERVATION DIVISION VERBAL BY MARIN		UM Der OCT 2 7 2003
Approved By March Fillson	EOLOGICAL / PETROLE	UM Date UCI & I ZUUS
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAI	NK BOTTOMS, SEDIMENT OIL OF	2
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH	IT IS DELIVERED.	File Operator
		Transporter (2)

District I State of Nev 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210		
District III Oil Conservati 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservati		Submit 5 Copies to Appropriate District Office
District IV 1220 South St. 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N		NO. <u>H-26433</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF I	HISCELLANEOUS HYDROCARBONS #	ND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1689, L	<u>OVINGTON, NM</u> 8826
Lease or Facility Name TOWNSEND BOOSTER	Location <u>SEC 9, T</u>	<u>-16-S, R-35-E</u> Sec Twp Rgc.
OPERATION TO BE PERFORMED:	XIX Transportation of Miscellaneous I	
Operator or Owner Representative authorizing work	MIKE MERONEY	······································
Date Work to be Performed	<u>10-23-03</u> Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	Volume Below Load Li ON DATA	ne
Sediment Oil from:		
MISCELLANEOUS OIL Tank Bottoms From:  Pipeline Station Crude Terminal	Refinery Duber*	Coontry 2
Catchings From: 🔲 Gasoline Plant 🗍 Gathering Lines 🔲 Sal	t Water Disposal System XXX Other*	600 saan
Pipeline Break Oil or Spill		EN THE S
*Other (Explain) HAULED SLOP C	OIL FROM BOOSTER	62
		15000202
VOLUME AND DESTINATION: Estimated Volume 130	Bbls. Field test volume of good (Not required	oil <u>4%_BD&amp;W</u> Bbls.   prior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-01	-025
SEC 11	, T-10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:  Burning  P	it Disposal 🔲 Use on Roads or firew	alls 🚺 Other
(Explain)		·····
Location of Destruction		
Justification of Destruction		· .
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my ke		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY COR	PORATION
Ву	Address BOX 827, TAT	JM, NM 82867
Title	Signature Rue Ma	cuh
E-mail Address	E-mail Address	
Date	Title BKKP	Date 0-24-03
OIL CONSERVATION DIVISION) VERBAL BY MARIE Approved By Marie GEOI	MARIE PETERSON <u>OGICAL / PETROLEUM</u> P	BGT 2 7 2003
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REI MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK B		Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS		File
Operator Transporter (2)		

District I State of	New Mexico	Form C-117 A
1436 M E D- 11	and Natural Resources	Revised June 10, 200
1301 W. Grand Avenue, Artesia, NM 88210		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 8/410	vation Division	Appropriate District Offic
	St. Francis Dr. , NM 87505 PERMIT N	0. <u>H-26437</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	OF MISCELLANEOUS HYDROCARBONS AN	D DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDSTREAM_SERVICES	-	,
Lease or Facility Name SAUNDERS PLANT	Location SEC 34, U.L S	<u>T-14-S, R-33-</u>
OPERATION TO BE PERFORMED:		
Operator or Owner Representative authorizing work	DAVID BYRD	
Date Work to be Performed	10-24-03	
TANK CLEANING DATA Tank Number	Volume	······································
Tank Type	Volume Below Load Line	•
SEDIMENT OIL OR MISCELLANEOUS HYDROCA	KOVI VATA	
		020
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Ter	minal 🗌 Refinery 🔲 Other*	sqquirau
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System XXX Other*	OCT RUNEO
		en com
Pipeline Break Oil or Spill	OIL FROM PLANT	(c) ·
*Other (Explain) HAULED SLOP	OIL FROM I LANI	Le constant
		< ~ UE 06 ~ /
		2003000
VOLUME AND DESTINATION: Estimated Volume 39()		
	(Not required p	il <u>12% BS&amp;W</u> Bbls. rior to Division approval)
Destination (Name and Location of treating plant or other facility)	(Not required p GANDY PLANT WM-01-025	il <u>12% BS&amp;W</u> Bbls. rior to Division approval)
Destination (Name and Location of treating plant or other facility)	(Not required p GANDY PLANT WM-01-025 10-S, R-35-E	il <u>12% BS&amp;W</u> Bbls. rior to Division approval)
Destination (Name and Location of treating plant or other facility)	(Not required p GANDY PLANT WM-01-025	il <u>12% BS&amp;W</u> Bbls. rior to Division approval)
Destination (Name and Location of treating plant or other facility)	(Not required p GANDY PLANT WM-01-025 10-S, R-35-E	il <u>12% BS&amp;W</u> Bbls. rior to Division approval)
Destination (Name and Location of treating plant or other facility) SEC_11,_T DESTRUCTION OF SEDIMENT OIL BY: Durning (Explain) Location of Destruction	(Not required p GANDY PLANT WM-01-025 10-S, R-35-E	il <u>12% BS&amp;W</u> Bbls. rior to Division approval)
Destination (Name and Location of treating plant or other facility)	(Not required p GANDY PLANT WM-01-025 10-S, R-35-E ] Pit Disposal [] Use on Roads or firewal	il <u>12% BS&amp;W</u> Bbls. rior to Division approval)
Destination (Name and Location of treating plant or other facility)	(Not required p GANDY PLANT WM-01-025 10-S, R-35-E Pit Disposal [] Use on Roads or firewall R OF THE FOLLOWING)	il <u>12% BS&amp;W</u> Bbls. rior to Division approval)
Destination (Name and Location of treating plant or other facility)	(Not required p GANDY PLANT WM-01-025 10-S, R-35-E Pit Disposal Use on Roads or firewall R OF THE FOLLOWING) ny knowledge and belief.	il <u>12% BS&amp;W</u> Bbls. rior to Division approval) s Dother
Destination (Name and Location of treating plant or other facility)	(Not required p GANDY PLANT WM-01-025 10-S, R-35-E ] Pit Disposal [] Use on Roads or firewall R OF THE FOLLOWING) ny knowledge and belief. Transporter GANDY CORPOR	il <u>12% BS&amp;W</u> Bbls. rior to Division approval) s Dother
Destination (Name and Location of treating plant or other facility)	(Not required p GANDY PLANT WM-01-025 10-S, R-35-E ] Pit Disposal [] Use on Roads or firewall R OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORPOR Address BOX 827, TATUM	il <u>12% BS&amp;W</u> Bbls. rior to Division approval) s
Destination (Name and Location of treating plant or other facility)	(Not required p GANDY PLANT WM-01-025 10-S, R-35-E ] Pit Disposal [] Use on Roads or firewall R OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORPOR Address BOX 827, TATUM Signature Cue Mae	il <u>12% BS&amp;W</u> Bbls. rior to Division approval) s
Destination (Name and Location of treating plant or other facility)	(Not required p GANDY PLANT WM-01-025 10-S, R-35-E ] Pit Disposal [] Use on Roads or firewall R OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORPOR Address BOX 827, TATUM	il <u>12% BS&amp;W</u> Bbls. rior to Division approval) s
Destination (Name and Location of treating plant or other facility)	(Not required p GANDY PLANT WM-01-025 10-S, R-35-E ] Pit Disposal [] Use on Roads or firewall R OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORPOR Address BOX 827, TATUM Signature Cur M acc E-mail Address Title RKKD	il <u>12% BS&amp;W</u> Bbls. rior to Division approval) s
Destination (Name and Location of treating plant or other facility)	(Not required p GANDY PLANT WM-01-025 10-S, R-35-E ] Pit Disposal [] Use on Roads or firewall R OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORPOR Address BOX 827, TATUM Signature Cure Man E-mail Address Title BKKP IA MARIE RETERACH	il <u>12% BS&amp;W</u> Bbls. rior to Division approval) s
Destination (Name and Location of treating plant or other facility)	(Not required p GANDY PLANT WM-01-025 10-S, R-35-E Pit Disposal Use on Roads or firewall R OF THE FOLLOWING) ny knowledge and belief. Transporter GANDY CORPOR Address BOX 827, TATUM Signature Cue Macu E-mail Address Title BKKP IA MARIE PETERSON EOLOGICAL / PETROLEURA	il <u>12% BS&amp;W</u> Bbls. rior to Division approval) s
Destination (Name and Location of treating plant or other facility)	(Not required p GANDY PLANT WM-01-025 10-S, R-35-E Pit Disposal Use on Roads or firewall R OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORPOR Address BOX 827, TATUM Signature Cue Mace E-mail Address Title BKKP IA MARIE PETERSON EOLOGICAL / PETROLEUM TECHNICIAN	ATION ATION Date 10-24-03 DISTRIBUTION BY OCD
Destination (Name and Location of treating plant or other facility)	(Not required p GANDY PLANT WM-01-025 10-S, R-35-E ] Pit Disposal [] Use on Roads or firewall R OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORPOR Address BOX 827, TATUM Signature Cure Care E-mail Address Title BKKP IA MARIE PETERSON EOLOGICAL / PETROLEUM TECHNICIAN , REMOVAL OF SEDIMENT OIL OR WK BOTTOMS, SEDIMENT OIL OR	ATION ATION Date 10-24-03 DISTRIBUTION BY OCD Santa Fe
Destination (Name and Location of treating plant or other facility)	(Not required p GANDY PLANT WM-01-025 10-S, R-35-E ] Pit Disposal [] Use on Roads or firewall R OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORPOR Address BOX 827, TATUM Signature Cure Care E-mail Address Title BKKP IA MARIE PETERSON EOLOGICAL / PETROLEUM TECHNICIAN , REMOVAL OF SEDIMENT OIL OR WK BOTTOMS, SEDIMENT OIL OR	ATION ATION Date 10-24-03 DISTRIBUTION BY OCD

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexic Energy Minerals and Natural	-	Form C-117 A Revised June 10, 2003
District II 1301 W. Grand Avenue, Artesia, NM 88210	Divigy winorals and watarat		
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Divi		Submit 5 Copics to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Santa Fe, NM 8750		H-26459
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELL	ANEOUS HYDROCARBONS AND	DISPOSAL PERMIT
Operator or OwnerGANDY_CORPOR	ATIONAddr	ess BOX 827, TATUM,	<u>NM 88267</u>
Lease or Facility Name_WASSERHUND		Location <u>S-6</u> <u>T-1</u> U.L Scc	6 <u>5 R-36e</u>
OPERATION TO BE PERFORMED:		ransportation of Miscellaneous Hyd	
Operator or Owner Representative	authorizing work DALE GANDY		
Date Work to be Performed	10/30/2003		
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Below Load Line	
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARBON DA		
Sediment Oil from:  Pi	t 🗌 Cellar 📋 Other		
MISCELLANEOUS OIL Tank Bottoms From: Pi	peline Station	Refinery Dther*	
Catchings From: 🔲 Gasolinc P	lant 🔲 Gathering Lines 🔲 Salt Water D	isposal System 🔲 Other*	
Pipeline B	reak Oil or Spill		
*Other (Explain)			
VOLUME AND DESTINATION:Destination (Name and Location of tra $\underline{S-11}$ $\underline{T-10s}$ BESTRUCTION OF SEDIMENT OIL	R-35e LEA CO	(Not required pr PLANT WM -1-025	ior to Division approval)
(Explain)		<u> </u>	•
Justification of Destruction			
I hereby certify that the information above is tr			
Owner		sporter GANDY CORPORAT	
Ву	Addr	CSS ROX 827, TATUM	<u>NM_88267</u>
Title	Sign	ature Lee Roy But	
E-mail Address	E-ma	nil Address	· _ · · · · · · · · · · · · · · · · · ·
	Title	FIELD SUPERVISOR	Date
OIL CONSERVATION DIVISION Approved By Hinda Will	amp Title Man	t anglest Date	11/4/03
	0	0	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCAT MISCELLANEOUS HYDROCARBONS, AND N			Santa Fc
MISCELLANEOUS HYDROCARBONS AT THE	TREATING PLANT TO WHICH IT IS DELIV	ERED.	Filc Operator
	·····		Transporter (2)

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S DE LA LEMAN

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico		Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and Natural Resource	\$S	Revised June 10, 2003
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division		Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO.	H-241103
TANK CI FANING SEDIMENT OU REMO	VAL, TRANSPORTATION OF MISCELLANEOUS F		
Operator or Owner <u>GANDY</u> CORPORA		-827, TATUM,	
Lease or Facility Name_WASSERHUND_S			
OPERATION TO BE PERFORMED:	)#UDoon	tion <u>S-6</u> <u>T-1</u> U.L Sec.	- Twp Rge.
	Sediment Oil Removal Transportation	on of Miscellaneous Hydr	ocarbons
Operator or Owner Representative at	uthorizing work <u>DALE GANDY</u>		
	10/31/2003		
TANK CLEANING DATA	Tank Number Vo	blume	
SEDIMENT OIL OR MISCEI	Tank Type Vo LANEOUS HYDROCARBON DATA	blume Below Load Line	
Sediment Oil from:	Cellar D Other		
MISCELLANEOUS OIL			
	line Station 🔲 Crude Terminal 🔲 Refinery	Other*	
Catchings From: Gasoline Plan	nt 🔲 Gathering Lines 🔲 Salt Water Disposal Syste	em 🗌 Other*	
D Pipeline Brea	ık Oil or Spili		
*Other (Explain)			
VOLUME AND DESTINATION: E	stimated Volume 575 Bbls. Field	d test volume of good oil	209 DCCWBbls
		(Not required price	r to Division approval)
Destination (Name and Location of treat	······································	WM -1-025	
S-11 T-10s R- DESTRUCTION OF SEDIMENT OIL B	- 35e LEA CO Y: Burning Pit Disposal [] [	Use on Roads or firewalls	Other
(Explain)			
Location of Destruction			
Justification of Destruction			
	Y BE MADE BY EITHER OF THE FOLLOW		
I hereby certify that the information above is true	and complete to the best of my knowledge and belie	•	
Owner		NDY CORPORAT	
Ву	Address BOX	827, TATUM,	<u>NM_88267</u>
Title	Signature	L ARY ALIA	
E-mail Address	E-mail Address		
OIL CONSERVATION DIVISION .		SUPERVISOR	Date
Approved By Anda Milliam	Till hgmt linal	lep Date	11/4/03
	<u> </u>	- <b>/</b>	DISTRIBUTION BY OCD
	ON DURING TANK CLEANING, REMOVAL OF SEDIM ST BE PRESENTED WITH TANK BOTTOMS, SEDIME		Santa Fe
	REATING PLANT TO WHICH IT IS DELIVERED.		File
		-	
MISCELLANEOUS AT DROCARDONS AT THE I	REATING PLANT TO WHICH IT IS DELIVERED.		Operator Transporter (2)

•				
District I 1625 N. French Dr., Hobbs, NM \$8240 District II	State of New Mexico Energy Minerals and Natural Res	sources		orm C-117 A ed March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$8210 District []]	Oil Conservation Divisio	n		Submit 5 Copies to inte District Office
1000 Rio Brazos Roed, Aztor, NM 87410 District IV	1220 South St. Francis D	г.	··· ··	
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505	PE	ERMIT NO. <u>/-</u>	.26374
TANK CLEANING, SEDIMENT OIL REMOV				
Operator or Owner GANDY CORPORAT	FION Address	P.O. BOX	827, Tatum	<u>, NM 8</u> 8267
	SWD-State T # 2	Location Sec	6, T-16S,	
OPERATION TO BE PERFORMED:		• .	U.L Sec Twp R	ige.
Tank Cleaning	Sediment Oil Removal Transp	ortation of Miscel	lancous Hydrocarbons	
Operator or Owner Representative auth	orizing work DALE GANDY	<u> </u>		
	18/03			
TANK CLEANING DATA 1	Tank Number	Volume		
	Tank Type ANEOUS HYDROCARBON DATA	Volume Below	Load Line	28.2
			22.25-02.	28 29 30 30 30 30 30 30 30 30 30 30 30 30 30
			No No	4 []
MISCELLANEOUS OIL Tenk Bottoms From:	e Station 📋 Crude Terminal 🚺 Refine	<del>.</del>	Aller Cart	in a
Cetchings Prom: 🔲 Gasoline Plant	Gathering Lines Gath Water Disposal	System 🔲 O		
Pipeline Break O	Nil or Spill	1 1 p. 1. 1.	1.55	
*Other (Bxplain)				
VOLUME AND DESTINATION: Estim	nated Volume <u>192</u> Bbls.	Field test volume (No	of good oilU %! st sequired prior to Division s	B.S.WBbls. pproval)
Destination (Name and Location of treating )	plant or other facility) GANDY PLANT	WM-1-025	·	
SEC 11	<u>, T-10-S, R-35-E</u>	··· -		
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal	Use on Roads o	er firewalls 🔲 Ot	her
(Bxplain)		<del> </del>		
Location of Destruction		·		
Justification of Destruction		<del>,</del>		<u></u>
<b>CERTIFICATION:</b> (APPLICATION MAY B	E MADE BY EITHER OF THE FOLLO	WING)		
I hereby certify that the information above is true and				. ::•·
Owner		ANDY CORI		<u> </u>
By	Address BO	<u>X 827, 1</u>	TATUM, NM	<u>88267</u>
Title	Signature	au 7	"auk	
Date	TitleKK	<u>P</u>	Datc	10/07/03
OIL CONSERVATION DIVISION	MARIE PETI			F 0 9 2003
Approved By //aru Julion		ETROLEUM	······	
	TECHNIC		DISTRIBUTIO	
A COPY OF THIS FORM MUST BE ON LOCATION DUI MISCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK BOTTOMS, SEDIM		Santa F File	E
MISCELLANEOUS HYDROCARBONS AT THE TREAT	ING PLANT TO WHICH IT IS DELIVERED.		Operate	×
			Transpo	ster (2)

District I State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and N District II		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conservatio	n Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St. 1		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	A 87505 PERM	IT NO. <u>H-26349</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M		
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>	,	LOVINGTON, NM 88260
Lease or Facility NameSAUNDERS_PLANT	Location_SEC_3	4, T-14-S, R-33-E
OPERATION TO BE PERFORMED:	XX Transportation of Miscellanco	
Operator or Owner Representative authorizing work	GORDON ALSTATT	······································
Date Work to be Performed	9-29-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load	1 Line 123
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>ON DATA</u>	10 3 × 10 10
Sediment Oil from:		107 Do
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other	h_ 2003
Catchings From: 🔲 Gasoline Plant 🗌 Gathering Lines 🔲 Salt	Water Disposal System XXX Other	12 0005 ED
Pipeline Break Oil or Spill		23
*Other (Explain) HAULED SLOP OI	L FROM PLANT	42070181
VOLUME AND DESTINATION: Estimated Volume 180	_Bbls. Field test volume of ge	ood oil 9% BS&W Bbls.
	•	uired prior to Division approval)
	NDY PLANT WM-01-	JZJ
DESTRUCTION OF SEDIMENT OIL BY: Durning Did	$\frac{S}{Disposal}  \Box  Use \text{ on Roads or fin}$	rewalls Other
(Explain)		_
Location of Destruction		
Justification of Destruction	······································	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF		_
I hereby certify that the information above is true and complete to the best of my know		Y Corp.
OWDER DYNEGY MIDSTREAM SERVICES	Transporter DYNEGY MI	DSTREAM SERVICES
Ву	Address BOX 827. TA	TUM. NM 88267
Title	Signature Ruch	Jank
E-mail Address	E-mail Address	
Datc	Title BKKP	Date 10-03-03
OIL CONSERVATION DIVISION	ANE PETERSON	
Approved By Marie Letterson Title UEULC	GICAL / PETROLEUM	Date_OCT 0 6 2003
· (,	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I		File
Operator		

District I State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and N District II	
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conservation	n Division Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St. F	
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	1 87505 PERMIT NO. <u>H-26362</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI	
Operator or OwnerDYNEGY_MIDSTREAM_SERVICES	$Address_ROX 1689$ , LOVINGTON, NM 8826
Lease or Facility Name SAUNDERS PLANT	Location <u>SEC 34</u> , T-14-S, R-33-E U.L Soc Twp Rge.
OPERATION TO BE PERFORMED:	Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	GORDON ALSTATT
Date Work to be Performed	10-01-03
TANK CLEANING DATA Tank Number	Volume
Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	NDATA
Sediment Oil from:  Pit Cellar Other	DPT on
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude Terminal	$\square \text{ Refinery } \square \text{ Other*} \qquad h_{L_{V}} = VFD$
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System XXX Other*
Pipeline Break Oil or Spill HAULED SLOP OI	
*Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume 140	_Bbls. Field test volume of good oil <u>7% BS&amp;W</u> Bbls.
	(Not required prior to Division approval)
	NDY PLANT WM-01-025
DESTRUCTION OF SEDIMENT OIL BY: Durning Pit	S, R-35-F. Disposal Use on Roads or firewalls Other
(Explain)	
Location of Destruction	
Justification of Destruction	
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known	
Owner DYNEGY MIDSTREAM SERVICES	Transporter DYNEGY MIDSTREAM SERVICES
Ву	Address BOX 827. TATUM. NM 88267
Title	Signature Que mark
E-mail Address	E-mail Address
Date	Title BKKP Date 10-03-03
OIL CONSERVATION DIVISION VERBAL BY MARIE	MARIE PETERSON
Approved By Marie Peterson TitleGEDL	DGICAL / PETROLEUM Date OCT 0 6 2003
·	IECHNICIAN DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	
	Transporter (2)

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and N District II		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conservatio	n Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St. J	Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM		10. H-26366
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M		
Operator or Owner DYNEGY MIDSTREAM SERVICES	_Address_BOX 1689, LC	DVINGTON, NM 88260
Lease or Facility Name TOWNSEND BOOSTER	Location <u>SEC 9, T-</u>	- <u>16-S, R-35-E</u>
OPERATION TO BE PERFORMED:		I F Ber
Tank Cleaning Sediment Oil Removal X	XIX Transportation of Miscellaneous H	ydrocarbons
Operator or Owner Representative authorizing work	JAMES KING	
Date Work to be Performed	10-02-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load Lin	e
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>N DATA</u>	2452
Sediment Oil from: Pit Cellar Other		123453733
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	🗋 Refinery 🔲 Other* ⁄	
Catchings From: Gasoline Plant Gathering Lines Gash		OCT 2003
Pipeline Break Oil or Spill	The Dispose Officer Ands Only	mu wED
	IL FROM BOOSTER	mattes Clan
*Other (Explain) HAULED SLUP U.		
VOLUME AND DESTINATION: Estimated Volume 190	_Bbls. Field test volume of good of	
	(Not required ) GANDY PLANT WM-01-	prior to Division approval)
Destination (Name and Location of treating plant or other facility)	, T-10-S, R-35-E	025
	Disposal Use on Roads or firewal	lls 🗍 Other
(Explain)	• _	
Location of Destruction		······································
Justification of Destruction	······································	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF	THE FOLLOWING)	
I hereby certify that the information above is true and complete to the best of my kno	wledge and belief.	······································
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORP	ORATION
By	Address BOX 827, TATU	M, NM 82867
Title	Signature the	ank
E-mail Address	E-mail Address	
Date	Title BKKRSON	Date 10-03-03
OIL CONSERVATION DIVISION VERBAL BY MARIE	MARIL / PETROLEUM	
Approved By Mary Fettorson Title GEO!	TECHNICIAN Dat	<u>JCT 0 6 2003</u>
	-	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL OR	Santa Fc File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	ELIVERED.	Operator
·		Transporter (2)

1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals at	lew Mexico nd Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conserv	ation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South	St. Francis Dr.	1/ 2/-1
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe,	NM 87505	PERMIT NO. <u>H-26369</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION C	OF MISCELLANEOUS HYDROC	ARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 168	9, LOVINGTON, NM 8826
Lease or Facility Name SAUNDERS PLANT	Location S	EC 34, T-14-S, R-33-E U.L Sec TWD Rec.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal		cellaneous Hydrocarbons
Operator or Owner Representative authorizing work	JEFF BUSCH	
Date Work to be Performed	10-03-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type		ow Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCAI	<u>RBON DATA</u>	12345
Sediment Oil from:		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Term	inal 🗌 Refinery	1 Other*
Catchings From: Gasoline Plant Gathering Lines		Come "Ly LVED
Pipeline Break Oil or Spill		Hobbs OCD
<u> </u>	OIL FROM PLANT	
····· (-·······························		
VOLUME AND DESTINATION: Estimated Volume 180	Bbls. Field test volu	me of good oil <u>8% BS&amp;W</u> Bbls.
	CANDY DIANT UM	(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM	-01-025
DESTRUCTION OF SEDIMENT OIL BY:	Pit Disposal Use on Roa	ids or firewalls Other
(Explain)	·	
Location of Destruction	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER I hereby certify that the information above is true and complete to the best of m	OF THE FOLLOWING) y knowledge and belief.	Fandy Comp.
Owner DYNEGY MIDSTREAM SERVICES	Transporter DYNEG	- MÍDSTRÉAM SERVICES
Ву	Address BOX 827,	TATUM, NM 88267
Title	Signature Luce	Mark
E-mail Address	E-mail Address	
Date	Title BKKP	Date 10-03-03
OIL CONSERVATION DIVISION VERBAL BY MARIE Approved By Marie Letenon Title G	FOLOGICAL / PETROLE	
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAN		Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT		File
		Operator Transporter (2)

P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II P.O. Drawer DD, Anexia, NM 88211-0719 DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410 Energy, Minerals and Natural Resources Department OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088	Form C-117 A Revised 4-1-91
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDR	PERMIT NO. H 26375
	27, TATUM, NM 88267
Lease or Facility NameWASSERHUND_SWDLocation	
OPERATION TO BE PERFORMED:	U.L Sec Twp Rgc.
Operator or Owner Representative suborizing workDALE GANDY	
Duc Work to be Performed 10/7/03	- · · .
TANK CLEANING DATA Teak Number Volume Volume	
ELECTRONIC VIEW ON MISCEELEAREOUS HYDROCARBON DATA	low Losd Line
Sodiment Oil from: MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery	Other®
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System	C Outer
Pipeline Break Oil or Spill	
•Other(Explain)	
Destination (Name and Location of treating plant or other facility) <u>GANDY PLANT</u> <u>SII TIOS R35e LEA CO</u> , DESTRUCTION OF SEDIMENT OIL BY:	ume of good all <u>30% BS&amp;W</u> Bbls. or manined pelor to Division approval) WM-1-025
(Explain) Use Disposed U Us	e on Roads or firewalls Duhcr
Location of Destruction	
Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the infomation above is true and complete to the best of my knowledge and belief.	
Owner	CORPORATION
by by	TATUM. N. M. 88267
TicleSignature	
Date Tide FIELD SUPI	ERVISOR Due
DIL CONSERVATION DIVISION MARIE PETERSON MARIE PETERSON MARIE PETERSON GEOLOGICAL / PETROLEUM	<b>DET 0 8 2003</b>
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR USCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS. SEDIMENT OIL OR R MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Distribution ay ocd Seals Fe File Operator Transporter, (3)

District I State of New 1625 N. French Dr., Hobbs, NM 88240		Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210 Energy Minerals and P	Natural Resources	Revised June 10, 2003
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservation	on Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South St.		11 167.0
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	187505	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M		
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_BOX 1689, L	OVINGTON, NM 88260
Lease of Facility NameTOWNSEND_BOOSTER	Location <u>SEC 9, T</u>	<u>-16-S, R-35-E</u> Sec Twp Rge.
OPERATION TO BE PERFORMED:		
🗌 Tank Cleaning 🔲 Sediment Oil Removal X	XX Transportation of Miscellaneous H	lydrocarbons
Operator or Owner Representative authorizing work	JAMES KING	······································
Date Work to be Performed	9-19-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	Volume Below Load Lin	ne
Sediment Oil from:		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🔲 Salt	Water Disposal System XXX Other*	
Pipeline Break Oil or Spill		
*Other (Explain) HAULED SLOP O	IL FROM BOOSTER	·····
VOLUME AND DESTINATION: Estimated Volume 170	Dile Pill Antonium of and	-10.29 D.0011 DH-
VOLUME AND DESTINATION: Estimated Volume 170	Bbls. Field test volume of good (Not required	prior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-01-	-025
	, T-10-S, R-35-E	
	t Disposal 🔲 Use on Roads or firewa	ills Dither
(Explain)		050 0
Location of Destruction		<u> </u>
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF		Hobbs
I hereby certify that the information above is true and complete to the best of my kn	owledge and belief.	OCD
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORF	PORATION
Ву	Address BOX 827, TATU	IM, NM 82867
Title	Signature tuem	)auch
E-mail Address	E-mail Address	
Date	Title BKKP	Date 9-26-03
Approved By Marie Peterson Title GEOL	MARIE PETERSON OGICAL / PETROLEUM	SEP 2/8/2003
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM		Santa Fc
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS		File
	: .	Operator           Transporter (2)
		·····

District 1 1625 N. French Dr., Hobbs, NM 88240 District 11	State of New Energy Minerals and				C-117 A June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservati	on Division			it 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St.				District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N		PERMIT N	10. <u>//</u>	.6329
TANK CLEANING, SEDIMENT OIL REM					
Operator or Owner <u>DYNEGY MIDS</u>	REAM SERVICES		•		
Lease or Facility NameSAUNDERS	S PLANT	Location_S	EC 34,	T-14-S,	<u>R-33-E</u>
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of Mis			
Operator or Owner Representative a	uthorizing work	RANDY SHEPP	ARD		
Date Work to be Performed		9-22-03			
TANK CLEANING DATA	Tank Number	Volume			
· · · · · · · · · · · · · · · · · · ·	Tank Type		low Load Lin		<u></u>
SEDIMENT OIL OR MISCEI	LANEOUS HYDROCARB	ON DATA			
Sediment Oil from: Pit	Cellar Other				
MISCELLANEOUS OIL Tank Bottoms From:	eline Station 🔲 Crude Termina	l [] Refinery [	] Other*		
Catchings From: 🔲 Gasoline Pla	nt Gathering Lines 🗍 Sal	t Water Disposal System XX	Other*		
Pipeline Breacher	-				
*Other (Explain)	HAULED SLOP O	IL FROM PLANT			
					<u> </u>
VOLUME AND DESTINATION:	stimated Volume <u>360</u>	Bbls. Field test volu		il <u>19%</u> BSC rior to Division appr	
Destination (Name and Location of treat	ing plant or other facility)G	ANDY PLANT WM	-01-025	· · · · · · · · · · · · · · · · · · ·	
	SEC 11. T-10	-S. R-35-E			
DESTRUCTION OF SEDIMENT OIL B	Y: Burning F	it Disposal 🔲 Use on Roa	ads or firewal	ls 🗍 Other	
(Explain)		·			A
Location of Destruction			·	<u></u>	2000
Justification of Destruction			<u> </u>	<u> </u>	20()3 ··~
<b>CERTIFICATION:</b> (APPLICATION MA				Hobby	rED
I hereby certify that the information above is true				UCD	
Owner DYNEGY MIDST	<u>XEAM SERVICES</u>	Transporter DYNEG	Y MIDST	REAM SE	RVICES
Ву		Address BOX 827,	TATUM	L <u>NM 8</u>	8267
Title		Signature Luce	<u> </u>	uk	
E-mail Address		E-mail Address			
Date		Title BKKP		Date 9-20	
OIL CONSERVATION DEVISION VET	'	MARIE PETERSON		SEP 2 S	2003
Approved By Marie Letterson	Title_ <u>GEOL</u>	OGICAL / PETROLEU	M Date		
		TECHNICIAN	_	DISTRIBUTION	V BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO MISCELLANEOUS HYDROCARBONS, AND MUS	T BE PRESENTED WITH TANK B	OTTOMS, SEDIMENT OIL OR		Santa Fc Filc	·
MISCELLANEOUS HYDROCARBONS AT THE T	LEATING PLANT TO WHICH IT IS	S DELIVERED.		Operator	
				Transpor	

District I 1625 N. French Dr., Hobbs, NM 88240	State of Ne		Form C-117 A
District II	Energy Minerals and	Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservat	ion Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N		PERMIT NO. # - 26330
TANK CLEANING, SEDIMENT OIL REM	OVAL TRANSPORTATION OF	MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERMIT
DYNEGY MIDSTREA	-		
Operator or Owner DEAN BC			89, LOVINGTON, NM 8826
Lease or Facility NameDEAN BC		Location	<u>SEC 13, T-15-S, R-36-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	_	_	
Tank Cleaning	Sediment Oil Removal		Aiscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work	TOMAS ESPINC	DSA
Date Work to be Performed		9-22-03	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume	Below Load Line
SEDIMENT OIL OR MISCEL			
Sediment Oil from:	Cellar Dother		
MISCELLANEOUS OIL			
	line Station 🔲 Crude Terminal	l 🔲 Refinery	Other*
Catchings From: 🔲 Gasoline Plan	e 🔲 Gathering Lines 🔲 Sal	t Water Disposal System	XX XDuber*
Pipeline Breal	k Oil or Spill		
*Other (Explain)	HAULED	SLOP OIL FR	OM BOOSTER
VOLUME AND DESTINATION: Es	timated Volume293	Bbls. Field test vo	Nume of good oil <u>45%</u> <u>BS&amp;W</u> Bbls. (Not required prior to Division approval)
Desired a Alama and Looping affered	GAN	DY PLANT WM-1	
Destination (Name and Location of treating	SEC 11, T-10-S		
DESTRUCTION OF SEDIMENT OIL BY			Loads or firewalls
(Explain)		·····	
• • • • • • • • • • • • • • • • • • • •			
Location of Destruction			SEP 2000
Justification of Destruction	Р		h
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY I hereby certify that the information above is true a			Hobbs
	• •	Transporter GANDY	
Ву	·····	Address <u>BOX 8</u>	27, TATUM, NM 88267
Title		Signature	aur aur
Datc		TitleBKKP	Date_ 9-26-03
OIL CONSERVATION DIVISION VE	CRBAL BY MARIE .	A DIE DETERCON	050 0 0 0003
Marie Deterring		MARIE PETERSON OGICAL / PETROLE	SEP 2 9 2003
Approved By / / WWW Pullow	Title GEUL	TECHNICIAN	
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION I MISCELLANEOUS HYDROCARBONS, AND MUST	BE PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL OI	
MISCELLANEOUS HYDROCARBONS AT THE TREA	ATING PLANT TO WHICH IT IS E	JELIVERED.	Operator
			Transporter (2)

District I 1625 N. French Dr., Hobbe, NM \$8240 District II		ew Mexico d Natural Resources		m C-117 A March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conserva	tion Division		emit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South S	· · · ·		e District Office
1220 S. St. Francis Dr., Santa Fe, NM \$7505	Santa Fe, 1		PERMIT NO. /+-0	26331
TANK CLEANING, SEDIMENT OIL REMOV				
Operator or Owner_DYNEGY MIDSTRI	EAM SERVICES	Address_BOX_168	9, LOVINGTON,	<u>NM</u> 88260
Lease or Facility NameKING_BOOS	TER	Location SE	<u>C 35. T-13-S.</u> U.L Soc Twp Rgc	
OPERATION TO BE PERFORMED:	] Sediment Oil Removal	X KX X ransportation of Mis	cellancous Hydrocarbons	
Operator or Owner Representative auti	horizing workN	IIKE MERONEY	· · · · · · · · · · · · · · · · · · ·	
Date Work to be Performed	ç	9-22-03	····	
	Tank Number	Volume	•	
e e a casa de la companya de la companya de la companya de la companya de la companya de la companya de la comp	Tank Type		w Load Line	
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARE	ON DATA		••••••
Sofiment Oil from:	Cellar 🗌 Other			•
MISCELLANEOUS OIL Tank Bottoms From: D Fipeling	e Station 🔲 Crude Terminal	I C Refinery	Other®	
Catchings Prom: 🔲 Gasoline Plant	Gethering Lines G Sel	t Water Disposal System	x0thar≠	
🔲 Pipeline Break O	il or Spill			
*Other (Expisin)	HAUIED SLOP	OIL FROM BOOST	ER	
VOLUME AND DESTINATION: Estim	ated Volume 100	Bbls. Field test volum	e of good oil <u>12%</u> BS&	W Bble
			Not required prior to Division appro	
Destination (Name and Location of treating p	elant or other facility) GAN	DY PLANT WM-1-C	25	
SE				<u> </u>
DESTRUCTION OF SEDIMENT OIL BY:	🗋 Burning 🔲 Pit	t Disposal 🔲 Use on Road	s or firewalls 🔲 Other	•
(Explain)		······	Α.	
Location of Destruction	<u></u>		······	<u>`</u>
Justification of Destruction		<u></u>	<u>SEP</u> 200	<del>;</del>
<u>CERTIFICATION:</u> (APPLICATION MAY BI I hereby certify that the information above is true and c	E MADE BY EITHER OF complete to the best of my kno	wiedge and belief.	Hobbs	<b>)</b> ( <i>ii</i> , <i>i</i> )
OwnerDYNEGY_MIDSTRE	AM SERVICES	Transporter GANDY CO	RPORATION OCD	<u> </u>
By		Address BOX 827	TATUM NM	88267
Title		Signature	Main	· ·
Detc		TitleBKKP	Dute_ 9-26	-03
OIL CONSERVATION DIVISION VERBAN	IVI.	ARIE PETERSON	SEP 29	2003
Approved By JANE Fellerson	TitleGEOLO	GICAL / PETROLEUM	Date	
			DISTRIBUTION B	YOCD
A COPY OF THIS FORM MUST BE ON LOCATION DUR MISCELLANEOUS HYDROCARBONS, AND MUST BE P	RESENTED WITH TANK BOT	TOMS, SEDIMENT OIL OR	Santa Fe File	
MISCELLANEOUS HYDROCARBONS AT THE TREATIN	IG PLANT TO WHICH IT IS DE	ELIVERED.	Operator	
			Transporter (	2)

District I State of Nev 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conservation	on Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St.	Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NI	M 87505 PEF	EMIT NO. <u>H - 26 338</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M		
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>	•	LOVINGTON, NM 88260
Lease or Facility Name SAUNDERS PLANT	Location_SEC	<u>34, T-14-S, R-33-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	XXX Transportation of Miscella	aneous Hydrocarbons
Operator or Owner Representative authorizing work	RANDY SHEPPA	RD
Date Work to be Performed	9-23-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARB		Load Line
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude Terminal	Refinery	iber*
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System XXX O	ther*
Pipeline Break Oil or Spill		
*Other (Explain) HAULED SLOP 01	L FROM PLANT	
VOLUME AND DESTINATION: Estimated Volume 360	Bbls. Field test volume of	of good oil 15% BS&W Bbls.
		t required prior to Division approval)
SEC 11, T-10-	S, R-35-E	
	t Disposal 🔲 Use on Roads o	or firewalls 🔲 Other
(Explain)		
Location of Destruction		SEP 2000
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my kr	F THE FOLLOWING) lowledge and belief.	Hobbs
Owner DYNEGY MIDSTREAM SERVICES		MIDSTREAM SERVICES
Ву	Address BOX 827, 7	CATUM, NM 88267
Title	Signature Rue	Mank
E-mail Address	E-mail Address	
Date	Title BKKP	Date 9-26-03
	MARIE PETERSON	SEP 2 9 2003
Approved By March Pelerson TitleGEUL	OGICAL / PETROLEUM	
A CORV OF THIS FORM MUST BE ON LOCATION DUBING TANK OF FAMILIES		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BE MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BE	OTTOMS, SEDIMENT OIL OR	Santa Fe File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	DELIVERED.	Operator
_	•.	Transporter (2)

District 1 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico gy Minerals and Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO. <u>H-26342</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRAN	SPORTATION OF MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTREAM</u> S	ERVICES Address BOX 1	<u>1689, LOVINGTON, NM 88260</u>
Lease or Facility NameSAUNDERS_PLANT	Location	n <u>SEC 34, T-14-S, R-33</u> -E U.L Sec Twp Rec.
OPERATION TO BE PERFORMED:		of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing we	orkRANDY_SHEPP	ARD
Date Work to be Performed	9-24-03	
TANK CLEANING DATA Tank Num		
Tank Type		ne Below Load Line
SEDIMENT OIL OR MISCELLANEOUS		
	Other	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station	Crude Terminal Refinery	C Other*
Catchings From: 🔲 Gasoline Plant 🗍 Gath	ering Lines 📋 Salt Water Disposal System	XXX Other*
Pipeline Break Oil or Spill		
*Other (Explain) HAUL	ED SLOP OIL FROM PLAN	NT
VOLUME AND DESTINATION: Estimated Vol	ume <u>360</u> Bbls. Field tes	st volume of good oil <u>16% BS&amp;W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or oth	er facility) GANDY PLANT	WM-01-025
SEC	<u>11, T-10-S, R-35-E</u>	
	Burning 门 Pit Disposal 🗍 Use o	on Roads or firewalls 🔲 Other
(Explain)		
Location of Destruction		· · · · · · · · · · · · · · · · · · ·
Justification of Destruction		SEP 2009
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MAD I hereby certify that the information above is true and complete		here ven
Owner DYNEGY MIDSTREAM SE		VEGY MIDSTREAM SERVICES
Ву	Address BOX 82	27. TATUM. NM 88267
Title	Signature RU	e Macak
E-mail Address	E-mail Address	
Date	Title BKKP	Date 9-26-03
OIL CONSERVATION DIVISION VERBAL B	Y MARIE MARIE PETERSO	
Approved By Marie Peterson	Title_GEOLOGICAL / PETRO	LEUM Date SEP 29203
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TA MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESEN		
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLA		File
		Operator Transporter (2)

1675 N French Dr. Hobbe NM 88740	ew Mexico d Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 UII CONSCIVE	tion Division	Appropriate District Office
	St. Francis Dr. NM 87505 PH	ERMIT NO. <u>H-26345</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDROCAI	RBONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDSTREAM_SERVICES	Address_BOX_1689	, LOVINGTON, NM_88260
Lease or Facility Name SAUNDERS PLANT	Location_SEC	$C_{34}, T-14-S, R-33-E$
OPERATION TO BE PERFORMED:		
Tank Cleaning Sediment Oil Removal	XXX Transportation of Misce	llaneous Hydrocarbons
Operator or Owner Representative authorizing work	DAVID BYRD	
Date Work to be Performed	9-25-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below	v Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCAR	BON DATA	
Sediment Oil from:		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termi	nal 🗌 Refinery 🚺	Other*
Catchings From: 🔲 Gasoline Plant 📋 Gathering Lines 🔲 S	Salt Water Disposal System XXX	Other*
Pipeline Break Oil or Spill		
*Other (Explain) HAULED SLOP	OIL FROM PLANT	
VOLUME AND DESTINATION: Estimated Volume 180		e of good oil <u>97 BS8.U</u> Bbls. Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-(	01-025
SEC 11. T-1	0-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:	Pit Disposal 🔲 Use on Roads	s or firewalls 🔲 Other
(Explain)		
Location of Destruction	· · · · · · · · · · · · · · · · · · ·	<u> </u>
Justification of Destruction		
<b>CERTIFICATION:</b> (APPLICATION MAY BE MADE BY EITHER	OF THE FOLLOWING)	
I hereby certify that the information above is true and complete to the best of my		HUDDS
Owner DYNEGY MIDSTREAM SERVICES	Transporter DYNEGY	MIDSTREAMDSERVICES
Ву	Address BOX 827,	TATUM, NM 88267
Title	Signature Lue	Mauk
E-mail Address	E-mail Address	
Date	Title BKKP	Date 9-26-03
OIL CONSERVATION DIVISION VERBAL BYTMARIE	MARIE PETERSON	
Approved By Marce Peterson Title GE	OLOGICAL / PETROLEUN	<u>A DaSEP 292003</u>
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, R MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK	EMOVAL OF SEDIMENT OIL OR BOTTOMS, SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT	IS DELIVERED.	File
		Operator Transporter (2)

7 A 2003 ies to Office 8 <u>6</u> 8 8 8 8 8 8 8 8 8 8 2 
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District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	State of New Energy Minerals and Oil Conservation 1220 South St. Santa Fe, Ni	Natural Resources on Division Francis Dr. M 87505 Pl	Form C-117 A Revised June 10, 2003 Submit 5 Copies to Appropriate District Office ERMIT NO. H26347	
TANK CLEANING, SEDIMENT OIL REMO	IVAL, TRANSPORTATION OF N	AISCELLANEOUS HYDROCA	RBONS AND DISPOSAL PERMIT	
	REAM SERVICES		, LOVINGTON, NM 88	
Lease or Facility Name SAUNDERS	PLANT ·	Location SE	<u>C 34, T-14-S, R-33</u> -E U.L Sec Twp Rge.	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Misco	ellaneous Hydrocarbons	
Operator or Owner Representative as	nthorizing work	AVID BYRD		
Date Work to be Performed	Tank Number	9-26-03 Volume		
	•		w Load Line	
SEDIMENT OIL OR MISCEL	Tank Type LANEOUS HYDROCARB		w Load Line	
Sediment Oil from: Pit	Cellar Dother			
MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station 🔲 Crude Terminal	Refinery	Other*	
Catchings From: 🔲 Gasoline Plan	t 🔲 Gathering Lines 🔲 Salt	Water Disposal System XXX	Other*	
Pipeline Brea	k Oil or Spill			
*Other (Explain)	HAULED SLOP O	IL FROM PLANT		
VOLUME AND DESTINATION: E	stimated Volume 360	Bbls, Field test volum	e of good oil 9% BS&W Bbls.	
			Not required prior to Division approval)	
Destination (Name and Location of treati			01-025	
DESTRUCTION OF SEDIMENT OIL BY		-S, R-35-E it Disposal 🔲 Use on Road	s or firewalls 🔲 Other	
(Explain)				
Location of Destruction			Α	
Justification of Destruction	······		<u>Crites</u>	
CERTIFICATION: (APPLICATION MA			h	
I hereby certify that the information above is true to			HODDS CEDUTOES	
Owner DYNEGY MIDSTR	EAM SERVICES		MIDSTREAM SERVICES	
Ву	<u></u>	Address BOX 827,	TATUM. NM 88267	
Title		Signature Cue	aur	
E-mail Address		E-mail Address		
OIL CONSERVATION DIVISION VER	RAT BY MARTE	<u>Tide</u> BKKP MARIE PETERSON	Date 9-26-03	
Approved By Marie Peters	•		Date SEP 2 9 2003	
		TECHNICIAN	DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION			Santa Fc	
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TR	BE PRESENTED WITH TANK BO EATING PLANT TO WHICH IT IS	DTTOMS, SEDIMENT OIL OR DELIVERED.	File	
			Operator	
			Transporter (2)	

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AUG-30-99 MON 3:48 PM	OCD HOBBS	FAX NO. 15052930720	P. 1
+ Subanit 5 copies to / proprinte District Office <u>DISTRICTI</u> P.O.Box 1980, Hobbs, NM 88241-1980 <u>DISTRICTII</u> P.O. Derwer DD, Artexia, NM 88211-0719	State of New Me: Energy, Minerals and Natural Re OIL CONSERVATION 2040 Pacheco S	sources Department	+ Form C-117 A Revised 4-1-91
DISTRICT III 1000 Rie Brann Rd, Amer, NM \$7410 TANK CI CAMING REDURDIT OIL	Santa Fe, NM	87505 PERMIT	
. •	REMOVAL, TRANSPORTATION OF MIS		••••
Opensor or OwnerGANDYCOR P(	· · · · · · · · · · · · · · · · · · ·		
OPERATION TO BE PERFORMED:	····	UL	- Sec Twp Rge.
• • • • • • • • • • • • • • • • • • • •	🔲 Sedimens Oil Removel 🛛 🗍 Trans	portation of Miscellanoous Hydrocarbons	· · ·
Openator or Owner Represe	netative authorizing work DALE GA	ANDY	
Date Work to be Performed,			
TANK CLEANING D	ATA Teak Number	Volume	
(CDD4017 07 07	Teak Type MISCRILANEOUS HYDROCARBON	Volume Below Load Line	
Sediment Oil from:			
MISCELLANEOUS (			
Tank Bottoms From:	Pipeline Station     Crude Terminal	🗋 Refinany 🚺 Other*	
Catchings From: 🚺 Gae	oline Planz 🔲 Gatharing Lines 🚺 Sal	h Weter Disposel System 🔲 Othe	r.
Pipeline Break Oil or Spill			
•Other (Explain)			
VOLUME AND DESTINATION: Destination (Name and La	Estimated Volume26()	Bbis. Field test volume of good of Get required pin to CANDY PLANT WM - 1	•••
S11 T10	Os R35e LEA CO		······································
DESTRUCTION OF SEDIMENT O	IL.BY: [] Burning [	] Pit Disponal [] Ver en Roads e	r fisewalls 🔲 Other
Location of Destruction _			
Justification of Destruction	·		
CERTIFICATION: (APPLICATION M I hereby certify that the information al	AY BE MADE BY EITHER OF THE FOLLO rove is true and complete to the best of my know		· · · -
Owner	<del>**************************</del>	Transporter_GANDY_CORP	ORATION
By		Address BOX 827, TAT	<u>UM. NM 88267</u>
Title		Signeture	
Date		THE FIELD SUPERVI	SORDett
OIL CONSERVATION DIVISION		ARIE PETERSON	SEP 2 6 2003
Approved By Marie K		GICAL / PETROLEUM	OEF 2 0 2003
		TECHNICIAN	DETREBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCA MISCELLANBOUS HYDROCARBONS, AND OR MISCELLANBOUS HYDROCARBONS A	MUST BE PRESENTED WITH TANK BOTT	TOMS, SEDIMENT OIL	File Operator
ана А. А.	i .	· · · · · · · · · · · · · · · · · · ·	Transperwr (2)

<u>AUG-30-99 MON 3:48 PM OCD P</u>	IBBS FA	X NO. 15052930720	P. 1
+ Salmit 5 copies to /.pproprime Distin Office DISTRICTI P.O.Bax 1980, Hobbs, NM 88241-1980 En	State of New Mexico ergy, Minerals and Namral Resource	es Department	+ Form C-117 A
DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719	OIL CONSERVATION DI	VISION	Revised 4-1-91
DISTRICT III 1000 Rie Benzos Rd, Azzec, NM: \$7410	2040 Pacheco St. Santa Fe. NM 87	505	14-21-21-21-2
TANK CLEANING, SEDIMENT OIL REMOV	AL, THANSPORTATION OF MISCELL	Aneous hturucaheons an	id utsposal permit
Operator or Owner GANDY CORP	Addres	B.O. BOX_827,	<del>-TATUM, NM-882</del> 67
Lesse or Facility Name_WASSERHIIND_SW	<u>D</u>	iontion6, T-1(	-S
OPERATION TO BE PERFORMED:		n of Miscellannous Hydrocarbons	
Operator or Owner Representative au			
Date Work to be Performed	9/18/03	······································	······································
TANK CLEANING DATA TO	ank Number	Volume	
	LLANEOUS HYDROCARBON DAT		
Sediment Oil from: D			
MISCELLANEOUS OIL			
	ipeline Station 🗍 Crude Terminal 🗍		
·	nt 📋 Gethering Lines 📋 Selt Water	r Dispusal System 🛄 Other	8
Pipeline Break Oil or Spill 🗌			
<sup>a</sup> Other (Explain)			
VOLUME AND DESTINATION:	stimated Volume Bbls	. Field test volume of good of Ofer supplus prior to	-50%BS 5 W W.
Destination (Name and Location of S11 T10	Contraction of Contract of Contract,	IDY PLANT WM-1-	025
DESTRUCTION OF SEDIMENT OIL BY: (Explain)	Burning 🖸 P	h Disposal 📋 Use on Roads or	
Location of Despection			firewalls Other
			firewalls Dther
Justification of Destruction			firewalls Deber
			forewalls Other
Justification of Destruction	us and complete to the best of my knowledge		· · · · · · · · · · · · · · · · · · ·
Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION MAY BE B I hereby certify that the infomation above is un Owner	and complete to the best of my knowledge	and belief.	ORATION
Justification of Destruction CERTIFICATION : (APPLICATION MAY BE B I hereby certify that the infomation above is un Owner By	ne and complete to the best of my knowledge T	and belief. ramportarGANDYCORP(	ORATION
Justification of Destruction CERTIFICATION : (APPLICATION MAY BE B I hereby certify that the infomation above is un Owner By	ne and complete to the best of my knowledge T	and belief. ransporterGANDY_CORP detens_BOX_827, TAT	<u>ORATION</u> <u>UM , NM 88267</u>
Justification of Destruction CERTIFICATION : (APPLICATION MAY BE B I hereby oratify that the infomation above is un Owner By Title	ne and complete to the best of my knowledge T	and belief. ransporterGANDY_CORP dense dense fileSUPERVI	ORATION UM , NM 88267 SOR
Justification of Destruction CERTIFICATION : (APPLICATION MAY BE B I hereby cestify that the infomation above is un Owner By Tale Date OIL CONSERVATION DIVISION	ne and complete to the best of my knowledge T	and belief. ransporter <u>GANDY CORP</u> dense <u>BOX 827, TAT</u> genere: ide <u>FIELD SUPERVI</u> PETERSON	<u>ORATION</u> <u>UM , NM 88267</u>
Justification of Destruction	me and complete to the best of my knowledge T A S MARIE MARIE GEOLOGICA	and belief. ransporterGANDY_CORP dense dense fileSUPERVI	ORATION UM , NM 88267 SOR
Justification of Destruction CERTIFICATION : (APPLICATION MAY BE B I hereby cestify that the infomation above is un Owner By Tale Date OIL CONSERVATION DIVISION	MARIE Tick GEOLOGICA TEC Tick BOTTOMS.	and belief. Tanpoter <u>GANDY CORP</u> dense <u>BOX 827, TAT</u> genere. ide <u>FIELD SUPERVI</u> PETERSON L / PETROLEUM <u>Date</u> HNICIAN F SEDIMENT OIL OR SEDIMENT OIL OR	ORATION UM , NM 88267 SORDess SEP 2 6 2003
Justification of Destruction	MARIE Tick GEOLOGICA TEC Tick BOTTOMS.	and belief. Tanpoter <u>GANDY CORP</u> dense <u>BOX 827, TAT</u> genere. ide <u>FIELD SUPERVI</u> PETERSON L / PETROLEUM <u>Date</u> HNICIAN F SEDIMENT OIL OR SEDIMENT OIL OR	ORATION UM , NM 88267 SORDese SEP 26 2003

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District I 1625 N. French Dr., Hobbs, NM 88240 District II		lew Mexico nd Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III			Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410		ation Division St. Francis Dr.	Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		NM 87505 P.	ermit no. <u>A-13926</u>
TANK CLEANING, SEDIMENT OIL REMOV	VAL, TRANSPORTATION O	F MISCELLANEOUS HYDROCA	RBONS AND DISPOSAL PERMIT
Operator or OwnerCOLLINS_OIL &	GAS	AddressBOX 2443,	<u>ROSWELL, NM 8820</u> 1
Lease or Facility Name_ FRANK "P" ST	CATE # 4	Location Sec	21, T 10S, R 27E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	Transportation of Misco	
Operator or Owner Representative aut	horizing work ROY	COLLINS	
Date Work to be Performed TANK CLEANING DATA	8/20/03 Tank Number	Volume	
SEDIMENT OIL OR MISCELL	Tank Type ANEOUS HYDROCAR	Volume Below	w Load Line
Sediment Oil from: Pit	Cellar Dother		
MISCELLANEOUS OIL Tank Bottoms From: Dipelin	ne Station 📋 Crude Termi	nal 🗌 Refinery 🚺	others E. OCD - ARTESIA
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🔲 S	Salt Water Disposal System	ALL ALL ALL
Dipeline Break	Oil or Spill		·ciu AN
*Other (Explain)		· · · · · · · · · · · · · · · · · · ·	Other of OCD III III
VOLUME AND DESTINATION: Estim	mated Volume <u>51</u>		e of good oil <u>60% bsw</u> Bbls. Not required prior to Division approval)
Destination (Name and Location of treating	plant or other facility) GAN	DY PLANT WM-1-02	5
SEC_11			
DESTRUCTION OF SEDIMENT OIL BY:	🗋 Burning 📋	Pit Disposal 🔲 Use on Roads	s or firewalls 🔲 Other
(Explain)			
Location of Destruction			
Justification of Destruction	<u></u>		
<b>CERTIFICATION:</b> (APPLICATION MAY I I hereby certify that the information above is true and			
Owner <u>COLLINS OIL &amp;</u>	GAS	Transporter GANDY COF	PORATION
Ву		Address_BOX 827,	TATUM, NM 88267
Title		Signature	· Colle
Date		Title BKKP	Date8/20/03
DIL CONSERVATION DIVISION	GI	LINDA NELSON EOLOGICAL / PETROL	SEP 22 2003
pproved By	Title	TECHNICIAN	· · · · · · · · · · · · · · · · · · ·
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST B	E PRESENTED WITH TANK I	BOTTOMS, SEDIMENT OIL OR	Santa Fe File
MISCELLANEOUS HYDROCARBONS AT THE TREA	HING PLANT TO WHICH IT I	S DELIVERED.	Operator
			Transporter (2)

District [	State of New	w Mexico		Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and	Natural Resources	• •	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210			,	Submit 5 Copies to
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservati			Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fc, NM 87505	1220 South St.		DEDMIT	NO. <u>A - 13928</u>
	Santa Fe, N	M 87505	P C KIVII I	NO. <u>11 / J /</u>
TANK CLEANING, SEDIMENT OIL REMOV	VAL, TRANSPORTATION OF I		•	
Operator or Owner COLLINS OIL &		AddressBOX	2443, R	OSWELL, NM 8820
Lease or Facility Name_PLAINS 29 #	1	Location		<u>, T103S, R 28</u> E - Sec Twp Rgc.
<b>OPERATION TO BE PERFORMED</b> :			0.14	. doc 1 wp Kgc.
Tank Cleaning	Sediment Oil Removal	Transportation o	f Miscellaneous	Hydrocarbons
Operator or Owner Representative aut	thorizing workROY	COLLINS	·	
	8/2	22/03		25262728293033
Date Work to be Performed TANK CLEANING DATA	Tank Number	Volum	e	2
	Teels Toma	16-1		N K N
SEDIMENT OIL OR MISCELL	Tank Type ANEOUS HYDROCARB		e Below Load L	NO AND ENERSTA 4
Sediment Oil from:	Cellar Dother			RECEIVED SI ALEI ZI LIOI 6
MISCELLANEOUS OIL				6 U20 25
	ne Station 🔲 Crude Terminal	Refinery	Other*	El glow and that
Catchings From: Gasoline Plant	Gathering Lines Galt	Water Disposal System	Other*	JIDIEL CV
Pipeline Break	Oil or Spill		_	
*Other (Explain)				
		<u> </u>		
VOLUME AND DESTINATION: Esti	mated Volume148	Bbls. Field test	volume of good	oil 45% bsw Bbls.
			(Not required	prior to Division approval)
Destination (Name and Location of treating	plant or other facility) GANDY	<u>PLANT WM-1</u>	-025	
SEC 11	<u>, T-10-S, R-35-</u>		<u> </u>	
DESTRUCTION OF SEDIMENT OIL BY:	🗋 Burning 🔲 Pit	Disposal 🔲 Use or	Roads or firewa	ills 🗌 Other
(Explain)				
Location of Destruction				
Justification of Destruction				
<b>CERTIFICATION:</b> (APPLICATION MAY I	BE MADE BY EITHER OF	THE FOLLOWING)		
I hereby certify that the information above is true and	d complete to the best of my know	owledge and belief.	an a chuir an an An an	
Owner <u>COLLINSOIL &amp;</u>	GAS	Transporter GANDY	CORPORA	TION
By		Address BOX 82	7. TATU	M. NM 88267
Title		Signature	n Cal	2
Date		Title BKKP		Date 8/22/03
OIL CONSERVATION DIVISION	<u>_</u>		···· · · ·	
	GEOL	LINDA NELSO	N.	SEP 2.2 2003
Approved By	Title	OGICAL / PETR	OLEUM Dat	B
		TECHNICIAN		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DI	URING TANK CLEANING, REMO	OVAL OF SEDIMENT OI	LOR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA			OR	File
				Operator
				Transporter (2)

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P.O.Box 1980, Hobbs	NM 88241-1980 Energy, Minerals and Natural Resources Department	Form C-117 A
DISTRICT II P.O. Drawer DD, Aru	ciis, NM \$8211-0719 OIL CONSERVATION DIVISION	Revised 4-1-91
DISTRICT III 1000 Rio Brazos Rd, A	P.O. Box 2088 Azec, NM \$7410 Santa Fe, New Mexico 87504-2088 Pl	ermit no. <u>H - 26301</u>
TANK CLEAN	iing, sediment oil removal, transportation of miscellaneous hydrocare	IONS AND DISPOSAL PERMIT
Operator or Owner	Gandy CorpAddressP.O. BOX	827, TATUM, NM88267
Lease or Facility Name_	Wasserhund SWDLocution S-6	<u>T-166</u>
OPERATION TO I	BE PERFORMED:	
0	perstor or Owner Representative authorizing workDale_Gandy	
ם	Dete Work to be Performed9 = 1.4 = 2003	· · · · · · · · · · · · · · · · · · ·
I	ANK CLEANING DATA Tank Number Volume	
S	Tank Type Volume Below Los EDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	ud Line
S	ediment Oil from:  Pit  Celler  Other	
	AISCELLANEOUS OIL ank Bonoms From: Pipeline Station Crude Terminal Refinery COuber	•
c	Catchings From: 🔲 Gasoline Plant 📋 Gathering Lines 📋 Salt Water Disposal System 📋	Other*
Pi	Sipeline Break Oil or Spill	
•(	Other (Explain)	
DESTRUCTION (	Observations (Name and Location of versions plant or other facility) <u>GANDY PLANT</u> : WM S11 T10s R35e LEA CO OF SEDIMENT OIL BY: Descent Burning Pit Disposed Use on B	( good ail <u>GOB BG &amp; W</u> Bbls. ed prior to Diversit & BG & W <u>1025</u> Roads or firewalls Duber
	ixplain)	
	ocation of Destruction	
CERTIFICATION I bereby certif	Istification of Destruction 1: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) fy that the infomation above is true and complete to the best of my knowledge and belief. Transporter GANDY CO	· · ·
	Macr Transporter_ <u>GANDY_C(</u>	
	sie	~ ROITE
Da		ISOR Date
DIL CONSERVAT	MARIE PETERSON MARIE PETERSON CEOLOGICAL (PETROLEUM	SEP 17 2003
<b>ASCELLANEOUS HYE</b>	Tide GEOLOGICAL / TETHOFFOR T TECHNICIAN A MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR DROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Dute DISTRIBUTION BY OCD Seate Fe Seate
	· · · ·	
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1713416111	State of New Me nergy Minerals and Natu	
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation D	vision
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Fra	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87	7505 PE
TANK CLEANING, SEDIMENT OIL REMOVAL, T		
		•
Lease or Facility NameSAUNDERS_PLA	NT	Location SEC
OPERATION TO BE PERFORMED:	diment Oil Removal XXX	Transportation of Miscell
Operator or Owner Representative authorizin	ig work	JAMES KING
Date Work to be Performed	(	9-16-03
	Number	Volume
Tank	Гуре	Volume Below
SEDIMENT OIL OR MISCELLANE	<u>OUS HYDROCARBON I</u>	DATA
Sediment Oil from: Pit C	ellar 🔲 Other	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Stati	on 📋 Crude Terminal 🛔	Refinery 🖸 C
Catchings From: Gasoline Plant	Gathering Lines 🔲 Salt Water	r Disposal System XXX (
Pipeline Break Oil or S	ipill	
*Other (Explain)HA	ULED SLOP OIL	FROM PLANT
Destination (Name and Location of treating plant of Destruction OF SEDIMENT OIL BY:	SEC 11, T-10-S,	Y PLANT WM-O
(Explain)		
Location of Destruction	<u> </u>	<u> </u>
Justification of Destruction		
<b>ERTIFICATION:</b> (APPLICATION MAY BE M hereby certify that the information above is true and com		
Ву		
Title	Sig	nature Alle
E-mail Address	<u>E-</u> 1	nail Address
Date DIL CONSERVATION DIVISION WEDDAT		E PETERSUN
NAL VERDAL	BY MARIE MAR	CAL / PETROLEUM
pproved By // and fillson		ECHNICIAN
A COPY OF THIS FORM MUST BE ON LOCATION DURIN	-	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRI MISCELLANEOUS HYDROCARBONS AT THE TREATING	SENTED WITH TANK BOTTO	MS, SEDIMENT OIL OR

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District I State of New 1625 N. French Dr., Hobbs, NM 88240		Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210 Energy Minerals and N	Natural Resources	Revised June 10, 2003
District III 1000 Rio Brazos Road, Aztoc, NM 87410 Oil Conservation	on Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South St.		TTNO H-26312
Santa FC, INI	187505	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCARBON	IS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>		LOVINGTON, NM88260
Lease or Facility Name SAUNDERS PLANT	Location SEC 3	4, T-14-S, R-33-E
OPERATION TO BE PERFORMED:	U	.L. • Sec. • 1 wp. • Kge.
Tank Cleaning Sediment Oil Removal X	XX Transportation of Miscellaneo	ous Hydrocarbons
Operator or Owner Representative authorizing work	JEFF BUSCH	
Date Work to be Performed	9-17-03	
TANK CLEANING DATA Tank Number	Volume	· · · · · · · · · · · · · · · · · · ·
Tank Type	Volume Below Loa	d Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>ON DATA</u>	
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery     Other*	000 1020H - 141
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System XXX Other	• A
Pipeline Break Oil or Spill		EMS EN
*Other (Explain) HAULED SLOP OI	L FROM PLANT	4 
VOLUME AND DESTINATION: Estimated Volume 360	Bbls. Field test volume of g	
Destination (Name and Location of treating plant or other facility)	•	wired prior to Division approval) $\land 25$
	$\frac{S, R-35-E}{Disposal}  \Box \text{ Use on Roads or fin}$	rewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<b>CERTIFICATION:</b> (APPLICATION MAY BE MADE BY EITHER OF	THE FOLLOWING)	
I hereby certify that the information above is true and complete to the best of my known	owledge and belief.	·
Owner DYNEGY MIDSTREAM SERVICES	Transporter DYNEGY MI	DSTREAM SERVICES
Ву	Address BOX 827, TA	TUM, NM 88267
Title	Signature Luc m	auch
E-mail Address	E-mail Address	
Date	Title BKKP	Date 9-18-03
OIL CONSERVATION DIVISION VERBALKBY MARIE N		000
Approved By / Jan + Alterson Title_GEOL	DGICAL / PETROLEUM	Date SEP 2 4 2003
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL OR	Santa Fe File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	DELIVERED.	Operator
		Transporter (2)

District J	State of Ne	w Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District 11	Energy Minerals and	Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	010		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservat		Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St Santa Fe, N		PERMIT NO. <u>H-26313</u>
TANK CLEANING, SEDIMENT OIL REMO	-	MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
DYNEGY MIDSTREA		Address_BOX_168	9, LOVINGTON, NM 8
case or Facility Name DEAN BO	OSTER	Location	EC 13, T-15-S, R-36- U.L Sec Twp Rge.
DPERATION TO BE PERFORMED:	Sediment Oil Removal	XIXIX Transportation of Mi	scellaneous Hydrocarbons
Operator or Owner Representative au	thorizing work	TOMAS ESPINO	ZA
Date Work to be Performed		9-17-03	
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MISCELI	Tank Type		low Load Line
Sediment Oil from:	Cellar Cober		
			sqaot ~ y
MISCELLANEOUS OIL Tank Bottoms From: Dipeli	ne Station 🔲 Crude Terminal	Refinery	] Other* 03. 03
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🔲 Salt	t Water Disposal System X	X XDther*
Pipeline Break	Oil or Spill		
*Other (Explain)	HAULED	SLOP OIL FROM	BOOSTER
DLUME AND DESTINATION: Esti	imated Volume310	Bbls. Field test volu	me of good oil <u>9% BS&amp;L7</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating	plant or other facility) GAN	DY PLANT WM-1-	025
	<u>EC 11, T-10-S, </u>		
STRUCTION OF SEDIMENT OIL BY:	🗌 Burning 🔲 Pi	t Disposal 📋 Use on Rou	ds or firewalls 🔲 Other
(Explain)	<u>·</u> · · ·		
Location of Destruction			
Justification of Destruction	· _ · · ·		
RTIFICATION: (APPLICATION MAY)	OF MADE DY EITHER OF		
reby certify that the information above is true and	d complete to the best of my kn	owledge and belief.	
Owner_ DYNEGY MIDSTRE		Transporter GANDY CO	DRPORATION
Ву		Address BOX 82	7, TATUM, NM 88267
Title		Signature Rue	maul
Date		TitleBKKP	Det 9-18-03
CONSERVATION DIVISION VER	BAL BY MARIE	MARIE PETERSON	SEP 2 4 2003
roved By Marie Vetterson	Title GEOL	OGICAL / PETROLEL	IM Date DEF & 4 2005
· /		TECHNICIAN	DISTRIBUTION BY OCD
OPY OF THIS FORM MUST BE ON LOCATION DI			Santa Fe
CELLANEOUS HYDROCARBONS, AND MUST B CELLANEOUS HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK BOT	TTOMS, SEDIMENT OIL OR	File
			Operator

Transporter (2)

District I 1625 N. French Dr., Hobbs, NM \$\$240	State of Ne			Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and	Natural Resources		Revised March 17, 1999
District III	Oil Conservat	ion Division	• •	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South St.		·· ··	1/ 1/2/
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, N	M 87505	PERMIT	NO
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF			
Operator or Owner LAYTON ENTERE	RISES	Address 3103	79th ST.	, LUBBOCK, TX 794
Lesse or Facility Name gomez_a		Location	<u>sec 9,</u>	$\frac{T-9-S, R-36-E}{Sec Twp Rec.}$
OPERATION TO BE PERFORMED:	_	•.		
X KX Tank Cleaning	Sediment Oil Removal	Transportation of		lydrocarbons
Operator or Owner Representative at	uthorizing work	DARREN L	AYTON	
Date Work to be Performed		9-17-03		· ·
TANK CLEANING DATA	Tank Number	Volume		
SEDIMENT OIL OR MISCEL	Tank Type DTORAGE		Below Load Lin	e
Sediment Oil from: Pit	Cellar [] Other			02024
MISCELLANEOUS OIL Tank Bottoms Prom: Dipel	line Station 🔲 Crude Terminal	Refinery	Other*	sagarina
Catchings From: 🚺 Gasoline Plan	t 🔲 Gethering Lines 🔲 Salt	Water Disposal System	Other*	OF THE
🗍 Pipeline Break	Oil or Spill			100
*Other (Explain)		·····		
VOLUME AND DESTINATION: Ea	timated Volume20	_Bbls. Field test v	olume of good o Not sequired p	II <u>65% BS&amp;W</u> Bbls. for to Division approval)
Destination (Name and Location of treatin	g plant or other facility GANDY	PLANT WM-1-	025	·····
SEC_1	1. T-10-S. R-35-			
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit	Disposal 🔲 Use on l	Roads or firewall	s 🗋 Other
(Explain)				
Location of Destruction			·	
Justification of Destruction			· · ·	
CERTIFICATION: (APPLICATION MAY				•• •
I hereby certify that the information above is true an	•	•		
Owner LAYTON ENTE	RPRISES	Transporter GANDY		
By		Address BOX 827		<u>, NM 88267</u>
Title		Signature	re_7/10	<u>ere</u>
Dete		Title BKKP	<u>_</u>	Detc 9-18-03
OIL CONSERVATION DIVISION VERE	BAL BY MARIE	ARIE PETERSON	• • • • • •	
Approved By Marie Plterson		GICAL / PETROLE	UM Date	SEP 2 4 2003
		TECHNICIAN		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST B				Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA			• . F	File Operator
·				Transporter (2)

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Conservati	on Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St.		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N		т NO. <u>H-26321</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF I	MISCELLANEOUS HYDROCARBON	S AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>	· · · ·	OVINGTON, NM 8826
Lease or Facility Name SAUNDERS PLANT	Location SEC 34	, <u>T-14-S</u> , <u>R-33</u> -E
OPERATION TO BE PERFORMED:	XXX Transportation of Miscellaneou	
Operator or Owner Representative authorizing workJ	EFF BUSCH	
Date Work to be Performed	9-18-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load	Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	<u>ON DATA</u>	0.00000
Sediment Oil from: Pit Cellar Other		•
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	I CRefinery COther*	020 020 020 020 020
Catchings From: Gasoline Plant Gathering Lines Salt	t Water Disposal System XXX Other*	13 - 1ED
Pipeline Break Oil or Spill		EUN
*Other (Explain) HAULED SLOP O	IL FROM PLANT	
VOLUME AND DESTINATION: Estimated Volume 360	Bbls. Field test volume of go	
	-	ired prior to Division approval)
		123
DESTRUCTION OF SEDIMENT OIL BY: Durning P	-S, R-35-E. it Disposal 🔲 Use on Roads or fire	walls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OI	F THE FOLLOWING)	· · · · · · · · · · · · · · · · · · ·
I hereby certify that the information above is true and complete to the best of my ki		
Owner DYNEGY MIDSTREAM SERVICES	Transporter DYNEGY MID	STREAM SERVICES
Ву	Address BOX 827. TAT	UM. NM 88267
Title	Signature Rult	nauch
E-mail Address	E-mail Address	
Date		Date 9-18-03
OU CONSERVATION DIVISION VEDRAL DV MADLE	MADIE PETERSUN	
Approved By Marie Leteron Title GEO	LOGICAL / PETRULEUM	Date SEP 2 4 2003
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REN		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BE MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS		File
		Operator Transporter (2)

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and I		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conservatio	on Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St.	Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	DED1 (IT	NO. H-26300
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N		
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_BOX 1689, L	OVINGTON, NM 88260
Lease or Facility Name TOWNSEND BOOSTER	Location <u>SEC 9, T</u> U.L	<u>-16-S, R-35-E</u> Sec Twp Rgc.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal X	XXX Transportation of Miscellaneous I	Hydrocarbons
Operator or Owner Representative authorizing work	JAMES KING	······································
Date Work to be Performed	9-11-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load Li	ine
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO		
Sediment Oil from:		
MISCELLANEOUS OIL		020
Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	squorray
Catchings From: 🔲 Gasoline Plant 🗍 Gathering Lines 🔲 Salt	Water Disposal System XXX Other*	8Eb 500
Pipeline Break Oil or Spill		Ellin
*Other (Explain) HAULED SLOP O	IL FROM BOOSTER	. 1
VOLUME AND DESTINATION: Estimated Volume 162	Bbls. Field test volume of good	oil <u>24% BS&amp;</u> Bols.
	GANDY PLANT WM-01	
Destination (Name and Location of treating plant or other facility)		-025
SEC 11 DESTRUCTION OF SEDIMENT OIL BY:  Burning  Pi	, T-10-S, R-35-E it Disposal Use on Roads or firewa	alls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my km		
		POPATION
By	Address BOX 827, TATI	UM, NM 82867
Title	Signature Mul	auch
E-mail Address	E-mail Address	
Date	Title BKKP	Date 9-18-03
OIL CONSERVATION DIVISION VERBAL BY MARIE	MARIE PETERSON	SEP 2 4 2003
Approved By ////// fillism	OGICAL / PETROLEUM	
· (	LOUNDONN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO		Santa Fc
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS		File Operator
		Transporter (2)
		ليستعد وتكفي والمستعد والمستعد والمستعد والمستعد والمستعد والمستعد والمستعد والمستعد والمستعد والمستعد والمستع

District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and N		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conservatio	n Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410On Consci VariaDistrict IV1220 South St. 1	Francis Dr.	11 1/7 -
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NN	A 87505 PERM	IT NO. <u>17-626303</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M		
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>		
Lease or Facility Name VADA PLANT	Location SEC Z	6, T-10-S, R-33-E .L Sec Twp Rgc.
OPERATION TO BE PERFORMED:	Transportation of Miscellaneo	ous Hydrocarbons
Operator or Owner Representative authorizing workMIK	E MERONEY	,
Date Work to be Performed	9-12-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type		d Line
Sediment Oil from:	<u></u>	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude Terminal	Refinery Other	000
Catchings From: 🔲 Gasoline Plant 🗍 Gathering Lines 🔲 Salt	Water Disposal System XXX Other	· sqaor ay
Pipeline Break Oil or Spill	·	61.7 200
*Other (Explain) HAULED SLOP O	IL FROM PLANT	<i>Êlino</i>
	· · · · · · · · · · · · · · · · · · ·	··
VOLUME AND DESTINATION: Estimated Volume 100		ood oil 65% BS&W Bbls. uired prior to Division approval)
Destination (Name and Location of treating plant or other facility) GAN	DY PLANT WM-1-02	5
	10-S, R-35-E	
	Disposal 🔲 Use on Roads or fi	rewalls 🔲 Other
(Explain)		· · · · · · · · · · · · · · · · · · ·
Location of Destruction		<u> </u>
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF	THE FOLLOWING)	
I hereby certify that the information above is true and complete to the best of my know	owledge and belief.	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORP	ORATION
By	Address BOX 827, TA	TUM, NM 88267
Title	Signature Rue	Nauk
E-mail Address	E-mail Address	
Date	Title BKKP	Date 9-18-03
OIL CONSERVATION DIVISION VERBAL BY MARIE M	IARIE PETERSON	
	GICAL / PETROLEUM	Date SEP 2 4 2003
· · ·	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO		Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I		File Operator
:		Transporter (2)

			· ·
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Ne Energy Minerals and		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservat	tion Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM 87410	1220 South St		Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N		кміт NO. <u>H-26304</u>
TANK CLEANING, SEDIMENT OIL REMO			
Operator or Owner DYNEGY MIDSTR		Address BOX 1689,	LOVINGTON, NM 8826
Lease or Facility NameKING_BOOS	TER	Location SEC	<u>35. T-13-S, R-36-</u> E U.L. · Soc. · Twp. · Rgc.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	XXX Transportation of Miscell	ancous Hydrocarbons
Operator or Owner Representative aut	orizing work	MIKE MERONEY	
Date Work to be Performed		9-15-03	
	Tank Number	Volume	
	Fank Type	Volume Below I	.oad Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARB	<u>ON DATA</u>	
Sodiment Oil from:	Cellar Dober		Ka Hood
MISCELLANEOUS OIL Task Bottoms Prom: D Pipelin	Station 🔲 Crude Terminel	C Referry C Od	κα• (3 <sup>1</sup> ) (3 <sup>2</sup> )
Catchings Prom: 🔲 Gasoline Plant	Gathering Lines Gat	Water Disposal System	bert CML CL
Dipeline Break O	il or Spill		
*Other (Explain)	HAUIED SLOP	OIL FROM BOOSTER	
VOLUME AND DESTINATION: Estim	ated Volume <u>188</u>	Bbls. Field test volume of (Not:	good oil <u>4% RS&amp;W</u> Bbls.
Destination (Name and Location of treating ;	iant or other facility) GANE	Y PLANT WM-1-025	j
SE		-35-E	
DESTRUCTION OF SEDIMENT OIL BY:	والمحديد المركب المحديدا المكالي والمحد المحديد والمحد المحديد	Disposal 📋 Use on Roads or	firewalls Other
(Explain)			
Location of Destruction			
Justification of Destruction		····	
CERTIFICATION: (APPLICATION MAY B) I bereby certify that the information above is true and	MADE BY EITHER OF 1	THE FOLLOWING)	· · · · ·
Owner DYNEGY MIDSTRE	•	Transporter GANDY CORPO	ORATION
By		Address BOX 827,	TATUM, NM_ 88267
Title		Signature Ruer	Nauk .
Dete		TitleBKKP	Deta 9-18-03
DIL CONSERVATION DIVISION VERB	AL BY MARIE	DIE DETEDRON	
Approved By Marii Letterson		RIE PETERSON IICAL / PETROLEUM	Date SEP 2 4 2003
Approved By ///////////////////////////////////		TECHNICIAN	Distribution By OCD
A COPY OF THIS FORM MUST BE ON LOCATION DUR	NG TANK CLEANING REMO	VAL OF SEDIMENT OIL OR	Sente Fc
MISCELLANEOUS HYDROCARBONS, AND MUST BE F	RESENTED WITH TANK BOTT	OMS, SEDIMENT OIL OR	File
MISCELLANEOUS HYDROCARBONS AT THE TREATIN	IN FLANT TO WHICH IT IS DE	LIVERED.	Operator
			Transporter (2)

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and N		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conservatio	n Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St. I	Francis Dr	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM		10. H-26273
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI	ISCELLANEOUS HYDROCARBONS AI	
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_BOX 1689, LC	VINGTON, NM 88260
Lease or Facility NameTOWNSEND_BOOSTER	Location <u>SEC 9, T-</u>	<u>16-S, R-35-E</u>
OPERATION TO BE PERFORMED:	U.L 3	ec 1wp Kge.
	XIX Transportation of Miscellaneous H	ydrocarbons
Operator or Owner Representative authorizing work	JAMES KING	
Date Work to be Performed	9-3-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load Lin	·
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO		15 OCD 15
Sediment Oil from:	1	Sqqoh Sqqoh
MISCELLANEOUS OIL		8Eb 5003
Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System XXIX Other*	
Pipeline Break Oil or Spill		10 292 10 50 0 C
*Other (Explain) HAULED SLOP O	IL FROM BOOSTER	
VOLUME AND DESTINATION: Estimated Volume 165	Bbls. Field test volume of good a	nil <u>6% BS&amp;W</u> Bbls.
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-01- T-10-S, R-35-E	
	Disposal Use on Roads or firewal	lls 🗌 Other
(Explain)		
Location of Destruction	_	
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORP	ORATION
By		M, NM 82867
Title		wh
E-mail Address	E-mail Address	
OIL CONSERVATION DIVISION , VERBAL BY MARIE	Ticle BKKP MARIE PETERSON	Date 9-18-03
	OGICAL / PETROLEUM Dan	SEP 2 4 2003
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM		Santa Fc
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D		File
· · · ·		Operator
L		Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III	State of Ne Energy Minerals and	d Natural Resources	Form C-117 A Revised March 17, 1999 Submit 5 Copies to
1000 Rio Brazos Road, Aztor, NM \$7410 District IV	Oil Conserva 1220 South S		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM \$7505	Santa Fe, N		PERMIT NO. <u>H - 26274</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF	MISCELLANEOUS HYDROC.	ARBONS AND DISPOSAL PERMIT
Operator or Owner_DYNEGY MIDSTRE	AM SERVICES	Address BOX 1689	, LOVINGTON, NM 882
Lease or Facility NameKING_BOOST	<u>CER</u>	Location_SE(	<u>C 35, T-13-S, R-36-</u> E UL-SecTwo-Rec.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of Misc	
Operator or Owner Representative authority	orizing work	MIKE MERONEY	
Date Work to be Performed		9-3-03	
TANK CLEANING DATA T	ank Number	Volume	101210
T SEDIMENT OIL OR MISCELLA	ank Type NEOUS HYDROCARE	Volume Belov	w Load Line
	] Cellar 🔲 Other	 . · · ·	
MISCELLANEOUS OIL Test Bottoms Prom: D Pipeline	Station 🗍 Crude Termina		Other* (1 031
	Gethering Lines      Sal		obor•
Pipeline Break Oi			
	•	OIL FROM BOOSTI	ER
*Other (Explain)			
VOLUME AND DESTINATION: Estima	ted Volume 145	Bbls. Field test volume	of good oil 4% BS&W Bbls.
		Q	ist required prior to Division approval)
Destination (Name and Location of treating pl	· · · · · · · · · · · · · · · · · · ·	DY PLANT WM-1-0	25
SEC DESTRUCTION OF SEDIMENT OIL BY:	<u>C 11, T-10-S, </u> Burning <b>C</b> Pi	R-35-E t Disposal 🔲 Use on Roads	or firewalls Other
(Explein)		· · · · · · · · · · · · · · · · · · ·	
Location of Destruction	····		<u> </u>
Justification of Destruction			· · · · · · · · · · · · · · · · · · ·
Owner DYNEGY MIDSTREA		Transporter GANDY COR	PORATION
By		Address BOX 827.	TATUM. NM 88267
Title		Signature Luc	Mauk .
Date		TitleBKKP	Detc_ 9-18-03
DIL CONSERVATION DIVISION VER	RBAL BY MARIE M Title GEOLO	ARIE PETERSON GICAL / PETROLEUM	SEP 2 4 2003
		TECHNICIAN	DISTRIBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATION DUR		OVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE P MISCELLANEOUS HYDROCARBONS AT THE TREATIN			File
			Operator
			Transporter (2)

District I 1625 N. Franch Dr., Hobbe, NAI 88240 District II 1301 W. Grand Avenue, Artenia, NAI 88210	Energy Minerals as	lew Mexico nd Natural Resources	Revis	orm C-117 A od March 17, 1999 Lubmit 5 Copics to
Dianics III 1000 Rie Bruze Roed, Astor, NM 87410		tion Division	Appropri	ate District Office
District IV		t. Francis Dr.	PERMIT NO. 11	26277
1220 S. SL Francis Dr., Santa Fc, HM 87505	•	NM 87505		
TANK CLEANING, SEDIMENT OIL RE				
Operator or OwnerDYNEGYMID	STREAM SERVICES	Address_BOX_16		<u>1, NM</u> 88260
Lease or Facility Name VADA PLA	NT	Location_S	EC 26, T-10-S, UL - Soc - Twa - Rev	
OPERATION TO BE PERFORMED:	Sodiment Öil Removal	XXX Transportation of Mi		
. Operator or Owner Representative a	uthorizing work	MIKE MERONE	<u>Y</u>	
		9-4-03		-
Dete Work to be Performed	Tank Number	Volume:	• • • • • • • • • • • • • • • • • • • •	
SEDIMENT OIL OR MISCEL	Tent Type	Volume Bele	w Load Line	• •
				•.
Sedmont Oil fron:	Cellar 🛛 Other	1 <b>1 1</b>		C. 01031
MISCELLANEOUS OIL Turk Bottoms Prom: D Pipeli	e Station 🚺 Crude Terminal	C Referry	Ober 5	020
Catchings Prose: [] Guestice Piest	Cathoring Lines C Salt W	istor Disposel System XX	Odiar <sup>a</sup>	SQOOH AN
C Pipeline Break	-			CH. SHE
······································	HAULED SLOP OIL	FROM PLANT	15	ENNS EEE
		this. Field test volume	of good oil 9% BS&W	
LUME AND DESTINATION: Edu		Ç4	t supplied prior to Division approval	0
Destantion (Plane and Location of seating p		PLANT WM-1-0	25	
THE TANK OF CENTRAL OIL BY	SEC 11. T-10-S.	R-35-E posel Des ca Roeds o	ficewalle	
CRUCTION OF SEDIMENT OIL BY:				
Localos of Deserveilos				
Justification of Destruction	•		· ·	
IFICATION: (APPLICATION MAY BE			· · · · ·	. :
cortily that the information above is true and co DYNEGY MIDSTREAM		•	PORATION	
Omer DINEGI HIDDIRE				
<b>by</b>	· · · · · · · · · · · · · · · · · · ·	BOX 827, 1	ATUM, NH 882	57
Tide	Sign	an Eller	auk	
Dett	Ticle_	ВККР	Dute_ 9-18-0	3
By Marie Peterson	RBAL BY MARIE MARIE Tide <u>GEOLOGIC</u>	PETERSON <u>V / PETROLEUM</u> HNICIAN	Date SEP 2 4 20	~~~
F THIS FORM MUST BE ON LOCATION DURDA ANEOUS HYDROCARBONS, AND MUST BE PRE ANEOUS HYDROCARBONS AT THE TREATING I	TANK CLEANING, REMOVAL O SENTED WITH TANK BOTTOMS,	F SEDDMENT OIL OR SEDDMENT OIL OR	DISTRIBUTION BY OC Same Fe File Operator Transporter (2)	

Diserict I 1625 R. French Dr., Hobbe, NAI 88240 District II 1301 W. Grand Avenue, Artenia, NAI 88210 District III 1000 Rie Bruzes Rond, Axtor, NAI 87410 District IV 1220 S. St. Francis Dr., Santa Fc, NAI 87505	State of New Mexico Energy Minerals and Natural Reso Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505	ı 	Revius Su Appropriat ERMIT NO. <u>H-2</u>	
TANK CLEANING, SEDIMENT OIL REMOVAL,				
Operator or OwnerDYNEGY_MIDSTREA		30X 1689		
Losse or Facility NameVADA_PLANT	<i>L</i>	ocation SEC	26. T-10-S. UL. Soc. Twp. Rrc	<u>R-33-</u> E
	MTVE M		incour Hydrocerboar	
Operator or Owner Representative suthorizing	5 WOLL	······································	· · · · · · · · · · · · · · · · · · ·	
Dets Work to be Performed	<u>9-5-0</u>	3 /ohme	• • • • • • • • • • •	
SEDIMENT OIL OR MISCELLANEO		'oluma Below La	ed Line	
Solimont Ol front I Ma [] Call	er 🗋 Other			· ·
MISCELLANEOUS OIL Turk Bottoms Prom: Deposite Surion Cathines Prom: Deposite Fint Des	Crucio Terminal     Crucio Terminal     Crucio Terminal     Crucio Terminal     Crucio Terminal     Social System		(L) .	DO SQOOH VI
LEDME AND DESTINATION: Estimated Vol	LED SLOP OIL FROM PLA	est volume of go	od oli <u>14% RS&amp;W</u> ind pile to Divisie approach	Bola.
IRUCTION OF SEDIMENT OIL BY:	Burning [] Pit Disposal [] Uet e	on Roads or fire	milis 🗍 Other	
International Contraction	the best of my knowledge and belief.	Y CORPOR	ATION UM. NM 8826	
Tide	Signature	ema	u.k.	
Des	Tide BKKP		<u>09-18-03</u>	• .
NSERVATION DIVISION By	TILLE GEOLOGICAL / PETROLE TILLE GEOLOGICAL / PETROLE TECHNICIAN LEANING, REMOVAL OF SEDIMENT OIL OF WITH TANK BOTTOMS, SEDIMENT OIL OF		SEP 2 4 2 DISTRIBUTION BY OCD Sume Fe File Operator Transporter (2)	003

		· ·		
District 1 1625 N. French Dr., Hobbs, NM 88240 District II	State of Ne Energy Minerals and			orm C-117 A od March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$8210 District III	Oil Conservat	ion Division		Submit S Copies to
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South St	Francis Dr.		iate District Office
1220 S. St. Francis Dr., Santa Fc, NM \$7505	Santa Fe, N		PERMIT NO. $H^{-\alpha}$	26287
TANK CLEANING, SEDIMENT OIL REMOV				·
Operator or Owner DYNEGY MIDSTRE		Address BOX 1689		······································
Lease or Facility NameKING_BOOST	CER	Location SE	<u>C 35, T-13-S</u> U.L - Sec Two R	
OPERATION TO BE PERFORMED:	Sodiment Oil Removal	XXX Transportation of Misc		
Operator or Owner Representative auth	prizing workM	IKE MERONEY	<u> </u>	
Date Work to be Performed		9-8-03		
	ank Number	Volume	······································	· · · · · · · · · · · · · · · · · · ·
The second second second second second second second second second second second second second second second s	mk Type	Volume Belo	w Load Line	- ALAN
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBO	<u>DN DATA</u>		
Sediment Oil from: [] Pit [	] Cellar [] Other			020
MISCELLANEOUS OIL Task Bottoms From: D Pipeline	Station 🗍 Crude Terminel	Ci Refinery Ci	Other*	34, 74
· · · · · · ·	Gethering Lines      Salt		Oba*	Etto Sana
	- · •			Ú.
*Other (Brokein)	•	OIL FROM BOOSTI	CR .	
				·
VOLUME AND DESTINATION: Estima	ted Volume	Bbls. Field test volume	of good oil 6% BS8	W Bbls.
		-	lot required prior to Division app	ana)
Destination (Name and Location of trasting pl		Y PLANT WM-1-0	<u> </u>	<u></u>
SEC DESTRUCTION OF SEDIMENT OIL BY:		Disposal 🔲 Use on Roads	or firewalls	 
. (Explain)		• —		
Location of Destruction				<u>_</u>
Justification of Destruction		· · · · · · · · · · · · · · · · · · ·		<u></u>
CERTIFICATION: (APPLICATION MAY BE				
I hereby certify that the information above is true and co			•	• • • •
OWNER DYNEGY MIDSTREA	M_SERVICES_	Transporter GANDY COR	PORATION	
By		Address BOX 827.	TATUM, NM	
Tide		Signature Lue	Mark	•
Dete		TitleBKKP	Detc_ 9-1	8-03
OIL CONSERVATION DIVISION VERI	BAL BY MARIE	. * •		
Mai Dit	MA	RIE PETERSON	SEP 24	1 2003
Approved By ////// Tellison	Title <u>GF()[_()</u> G	ICAL / PETROL FUM	DateR	<u>. 2000</u>
		IECHNICIAN	DISTRIBUTION	BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURIN MISCELLANEOUS HYDROCARBONS, AND MUST BE PR	ESENTED WITH TANK BOTT	OMS, SEDIMENT OIL OR	Santa Fe File	———————————————————————————————————————
MISCELLANEOUS HYDROCARBONS AT THE TREATING	PLANT TO WHICH IT IS DEL	IVERED.	Operator	
			Тлазропе	# (2)

District 1				_
1625 N. French Dr., Hobbs, NM 88240		ew Mexico Id Natural Resources		Form C-117 A Revised March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy willicities an			
District III 1000 Rio Brazos Road, Aztec, NM 87410		ation Division	Ар	Submit 5 Copies to propriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		St. Francis Dr.	PERMIT NO. /	4-26288
	Santa Fe,	NM 87505	FERIMIT NO.	
TANK CLEANING, SEDIMENT OIL REMOV	-	F MISCELLANEOUS HYDR	OCARBONS AND DIS	POSAL PERMIT
DYNEGY MIDSTREAM	A SERVICES	Address_BOX_16	89, LOVIN	TON, NM 882
Lease or Facility Name DEAN BOO	DSTER	Location	SEC 13, T-1 U.L Sec TV	5-S, R-36-E
<b>OPERATION TO BE PERFORMED:</b>			0.1. • 361. • 14	· /· · · · · · · · · · · · · · · · · ·
Tank Cleaning	Sediment Oil Removal	XIXIX Transportation of )	Aiscellaneous Hydroca	rbons
Operator or Owner Representative aut	horizing work	JAMES KING	}	
Date Work to be Performed		9-8-03		
TANK CLEANING DATA	Tank Number	Volume_	· · ·	
	Tank Type		Below Load Line	100 100 100 100 100 100 100 100 100 100
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCAR	<u>BON DATA</u>		no on
Sediment Oil from: Dit	🗋 Cellar 📋 Other			sqaoH-4
MISCELLANEOUS OIL Tank Bottoms From: Dipelin	e Station 🔲 Crude Termin	al 🗌 Refinery	Ciber*	SEP SEP SIM
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🔲 S	alt Water Disposal System	XXDuber•	the Alternation
Pipeline Break (	Dil or Spill			el.
*Other (Explain)	HAULE	D SLOP OIL FRO	OM BOOSTER	
VOLUME AND DESTINATION: Estin	nated Volume 190	Bbis. Field test vo	tume of good oil <u>32</u> (Not required prior to Di	<u>BS&amp;W</u> Bbls.
Destination (Name and Location of treating	plant or other facility) GAI	NDY PLANT WM-1		
SE		R-35-E		
DESTRUCTION OF SEDIMENT OIL BY:			loads or firewalls	] Other
(Explain)				
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY E				
I hereby certify that the information above is true and				
OWDET DYNEGY MIDSTREA	M SERVICES	Transporter_GANDY	CORPORATION	·····
Ву	· · · · · · · · · · · · · · · · · · ·	Address BOX 8	27, TATUM,	<u>NM 88267</u>
Title	·	Signature LUC	Mauk	· .
Date		Title BKKP	Date	9-18-00
DIL CONSERVATION DIVISION VER	BAL BY MARIE		~~~	-D a 4 0000
Main Data		MARIE PETERSOL		EP 2 4 2003
spproved By Maril Leterson	Title( <u>j+()</u>	OGICAL / PETROLE TECHNICIAN	r	
A COPY OF THIS FORM MUST BE ON LOCATION DU		• • •		BUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK B	OTTOMS, SEDIMENT OIL OF	• <b>⊢</b> <del>−</del>	ile
MISCELLANEOUS HYDROCARBONS AT THE TREAT	ING PLANT TO WHICH IT IS	DELIVERED.	+a	Operator

Transporter (2)

*			
District I 1625 N. French Dr., Hobbs, NM 88240	State of New		Form C-117 A
District II	Energy Minerals and N	atural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservatio	n Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. F		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM		PERMIT NO. H. L. A. 76
TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MI	SCELLANEOUS HYDROC	ARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM		_Address_BOX_1689	9, LOVINGTON, NM 882
Lease or Facility NameDEAN_BOOS	TER	Location_S	EC 13, T-15-S, R-36-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	X Transportation of Miss	relianceus Hydrocathons
		ES KING	
Operator or Owner Representative author			
Date Work to be Performed TANK CLEANING DATA Tar	k Number	<u>10-03</u>	· · · · · · · · · · · · · · · · · · ·
	uk Type		ow Load Line
SEDIMENT OIL OR MISCELLAN	_	<u>N DATA</u>	
	Cellar 🔲 Other		02001 ~4
MISCELLANEOUS OIL, Tank Bottoms From:  Pipeline St	tation [] Crude Terminal	C Refinery	Other*
Catchings From: 🔲 Gasoline Plant [	] Gathering Lines 🚺 Salt W	ater Disposal System	XDther*
Pipeline Break Oil o	¥ Spill		ALC S
*Other (Explain)	HAULED	SLOP OIL FROM	BOOSTER
· · · · · · · · · · · · · · · · · · ·			
VOLUME AND DESTINATION: Estimat	ed Volume <u>534</u>		ne of good oil _21%_BS&WBbls.
Destination (Name and Location of treating play	nt or other facility) GANDY	PLANT WM-1-(	(Not required prior to Division approval)
DESTRUCTION OF SEDIMENT OIL BY:		isposal [] Use on Road	is or firewalls D Other
(Explain)			
Location of Destruction	<u></u>		
Justification of Destruction		<u> </u>	
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and co			· . · · ·
OWDER DYNEGY MIDSTREAM	• •	Transporter GANDY CC	RPORATION
Ву		AddressBOX_827	
Title		Signature_Lue	March .
Date		litheBKKP	Datc 9-18-03
OIL CONSERVATION DIVISION VER	BAL BY MARIE	RIE PETERSUN	
Approved By Marie Letterson		ICAL / PETROLEUM	Date SEP 2 4 2003
C	ار	LOUND	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURI			Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PE MISCELLANEOUS HYDROCARBONS AT THE TREATIN		-	File
			Operator

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Transporter	(2)

District I 1625 N. French Dr., Hobbs, NM 88240 District V	State of New M Energy Minerals and Nat		· .	Form C-117 A Revised March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM 88210				Submit 5 Copies to
District III 1000 Rio Brazos Road, Aztoc, NM 87410	Oil Conservation			Appropriate District Office
District IV 1220 S. St. Francis Dr., Sente Fe, NM 87505	1220 South St. Fra	•	PERMIT N	0 H-2629
	Santa Fe, NM 8			
TANK CLEANING, SEDIMENT OIL REMOV/				
Operator or Owner_PHOENIX_HYDROCA	RBON OPERATING	Address BOX 36	<u>38, MID</u>	LAND, TX 797
Lease or Facility NameSATELLITE_5	SWD	Location	<u>SEC 3. T</u>	<u>-11-S, R-33-E</u>
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of M	liscellaneous Hy	drocarbons
Operator or Owner Representative author	orizing work CLA	ARENCE CRAI	<u>G</u>	
Date-Work to be Performed	ç	9-10-03	••••	
TANK CLEANING DATA T	ank Number	Volume		
	ank Type		clow Load Line	111010
SEDIMENT OIL OR MISCELLA		DATA	· ·	$\sqrt{\sqrt{V}} + \sqrt{V}$
Sediment Oil from:	Cellar 🚺 Other		:	nn
MISCELLANEOUS OIL	_			sagottay
Tank Bottoms From: Dipeline	Station 🔲 Crude Terminal	Refinery	Other*	131. 138
				V _ 1 [] J _
Catchings From: Gasoline Plant	Gethering Lines X K Salt Water	r Disposal System	D Other*	£000 m
Catchings From: Gasoline Plant		r Disposal System	Other*	Elle L
-		r Disposal System	Other*	
Pipeline Break Oi		r Disposal System	C Other <sup>4</sup>	EUIC
Pipeline Break Oi     *Other (Explain)			ume of good oil	6% BS&W_Bbls.
Pipeline Break Oi     *Other (Explain)  VOLUME AND DESTINATION: Estimate	l or Spill need Volume <u>128</u> Bb	is. Field test vol	ume of good oil (Not required price	EUU 5- 6% BS&W Bbls. r to Division approval)
Pipeline Break Oi     *Other (Explain)     VOLUME AND DESTINATION: Estimation     Destination (Name and Location of treating pl	l or Spill nted Volume <u>128</u> Bb lant or other facility) <u>GANDY</u> P	is. Field test vol	ume of good oil (Not required price	6% BS&W Bbls. r to Division approval)
Pipeline Break Oil Other (Explain) VOLUME AND DESTINATION: Estimation Destination (Name and Location of treating pl SEC_11.	l or Spill ated Vohume <u>128</u> Bb lant or other facility) <u>GANDY</u> <u>P</u> <u>T-10-S</u> <u>R-35-E</u>	is. Field test vol LANT WM-1-(	ume of good oil (Not required price )25	e to Division approval)
Pipeline Break Oil Other (Explain) VOLUME AND DESTINATION: Estimation Destination (Name and Location of treating pl SEC_11, DESTRUCTION OF SEDIMENT OIL BY;	l or Spill nted Volume <u>128</u> Bb lant or other facility) <u>GANDY</u> P	is. Field test vol LANT WM-1-(	ume of good oil (Not required price	6% BS&W Bbls. r to Division approval)
Pipeline Break Oil Other (Explain) VOLUME AND DESTINATION: Estimation Destination (Name and Location of treating pl	l or Spill ated Vohume <u>128</u> Bb lant or other facility) <u>GANDY</u> <u>P</u> <u>T-10-S</u> <u>R-35-E</u>	is. Field test vol LANT WM-1-(	ume of good oil (Not required price )25	e to Division approval)
Pipeline Break Oil Other (Explain) VOLUME AND DESTINATION: Estimation Destination (Name and Location of treating pl SEC_11, DESTRUCTION OF SEDIMENT OIL BY;	l or Spill ated Vohume <u>128</u> Bb lant or other facility) <u>GANDY</u> <u>P</u> <u>T-10-S</u> <u>R-35-E</u>	is. Field test vol LANT WM-1-(	ume of good oil (Not required price )25	e to Division approval)
Pipeline Break Oil Other (Explain)  VOLUME AND DESTINATION: Estimat  Destination (Name and Location of treating pl	l or Spill ated Vohume <u>128</u> Bb lant or other facility) <u>GANDY</u> <u>P</u> <u>T-10-S</u> <u>R-35-E</u>	is. Field test vol LANT WM-1-(	ume of good oil (Not required price )25	e to Division approval)
Pipeline Break Oil     *Other (Explain)      VOLUME AND DESTINATION: Estimation     Destination (Name and Location of treating pl	l or Spill ated Volume <u>128</u> Bb lant or other facility) <u>GANDY P</u> <u>T-10-S, R-35-E</u> [] Burning [] Pit Disp Burning [] Pit Disp	is. Field test vol LANT WM-1-( osal [] Use on Ro FOLLOWING)	ume of good oil (Piot sequired price ) 2 5 reds or firewalls	e to Division approval)
Pipeline Break Oil     *Other (Explain)  VOLUME AND DESTINATION: Estimate Destination (Name and Location of treating pl     SEC_11,     SEC_11,     DESTRUCTION OF SEDIMENT OIL BY:     (Explain)      Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE	l or Spill ated Volume <u>128</u> Bb last or other facility) <u>GANDY</u> <u>P</u> <u>T-10-S</u> <u>R-35-E</u> [] Burning [] Pit Disp Burning [] Pit Disp C MADE BY EITHER OF THE complete to the best of my knowled	is. Field test vol LANT WM-1-( osal [] Use on Ro FOLLOWING)	ume of good oil (Not required prio ) 2 5 reds or firewalls	r to Division approval)
Pipeline Break Oil     *Other (Explain)      VOLUME AND DESTINATION: Estimation     Destination (Name and Location of treating pl	ter Spill  ted Volume <u>128</u> Bb  tent or other facility) <u>GANDY P</u> <u>T-10-S, R-35-E</u> Burning Pit Disp  C MADE BY EITHER OF THE complete to the best of my knowled BON OPERATING Trai	is. Field test vol LANT WM-1-( osal [] Use on Re FOLLOWING) ge and belief.	ume of good oil (Vict required prio )25 reds or firewalls ORPORATI	r to Division approval)  Other  Other
Pipeline Break Oil  Other (Explain)  VOLUME AND DESTINATION: Estimat  Destination (Name and Location of treating pl  SEC_11,  DESTRUCTION OF SEDIMENT OIL BX;  (Explain)  Location of Destruction  Justification of Destruction  ERTIFICATION; (APPLICATION MAY BE hereby certify that the information above is true and c  Owner_PHOENIX HYDROCAR	ter Spill  ated Volume <u>128</u> Bb ant or other facility) <u>GANDY P</u> <u>T-10-S, R-35-E</u> <u>D Burning</u> <u>Pit Disp</u> Burning <u>Pit Disp</u> C MADE BY EITHER OF THE complete to the best of my knowled BON OPERATING Train Add	is. Field test vol LANT WM-1-( osal [] Use on Re FOLLOWING) ge and belief. asporter GANDY C	ume of good oil (Vict required prio )25 reds or firewalls ORPORATI	r to Division approval)  Other  ON
Pipeline Break Oil     Other (Explain)      VOLUME AND DESTINATION: Estimation     Destination (Name and Location of treating pl	l or Spill  ated Volume <u>128</u> Bb ant or other facility) <u>GANDY</u> P <u>T-10-S</u> , <u>R-35-E</u> Burning Pit Disp  Burning Pit Disp  C MADE BY EITHER OF THE complete to the best of my knowled BON OPERATING Tran Add Sign	is. Field test vol LANT WM-1-( osal [] Use on Re FOLLOWING) ge and belief. seporter GANDY C ress BOX 827,	ume of good oil (Vict required prio )25 reds or firewalls ORPORATI	r to Division approval)  Other  ON
Pipeline Break Oil  Other (Explain)  VOLUME AND DESTINATION: Estimat  Destination (Name and Location of treating pl	l or Spill  ated Volume <u>128</u> Bb ant or other facility) <u>GANDY</u> P <u>T-10-S</u> , <u>R-35-E</u> Burning Pit Disp  Burning Pit Disp  C MADE BY EITHER OF THE complete to the best of my knowled BON OPERATING Tran Add Sign	is. Field test vol LANT WM-1-C osal [] Use on Re FOLLOWING) ge and belief. seporter GANDY Co ress BOX 827, sature	ume of good oil (Vict required prio )25 reds or firewalls ORPORATI	Other      Other      ON     NM 88267      cuh
Pipeline Break Oil  Other (Explain)  VOLUME AND DESTINATION: Estimat  Destination (Name and Location of treating pl	ler Spill  ated Volume <u>128</u> Bb  ant or other facility) <u>GANDY</u> P <u>T-10-S</u> , <u>R-35-E</u> <u>D</u> Burning <u>Pit Disp</u> Burning <u>Pit Disp</u> <u>Burning Determine</u> <u>BON OPERATING</u> Tran <u>Add</u> <u>Sign</u> <u>Title</u> BAL BY MARIE	Is. Field test vol LANT WM-1-C cosal [] Use on Ra FOLLOWING) ge and belief. asporter GANDY C ress BOX 827, asture BKKP RIE PETERSON	ume of good oil (Not required price )25 mods or firewalls ORPORATI TATUM,	Division approval)     Other     ON     NM 88267     cub     Date 9-18-03
Pipeline Break Oil  Other (Explain)  VOLUME AND DESTINATION: Estimate  Destination (Name and Location of treating pl  SEC_11,  DESTRUCTION OF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  ERTIFICATION: (APPLICATION MAY BE hereby certify that the information above is true and c  Owner_PHOENIX HYDROCAR  By Title Date IL CONSERVATION DIVISION  VER.  Ware Date	ler Spill  ated Volume <u>128</u> Bb  ant or other facility) <u>GANDY P</u> <u>T-10-S, R-35-E</u> <u>D Burning</u> <u>Pit Disp</u> Burning <u>Pit Disp</u> Burning <u>Sign</u> <u>Add</u> <u>Sign</u> <u>Title</u> BAL BY MARIE <u>MAF</u> <u>Title_GEOLOGI</u>	Is. Field test vol LANT WM-1-C osal [] Use on Ro FOLLOWING) ge and belief. aporter GANDY C ress BOX 827, ature	ume of good oil (Not required price )25 mods or firewalls ORPORATI TATUM,	Other      Other      ON     NM 88267      cuh
Pipeline Break Oil  Other (Explain)  VOLUME AND DESTINATION: Estimate Destination (Name and Location of treating pi	ler Spill  ated Volume <u>128</u> Bb  ant or other facility) <u>GANDY</u> P <u>T-10-S</u> , <u>R-35-E</u> <u>D Burning</u> <u>Pit Disp</u> Burning <u>Pit Disp</u> Burning <u>Sign</u> <u>Add</u> <u>Sign</u> <u>Title</u> BAL BY MARIE <u>MAF</u> <u>Title_GEOLOGI</u> T	Is. Field test vol LANT WM-1-C cosal [] Use on Ra FOLLOWING) ge and belief. asporter GANDY C ress BOX 827, asture BKKP RIE PETERSON CAL / PETROLE ECHNICIAN	Ume of good oil Otor required price 25 reds or firewalls ORPORATI TATUM, 	Division approval)     Other     ON     NM 88267     cub     Date 9-18-03
Pipeline Break Oil Other (Explain)  OLUME AND DESTINATION: Estimate Destination (Name and Location of treating pl SEC_11, SEC_11, SEC_11, ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Location of Destruction ERTIFICATION: (APPLICATION MAY BE hereby certify that the information above is true and c Owner_PHOENIX HYDROCAR By	ler Spill  Ated Volume <u>128</u> Bb  Anted Volume <u>128</u> Bb  Anted Volume <u>128</u> Bb  Anter or other facility) <u>GANDY</u> P <u>T-10-S, R-35-E</u> Burning Pit Disp  Complete to the best of my knowled  BON <u>OPERATING</u> Tran Add Sign Title BAL BY MARIE MAF Title_ <u>GEOLOGI</u> T ING TANK CLEANING, REMOVAL	Is. Field test vol LANT WM-1-C osal Disc on Ra FOLLOWING) ge and belief. seporter GANDY C ress BOX 827, sture WW BKKP RIE PETERSON CAL / PETROLE ECHNICIAN OF SEDIMENT OIL OI	Ume of good oil Otor required price 25 reds or firewalls ORPORATI TATUM, 	Division approval)     Other     Other     ON     NM 88267     Outher     Date 9-18-03     EP 2 4 2009     Santa Fe
Pipeline Break Oil  Other (Explain)  VOLUME AND DESTINATION: Estimat  Destination (Name and Location of treating pl	ter Spill  Atted Volume 128 Bb  Ant or other facility) GANDY P  T-10-S, R-35-E  Burning Pit Disp  C MADE BY EITHER OF THE  MADE BY EITHER OF THE  MADE BY EITHER OF THE  MADE BY EITHER OF THE  MADE BY MARIE  MAF  Title GEOLOGI  T  ING TANK CLEANING, REMOVAL  RESENTED WITH TANK BOTTOM	Is. Field test vol LANT WM-1-( osal [] Use on Re FOLLOWING) ge and belief. aporter GANDY C ress BOX 827, ature	Ume of good oil Otor required price 25 reds or firewalls ORPORATI TATUM, 	Image: Division approval)         Image: Other         Other         ON         NM       88267         Cuch         Detc       9-18-03         EP 2 4 2003         ISTRIBUTION BY OCD

District f 1625 N. French Dr., Hobbs, NM \$8240 District II		lew Mexico nd Natural Resources		n C-117 A March 17, 1999
1301 W. Grund Avenue, Artesia, NM 88210 District III	Oil Contest	ation Division		mit 5 Copies 10
1000 Rio Brazos Road, Aztoc, NM 87410 District IV		St. Francis Dr.	Appropriate	District Office
1220 S. St. Francis Dr., Santa Fc, NM 87505	,	NM 87505	PERMIT NO. H - J	LB110
TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDR	CARBONS AND DISPOSAL	PERMIT
Operator or Owner DYNEGY MIDS	STREAM SERVICES	Address_BOX_16	89, LOVINGTON,	_ <u>NM</u> 8826
Lease or Facility NameSAUNDERS	PLANT	Location	SEC 34, T-14-S, U.L Sec Twp Rge.	<u>R-33</u> -E
OPERATION TO BE PERFORMED:	Sediment Oil Removal		Miscellaneous Hydrocarbons	
Operator or Owner Representative	suthorizing work	JEFF BUSCH	·	
Date Work to be Performed		7-21-03		· .
TANK CLEANING DATA	Tank Number	Volume_	· · · · · · · · · · · · · · · · · · ·	······
· · · · · · · · · · · · · · · · · · ·	Tank Type		Below Losd Line	
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARI	BON DATA		••••
Sediment Oil from:	Cellar D Other		5	14 1
MISCELLANEOUS OIL Tank Bottoms Prom: Dip	cline Station 🔲 Crude Termin	al 🔲 Refinery	Other Et	1. 103 1. 103
Catchings Prom: 🔲 Gasoline Pla	at 🗍 Gathering Lines 📋 Sa	lt Water Disposal System	Other Co	TO I
Pipeline Breacher	ak Oil or Spill		1.00	1.37
*Other (Explain)	HAULED SLOP OIL	FROM PLANT	<u> </u>	<u>11 CI 12 -</u>
VOLUME AND DESTINATION: E Destination (Name and Location of treat SEC_1 DESTRUCTION OF SEDIMENT OIL BY	L1. T-10-S. R-35	Y PLANT WM-1-( -E	turne of good oil <u>6% BS&amp;W</u> (Not required prior to Division approv )25	
(Brolain)			7,2	1 3
Location of Destruction		<u></u>	12	SED 2000
Justification of Destruction	# <u></u> <u></u>		S R.	<u></u>
CERTIFICATION: (APPLICATION MAY			· · · · · · · · · · · · · · · · · · ·	Hobbs DCD
			· · · ·	000
I hereby certify that the information above is true a		•	OPPOPATION	
I hereby certify that the information above is true a Owner_DYNEGY_MIDSTRE	CAM SERVICES	Transporter GANDY C		
I hereby certify that the information above is true a	CAM SERVICES	Transporter GANDY C Address BOX 827,	TATUM, NM 882	267
I hereby certify that the information above is true a Owner_DYNEGY_MIDSTRE	CAM SERVICES	Transporter GANDY C Address BOX 827, Signature	TATUM, NM 882 e Mauk	·
I hereby certify that the information above is true a Owner_DYNEGY_MIDSTRE By Tide Date	CAM SERVICES	Transporter GANDY C Address BOX 827,	TATUM, NM 882	
I hereby certify that the information above is true a Owper	ERBAL BY MARIE	Transporter GANDY C Address BOX 827, Signature Title BKKP MARIE PETERSON OGICAL / PETROLE	TATUM, NM 882 <u>e Mauk</u> Date 7-31-	
I hereby certify that the information above is true a Owner_DYNEGY_MIDSTRE By	ERBAL BY MARIE	Transporter GANDY C Address BOX 827, Signature	TATUM, NM 882 <u>e Mauk</u> Date 7-31-	03 0 4 2003
I hereby certify that the information above is true a Owner_DYNEGY_MIDSTRE By	ERBAL BY MARIE	Transporter GANDY C Address BOX 827, Signature Title BKKP MARIE PETERSON OGICAL / PETROLE TECHNICIAN OVAL OF SEDIMENT OIL OF	TATUM, NM 882 <u>e</u> <u>M</u> auk Date 7-31- UM Date Distribution by	03 0 4 2003
I hereby certify that the information above is true a Owner_DYNEGY_MIDSTRE By	ERBAL BY MARIE	Transporter GANDY C Address BOX 827, Signature Lee Title BKKP MARIE PETERSON OGICAL / PETROLE TECHNICIAN OVAL OF SEDIMENT OIL OF TTOMS, SEDIMENT OIL OF	TATUM, NM 882 <u>e</u> <u>M</u> auk Date 7-31- UM Date Distribution by	03 0 4 2003

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1625 N. French Dr., Hobbe, NM 88240 District II 1301 W. Grand Avenue, Artenia, NM 88210 District III 1000 Rio Brazos Rosd, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fc, NM 87505	Oil Conserva 1220 South S Santa Fe, N	t. Francis Dr. NM 87505	Revised March Submit S C Appropriate Distric PERMIT NO. <u>H-26242</u>	Copies to A Office
TANK CLEANING, SEDIMENT OIL REM	KOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERM	ur -
Operator of Owner DYNEGY MIDS	TREAM SERVICES	Address_BOX_16		فسنظرج
Lease or Facility Name TOWNSEND	BOOSTER	Location	SEC 9, T-16-S, R-3	5-E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of M	U.L Soc Twp Rgc. Aiscellancous Hydrocarbons	
Operator or Owner Representative a	uthorizing work]	AMES KING		
Date Work to be Performed	. 8/20/03	· · · · · · · · · · · · · · · · · · ·	<u> </u>	_
TANK GLEANING DATA	Tank Number	Voluma		
i i i i i i i i i i i i i i i i i i i	Tenk Type		clow Lord Line	
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARB(	ON DATA	14	•
Sodiment Oil from: Drie	Celler Dobor	, <b>:</b> .	· · · · · · · · · · · · · · · · · · ·	
MISCELLANEOUS OIL	ine Station 🔲 Crude Terminal	C Referry [		
•	Cethering Lines      Salt 1			
		ware report system with	R Oper States	S 10 60 1
Dipetice Break	HAULED SLOP OII	EDON DOOCTE	13 13 13 13 13 13 13 13 13 13 13 13 13 1	d Star
*Other (Expisin)	HAULED SLOF UL	G FRUM DOUSTER	- HUILD	
YOLUME AND DESTINATION: Est	metod Volume <u>190</u>	Bbls. Field test volu	me of good oil 12% bsw Bbls (Net required prior to Division approval)	• •
Destination (Name and Location of treating	• •	DY PLANT WM-1		
ESTRUCTION OF SEDIMENT OIL BY:		T-10-S, R-35 Disposel 🔲 Use on Rose		
(Epilia)	📙 Burning 📋 Pit D			
•••••••••••••••••••••••••••••••••••••••				
Location of Destruction			· · · · · · · · · · · · · · · · · · ·	
Justification of Destruction				
ERTIFICATION: (APPLICATION MAY B creby certify that the information above is true and	B MADE BY EITHER OF TH complete to the best of my knowl	IE FOLLOWING) lodge and belief.		
Owner DYNEGY MIDSTREAM	SERVICES T	ranaporter GANDY C	ORPORATION	
By		dameBOX_827,	<u>TATUM, NM 88267</u>	
Tide	Si	man Dra		
Defe	Si	de BKKP	Dute 8/20/03	
CONSERVATION DIVISION	si π VERBAL BY L1	de BKKP	Dute_ 8/20/03	
CONSERVATION DIVISION	TIC VERBAL BY LI	BKKP INDA AL / FETHULEUM CHNICIAN	Date 8/20/03 Date 8/2//03 Distribution by OCD Santa Fe	
CONSERVATION DIVISION roved By Ahuron Muchan	TIC VERBAL BY LI	BKKP INDA AL / FLTHULEUM CHNICIAN L OF SEDMENT OIL OR	Date 8/2//03 DISTRIBUTION BY OCD	

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District I 1625 N. French Dr., Hobbs, NM 88240 District II		
	State of New Mexico Energy Minerals and Natural Resource	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copics to
1000 Rio Brazos Rosd, Aztoc, NM \$7410 District IV	1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM \$7505	Santa Fe, NM 87505	PERMIT NO. <u>H-26241</u>
TANK CLEANING, SEDIMENT OIL REM	IOVAL, TRANSPORTATION OF MISCELLANEOUS H	(DROCARBONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGYMIDS'	TREAM SERVICES Address BOX	1689, LOVINGTON, NM 882
Lease or Facility NameSAUNDERS	PLANT Location	m <u>SEC 34, T-14-S, R-33</u> -E U.LSecTwpRgc.
OPERATION TO BE PERFORMED:		of Miscellancous Hydrocarbons
Operator or Owner Representative a	nuthorizing work JAMES KING	
Date Work to be Performed	8/20/03	
TANK CLEANING DATA	Tank Number Volum	۵۹
CONTRACT OF AD MICOR	Tank Type Volus JLANEOUS HYDROCARBON DATA	ne Below Load Line
Sediment Oil from:		
		3 20 ×
MISCELLANEOUS OIL Tank Bottoms From: Dipe	tine Station 📋 Crude Terminal 🔲 Refinery	
Catchings From: 🔲 Gasoline Plan	t 📋 Gathering Lines 📋 Salt Water Disposal System	Cobat S
Pipeline Break	k Oil or Spill	17.
*Other (Explain)	HAULED SLOP OIL FROM PLANT	
Destination (Name and Location of treatin SEC_1 DESTRUCTION OF SEDIMENT OIL BY:		n Roads or firewalls  Other
Location of Destruction		
Location of Destruction		
Location of Destruction Justification of Destruction	BE MADE BY EITHER OF THE FOLLOWING)	
Location of Destruction Justification of Destruction	d complete to the best of my knowledge and belief.	CORPORATION
Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true an OwnerDYNEGY	d complete to the best of my knowledge and belief.	CORPORATION
Location of Destruction Justification of Destruction <u>ERTIFICATION:</u> (APPLICATION MAY hereby certify that the information above is true an	ed complete to the best of my knowledge and belief.           AM_SERVICES         Transporter_GANDY	CORPORATION
Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true an OwnerDYNEGY By	ad complete to the best of my knowledge and belief.           AM_SERVICES         Transporter GANDY           Address_BOX_82         Address_BOX_82	CORPORATION
Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true an Owner Dwner By Title Date	ad complete to the best of my knowledge and belief.           AM_SERVICES         Transporter_GANDY           Address_BOX_82         Signature	CORPORATION 7. TATUM. NM 88267 Y
Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true an Owner_DYNEGY_MIDSTREA By Title Date IL CONSERVATION DIVISION	ad complete to the best of my knowledge and belief.          AM SERVICES       Transporter GANDY         Address       BOX 82         Signature       Title         Title       BKKP         verbal       by linda	CORPORATION 7, TATUM, NM 88267 9 10 10 10 10 10 10 10 10 10 10 10 10 10
Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true an Owner_DYNEGY_MIDSTREA By Title Date IL CONSERVATION DIVISION	ad complete to the best of my knowledge and belief.          AM SERVICES       Transporter GANDY         Address_BOX_82       Signature         Title_BKKP       Title_BKKP	<u>CORPORATION</u> 7, TATUM, NM 88267 4 5 5 5 5 5 5 5 5 5 5 5 5 5
Location of Destruction Justification of Destruction ZERTIFICATION: (APPLICATION MAY hereby certify that the information above is true an OwnerDYNEGY_MIDSTREA By Tide Date IL CONSERVATION DIVISION proved By COPY OF THIS FORM MUST BE ON LOCATION DI	Address_BOX_82 Signature Title_BKKP Verbal by linda Title_CFUI OSIGAL / FLUGULE TECHNICIAN URING TANK CLEANING, REMOVAL OF SEDIMENT OF	CORPORATION           7, TATUM, NM 88267           Y           Detc           8/20/03           UM           Date           8/20/03           UM           Date           8/20/03           UM           Date           8/20/03           UM           Date           Santa Fc
Location of Destruction Justification of Destruction ZERTIFICATION: (APPLICATION MAY hereby certify that the information above is true an OwnerDYNEGY_MIDSTREA By Tite Date IL CONSERVATION DIVISION pproved By COPY OF THIS FORM MUST BE ON LOCATION DI	Address BOX 82 Signature GANDY Address BOX 82 Signature Title BKKP Verbal by linda Title CFU OSMAL / FLUGULE Title FULLE IEUFINICIAN URING TANK CLEANING, REMOVAL OF SEDIMENT OIL	CORPORATION           7, TATUM, NM 88267           88267           7           7           88267           9     <
Location of Destruction Justification of Destruction ZERTIFICATION: (APPLICATION MAY hereby certify that the information above is true an OwnerDYNEGY_MIDSTREA By Title Date IL CONSERVATION DIVISION oproved By COPY OF THIS FORM MUST BE ON LOCATION DI (ISCELLANEOUS HYDROCARBONS, AND MUST BI	Address BOX 82 Signature GANDY Address BOX 82 Signature Title BKKP Verbal by linda Title CFU OSMAL / FLUGULE Title FULLE IEUFINICIAN URING TANK CLEANING, REMOVAL OF SEDIMENT OIL	CORPORATION 7. TATUM, NM 88267 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Location of Destruction Justification of Destruction ZERTIFICATION: (APPLICATION MAY hereby certify that the information above is true an OwnerDYNEGY_MIDSTREA By Title Date IL CONSERVATION DIVISION oproved By COPY OF THIS FORM MUST BE ON LOCATION DI (ISCELLANEOUS HYDROCARBONS, AND MUST BI	Address BOX 82 Signature GANDY Address BOX 82 Signature Title BKKP Verbal by linda Title CFU OSMAL / FLUGULE Title FULLE IEUFINICIAN URING TANK CLEANING, REMOVAL OF SEDIMENT OIL	CORPORATION           7, TATUM, NM 88267           88267           7           7           88267           9     <
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY hereby certify that the information above is true an OwnerDYNEGY	ed complete to the best of my knowledge and belief.           AM_SERVICES         Transporter_GANDY	CORPORATION

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District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobba, NM \$\$240 District II	Energy Minerals and Natural Reso	DUFCES Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$\$210 District []]	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South St. Francis Dr.	· • • • • • • • • • • • • • • • • • • •
1220 S. St. Francis Dr., Santa Fe, NM \$7505	Santa Fe, NM 87505	PERMIT NO. $H - L/g$
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEO	OUS HYDROCARBONS AND DISPOSAL PERMIT
Operator of Owner DYNEGY_MIDS	TREAM_SERVICESAddress_B	OX 1689 LOVINGTON, NM 8
Lease or Facility NameSAUNDERS		Location <u>SEC 34, T-14-S, R-33</u> -E U.LSec Twp Rge.
OPERATION TO BE PERFORMED:		· · · ·
Tank Cleaning	Sediment Oil Removal	rtation of Miscellancous Hydrocarbons
Operator or Owner Representative a	uthorizing work	JAMES KING
· · ···· Date Work to be Performed	8-4	-03
TANK CLEANING DATA	Tank Number	Volume Below Load Line $9^{3031-72}$
	Tank Type	Volume Below Load Line $19^{3031} - 723$
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	
Sediment Oil from:	Cellar Dober	
		HOPPACE O
MISCELLANEOUS OIL Tank Bottoms Prom: D Pipel	ine Station 🔲 Crude Terminal 🛄 Refinery	Dobar & Empondy
Catchings From: 🔲 Gasoline Plan	t 📋 Gathering Lines 📋 Salt Water Disposal Sj	
Pipeline Break		
	HAULED SLOP OIL FROM PLA	
*Other (Explain)	HAULED SLOP OIL FROM PLA	
VOLUME AND DESTINATION: Ea	imsted Volume <u>180</u> Bbls.Fi	eid test volume of good oil 87 BS2. U Bbls.
VOLOME AND DESTINATION:		(Not required prior to Division approval)
Destination (Name and Location of treating	s plant or other facility) GANDY PLANT	₩-1-025
SEC 1	1. T-10-S. R-35-E	
ESTRUCTION OF SEDIMENT OIL BY:		Use on Roads or firewalls Other
(Explain)		
- Location of Destruction		
Justification of Destruction		
<b>ERTIFICATION:</b> (APPLICATION MAY) hereby certify that the information above is true an		
Owner DYNEGY MIDSTREA		NDY CORPORATION
Owner DINEGI MIDSIREA		
Ву	Address_BOX	827, TATUM, NM 88267
Title	Signature	the arek
Date	Title Title	Detc_8-15-03
IL CONSERVATION DIVISION VER	BAL BY MARIE	
no: Vata	MARIE PETER	
proved By / Will Tillbon	Title_GEOLOGICAL / PE	
(	TECHNICIA	N DISTRIBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATION DO ISCELLANEOUS HYDROCARBONS, AND MUST B		
ISCELLANEOUS HYDROCARBONS AT THE TREAT		File
		Operator Transporter (2)

Diserict I 1625 N. Franch Dr., Hobbe, NH 88240 Diserict II	State of New Mexico Energy Minerals and Natural Res	
1301 W. Grand Avenue, Artesia, NM 88210 Dispit III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rie Braze Roed, Artor, NH 87410 District IV	1220 South St. Francis Dr	1 2 10 201
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fc, NM 87505	PERMIT NO. FT Sold 20
		NUS HYDROCARBONS AND DISPOSAL PERMIT BOX 1689. LOVINGTON, NM 88260
Lease or Facility NameVADA_PLA	NT	Location SEC 26, T-10-S, R-33-E UL-Soc-Tup-Re-
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXX Transpor	tation of Miscellancous Hydrocarbons
. Operator of Owner Representative a	uthorizing workMIKE M	IERONEY
	8-5-0	03.
Dete Work to be Performed	Tank Number	Volume
	Tent Type	Volume Below Losd Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	10111272
Soficaent Oil from: 🔲 Pit	Cotter [] Other	Volume Below Load Line
MISCELLANEOUS OIL	ne Station 🔲 Crude Taminal 🔲 Relincery	
Catchings From: Desoline Plant	Cathoring Lines [] Salt Water Disposal Syst	
C Fipeline Brook	्री <b>ल इ</b> ज़्या	
*Other (Emilein)	HAULED SLOP OIL FROM PI	LANT
	•	
DIJME AND DESTINATION: Est	netod Volume <u>190</u> Bble. Field	l test volume of good oil <u>8% BS&amp;W</u> Bble. Oist superve print to Division approved
Deviation (Finne and Location of trating ;	inster other facting GANDY PLANT	WM-1-025
	SEC 11, T-10-S, R-35-E	·
STRUCTION OF SEDIMENT OIL BY:	Bursing     Pit Disposal     Us	e on Roads or facewalls 🔲 Other
(Esphile)		
Location of Destruction		
Justification of Destruction		<u></u>
	MADE BY EITHER OF THE FOLLOWING	
by certify that the information above is true and o		
Omer DYNEGY MIDSTREAL	I SERVICES GAN	DY CORPORATION
By	Address BOX	<u>827. TATUM, NM 88267</u>
Tide	Signature	ue Thank
Dett	Tide_BKKP	Dute 8-15-03
ONSERVATION DIVISION VERE	AL BY MARIE MARIE PETERSON	
very une Thurson	TilleTILE	Date
OF THIS FORM MINT DE ON LOCATION OF THE	G TANK CLEANING, REMOVAL OF SEDIMENT O	
LANEOUS HYDROCARDONS, AND MUST BE PR	ESENTED WITH TANK BOTTOMS, SEDDMENT OIL	CLOR Same Fe OR File
LANEOUS HYDROCARBONS AT THE TREATING	TOWNT TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)

		-			
District I 1625 N. French Dr., Hobbs, NM \$8240	State of New Energy Minerals and N				1 C-117 A
District II 1301 W. Orand Avenue, Artesia, NM \$\$210	Energy Millerais and N				•
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation				nit 5 Copies to District Office
District IV	1220 South St. F		PERMIT	NO H-2	6206
1220 S. St. Francis Dr., Santa Fe, NM \$7505	Santa Fe, NM			NO. <u>71</u>	š
TANK CLEANING, SEDIMENT OIL REMO					
	REAM SERVICES	Address_BOX_1	•	•	
Lease or Facility NameSAUNDERS	PLANT	Location_	SEC 34	T-14-5.	<u>R-33</u> -1
OPERATION TO BE PERFORMED:	Sediment Oil Removal XX	XTransportation of	Miscellaneous	Hydrocarbons	
Operator or Owner Representative au	thorizing work	JAMES KINC	3		
Date Work to be Performed		8-6-03			
TANK CLEANING DATA	Tank Number	Volume_			
	Tank Type		Below Load Li	×	
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON	<u>LDATA</u>		010111273	1.
Sediment Oil from: Dit	Cellar Dibor		10	09 1- 0	1915
MISCELLANEOUS OIL			<b>D a (</b> <sup>1</sup> <b>b</b> <sup>2</sup> )	זר	·o'
•	ee Station [] Crude Terminal	C Refinery	Other*	EL NB	
Catchings From: Gasoline Plant	🔲 Gathering Lines 📋 Salt Wa	tter Disposal System	Octa-		
Pipeline Break (	-			ED	1
*Other (Explain)H	HAULED SLOP OIL F	ROM PLANT	<u> </u>	~	<u></u>
	100				
VOLUME AND DESTINATION: Estin	mated Volume <u>180</u> E	3bis. Field test vo	o bocog to senanc (Not required )	il 5% BS&W	D0184
Destination (Name and Location of treating	plant or other facility) GANDY	PLANT WM-1-	025		
ESTRUCTION OF SEDIMENT OIL BY:	🔲 Burning 📋 Pit Di	sposal 🔲 Use on R	loads or firewal	s 🗌 Other	
	<u></u> ,,,,_,_,_,,_,_,_,_,		· · · · · · · · · · · · · · · · · · ·	. =	
Location of Destruction					
Justification of Destruction			· · · · · · · · · · · · · · · · · · ·		
ERTIFICATION: (APPLICATION MAY B	F MADE BY FITHER OF TH	E FOLLOWING)			
creby certify that the information above is true and	complete to the best of my knowle	dge and belief.	·		
OWDER_ DYNEGY MIDSTREAM	M SERVICES Tr	ansporter GANDY (	CORPORAT	ION	
By	A	Mress BOX 827,	TATUM	<u>. NM 882</u>	67
Title	Sij	presture Kie	Ma	h	
Date	Tir	BKKP		Date 8-15-(	03
L CONSERVATION DIVISION					
proved By Marie Peterso	ERBAL BY MARIE MARI	IE PETERSON CAL / PETROLEU	Date_	AUG 192	2003
	TE	CHNICIAN		STRIBUTION BY	OCD
COPY OF THIS FORM MUST BE ON LOCATION DUI ISCELLANEOUS HYDROCARBONS, AND MUST BE ISCELLANEOUS HYDROCARBONS AT THE TREATI	RING TANK CLEANING, REMOVA PRESENTED WITH TANK BOTTON	L OF SEDIMENT OIL O MS. SEDIMENT OIL OR		Santa Fe Filc	
			E	Operator Transporter (2	)

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Diserict I 1625 N. French Dr., Hobbe, MA 88240 Diserict II 1301 W. Grand Avenue, Artesia, NM 88210 Diserict III 1000 Rio Bruzes Rond, Aztoc, NM 87410 Diserict IV 1220 S. St. Francis Dr., Santa Fc, NM 87505	Energy Minerals a Oil Conserv 1220 South Santa Fe,	New Mexico nd Natural Resources ation Division St. Francis Dr. NM 87505	Review Se Appropria PERMIT NO. <u>H</u>	
TANK CLEANING, SEDIMENT OIL RE	KOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDR	ocarbons and disposal	PERMI
	STREAM SERVICES	Address_BOX_10	589, LOVINGTON	<u>NM</u> 88260
Lease or Facility NameVADA_PL	<u>ANT</u>	Location	EC 26, T-10-5, UL - Soc Twp Rec.	
OPERATION TO BE PERFORMED:	Sodiment Oil Removal	XXX Transportation of M	iscellancous Hydrocarbons	
- Operator of Owner Representative	nuthorizing work	MIKE MERONEY		<del></del>
		8-6-03	•	<b>.</b>
TANK CLEANING DATA	Tank Number	Volume	• • • • • • • • • • • • • • • • • • •	· ·
· · · · · · · · · · · · · · · · · · ·	Tank Type		low Load Line	· · · · · · · · · · · · · · · · · · ·
SEDIMENT OIL OR MISCEL			• • •	
Sodiment Oll Scene: 2 Mi	Cellar [] Other		1	9101112 19
MISCELLANEOUS OIL Test Bettome Prom:	ine Station 🚺 Crude Tarminal	C Refacty	Other 40	<del></del>
Catchings Prose: [] Gesoline Piest	[] Gathering Lines [] Salt	Water Disposal System		E Ex
D Pipeline Breek	Oil er Spill			200
· Other (Explain)	HAULED SLOP OI	L FROM PLANT		
	netre Volume 190		e of good oil 10% BS&W	Diff.
LIDME AND DESTINATION: Ed			Plot sequired prior to Division approved	)
Destautos (Plane and Location of tracing		Y PLANT WM-1-	025	
TRUCTION OF SEDIMENT OIL BY:		R-35-E Naporal Diet on Roede	or formile Other	
Location of Destruction		······································	•	
Justification of Destruction	•			
DESCRIPTION: (APPLICATION MAY BE " cortify that the information above is true and a Owner DYNEGY MIDSTREAM	ompicte to the best of my knowl		RPORATION	
<b>by</b>	A	BOX 827.	TATUM, NM 882	<u>67</u>
Title	SI	man free 7	Mark	
Date	Ti	E BKKP	Dute_ 8-15-0	3
A By Mail Leterso	Tile GEOLOG	RIE PETERSON ICAL / PETROLEUM ECHNICIAN	AUG 1920	<b>-</b>
OF THIS FORM MUST BE ON LOCATION DURD LANEOUS HYDROCARBONS, AND MUST BE PR LANEOUS HYDROCARBONS AT THE TREATING	ESENTED WITH TANK BOTTOM	IS, SEDIMENT OIL OR	Santa Fe File Operator Transporter (2)	

District   1625 N. French Dr., Hobba, NM 88240		New Mexico and Natural Resources	·	Form C-11 / A jeed March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM \$1210	•			
District III 1000 Rio Brazos Road, Aztor, NM 87410		vation Division	Арргор	Submit 5 Copies to wiste District Office
District IV		St. Francis Dr.	PERMIT NO. H.	26212
1220 S. SL Francis Dr., Santa Fe, NM 87505	Sauta i c	, NM 87505		
	REMOVAL, TRANSPORTATION			
	IDSTREAM SERVICES	Address BOX 1		
Lease or Facility NameTOWNS	END BOOSTER	Location	SEC 9, T-16-S	, <u>K-33-</u> £
OPERATION TO BE PERFORM		XX Transportation of M	Aiscellancous Hydrocarbons	-
Operator or Owner Represents	tive authorizing work	JAMES KING		
Date Work to be Performed	•	8-8-03		
TANK CLEANING DAT	A Tank Number	Volume_	······································	
	Tank Type	Volume B	clow Load Line	
SEDIMENT OIL OR MIS	CELLANEOUS HYDROCAR	BON DATA		
Sodiment Oil from:	Ma 🚺 Celler 🔲 Other	•	•	
MISCELLANEOUS OIL				
Tank Bottoms Front:	Pipeline Statica 🔲 Crude Termin		] Ober	9101112737
	Pient [] Gathering Lines [] Sa	k Water Dispond System XX		9101112737475
C Pipeline	Break Oil or Spill			л Д
*Other (Explain)	HAULED SLOP O	IL FROM BOOSTE	R	HU B
YOLUME AND DESTINATION:	Estimated Volume 190	Bbls. Field test yok	ms of good oil 2.3% BS	
	·		(Not required prior to Division app	nmi)
Dostination (Name and Location of a		NDY PLANT WM-1	سيان الاجار الأرابي والمحالية أعميا الألار المحالي الهي	
DESTRUCTION OF SEDIMENT OIL		<u>, T-10-S, R-35</u>	فسير كمسمس المار ويسمعها كالالمن ويشتقا المتر	
		: Disponal 📋 Use on Rose	is or firewalls 🔲 Othe	r
Location of Destruction			·	
Justification of Destruction		· · · · · · · · · · · · · · · · · · ·		
ERTIFICATION: (APPLICATION MA	AY BE MADE BY EITHER OF and complete to the best of my inc	THE FOLLOWING)		•
Oww.DYNEGY MIDSTRI	-	Transporter CANDY C	ORPORATION	
By		Address BOX 827.		8267
Tide:			mark	
Date		Title BKKP	Date 8-15-	
L CONSERVATION DIVISION VE	DDAT DX MADTE		Dele <u>0 - 1 J</u> -	<u></u>
Mail	CRBAL BY MARIE	ARIE PETERSON	AUG 192	002
proved By 1 Muy Fellers	Title_GEULU	GICAL / PETROLEUM		000
			DISTRIBUTION B	YOCD
COPY OF THIS EORM MUST BE ON LOCATION ISCELLANEOUS HYDROCARBONS, AND MUST	BE PRESENTED WITH TANK BOTT	OMS SEDDLENT OIL OF	Santa Fe	
SCELLANEOUS HYDROCARBONS AT THE TRI	EATING PLANT TO WHICH IT IS DEL	IVERED.	File	
			Transporter (2	2)

Definition       Definition       Section 1       Section 1 <th>District     1625 N. Franch Dr., Hobbe, NW 88240</th> <th></th> <th>lew Mexico</th> <th></th> <th>Form C-1 Revised March I</th> <th></th>	District     1625 N. Franch Dr., Hobbe, NW 88240		lew Mexico		Form C-1 Revised March I	
Detects::::::::::::::::::::::::::::::::::	District II	Energy Muneralis a				
Deletitiv     1220 Solid St. 7.     PERMIT NO. A-2.6.3	District III					
Setting FC, NM 6303         TAIK CLEMENT, RAINER         OPERATION OF RESOLUTION OF RESOLUTION OF RESOLUTION OF RESOLUTION OF RESOLUTION OF RESOLUTION TO BE PERFORMED:         OPERATION TO BE PERFORMED:         Taik Creating work         JAMES KING         OPERATION TO BE PERFORMED:         Taik Topic         Taik Topic         Section Series         Operation of works the be Performed topic of the beam of th	District IV			PERMIT	NO. H-262	13
Operator or Owned		-				_
Operative or Owned       DINREGY 11/12/001/LENT Volume       Addrefit over 1000/LENT OLD RESERVE DOOSTEER         Lease of Facility Name       TOMINSEND BOOSTER       Location       SEC 9, T-16-S, R-35-E         UL - Sock - Tops - Rate       In the Cleaning       Scienced OR Reserved       XX Transportation of Miccellancoust Hydrocarbons         OPERATION TO BE PERFORMED:       In the Cleaning       Scienced OR Reserved       XX Transportation of Miccellancoust Hydrocarbons         Operator of Owner Representative undertaing work       JAMES K LING       Segment Science       Reserved         Date Work to be Performed       Teak Number       Volume       Segment Science       Volume         Table Work to be Performed       The Top       Name       Volume       Segment Science       Segment Science         Table Work to be Performed       The Top       Name       Volume       Segment Science       Segment Science         SEDPHENT OIL OR MISCELLANEOUS OIL       The Top       Page Science       Volume Science       Segment Science       Segment Science         MISCELLANEOUS OIL       The Order I output Science       Page Science       Science Cleaning       Science       Science <td< th=""><th></th><th></th><th>F MISCELLANEOUS HYD</th><th>DROCARBONS</th><th>AND DISPOSAL PERMI</th><th>1 00260</th></td<>			F MISCELLANEOUS HYD	DROCARBONS	AND DISPOSAL PERMI	1 00260
Loads of Paulity Name			Address_BOX_1		and the second se	
OPERATION TO BE PERFORMED:       Sodimati Oil Removal       XX Transportation of Miscellancous Hydrocerbous         Operator or Owney Representative and origing work       JAMES KING         Data Work to be Performed       Re-9-03         Data Work to be Performed       Re-9-03         Tark Type       Volume         SEDDITIVE CLEANING DATA       Task Number         Volume       Volume         SEDDITIVE CLEANING DATA       Task Number         Volume       Volume         SEDDITIVE CLEANING DATA       Task Number         Sedenation Boar       Print Pack Num2015 SHYDROCAREDON DATA         Sodiance Doord       Print Packas Board         One (Repeate)       Gate Coder         MISCELLANIZOUS OIL Twick Remove Doord       Print Packas Board Or Repeat         VOLDHER AND DESTINATION:       Extensed Volume _ 140         Board       Field service for sensing         VOLDHER AND DESTINATION:       Extensed Volume _ 140         Declarating Glame and Loader of workey plane or due for for The Policity Plane of good oil BY.         Setting Row of Loader of workey plane or due for for The Policity Plane of good oil BY.         Declarating Glame and Loader of workey plane or due for for The Policity Plane of good oil BY.         Declarating Glame and Loader of workey plane or due for for The Policity Plane or due for for The Polic	Lease or Facility Name TOWNSEND	BOOSTER	Location			
Date: Work to ba Referenced		Sodiment Oil Removal	XX Transportation of		• •	
TANK CLEANING PATA       Teak Number       Volume         Tank Type       Volume         SEDDMENT OIL OR MISCELLANEOUS HYDROCAREON DATA         Sedened Ol form:       Pit       Oder         MISCELLANEOUS OIL       Fit       Oder         MISCELLANEOUS OIL       Fit       Oder         MISCELLANEOUS OIL       Fit       Oder       Oder         MISCELLANEOUS OIL       Fit       Oder       Oder         Oder (Repain)       Genetics Files       Oder file       Oder         Oder (Repain)       HAULED SLOP OIL FROM BOOSTER       Oder (Repain)         VOLUME AND DESTINATION:       Estimated Volume       GANDY PLANT WM-1-025         SEC 11, T-10-S, R-35~E       Destinate Instruction       Oder (Repain)         Destinate Obstance of worder plate or other folicity       GANDY PLANT WM-1-025         SEC 11, T-10-S, R-35~E       DESTRUCTION OF SEDDMENT OIL BY:       Demaing         Destinate Obstance of worder plate or other folicity       GANDY CORPORATION       Other         Matistation of betweeting       Transporter       CANDY CORPORATION       Other         Destination above is true and complete to the best of my insortidge and belief.       Other       Other       Other         Destinstation advoratis       Transporter       CAND	Operator or Owner Representative	uthorizing work	JAMES	KING		
TANK GLEANING DATA       Tesk Number       Volume         SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA         Sedense Ol Sone       IF 4       Code         MISCELLANEOUS OIL Task Botsone From:       IF 4       Code       Oder         MISCELLANEOUS OIL Task Botsone From:       If a code       Code Tenninal       Referry       Oder         Ober Glaphing       If a code a field       Oder flaphing       If a code a field       Oder         *Ober Glaphing       HAULED SLOP OIL FROM BOOSTER       If a code a field       Oder flaphing       If a code a field         YOLUME AND DESTIMATIONI       Estimated Volume_140       Bola       Field test volume of good oil 87. BSS.04/- Bbla. Ober equiling frame and Location of standing plant or other flaghing       GANDY PLANT WH-1-0.25         Destination (Persection       SEC 11, T-10-5, R-35-E       Image: Sec 11, T-10-5, R-35-E         DESTINKCTION OF SEDIMENT OIL EVI       Image: Pit Disponel       Use on Roads or flaphing         Location of basevicion       Image: Pit Disponel       Use on Roads or flaphing       Other         Indication ad Destruction       Image: Pit Disponel       Use on Roads or flaphing       Other         Indication ad Destruction       Image: Pit Disponel       The mage: Pit Disponel       Other         Indication ad Destruction       Image: Pit Disponel </th <th>Data Work to be Performed</th> <th></th> <th>8-9-0</th> <th>3</th> <th>······································</th> <th></th>	Data Work to be Performed		8-9-0	3	······································	
SEDMMENT OIL OR MISCELLANEOUS HYDROCAREON DATA         Solmost Oil box:       IF Caller       Color         MISCELLANEOUS OIL The bolines Proce:       Process Series       Converting Converting       Color*         Caching Proce:       Caching Ibos:       Process Series       Color*       Color*         Process Brack Coll or Spill       ************************************		Tank Number	Voluma			<b></b> .
Sefered Ol form:       P R       Celier       Other         MISCELLANEOUS OIL Test Seferer Proc:       Profiles States       Crock Terminal       Referry       Other         MISCELLANEOUS OIL Test Seferer Proc:       Cacellas First:       Crock Terminal       Referry       Other         Profiles Benk COI or Spill       Profiles Benk COI or Spill       Skk Water Disposed System       XXII Other         Other (Raphin)       HAULED SLOP OIL FROM BOOSTER       Sefered voltage of old SIX       Six Referred voltage of old SIX         VOLUME AND DESTINATION:       Estimated Volume       140       Bbls       Field test voltage of old SIX       Referred Prior Divides upported         Declared a (base of Location of working plant or other facility	and the second second second	Tank Type		Below Load Lin	ka	-
MISCELLANEOUS OIL Text Bolance Front       Provide Studies       Conde Terminal       Referry       Other*         MISCELLANEOUS OIL Text Bolance Front       Gunders Front       Gunders Front       Gunders Front       Gunders Front       Gunders Front       Gunders Front       Gunders Front       Gunders Front       Gunders Front       Gunders Front       Gunders       State       State       State       State       Gunders       G	SEDIMENT OIL OR MISCEI		ON DATA		001172	7:5
Catallags Proze: Catall		Celler 🚺 Other		·	. 530,000	
Catallags Proze: Catall	MISCELLANEOUS OIL Tank Bottoms Front:	ine Statica 🔲 Crude Terminal	C Refinary	C Oba*	12 F.	``````````````````````````````````````
Other (Buptish)       HAULED SLOP OIL FROM BOOSTER         YOLUME AND DESTINATION:       Estimated Volume 140       Bbls.       Field test volume of good oil 82 BS&Lid       Bbls.         Destination (Name and Location of working plant or other Boility)       GANDY PLANT WM-1-025	Catchings Prom: [] Gasoline Plan	: [] Gathering Lines [] Salt	Water Disposal System X	XX Ober	0 160 11	<b>R</b>
YOLUME AND DESTINATION:       Estimated Volumes       140       Bbls.       Field first volumes of good oil. 8%. BS.8W       Bbls.         Declaration (Name and Location of trailing plant or other facility)       GANDY PLANT WM-1-025         Declaration (Name and Location of trailing plant or other facility)       GANDY PLANT WM-1-025         SEC. 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Bransing       Pit Disposel       Use on Roads or firewalls       Other         (Replace)	🚺 Pipeline Break	: Oil or Spill			11 OSE	2003 
YOLUME AND DESTINATION:       Estimated Vokume _140Bbls.       Field text volume of good oil 87. RS&W_Bbls. (htt mediad prior to Division sproved)         Destination (News and Location of southing plant or other facility)GANDY_PLANT_WN-1-025 	*Other (Explein)	HAULED SLOP OI	L FROM BOOST	ER		
Obtained prior to Division approval)         Declaration (Remote and Location of Structing plant or other Socility)       GANDY PLANT WM-1-025         SEC. 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Dearning         Destination of Destruction         destification of De	VOT THE AND DECTIVATION	Instal Volume 140	Dhie Bield test w	here of our of	89 BSRU BNe	
SEC_11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Barning       Pit Disposal       Use on Roads or Enrowalls       Other         (Repling)	TORONE AND DESTIMATION:			(Net sequired pri	ar to Division approve.)	
DESTRUCTION OF SEDIMENT OIL BY:       Barning       Pit Disposal       Use on Roads or farwalls       Other         (Boykin)	Destination (Name and Location of treating					
(Baphin)         Location of Destruction         Justification of Destruction         ERTIFICATION: (APPLICATION MAY BB MADE BY EITHER OF THE FOLLOWING)         hereby certify that the information above is true and complete to the best of any knowledge and belief.         Owner DYNEGY: MIDSTREAM SERVICES       Transporter_GANDY_CORPORATION         By	DESTRUCTION OF SEDIMENT OIL BY				C Other	
Leasties of Destruction						
Justification of Destruction         EERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         bereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner DYNEGY: MIDSTREAM SERVICES       Transporter GANDY CORPORATION         By					· · ·	
bereby certify that the information above is true and complete to the best of my knowledge and belief.          Owner DYNEGY MIDSTREAM SERVICES       Transporter_GANDY_CORPORATION         By						
bereby certify that the information above is true and complete to the best of my knowledge and belief.          Owner DYNEGY MIDSTREAM SERVICES       Transporter_GANDY_CORPORATION         By	ERTIFICATION: (APPLICATION MAY)	BE MADE BY EITHER OF T	THE FOLLOWING)	<u></u>		
By	hereby certify that the information above is true and	complete to the best of my know	vicdge and belief.			
Tide       Signature       Rue       Rauk         Date       Tide       BKKP       Date       8-15-03         L CONSERVATION DIVISION       VERBAL BY MARIE       MARIE PETERSUN         woved By       Main       Peterson       Tide GEOLOGICAL / PETROLEUM       Date       AUG 19 2003         COPY OF THIS PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Distribution BY OCD       Santa Fe         COPY OF THIS PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Distribution BY OCD       Santa Fe         COPY OF THIS PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Distribution BY OCD       Santa Fe         COPY OF THIS PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Distribution BY OCD       Santa Fe         COPY OF THIS PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Distribution BY OCD       Santa Fe         COPY OF THIS PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Santa Fe       Santa Fe	Owner DYNEGY MIDSTREAM	SERVICES	Transporter GANDY	CORPORAT	CION	
Date       Tide       BKKP       Date       8-15-03         L CONSERVATION DIVISION       VERBAL BY MARIE       MARIE PETERSUN         woved By       Mail       Peterson       Tide GEOLOGICAL / PETROLEUM       Date       AUG 19 2003         roved By       Mail       Peterson       Tide GEOLOGICAL / PETROLEUM       Date       AUG 19 2003         COPY OF THIS PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Distribution BY OCO       Santa Fe         COPY OF THIS PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Distribution BY OCO       Santa Fe         Scellaneous Hydrocarbons, and must BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR       File       Operator         Scellaneous Hydrocarbons at the treating plant to which it is delivered.       Operator	By		Address BOX 827.		<u>NM 88267</u>	
L CONSERVATION DIVISION VERBAL BY MARIE MARIE MARIE PETERSUN woved By Mile Peterson Title GEOLOGICAL / PETROLEUM TECHNICIAN COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR SCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR SCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. DISTRIBUTION BY OCO SCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. DISTRIBUTION BY OCO DISTRIBUTION BY OCO SCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	tide tide		Signature Lue	man	k	
TECHNICIAN COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR SCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR SCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Dete	. 1	nde BKKP	·	Date 8-15-03	
TECHNICIAN  COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  SCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR  SCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.  Delivered  Delivered  Delivered  Delivered  Distribution by OCD  Santa Fe  File  Operator  Distribution by OCD  Distribution by O	L CONSERVATION DIVISION VER	BAL BY MARIE MADE	RE PETERSUN			
TECHNICIAN COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR SCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR SCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Operator Operator	proved By Marie Letter	sour Title GEOLOGI	CAL / PETROLEUM		UG 192003	
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR SCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR SCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.			ECHNICIAN			
SCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	COPY OF THIS FORM MUST BE ON LOCATION DU	ING TANK CLEANING, REMOV	AL OF SEDIMENT OIL OR			
	SCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK BOTTO	DMS. SEDIMENT OIL OR		File	
				L	[	

District I		te of New Mexico	Form C-1	17 A
1625 N. French Dr., Hobbs, NM \$82 District II	40 Energy Mir	crais and Natural Resources	Revised March I	7, 1999
1301 W. Grand Avenue, Artesia, NM District III		des Division	Submit 5 C	
1000 Rio Brazos Road, Aztec, NM 8	7410	onservation Division South St. Francis Dr.	Appropriate District	
District IV 1220 S. St. Francis Dr., Santa Fe, NN		nta Fe, NM 87505	PERMIT NO. <u>H-262</u>	14
		-	ROCARBONS AND DISPOSAL PERM	n <b>r</b>
	Y_MIDSTREAM_SERVI		689, LOVINGTON, NM	
Lease or Facility NameSA	UNDERS_PLANT	Location	<u>SEC 34. T-14-S. R-</u> U.L Sec Twp Rgc.	<u>33</u> -E
OPERATION TO BE PERF			Miscellaneous Hydrocarbons	
Tank C		******	MIRCHARCOUS I. JAZ COLLOGIA	
Operator or Owner Rep	presentative authorizing work	JAMES KING		
- Date Work to be Perfor		8-8-03		
TANK CLEANING	DATA Tank Number	Volume		
	Tank Type		Below Load Line	
SEDIMENT OIL O	R MISCELLANEOUS HYDR	ROCARBON DATA	09101112	13
Sediment Oil from:	🗐 Pit 🔲 Celler 🗌 Od	ber		
MISCELLANEOUS	OIL			
Tank Bottoms From:		de Terminal 🔲 Refinery		Alla Alla
Catchings From:	Gasoline Plant 🔲 Gathering Lines	Salt Water Disposal System		20
0	Pipeline Break Oil or Spill			8
—	•			
•Other (Emilain)	HAULED SLO	POIL FROM PLANT	1 KC	
*Other (Explain)	HAULED SLO	POIL FROM PLANT		
			ohume of good oil 79 BSRIJ Bb	 [e.
VOLUME AND DESTINATIO	N: Estimated Volume	80 Bbis. Field test w	(Not sequired prior to Division approval)	 Is.
VOLUME AND DESTINATIO	N: Estimated Volume		(Not required prior to Division approval)	 Is. 
OLUME AND DESTINATIO	N: Estimated Volume	80 Bbls. Field test w GANDY PLANT WM-1- R-35-E	(Not required prior to Division approval) 025	 Is. 
VOLUME AND DESTINATIO	N: Estimated Volume	80 Bbls. Field test w GANDY PLANT WM-1- R-35-E	(Not required prior to Division approval)	 le. 
OLUME AND DESTINATIO	N: Estimated Volume	80 Bbls. Field test w GANDY PLANT WM-1- R-35-E	(Not required prior to Division approval) 025	 [6. 
VOLUME AND DESTINATIO Destination (Name and Loc DESTRUCTION OF SEDIMEN	N: Estimated Volume	80 Bbls. Field test w GANDY PLANT WM-1- R-35-E	(Not required prior to Division approval) 025	 ls.  
VOLUME AND DESTINATIO Destination (Name and Loc DESTRUCTION OF SEDIMEN (Explain)	N: Estimated Volume	80 Bbls. Field test w GANDY PLANT WM-1- R-35-E	(Not required prior to Division approval) 025	 <b>Le.</b>   
VOLUME AND DESTINATIO Destination (Name and Loc DESTRUCTION OF SEDIMEN (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICAT	N: Estimated Volume	80Bbls. Field test w <u>GANDY PLANT WM-1-</u> <u>R-35-E</u> [] Pit Disposal [] Use on F HER OF THE FOLLOWING)	(Not required prior to Division approval) 025	
VOLUME AND DESTINATIO Destination (Name and Loc DESTRUCTION OF SEDIMEN (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICAT bereby certify that the information ab	N: Estimated Volume	80Bbls. Field test w GANDY PLANT WM-1- R-35-E Pit Disposal Use on I HER OF THE FOLLOWING) of my knowledge and belief.	(Not required prior to Division approval) 025 Roads or firewalls Dother	 la.  
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VOLUME AND DESTINATIO Destination (Name and Loc DESTRUCTION OF SEDIMEN (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICAT bereby certify that the information ab Owner_DYNEGY_M By Title Date L CONSERVATION DIVISIO	N: Estimated Volume	80Bbls. Field test w GANDY PLANT WM-1- R-35-E Pit Disposal Use on I HER OF THE FOLLOWING) of my knowledge and belief. Transporter GANDY Address BOX 827 Signature A ME Title_BKKP ARIEMARIE PETERSON GEOLOGICAL / PETROLE	Otor sequined prior to Division approves) O25 Roads or firewalls Other CORPORATION TATUM, NM 88267 	
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District I 1625 N. Franch Dr., Hobby, NM 88240 District 8		lew Mexico nd Natural Resources	Form C- Revised March	
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rin Brazos Rond, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South S	ntion Division St. Francis Dr. NM 87505	Submit 5 C Appropriate Diarie PERMIT NO. <u>H - 262</u>	Office
TANK CLEAKING, SEDIMENT OIL REL	KOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	XARBONS AND DISPOSAL PERM	π
	TREAM SERVICES			188260
Lease or Facility NameVADA_PLA	NT	Location_S	EC 26, T-10-S, R-3 U.L Soc Twa - Rea	<u>3-</u> E
OPERATION TO BE PERFORMED:	Sediment Öil Removal	XXX Transportation of Mi	iscellancous Hydrocarbons	
- Operator of Owner Representative a	uthorizing work	MIKE MERONEY		
		8-12-03.		
TANK CLEANING DATA	Tank Number	Volume	•	<b>.</b>
SEDIMENT OIL OR MISCEL	Tesk Type LANEOUS HYDROCARBO		ow Losd Line	2 13 12 15
Sofiment Oil from: 🗍 Fit	Cottar C Octor	1 F		A 15 7
Catchings Pross:  Casoline Piest Catchings Pross: Catchin	HAULED SLOP OI	Vener Disponsi System XX	O	AUG 2003
DEUME AND DESTINATION: Estin		Q	s of good of 7% BS&W Bble. Not repaired prior to Division approved	•
Destination (Finns and Location of treating p		PLANT WM-1-(	)25	
STRUCTION OF SEDIMENT OIL BY	SEC 11. T-10-S.	R-35-E Isposal 🔲 Use on Roads	er formile 🗍 Other	
(Robb)				
Lecetion of Dostruction			· · · ·	
Justification of Destruction	•	۰. ۱	•••	
DY cortify that the information above is true and co Owner DYNEGY MIDSTREAM	mplete to the best of any knowle	dge and belief.	PORATION	:
by	A4	and BOX 827.	TATUM, NM 88267	
Tide	Sig	mare fue	Mank	
Dute	Tid	BKKP	Date 8-15-03	
OF THIS FORM MUST BE ON LOCATION DURIN LANEOUS HYDROCARBONS AND MUST BE PRI LANEOUS HYDROCARBONS AT THE TREATING	Tide <u>GEOLOGI(</u> TE G TANK CLEANING, REMOVAL SSENTED WITH TANK BOTTOM	S. SEDDMENT OIL OR	De AUG 192003 DISTRIBUTION BY OCD Same Fe File Operator Transporter (2)	

District   1625 N.   District	French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resou	Form C-117 A Revised March 17, 1999
	Grand Avenue, Artesia, NM 88210		Submit 5 Copies to
1000 Ria	Brazos Road, Aztoc, NM 87410	Oil Conservation Division 1220 South St. Francis Dr.	Appropriate District Office
District F 1220 S. S	v St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H - 26233</u>
TAN	IK CLEANING, SEDIMENT OIL RE	EMOVAL, TRANSPORTATION OF MISCELLANEOU	
	or Owner <u>EVEROUEST</u> EN		.0. BOX 10079, MIDLAND, TX 7
Lease or I	Facility Name RANGER LA		ocation <u>Sec 26, T 12.5, R 34</u> E U.L Sec Twp Rge.
OPERA	TION TO BE PERFORMED		ation of Miscellaneous Hydrocarbons
	Operator or Owner Representativ	e authorizing work TERRY DUFFY	
······································	-Date Work to be Performed	8/19/03	······
	TANK CLEANING DATA	Tank Number	Volume
2 :		······································	Volume Below Load Line
		ELLANEOUS HYDROCARBON DATA	
	Sediment Oil from:	'it 📋 Cellar 🛄 Other	
	MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🔲 Crude Terminal 🔲 Refinery	Other*
	Catchings From: 🔲 Gasoline F	Mant 🔲 Gathering Lines 📋 Salt Water Disposal Syn	stem 🔲 Other*
	Pipeline B	reak Oil or Spill	
VOLUMI	Pipeline B     *Other (Explain)		eld test volume of good oil <u>60% bsw</u> Bbls. (Not required prior to Division approval)
	*Other (Explain)	Estimated Volume <u>390</u> Bbls. Fie rating plant or other facility <u>GANDY PLANT W</u> 11. T-10-S, R-35-E	(Not required prior to Division approval)
	*Other (Explain) <u>E AND DESTINATION:</u> Destination (Name and Location of tro <u>SEC</u>	Estimated Volume <u>390</u> Bbls. Fic rating plant or other facility <u>GANDY PLANT W</u> 11. T-10-S, R-35-E	(Not required prior to Division approval) M-1-025
	*Other (Explain) E AND DESTINATION: Destination (Name and Location of tro SEC CTION OF SEDIMENT OIL )	Estimated Volume <u>390</u> Bbls. Fic rating plant or other facility <u>GANDY PLANT W</u> 11. T-10-S, R-35-E	(Not required prior to Division approval) M-1-025
	*Other (Explain) E AND DESTINATION: Destination (Name and Location of tra- SEC. CTION OF SEDIMENT OIL ) (Explain)	Estimated Volume <u>390</u> Bbls. Fic rating plant or other facility <u>GANDY PLANT W</u> 11. T-10-S, R-35-E	(Not required prior to Division approval) M-1-025
DESTRU( ERTIFIC	*Other (Explain) E AND DESTINATION: Destination (Name and Location of tro- SEC CTION OF SEDIMENT OIL ) (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MA	Estimated Volume <u>390</u> Bbls. Fie rating plant or other facility) <u>GANDY PLANT W</u> <u>11, T-10-S, R-35-E</u> <u>BY:</u> <u>Burning</u> Pit Disposal <u></u> AY BE MADE BY EITHER OF THE FOLLOW we and complete to the best of my knowledge and belief	(Not required prior to Division approval) /M-1-025 Use on Roads or firewalls Other /ING)
DESTRU	*Other (Explain) E AND DESTINATION: Destination (Name and Location of tro- SEC CTION OF SEDIMENT OIL ) (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MA	Estimated Volume <u>390</u> Bbls. Fie rating plant or other facility) <u>GANDY PLANT W</u> <u>11. T-10-S, R-35-E</u> <u>BY:</u> Burning Pit Disposal [] AY BE MADE BY EITHER OF THE FOLLOW	(Not required prior to Division approval) /M-1-025 Use on Roads or firewalls Other /ING)
<u>estru</u> ertifi	*Other (Explain) E AND DESTINATION: Destination (Name and Location of tre 	Estimated Volume <u>390</u> Bbls. Fie rating plant or other facility) <u>GANDY PLANT W</u> <u>11, T-10-S, R-35-E</u> <u>BY:</u> <u>Burning</u> Pit Disposal <u></u> AY BE MADE BY EITHER OF THE FOLLOW we and complete to the best of my knowledge and belief	(Not required prior to Division approval) /M-1-025 Use on Roads or firewalls Other /ING) sf. NDY CORPORATION
DESTRU( ERTIFI(	*Other (Explain) E AND DESTINATION: Destination (Name and Location of tra- SEC. CTION OF SEDIMENT OIL ) (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION ML tify that the information above is tru Owner	Estimated Volume <u>390</u> Bbls. Fie rating plant or other facility) <u>GANDY PLANT W</u> <u>11, T-10-S, R-35-E</u> <u>BY:</u> <u>Burning</u> Pit Disposal <u></u> AY BE MADE BY EITHER OF THE FOLLOW is and complete to the best of my knowledge and belie <u>Transporter GA</u>	(Not required prior to Division approval) M-1-025 Use on Roads or firewalls Other (ING) st. NDY CORPORATION 827, TATUM, NM 88267 >
DESTRU	*Other (Explain) E AND DESTINATION: Destination (Name and Location of tra- SEC. CTION OF SEDIMENT OIL I (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MA lify that the information above is tru Owner By	Estimated Volume <u>390</u> Bbls. Fie rating plant or other facility) <u>GANDY PLANT W</u> <u>11, T-10-S, R-35-E</u> <u>BY:</u> <u>Burning</u> Pit Disposal <u></u> AY BE MADE BY EITHER OF THE FOLLOW te and complete to the best of my knowledge and belie <u>Transporter GA</u> Address <u>BOX</u>	(Not required prior to Division approval) /M-1-025 Use on Roads or firewalls Other /ING) sf. NDY CORPORATION
DESTRU CERTIFIC hereby cert	*Other (Explain)      E AND DESTINATION:      Destination (Name and Location of tra	Estimated Volume <u>390</u> Bbls. Fie rating plant or other facility) <u>GANDY PLANT W</u> <u>11. T-10-S, R-35-E</u> <u>BY:</u> Burning Pit Disposal AY BE MADE BY EITHER OF THE FOLLOW is and complete to the best of my knowledge and belie Transporter <u>GA</u> Address <u>BOX</u> Signature <u>T</u> Title <u>BKKP</u>	(Not required prior to Division approval) M-1-025 Use on Roads or firewalls Other /ING) st. NDY CORPORATION 827, TATUM, NM 88267 Date 8/19/03
DESTRU ERTIFIC hereby cert	*Other (Explain) E AND DESTINATION: Destination (Name and Location of tro SEC CTION OF SEDIMENT OIL I (Explain) Location of Destruction Justification of Destruction Deste Deste SERVA/TION DIVISION	Estimated Volume <u>390</u> Bbls. Fie rating plant or other facility) <u>GANDY PLANT W</u> <u>11. T-10-S, R-35-E</u> <u>BY:</u> <u>Burning</u> Pit Disposal <u></u> AY BE MADE BY EITHER OF THE FOLLOW we and complete to the best of my knowledge and belie <u>Transporter GA</u> Address <u>BOX</u> Signature	(Not required prior to Division approval) M-1-025 Use on Roads or firewalls Other (ING) st. NDY CORPORATION 827, TATUM, NM 88267 Date 8/19/03 TROLFUM Date 8/2/03
DESTRU CERTIFIC hereby cert	*Other (Explain) E AND DESTINATION: Destination (Name and Location of try SEC. CTION OF SEDIMENT OIL) (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION Multify that the information above is tru Owner By Title Date SERVATION DIVISION Multify Multifield Comparison of the second	Estimated Volume 390 Bbls. Fie rating plant or other facility) GANDY PLANT W 11. T-10-S, R-35-E BY: Burning Pit Disposal AY BE MADE BY EITHER OF THE FOLLOW we and complete to the best of my knowledge and belie Transporter GA Address BOX Signature T Title BKKP GEOLOGICAL / PE Title TECHNICH	(Not required prior to Division approval) M-1-025 Use on Roads or firewalls $\Box$ Other (ING) st. NDY CORPORATION 827, TATUM, NM 88267 Date 8/19/03 TROLEUM Date 8/21/03 DISTRIBUTION BY OCD
DESTRUM TERTIFIC hereby cert PIL CONS pproved By A COPY OF discellan	*Other (Explain) E AND DESTINATION: Destination (Name and Location of tra- SEC. CTION OF SEDIMENT OIL) (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MA iffy that the information above is tru Owner By Title Date SERVATION DIVISION AMAON MUST BE ON LOCATION IEQUIS HYDROCARBONS, AND MUST EQUIS HYDROCARBONS, AND MUST E	Estimated Volume <u>390</u> Bbls. Fie rating plant or other facility) GANDY PLANT W 11, T-10-S, R-35-E BY: Burning Pit Disposal AY BE MADE BY EITHER OF THE FOLLOW as and complete to the best of my knowledge and belie Transporter GA Address BOX Signature T Title BKKP CEOLOGICAL / PE Title TECHNICH ST BE PRESENTED WITH TANK BOTTOMS. SEDIMEN	(Not required prior to Division approval) M-1-025 Use on Roads or firewalls $\Box$ Other (ING) st. NDY CORPORATION 827, TATUM, NM 88267 Date 8/19/03 TROLEUM Date 8/2/03 DISTRIBUTION BY OCD ENT OIL OR
DESTRUM TERTIFIC hereby cert PIL CONS pproved By A COPY OF discellan	*Other (Explain) E AND DESTINATION: Destination (Name and Location of tra- SEC. CTION OF SEDIMENT OIL) (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MA iffy that the information above is tru Owner By Title Date SERVATION DIVISION AMAON MUST BE ON LOCATION IEQUIS HYDROCARBONS, AND MUST EQUIS HYDROCARBONS, AND MUST E	Estimated Volume <u>390</u> Bbls. Fie rating plant or other facility) GANDY PLANT W 11. T-10-S, R-35-E BY: Burning Pit Disposal AY BE MADE BY EITHER OF THE FOLLOW AY BE MADE BY EITHER OF THE FOLLOW ac and complete to the best of my knowledge and belie Transporter GA Address BOX Signature T Title BKKP GEOLOGICAL / PE Title TECHNICH	(Not required prior to Division approval) M-1-025 Use on Roads or firewalls Other /ING) sf. NDY CORPORATION 827, TATUM, NM 88267 Date 8/19/03 TROLEUM Date 8/19/03 Distribution by och Santa Fe
DESTRUC CERTIFIC hereby cert PIL CONS pproved By A COPY OF discellan	*Other (Explain) E AND DESTINATION: Destination (Name and Location of tra- SEC. CTION OF SEDIMENT OIL) (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MA iffy that the information above is tru Owner By Title Date SERVATION DIVISION AMAON MUST BE ON LOCATION IEQUIS HYDROCARBONS, AND MUST EQUIS HYDROCARBONS, AND MUST E	Estimated Volume <u>390</u> Bbls. Fie rating plant or other facility) GANDY PLANT W 11, T-10-S, R-35-E BY: Burning Pit Disposal AY BE MADE BY EITHER OF THE FOLLOW as and complete to the best of my knowledge and belie Transporter GA Address BOX Signature T Title BKKP CEOLOGICAL / PE Title TECHNICH ST BE PRESENTED WITH TANK BOTTOMS. SEDIMEN	(Not required prior to Division approval) M-1-025 Use on Roads or firewalls $\Box$ Other (ING) of $M$ NDY CORPORATION 827, TATUM, NM 88267 Detc $8/19/03$ TROLFUM Date $8/21/03$ CTROLFUM Date $8/21/03$ ENT OIL OR $T$ Santa Fe NT OIL OR $T$ Santa Fe

Dianict I [625 N. Franch Dr., Hobba, NM 88240		ew Mexico d Natural Resources		Form C-117 A Revised March 17, 1999	
District #	Energy Minerits in				
1301 W. Grand Avanue, Artesia, NM \$8210 District III	Oil Conservat	tion Division	Ap	Submit S Copics to propriate District Office	
1000 Rio Bruzos Rosd, Aztoc, NM 87410 District IV	1220 South St		proversio L	1-26232	
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fc, N	IM 87505	PERMIT NO.		
TANK CLEANING, SEXWENT OIL REM					260
Operator or Owner DYNEGY MIDS	TREAM SERVICES	Address_BOX_16		TON, NM 88	200
Lease or Facility NameVADA_PLA	<u>NT</u>	Location S	EC 26, T-10 UL-Soc-Twp	<u>-S. R-33-E</u>	
OPERATION TO BE PERFORMED:	Sediment Öil Removal	XXX Transportation of Mi	scellancous Hydrocarb	200	
- Operator of Owner Representative au	nborizing workMIK	E MERONEY	·····		
	Teak Number	Volume	•		
· · · ·		Volumo Dol	w Lord Line		•
SEDIMENT OIL OR MISCELL	Tenk Type ANEOUS HYDROCARBO				•. : •
•	Cottar [] Other	•		: • .	
MISCELLANFOUS OIL Task Bettome Prost:	e Station 📋 Crude Terminal	C Referry	Other*		
	Cathering Lines C Sale W	alor Disponet Syncal A.K.	Other <sup>e</sup>	×.	
Dipoline Break O	-			•	
*Other (Replain)	HAULED SLOP OIL	FROM PLANT	·····	·	
	atod Volume 570	Bble. Field test volume	Second all 87	Bble	
		0	of good oil <u>8%</u> Intropeirod prine to Division		
Destination (Finne and Location of tracing p	interetor facility GANDY	PLANT WM-1-0	25		
	SEC 11, T-10-S.				
TRUCTION OF SEDIMENT OIL BY:	🗋 Barning 🚺 Pit Di	pocal 📋 Uet ca Roeds (	e formalis 🔲 Od	bar	
(Eqil)		······	•	·····	
Location of Dostruction		······································	•	•••••	
Intifaction of Destruction	•			• • • •	
IFICATION: (APPLICATION MAY BE y contify that the information above is true and co					
Owner DYNEGY MIDSTREAM	SERVICES	GANDY COR	PORATION	•	
	·	•	TATUM, NM	88267	
		+ (1		00201	
	Sip		8/19	/03	
	Tide	ВККР	Detc 0/13		
INSERVATION DIVISION	$\Lambda$	· · ·	,	1	
By Sharon Mucha	GEOLOGI	CAL / PETROLEUM	Date 8/21	03	
	1	ECHNICIAN			
OF THIS FORM MUST BE ON LOCATION DURING	TANK CLEANING, REMOVAL (	OF SEDMENT OIL OR	Santa Fe	81000	
ANEOUS HYDROCARBONS, AND MUST BE PRE ANEOUS HYDROCARBONS AT THE TREATING	SENTED WITH TANK BOTTOMS	SEDIMENT OIL OR	File		
			Operator		
			Орстион Тазакропся	(2)	
				(2)	
				(2)	
				(1)	

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District I				
	Stat	te of New Mexico	Form C-117 A	
1625 N. Freach Dr., Hobbs, NM 88240 District II	Energy Min	erals and Natural Resources	Revised March 17, 1999	
1301 W. Grand Avenue, Artesia, NM 88210 District III	<b></b>		Submit 5 Copies to	
1000 Rio Brazos Road, Aztec, NM 87410	•	onservation Division	Appropriate District Office	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		South St. Francis Dr. Ita Fe, NM 87505	PERMIT NO. <u>H - 26231</u>	
TANK CLEANING, SEDIMENT OIL R	EMOVAL, TRANSPORT	·	ROCARBONS AND DISPOSAL PERMIT	
Operator or Owner PURVIS OPER.	ATING CO.	Address P.O.	BOX 11006, Midland, TX	79 8
Lease or Facility NameHOUSTON	# 1-A	Location	Sec 19, T12, R 38E	C
OPERATION TO BE PERFORMEI				
Tank Cleaning	Sediment Oil Re	moval X Transportation of	f Miscellancous Hydrocarbons	
Operator or Owner Representativ	ve authorizing work	CLINTON HOUSTON		
Date Work to be Performed		· · ·		•••
TANK CLEANING DATA	Tank Number	Volume	<b></b>	
	Tank Type	Volume	e Below Load Line	
SEDIMENT OIL OR MISC		OCARBON DATA		
Sediment Oil from:	Pit 🚺 Cellar 🔲 Od	ber		
MISCELLANEOUS OIL	Pipeline Station	de Terminal 🔲 Refinery	Other*	
	• •	s 🔲 Salt Water Disposal System		
	Break Oil or Spill	· · · · · · · · · · · · · · · · · · ·		
	-	OP OIL FROM DISPO	SAL	
*Other (Explain)				
	Estimated Volume 18	5 Bbls. Field test	volume of good oi <u>8% bsw</u> Bbls.	
VOLUME AND DESTINATION:	Compared Annue TO			
			(Not required prior to Division approval)	
	reating plant or other facility)	GANDY PLANT WM-1	(Not required prior to Division approval)	
Destination (Name and Location of a	reating plant or other facility)	GANDY PLANT WM-1 R-35-E	(Not required prior to Division approval) -025	
Destination (Name and Location of the SEC	reating plant or other facility)	GANDY PLANT WM-1 R-35-E	(Not required prior to Division approval)	
Destination (Name and Location of the SEC SEC DESTRUCTION OF SEDIMENT OIL (Explain)	reating plant or other facility)	GANDY PLANT WM-1 R-35-E	(Not required prior to Division approval) -025	
Destination (Name and Location of the SEC	reating plant or other facility)	GANDY PLANT WM-1 R-35-E	(Not required prior to Division approval) -025	
Destination (Name and Location of ta SEC DESTRUCTION OF SEDIMENT OIL (Explain)	reating plant or other facility)	GANDY PLANT WM-1 R-35-E	(Not required prior to Division approval) -025	
Destination (Name and Location of the SEC DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION M	T-10-S,         BY:       Burning         AY BE MADE BY EF	GANDY PLANT WM-1 R-35-E Pit Disposal Use on THER OF THE FOLLOWING)	(Not required prior to Division approval) -025	
Destination (Name and Location of the SEC DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION M	T-10-S,         BY:       Burning         AY BE MADE BY EF	GANDY PLANT WM-1 R-35-E Pit Disposal Use on THER OF THE FOLLOWING) at of my knowledge and belief.	(Not required prior to Division approval) -025 Roads or firewalls Dthor	
Destination (Name and Location of the SEC DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION M	T-10-S,         BY:       Burning         AY BE MADE BY EF	GANDY PLANT WM-1 R-35-E Pit Disposal Use on THER OF THE FOLLOWING) pt of my knowledge and belief. Transporter GANDY	(Not required prior to Division approval) -025 Roads or firewalls D Other CORPORATION	
Destination (Name and Location of the SEC DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION M I hereby certify that the information above is tr Owner	T-10-S,         BY:       Burning         AY BE MADE BY EF	GANDY PLANT WM-1 R-35-E Pit Disposal Use on THER OF THE FOLLOWING) to f my knowledge and belief. Transporter GANDY	(Not required prior to Division approval) -025 Roads or firewalls D Other CORPORATION	
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Destination (Name and Location of the SEC DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION M I hereby certify that the information above is tr Owner By	Il. T-10-S.         BY:       Burning         AY BE MADE BY EF         ue and complete to the bes	GANDY PLANT WM-1 R-35-E Pit Disposal Use on THER OF THE FOLLOWING) pt of my knowledge and belief. Transporter GANDY Address BOX 827	(Not required prior to Division approval) -025 Roads or firewalls D Other CORPORATION	
Destination (Name and Location of the SEC DESTRUCTION OF SEDIMENT OIL (Explain)	Il. T-10-S.         BY:       Burning         AY BE MADE BY EF         uc and complete to the bes	GANDY PLANT WM-1 R-35-E Pit Disposal Use on THER OF THE FOLLOWING) at of my knowledge and belief. Transporter GANDY Address BOX 827 Signature	(Not required prior to Division approval) -025 Roads or firewalls  Other CORPORATION 7, TATUM, NM 88267 CORPORATION	
Destination (Name and Location of the SEC DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION M I hereby certify that the information above is the Owner By Title Date OIL CONSERVATION DIVISION	reating plant or other facility)         11, T-10-S,         BY;       Burning         AY BE MADE BY EF         ue and complete to the bes         VERBA	GANDY PLANT WM-1 R-35-E Pit Disposal Use on THER OF THE FOLLOWING) at of my knowledge and belief. Transporter GANDY Address BOX 827 Signature TSC Title_BKKP L BY MARIE	(Not required prior to Division approval) -025 Roads or firewalls [] Other CORPORATION 7, TATUM, NM 88267 Date 8/18/03	
Destination (Name and Location of the SEC DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION M I hereby certify that the information above is the Owner By Title Date OIL CONSERVATION DIVISION	reating plant or other facility)         11, T-10-S,         BY;       Burning         AY BE MADE BY EF         ue and complete to the bes         VERBA	GANDY PLANT WM-1 R-35-E Pit Disposal Use on THER OF THE FOLLOWING) at of my knowledge and belief. Transporter GANDY Address BOX 827 Signature TSC Title_BKKP L BY MARIE	(Not required prior to Division approval) -025 Roads or firewalls D Other CORPORATION 7, TATUM, NM 88267 Date 8/18/03 IM Date 8/21/03	
Destination (Name and Location of the SEC DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION M I hereby certify that the information above is tr Owner By Title Date OIL CONSERVATION DIVISION Approved By	Testing plant or other facility)         11.       T-10-S.         BY:       Burning         AY BE MADE BY EF         ue and complete to the bes         VERBA         Title	GANDY PLANT WM-1 R-35-E Pit Disposal Use on THER OF THE FOLLOWING) at of my knowledge and belief. Transporter GANDY Address BOX 827 Signature TOC Title_BKKP L BY MARIE GEOLOGICAL / PETROLEL TECHNICIAN	(Not required prior to Division approval) -025 Roads or firewalls D Other CORPORATION 7. TATUM, NM 88267 Date 8/18/03 IM Date 8/21/03 Distribution By OCD	
Destination (Name and Location of the SEC DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION M I hereby certify that the information above is tr Owner By Title Date OIL CONSERVATION DIVISION Approved By Acopy of this form MUST BE ON LOCATH MISCELLANEOUS HYDROCARBONS, AND MU	Il. T-10-S.         BY:       Burning         AY BE MADE BY EF         ue and complete to the bes         VERBA         Title         ON DURING TANK CLEAD	GANDY PLANT WM-1 R-35-E Pit Disposal Use on THER OF THE FOLLOWING) at of my knowledge and belief. Transporter GANDY Address BOX 827 Signature TSC Title_BKKP IL BY MARIE GEOLOGICAL / PETROLEL TECHNICIAN WING, REMOVAL OF SEDIMENT OIL	(Not required prior to Division approval) -025 Roads or firewalls Dother CORPORATION 7. TATUM, NM 88267 Date 8/18/03 IM Date 8/21/03 Distribution By OCD COR	
Destination (Name and Location of the SEC DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION M I hereby certify that the information above is the Owner By Title Date OIL CONSERVATION DIVISION Approved By A COPY OF THIS FORM MUST BE ON LOCATH	Il. T-10-S.         BY:       Burning         AY BE MADE BY EF         ue and complete to the bes         VERBA         Title         ON DURING TANK CLEAD	GANDY PLANT WM-1 R-35-E Pit Disposal Use on THER OF THE FOLLOWING) at of my knowledge and belief. Transporter GANDY Address BOX 827 Signature TSC Title_BKKP IL BY MARIE GEOLOGICAL / PETROLEL TECHNICIAN WING, REMOVAL OF SEDIMENT OIL	(Not required prior to Division approval) -025 Roads or firewalls Other CORPORATION 7. TATUM, NM 88267 Date 8/18/03 IM Date 8/2/03 Date 8/2/03 Date 8/2/03	

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	ate of New Mexico nerals and Natural Resources	Form C-117 A Revised March 17, 1999
	Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 1220	South St. Francis Dr. Inta Fe, NM 87505	PERMIT NO. <u>H-26252</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPOR		
Operator or Owner DYNEGY MIDSTREAM SERVI		
Lease or Facility NameKING BOOSTER	Location SE(	<u>C 35, T-13-S, R-36-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	man -	cilancous Hydrocarbons
Operator or Owner Representative authorizing work	MIKE MERONEY	
Date Work to be Performed	8-25-03	
TANK CLEANING DATA Tank Number	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYD	Volume Belo ROCARBON DATA	w Load Line
Sofiment Oil from: Pit Cellar C	khar	
MISCELLANEOUS OIL. Tank Bottoms Prom: Dipeline Station C	ude Terminal 🔲 Refinery 📑	Other SEP 2003
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lin	es 🚺 Salt Water Disposal System	Notice h- Hobbs
Pipeline Break Oil or Spill		
*Other (Explain) HAUIEI	SLOP OIL FROM BOOST	ER CE ESILO
VOLUME AND DESTINATION: Estimated Volume 1		s of good oil <u>48% BS&amp;W</u> Bbls. Not sequired prior to Division approval) 25
Destination (Name and Location of treating plant or other facility SEC 11. T-1	0-S. R-35-E	<u> </u>
DESTRUCTION OF SEDIMENT OIL BY:		or firewalls Other
(Explain)		·
Location of Destruction		
Justification of Destruction		
<b>CERTIFICATION:</b> (APPLICATION MAY BE MADE BY EI I hereby certify that the information above is true and complete to the be		· · · ·
OWDOC DYNEGY MIDSTREAM SERVIC	CES Transporter GANDY COF	PORATION
By	Address BOX/ 827.	
Title	Signature Lue	Mark
Date	Title BKKP	Date 8-29-03
OIL CONSERVATION DEVISION VERBAL BY LI		SEP 0 4 2003
Approved By Marie Leterson Title	GEOLOGICAL / PETROLEUM	Date
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEAN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH		
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WH		File Operator
		Transporter (2)

•				
District I 1625 N. French Dr., Hobbs, NM 88240 District (I		New Mexico and Natural Resources		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$8210 District []]	Oil Consen	vation Division		Submit 5 Copies to ppropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	••••	St. Francis Dr.		
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe	, NM 87505	PERMIT NO.	4-26253
TANK CLEANING, SEDIMENT OIL REI	HOVAL, TRANSPORTATION	OF MISCELLANEOUS HYDR	OCARBONS AND D	SPOSAL PERMIT
Operator or OwnerDYNEGY_MIDS	TREAM SERVICES	Address_BOX_16		TON, NM 882
Lease or Facility NameSAUNDERS	PLANT	Location	<u>SEC 34, T-</u> U.LSecT	<u>4-S, R-33</u> -E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXXXTransportation of N	fiscellancous Hydroca	rbons
Operator or Owner Representative	authorizing work	RODNEY FLEMM	IONS	
Date Work to be Performed		8-26-03		•
TANK CLEANING DATA	Tank Number	Volume		
· · · · · · · · · · · · · · · · · · ·	Tank Type		elow Load Line	
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCAP	RBON DATA		
Sodiment Oil from:	Cellar 🚺 Other		*	-0
MISCELLANEOUS OIL Tank Bottoms Prom: D Pip	cline Station 📋 Crude Termi	inal 🔲 Refinery	Ciber•	P Who ED
Catchings From: 🔲 Gasoline Pla	nt 🔲 Gathering Lines 📋 🗄	Salt Water Disposal System	C Obor*	4000
C Pipeline Brea	ak Oil or Spill			<b>U</b>
*Other (Explain)	HAULED SLOP OI	L FROM PLANT		
VOLUME AND DESTINATION: E Destination (Name and Location of trast SEC_1 DESTRUCTION OF SEDIMENT OIL B	1, T-10-S, R-3	DY PLANT WM-1-0 5-E	Not reprind prior to Dh	ision approvel)
(Brolein)				
. Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a Owner_DYNEGY_MIDSTRE	nd complete to the best of my i	DF THE FOLLOWING) knowledge and belief. Transporter GANDY C	ORPORATION	
By		Address BOX 827,	TATUM, NM	88267
Tide	· · · · · · · · · · · · · · · · · · ·	Signature_Lue	Mauk	•
Date	· · · · · · · · · · · · · · · · · · ·	TitleBKKP	Detc	8-29-03
OIL CONSERVATION DIVISION	VERBAL BY LINDA	MARIE PETERSON OGICAL / PETROLEU	M Bate SE	<sup>D</sup> 0 4 2003
		TECHNICIAN		UTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION I				na Fe
MISCELLANEOUS HYDROCARBONS, AND MUST I MISCELLANEOUS HYDROCARBONS AT THE TRE/			Fik	
				nsporter (2)

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District 1 1625 N. Franch Dr., Hobbe, NM 88240	Energy Minerals and Natural Resources	Revised March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM \$3210		Submit 5 Copies to
District III 1000 Ris Brunes Reed, Axtec, NM 87410	Oil Conservation Division 1220 South St. Francis Dr.	Appropriese District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fc, NM 87505	PERMIT NO. 17-26256
TAXK CLEAKING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTRE		
TOWNSEND BO	OSTER Location	SEC 9, T-16-S, R-35-E
Lease or Facility Name	· · ·	U.L Soc Twp Rec.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XX Transportation of M	iscellancous Hydrocarbons
Operator or Owner Representative suthori	ting workJAMES_KIN(	<u> </u>
Date Work to be Performed	8-26-03	· · · · · · · · · · · · · · · · · · ·
	Number Volume	
Tenl	Type Volume Be	low Load Line
SEDIMENT OIL OR MISCELLAN	OUS HYDROCARBON DATA	
Sodiment Oil from: 👘 🚺 Pit 🔲 🤇	Coller 🖸 Other	
MISCELLANEOUS OIL		and the second sec
······		Other
Cotchings Prom: [] Gesoline Plant []	Osthering Lines [] Salt Water Disposel Systems X.	Other I have been and the
Dipeline Break Oil or a	•	
*Other (Explain)HA	ULED SLOP OIL FROM BOOSTER	
	186	1/9 BCB11-
VOLUME AND DESTINATION: Estimated		e of good oil 14% BS&W Bble
Destination (Name and Location of treating plant o		
	SEC 11, T-10-S, R-35-	-8
DESTRUCTION OF SEDIMENT OIL BY:	🗌 Barning 📋 Pit Disposal 🚺 Use on Rosda	or firewalls 🔲 Other
		·
Judification of Destruction		
ERTIFICATION: (APPLICATION MAY BE MA creby certify that the information above is true and comple	DE BY EITHER OF THE FOLLOWING)	· ·
Ome DYNEGY MIDSTREAM SEI		RPORATION
······································	Address BOX 827.	TATUM. NM 88267
Tide	Simore Lue 7	n ruk
Dete	Tide_BKKP	Dute8-29-03
CONSERVATION DIVISION VERBAL B	YLINDA	
oved By Marie Peterson.	MARIE PETERSO. Tide_ GEOLOGICAL / PETROLEUIVI	SEP 0 4 2003
	TECHNICIAN	Date
OPY OF THIS FORM MUST BE ON LOCATION DURING TA	NK CLEANING, REMOVAL OF SEDMENT OIL OF	DISTRIBUTION BY OCD
CELLANEOUS HYDROCARBONS, AND MUST BE PRESEN CELLANEOUS HYDROCARBONS AT THE TREATING PLA	TED WITH TANK BOTTOMS SEDDJENT OU OF	File
		Operator
		Transporter (2)
		· · ·

•	•	
District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM \$7410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. SL Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr.	PERMIT NO. H-26262
	Santa Fe, NM 87505	· · · · · · · · · · · · · · · · · · ·
TANK CLEANING, SEDIMENT OIL REMOVA	IL, TRANSPORTATION OF MISCELLANEOUS HYD	PROCARBONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDSTR	EAM_SERVICESAddress_BOX_1	689, LOVINGTON, NM 88
Lease or Facility NameSAUNDERS_P1	LANT Location	<u>SEC 34. T-14-S. R-33-I</u> U.L Soc Twp Rgc.
OPERATION TO BE PERFORMED:		Miscellancous Hydrocarbons
Operator or Owner Representative autho	rizing workRODNEY_FLEMMO	NS
Date Work to be Performed	8-27-03	
TANK CLEANING DATA T	nk Number Volume	
		Below Load Line
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON DATA	
Sediment Oil from:	Cellar 🔲 Other	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline S		
Catchings Prom: 🔲 Gasoline Plant 🛛	Gathering Lines 🔲 Salt Water Disposal System	Other*
Dipeline Break Oil	or Spill	
•Other (Explain)HA	ULED SLOP OIL FROM PLANT	·/····
	ted Volume <u>180</u> Bbls. Field test v at or other facility) <u>GANDY PLANT WM-1-</u> T-10-S, R-35-E	olume of good oil <u>5% BS&amp;W</u> Bbis. (Not required prior to Division approval) 025
DESTRUCTION OF SEDIMENT OIL BY:		Roads or firewalls D Other
(Bxplain)		
· Location of Destruction		
Justification of Destruction		·
CERTIFICATION: (APPLICATION MAY BE hereby certify that the information above is true and co	MADE BY EITHER OF THE FOLLOWING) mplete to the best of my knowledge and belief.	. · ·
Owner DYNEGY MIDSTREAM	SERVICES Transporter GANDY	CORPORATION
By	Address_BOX_827	<u>. TATUM, NM 88267</u>
Title	Signature_Lill	- March .
Detc	Title_BKKP	Date 8-29-03
IL CONSERVATION DIVISION VEH	RBAL BY LINDA	
mai Datas	MADIE	SEP 0 4 2003
proved By I' and Trunown	Title_GEOLOGICAL / PETROLF	UM Date
COPY OF THIS FORM MUST BE ON LOCATION DURIN		DISTRIBUTION BY OCD
IISCELLANEOUS HYDROCARBONS, AND MUST BE PR	ESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	
WE CONTRACT TO THE AREA THE	TOTAL TO WRITE TO DELIVERED.	Operator
		Transporter (2)

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100 Die Branz Rack, Amer, 164 1910       1220 South SI. Francis Dr.         1220 South SI. Francis Dr.       Santa Fe, NM 87505         TANK CELANNO, SEDUKINT OR. REMOVAL, TRANSPORTATION OF HISCHLANEOUS HYDROCOARBOKS AND DESPOSAL PERMIT         Operator of Owner	Diserict I 1625 N. French Dr., Hobbe, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III	Energy Minerals a	New Mexico nd Natural Resources	Revised Sul	m C-117 A 1 March 17, 1999 5mit 5 Copics 10 6 District Office
IEEE Transition PERMIT NO. [-]		••••		· · · ·	_
Operator or Owner		Santa Fc, NM 87505		PERMIT NO. H-a	6263
OPERATION TO BE PERFORMED:       Location SEC 26, T-10-S, R-33-E         ULL-sec. Type, Rep       ULL-sec. Type, Rep         OPERATION TO BE PERFORMED:       Scillanest OI Removal       XIX Transportation of Miscellaneous Hydrocarboas         Operator or Owner Representative subording work       MIKE MERONEY					
UL - Sec - Top, - Kge OPERATION TO BE PERFORMED:					
□ Tatl Cleaning       Sedience to Qi Removal       XIX Transportation of Milecellanous Hydrocarbons         Openator of Owner Representative authorizing work	Lease or Facility NameVADA_PL	ANT	Location_S		<u>R-33-</u> E
8-28-03         Volume Colspan="2">Volume         Volume Colspan="2">Volume         Volume Colspan="2">Volume Below Load Line         SEDIMENT OIL OR MISCELLANDOUS HUDROCAREON DATA         Sediment Oil Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"         Colspan="2">Colspan="2"         Colspan="2"         <		Sediment Oil Removal	XXX Transportation of Mil	cellancous Hydrocarbons	
Definition of the performed.       Yohanne         Yohanne Below Load Llac.       Tank Type	Operator or Owner Representative	suthorizing work	MIKE MERONEY	······	<del></del>
TANK CLEANING DATA       Task Number       Volume         Task Type       Volume       Volume Below Load Line         SEDUMINT OIL OR MISCELLANDOUS HYDROCAREON DATA       Sedeneed Oder       Volume Below Load Line         BEDOMINT OIL OR MISCELLANDOUS HYDROCAREON DATA       Sedeneed Oder       Volume Below Load Line         MISCELLANDOUS OIL Task Below Rose:       Profiles Stude       Oder       Oder         MISCELLANDOUS OIL Task Below Rose:       Profiles Stude       Oder       Oder         Cathleg From:       Gaudiae Heat       Gaudiae Line       Sak Water Disposed System       XX Oder*         Cathleg From:       Gaudiae Heat of State       Gaudiae Line       Sak Water Disposed System       XX Oder*         'Oder (Engleid)       HAULED SLOP OIL FROM PLANT       Distance of good oil 13% BS&N Bble       Distance of good oil 13% BS&N Bble         Distance of Contracting plane and London of tracked plane or other facility       GANDY PLANT WHAT WHAT WHAT WHAT WHAT WHAT WHAT WHA	Deter Work to be Performed		8-28-03	··	-
SEDIMENT OIL OR MISCELLANEOUS HYDROCAREON DATA         Sediment COI Scon:       IP R       Coller         MISCELLANEOUS OIL Text Between Front:       IP refere backs       Conder Textubed       Reference         Cataloge Rese:       Cataloge Rese:       Cataloge Rese:       Conder Textubed       Reference         Image: Proces:       Cataloge Rese:       Cataloge Rese:       Cataloge Rese:       Cataloge Rese:       Cataloge Rese:         Cataloge Rese:       Cataloge Rese:       Cataloge Rese:       Cataloge Rese:       State Water Disposed System:       XX Other*         Cataloge Rese:       Cataloge Rese:       Cataloge Rese:       State Rese:       XX Other*         Cataloge Rese:       Cataloge Rese:       Cataloge Rese:       State Rese:       XX Other*         Cataloge Rese:       Cataloge Rese:       State Rese:       State Rese:       State Rese:         Destantion Rese:       Cataloge Rese:       Cataloge Rese:       Cataloge Rese:       Cataloge Rese:       Cataloge Rese:         SEC 11, T=10-S, R=35-E       SEC 11, T=10-S, R=35-E       SEC 11, T=10-S, R=35-E       Cataloge Rese:       Cataloge Re		Tank Number	Volume	-	
MINCELLANEOUS OIL The Bestman Proof       Fyrdise Bucken       Crude Terminol       Rediscry       Qobor*         Catalogs Prove:       Gendens Plant       Gendens Plant       Gendens Plant       Catalogs Prove:       Catalogs Prove:       Catalogs Prove:       Catalogs Plant       Katalogs Plant       Catalogs		Tenk Type LANEOUS HYDROCARB		w Losd Linc	
Tail Between Prove:          Forcine Station          Code'         Codings Prove:          Coding Lines          Godinating Lines          Statistics          Codination (Codination	Sodiment Oil from: 🗍 Pit	🚺 Cotlar 🔲 Odsor			
Consisting From:       Conducting Lines       Sole Water Disposed System       IX Odies*         I       Pipeline Beauk ON or Fight       HAULED SLOP OIL FROM PLANT       Difference of good oil 13%. BS&W Ebla:		ine Station 🔲 Crude Terminal	C Referry	Ober*	Store Contraction
Fighting      Fighting					
HAULED SLOP OIL FROM PLANT         HAULED SLOP OIL FROM PLANT         ULIME AND DESTINATION:       Betimeted Volume _ 570       Bobie.       Field text volume of good oil 13%. BS&W Boble.         Output of the state of the stat					×
Declaring plane and Location of bracking plane or other facility	— •	-	L FROM PLANT		
Outcode of provide plane to other for the formation of tracking plane to other for the formation of tracking plane to other for the formation of tracking plane to other for the formation of tracking plane to other for the formation of tracking plane to other for the formation of tracking plane to other for the formation of tracking plane to other for the formation of tracking plane to other for the formation of tracking plane to other for the formation of tracking plane to other for the formation of tracking plane to othereadiment of tracking plane to other formatio	LUME AND DESTINATION: Bet	metod Volume_570	Bble. Field test volume	of road all 13% BS&W	Bble.
SEC 11. T-10-S. R-35-E         SIRUCTION OF SEDIMENT OIL BY:         Daming       Pht Disposal         Locates of Deservice         Jestification of Deservice         Jestification of Deservice         Jestification of Deservice         Jestification of Deservice         Jestification of Deservice         Jestification of Deservice         Jestification of Deservice         Jestification of Deservice         Jestification of Deservice         Jestification of Deservice         Jestification of Deservice         Jestification of Deservice         Jestification of Deservice         Jestification of Deservice         Jestification of Deservice         Jestification of Deservice         Jestification of Deservice         Jestification of Deservice         Owner         DYNEGY HIDSTREAM SERVICES         Temporter         GANDY CORPORATION         Signature         Matter BOX, 827, TATUH, NM 88267         Signature         Dam         Dam         Dam         Dam         Dam         Dam         Dam         Dam         Dam <th></th> <th>plant or other facility GAND</th> <th>Q4</th> <th>st soquired prior to Division approvel)</th> <th></th>		plant or other facility GAND	Q4	st soquired prior to Division approvel)	
Graphing       Locations of Dostruction         Justifications of Dostruction       Justifications of Dostruction         ITEICATION: (APPLICATION MAY BE MADE BY EITTHER OF THE POLEOWING)       Justifications above is two and completes to the best of any baowlodge and belief.         Owner       DYNEGY MIDSTREAM SERVICES       Transporter         Sy					· ·
Location of Destruction         Justification of Destruction         INFIGATION: (APPLICATION MAY BE MADE BY EITSTER OF THE POLEOWING)         by occility that the information above is true and complete to the best of any knowledge and belief.         Owner       DYNEGY MIDSTREAM SERVICES         by       Advoce         BY       Advoce         BOX. 827.       TATUM. NM         BY       Advoce         BOX. 827.       TATUM. NM         BY       Advoce         BOX. 827.       TATUM. NM         BY       Advoce         BKKP       Date         Date       Title         BY       VERBAL BY LINDA         MARIE PETERSON       SEP 0 4 2003         Advoce       GEOLOGICAL / PETROLEUM         Date       Title         GEOLOGICAL / PETROLEUM       Date         TECHNICIAN       Date         OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDMENT OIL OR       Same fe         AMEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDMENT OIL OR       Same fe         AMEOUS HYDROCARBONS, AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       File	STRUCTION OF SEDIMENT OIL BY:	🗋 Burning 📋 Pit D	laposal 📋 Ues on Roeds o	e ficevalle 🔲 Other	· ·
Justification of Destruction				<u> </u>	-
IIEICATION: (APPLICATION MAY BE MADE BY EITTER OF THE POLLOWING)         by cortify that the information above is true and complete to the best of any knowledge and belief.         Owner       DYNEGY MIDSTREAM SERVICES         Triansporter       GANDY CORPORATION         By       Attrace       BOX, 827, TATUM, NM 88267         Signature       Signature       Autome         Data       Tide       BKKP       Date         ONSERVATION DIVISION       VERBAL BY LINDA       MARIE PETERSON       SEP 04 2003         ABY       Determine       Tide       GEOLOGICAL / PETROLFIIM       Date         OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDDMENT OIL OR       Same fe       Same fe         AMEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       Distribution from failed for the formation of the formation of the formation of the formation of the formation of the formation of the formation of the formation of the formation of the formation of the formation of the formation of the file       Same fe	Location of Destruction	· ·	· · · · · · · · · · · · · · · · · · ·		
by contify that the information above is true and complete to the best of any innovidege and belief.          Owner       DYNEGY MIDSTREAM SERVICES       Transporter       GANDY CORPORATION         By	Justification of Destruction		•	•	<u> </u>
B7	by certify that the information above is true and o	ompicts to the best of any knowl	odge and belief.		. :
Tide	Owner DIREGI HIDSIREA	n <u>SERVICES</u> n			-
Date       Tide       BKKP       Date       8-29-03         ONSERVATION DIVISION       VERBAL BY LINDA       MARIE PETERSON       SEP 04 2003         MARIE PETERSON       Title       GEOLOGICAL / PETROLFIIM       Date         MARIE PETERSON       Title       GEOLOGICAL / PETROLFIIM       Date         OF THIS FORM MUST BE ON LOCATION DURDING TANK CLEANING, REMOVAL OF SEDDMENT OIL OR       Distribution BY OCD         OF THIS FORM MUST BE ON LOCATION DURDING TANK CLEANING, REMOVAL OF SEDDMENT OIL OR       Distribution BY OCD         OF THIS FORM MUST BE ON LOCATION DURDING TANK CLEANING, REMOVAL OF SEDDMENT OIL OR       Distribution BY OCD         OF THIS FORM MUST BE ON LOCATION DURDING TANK CLEANING, REMOVAL OF SEDDMENT OIL OR       Distribution BY OCD         OF THIS FORM MUST BE ON LOCATION DURDING TANK CLEANING, REMOVAL OF SEDDMENT OIL OR       Distribution BY OCD         OF THIS FORM MUST BE ON LOCATION DURDING TANK CLEANING, REMOVAL OF SEDDMENT OIL OR       Same fe         IAMEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       File	By	· · · · · · · · · · · · · · · · · · ·	Home BOX 827, 7	<u>ATUM, NM 8826</u>	2
ONSERVATION DIVISION VERBAL BY LINDA MARIE PETERSON SEP 0 4 2003 MARIE PETERSON SAT DE LETATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR LANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR LANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	714	Si		1 aut	-
MARIE PETERSON SEP 0 4 2003 THE GEOLOGICAL / PETROLFIIM Date TECHNICIAN DISTRIBUTION BY OCD OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR LANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR LANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Det		e <u>BKKP</u>	Detc 8-29-03	<u>}</u>
OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDDMENT OIL OR LANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDDMENT OIL OR LANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	a By Marie Peterson	MAI	ICAL / PETROLEUM		103
LANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDDMENT OIL OR LANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.				DISTRIBUTION BY OCC	<u>.</u>
Transporter (2)	LANEOUS HYDROCARBONS, AND MUST BE PR	ESENTED WITH TANK BOTTOM	S, SEDIMENT OIL OR	File Operator	

District I St	
1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 Energy Mi	tate of New Mexico inerals and Natural Resources Form C-117 A Revised March 17, 1999 Submit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM 87410 011 C District IV 1220	Conservation Division Appropriate District Office South St. Francis Dr. anta Fe, NM 87505 PERMIT NO. <u>H-26264</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORT	TATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_DYNEGY MIDSTREAM SERVI	CES Address BOX 1689, LOVINGTON, NM 88
Lease or Facility NameKING_BOOSTER	Location SEC 35, T-13-S, R-36-E
OPERATION TO BE PERFORMED:	Removal XXX ransportation of Miscellancous Hydrocarbons MIKE MERONEY
Operator or Owner Representative authorizing work	
Date Work to be Performed	<u>8-28-03</u>
Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYD	
Sodiment Oil from: D Pit D Cellar D O	Deter
MISCELLANEOUS OIL Task Bottoms From:  Pipeline Station	rude Terminal 🔲 Refinery 📋 Other®
Catchings From: 🔲 Gasoline Plant 📋 Gathering Line	es 🔲 Salt Water Disposal System
Pipeline Break Oil or Spill	
*Other (Explain) HAUIED	SLOP OIL FROM BOOSTER
	•
OLUME AND DESTINATION: Estimated Volume	93 Bbls. Field test volume of good oil <u>47 RSR.W</u> Bbls. (Not required prior to Division approval)
	(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)	(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility SEC 11. T-1	(Not required prior to Division approval) <u>GANDY PLANT WM-1-025</u> LO-S. R-35-E
Destination (Name and Location of treating plant or other facility SEC 11. T-1	(Not required prior to Division approval) <u>GANDY PLANT WM-1-025</u> LO-S. R-35-E
Destination (Name and Location of treating plant or other facility SEC 11. T-1 ESTRUCTION OF SEDIMENT OIL BY: Durning	(Not required prior to Division approval) <u>GANDY PLANT WM-1-025</u> LO-S. R-35-E
Destination (Name and Location of treating plant or other facility) SEC 11, T-1 ESTRUCTION OF SEDIMENT OIL BY:  Burning (Explain)	(Not required prior to Division approval) <u>GANDY PLANT WM-1-025</u> LO-S. R-35-E
Destination (Name and Location of treating plant or other facility SEC 11. T-1 ESTRUCTION OF SEDIMENT OIL BY:  Burning (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EF	(Not required prior to Division approval) <u>GANDY PLANT WM-1-025</u> <u>O-S, R-35-E</u> <u>B</u> Pit Disposal Use on Roads or firewalls Other THER OF THE FOLLOWING)
Destination (Name and Location of treating plant or other facility SEC 11. T-1 ESTRUCTION OF SEDIMENT OIL BY:  Burning (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EF	(Not required prior to Division approval) <u>GANDY PLANT WM-1-025</u> <u>O-S, R-35-E</u> <u>Pit Disposal</u> Use on Roads or firewalls Other THER OF THE FOLLOWING) ist of my knowledge and belief.
Destination (Name and Location of treating plant or other facility,         SEC 11.         SEC 11.         ESTRUCTION OF SEDIMENT OIL BY:         Burning         (Explain)         Location of Destruction         Justification of Destruction         ERTIFICATION:         (APPLICATION MAY BE MADE BY EF         creby certify that the information above is true and complete to the becomplete	(Not required prior to Division approval) <u>GANDY PLANT WM-1-025</u> <u>O-S, R-35-E</u> <u>Pit Disposal</u> Use on Roads or firewalls Other THER OF THE FOLLOWING) ist of my knowledge and belief.
Destination (Name and Location of treating plant or other facility, SEC 11. T-1 ESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EF Ereby certify that the information above is true and complete to the becomplete to the bec	(Not required prior to Division approval) <u>GANDY PLANT WM-1-025</u> <u>O-S. R-35-E</u> <u>Pit Disposal</u> <u>Use on Roads or firewalls</u> <u>Other</u> THER OF THE FOLLOWING) at of my knowledge and belief. <u>CES</u> Transporter <u>GANDY CORPORATION</u>
Destination (Name and Location of treating plant or other facility SEC 1.1 . T-1 ESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EF ereby certify that the information above is true and complete to the be Owner	(Not required prior to Division approval) <u>GANDY PLANT WM-1-025</u> <u>O-S. R-35-E</u> <u>Pit Disposal</u> <u>Use on Roads or firewalls</u> <u>Other</u> THER OF THE FOLLOWING) ext of my knowledge and belief. <u>CES</u> Transporter <u>GANDY CORPORATION</u> Address <u>BOX 827, TATUM, NM 88267</u>
Destination (Name and Location of treating plant or other facility, SEC 1.1 , T-1 ESTRUCTION OF SEDIMENT OIL BY: Burning (Brplain) Location of Destruction Justification of Destruction SERTIFICATION: (APPLICATION MAY BE MADE BY EF creby certify that the information above is true and complete to the be OwnerDYNEGY_MIDSTREAM_SERVIC By Title Date LCONSERVATION DIVISION VERBAL BY LI	GANDY PLANT WM-1-025         LO-S. R-35-E         Image: Descent of the processing of the p
Destination (Name and Location of treating plant or other facility, SEC 1.1 . T-1 ESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EF Erreby certify that the information above is true and complete to the be Owner	CANDY PLANT WM-1-025         O-S. R-35-E         Image: Contract of the provention of the proventing of the proventing of the provention of the proventing of the p
Destination (Name and Location of treating plant or other facility, SEC 11. T-1 ESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EF creby certify that the information above is true and complete to the be Ownee	GANDY PLANT WM-1-025         Q-S. R-35-E         Pit Disposal         Use on Roads or firewalls         Other         THER OF THE FOLLOWING)         st of my knowledge and belief.         CES       Transporter GANDY CORPORATION         Addresa       BOX 827. TATUM, NM 88267         Signature       July Markie PETERSC:         GEOLOGICAL / PETROLEUW,       Date         TECHNICIAN       Distribution By ocd         NING, REMOVAL OF SEDIMENT OIL OR       Santa Fe
Destination (Name and Location of treating plant or other facility, SEC 1.1 , T-1 ESTRUCTION OF SEDIMENT OIL BY: Burning (Brplain) Location of Destruction Justification of Destruction SERTIFICATION: (APPLICATION MAY BE MADE BY EF creby certify that the information above is true and complete to the be OwnerDYNEGY_MIDSTREAM_SERVIC By Title Date LCONSERVATION DIVISION VERBAL BY LI	GANDY PLANT WM-1-025         Q-S. R-35-E         Pit Disposal         Use on Roads or firewalls         Other         THER OF THE FOLLOWING)         set of my knowledge and belief.         CES       Transporter GANDY CORPORATION         Address       BOX 827, TATUM, NM 88267         Signature       July Marke         Title       BKKP         Date       8-29-03         INDA       MARIE PETERSC:         GEOLOGICAL / PETROLEUN,       Date         TECHNICIAN       DISTRIBUTION BY OCD         NING, REMOVAL OF SEDIMENT OIL OR       Santa Fe

··· •			
District I 1625 N. French Dr., Hobbe, NM \$\$240 District II	State of Ne Energy Minerals and		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$8210 District []]	Oil Conservat	ion Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South St	Francis Dr.	11 2/2/2
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N	M 87505 PE	RMIT NO. 17-06268
TANK CLEANING, SEDIMENT OIL REMOV			
Operator or OwnerDYNEGYMIDSTRE		Address BOX 1689,	LOVINGTON, NM 8826
Lease or Facility NameKING_BOOST	<u>rer</u>	Location SEC	<u>35, T-13-S, R-36-</u> E U.L Sec Twp Rec.
OPERATION TO BE PERFORMED:	] Sediment Oil Removal	XXX Transportation of Miscell	
Operator or Owner Representative auth	orizing work	JAMES KING	
Date Work to be Performed TANK CLEANING DATA 1	fank Number	8-30-03 Volume	
		Volume Below	
SEDIMENT OIL OR MISCELL	fank Type ANEOUS HYDROCARBO		
Sediment Oil from:	Cellar 🚺 Other		
MISCELLANEOUS OIL Tank Bottoms Prom: Dipeting	Station 🔲 Crude Terminal	C Refinery CO	bar t B
<b>-</b> . <u>-</u>	Gathering Lines Gath	Water Disposel System XXX	ber <sup>e</sup>
Pipeline Break Oi	-	· · · · · · · · · · · · · · · · · · ·	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
*Other (Explain)	HAUIED SLOP	OIL FROM BOOSTER	
Destination (Name and Location of treating p		040 <u>Y PLANT WM-1-02</u>	f good oil <u>6% BS&amp;W</u> Bbls. regained prior to Division approval) 5
SE( DESTRUCTION OF SEDIMENT OIL BY:		<u>-35-E</u> Disposal 🔲 Use on Roads or	firewalls Other
(Explain)		•	_
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and c			· · · · · · ·
OWDERDYNEGY_MIDSTRE	AM SERVICES	Transporter GANDY CORP	ORATION
By	· · · · · · · · · · · · · · · · · · ·	Address BOX 827	TATUM. NM 88267
Title		Signature Rue W	auk .
Date		Title BKKP	Detc 9-2-03
DIL CONSERVATION DIVISION VERB	AL BY LINDA	ARIE PETERSON GICAL / PETROLEUM	SEP 0 4 2003
pproved By r (1/112 + 1/1/150V		TECHNICIAN	Date
A COPY OF THIS FORM MUST BE ON LOCATION DUR	ING TANK CI FANING PENG		DISTRIBUTION BY OCD Sente Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE P MISCELLANEOUS HYDROCARBONS AT THE TREATN	RESENTED WITH TANK BOT	POMS, SEDIMENT OIL OR	File
		LITLREV.	Operator
			Transporter (2)

1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210	New Mexico and Natural Resources	Form C-117 A Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410 AUG *8 200 Oil Conserv		Submit 5 Copies to Appropriate District Office
District IV 1220 South	St. Francis Dr. , NM 87505 PE	RMIT NO. <u>A-13886</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION (	OF MISCELLANEOUS HYDROCAR 550 W・T	<b>Bons and Disposal Permit</b> EXAS
Operator or Owner O. G. S. OPERATING	Address_SUITE 11	<u> </u>
Lease or Facility NameSTATE_DJ_FEE_1-Y	Location Sec	$\frac{35, T-7-S, R-30-E}{U.L Sec Two Rec.}$
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	XXXX Transportation of Miscell	
Operator or Owner Representative authorizing work	BAKER HARTFORD	
Date Work to be Performed	7-15-03	- AC AL
TANK CLEANING DATA Tank Number	Volume	1415101778793
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCAE	Volume Below	Load Line
Sediment Oil from:  Pit  Cellar  Other		OCD - ARTESIA
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Term	inal 🗍 Refinery 🗌 O	ther ARTESIA
Catchings From: 🔲 Gasoline Plant 📋 Gathering Lines 🔲	Salt Water Disposal System	ther*
Pipeline Break Oil or Spill		
*Other (Explain) PULLED ALL FL	UID FROM HEATER AN	ID TANKS FOR
LEASE ABANDONMENT		
	Bbls. Field test volume of	of good oil 00% BS&W Bbls.
LEASE ABANDONMENT VOLUME AND DESTINATION: Estimated Volume 20	Bbls. Field test volume c	
LEASE         ABANDONMENT           VOLUME AND DESTINATION:         Estimated Volume _20           Destination (Name and Location of treating plant or other facility)         GAN	Bbls. Field test volume o (No IDY PLANT WM-1-025	of good oil 00% BS&W Bbls.
LEASE ABANDONMENT         VOLUME AND DESTINATION:       Estimated Volume _ 20         Destination (Name and Location of treating plant or other facility) GAN         SEC 11, T-10-S, R-3	Bbls. Field test volume o (No IDY PLANT WM-1-025	of good oil 00% BS&W Bbls. t required prior to Division approval)
LEASE ABANDONMENT         VOLUME AND DESTINATION:       Estimated Volume _ 20         Destination (Name and Location of treating plant or other facility) GAN         SEC 11, T-10-S, R-3	Bbls. Field test volume on the field test volu	of good oil 00% BS&W Bbls. t required prior to Division approval)
LEASE ABANDONMENT         VOLUME AND DESTINATION:       Estimated Volume _20         Destination (Name and Location of treating plant or other facility) GAN	Bbls. Field test volume o (No IDY PLANT WM-1-025 5-E Pit Disposal Use on Roads o	of good oil 00% BS&W Bbls. t required prior to Division approval) r firewalls Dther
LEASE ABANDONMENT         VOLUME AND DESTINATION:       Estimated Volume _20         Destination (Name and Location of treating plant or other facility) GAN	Bbls. Field test volume o (No IDY PLANT WM-1-025 5-E Pit Disposal Duse on Roads o	of good oil 00% BS&W Bbls. t required prior to Division approval) r firewalls Dther
LEASE ABANDONMENT         VOLUME AND DESTINATION:       Estimated Volume _20         Destination (Name and Location of treating plant or other facility) GAN         SEC 11, T-10-S, R-3         DESTRUCTION OF SEDIMENT OIL BY:         Burning         (Explain)         Location of Destruction	Bbls. Field test volume on the following of the following)	of good oil 00% BS&W Bbls. t required prior to Division approval) r firewalls Dther
LEASE ABANDONMENT         VOLUME AND DESTINATION:       Estimated Volume _20         Destination (Name and Location of treating plant or other facility) GAN	Bbls. Field test volume of the following	r firewalls
LEASE ABANDONMENT         VOLUME AND DESTINATION:       Estimated Volume _20         Destination (Name and Location of treating plant or other facility) GAN	Bbls. Field test volume of two of the second	r firewalls Other
LEASE ABANDONMENT         VOLUME AND DESTINATION:       Estimated Volume _20         Destination (Name and Location of treating plant or other facility)_GAN	Bbls. Field test volume of two of the second	r firewalls Other
LEASE ABANDONMENT         VOLUME AND DESTINATION:       Estimated Volume _20         Destination (Name and Location of treating plant or other facility) GAN	Bbls. Field test volume of (No IDY PLANT WM-1-025 5-E Pit Disposal Use on Roads of OF THE FOLLOWING) knowledge and belief. Transporter GANDY CORH Address BOX 827, 1	r firewalls Other
LEASE ABANDONMENT         VOLUME AND DESTINATION:       Estimated Volume _20         Destination (Name and Location of treating plant or other facility)_GAN	Bbls. Field test volume of the following	pf good oil 00% BS&W Bbls. t required prior to Division approval) r firewalls Other PORATION TATUM, NM 88267 Mauk Date7-15-03
LEASE ABANDONMENT         VOLUME AND DESTINATION:       Estimated Volume _20         Destination (Name and Location of treating plant or other facility)_GAN	Bbls. Field test volume on (Nor IDY PLANT WM-1-025 S-E Pit Disposal Use on Roads on OF THE FOLLOWING) Knowledge and belief. Transporter GANDY CORH Address BOX 827, T Signature Mue Title BKKP	PORATION PORATION TATUM, NM 88267 CATUM, NM 88267 CATUM, NM 88267 CATUM, NM 88267 CATUM, NM 88267 CATUM
LEASE ABANDONMENT         VOLUME AND DESTINATION:       Estimated Volume _20         Destination (Name and Location of treating plant or other facility)_GAN         SEC 11, T-10-S, R-3         DESTRUCTION OF SEDIMENT OIL BY:       Burning         (Explain)	Bbls. Field test volume on (Nor IDY PLANT WM-1-025 S-E Pit Disposal Use on Roads on OF THE FOLLOWING) Knowledge and belief. Transporter GANDY CORH Address BOX 827, T Signature Mue Title BKKP	PORATION PORATION CATUM, NM 88267 Main 2003 AUG () 4 2003 Date
LEASE ABANDONMENT         VOLUME AND DESTINATION:       Estimated Volume _20         Destination (Name and Location of treating plant or other facility)_GAN	Bbls. Field test volume on the contract of the second seco	PORATION PORATION CATUM, NM 88267 Mainter Date 7-15-03 AUG () 4 2003 Date DISTRIBUTION BY OCD
LEASE ABANDONMENT         VOLUME AND DESTINATION:       Estimated Volume _20         Destination (Name and Location of treating plant or other facility)_GAN	Bbls. Field test volume of the control of the second secon	PORATION PORATION CATUM, NM 88267 Main 2003 AUG () 4 2003 Date
LEASE ABANDONMENT         VOLUME AND DESTINATION:       Estimated Volume _20         Destination (Name and Location of treating plant or other facility)_GAN	Bbls. Field test volume of the control of the second secon	PORATION PORATION PORATION TATUM, NM 88267 Care 7-15-03 AUG () 4 2003 Date DISTRIBUTION BY OCD Santa Fe

District I 1623 N. Franch Dr., Hobbe, NM 88240 District II 1301 W. Grund Avanue, Artania, NM 88210 District III	Energy Minerals and Oil Conservat		Revised Sub Appropriate	March 17, 1999 March 17, 1999 Muit 5 Copics 10 District Office
1000 Rie Bruzes Rond, Astor, NH 87410 District IV	1220 South Si		PERMIT NO. H-2	6166
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fc, N			
TANK CLEANING, SEDIMENT OIL RE	MOYAL, TRANSPORTATION OF	MISCELLANEOUS HYDR	ocarbons and disposal	PERMIT
Operator or Owner DYNEGY MID	STREAM SERVICES	Address_BOX_1		-
Lease or Facility NameVADA_PL	<u>ANT</u>	Location_S	SEC 26, T-10-S.	<u>R-33-</u> E
OPERATION TO BE PERFORMED:	Sodiment Oil Removal	XXX Transportation of M		
Operator or Owner Representative	suthorizing work	BOBSINGLETON	· · · ·	
······· Dute Work to be Performed		7-16-03	<u>.</u>	-
TANK CLEANING DATA	Tank Number	Volume		······································
SEDIMENT OIL OR MISCEL	Tenk Type LANEOUS HYDROCARBO		iow Losd Line	12020 30 37
Sodiascent Oil from: 2 Fit	Cottar 🖸 Other	1. <i>1</i> .	in the second second	F A
MISCELLANEOUS OIL Timt Bettome From:	line Station 🔲 Crude Taminal	C Referry	000 2123 2123 2000	
Catchings From: 🔲 Gesoline Plant	: 🚺 Cathering Lines 🚺 Salt W	'ster Disposal System 🛛 🗴		E
C Pipeline Break	-		0.01	, ON
"Other (Replain)	HAULED SLOP OIL	, FROM PLANT	C61-61-11-91-	115131314
Destation (Name and Location of Ironing		PLANT WM-1-	e of good oil <u>100%</u> BS&V Plut repaired prior to Division approved 025	Jeble.
STRUCTION OF SEDIMENT OIL BY:		posal 📋 Ues on Roads	or firewalls [] Other	
(Bylin)				<b></b> .
Location of Destruction			·	
Intifaction of Destruction	•	1		<u></u>
DESCRIPTION: (APPLICATION MAY B)	complete to the best of my knowled	ice and belief.		. :
Ower DIREGI MIDSIKEN		GANDY COL		
<b>by</b>		BOX 827.	<u>TATUM, NM 8826</u>	
Tide	Sign		Nach.	
Det:	Tide	ВККР	Due <u>7-16-03</u>	<b></b>
NSERVATION DIVISION VERB → By Marie etterson	TideGEOLOGI		_ D.112_AUG 0 4 20	03
OF THIS FORM MUST BE ON LOCATION DURD LANEOUS HYDROCARBONS, AND MUST BE PI LANEOUS HYDROCARBONS AT THE TREATING	NG TANK CLEANING, REMOVAL ( LESENTED WITH TANK BOTTOMS	SEDIMENT OIL OR	DISTRUBUTION BY OCH Same Fe File Originor Juff Fransporter (2)	

District / 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural R		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Divisi	~~	Submit 5 Copies to
1000 Rio Brazos Roed, Aztoc, NM \$7410 District IV	1220 South St. Francis l		Appropriate District Office
1220 S. SL. Francis Dr., Santa Fe, NM 87503	Santa Fe, NM 87505	PERI	VITT NO. <u>H-26167</u>
TANK CLEANING, SEDIMENT OIL REM	VVAL, TRANSPORTATION OF MISCELLAN	EOUS HYDROCARBO	ONS AND DISPOSAL PERMIT
perator or OwnerDYNEGY_MIDS1	REAM_SERVICESAddress	BOX 1689,	LOVINGTON, NM 8
case or Facility NameSAUNDERS	PLANT		<u>34. T-14-S. R-33-</u> U.L Soc Two Rec.
DPERATION TO BE PERFORMED:	Sediment Oil Removal	portation of Miscelland	
Operator or Owner Representative at	nthorizing work RANDY SH	IEPPARD	
	7-18-03		
TANK CLEANING DATA	Tank Number	Volume	- Att m
	Tank Type	Volume Below Los	nd Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA		
Sodiment Oil from:	Cellar Dober		1 5 4 m
MISCELLANEOUS OIL			
	ine Station 🔲 Crude Terminal 🔲 Refi	ary 🚺 Otha	
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🚺 Salt Water Dispose	i System 🚺 Other	• 12 22 0
Pipeline Break	Oil or Spill		
*Other (Explain)	HAULED SLOP OIL FROM P	LANT	Caralvie
LUME AND DESTINATION: Est	imated VolumeBbls.	Field test volume of g	and oil <u>Q % B S &amp; 1.7</u> Bbls.
	CANDY PLANT		and have a primor approved
	plant or other facility GANDY PLANT	MI-1-025	
SEC_1 STRUCTION OF SEDIMENT OIL BY:	<u> </u>	Use on Roads or fir	ewalls Other
(Explain)	······································		······
Location of Destruction			
Justification of Destruction			
RTIFICATION: (APPLICATION MAY)			• *
eby certify that the information above is true and			
Owner DYNEGY MIDSTREA	M SERVICES Transporter	SANDY CORPO	RATION
Ву	Address BC	X 827, TAT	<u>rum, nm 88267</u>
Title	Signature	Eve M	aula
Date	Title BKK	P	Date 7-31-03
CONSERVATION DIVISION VER			
no to	BAL BY MARIE MARIE PET		AUG 0 4 2003
oved By ///aril 7/11/30m	Title_ <u>GEOLOGICAL /</u> TECHNI		
			DISTRIBUTION BY OCD
PPY OF THIS FORM MUST BE ON LOCATION DU CELLANEOUS HYDROCARBONS, AND MUST BI	PRESENTED WITH TANK BOTTOMS, SEDD		Santa Fe File
CELLANEOUS HYDROCARBONS AT THE TREAT	TING PLANT TO WHICH IT IS DELIVERED.		Operator
			Transporter (2)

Diarict I 1623 N. Franch Dr., Hobbe, NM 81240 Diarict II		lew Mexico nd Natural Resources	Revised	m C-117 A March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rond, Axtoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South S	ntion Division R. Francis Dr. NM 87505	PERMIT NO. <u>H-J</u>	mit 5 Capics to 5 Diarrict Office 6175
TANK CLEANING, SEDIMENT OIL REI	KOVAL, TRAXSPORTATION OF	MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL	PERMIT
	STREAM SERVICES	Address_BOX_16		<u>_NM_</u> 88260
Lease or Facility NameVADA_PLA	INT	Location_S	EC 26, T-10-S, UL - Sec - Two - Rec.	<u>R-33-</u> E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of Mile MIKE MERONEY		
Operator of Owner Representative a	uthorizing work		· · · · · · · · · · · · · · · · · · ·	
Dets Work to be Performed		<u>7-25-03</u> .		
TANK CLEANING DATA	Tank Number		· · · · · · · · · · · · · · · · · · ·	· · ·
SEDIMENT OIL OR MISCEL	Tenk Type		w Losd Ling	
Sodiment Oil from:	Coller C Odor			2930.37
MISCELLANEOUS OIL			1.5 M	
	ine Station Crude Terminal		Other*	5. 16
				10 . 203
Pipeliae Break	HAULED SLOP OI	L FROM PLANT	(c) 2	300 TO 00
LUME AND DESTINATION: Est	netod Volume 250	Bbls. Field test volume	of good oil 6% BS&We	Bole, ci
Durinetics (Hume and Location of storing )	destand a GANDY	ମ Plant WM-1-0	ist sequiled prior to Dhibins approvely 25	
Compared (Name and Focazon or manue)	SEC 11. T-10-S.			
STRUCTION OF SEDIMENT OIL BY:		isposal 🔲 Ues on Roeds o	e firewalls 📋 Other	
(Equis)		<u>,                                </u>		
Location of Destruction			·	
Justification of Destruction		1	;;;;;	<u> </u>
TIFICATION: (APPLICATION MAY BE by certify that the information above is true and o				. :
Owner DYNEGY MIDSTREAL	• •	GANDY COR	PORATION	
By	AA	drose BOX 827.	TATUM, NM 8826	 
Tide	Sig	tud	Mauh	-
Dele	Tid	BKKP	<u>7=31-03</u>	3
NSERVATION DIVISION VI × By Marie Peterson		E PETEnson	AUG 04	2003
(	TE	CHNICIAN	DISTRIBUTION BY OCT	, ,
OF THIS FORM MUST BE ON LOCATION DURIN LANEOUS HYDROCARBONS, AND MUST BE PR LANEOUS HYDROCARBONS AT THE TREATING	ESENTED WITH TANK BOTTOM	s, sedment oil or	Sante Fe File Operator Transporter (2)	

District 1 1625 N. French Dr., Hobbs, NM 88240		New Mexico and Natural Resources	Form C-117 A Revised March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM 88	210		Submit 5 Copies to
District III 1000 Rio Brazos Road, Aztoc, NM \$741(		vation Division	Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87.		St. Francis Dr. NM 87505 PE	RMIT NO. <u>H-26176</u>
•	Sana re	, 1414 87505	
•	OIL REMOVAL, TRANSPORTATION		
Operator or OwnerDYNEGY	MIDSTREAM SERVICES	Address_BOX_1689,	LOVINGTON, NM_88
Lease or Facility NameSAUN	IDERS PLANT	Location_SEC	<u>34, T-14-S, R-33</u> -F U.L Soc Two Rec.
OPERATION TO BE PERFOR		XXXXXTransportation of Miscell	
Operator or Owner Repres	entative authorizing work	GORDON ALSTATT	
Date Work to be Performe	4	7-26-03	
TANK CLEANING D		Volume	
	Tank Type	Volume Below I RBON DATA	oed Line
Sediment Oil from:	] Pit ] Celliar ] Other		5 1 11 7
MISCELLANEOUS O Tank Bottoms Prom:	Pipeline Station Crude Term		
Catchings From: 🔲 Gas	soline Plant 🔲 Gathering Lines 🔲	Salt Water Disposal System 🔲 Ot	ber•
[] Pip	cline Break Oil or Spill		
*Other (Explain)	HAULED SLOP OI		
*Other (Explain)	HAULED SLOP OI Estimated Volume <u>1.80</u>	Bbls. Field test volume of (Not DY PLANT WM-1-025	(good ail 7% BS&W Bbls, required prior to Division approval)
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Locatio	HAULED SLOP OI Estimated Volume <u>180</u> a of treating plant or other facility <u></u> GAN SEC 11, T-10-S, R-3	Bbls. Field test volume of (Not DY PLANT WM-1-025	required prior to Division approval)
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Locatio	HAULED SLOP OI Estimated Volume <u>180</u> a of treating plant or other facility <u></u> GAN SEC 11, T-10-S, R-3	Bbls. Field test volume of (Not DY PLANT WM-1-025 5-E	required prior to Division approval)
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Location SESTRUCTION OF SEDIMENT (	HAULED SLOP OI Estimated Volume <u>180</u> a of treating plant or other facility <u></u> GAN SEC 11, T-10-S, R-3	Bbls. Field test volume of (Not DY PLANT WM-1-025 5-E	required prior to Division approval)
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location SESTRUCTION OF SEDIMENT ( (Explain)	HAULED SLOP OI Estimated Volume <u>180</u> a of treating plant or other facility <u></u> GAN SEC 11, T-10-S, R-3	Bbls. Field test volume of (Not DY PLANT WM-1-025 5-E	required prior to Division approval)
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Location 	HAULED SLOP OI Estimated Volume <u>1.80</u> a of treating plant or other facility) <u>GAN</u> SEC <u>11</u> , <u>T-10-S</u> , <u>R-3</u> <u>OILBY:</u> <u>Durning</u>	Bbls. Field test volume of (Not DY PLANT WM-1-025 5-E Pit Disposal [] Use on Roads or DF THE FOLLOWING)	required prior to Division approval)
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Location SESTRUCTION OF SEDIMENT ( (Explain) Location of Destruction Justification of Destruction SERTIFICATION: (APPLICATIO) ereby certify that the information above	HAULED SLOP OI Estimated Volume <u>1.80</u> a of treating plant or other facility) <u>GAN</u> SEC <u>11</u> , <u>T-10-S</u> , <u>R-3</u> <u>OILBY:</u> <u>Durning</u>	Bbls. Field test volume of (Not DY PLANT WM-1-025 5-E Pit Disposal [] Use on Roads or DF THE FOLLOWING)	firewalls Division approval)
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Location SESTRUCTION OF SEDIMENT ( (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION Ereby certify that the information above Owner_DYNEGY_MID	HAULED SLOP OI Estimated Volume <u>1.80</u> a of treating plant or other facility) <u>GAN</u> SEC <u>11</u> , <u>T-10-S</u> , <u>R-3</u> <u>OILBY</u> ; <u>Burning</u> N MAY BE MADE BY EITHER O is true and complete to the best of my	Bbls. Field test volume of (Not DY PLANT WM-1-025 5-E Pit Disposal [] Use on Roads or DF THE FOLLOWING) knowledge and belief. Transporter GANDY CORPO	firewalls Other
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Location SESTRUCTION OF SEDIMENT ( (Explain) Location of Destruction Justification of Destruction Justification of Destruction SETTFICATION: (APPLICATIO) ereby certify that the information above OwnerDYNEGYID	HAULED SLOP OI Estimated Volume <u>1.80</u> a of treating plant or other facility) <u>GAN</u> SEC 11. <u>T-10-S</u> . <u>R-3</u> OILBY: Durning D N MAY BE MADE BY EITHER OF is true and complete to the best of my STREAM SERVICES	Bbls. Field test volume of (Not DY PLANT WM-1-025 5-E Pit Disposal [] Use on Roads or DF THE FOLLOWING) knowledge and belief. Transporter GANDY CORPO Address BOX 827, TA	firewalls Division approval)
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location 	HAULED SLOP OI Estimated Volume <u>1.80</u> a of treating plant or other facility) <u>GAN</u> SEC 11. <u>T-10-S</u> . <u>R-3</u> OILBY: Durning D N MAY BE MADE BY EITHER OF is true and complete to the best of my STREAM SERVICES	Bbls. Field test volume of (Not DY PLANT WM-1-025 5-E Pit Disposal [] Use on Roads or DF THE FOLLOWING) knowledge and belief. Transporter GANDY CORP( Address BOX 827, TA Signature AMA	firewalls Other
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location 	HAULED SLOP OI Estimated Volume <u>1.80</u> a of treating plant or other facility) <u>GAN</u> SEC <u>11</u> , <u>T-10-S</u> , <u>R-3</u> OILBY: Durning D N MAY BE MADE BY EITHER O is true and complete to the best of my borner of the set of my borner of the set of my borner of the set of my borner of the set of my borner of the set of my borner of the set of my borner of the set of my borner of the set of my borner of the set	Bbls. Field test volume of (Not DY PLANT WM-1-025 5-E Pit Disposal [] Use on Roads or DF THE FOLLOWING) knowledge and belief. Transporter GANDY CORPO Address BOX 827, TA Signature CALLOWING	firewalls Other
*Other (Explain) /OLUME AND DESTINATION: Destination (Neme and Location 	HAULED SLOP OI Estimated Volume <u>180</u> a of treating plant or other facility) <u>GAN</u> SEC <u>11</u> , <u>T-10-S</u> , <u>R-3</u> <u>OILBY:</u> <u>Deurning</u> NMAY BE MADE BY EITHER OF is true and complete to the best of my DESTREAM SERVICES VERBAL BY SYLVIA	Bbls. Field test volume of (Not DY PLANT WM-1-025 5-E Pit Disposal [] Use on Roads or DF THE FOLLOWING) knowledge and belief. Transporter GANDY CORPO Address BOX 827, TA Signature CALLOWING	firewalls Other
*Other (Explain) /OLUME AND DESTINATION: Destination (Neme and Location 	HAULED SLOP OI Estimated Volume <u>180</u> a of treating plant or other facility) <u>GAN</u> SEC <u>11</u> , <u>T-10-S</u> , <u>R-3</u> <u>OILBY:</u> <u>Deurning</u> NMAY BE MADE BY EITHER OF is true and complete to the best of my DESTREAM SERVICES VERBAL BY SYLVIA	Bbls. Field test volume of (Not DY PLANT WM-1-025 5-E Pit Disposal [] Use on Roads or DF THE FOLLOWING) knowledge and belief. Transporter GANDY CORPO Address BOX 827, TA Signature Ref. Title BKKP MARIE PETERSON	DRATION         ATUM, NM 88267         Date 7-31-03         AUG 0 4 2003
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location ESTRUCTION OF SEDIMENT ( (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATIO) ereby certify that the information above Owner_DYNEGY MID By Title Date L CONSERVATION DIVISION woved By COPY OF THIS FORM MUST BE ON LOC	HAULED SLOP OI Estimated Volume <u>180</u> a of treating plant or other facility) <u>GAN</u> SEC <u>11</u> , <u>T-10-S</u> , <u>R-3</u> OILBY: Durning D NMAY BE MADE BY EITHER OF is true and complete to the best of my borner STREAM SERVICES VERBAL BY SYLVIA VERBAL BY SYLVIA Title <u>GEOI</u> CATION DURING TANK CLEANING, RE	Bbls. Field test volume of (Not DY PLANT WM-1-025 5-E Pit Disposal [] Use on Roads or DF THE FOLLOWING) knowledge and belief. Transporter GANDY CORPO Address BOX 827, TA Signature ALL ALL Title BKKP MARIE PETERSON OGICAL / PETROLEUM TECHNICIAN MOVAL OF SEDIMENT OIL OR	firewalls Other  DRATION  ATUM, NM 88267  Date 7-31-03  AUG 0 4 2003  Date
*Other (Explain) /OLUME AND DESTINATION: Destination (Neme and Location 	HAULED SLOP OI Estimated Volume <u>180</u> a of treating plant or other facility) <u>GAN</u> SEC <u>11</u> , <u>T-10-S</u> , <u>R-3</u> OILBY: D Burning D N MAY BE MADE BY EITHER O is true and complete to the best of my STREAM SERVICES VERBAL BY SYLVIA WERBAL BY SYLVIA Title <u>GEOI</u> CATION DURING TANK CLEANING, RE D MUST BE PRESENTED WITH TANK B	Bbls. Field test volume of (Not DY PLANT WM-1-025 5-E Pit Disposal Use on Roads or DF THE FOLLOWING) knowledge and belief. Transporter GANDY CORPO Address BOX 827, TA Signature Address OX 827, TA Signature	firewalls Other DRATION ATUM, NM 88267 Date 7-31-03 AUG 0 4 2003 Date Distribution By ocd

Diverict I 1625 N. Franch Dr., Hobbe, NH 88240 Diverict II	State of New Energy Minerals and N		Revised I	n C-117 A March 17, 1999
1301 W. Grand Avenue, Artenie, NM 88210 District III 1000 Rio Brezos Road, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Oil Conservation 1220 South St. F Santa Fc, NM	rancis Dr.		nit 5 Copies 10 Discrict Office 6/17
TANK CLEANING, SEDWIENT OIL REI	· ·		BOKS AND DISPOSAL I	PERKIT
	TREAM SERVICES	Address BOX 1689		<u>NM</u> 88260
		Location SEC	26, T-10-5,	<u>R-33-</u> E
			U.L Soc Twp Rge.	
OPERATION TO BE PERFORMED:	Sediment Öil Removal XX	X Transportation of Miscell	-	
Operator or Owner Representative a	athorizing work	BOB SINGLETO	<u>N .</u>	
Dets Work to be Performed		7-27-03	•	
TANK CLEANING DATA	Tank Number	Vokane	••••••••••••••••••••••••••••••••••••••	· · ·
	Tank Type	Volume Below L	oad Ling	
•	ANEOUS HYDROCARBON D			
Sofiment Oil from: D Px	Coller Coller			
MISCELLANEOUS OIL Turk Bettome Prom:	ne Station 🚺 Crude Terminal [	Refinery [] Ode	**	5. 11. 7
Cutchings Prom: D Casoline Piest	[] Gethering Lines [] Salt Water	Disposel System XX Odia	re 🔬	E. E
Dipeline Break				Est Est
*Other (Explain)	HAULED SLOP OIL F	ROM PLANT		
			000 01 19% BS&W	2 31 M &
LIJME AND DESTINATION: Est	nated Volume 240 Bbls.	biet soft volume at g	plied prior to Division approval)	5015.
Destination (Humo and Location of Ironting ;	int or other facility GANDY P	LANT WM-1-025		<u> </u>
	SEC 11, T-10-S, R-			
STRUCTION OF SEDIMENT OIL BY:	🔲 Burning 📋 Pit Dispon	al 📋 Use on Roads or fin	ewalls 🔲 Other	
(Eqil)			·····	<b></b> .
Location of Dostruction		· ·	<u> </u>	
Indication of Destruction		<u> </u>	<u> </u>	<u></u>
TIFICATION: (APPLICATION MAY BE by certify that the information above is true and co	mpicts to the best of suy knowledge s	nd belief.	• • • • • •	.· :
Owne DYNEGY MIDSTREAL	SERVICES Transport	GANDY CORPO	RATION	• •
By		BOX 827. TA	<u>rum, nm 8826</u>	7
Tide	Signature	tue 71	ank	-
Date	Tide	ВККР	<u>Due7-31-03</u>	<b>-</b> .
ONSERVATION DIVISION VER A By Marie Peters	on Time GEOLOGICAL	ETERSON / PETROLEUM NICIAN		
OF THIS FORM MUST BE ON LOCATION DURIN LANEOUS HYDROCARBONS, AND MUST BE PR LANEOUS HYDROCARBONS AT THE TREATING	ESENTED WITH TANK BOTTOMS, SEI	DIMENT OIL OR	DISTRIBUTION BY OCD Same Fe File Operator Transporter (2)	

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1625 N. French Dr., Hobbe, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1 JOI W. Grand Avenue, Artenia, NM 88210 District III 1000 Rio Brazos Rood, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Oil Conscrvation Division 1220 South St. Francis Dr. Santa Fc, NM 87505	Submit 5 Copies to Appropriate District Office PERMIT NO. <u>H-26178</u>
	SALLA PC, NM 87303	· · · · ·
DVNECV MIDS	TREAM SERVICES Address BOX 1	
Operator or Owner DINEGI MIDS TOWNSEND		SEC 0 T-16-S R-35-F
Lease or Facility NameIOWIG DATE		U.L Soc Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XX Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work JAMES KING	
Date Work to be Performed	7-28-03	<u></u>
TANK CLEANING DATA	Tank Number Volume	
		Below Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	
Sediment Oil from: 🛛 Pit	Collar C Obor	• •
MISCELLANEOUS OIL Test Bottome From: Pipel	ine Station 🔲 Crude Terminal 🔲 Refinery	□ Other
Catchings From: [] Gesoline Plant	: 🔲 Gathering Lines 🔲 Sak Water Disposal System X	XX Oba*
C Pipeline Break	Oil er Spill	5° 60
*Other (Replain)	HAULED SLOP OIL FROM BOOSTI	SR
	imsted Volume 190 Bbls. Field test vo	0 9 7 1 9% DC911 mts
YOLUME AND DESTINATION: Eat	imated Volume <u>190</u> Bbls. Field test vol	tume of good oil <u>18% BS&amp;W</u> Bble. (Fist required prior to Division approved)
Dostination (Name and Location of Investing	plant or other facility GANDY PLANT WM-	(Piet month of prior to Division approve)
Dostination (Name and Location of Ireating	spinst or other facility GANDY PLANT WM- SEC 11, T-10-S, R-3	(Piet manhod prior to Division approvel) 1-025 5-E
	spinst or other facility GANDY PLANT WMSEC 11, T-10-S, R-3	(Piet manhod prior to Division approvel) 1-025 5-E
Destination (Piesse and Location of Investing DESTRUCTION OF SEDIMENT OIL BY: (Baptein)	spinst or other facility GANDY PLANT WM- SEC 11, T-10-S, R-3	(Piet manhod prior to Division approvel) 1-025 5-E
Destination (Name and Location of Arcating <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction	spinst or other facility GANDY PLANT WM- SEC 11, T-10-S, R-3	(Piet manhod prior to Division approvel) 1-025 5-E
Destination (Hanne and Location of Wrasting DESTRUCTION OF SEDIMENT OIL BY: (Bapting) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY B	Spient or other facility GANDY PLANT WM SEC .11, T-10-S, R-3 Burning [] Pit Disposal [] Use on Ro Burning [] Pit Disposal [] Use on Ro BE MADE BY EITHER OF THE POLLOWING)	(Piet manhod prior to Division approvel) 1-025 5-E
Destination (Name and Location of Arcating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction <u>ERTIFICATION</u> : (APPLICATION MAY E hereby certify that the information above is true and	BE MADE BY EITHER OF THE FOLLOWING)	(Piet required prior to Division approvel) 1-025 5-E meds or forewalls  Other
Destination (Hanne and Location of Wrasting DESTRUCTION OF SEDIMENT OIL BY: (Bapting) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY B	generator or other facility/	(Piet required prior to Division approvel) 1-025 5-E mods or firewalls Other CORPORATION
Destination (Name and Location of Arcating DESTRUCTION OF SEDIMENT OIL BY: (Baplein) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY E hereby certify that the information above is true and Owner DYNEGY. MIDSTREAM By	genest or other facility/	(Not required prior to Division approvel) 1-025 5-E modes or forewalls  Other CORPORATION TATUM, NM 88267
Destination (Name and Location of Arcating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY E hereby certify that the information above is true and	generator or other facility/	CORPORATION TATUM, NM_88267 Mark
Destination (Name and Location of Arcating DESTRUCTION OF SEDIMENT OIL BY: (Baylein) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY B bereby certify that the information above is true and Owner DYNEGY. MIDSTREAM By Tide	g plant or other facility/	(Not required prior to Division approvel) 1-025 5-E modes or forewalls  Other CORPORATION TATUM, NM 88267
Destination (Name and Location of Arcating DESTRUCTION OF SEDIMENT OIL BY: (Boplein) Location of Destruction Justification	great or other facility       GANDY PLANT WM-         SEC 11, T-10-S, R-3         Burning       Pit Disposal         Burning       Pit Disposal	(Vie new of prior to Division approved) -1-025 5-E meds or firewalls Other CORPORATION TATUM, NM 88267 
Destination (Name and Location of Arcating DESTRUCTION OF SEDIMENT OIL BY: (Baplein) Location of Destruction Autification of Destruction ERTIFICATION: (APPLICATION MAY B hereby certify that the information above is true and Owner DYNEGY. MIDSTREAM By	grant or other facility/	(Net repeated prior to Division approved) <u>1-025</u> <u>5-E</u> meds or forewalls Other <u>CORPORATION</u> <u>TATUM, NM 88267</u> <u>M</u> <u>AUG 0 4 2003</u>
Destination (Name and Location of Arcating DESTRUCTION OF SEDIMENT OIL BY: (Brysia) Location of Destruction Justification	great or other facility/	(Net repeted prior to Division approved) <u>1-025</u> <u>5-E</u> meds or firewalls Other CORPORATION TATUM, NM 88267 <u>M</u> Date M Date

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District I 1625 N. French Dr., Hobbs, NM 88240	State of Nev			Form C-117	Α
District II	Energy Minerals and	Natural Resources		Revised March 17, 19	999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation	on Division		Submit 5 Copies	
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South St.			11 91	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NI	M 87505	PERMIT	NO. H-26/79	1
TANK CLEANING, SEDIMENT OIL REMOV	/AL, TRANSPORTATION OF N	<b>IISCELLANEOUS</b> HYD	ROCARBONS A	ND DISPOSAL PERMIT	
Operator or Owner_EVERQUEST_ENER(	GY CORP.	Address BOX 1	0079, M	IDLAND, TX 7	9702
Lease or Facility Name RANGER LAKE	UNIT	Location	<u>Sec 26,</u>	T-12-S, R-34- Sec Twp Rge.	E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of			
Operator or Owner Representative aut	borizing work	TERRY DUF	FY		-
Date Work to be Performed		7-28-03			• •
	Tank Number	Volume	500		
	Tank TypeSTORAGE	Volume	Below Load Lin	e	
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBO	<u>DN DATA</u>		5. 16	
Sediment Oil from: Dit	Cellar Dother			151 · 16	
MISCELLANEOUS OIL Tank Bottoms From: Dipelin	ne Station 🔲 Crude Terminal	Refinery	Other*	Coor the	
Catchings From: 🚺 Gasoline Plant	🚺 Gathering Lines 🔲 Salt	Water Disposal System	C Other*		
D Pipeline Break	Oil or Spill			Will the second second	
*Other (Explain)		<u></u>		· · · · · · · · · · · · · · · · · · ·	
VOLUME AND DESTINATION:	mated Volume_44	Bbls. Field test y	where of good o	il90% BS&W Bbls.	
			(Not required p	rior to Division approval)	
Destination (Name and Location of treating	plant or other facility_ GANDY	PLANT WM-1-	-025	·····	
SEC 11	<u>, T-10-S, R-35-</u>				
DESTRUCTION OF SEDIMENT OIL BY:	🔲 Burning 🔲 Pit	Disposal 🔲 Use on	Roads or firewal	ls [ Other	
(Explain)	· · · · ·			· · · · ·	
Location of Destruction	······································				
Justification of Destruction		· · · · · · · · · · · · · · · · · · ·			
<b>CERTIFICATION:</b> (APPLICATION MAY I I hereby certify that the information above is true and	BE MADE BY EITHER OF '	THE FOLLOWING)		· .	
Owner EVERQUEST ENH		Transporter GANDY	CORPORAT	ION	
By		Address BOX 8,27	. TATUM	I. NM 88267	
Title		Signature Ru		ank .	
Date		Title BKKP		Date 7-31-03	
OIL CONSERVATION DIVISION VER	BAL BY SYLVIA				
	NA NA	ARIE PETERSON GICAL / PETROLE	EUM	AUG 0420	03
Approved By Marie Fillis	Title GEOLO	TECHNICIAN	Date		~~
	MAIO MANU AL AL AL AL AL	-		DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BI	E PRESENTED WITH TANK BOT	TOMS, SEDIMENT OIL C	DR	Santa Fe Filc	
MISCELLANEOUS HYDROCARBONS AT THE TREAT	LING PLANT TO WHICH IT IS DI	ELIVERED.	F	Operator	
				Transporter (2)	

	•		• • • • • •	
District I 1625 N. French Dr., Ho District II	•	••••••	New Mexico and Natural Resources	Form C-117 / Revised March 17, 199
1301 W. Grand Avenue, District III		Oil Conse	rvation Division	Submit 5 Copies 1 Appropriate District Offic
1000 Rio Brazos Road, / District IV	Aztoc, NM \$7410		h St. Francis Dr.	PERMIT NO. 4-26186
1220 S. St. Francis Dr., S			e, NM 87505	
TANK CLEANING				COCARBONS AND DISPOSAL PERMIT
Operator or Owner		STREAM SERVICES		589, LOVINGTON, NM 8
Lease or Facility Name	SAUNDERS	5 PLANT	Location	<u>SEC 34, T-14-S, R-33</u> - U.L Sec Twp Rge.
OPERATION TO H	BE PERFORMED: Tank Cleaning	Sediment Oil Removal	XXXXTransportation of I	Miscellancous Hydrocarbons
Operator or	Owner Representative	authorizing work	RODNEY FI	EMMONS
Date Work	to be Performed		7-29-03	
	EANING DATA	Tank Number	Volume_	
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Tank Type		Below Load Line
SEDIMEN	T OIL OR MISCE	LLANEOUS HYDROCA	<u>RBON DATA</u>	. <u>1</u> 4 57 81
Sediment Oil	from: 🗋 Pit	Cellar 🗍 Other		
MISCELL Test Bottom	ANEOUS OIL	cline Station	ninel 🔲 Refinery	
Catchings Pro		unt [] Gethering Lines []		
Calculates Fit		ak Oil or Spill		
		HAULED SLOP O	TT FROM PLANT	6 v v v
*Other (Expla	na <u>)</u>	INCLUD SLOT O		
DLUME AND DEST	TNATION: F	latimated Volume 360	Bbis. Field test vo	tume of good oil 9% BS&W Bbis.
				(Not required prior to Division approval)
Destination (N		ing plant or other facility <u>GAN</u>		)2.)
STRUCTION OF S	SEC SEC			oads or firewalls 🔲 Other
(Explain)			C	
·····				
Location of De			and the second second second second second second second second second second second second second second second	
- Location of De	Destruction			······································
Justification of				
Justification of RTIFICATION: (A	PPLICATION MAY	BE MADE BY EITHER	OF THE FOLLOWING) knowledge and belief.	
Justification of RTIFICATION: (A reby certify that the info	PPLICATION MAY	Y BE MADE BY EITHER and complete to the best of my CAM SERVICES	OF THE FOLLOWING) knowledge and belief. Transporter GANDY C	ORPORATION
Justification of RTIFICATION: (A reby certify that the info	PPLICATION MAY rmation above is true a EGY MIDSTRE	and complete to the best of my	knowledge and belief. Transporter GANDY C	ORPORATION TATUM, NM 88267
Justification of <u>RTIFICATION:</u> (A reby certify that the info Owner_DYN	PPLICATION MAY remation above is true a EGY MIDSTRE	and complete to the best of my CAM SERVICES	knowledge and belief. Transporter GANDY C Address BOX 827,	
Justification of <u>RTIFICATION:</u> (A cby certify that the info Owner_DYN By	PPLICATION MAY remation above is true a EGY MIDSTRE	and complete to the best of my CAM SERVICES	knowledge and belief. Transporter GANDY C Address BOX 827, Signature	TATUM, NM 88267 Marke
Justification of <u>RTIFICATION:</u> (A cby certify that the info Owner_DYN By Title Date	PPLICATION MAY	and complete to the best of my	knowledge and belief. Transporter GANDY C Address BOX 827,	
Justification of <u>RTIFICATION:</u> (A reby certify that the info Owner_DYN By Title Date	PPLICATION MAY	and complete to the best of my CAM SERVICES	knowledge and belief. Transporter GANDY C Address BOX 827, Signature	<u>TATUM, NM 88267</u> <u>Marke</u> <u>Date 7-31-0</u> 3
Justification of <u>RTIFICATION:</u> (A reby certify that the info Owner_DYN By Title Date <u>CONSERVATION</u> <i>M</i> /	PPLICATION MAY	AND COMPLETE to the best of my	knowledge and belief. Transporter GANDY C Address BOX 827, Signature Aux Title BKKP MARIE PETERSON LOGICAL / PETROLEU	<u>TATUM, NM 88267</u> <u>Marke</u> <u>Date 7-31-0</u> 3
Justification of <u>RTIFICATION:</u> (A reby certify that the info Owner_DYN By Title Date	PPLICATION MAY	AND COMPLETE to the best of my	knowledge and belief. Transporter GANDY C Address BOX 827, Signature Leve Title BKKP MARIE PETERSON	<u>TATUM, NM 88267</u> <u>Marke</u> <u>Date 7-31-0</u> 3
Justification of <u>RTIFICATION:</u> (A reby certify that the info Owner_DYN By Title Date CONSERVATION oved By DYN OF THIS FORM ML	PPLICATION MAY remation above is true a IEGY MIDSTRE DIVISION VER UER UER DIVISION VER DIVISION VER DIVISION VER DIVISION VER	BAL BY MARIE	knowledge and belief. Transporter GANDY C Address BOX 827, Signature Aux Title BKKP MARIE PETERSON LOGICAL / PETROLEU	TATUM, NM       88267         Mark       Date       7-31-03         M       Date       AUG 0 4 2003         Distribution By ocd       Santa Fe
Justification of <u>RTIFICATION:</u> (A reby certify that the info Owner_DYN By Title Date <u>CONSERVATION</u> oved By_ <u>Man</u> DYN OF THIS FORM MU CELLANEOUS HYDROC	PPLICATION MAY remation above is true a IEGY MIDSTRE DIVISION VER UER UER UER UER UER UER UER U	BAL BY MARIE	knowledge and belief. Transporter GANDY C Address BOX 827. Signature Title BKKP MARIE PETERSON LOGICAL / PETROLEU TECHNICIAN EMOVAL OF SEDIMENT OIL OF BOTTOMS, SEDIMENT OIL OF	<u>TATUM, NM 88267</u> <u>Marke</u> <u>Date</u> <u>7-31-0</u> 3 <u>M</u> <u>Date</u> <u>AUG 0 4 2003</u> <u>DISTRIBUTION BY OCD</u>

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District 1	State of New Me	xico		Form C-117 A
	rgy Minerals and Natu	ral Resources		Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation D	ivision		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Fran			Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87	/505	PERMIT 1	10. 17 - 1.3818
TANK CLEANING, SEDIMENT OIL REMOVAL, TRA	NSPORTATION OF MISCE	LLANEOUS HYDR	OCARBONS A	ND DISPOSAL PERMIT
Operator or Owner <u>MELVIN_TURNBOW</u>	A	ddress <u>1724 W.</u>	<u>18th,</u>	PORTALES, NM 8813
Lease or Facility NameJ.P. WHITE	E #!	Location	Sec 19,	<u>T-10-S, R-28</u> -E Sec Twp Rge.
OPERATION TO BE PERFORMED:				
Tank Cleaning Sedim		Transportation of M		ydrocarbons
Operator or Owner Representative authorizing w	vork	MELVIN TUR	NBOW	
Date Work to be Performed	· · · · · · · · · · · · · · · · · · ·	5-2-03		· · · · · · · · · · · · · · · · · · ·
TANK CLEANING DATA Tank Nun	nber	Volume	·····	
			elow Load Lin	2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-
SEDIMENT OIL OR MISCELLANEOU	_	AIA		MAY 2003 RECEIVED OCD - ARTESIA COCD - ARTESIA
Sediment Oil from: Pit Cellar	Other			MAY 2002 A
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station	Crude Terminal	Refinery	Other*	RECEIVED 51
_ <b>.</b>	hering Lines XX Salt Water	Disposal System	□ Otber*	UCD - ARTESIA
Pipeline Break Oil or Spill				164
*Other (Explain)				95577777V200
Curri (Capitali)				
VOLUME AND DESTINATION: Estimated Vol	ume_160Bbls	. Field test vo	hume of good of	
	CANDY DI			ior to Division approval)
Destination (Name and Location of treating plant or oth		ANI WM-I-C	<u>JZJ</u>	
$\frac{\text{SEC} \ 1}{\text{DESTRUCTION OF SEDIMENT OIL BY:}}$	U-S, R-35-E Burning [] Pit Dispo	sal 🗍 Use on R	oads or firewall	s 🗍 Other
(Explain)	• •			
Location of Destruction				
	······································		<u></u>	·····
Justification of Destruction				
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MAD) I hereby certify that the information above is true and complete				
Owner MELVIN TURNBOW		BOORTER GANDY (	CORPORAT	ION
By		•		NM 88267
Tide				ruk
Datc	•	ВККР		Date <u>5-2-03</u>
OIL CONSERVATION DIVISION VERBAL BY				
	LINDA	NELSON	13.4	111 17 2002
Approved By	Tigeological	/ PETHOLE	Date	JUL 1 7 2003
	IECh	INICIAN		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TAL MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESEN				Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLAN			┝	File Operator
			F	Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II		lew Mexico nd Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conserv	ation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV		St. Francis Dr.	1 120.0
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe,	NM 87505	PERMIT NO. <u>H 138/1</u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION C	F MISCELLANEOUS HYDR	DCARBONS AND DISPOSAL PERMIT
Operator or Owner_COLLINS_OIL_&	GAS	Address_BOX_24	43, ROSWELL, NM 88201
Lease or Facility NamePLAINS_29	_#1	Location	<u>Sec 29, T-10-S, R-28-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal		Aiscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work	ROY COLLIN	IS
Date Work to be Performed		5-2-09	
TANK CLEANING DATA	Tank Number	Volume_	
	Tank Type		Below Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCAR	BON DATA	
Sediment Oil from: Pit	Cellar 🗌 Other		RECEIVED AS
MISCELLANEOUS OIL Tank Bottoms From: DPipe	line Station 📋 Crude Termi	nal 🔲 Refinery	MAY 2003 RECEIVED OCD - ARTESIA Other Frances BERNELON
Catchings From: 📋 Gasoline Plan	t 🔲 Gathering Lines 🗙 🌋 🕻	Salt Water Disposal System	Other Fra
Pipeline Brea	k Oil or Spill		10105155354525555
*Other (Explain)			
VOLUME AND DESTINATION: Es	timated Volume <u>420</u>	Bbls. Field test vo	tume of good oil <u>20% BS&amp;W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating	ng plant or other facility) GA	NDY PLANT WM-1	-025
	<u>SEC 11, T-10-S</u> ,		
DESTRUCTION OF SEDIMENT OIL BY	: [] Burning []	Pit Disposal Use on R	oads or firewalls 🔲 Other
(Explain)			
Location of Destruction			·
Justification of Destruction	· · · · · · · · · · · · · · · · · · ·		
<u>CERTIFICATION:</u> (APPLICATION MAY I hereby certify that the information above is true a	BE MADE BY EITHER ( and complete to the best of my	OF THE FOLLOWING) knowledge and belief.	
Owner COLLINS OIL &		Transporter GANDY (	CORPORATION
By		Address BrOX 82	27. TATUM. NM 88267
		Signature Luce	Marsh
Datc	· · · · · · · · · · · · · · · · · · ·	Title BKKP	Date 5-2-03
·,	RBAL BY BRIAN	LINDA NELSON	
Approved By	GEO	LOGICAL / PETROL	EUM Date JUL 1 7 2003
	· · · · ·	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE	BE PRESENTED WITH TANK I	BOTTOMS, SEDIMENT OIL OR	
			Transporter (2)

JAN-12-2001 FRI 11:53 AM OCD DIS	TRICT II	.FAX NO. 150	57489720	P. 01
District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1600 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	State of New I Energy Minerals and Na Oil Conservation 2040 South Pa Santa Fe, NM	atural Resources a Division acheco	AI PERMIT NO	Form C-117 A Revised March 17, 1999 Submit 5 Copies to ppropriate District Office A-13848
TANK CLEANING, SEDIMENT OIL REMOVAL			OCARBONS AND	ISPOSAL PERMIT
Operator or Owner I remier from	luction	_Address 1.0Do	x 1246, Ar	resig, n.m. 88210
Lease or Facility Name Dale H Par	te C Battery	Location	15-17-	<b>3</b> 0 - Two Ree.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of	Miscellaneous Hydr	
Operator or Owner Representative autho	rizing work			<u></u>
Date Work to be Performed TANK CLEANING DATA To	5-16-	0.3 Volume		
T	ank Type		Below Load Line_	.24
SEDIMENT OIL OR MISCELLA Sodiment Oil from: MISCELLANEOUS OIL	Cellar TOther	_	Other*	RECEIVED
Tank Bottoms From: Pipeline Cutchings From: Gasoline Plant		Kefinery	Other*	OCD - ARTESIA
•Other (Explnin). <u>719nk</u> bok	Dil or Spill			F9.91.01.15131616916
VOLUME, AND DESTINATION: Estin	nated Volume	_Bbls. Field test	volume of good oil (Not required pric	Bbls. r to Division approval)
Destination (Name and Location of treating		•	1.6	
DId has Orl P. DESTRUCTION OF SEDIMENT OIL BY:		Disposal Use o		
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY I I hereby certify that the information above is true and	d complete to the best of my kr	iowledge and belief.	)	
owner_Old_hoco_Or	<u> </u>	Transporter		
By Tray Kinniba	up	Address		
	<u>agor</u>	Signaturo		
Date5-16		LINDA NELS		Date
OIL CONSERVATION DIVISION		LOGICAL / PET TECHNICIAI	ROLEUM	JUL 1 7 2003
Approved By	Title		Date	
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK BC	OTTOMS, SEDIMENT O	dil or L or	DISTRIBUTION BY OCD Santa Fo File Operator Transporter (2)

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JAN-12-2001 FRI 11:53 AM OCD BIS	STRICT 11	.Fax No. 1	5057489720 •	P. 01
District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District II 1000 Rio Brazos Road, Aztec, NM 87410 District IV	State of New Energy Minerals and Oil Conservati 2040 South	Natural Resources on Division		Form C-117 A Revised March 17, 1999 Submit 5 Copies to Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505 TANK CLEANING, SEDIMENT OIL REMOVAL	Santa Fe, N. , TRANSPORTATION OF M	х.	PERMIT NO.	
Operator or Owner fremier from	duction	Address P.O.C	1246, A	forg n.m. 88210
Lease or Facility Name	Federal Bal	Hery Locatio		17-30
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of	U.L So of Miscellaneous Hy	c Twp Rge. drocarbons
Operator or Owner Representative autho	rizing work		· • • • • • • • • • • • • • • • • • • •	
Date Work to be Performed TANK CLEANING DATA Ta	5-16-0 ank Number	2 <u>3</u>	ne	
SEDIMENT OIL OR MISCELLA		Volu ON DATA	me Below Load Line	2262728- 2 <sup>24</sup> 2 <sup>25</sup> 262728- 2 <sup>14</sup>
Sodiment Oil from: Pit <u>MISCELLANEOUS OIL</u> Tank Bottoms From: Pipeline	Cellar Other	al 🔲 Refinery	Other®	NAY 2003
Catchings From: Gasoline Plant	Gathering Lines Salt	t Water Disposal System	Other•	OCD - ARTESIA
*Other (Explnin)	·			FF. SI SI SI SI ELER ILOLOS
VOLUME, AND DESTINATION: Estim	nated Volume <u>75</u>	Bbls. Field to	est volume of good o (Not required p	ilBbls. rior to Division approval)
Destination (Name and Location of treating )	0. Buy 146, 1			
	Burning F		on Roads or firewal	s 🚺 Other
Location of Destruction				an Ale and Balling Magnet and Tanana and Anna and Anna and Anna and Anna and Anna and Anna and Anna and Anna a
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY E I hereby certify that the information above is true and	BE MADE BY EITHER O	F THE FOLLOWIN	3)	
owner Old hoco Oi	<u> </u>	Transporter		
By Tray Kinnibr	uch			
	iger			
Date5-/	6-03	Title		Date
OIL CONSERVATION DIVISION	GEC	LINDA NELS LOGICAL / PE	TROLEUM	JUL 17 2003
Approved By	Title	TECHNICIA	N Dat	
A COPY OF THIS FORM MUST BE ON LOCATION DL	RING TANK CLEANING RE	MOVAL OF SEDIMENT	OIL OR	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT	PRESENTED WITH TANK E	SOTTOMS, SEDIMENT (	DIL OR	File
				Operator
				Transporter (2)

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JAN-12-2001 FRI 11:53 AM OCD DISTRICT II .FAX NO. 15057489720

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District I	State of	New Mexico		Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals	and Natural Resources		Revised March 17, 1999
811 South First, Artesia, NM 88210				Submit 5 Copies to
District III 1000 Rio Brazos Road, Aztec, NM 87410		rvation Division	۸p	propriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505		outh Pacheco Se, NM 87505	PERMIT NO.	7-13846
			•	
TANK CLEANING, SEDIMENT OIL R	EMOVAL, TRANSPORTATION	I OF MISCELLANEOUS HYDR	OCARBONS AND D	ISPOSAL PERMIT
Operator or Owner_ Mark 8	regy loup.	Address_KOBV	x960, Arte	510, N·M-88210
Lease or Facility Name	1000 State TAnk	Battery Location	16-14	<u>7-3/</u>
OPERATION TO BE PERFORM	ED:	•	0,0, - 500.	· Twp. • rac.
Tank Cleaning	Sediment Oil Remov	al 🔲 Transportation of	Miscellaneous Hydro	scarbons
Operator or Owner Representa	tive authorizing work			
Date Work to be Performed	5	16-03		
TANK CLEANING DAT	A Tank Number	5353 Volum	e	1670272820
	Tank Type	Volum	ne Below Load Line_	2425- 302
SEDIMENT OIL OR MIS	SCELLANEOUS HYDROC	ARBON DATA	/ .	
Sediment Oil from:	Pit Cellar Duher		212	MAY 2003
MISCELLANEOUS OIL		Terminal Refinery	C12026	RECEIVED CCD - ARTESIA
Tank Bottoms From:				A C
	E .	Salt Water Disposal System	Other*	See
L Pipe	line Brcak Oil or Spill			
*Other (Explnin)				
VOLUME AND DESTINATION:	Estimated Volume	<u>S</u> Bbls. Field te	st volume of good oil (Not required pric	Bbls. or to Division approval)
to columnia a (blown and f operior	of treating plant or other facility)			
Destination (Name and Economic	I P.D. Bir 14/2	Low Wills	N: m -88;	1<0
DESTRUCTION OF SEDIMENT O		Pit Disposal Use	on Roads or firewalls	Other
(Explain)				
			- \	an an an an an an an an an an an an an a
CERTIFICATION: (APPLICATIO I hereby certify that the information above	is true and complete to the best	of my knowledge and belief.	((	
owner_Old_hoc	0 01	Transporter		
By Tray K.	nnibruh	Address		
Title Plant	Manager	Signaturo		
	5-16-03	Title		Dato
Usic		LINDA NELSO	DN	
OIL CONSERVATION DIVISION		GEOLOGICAL / PET	ROLEUM	JUL 17 2003
Approved By	Title	TECHNICIAN	Date	
	•		1	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LO	CATION DURING TANK CLEAN	ING, REMOVAL OF SEDIMENT	OIL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS, AN MISCELLANEOUS HYDROCARBONS AT	D MUST BE PRESENTED WITH	TANK BOTTOMS, SEDIMENT (	DIL OR	File
MISCELENIEDOG II ENGONDONS AL				Operator
				Transporter (2)

Y		$\bullet$
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resource	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District 111	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco	PERMIT NO. <u>A-13845</u>
	Santa Fe, NM 87505	
TANK CLEANING, SEDIMENT OIL REMO		BW221, Attom, N.M. 88210
Operator or Owner///////////	1 114 A.R.	17 11 10
Lease or Facility Name	rief stan During Loc	U.L Scc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportat	tion of Miscellaneous Hydrocarbons
Operator or Owner Representative	authorizing work	
Date Work to be Performed	5-16-03 Tank Number V	/olume
SEDIMENT OIL OR MISCE	Tank Type	Volume Below Load Line
Sediment Oil from:	9it 🗌 Cellar 🛄 Other	(S MAY 2003
MISCELLANEOUS OIL Tank Bottoms From:	ipoline Station 🔲 Crude Terminal 🔲 Refiner	y Other & RECEIVED
	lant 📋 Gathering Lines 🔲 Salt Water Disposal Syst	y Other. Other other
*Other (Explnin)		VIEICI
VOLUME AND DESTINATION:	Estimated Volume <u>50</u> Bbls. Fig	eld test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of tre	rating plant or other facility)	(non redenced burn to prototo ubby any
	P.O. Buy 146, 100 1/1/1-	5 - 1 - 88255 Use on Roads or firewalls $\Box$ Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION M I hereby certify that the information above is m	IAY BE MADE BY BITHER OF THE FOLLOW ue and complete to the best of my knowledge and bel	WING) lief.
OWNER Old hoco	01 Transporter_	
By Tray Kinn	ibruch Address	
Date5-,	16-03 Title	Dato
OIL CONSERVATION DIVISION	LINDA NELS GEOLOGICAL / PE	TROLEUM JUL 1 7 2003
Approved By	TitleTECHNICI	
	ON DURING WANT OF BANKING REMOVED OF BEIN	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MU	ON DURING TANK CLEANING, REMOVAL OF SEDIN USI BE PRESENTED WITH TANK BOTTOMS, SEDIMI	MENT OIL OR ENT OIL OR File
MISCELLANEOUS HYDROCARBONS AT THE	TREATING PLANT TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)

JAN-12-2001	FRI	11:53	AM	OCD PLSTRICT	П	
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.FAX NO. 15057489720

P. 01

JAN-12-2001 FRI 11:53 AM OCI	SISTRICT II	.FAX NO. 15	057489720	P. 01
District I 625 N. Franch Dr., Hobbs, NM 88240 District II	State of Ne Energy Minerals and			Form C-117 A Revised March 17, 1999
11 South First, Arlesia, NM 88210 District III 1000 Rio Brazos Road, Azlec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	Oil Conserva 2040 Sout Santa Fe, I	h Pacheco	۸۱ PERMIT NO	Submit 5 Copies to opropriate District Office A - 13844
TANK CLEANING, SEDIMENT OIL REN		MISCELLANEOUS HYDI	ROCARBONS AND D	DISPOSAL PERMIT
Operator or Owner 1/0rbab Cr	eqy (mp.	Address P.O.B	X 127, Arte	519, nm 88210
case or Facility Name	mming state.	# Location	34-1	<u>7-28</u>
OPERATION TO BE PERFORMED	);	Transportation o	f Miscellaneous Hydr	ocarbons
Operator or Owner Representativ				· · · · · · · · · · · · · · · · · · ·
Date Work to be Performed	5-1	14-03		
TANK CLEANING DATA	Tank Number35/9	Volun	)¢	
SEDIMENT OIL OR MISC	Tank Type ELLANEOUS HYDROCAR		ne Below Load Line_/	2142526272200 BO
Sediment Oil from:	Pit 🗌 Cellar 🔲 Other		2	
MISCELI, ANEOUS OIL Tank Bottoms From:	Pipeline Station Crude Term		Other*	MAY 2003 Received OCD - Artesia
	Break Oil or Spill			OCD - ARTESIA
*Other (Explain)	·			SI SI SI SI SI SI SI SI SI SI SI SI SI S
VOLUME, AND DESTINATION:	Estimated Volume	Bbls. Field to	st volume of good oil (Not required prin	Bbls. br to Division approval)
Destination (Name and Location of	treating plant or other facility)			
Old has Orl	P.D. BW 146.	1,000 Hulls	NIM-88	255
DESTRUCTION OF SEDIMENT OIL			on Roads or firewalls	
	·····			
(Explain)				
(				
Location of Destruction				
Location of Destruction				
Location of Destruction Justification of Destruction	MAY BE MADE BY EITHER	OF THE FOLLOWING		
Location of Destruction Justification of Destruction	MAY BE MADE BY EITHER	OF THE FOLLOWING	3)	
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above is OwnerO_I	MAY BE MADE BY EITHER	OF THE FOLLOWING ny knowledge and belief. 	3)	
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION I hereby certify that the information above is OwnerO_I_dABCO ByTUKin	MAY BE MADE BY EITHER true and complete to the best of n Oil nibruch	OF THE FOLLOWING ny knowledge and belief. 	3)	
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION I hereby certify that the information above is OwnerO [dhaco ByTrucyKin TitlePlantY	MAY BE MADE BY EITHER true and complete to the best of n $Q_1$	OF THE FOLLOWING ny knowledge and belief. 	3)	
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION I hereby certify that the information above is OwnerO_I_dABCO ByTK''n	MAY BE MADE BY EITHER true and complete to the best of n Oil nibruh anager -/6-03	OF THE FOLLOWING ny knowledge and belief. Transporter Address Signature Title LINDA NELS	3) 	Date
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above is Owner_OIdhaco ByTrayy_Kin TitlePlantM DateS	MAY BE MADE BY EITHER true and complete to the best of n Oil nibruh anager -/6-03 GE	COF THE FOLLOWING ny knowledge and belief. Transporter Address Signaturo Title LINDA NELS EOLOGICAL / PE	3) ON TROLEUM Date	Date
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above is Owner_Oldhoco ByK'n TitlePlantY DateS OIL CONSERVATION DIVISION Approved By	MAY BE MADE BY EITHER true and complete to the best of n Oil nibruh anager -16-03 GE Title	COF THE FOLLOWING ny knowledge and belief. Transporter Address Signaturo Title LINDA NELS EOLOGICAL / PE TECHNICIA	3) ON TROLEUM Date N	 
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above is Owner_Old_hDCO ByK'n TitlePlantY DateS OIL CONSERVATION DIVISION Approved By	MAY BE MADE BY EITHER true and complete to the best of n <u>O</u> <sub>1</sub> <u>nibruf</u> <u>anger</u> <u>-/6-03</u> <u>GE</u> Title	COF THE FOLLOWING ny knowledge and belief. Transporter	3) SON TROLEUM Date N	Dato JUL 17200. DISTRIBUTION BY OC: Santa Fo
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above is Owner_OIdhaco ByTrduyK'n TitleLantY DateS OIL CONSERVATION DIVISION	MAY BE MADE BY EITHER true and complete to the best of n	COF THE FOLLOWING ny knowledge and belief. Transporter	3) SON TROLEUM Date N	Data JUL 17200. DISTRIBUTION BY OCT

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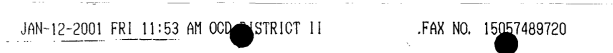
JAN-12-2001 FRI 11:53 AM OCD	ESTRICT II	.FAX NO. 15057	7 <b>489720</b> P. 01
District I 625 N. French Dr., Hobbs, NM 88240 District II	State of Ne Energy Minerals and		Form C-117 A Revised March 17, 1999
11 South First, Artesia, NM 88210 District III 900 Rio Brazos Road, Aztec, NM 87410	Oil Conserva	tion Division h Pacheco	Submit 5 Copies to Appropriate District Office
District IV 1040 South Pacheco, Santa Fe, NM 87505	Santa Fe, 1		ERMIT NO. <u>A-13843</u>
TANK CLEANING, SEDIMENT OIL REM	NOVAL, TRANSPORTATION OF	lla bu	ARBONS AND DISPOSAL PERMIT
Operator or Owner_ <u>Ilack</u>	ugy loup.	Address P.O.Dog	1/ 12-31
Lease or Facility Name	cca State Bath	Location	U.L Scc Twp Rge.
OPERATION TO BE PERFORMED	); Sediment Oil Removal	Transportation of Mi	scellaneous Hydrocarbons
Operator or Owner Representative			
Date Work to be Performed	1/6	0-03	
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MISCI	Tank Type ELLANEOUS HYDROCAR		elow Load Line
Sediment Oil from:	Pit 🗌 Cellar 🔲 Other		
MISCELI ANEOUS OIL	Pipeline Station Crude Term	ninal 🔲 Refinery	Other N NAY 2003
Catchings From: 🔲 Gasoline	Plant Gathering Lines S	Salt Water Disposal System	Other OCD - ARTESIA
Pipeline	Break Oil or Spill		L'ALL
*Other (Explain)		••••••••••••••••••••••••••••••••••••••	10/1/51314129
VOLUME AND DESTINATION:	Estimated Volume 20	Bbls. Field test vo	blume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of t	treating plant or other facility)		
	P.O. Bw 146.	LOCO Hills 1	1 m -88250
DESTRUCTION OF SEDIMENT OIL			toads or firewalls 🔲 Other
(			
Location of Destruction			
CERTIFICATION: (APPLICATION ) I hereby certify that the information above is	MAY BE MADE BY BITHER	OF THE FOLLOWING)	
	Kar and beingroot to into the second		
	Orl	Transporter	
owner_Old_hoco_	<u>Oil</u>		
owner Old hoco By Tracy Kin	nibruh	Address	
owner_Old_hoco ByKin, Titleant	nibruh	Address Signaturo	
owner Old hoco By Tracy Kin. Title Plant M	nibruh Anager 5-16-03		Dstc
Owner_Old_holo ByKin, Title Date OIL CONSERVATION DIVISION	nibruh anager 5-16-03		Dato DN JUL 1 7 2003
Owner_Old_hoco ByKin TitleCuntM Date	nibruh anager 5-16-03		Dato DN JUL 1 7 2003 Date
Owner_Old_hoco ByKin, TitlePlantM Date OIL CONSERVATION DIVISION Approved By A COPY OF THIS FORM MUST BE ON LOCAL	nibruh Anger 5-16-03 Tile		Date DN JUL 1 7 2003 DATE DISTRIBUTION BY OC OR Santa Fe
Owner_Old_hoco ByKin, TitleCunt Date OIL CONSERVATION DIVISION	nibruh anger 5-16-03 Tile Tion DURING TANK CLEANING MUST BE PRESENTED WITH TAN		Date DN JUL 1 7 2003 DATE DISTRIBUTION BY OC OR Santa Fe

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District I 1625 N. Prench Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II Ene 811 South First, Artesia, NM 88210	ergy Minerals and Natural Resources	Revised March 17, 1999
District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pacheco	1
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, NM 87505 P	ERMIT NO. <u>H - 1389</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRA	NSPORTATION OF HISCELLANEOUS HYDROC	ARBONS AND DISPOSAL PERMIT
Operator or OwnerMack Energy	aup. Address f.OBu	940, Arteso, n.m. 88210
Lease or Facility Name	State Bettery Location_	<u> </u>
OPERATION TO BE PERFORMED:	nent Oil Removal 🔲 Transportation of Mi	iscellaneous Hydrocarbons
Operator or Owner Representative authorizing	g work	and a first of the state of the
Date Work to be Performed	5-16-03	
TANK CLEANING DATA Tank N	umber 15352 Volume_	
Tunk T		Below Load Line
SEDIMENT OIL OR MISCELLANEO	US HYDROCARBON DATA	2 MAY 2003
Sodiment Oil from: Pit 🗌 Co	ellar 🔲 Other	RECEIVED
MISCELLANEOUS OIL	on Crude Terminal CRefinery	Other* Content Low RECEIVED Other* OCD - ARTESIA Other* Statestation
Tank Bottoms From: Pipeline Static		Other*
	Gathering Lines 🔲 Salt Water Disposal System	System and 100
Pipeline Break Oil or S	Spill	UEI CLU
*Other (Explain)		، 
VOLUME AND DESTINATION: Estimated	Volume 15 Bbls. Field test w	olume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant of	or other facility)	
	· ·	1 m -88255
DESTRUCTION OF SEDIMENT OIL BY :	Burning Pit Disposal Use on I	Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE M	ADE BY BITHER OF THE FOLLOWING)	
Thereby certify that the information above is true and corr		
		<u></u>
		an an an an an an an an an an an an an a
Date5-16-0		Dato
OIL CONSERVATION DIVISION	LINDA NELS GEOLOGICAL / PE	TROLEUM JUL 1 7 2003
Approved By	TitleTECHNICIA	N Date
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURIN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRI	G TANK CLEANING, REMOVAL OF SEDIMENT OIL SERVED WITH TANK BOTTOMS, SEDIMENT OIL	
MISCELLANEOUS HYDROCARBONS AT THE TREATING	PLANT TO WHICH IT IS DELIVERED.	File
		Transporter (2)

## JAN-12-2001 FRI 11:53 AM OCD STRICT II .FAX NO. 15057489720

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
District II 811 South First, Artesia, NM 88210	Energy winerars and Partian Resources	
District III	Oil Conservation Division	Submit 5 Copics to Appropriate District Office
1000 Rio Brazos Roud, Aztec, NM 87410 District IV	2040 South Pacheco	PERMIT NO. <u>A-13841</u>
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	<i>,,</i>
TANK CLEANING, SEDIMENT OIL REMOVA	AL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner Marpab Er	Address 1.0 B	w 227, Artesia, n.m. 88210
100.1	fecteral #24 Location	19.17.31
Lease or Facility Name		U.L Scc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal 🔲 Transportation o	of Miscellaneous Hydrocarbons
Operator or Owner Representative aut	horizing work	
Date Work to be Performed	5-16-03	
TANK CLEANING DATA	Tank Number Volu	me
	Tank Type Volu	me Below Load Line 262723 20
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DATA	2425
Sodiment Oil from:	Celliar Duher	RY MAY 2003 PC
MISCELLANEOUS OIL Tank Bottoms From: Pipel	ine Station 🔲 Crude Terminal 🔲 Refinery	C OTEL RECEIVED 4
	Gathering Lines Salt Water Disposal System	OCD - ARTESIA
Pipeline Brca		<b>6</b>
•Other (Explnin)		91 Stan Contraction
	-	
VOLUME, AND DESTINATION : Es	timated Volume 190 Bbls. Field t	est volume of good oilBbls.
		(Not required prior to Division approvul)
Destination (Name and Location of treati	ng plant or other facility)	1.C. a / C
Destruction of sediment oil by	P.O.D.V.V.146,	$N + M - 882 \le 5$ on Roads or firewalls $\Box$ Other
(Explain)		
Location of Destruction		
CERTIFICATION: (APPLICATION MA)	Y BE MADE BY BITHER OF THE FOLLOWIN	
	and complete to the best of my knowledge and belief.	
Owner Old hoco d		
By Tray Kinni	Druft Address Address	
Title Plant Mas	Signaturo	
Date 5-/	6-03 Title	Date
OIL CONSERVATION DIVISION	LINDA NELS	<b>ON</b> JUL 1 7 2003
	GEOLOGICAL / PET	BOI FLIM
Approved By	TinleTECHNICIA	Date
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL OF SEDIMEN ( BE PRESENTED WITH TANK BOTTOMS, SEDIMENT	
MISCELLANEOUS HYDROCARBONS AT THE TR	EATING PLANT TO WHICH IT IS DELIVERED.	File
		Transporter (2)

## JAN-12-2001 FRI 11:53 AM OCD STRICT II .FAX NO. 15057489720

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LASS NO DOWNER DO MARKA PROVA	f New Mexico	Form C-117 A
District II Energy Mineral 811 South First, Artesis, NM 88210	s and Natural Resources	Revised March 17, 1999
District III Oil Const 1000 Rio Brazos Road, Aztec, NM 87410 Oil Const	ervation Division	Submit 5 Copies to Appropriate District Office
	South Pacheco Fe, NM 87505	PERMIT NO. A-13840
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION		
Dearan Dardy die	$() \land$	1/246 Artesia n.m. 882/0
Cakabaa	Location	
,		<u>34-18-24</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Remov	al Transportation o	f Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work		
	16-03	
TANK CLEANING DATA Tank Number	Volum	le
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROG		ne Below Load Line
		ne Below Load Line
	r	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude	Terminal 🔲 Refinery	Ontheir MAY 2003
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System	Other RECEIVED
Pipeline Brcak Oil or Spill		a UCD - ARTESIA O
*Other (Explain) TANK No Hom		19. 10 <sup>0</sup>
VOLUME, AND DESTINATION: Estimated Volume	10 Bbls. Field to:	st volume of good oilBbls.
		(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)		
DESTRUCTION OF SEDIMENT OIL BY: During		$N \cdot M - 88250$
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY BIT		))
I hereby certify that the information above is true and complete to the best	of my knowledge and belief.	<i>"</i>
owner Old hoco Qil	Transporter	
By Tray Kinsibrup	Address	
Title_Plant_Managor	Signaturo	
Date5-16-03	Titlo	Date
OIL CONSERVATION DIVISION	LINDA NELS	SON
Approved Dy Title	LINDA NELS GEOLOGICAL / PE TECHNICIA	TROLEUM JUL 17 2003
Approved ByTitle		Distribution by OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANI	NG, REMOVAL OF SEDIMENT	OIL OR Santa Fr
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH T MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHI		IL OR File
		Operator
		Transporter (2)

## JAN-12-2001 FRI 11:53 AM OCD STRICT II .FAX NO. 15057489720 P. 01



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District I State of Net 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and		Form C-117 A Revised March 17, 1999
District II 811 South First, Artesia, NM 88210		Submit \$ Copies to
District III Oil Conserva		Appropriate District Office
District IV 2040 Sout		NO A-12039
2040 South Pacheco, Santa Fe. NM 87505 Santa Fe, I	NM 87505 PERMIT	NU. <u>/1-12021</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	Un h. 107-	REQUENTS SERVER
Operator or Owner Strator Production	Address 1:0.004 1030	AIDWERT INT. SOUCH
Lease or Facility Name DXy tederal H	Location23	-20-28 L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Transportation of Miscellaneou	
Operator or Owner Representative authorizing work		and the second second second second second second second second second second second second second second secon
$\leq 1/a$	.03	
Date Work to be Performed	Volume	
	traken Natan tan	41 i.e.
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCAR	Volume Below Loa	a Line
Sediment Oil from:	<u>g. Fed</u>	2742526272829303
	/	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Term	ninal 🗌 Refinery 🗍 Oli	RECEIVED OCD - ARTESIA
Catchings From: Gasoline Plant Gathering Lines S	Salt Water Disposal System	$rac{\omega}{2}$ RECEIVED $\frac{\omega}{4}$
parana paga parana seria seria seria seria seria seria seria seria seria seria seria seria seria seria seria se		وَ OCD - ARTESIA وج
Pipeline Brcak Oil or Spill		01
*Other (Explain)		01115131418.
	Bbls. Field test volume of a	
VOLUME, AND DESTINATION: Estimated Volume		quired prior to Division approval)
Destination (Name and Location of treating plant or other facility)		
Old has Orl, P.D. Buy 14/6.	Low Wills in m	-88155
DESTRUCTION OF SEDIMENT OIL BY:	Pít Disposal Use on Roads or fi	irewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY BITHER I hereby certify that the information above is true and complete to the best of n	OF THE FOLLOWING)	
owner_Old_hoco_Qil		
White the share		
Title Plant Manager		
Date5-16-03	Title	Date
OIL CONSERVATION DIVISION	LINDA NELSON	JUL 17 2003
Approved By	GEOLOGICAL / PETROLE	UMate
(Inv	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING,	REMOVAL OF SEDIMENT OIL OR	Santa Fo
MISCELLANFOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAN	K BOTTOMS, SEDIMENT OIL OR	File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WISICH I	I IS UBLIVERED.	Operator
		Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Azlec, NM 87410 District IV	Oil Conservation Division 2040 South Pacheco	Submit 5 Copies to Appropriate District Office
2040 South Pacheco, Santa Fe, NMI 87505	Santa Fe, NM 87505	PERMIT NO. <u>H - 13858</u>
	AL, TRANSPORTATION OF MISCELLANEOUS HY	
Operator or Owner <u>50</u> Ke <u>Source</u>		<u>w 5061, Midland, TX 79701</u>
Lease or Facility Name Malibu	Federal #1Locotic	on <u>5-18-27</u> U.L Scc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation	of Miscellaneous Hydrocarbons
Operator or Owner Representative aut		
Date Work to be Performed	<u>5-16-03</u> Tank Number Volu	Inc
TANK CLEANING DATA	1 - 1 - 1-	une Below Load Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DATA	0425201120 00
Sediment Oil from: Dit	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipel	ine Station 🔲 Crude Terminal 🔲 Refinery	
Catchings From: Gasoline Plan	Gathering Lines Salt Water Disposal System	OCD - ARTESIA
Pipeline Brea	k Oil or Spill	E ALLI SI C
*Other (Explnin)		
VOLUME, AND DESTINATION: Es	timated Volume <u>15</u> Bbls. Field	test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of trenti	ng plant or other facility)	
DESTRUCTION OF SEDIMENT OIL BY	$\begin{array}{c c} \hline P.0, DU & 146, 1.010 & 141/13, \\ \hline Pit Disposal & Us \\ \hline Us \\ \hline \end{array}$	e on Roads or firewalls Other
	and a subscription of the second second second second second second second second second second second second s	
Location of Destruction		
CERTIFICATION: (APPLICATION MA' I hereby certify that the information above is true	Y BE MADE BY RITHER OF THE FOLLOWIN and complete to the best of my knowledge and belief.	
owner_Old_hoco_C	Transporter	
By Tray Kinni	bruchAddress	
		Federalder of a demonstration, <b>a line and age</b> of the second second second second second second second second second
Date5-16-6		Dato
OIL CONSERVATION DIVISION	LINDA NELS GEOLOGICAL / PET	ROLEUM JUL 17 2003
Approved By	TitleTECHNICIA	Date
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL OF SEDIMEN	TOIL OR Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUSI MISCELLANEOUS HYDROCARBONS AT THE TR	BE PRESENTED WITH TANK BOTTOMS, SEDIMENT	OIL OR File
		Operator Transporter (2)

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P. 01

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 1201 W. Const August Activity ND (88210)	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>A. 138.53</u>
	VAL, TRANSPORTATION OF MISCELLANEOUS HYD	PROCARBONS AND DISPOSAL PERMIT
Operator or Owner ELK OIL COMPAN	Address P. O.	Box 310, Roswell, NM 88201
Lease or Facility NameANDREW_FEI	E #1Location	<u>Sec 19, T-10-S, R-29-E</u> U.LSecTwpRgc.
OPERATION TO BE PERFORMED:		f Miscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing workROCKY RA	Ү
Date Work to be Performed	6-9-03	••
TANK CLEANING DATA	Tank Number Volume	500
	Tank TypeSTORAGE Volume	e Below Load Line
SEDIMENT OIL OR MISCELI	ANEOUS HYDROCARBON DATA	
Sediment Oil from: D Pit	Cellar Dother	
MISCELLANEOUS OIL		■ Other* ■ Other*
· · · ·	De Station Crude Terminal Refinery	Other RECEIVED
• <u> </u>	Gathering Lines Salt Water Disposal System	Other* (C OCD - ARTESTA AS
Pipeline Break	Oil or Spill	
*Other (Explain)		<sup>10</sup> 12576515850-2032
VOLUME AND DESTINATION; Esti	mated Volume 75 Bbls. Field test	volume of good oif $60\%$ BS & Bbls.
		(Not required prior to Division approval)
Destination (Name and Location of treating	plant or other facility) GANDY PLANT WM-1	-025
DESTRUCTION OF SEDIMENT OIL BY:	<u>, T-10-S, R-35-E</u> Burning [] Pit Disposal [] Use on	Roads or firewalls Other
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY I hereby certify that the information above is true an	BE MADE BY EITHER OF THE FOLLOWING) d complete to the best of my knowledge and belief.	
Owner ELK OIL COMPA		CORPORATION
By	Address BOX 82	7, TATUM, NM 88267
		mark
Data	THE REED	<b></b>
OIL CONSERVATION DIVISION VET	RBAL BY MATEOLOGICAL / PETROL	
<u>CIL CONSERVATION DIVISION</u> VER	CEOLOGICAL / PETROL	
Approved By	TitleTECHNICIAN	EUMJUL 1 7 2003
		DISTRIBUTION BY OCD
	URING TANK CLEANING, REMOVAL OF SEDIMENT OIL E PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	
MISCELLANEOUS HYDROCARBONS AT THE TREA		File Operator
		Transporter (2)

	Form C-117 A
1713 I KIGT II P.O. Drawer DD, Artesia, NM 882114	
DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410	P.O. Box 2088 Santa Fe, New Mexico 87504-2088 PERMIT NO. <u>H-26107</u>
TANK CLEANING, SEDIMEN	IT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
DermororOwner Breck Op.	Co. Address Po Box 4250 Midland, Tx. 79704
case or Facility NameGolder	n Gate Location S-18 T12s R-38e
DPERATION TO BE PERFORM	
Operator or Owner)	Representative authorizing work Robert Lambert
Date Work to be Per	formed 6-27-03
TANK CLEAN	ING DATA Tank Number Volume
SEDIMENT OI	Tank Type Volume Below Load Line L OR MISCELLANEOUS HYDROCARBON DATA
Sodiment Oil from:	: [] Pit [] Celler [] Other
MISCELLANE Tank Bottoms From	
Catchings From:	🗋 Gasoline Plant 📋 Gathering Lines 📋 Salt Water Disposal System 📋 Other*
Pipeline Break Oil	or Spill
•Other (Explain)	
	and Location of treating plant or other facility) GANDY PLANT WM-L-025 10s R35e LEA CO. YT.OILBY: Burning Pit Disposed I Use on Roads or firewalls Other
(Explain)	
Location of Destruc	tion
Justification of Dest	Nation
	ON MAY BE MADE BY EITHER OF THE FOLLOWING) tion above is true and complete to the best of my knowledge and belief.
Owner	Transporter_ GANDY_CORPORATION
By	Address_BOX_827_TATUM, N.M. 88267
Title	Signature Fiel Bray Blutte
Date	Title FIELD SUPERVISOR Date
SERVATION DIVISU	MARIE PETERSON JUL 0.2 2003
ERVATION DIVISE Marie US FORM MUST BE ON I DUS HYDROCARBONS,	MARIE PETERSON JUL 02 2003 <u>JUL 02 2003</u> <u>JUL 02 2003</u>

District I					
1625 N. Fr District II	rench Dr., Hobbe, NM Jrand Avenue, Artesia	•		New Mexico and Natural Resources	Form C-117 A Revised March 17, 1999
District III		÷ +	Oil Conse	rvation Division	Submit 5 Copies to Appropriate District Office
District IV	, , , , ,			h St. Francis Dr.	PERMIT NO. H-26078
	Francis Dr., Santa Fe			c, 14141 07505	
TANK	•				ARBONS AND DISPOSAL PERMIT
Operator or	r Owner DYNE		REAM SERVICES	Address BOX 168	
Lease or Fa	cility Name	KING BOOS	STER	Location SE	<u>C 35, T-13-S, R-36-</u> E U.L Soc Twp Rgc.
OPERAT	ION TO BE PE	RFORMED: nk Cleaning	Sediment Oil Removal	XXX Transportation of Mis	cellaneous Hydrocarbons
	Operator or Owner	Representative au	nthorizing work	MIKE MERONEY	· · · · · · · · · · · · · · · · · · ·
	Date Work to be Pr	erformed	<u></u>	6-25-03	
an anna an a' anna an an an an an an an an an an an a	TANK CLEANI	<u>NG DATA</u>	Tank Number	Volume	
, , , , , , , , , , , , , , , , , , ,		<u> </u>	Tank Type		NW Load Line
	Sediment Oil from:		Cellar Dober		12 - T-3
1	MISCELLANEC Tank Bottoms From:		ine Station 🔲 Crude Terr	ninel 🗌 Refinery 🔲	Other (R. 1911 2003) XOther (R. 1912 VED Hobbs OCD
	Catchings From:	Gasoline Plant	Gethering Lines	Salt Water Disposal System	Xodar ( RLULVED Hobbs
		Pipeline Break	-	·	··· 020 /38/
1	*Other (Explain)		HAUIED SLO	OP OIL FROM BOOST	ER
VOLUME	AND DESTINAT	FION: Est	imated Volume 1900	Bbls. Field test volum	e of good oil 5% BS&W Bbls.
					(Not required prior to Division approval)
1	Destination (Name and			ANDY PLANT WM-1-0	25
DESTRUCT	tion of sedin		EC 11, T-10-S	<u>R-35-E</u> Pit Disposal [] Use on Road	s or firewalls D Other
0	Explain)				
•	Explain)	 1			
L	ocation of Destruction			······································	
L h CERTIFICA	Location of Destruction untification of Destruc ATION: (APPLI)	cation May 1	BE MADE BY EITHER d complete to the best of my	OF THE FOLLOWING) / knowledge and belief.	· · · · ·
L K CERTIFICA I hereby certify	Location of Destruction ustification of Destruct <u>ATION:</u> (APPLI) y that the information	tion CATION MAY I on above is true and	BE MADE BY EITHER d complete to the best of my EAM_SERVICES	OF THE FOLLOWING) v knowledge and belief. Transporter GANDY CO	
L Jr CERTIFICA I hereby certify C	Location of Destruction ustification of Destruct <u>ATION:</u> (APPLI) y that the information	tion CATION MAY I on above is true and	d complete to the best of my	knowledge and belief.	RPORATION
L K CERTIFICA I hereby certify C B	Location of Destruction ustification of Destruct <u>ATION:</u> (APPLI) y that the information DwnerDYNE(	tion CATION MAY I on above is true and	d complete to the best of my	v knowledge and belief. Transporter GANDY CO	RPORATION
L K CERTIFICA I hereby certify C B T	Location of Destruction ustification of Destruct ATION: (APPLI) y that the information Dwace DYNE(	tion CATION MAY I on above is true and	d complete to the best of my	v knowledge and belief. Transporter <u>GANDY CO</u> Address <u>BOX 827</u>	RPORATION TATUM, NM 88267
L CERTIFICA I hereby certify C B T D DIL CONSE	Location of Destruction ustification of Destruct ATION: (APPLI) y that the information DwoorDYNF.( By Title hate	SION VERB	d complete to the best of my EAM_SERVICES	knowledge and belief. Transporter GANDY COM Address BOX 827 Signature Title BKKP MARIE PETERSON	RPORATION         TATUM, NM 88267         mark            Date 7-03-03         IIII 07 2003
L K CERTIFICA I hereby certify C B T D	Location of Destruction ustification of Destruct ATION: (APPLI) y that the information DwoorDYNF.( By Title hate	tion CATION MAY I an above is true and GYMIDSTR	d complete to the best of my EAM_SERVICES	knowledge and belief. Transporter <u>GANDY CO</u> Address <u>BOX 827</u> Signature <u>CCC</u> Title <u>BKKP</u>	<u>TATUM, NM 88267</u> <u>Mark</u> <u>Date 7-03-03</u> <u>JUL 0 7 2003</u>
L CERTIFICA I hereby certify C B T D DIL CONSE A COPY OF TH	Location of Destruction ustification of Destruct ATTON: (APPLIC y that the information DwnerDYNE( Dwner Title Title Nate RVATION DIVI MANULLA	CATION MAY I SA above is true and GY_MIDSTR SION VERB ULINSON ON LOCATION DO	d complete to the best of my <u>EAM_SERVICES</u> AL_BY_MARIE Title_ <u>GE(</u> URING TANK CLEANING, R	Address BOX 827 Signature BOX 827 Title BKKP MARIE PETERSON DLOGICAL / PETROLEUM TECHNICIAN EMOVAL OF SEDIMENT OIL OR	RPORATION         TATUM, NM 88267         mark            Date 7-03-03         IIII 07 2003
L CERTIFICA I hereby certify C B T D DIL CONSE A COPY OF TH MISCELLANEC	Location of Destruction ustification of Destruction ATTON: (APPLIC y that the information DwnerDYNE( By Title Title Nate RVATION DIVI MANULLA HIS FORM MUST BE DUS HYDROCARBO	CATION MAY I CATION MAY I Sa above is true and GY_MIDSTR (SION: VERB) UEVSOW ON LOCATION DO ONS, AND MUST BI	d complete to the best of my <u>EAM_SERVICES</u> AL_BY_MARIE Title_ <u>GE(</u> URING TANK CLEANING, R	Address BOX 827 Signature BOX 827 Title BKKP MARIE PETERSON DLOGICAL / PETROLEUM TECHNICIAN EMOVAL OF SEDIMENT OIL OR BOTTOMS, SEDIMENT OIL OR	RPORATION         TATUM, NM 88267         mark       mark         Date 7-03-03         JUL 0 7 2003         Date Distribution by ocd

	State of New Mexico	5 C 117.4
District I 1625 N. French Dr., Hobbs, NM \$\$240 District II	Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	-	Submit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM \$7410	Oil Conservation Division 1220 South St. Francis Dr.	Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505 PI	ERMIT NO. <u>H-26099</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYDROCA	RBONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDSTRE	CAM SERVICES Address BOX 1689	LOVINGTON, NM 88260
Lease or Facility NameSAWYER_BO	OSTER Location Sec	<u>5, T-10-S, R-38-F</u> U.L Soc Twp Rge.
OPERATION TO BE PERFORMED:	] Sediment Oil Removal K Transportation of Miscel	lancous Hydrocarbons
Operator or Owner Representative auth	orizing workBOB_SINGLETON	
Date Work to be Performed	6-25-03	· · · · · · · · · · · · · · · · · · ·
	Fank Number Volume	
1	Fank Type Volume Below	
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DATA	234567897077
Sediment Oil from:	Cellar Cobor	
MISCELLANEOUS OIL Tank Bottoms Prom: D Pipeline	Station Crude Terminal CRefinery XS	
Catchings From: 🔲 Gasoline Plant	Cathering Lines I Salt Water Disposal System	A ALULIVED
Pipeline Break O	ũ ở Spill	
*Other (Explain)	HAULED SLOP OIL FROM BOOSTER	
	ated Volume 126 Bbls. Field test volume	of good oil 227 BS&W Bbls.
VOLUME AND DESTINATION: Estim	QN	st pequired prior to Division approval)
Destination (Name and Location of reating p	Name or other facility) GANDY PLANT WM-1-02	
DESTRUCTION OF SERVICENT OIL BY:		r firewalls D Other
DESTRUCTION OF SEDIMENT OIL BY:	📋 Burning 🛄 Pit Disposal 📋 Use on Roads of	
(Explain)		
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY B) I hereby certify that the information above is true and	E MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief.	· · · · · ·
OWDER DYNEGY MDDSTREA	M SERVICES Transporter GANDY COR	PORATION
By	Address BOX 827.	TATUM. NM 88267
Title	Signature Lucy	nauk .
Date	TitleBKKP	Date 7=3-03
OIL CONSERVATION DIVISION VER	BAL BY MARIE	
Approved By Marie Peterson	MARIE PETERSON	JUL 0 7 2003
C C	TECHNICIAN	DISTRIBUTION BY OCD
	RING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	Senta Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT	PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR NG PLANT TO WHICH IT IS DELIVERED.	File
		Operator Transporter (2)

|

Diserict I 1625 N. French Dr., Hobbe, NM 88240 Diserict II 1301 W. Grand Avenue, Artesie, NM 88210 Diserict III 1000 Rie Brazos Rond, Azzoc, NM 87410 Diserict IV 1220 S. St. Frencis Dr., Santa Fe, NM 87505	Energy Minerals Oil Conserv 1220 South Santa Fe,	New Mexico and Natural Resources vation Division St. Francis Dr. NM 87505	Revised H Subm Appropriate D PERMIT NO.	26100
TANK CLEANING, SEDMENT OIL RE				
Operator or Owner DYNEGY MID	STREAM SERVICES	Address_BOX_1		
Lease or Facility NameVADA_PL	ANT	Location	SEC 26, T-10-S, I U.L. · Soc Top Rec	<u>R-33-</u> E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of M		
Operator of Owner Representative	suthorizing work	MIKE MERO	· · · · · · · · · · · · · · · · · · ·	
Dete Work to be Performed	Tank Number	<u>6-25-03</u>		- 
TANK CLEANING DATA				· · ·
SEDIMENT OIL OR MISCE	Tank Type		low Losd Line	
Sodiment Oil from:	Collar 🚺 Other	a * <b>#</b>	1234567	89.7077
MISCELLANEOUS OIL Turk Bottoms Prost:	fine Station 🔲 Crude Terminal			T-J-J
Cutchings Prom: [] Gasoline Pier	t [] Gathering Lines [] Salt	Weter Disposel System	Cotor (R FLUL	ED K
C Pipeline Break	HAULED SLOP OI	T. FROM PLANT	Hobb	s 17
*Other (Explein)			232	- 2.61
Destination Glame and Location of Institution	imated Volume <u>320</u>	_Bble. Field test volum Y PLANT WM-1-	e of good oil <u>17% BS&amp; B</u> Not availed prior to Division approved	tile.
	SEC 11, T-10-S	<u>R-35-E</u>		
STRUCTION OF SEDIMENT OIL BY:	🗋 Burning 📋 Pit 1	Disposel 📋 Use on Roads	or forcemalle 🔲 Other	
(Eqila)		· · · · · · · · · · · · · · · · · · ·	<u></u>	-
Lection of Destruction		<u> </u>		-
DEICATION: (APPLICATION MAY B by cortify that the information above is true and Ormor DYNEGY MIDSTREA	M SERVICES	HE FOLLOWING) lodge and belief. Transporter GANDY COE	PORATION TATUM, NM 88267	- . : ,
Tide		ican fuer	) auk	
Detc		de BKKP	Desc 7-03-03	
ONSERVATION DIVISION VERB	AL BY MARIE			
* By Marie Leterson	MA TideGEOLOG	RIE PETERSON	Dule JUL 0 7 2003	
		TECHNICIAN	DISTRIBUTION BY OCD	-
OF THIS FORM MUST BE ON LOCATION DURI LANEOUS HYDROCARBONS, AND MUST BE PI LANEOUS HYDROCARBONS AT THE TREATIM	NG TANK CLEANING, REMOVA LESENTED WITH TANK BOTTOK	L OF SEDDMENT OIL OR AS, SEDDMENT OIL OR	Same Fe File Operator Transporter (2)	

· · · · ·		
1301 W. Grand Avenue, Artesia, NM 88210 District III	State of New Mexico Minerals and Natural Resources	Form C-117 A Revised March 17, 1999 Submit 5 Copies to Appropriate District Office
1000 Rio Brizos Road, Artor: NM \$7410	220 South St. Francis Dr.	ERMIT NO. H-26.01
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSP		
Operator or Owner DYNEGY MIDSTREAM SER	VICES Address BOX 1689	, LOVINGTON, NM 88260
Lease or Facility NameKING BOOSTER	Location SEC	<u>35. T-13-S. R-36-</u> E U.L Soc Twp Rec.
	Dil Removal XXX Transportation of Misce BOB SINGLET	
Operator or Owner Representative authorizing work		<u></u>
Date Work to be Performed	<u> </u>	
Tank Type SEDIMENT OIL OR MISCELLANEOUS H	Volume Below	3453789702
Sodiment Oil from:	] Other ] Crude Terminel 🏾 Refinery 🔲 (	Deter (See JUL 200) 1415 Deter (See FL) (VED 67 Hobbs 0CD 77
Catchings From:	g Lince 🔲 Salt Water Disposal System 🕺	Deter (R ALLIVED 5) Hobbs
- • •	LED SLOP OIL FROM BOOSTE	
VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other factors) SEC 11. 7 DESTRUCTION OF SEDIMENT OIL BY: But		
(Bookin)		
Location of Destruction		
Justification of Destruction		
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MADE B) I hereby certify that the information above is true and complete to the		· · · · · · · · · · · · · · · · · · ·
OWNER DYNEGY MIDSTREAM SERV	ICES Transporter GANDY COR	PORATION
By	AddressBOX_827,	TATUM, NM 88267
Title	Signature Kue 7	Jack .
Date	Title BKKP	Date 7-03-03
DIL CONSERVATION DIVISION VERBAL BY	MARIE MARIE PETERSON Title_ GEOLOGICAL / PETROLEUM	<b>BULL 0</b> 7 2003
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CI MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED V MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO	VITH TANK BOTTOMS, SEDIMENT OIL OR	Santa Fe File
		Operator Transporter (2)

District I 1625 N. Franch Dr., Hobbe, NM 88240 District II 1301 W. Grand Avenue, Artenia, NM 88210 District III 1000 Rio Bruzze Rond, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Energy Minerals an Oil Conserva 1220 South S Santa Fe, N		Form C-117 A Revived March 17, 1999 Submit 5 Capics to Appropriate District Office PERMIT NO. <u>A - 26123</u>
TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
	STREAM SERVICES	Address_BOX_161	
Lease or Facility NameVADA_PL	ANT	Location_SE	<u>CC 26. T-10-S. R-33-E</u> UL-SocTwpRec
OPERATION TO BE PERFORMED:	Sediment Öil Removal	XXX Transportation of Mis	cellancous Hydrocarbons
Operator or Owner Representative	suthorizing work		MIKE MERONEY
Dets Work to be Performed		.7-2-0	
TANK CLEANING DATA	Tank Number	Vohme	•
SEDIMENT OIL OR MISCEI	Tank Type	Volume Belo	*Load Lbc
	Caller D Odor		23 × 10,77
MISCELLANEOUS OIL	-	· · · · .	
Tank Bettoms Pront [] Pipe	fine Station 🔲 Crude Terminal : 🔲 Gathering Lines 🏾 Sak W		R heur ED 5
Dipelias Break			Hobbs Hobbs Hobbs Hobbs
	•		
• • • • • • • • • • • • • • • • • • •	BRULED SLOT UII	L FROM PLANT	
"Other (Exploin)	ANDLED SLOT OII		<sup>10</sup> 3051555354
	· · · · · · · · · · · · · · · · · · ·	Bols. Picki test volume	C good all 68% BS&W Bble.
	metod Volume_198	Bols. Picki test volume	of good oil <u>68% BS&amp;W</u> Bble. t segular for the Division approved
Deviation (Finne and Location of scatting	metod Volume <u>198</u> plant or other facility <u>GANDY</u> SEC 11, T-10-S,	Bole. Picki test volume of PLANT WM-1-0: R-35-E	of good all <u>68% BS&amp;W</u> Bble. e seguired print to Division approved) 25
Destantion (Finne and Location of souting STRUCTION OF SEDIMENT OIL BY:	metod Volume <u>198</u> plant or other facility <u>GANDY</u> SEC 11, T-10-S,	Bble. Picid test volume o oto PLANT WM-1-02	of good all <u>68% BS&amp;W</u> Bble. e seguired print to Division approved) 25
Desing (Since and Locator of stating STRUCTION OF SEDIMENT OIL BY: (Explain)	metod Volume <u>198</u> plant or other facility <u>GANDY</u> SEC 11, T-10-S,	Bole. Picki test volume of PLANT WM-1-0: R-35-E	of good all <u>68% BS&amp;W</u> Bble. e seguired print to Division approved) 25
Destination (Finnes and Location of stating STRUCTION OF SEDIMENT OIL BY: (Explain)	metod Volume <u>198</u> plant or other facility <u>GANDY</u> SEC 11, T-10-S,	Bole. Picki test volume of PLANT WM-1-0: R-35-E	of good all <u>68% BS&amp;W</u> Bble. e seguired print to Division approved) 25
Deviation (Finne and Location of scatting STRUCTION OF SEDIMENT OIL BY: (Explain)	mated Volume_198 plant or other facility_ GANDY SEC 11, T-10-S, Durning D Pic Di	Bols. Picki test volume ot PLANT WM-1-02 R-35-E spocal [] Use on Roads or	of good all <u>68% BS&amp;W</u> Bble. e seguired print to Division approved) 25
Deviation (Piene and Location of souting STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction IELECATION: (APPLICATION MAY B)	mated Volume_198 plast or other facility_ GANDY SEC 11, T-10-S, Datalog D Fit Di Batalog D Fit Di B MADE BY BIT. IER OF TH	Bols. Field test volume PLANT WM-1-02 R-35-E spocal [] Use on Roads on B FOLLOWING)	of good all <u>68% BS&amp;W</u> Bble. e seguired print to Division approved) 25
Deviation (Finne and Location of scatting STRUCTION OF SEDIMENT OIL BY: (Explain)	metod Volume <u>198</u> plast or other facility <u>GANDY</u> <u>SEC 11, T-10-S</u> <b>Burning</b> Pit Di Burning Pit Di BMADB BY EITJER OF THE complete to the best of any knowledge	Bols. Field test volume PLANT WM-1-02 R-35-E spocal [] Use on Roads on B FOLLOWING)	of good all <u>68% BS&amp;W</u> Bble. t reprind prior to Divides approved) 25 r firewalls [] Other
Deviation (Finne and Location of scatting Deviation (Finne and Location of scatting STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction INFIGATION: (APPLICATION MAY BI 'y cortify that the information above is true and o DYNE/CY MID STREA	metod Volume <u>198</u> plant or other facility <u>GANDY</u> <u>SEC 11. T-10-S.</u> <b>Durning Pit Di</b> Butning <b>Pit Di</b> B MADB BY BITTER OF THE complete to the best of any knowledge <u>M SERVICES</u> Tree	Bole. Field test volume of PLANT WM-1-0: R-35-E sposal [] Use on Roads on B FOLLOWING) dgs and belief. meportor_GANDY CORE	of good all <u>68% BS&amp;W</u> Bble. t reprind prior to Divides approved) 25 r firewalls [] Other
Deviation (Viene and Location of systing Deviation (Viene and Location of systing SIRUCTION OF SEDIMENT OIL BY: (Explain) Location of Dostruction Justification of Dostruction Justification of Dostruction INFICATION: (APPLICATION MAY BI by cortify that the information above is true and of Ounce DYNEGY MIDSTREA	metod Volume <u>198</u> plant or other facility <u>GANDY</u> <u>SEC 11. T-10-S.</u> <b>Durning Pit Di</b> Butning <b>Pit Di</b> B MADB BY BITTER OF THE complete to the best of any knowledge <u>M SERVICES</u> Tree	Bole. Field test volume of PLANT WM-1-0: R-35-E aposal [] Use on Roads on B POLLOWING) dgs and belief. maporter_GANDY CORE area BOX 827, 1	ef good all <u>68% BS&amp;W</u> Bble. t reprind prior to Divides approvel) 25 r firewalls [] Other PORATION
Deviation (Piene and Location of scatting Deviation (Piene and Location of scatting STRUCTION OF SEDIMENT OIL BY: (Explain)	metod Volume <u>198</u> plant or other facility <u>GANDY</u> <u>SEC 11. T-10-S.</u> <b>Durning Pit Di</b> B MADE BY BIT. DER OF THE complete to the best of any knowled <u>M SERVICES</u> Tra Add	Bole. Field sest volume of PLANT WM-1-0: R-35-E apoent [] Use on Roads on B FOLLOWING) dgs and belief. asporter GANDY CORI from BOX 827, 1 astore Rue M	PORATION CATUM, NM 88267 auth
Distinction (Nume and Location of systing         Distinction (Nume and Location of systing         SIRUCTION OF SEDIMENT OIL BY:         (Explain)         Location of Dostruction         Justification of Dostruction         IDEICATION:         (APPLICATION MAY B)         y costly that the information above is true and o         Owner         DYNEGY MIDSTREA         Dy         Tide         Data	metod Volume_198 plant or other facility_ GANDY SEC 11, T-10-S, Detring Pit Di Batalog Pit Di Batalog Pit Di Batalog Angle Pit Di Batalog Angl	Bole. Fickl test volume of PLANT WM-1-0: R-35-E aposal I Use on Roads of B FOLLOWING) dge and belief. maporter GANDY CORE iron BOX 827, T atom Rue M	ef good ell <u>68% BS&amp;W</u> Bble. tropiced prior to DMilin approved 25 Corber PORATION <u>CATUM, NM 88267</u>

District I 1625 N. Franch Dr., Hobbe, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztor, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	State of New Mexico Energy Minerals and Natural R Oil Conservation Divisi 1220 South St. Francis I Santa Fe, NM 87505	Resources Revised March 17, 1999 Submit 5 Copies to Appropriate District Office Dr. PERMIT NO. <u>H-26124</u>	
TANK CLEANING, SEDIMENT OIL REM	IOVAL, TRANSPORTATION OF MISCELLAN	YEOUS HYDROCARBONS AND DISPOSAL PERMIT	
		BOX 1689, LOVINGTON, NM 882	260
Lease or Facility NameVADA_PLA	<u>NT</u>	Location SEC 26, T-10-S, R-33-E	
OPERATION TO BE PERFORMED:		portation of Miscellancous Hydrocarbons	
Operator of Owner Representative a	athorizing workMIKE	E MERONEY	
	7-	-3-03	
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MISCEL	Tenk Type ANEOUS HYDROCARBON DATA	Volume Below Load Line	•
Solimont Oll from: [] Pit	Cellar 🛛 Odor	2345079970777	× .
Catchings Prom:  Gasoline Plant Fipeline Break Other (Explain)	HAULED SLOP OIL FROM 1 metod Volume 521Bble. Find find or other facilityGANDY PLANT SEC 11, T-10-S, R-35-E	Syntom XX Other* Syntom XX Other* PLANT FLANT Control Control 31415161778	
IIFICATION: (APPLICATION MAY BE by cortify that the information above is true and or Owner	Address BOX Signature Address BOX Signature Address BOX Signature Address BOX Signature Tide BKKP AL BY MARIE Tide GEOLOGICAL / PET TECHNICIAL G TANK CLEANING, REMOVAL OF SEDMENT OF SEPATED WITH TANK BOTTOMS, SEDMENT OF	ANDY CORPORATION K 827. TATUM, NM 88267 M One 7-3-03 RSON IROLEUM Date DISTRIBUTION BY OCD TOIL OR Some Fe	

District ( 1625 N. French Dr., Hobbu, NM 88240		ew Mexico d Natural Resources	Form C-11 Revised March 17	
	Like gy interest at			
1301 W. Grand Avenue, Artesia, NM \$\$210 District []]	Oil Conserva	tion Division	Submit 5 Cop Appropriate District (	nice to Mirce
1000 Rie Brazos Road, Aztor, NM 87410		t. Francis Dr.	1( 1)	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, 1	נת	ERMIT NO. 17-06	36
	•			
TANK CLEANING, SEDIMENT OIL REA				r 88260
	TREAM SERVICES	Address_BOX 1689		
Lease or Facility NameTOWNSEND	BOOSTER	LocationSE(	C 9, T-16-S, R-35 U.L Soc Twp Rgc.	- Ľ
OPERATION TO BE PERFORMED:	Sodiment Oil Removal	XX Transportation of Miscell	ancous Hydrocarbons	
	— · ·	MARIO CORRAL	·	
Operator or Owner Representative a	uthorizing work	MARIO GORRAL		
Date Work to be Performed		7-10-03		_
TANK CLEANING DATA	Tank Number	Volume		-
		· · · · · · · · · · · · · · · · · · ·		•
and a second second second second second second second second second second second second second second second	Tank Type	Volume Below	cond Line	•
SEDIMENT OIL OR MISCEL	LANEOUS HYDROXCARB	ON DATA		
Sectionent Oil from:	🛛 Celler 🔲 Other		•	
			112122	-
MISCELLANEOUS OIL Task Bottoms Prom: Depo	ine Station 🚺 Crude Terminal	[] Refinery [] Od	ag 1011 12 13 19	1576
Catchings Prom: 🔲 Gasoline Plan	: 🚺 Gethering Lines 🔲 Salt	Water Disposal System XXX Od		
📋 Pipeline Break	Oil or Soll			17 E.A.
	HAULED SLOP OI	T FROM ROOSTER	10 EL E	
*Other (Explain)	INVEST SLOT OF	<u> FROM DOUSTER</u>	15 00 C	2
YOLUME AND DESTINATION: Ex	imated Volume130	_Bbls. Field test volume of	sood oil 16% BS&WBble.	
		NDY PLANT WM-1-02	•	
Destination (Finne and Location of treating	, ,			
·		<u>T-10-S, R-35-E</u>		
DESTRUCTION OF SEDIMENT OIL BY:	🔲 Burning 🚺 Pit I	Disposal 📋 Use on Roads or i	irewalls 🔲 Other	
(Resisia)	·			
Location of Destruction			<u> </u>	
Justification of Destruction				
ERTIFICATION: (APPLICATION MAY E	WADE EV ETTUER OF T	LE FOI I OWING		
bereby certify that the information above is true and	complete to the best of my know	Adden and belief.		
Or DYNEGY MIDSTREAM		-		
Owner DINEGI MIDSIREAM	SERVICES :	TransporterGANDY_CORI	ORATION	
Βγ		Address BOX 827 TA	TUM, NM 88267	
Title		simon fue	mark	
	•		7 47 00	
Deale		ideBKKP	Dute7-17-03	
(L CONSERVATION DIVISION VE	RBAL BY MARIE			
nlillet	MA	ARIE PETERSON		
proved By //all fillison	Title_GEOLOG	SICAL / PETROLEUM	Date 3111 18 2003	
		TECHNICIAN	DISTRIBUTION BY OCD	
COPY OF THIS FORM MUST BE ON LOCATION DUT		- · · · · ·	Santa Fe	
ISCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK BOTTO	MS, SEDIMENT OIL OR	File	
SCELLANEOUS HYDROCARBONS AT THE TREAT	NO PLANT TO WHICH IT IS DELI	VERED.		
			Operator	
			Transporter (2)	

District I	rench Dr., Hobbs, NM 88240	-		lew Mexico	Form C-	
District II		_	ergy Minerals an	id Natural Resources	Revised March	17, 1999
District III	•		Oil Conserva	ation Division	Submit 5 Appropriate Distri	
District IV			+ ··· · ·	St. Francis Dr.	1. 2/2	1.1.2
1220 S. SL	Francis Dr., Santa Fe, NM 875	505	Santa Fe, 1	NM 87505	PERMIT NO. 17-00	42
TANK	(CLEANING, SEDIMENT (	OIL REMOVAL, TR	ANSPORTATION O	F MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PER	KIT'
Operator or	Owner DYNEGY	MIDSTREAM	SERVICES	Address_BOX_1		
Lease or Fa	cility NameSAUN	DERS PLAN	<u> </u>	Location	<u>SEC 34, T-14-S, R.</u> U.L Soc Twp Rec.	<u>-33</u> -1
OPERAT	ION TO BE PERFOR				- · · ·	
	🔲 Tank Cicani		nent Oil Removal		Miscellancous Hydrocarbons	
	Operator or Owner Represe	entative authorizing	work	DAVID BYRD		
	Date Work to be Performed		·	7-12-03	····	
	<u>TANK CLEANING DA</u>	TA Tank Nu	mber	Volume		
		Tank Ty			Below Load Line	57
i	SEDIMENT OIL OR M		_	BUN DATA		18
	Sediment Oil from:	Crit Cellu	r 🗌 Other		5 4	B.
	MISCELLANEOUS OI Taak Bottoms Prom:	L Pipeline Station	Crude Termina	al 🚺 Refinery	Doba*	\
	Catchings From: 🚺 Gas	oline Plant 🔲 Ga	thering Lines 📋 Sa	lt Water Disposal System	Other . Cost	j
		cline Break Oil or Spill	l		N N C	jĆ.
	*Other (Explain)	•		FROM PLANT		
· · · ·		•		FROM PLANT		
-		•	D SLOP OIL		volume of good oil 21% BS&W_B	de.
<u>VOLUME /</u>	*Other (Explain)	HAULE Estimated Vo	D SLOP OIL	Bbls. Field test v	(Not required prior to Division approval)	de.
<u>VOLUME /</u>	*Other (Explain)	HAULE Estimated Vo	D SLOP OIL	Bbls. Field test v Y PLANT WM-1-	(Not required prior to Division approval)	al and a second s
<u>Volume</u> /	*Other (Explain) AND DESTINATION: Destination (Name and Location S	HAULE Estimated Vo a of treating plant or of SEC_11_T	D SLOP OIL hume 250 her facility GAND 10-S, R-35	Bbls. Field test v Y PLANT WM-1- -E	(Not required prior to Division approve)	
<u>VOLUME</u> I DESTRUCT	*Other (Explain) AND DESTINATION: Destination (Name and Location S TION OF SEDIMENT C	HAULE Estimated Vo a of treating plant or of SEC_11_T	D SLOP OIL hume 250 her facility GAND 10-S, R-35	Bbls. Field test v Y PLANT WM-1- -E	(Not required prior to Division approval)	на. -
<u>VOLUME</u> C DESTRUCT	*Other (Explain) AND DESTINATION: Destination (Name and Location S TION OF SEDIMENT ( Explain)	HAULE Estimated Vo a of treating plant or of SEC_11_T	D SLOP OIL hume 250 her facility GAND 10-S, R-35	Bbls. Field test v Y PLANT WM-1- -E	(Not required prior to Division approve)	
<u>VOLUME</u> L DESTRUCT	*Other (Explain) AND DESTINATION: Destination (Name and Location S CION OF SEDIMENT ( Explain) ocation of Destruction	HAULE Estimated Vo a of treating plant or of SEC_11_T	D SLOP OIL hume 250 her facility GAND 10-S, R-35	Bbls. Field test v Y PLANT WM-1- -E	(Not required prior to Division approve)	
<u>VOLUME</u> L DESTRUCT	*Other (Explain) AND DESTINATION: Destination (Name and Location S TION OF SEDIMENT ( Explain)	HAULE Estimated Vo a of treating plant or of SEC_11_T	D SLOP OIL hume 250 her facility GAND 10-S, R-35	Bbls. Field test v Y PLANT WM-1- -E	(Not required prior to Division approve)	
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VOLUME A L DESTRUCT (R L Ju CERTIFICA I hereby certify O By Ta Da	*Other (Explain) AND DESTINATION: Destination (Name and Location S TION OF SEDIMENT ( Explain) ocation of Destruction stification of Destruction TION: (APPLICATION that the information above wherDYNEGY_MID	HAULE Estimated Vo a of treating plant or of EC 11, T- DILBY:	D SLOP OIL hume 250 her facility) GAND LO-S, R-35 Burning P Burning P E BY EITHER OF to the best of my kn RVICES	Bbls. Field test v Y PLANT WM-1- -E it Disposal Use on I THE FOLLOWING) sowledge and belief. Transporter GANDY Address_BOX_827 SignatureM TitleKP	(Not experied prior to Division approve) O25 Roads or firewalls Other CORPORATION	- -
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YOLUME A	*Other (Explain) AND DESTINATION: Destination (Name and Location S TION OF SEDIMENT ( Explain) ocation of Destruction stification of Destruction TION: (APPLICATION that the information above wherDYNEGY_MID	HAULE Estimated Vo a of treating plant or of EC 11, T- DILBY:	D SLOP OIL hume 250 her facility) GAND LO-S, R-35 Burning P E BY EITHER OF to the best of my kn <u>RVICES</u> Y MARIE	Bbls. Field test v Y PLANT WM-1- -E THE FOLLOWING) towledge and belief. Transporter GANDY Address_BOX_827 Signature TitleBKKP ARIE PETERSON OGICAL / PETROLE	(Not experied prior to Division approve) 025 Roads or firewalls Other CORPORATION TATUM, NM 88267 COM Carbon Date 7-14-03 UM Date	- - - - -
YOLUME A	*Other (Explain) AND DESTINATION: Destination (Name and Location S (TON OF SEDIMENT C Explain) ocation of Destruction astification of Destruction (TION: (APPLICATION that the information above wher DYNEGYMID wher tte tte AUTION DIVISION Manue	HAULE Estimated Vo a of treating plant or of SEC 11, T- DILBY:	D SLOP OIL hame 250 her facility) GAND LO-S, R-35 Burning P Burning P E BY EITHER OF to the best of my kn <u>RVICES</u> Y MARIE M 	Bbls. Field test v Y PLANT WM-1- -E it Disposal Use on I THE FOLLOWING) towledge and belief. Transporter GANDY Address_BOX_827 Signature Title_BKKP ARIE PETERSON OGICAL / PETROLE TECHNICIAN	(Not experied prior to Division approve) O25 Roads or firewalls Other CORPORATION TATUM, NM 88267 COM Carbon Date 7-14-03 UM Date Date Distribution By Oct	- - - - -
VOLUME A PESTRUCT QUESTRUCT (R L Ju CERTIFICA I hereby certify O By Ta Da DIL CONSER A COPY OF THI MISCELLANEO	*Other (Explain) AND DESTINATION: Destination (Name and Location STION OF SEDIMENT C Explain) ocation of Destruction attification of Destruction it forms: (APPLICATION that the information above wher DYNEGY_MID wher tte EXATION DIVISION Marie US PORM MUST BE ON LOC/ US HYDROCARBONS, AND	HAULE Estimated Vo a of treating plant or of SEC_11, T- DILBY: N MAY BE MAD is true and complete STREAM SEN VERBAL B UERBAL B UERBAL B	D SLOP OIL home 250 her facility) GAND LO-S, R-35 Burning P Burning P E BY EITHER OF to the best of my kn <u>RVICES</u> Y MARIE Title_GEOLC VK CLEANING, REMITED WITH TANK BO	Bbls. Field test v Y PLANT WM-1- -E it Disposal □ Use on I THE FOLLOWING) www.odge and belief. Transporter GANDY Address_BOX_827 Signature Title_BKKP ARIE PETERSON OGICAL / PETROLE TECHNICIAN OVAL OF SEDIMENT OIL OF TOMS, SEDIMENT OIL OF	(Not experied prior to Division approve) O25 Roads or firewalls Other CORPORATION TATUM, NM 88267 CORPORATION Dete 7-14-03 UM Date Distribution by OCH Santa Fe	- - - - -
VOLUME A C VOLUME A C VOLUME A C C C C C C C C C C C C C	*Other (Explain) AND DESTINATION: Destination (Name and Location STION OF SEDIMENT C Explain) ocation of Destruction stification of Destruction ITION: (APPLICATION that the information above water DYNEGYMID water the the SPORM MUST BE ON LOCA	HAULE Estimated Vo a of treating plant or of SEC_11, T- DILBY: N MAY BE MAD is true and complete STREAM SEN VERBAL B UERBAL B UERBAL B	D SLOP OIL home 250 her facility) GAND LO-S, R-35 Burning P Burning P E BY EITHER OF to the best of my kn <u>RVICES</u> Y MARIE Title_GEOLC VK CLEANING, REMITED WITH TANK BO	Bbls. Field test v Y PLANT WM-1- -E it Disposal Use on I THE FOLLOWING) www.odge and belief. Transporter GANDY Address_BOX_827 Signature Title_BKKP ARIE PETERSON OGICAL / PETROLE TECHNICIAN OVAL OF SEDIMENT OIL OF TOMS, SEDIMENT OIL OF	(Not equired prior to Division approve) O25 Roads or firewalls Other CORPORATION TATUM, NM 88267 CORPORATION TATUM, NM 88267 Date 7-14-03 UM Date Distribution by OCT Santa Fe	- - - - -

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District I 1625 N. French Dr., Hobbs, NM 88240 District II Joint & Grand Avenue, Artesia, NM \$8210 District III 1000 Rio Brazos Road, Aztoc, NM \$7410 District IV 1220 S. St. Francis Dr., Santa Fc, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

**Oil Conservation Division** 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit 5 Copies 10 Appropriate District Office -26143 PERMIT NO.

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION (	OF MISCELLANEOUS HYDR	OCARBONS /	UND DISPOSAL I	PERMIT
Operator or OwnerDYNEGY_MIDSTREAM_SERVICES_	Address_BOX_16	89, LC	VINGTON,	_NM8826(
Lesse or Facility NameSAUNDERS_PLANT	Location	<u>SEC 34.</u>	T-14-5.	<u>R-33</u> -E
OPERATION TO BE PERFORMED:	XXXXTransportation of M		Sec Twp Rge. lydrocarbons	
Operator or Owner Representative authorizing work	DAVID BYR	D		
Date Work to be Performed	7-13-03			·••
TANK CLEANING DATA Tank Number	Volume			
Tenk Type SEDIMENT OIL OR MISCELLANEOUS HYDROCAR		clow Load Lin	610111218	14,1576
Sediment Oil from:			27. <sup>1</sup>	
MISCELLANEOUS OIL Tank Bottoms Prom: Dipeline Station Crude Termin	nat 🚺 Refinery i	Dibare	N-1	5 10 20 2
Catchings From: [] Gasoline Plant [] Gathering Lines [] S	alt Water Disposal System	🗆 Obert 🔆	0000	BB EST
Pipeline Break Oil or Spill		//	۲. <sup>-</sup> ۲.	
*Other (Replain) HAULED SLOP_OI	L FROM PLANT			
VOLUME AND DESTINATION: Estimated Volume <u>250</u> Destination (Name and Location of treating plant or other facility). GANI SEC 11, T-10-S, R-3	DY PLANT WM-1-0 5-E	(Clot sugained pr 25	10% BS&W ier to Division approv	
	Pit Disposal 📋 Use on Ro	eds or fitewall	: Dother	
(Explain)				<del></del>
Location of Destruction			<u></u>	<u></u>
Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER O I hereby certify that the information above is true and complete to the best of my k	nowledge and belief.		·	
OWNER_DYNEGY MIDSTREAM SERVICES	Transporter GANDY CO	ORPORAT	ION	
By	Address BOX 827	TATUM	<u>NM 882</u>	
Title	Signature <u>X</u> , <u>Marce</u> Title_BKKP		Detc 7-14-	03
	IARIE PETERSON DGICAL / PETROLEU	IM Date	MUL 1.8	
	TECHNICIAN		ISTRIBUTION BY	OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO		E	Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BU MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS		F	File	
			Operator Transporter (2)	<del>, _  </del>

1494 M. P	e of New Mexico rals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 8/410	nservation Division	Appropriate District Office
	outh St. Francis Dr. ta Fe, NM 87505 PERMIT NC	H-26144
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTA	TION OF MISCELLANEOUS HYDROCARBONS AND	DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTREAM SERVI</u>	CES Address BOX 1689, LOVI	<u>NGTON, NM</u> 88260
Lease or Facility Name SAUNDERS PLANT	Location SEC 34, J U.L Sec.	<u>-14-S, R-33</u> -E - Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Real	noval XXXXTransportation of Miscellaneous Hydr	ocarbons
Operator or Owner Representative authorizing work	DAVID BYRD	
Date Work to be Performed	7-14-03	• •
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Vohime Below Load Line	
SEDIMENT OIL OR MISCELLANEOUS HYDR		12 13 14 20
Sediment Oil from:	<b>z</b>	1576
MISCELLANEOUS OIL Tank Bottoms From:	e Terminal 🔲 Refinery 📋 Other*	7 · 11 - 10
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines	Salt Water Disposal System	Tot III
Pipeline Break Oil or Spill		Soor Friday
•Other (Explain) HAULED SLOP	OIL FROM PLANT	A
VOLUME AND DESTINATION: Estimated Volume 250		<u>5% BS&amp;W</u> Bbls. • Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-1-025	
SEC 11. T-10-S.		
DESTRUCTION OF SEDIMENT OIL BY: Burning	Pit Disposal Use on Roads or firewalls	Other
(Explain)		
Location of Destruction		<u></u>
Justification of Destruction		
<b>CERTIFICATION:</b> (APPLICATION MAY BE MADE BY EIT) I hereby certify that the information above is true and complete to the best		. *
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORATIO	N
By	Address BOX 827, TATUM,	NM 88267
Title	Signature Rue Ma	ut
Date	TitleBKKP I	Date 7-17-03
OIL CONSERVATION DIVISION, VERBAL BY MAR		
Maria Data	GEOLOGICAL / PETROLEUM	UL 1 8 2003
Approved By / ///// Title_		
	DIS	TRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANI MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH T MISCELLANEOUS HYDROCARBONS AT THE TREATMIC BLANT TO WHI	ANK BOTTOMS, SEDIMENT OIL OR	Santa Fe File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHIC		Operator
		Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztoc, NM \$7410 District IV	1220 South St. Francis Dr.	1- 2/00
1220 S. St. Francis Dr., Santa Fe, NM \$7505	Santa Fe, NM 87505	PERMIT NO.
·	WAL, TRANSPORTATION OF MISCELLANEOUS HYDR	
	REAM_SERVICESAddress_BOX_16	
Lease or Facility NameSAUNDERS	PLANT Location	<u>SEC 34, T-14-S, R-33-</u> U.LSocTwpRgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXXXTransportation of I	Miscellaneous Hydrocarbons
Operator or Owner Representative aut	thorizing work DAVID BYRD	
Date Work to be Performed	7-15-03	
TANK CLEANING DATA	Tank Number Volume	
		Below Load Line
<u>SEDIMENT OIL OR MISCELI</u>	ANEOUS HYDROCARBON DATA	12 13 12 75
Sediment Oil from:	Cellar Dober	6
MISCELLANEOUS OIL Tenk Bottoms From:	ne Station 🔲 Crude Terminal 🔲 Refacery	T Other*
	Gethering Lines     Salt Water Disposel System	
Pipeline Break (	•	0
*Other (Explain)	HAULED SLOP OIL FROM PLANT	<u> </u>
		hume of good oil <u>1 3% RS&amp;W</u> Bbis. (Not required prior to Division approval) () 2 5
	plant or other facility) GANDY PLANT WM-1-(	(Not required prior to Division approval)
	plant or other facility) GANDY PLANT WM-1-( , T-10-S, R-35-E	(Not required prior to Division approval)
Destination (Name and Location of treating SEC 11	plant or other facility) GANDY PLANT WM-1-( T-10-S, R-35-E	(Piet required prior to Division approval)
Destination (Name and Location of treating 	plant or other facility) GANDY PLANT WM-1-( T-10-S, R-35-E	(Piet required prior to Division approval)
Destination (Name and Location of treating 	plant or other facility) GANDY PLANT WM-1-( T-10-S, R-35-E	(Piet required prior to Division approval)
Destination (Name and Location of treating 	plant or other facility) GANDY PLANT WM-1-( , T-10-S, R-35-E Burning Pit Disposal Use on Ra Burning Pit Disposal Use on Ra Burning Pit Disposal Use on Ra	(Piet required prior to Division approval)
Destination (Name and Location of treating 	plant or other facility) GANDY PLANT WM-1-( , T-10-S, R-35-E Burning Pit Disposal Use on Ra DE MADE BY EITHER OF THE POLLOWING) complete to the best of my knowledge and belief.	(Not required prior to Division approval) D25 Dads or firewalls Dther
Destination (Name and Location of treating SEC_11 DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and	plant or other facility) GANDY PLANT WM-1-( , T-10-S, R-35-E Burning Pit Disposal Use on Ra DE MADE BY EITHER OF THE POLLOWING) complete to the best of my knowledge and belief.	(Not required prior to Division approval) D25 Dads or firewalls Dther
Destinction (Name and Location of treating 	plant or other facility) GANDY PLANT WM-1-( , T-10-S, R-35-E Burning Pit Disposal Use on Re DE MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. M SERVICES Address BOX 827,	(Not required prior to Division approval) D25 Deds or firewalls Dther CORPORATION
Destination (Name and Location of treating 	plant or other facility) GANDY PLANT WM-1-( , T-10-S, R-35-E Burning Pit Disposal Use on Ru DE MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. M SERVICES Transporter GANDY C Address BOX 82%,	(Not required prior to Division approval) D25 Deds or firewalls Dther CORPORATION
Destination (Name and Location of treating 	plant or other facility) GANDY PLANT WM-1-( T-10-S, R-35-E Burning Pit Disposal Use on Ra DE MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. M SERVICES M SERVICES Transporter GANDY C Address BOX 827, Signature Title_BKKP BAL BY MARIE MARIE PETERO	(Vict required prior to Division approval) D25 Deds or firewalls Dother CORPORATION TATUM, NM 88267 CM acch Dete 7-17-03
Destination (Name and Location of treating 	plant or other facility) GANDY PLANT WM-1-( T-10-S, R-35-E Burning Pit Disposal Use on Re DE MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. M SERVICES Transporter GANDY C Address BOX 827, Signature Title_BKKP BAL BY MARIE MARIE PETERG Title_GEOLOGICAL / PETROL TECHNICIAN	Crite regulard prior to Division approval) D25 Dads or firewalls Other CORPORATION TATUM, NM 88267 CM CCM Detc_7-17-03 EUIM Date 18 2003 DISTRIBUTION BY OCD
Destination (Name and Location of treating 	plant or other facility) GANDY PLANT WM-1-( T-10-S, R-35-E Burning Pit Disposal Use on Ra DE MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. M SERVICES M SERVICES Transporter GANDY C Address BOX 827, Signature Title_BKKP BAL BY MARIE MARIE PETERO	Crite required prior to Division approved) D25 Decks or firewalls Other CORPORATION TATUM, NM 88267 CM CCM Detc 7-17-03 EUM Date 18 2003 DISTRIBUTION BY OCD Santa Fe
Destination (Name and Location of treating 	plant or other facility) GANDY PLANT WM-1-( T-10-S, R-35-E Burning Pit Disposal Use on Re DE MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. M SERVICES Transporter GANDY C Address BOX 828, Signature Title BKKP BAL BY MARIE MARIE PETERS Title GEOLOGICAL / PETROL TECHNICIAN RING TANK CLEANING, REMOVAL OF SEDMENT OIL OR PRESENTED WITH TANK BOTTOMS, SEDMENT OIL OR	Crite regulard prior to Division approval) D25 Dads or firewalls Other CORPORATION TATUM, NM 88267 CM CCM Detc_7-17-03 EUIM Date 18 2003 DISTRIBUTION BY OCD

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1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210	of New Mexico Is and Natural Resources	Form C-117 Revised March 17, 19
1000 Rio Brazos Road, Aztoc, NM \$7410	ervation Division	Submit 5 Copies Appropriate District Offic
	ith St. Francis Dr. Fc, NM 87505 P	ERMIT NO. H-261-
	-	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATK		
Operator or OwnerDYNEGY_MIDSTREAM_SERVICE	-	,
Lease or Facility NameSAUNDERS_PLANT	Location SE	<u>C 34. T-14-S. R-33</u> - U.L. · Soc Twp Rgc.
OPERATION TO BE PERFORMED:	al XXXXTransportation of Misce	llancous Hydrocarbons
Operator or Owner Representative authorizing work	DAVID BYRD	
Date Work to be Performed	7-16-03	
TANK CLEANING DATA Tank Number	Volume	••••••
Tank Type	Volume Below	Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROC	ARBON DATA	
Sediment Oil from: 🗌 Pit 🔲 Cellar 📋 Other		12.13 7175
MISCELLANEOUS OIL Tank Bottoms Prom: D Pipeline Station Crude To	rminal 🚺 Refinery 📋 (	Diber•
Catchings From: 🔲 Gesoline Plant 🔲 Gathering Lines [	] Salt Water Disposal System 🔲 🤇	Neber®
Pipeline Break Oil or Spill		
*Other (Explain) HAULED SLOP	DIL FROM PLANT	** G*
VOLUME AND DESTINATION: Retinated Volume250	Bbls. Field test volume	of good oil <u>9% BS&amp;W</u> Bbls.
	Q4	of good oil $\underline{9\%}$ BS&W Bols. A required prior to Division approval)
Destination (Name and Location of treating plant or other facility)_G	MNDY PLANT WM-1-025	of good oil <u>97 B S.8.1.7 Bols.</u> R required prior to Division approval)
Destination (Name and Location of treating plant or other facility) GA	MNDY PLANT WM-1-025	t required prior to Division approval)
Destination (Name and Location of treating plant or other facility) <u>GA</u> <u>SEC 11, T-10-S, R-</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning	MNDY PLANT WM-1-025 -35-E	t required prior to Division approval)
Destination (Name and Location of treating plant or other facility) <u>GA</u> <u>SEC 11, T-10-S, R-</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning [ (Bxplain)	(NANDY PLANT WM-1-025 -35-E ] Pit Disposal [] Use on Roads of	r firewalls
Destination (Name and Location of treating plant or other facility) <u>GA</u> <u>SEC 11, T-10-S, R-</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning [ (Explain) Location of Destruction	MNDY PLANT WM-1-025 -35-E	r firewalls
Destination (Name and Location of treating plant or other facility) <u>Gf</u> <u>SEC 11, T-10-S, R-</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning [ (Explain) Location of Destruction Justification of Destruction	(NANDY PLANT WM-1-025 -35-E ] Pit Disposal [] Use on Roads of	r firewalls
Destination (Name and Location of treating plant or other facility) <u>GA</u> <u>SEC 11, T-10-S, R-</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning [ (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER	(NANDY PLANT WM-1-025 -35-E ] Pit Disposal [] Use on Roads of R OF THE FOLLOWING)	r firewalls
Destination (Name and Location of treating plant or other facility) <u>GA</u> <u>SEC 11, T-10-S, R-</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning [ (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER	(NANDY PLANT WM-1-025 -35-E ] Pit Disposal [] Use on Roads of R OF THE FOLLOWING) ny knowledge and belief.	r firewalls Division approvel)
Destination (Name and Location of treating plant or other facility) <u>GA</u> <u>SEC 11, T-10-S, R-</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning [ (Explain) Location of Destruction Justification of Destruction <u>Justification of Destruction</u> <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHEN I hereby certify that the information above is true and complete to the best of m Owner_DYNEGY MIDSTREAM SERVICES	(NANDY PLANT WM-1-025 -35-E ] Pit Disposal [] Use on Roads of R OF THE FOLLOWING) ny knowledge and belief. 	r firewalls Other
Destination (Name and Location of treating plant or other facility) <u>GA</u> <u>SEC 11, T-10-S, R-</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning [ (Bxplain) Location of Destruction Justification of Destruction <u>Justification of Destruction</u> <u>Justification </u>	(NANDY PLANT WM-1-025 -35-E ] Pit Disposal [] Use on Roads of R OF THE FOLLOWING) my knowledge and belief. 	r firewalls Other
Destination (Name and Location of treating plant or other facility) <u>GA</u> <u>SEC 11, T-10-S, R-</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning [ (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHEN I hereby certify that the information above is true and complete to the best of m Owner_ DYNEGY MIDSTREAM SERVICES By Title	(NANDY PLANT WM-1-025 -35-E ] Pit Disposal [] Use on Roads of R OF THE FOLLOWING) ny knowledge and belief. 	r firewalls Other  PORATION  ATUM, NM 88267  - Mauch
Destination (Name and Location of treating plant or other facility) <u>GA</u> <u>SEC 11, T-10-S, R-</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning [ (Baplain) Location of Destruction Justification of Destruction <u>Justification of Destruction</u> <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHEN I hereby certify that the information above is true and complete to the best of n <u>Owner</u> <u>DYNEGY MIDSTREAM SERVICES</u> By Title	(NANDY PLANT WM-1-025 -35-E ] Pit Disposal [] Use on Roads of R OF THE FOLLOWING) my knowledge and belief. 	r firewalls Other
Destination (Name and Location of treating plant or other facility) <u>GA</u> <u>SEC 11, T-10-S, R-</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning [ (Brplain) Location of Destruction Justification of Destruction <u>Justification of Destruction</u> <u>Justification </u>	(NANDY PLANT WM-1-025 -35-E ] Pit Disposal [] Use on Roads of R OF THE FOLLOWING) my knowledge and belief. 	r firewalls Other  PORATION  ATUM, NM 88267  - Mauch
Destination (Name and Location of treating plant or other facility) <u>GA</u> <u>SEC 11, T-10-S, R-</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning [ (Explain) Location of Destruction Justification of Destruction <u>Justification of Destruction</u> <u>Justification </u>	(NANDY PLANT WM-1-025 -35-E Ptt Disposal Use on Roads of R OF THE FOLLOWING) ny knowledge and belief. Transporter GANDY CORI Address BOX 827 7 Signature Title BKKP IE MARIE PETEL GEOLOGICAL / PETRULL	PORATION CATUM, NM 88267 Date 7-17-03
Destination (Name and Location of treating plant or other facility) <u>GA</u> <u>SEC 11, T-10-S, R-</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning [ (Explain) Location of Destruction Justification of Destruction <u>Justification of Destruction</u> <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHEN I hereby certify that the information above is true and complete to the best of m <u>Owner</u> <u>DYNEGY MIDSTREAM SERVICES</u> By Title <u>Date</u> <u>Date</u> <u>Date</u> <u>Date</u> <u>Date</u> <u>Date</u> <u>Date</u> <u>Date</u> <u>Date</u> <u>Date</u> <u>Date</u> <u>Date</u> <u>Date</u> <u>Date</u> <u>Date</u> <u>Date</u> <u>Date</u> <u>Date</u> <u>CERTIFICATION DIVISION</u> <u>VERBAL BY MAR</u>	(NANDY PLANT WM-1-025 -35-E ] Pit Disposal Use on Roads of R OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORI Address BOX 827. T Signature Title BKKP IE MARIE PETE.	PORATION CATUM, NM 88267 Date 7-17-03
Destination (Name and Location of treating plant or other facility) <u>GF</u> <u>SEC 11, T-10-S, R-</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning [ (Rxplain) Location of Destruction Justification of Destruction Justification of Destruction <u>Justification of Destruction</u> <u>Justification of Destruction</u> <u>Deste</u> <u>Deste</u> <u>Deste</u> <u>Deste</u> <u>Title</u> <u>Title</u> <u>Title</u>	(NANDY PLANT WM-1-025 -35-E ] Pit Disposal Use on Roads of R OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORI Address BOX 827 1 Signature Title BKKP IE MARIE PETEL GEQLOGICAL / PETRULES TECHNICIAN REMOVAL OF SEDIMENT OIL OR	reference of Division approved) reference of Division approved) PORATION PORATION CATUM, NM 88267  Date 7-17-03  Date 18 2003
Destination (Name and Location of treating plant or other facility) <u>GA</u> <u>SEC 11, T-10-S, R-</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning [ (Explain) Location of Destruction Justification of Destruction <u>Justification of Destruction</u> <u>Justification </u>	(NANDY PLANT WM-1-025 -35-E ] Pit Disposal Use on Roads of R OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORI Address BOX 827. 1 Signature Title BKKP IE MARIE PEIL. GEQLOGICAL / PETRULL TECHNICIAN REMOVAL OF SEDIMENT OIL OR K BOTTOMS, SEDIMENT OIL OR	PORATION ATUM, NM 88267 Date 7-17-03 DISTRIBUTION BY OCD

Diseries F 1425 N. French Dr., Hobbe, NM 88240 Diseries II 1301 W. Grad America Acadia hDA 88210	State of New Mexico Energy Minerals and Natural Resource	
1301 W. Grand Avenue, Artesia, NM 88210 District III	<b>Oil Conservation Division</b>	Submit 5 Copics to Appropriste District Office
1000 Rio Bruzze Rood, Aztor, NM 87410 District IV	1220 South St. Francis Dr.	PERMIT NO. 4-26096
1220 S. SL Francis Dr., Santa Fc, NM 87505	Santa Fc, NM 87505	PERMIT NO. 77 CLEAR LO
	VAL, TRANSPORTATION OF MISCELLANEOUS H	
Operator or Owner DYNEGY MIDST	REAM_SERVICESAddress_BOX	
Lease or Facility Name VADA PLAN	TLocati	on <u>SEC 26. T-10-S. R-33-</u> E UL-Soc-Trn-Rec
OPERATION TO BE PERFORMED:		
Tank Cleaning		of Miscellancous Hydrocarbons
- Operator or Owner Representative aut	BOB SING	GLETON
	6-24-03	
	ank Number Volum	<b>14</b>
·		es Below Load Line
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON DATA	
Sofiment Oll from:	Caller [] Other	293037
MISCELLANEOUS OIL	Station [] Crude Terminal [] Refacery	Odar
Cathings Prost [] Gessline Pient	Gathering Lines [] Salt Water Disposed System	
Dipeline Break Ol		3329
	HAULED SLOP OIL FROM PLAN	
LEDME AND DESTINATION: Estimat	od Volume_570Bble. Field test v	rolume of good ott 32% BS&W Bble.
	GANDY PLANT WM-	Qiet seguind prize to Divisius approved
Deviation (Finne and Location of tracing pin	EC_11, T-10-S. R-35-E	
STRUCTION OF SEDIMENT OIL BY	Durning I Pit Disconal I Use on J	toads or firewalls Other
(Reside)		
Location of Destruction		
Justification of Destruction		
IIFICATION: (APPLICATION MAY BE M	ADB BY BITTER OF THE FOLLOWING	
by certify that the information above is true and com	picts to the best of my knowledge and belief.	
Owner_ DYNEGY MIDSTREAM	SERVICES GANDY	CORPORATION
By	Address BOX 827	<u>. TATUM, NM 88267</u>
Tide	Signare Rue	Mauk.
Detr	Tide BKKP	Due6-24-03
ONSERVATION DIVISION VERBA	L BY MARIE MARIE PETERSON TileGEOLOGICAL / PETROL	
	TECHNICIAN	DISTRIBUTION BY OCD
OF THIS FORM MUST BE ON LOCATION DURING T	ANK CLEANING, REMOVAL OF SEDIMENT OIL OR INTED WITH TANK BOTTOMS, SEDIMENT OIL OR	Same Fe
LANEOUS HYDROCARBONS AT THE TREATING PL	ANT TO WHICH IT IS DELIVERED.	File
		Operator Transporter (2)

-		-
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	State of New Mexico nergy Minerals and Natural Resource Oil Conservation Division 1220 South St. Francis Dr.	Submit 5 Copics to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO 1-26062
TANK CLEANING, SEDIMENT OIL REMOVAL, TR	·	HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM		
Lease or Facility Name SAUNDERS PLAN	· · · ·	tion SEC 34. T-14-S. R-33-E
OPERATION TO BE PERFORMED:		U.L Soc Twp Rgc.
		on of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing	workDAVI	D BYRD
Date Work to be Performed	6-14-0	
TANK CLEANING DATA Tank Nu	mber Vol	
Tank Ty SEDIMENT OIL OR MISCELLANEO		ume Below Load Line
Sediment Oil from:		000
MISCELLANEOUS OIL		YELL AND A
Tank Bottoms Prom: Pipeline Station	Crude Terminal Crefinery	
Catchings From: 🚺 Gasoline Plant 📋 Ga	thering Lines 📋 Salt Water Disposal System	Dober*
Pipeline Break Oil or Spil		
*Other (Explain) HAULE	D SLOP OIL FROM PLANT	Children and State
VOLUME AND DESTINATION: Estimated Vo	hume 180 Bbis. Field to	est volume of good oil <u>22% BS&amp;W</u> Bbls.
Destination (Name and Location of treating plant or o	A GANDY PLANT WM-	(Not required prior to Division approval) - 1 0.2 5
	10-S. R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:		on Roads or firewalls 🔲 Other
(Explain)		
Location of Destruction		<u> </u>
Justification of Destruction		
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MAD I hereby certify that the information above is true and complete		3)
Owner DYNEGY MIDSTREAM SEI	• •	Y CORPORATION
By	Address BOX 8	
Title	Signature Ku	e marke
Dute	Title BKKP	<u>Detc</u> 6-17-03
OIL CONSERVATION DIVISION VERBAI	L BY MARIE MARIE PETERSC	
Approved By Marie Peterson	Title GEOLOGICAL / PETR	
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TA MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESEN		
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLAI		- File Operator
		Transporter (2)

District   1625 N. French Dr., Hobbs, NM \$\$240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Rosd, Aztec, NM \$7410 District IV	1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM \$7505		RMIT NO. <u>17-26003</u>
TANK CLEANING, SEDIMENT OIL REM	IOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCAR	BONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDS	TREAM SERVICES Address BOX 1689,	LOVINGTON, NM 882
Lease or Facility NameSAUNDERS	PLANT Location SEC	<u>34.</u> <u>T-14-S.</u> <u>R-33</u> -E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXX Transportation of Miscell	• -
Operator or Owner Representative a	unthorizing work DAVID BYRD	<u></u>
Date Work to be Performed	6-15-03	·
TANK CLEANING DATA	Tank Number Volume	
	Tank Type Volume Below	Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	
Sediment Oil from:	Collar D Other	020
MISCELLANEOUS OIL	line Station 🔲 Crude Terminal 🔲 Refinery 🔲 O	Hopps
	at Cathering Lines Salt Water Disposal System	
Pipeline Break		
— .	HAULED SLOP OIL FROM PLANT	
VOLUME AND DESTINATION: Es		good oil 15% BS&W Bbls.
•	-	sequired prior to Division approval)
Destination (Name and Location of treating	rg plant or other facility) GANDY PLANT WM-1-025	
SEC 1 DESTRUCTION OF SEDIMENT OIL BY	1, T-10-S, R-35-E Burning Pit Disposal Use on Roads og	
		firewalls 🚺 Other
(Explain)	·····	firewalls [] Other
(Explain)		firewalls [] Other
(Explain)		firewalls [] Other
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY	BE MADE BY EITHER OF THE FOLLOWING)	firewalls [] Other
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY screby certify that the information above is true and	ad complete to the best of my knowledge and belief.	
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true an Owner_DYNEGY_MIDSTRE	ad complete to the best of my knowledge and belief. <u>AM SERVICES</u> Transporter GANDY CORP	ORATION
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true as Owner_DYNEGY_MIDSTREA By	ad complete to the best of my knowledge and belief.           AM SERVICES         Transporter GANDY CORP           Address         BOX 827 , T.	ORATION
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true an Owner_DYNEGY_MIDSTREA By Title	ad complete to the best of my knowledge and belief.          AM SERVICES       Transporter GANDY CORP         Address BOX 827, T         Signature	ORATION ATUM, NM 88267 Mout
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true an Owner_DYNEGY_MIDSTREA By Title Date	ad complete to the best of my knowledge and belief.          AM SERVICES       Transporter GANDY CORP         Address BOX 827, T         Signature         Title_BKKP	ORATION
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true ar Owner_DYNEGY_MIDSTRE. By	ad complete to the best of my knowledge and belief.          AM SERVICES       Transporter GANDY CORP         Address BOX 827, T.         Signature         Title         BKKP         CRBAL BY MARIE	ORATION ATUM, NM 88267 Mark Date 6-17-03
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true as Owner_DYNEGY_MIDSTREA By Title Dete	Ad complete to the best of my knowledge and belief.  AM SERVICES  Address BOX 827, T.  Signature  Title_BKKP  CRBAL BY MARIE MARIE PETERSON  Title_GEOLOGICAL / PETROLEUM	ORATION ATUM, NM 88267 Mout
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY sereby certify that the information above is true as Owner_DYNEGY MIDSTREA By Title Dete L CONSERVATION DIVISION VE proved By	Address BOX 827, T Address BOX 827, T Signature Title_BKKP CRBAL BY MARIE Title_GEOLOGICAL / PETROLEUM TECHNICIAN	ORATION ATUM, NM 88267 Mout Date 6-17-03 JUN 192003
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY mereby certify that the information above is true as Owner_DYNEGY_MIDSTREA By	Address BOX 827, T Address BOX 827, T Signature Title_BKKP Title_GEOLOGICAL / PETROLEUM TECHNICIAN URING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	ORATION ATUM. NM 88267 March Date 6-17-03 JUN 192003 Date DISTRIBUTION BY OCD Santa Fe
(Explain) Location of Destruction Justification of Destruction Justification of Destruction Justification of Destruction <u>Justification of Destruction</u> <u>Justification of Destruction</u> <u>SERTIFICATION :</u> (APPLICATION MAY hereby certify that the information above is true as Owner_DYNEGY MIDSTREA By By Title Date <u>Date</u> IL CONSERVATION DIVISION VE proved By COPY OF THIS FORM MUST BE ON LOCATION D	Address BOX 827, T Address BOX 827, T Signature Title_BKKP Title_GEOLOGICAL / PETROLEUM TECHNICIAN URING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR TE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	ORATION ATUM, NM 88267 Mark Detc 6-17-03 JUN 192003 Date

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copics to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM \$7410 District IV	1220 South St. Francis Dr.	
1220 S. St. Françis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. A COUP
TANK CLEANING, SEDIMENT OIL REMO	WAL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDST	REAM SERVICES Address BOX 1	689, LOVINGTON, NM 882
Lease or Facility NameSAUNDERS	PLANT Location	<u>SEC 34. T-14-S. R-33</u> -E U.L Sec Two Rec.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXXX Transportation of	Miscellancous Hydrocarbons
Operator or Owner Representative aut	thorizing work DAVID BY	RD
Date Work to be Performed	6-16-03	3.
	Tank Number Volume	······
	Tank Type Volume	Below Load Line
	ANEOUS HYDROCARBON DATA	
Sodiment Oil from: 🚺 Pit	Cellar Dober	
MISCELLANEOUS OIL Tank Bottoms Prom: Dipelin	ne Station 🔲 Crude Terminal 🚺 Refinery	CD Sq00H
Catchings Prom: 🔲 Gesoline Plant	Gathering Lines 🔲 Salt Water Disposal System	□ Other• (13/
Dipeline Break (	Oil or Spill	
•Other (Explain)H	HAULED SLOP OIL FROM PLANT	(j), (j),(j), (j), j),(j
VOLUME AND DESTINATION: Estin	mated Volume <u>360</u> Bbls. Field test w	olume of good oil 1 2 % B C 2 17 Bbls. (Not required prior to Division approval)
Durtication Olema and I contion of treating	plant or other facility GANDY PLANT WM-1-	0.25
Description (reache and poendor of general		
SEC_11		<u></u>
	<u>, T-10-S, R-35-E</u>	Roads or firewalls [] Other
	<u>, T-10-S, R-35-E</u>	
SEC_11 DESTRUCTION OF SEDIMENT OIL BY:	<u>, T-10-S, R-35-E</u>	
SEC_11 DESTRUCTION OF SEDIMENT OIL BY: (Explain)	<u>, T-10-S, R-35-E</u>	
SEC_11 DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY B		
SEC_11 DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY B	Burning Pit Disposal Use on F Burning Pit Disposal Use on F BE MADE BY EITHER OF THE FOLLOWING)	Roeds or firewalls [] Other
SEC_11 DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY B hereby certify that the information above is true and	Burning Pit Disposal Use on F Burning Pit Disposal Use on F BE MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief.	Roeds or firewalls [] Other
SEC_11 DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY B hereby certify that the information above is true and Owner_DYNEGY_MIDSTREA		Contraction
SEC_11 DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction SERTIFICATION: (APPLICATION MAY B hereby certify that the information above is true and Owner_DYNEGY_MIDSTREAM By	T-10-S, R-35-E         Burning       Pit Disposal         Burnin	Contraction
SEC_11 DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification	T-10-S, R-35-E         Burning       Pit Disposal         Burning       Pit Disposal         Be MADE BY EITHER OF THE FOLLOWING)         complete to the best of my knowledge and belief.         M SERVICES         Transporter         GAMPY         Address         BOX 827         Signature         Title         BKKP         CRBAL BY MARIE	CORPORATION TATUM. NM 88267 Mark Det 6-17-03
	T-10-S, R-35-E         Burning       Pit Disposal         Burning       Pit Disposal         Be MADE BY EITHER OF THE FOLLOWING)         complete to the best of my knowledge and belief.         M SERVICES         Transporter         GAMDY         Address         BOX         Signature	CORPORATION TATUM. NM 88267 Mark Det 6-17-03
SEC_11 DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of De	T-10-S, R-35-E         Burning       Pit Disposal         Burning       Fittle FOLLOWING)         Complete to the best of my knowledge and belief.       Market BOX 827         Address       BOX 827         Signature       Signature         Fittle       BKKP         ERBAL       BY MARIE         ERIGUOGIC	CORPORATION TATUM. NM 88267 Mach Detc 6-17-03 UM Date UN 192003 DISTRIBUTION BY OCD DR
SEC_11 DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of De	T-10-S, R-35-E         Burning       Pit Disposal         Burning       Itele Disposal         Burning       Pit Disposal         Burning       The pit Disposal         Burning       The posal         Burning       Transporter         Address       BOX         BOX       827         Signature       Second         Marite       BKKP         CRBAL       BY MARIE         CRING TANK CLEANING, REMOVAL OF SEDIMENT OIL OF <t< td=""><td>CORPORATION TATUM. NM 88267 Mach Detc 6-17-03 UM Date UN 192003 DISTRIBUTION BY OCD DR</td></t<>	CORPORATION TATUM. NM 88267 Mach Detc 6-17-03 UM Date UN 192003 DISTRIBUTION BY OCD DR

District I 1623 N. French Dr., Hobba, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Energy Minerals an		PERMIT	Revised M. Submi Appropriate D	C-117 A arch 17, 1999 it 5 Copics to District Office C = C = C
TANK CLEANING, SEDIMENT OIL REM					
	TREAM SERVICES	Address_BOX 1		OVINGTON,	
Lease or Facility NameTOWNSEND	BOOSTER	Location		T-16-S, R	-35-5
OPERATION TO BE PERFORMED:	Sediment Oil Removal		f Miscellancous	•	
Operator or Owner Representative a	uthorizing work	JAMES KING	· · · · · · · · · · · · · · · · · · ·		
Date Work to be Performed		6-16-03			
TANK CLEANING DATA	Tank Number	Volume	L		10.10
	Tank Type		Below Load Li		19 19 20 27 2
SEDIMENT OIL OR MISCEL		ONDATA		0	
Sediment Oil from:	Celler Dobor	•	• .•	$-\frac{1}{2}$	W 2000 B
MISCELLANEOUS OIL Tank Bottome Prom: D Pipel	ine Station 🔲 Crude Terminal		06a*	h h	- VED
	Gethering Lines G Salt		<b>—</b>		lobbs DCN
Calcings Prom: O Calcine Break					
	HAULED SLOP OI	I. FROM BOOST	'FR		• • • •
*Other (Explain)		<u>D FROM DOOD1</u>		<u> </u>	
YOLUME AND DESTINATION; Est	imated Volume_125	_Bbis. Field test w	olume of good o	<u>11% BS&amp;W</u>	Bbls.
			(Nat required p	tor to Division approval)	
Destination (Name and Location of treating		NDY PLANT WM			
DESTRUCTION OF SEDIMENT OIL BY:		, T-10-S, R Disposal 🔲 Use on R		Other	
			were of MCMan		
	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	
Location of Destruction					<u> </u>
Justification of Destruction		····			
CERTIFICATION: (APPLICATION MAY E hereby certify that the information above is true and					•
Owner DYNEGY MIDSTREAM	• •	•	CORPORA	TION	
UNICOTICOL TILOCANDIA		. <u></u>			
By		2		<u>NM 8820</u>	17
			- ja	<u>un</u>	
		Title_BKKP	·	Date 6 - 17 - 0.3	
PProved By Marie Letter		RIE PETERSON ICAL / PETROLEU		JUN 1920	<b>)03</b> 3
		TECHNICIAN		STREUTION BY O	 
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT	PRESENTED WITH TANK BOTT	OMS, SEDIMENT OIL OR		Santa Fe File Operator	
			L	Transporter (2)	

District I 1625 N. French Dr., Hobbs, NM \$\$240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210		Submit 5 Copies to
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Appropriate District Office
District IV	1220 South St. Francis Dr.	PERMIT NO. 11-26074
1220 S. St. Francis Dr., Santa Fe, NM 87505	Salita PC, INIA 87505	
	TRANSPORTATION OF MISCELLANEOUS HYDROC	
Operator or Owner DYNEGY MIDSTREA		9, 10VINGTON, NM 8826
Lease or Facility NameSAUNDERS_PLA	INILocation_5	<u>EC 34, T-14-S, R-33</u> -E U.LSecTwpRge.
OPERATION TO BE PERFORMED: Tank Cleaning	ediment Oil Removal	cellancous Hydrocarbons
Operator or Owner Representative authorizi	ing workDAVID_BYRD	<u></u>
Date Work to be Performed	6-17-03	•••
	Number Volume	
Tank SEDIMENT OIL OR MISCELLANE		ow Load Line
Sediment Oil from:	cellar 🔲 Other	
MISCELLANEOUS OIL Tank Bottoms Prom: D Pipeline Stati	ica 🗍 Crude Terminal 门 Refinery 🔲	Other RLULIVED
Catchings From: 🔲 Gasoline Plant 🗌	Gethering Lines 🔲 Salt Water Disposal System 🔲	Hohhs
Pipeline Break Oil or S	ipШ	
•Other (Explain) HAUI	LED SLOP OIL FROM PLANT	· · · · · · · · · · · · · · · · · · ·
	LED SLOT OIL FROM FLAMT	
	Volume 340 Bbis. Field test volum	e of good oil 10% BS&W Bbls.
OLUME AND DESTINATION: Estimated	Vokume 340 Bbls. Field test volum	(Not required prior to Division approval)
OLUME AND DESTINATION: Betimated Destination (Name and Location of treating plant o	Vokume <u>340</u> Bbls. Field test volum r other facility) GANDY PLANT WM-1-02	(Not required prior to Division approval)
OLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant o SEC 11, T	Volume <u>340</u> Bbls. Field test volum r other facility) GANDY PLANT WM-1-02 Y-10-S, R-35-E	(Not required prior to Division approve) 5
OLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant o SEC 11, T	Vokume <u>340</u> Bbls. Field test volum r other facility) GANDY PLANT WM-1-02	(Not required prior to Division approve) 5
OLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant o SEC 11, T ESTRUCTION OF SEDIMENT OIL BY; (Explain)	Volume <u>340</u> Bbls. Field test volum r other facility) GANDY PLANT WM-1-02 Y-10-S, R-35-E	(Not required prior to Division approvel) 5
OLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant o SEC 11, T	Volume <u>340</u> Bbls. Field test volum r other facility) GANDY PLANT WM-1-02 Y-10-S, R-35-E	(Not required prior to Division approvel) 5
OLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant o SEC 11, T ESTRUCTION OF SEDIMENT OIL BY; (Explain)	Volume <u>340</u> Bbls. Field test volum r other facility) GANDY PLANT WM-1-02 Y-10-S, R-35-E	(Not required prior to Division approve) 5
OLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant o SEC_11, T ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MA	Vokume <u>340</u> Bbls. Field test volum r other facility) <u>GANDY PLANT WM-1-02</u> <u>-10-S, R-35-E</u> Burning Pit Disposal Use on Road ADE BY EITHER OF THE FOLLOWING)	(Not required prior to Division approvel) 5
OLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant o SEC_11, T ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MA	Vokume <u>340</u> Bbls. Field test volum or other facility) GANDY PLANT WM-1-02 (-10-S, R-35-E Burning Pit Disposal [] Use on Road ADE BY EITHER OF THE FOLLOWING) lete to the best of my knowledge and belief.	(Not required prior to Division approvel)  S  s or firewalls  Other
/OLUME AND DESTINATION:       Estimated         Destination (Name and Location of treating plant o         SEC_11T         SEC_11T         ESTRUCTION OF SEDIMENT OIL BY;         (Explain)         Location of Destruction         Justification of Destruction         ERTIFICATION:         (APPLICATION MAY BE MA         creby certify that the information above is true and complete	Vokume <u>340</u> Bbls. Field test volum or other facility) GANDY PLANT WM-1-02 <u>-10-S, R-35-E</u> Burning Pit Disposal [] Use on Road ADE BY EITHER OF THE FOLLOWING) lete to the best of my knowledge and belief.	(Not required prior to Division approvel)  S  s or firewalls  Other
OLUME AND DESTINATION:       Estimated         Destination (Name and Location of treating plant on SEC 11, T         SEC 11, T         ESTRUCTION OF SEDIMENT OIL BY:         (Explain)         Location of Destruction         Justification of Destruction         ERTIFICATION: (APPLICATION MAY BE MAcreby certify that the information above is true and compl         Owner_DYNEGY_MIDSTREAM_S	Volume       340       Bbls.       Field test volum         r other facility)       GANDY       PLANT       WM-1-02         `-10-S, R-35-E	Otor required prior to Division approvel)       5       is or firewalls       Other
/OLUME AND DESTINATION:       Estimated         Destination (Name and Location of treating plant of SEC 11	Volume 340       Bbls.       Field test volum         r other facility) GANDY PLANT WM-1-02         `-10-S, R-35-E         Burning       Pit Disposal         Burning       Pit Disposal         ADE BY EITHER OF THE FOLLOWING)         lete to the best of my knowledge and belief.         ERVICES       Transporter GANDY COI         Address       BOX 827,	Otor required prior to Division approvel)       5       is or firewalls       Other
VOLUME AND DESTINATION:       Estimated         Destination (Name and Location of treating plant on SEC 11, T         SEC 11, T         VESTRUCTION OF SEDIMENT OIL BY:         (Explain)         Location of Destruction         Justification of Destruction         Justification of Destruction         SERTIFICATION:         (APPLICATION MAY BE MAcreby certify that the information above is true and complo         Owner       DYNEGY_MIDSTREAM_S         By	Volume 340       Bbls.       Field test volume         or other facility)       GANDY       PLANT       WM-1-02         `-10-S, R-35-E       Image: Control of the set of the possible of the set of the possible of the set of the possible of the set of the set of the set of the possible of the set of the	CNot required prior to Division approvel)         5         is or firewalls       Other         RPORATION         TATUM, NM 88267         Mark         Detc         6-17-03
VOLUME AND DESTINATION:       Estimated         Destination (Name and Location of treating plant on SEC 11, T         SEC 11, T         ESTRUCTION OF SEDIMENT OIL BY:         (Explain)         Location of Destruction         Justification of Destruction         Justification of Destruction         SERTIFICATION:         (APPLICATION MAY BE MAcreby certify that the information above is true and completely certify that the information above is true and certify that the information above is true and certify that the information above is true and certify that the information above is true and certify that the	Volume 340       Bbls.       Field test volum         r other facility       GANDY PLANT WM-1-02         `-10-S, R-35-E       Use on Road         Burning       Pit Disposal       Use on Road         ADE BY EITHER OF THE FOLLOWING)       Ide to the best of my knowledge and belief.         ERVICES       Transporter GANDY COI         Address BOX 827,       Signature         Title       BKKP         L       BY MARIE         MARIE PETERSON	Contensional prior to Division approvel)         5         s or firewalls       Other         RPORATION         TATUM, NM 88267         71 aug         Date         6-17-03         JUN 192003
OLUME AND DESTINATION:       Estimated         Destination (Name and Location of treating plant o       SEC 11. T         SEC 11. T       SEC 11. T         ESTRUCTION OF SEDIMENT OIL BY:       (Explain)         Location of Destruction       Justification of Destruction         Justification of Destruction       Justification of Destruction         SETIFICATION:       (APPLICATION MAY BE MAcreby certify that the information above is true and completely certify that the information above is true and certify the certify the certify the certify the certify the certify the cer	Volume 340       Bbls.       Field test volume         or other facility)       GANDY       PLANT       WM-1-02         `-10-S, R-35-E       Image: Control of the set of the problem of	Contensional prior to Division approvel)         5         is or firewalls       Other         RPORATION         TATUM, NM       88267         M       auf          Date          JUN 19 2003          Date
/OLUME AND DESTINATION:       Estimated         Destination (Name and Location of treating plant on SEC 11. T       SEC 11. T         DESTRUCTION OF SEDIMENT OIL BY:       (Explain)         Location of Destruction       Justification of Destruction         Justification of Destruction       Justification of Destruction         ERTIFICATION:       (APPLICATION MAY BE MAcreby certify that the information above is true and comple         Owner       DYNEGY MIDSTREAM S         By	Volume 340 Bbls. Field test volume r other facility GANDY PLANT WM-1-02 -10-S, R-35-E Burning Pit Disposal Use on Road ADE BY EITHER OF THE FOLLOWING) lete to the best of my knowledge and belief. ERVICES Transporter GANDY COI Address BOX 827, Signature KKP L BY MARIE MARIE PETERSON / Title GEOLOGICAL / PETROLEUM TECHNICIAN	Contensional prior to Division approvel)         5         s or firewalls       Other         RPORATION         TATUM, NM 88267         71 aug         Date         6-17-03         JUN 192003
VOLUME AND DESTINATION:       Estimated         Destination (Name and Location of treating plant on SEC_11_T)       SEC_11_T)         ESTRUCTION OF SEDIMENT OIL BY:       (Bxplain)         Location of Destruction       Justification of Destruction         Justification of Destruction       Justification of Destruction         ERTIFICATION:       (APPLICATION MAY BE MAcreby certify that the information above is true and completely certi	Volume       340       Bbls.       Field test volume         ar other facility       GANDY       PLANT       WM-1-02         `-10-S.       R-35-E       Image: Constraint of the second	Choic required prior to Division approvel)  S s or firewalls Other  RPORATION TATUM, NM 88267  Mark Dete 6-17-03  JUN 192003 Date Distribution by ocd Sente Fe
VOLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant o SEC 11, T DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MA hereby certify that the information above is true and compl Owner_DYNEGY_MIDSTREAM_S By Trite Date	Volume 340 Bbls. Field test volume r other facility) GANDY PLANT WM-1-02 -10-S, R-35-E Burning Pit Disposal Use on Road ADE BY EITHER OF THE FOLLOWING) lete to the best of my knowledge and belief. ERVICES Transporter GANDY COI Address BOX 827, Signature Cure Title BKKP L BY MARIE MARIE PETERSON Title GEOLOGICAL / PETROLEUM TECHNICIAN TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	Choic required prior to Division approvel)  S s or firewalls Other  RPORATION TATUM, NM 88267  Mark Dete 6-17-03  JUN 192003 Date Date Distribution by ocd

Distant	Class of Many Marris		_	<b></b>
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural R			C-117 A
1301 W. Grand Avenue, Artesia, NM 88210 District III		· · · · ·		uit 5 Copica 10
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	Oil Conservation Divis 1220 South St. Francis		,	District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505		RMIT NO. H-L	6088
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLAI	IEOUS HYDROCAR	BONS AND DISPOSAL I	PERMIT
Operator or Owner DYNEGY MIDST	REAM_SERVICESAddres	<u>s BOX 1689</u> ,	LOVINGTON,	<u>NM</u> 88
Lease or Facility NameSAUNDERS	PLANT	_Location_SEC	<u>34, T-14-S</u> , U.L Sec Two Rec.	<u>R-33</u> -F
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXXXTran	sportation of Miscell	ancous Hydrocarbons	
Operator or Owner Representative at	thorizing workDAV	ID BYRD		<u>_,</u>
Date Work to be Performed	6-2	0-03		
TANK CLEANING DATA	Tank Number	Volume	· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · ·	Tank Type	Volume Below	Load Line	<del></del>
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	· · · ·	197	
Sediment Oil from: Dif	Cellar Dther		R' T R.	(Q)
MISCELLANEOUS OIL, Tank Bottoms From:	ine Station 🔲 Crude Terminal 📋 Ref	incry	in the	N
Catchings From: 🔲 Gasoline Plant	Gathering Lines      Salt Water Dispose	al System 🔲 O	4~ H0000	
Pipeline Break	Oil or Spili		. V*	ć
*Other (Explain)	HAULED SLOP OIL FROM	PLANT		:
VOLUME AND DESTINATION: Est	imated Volume <u>130</u> Bbls.	Field test volume o	f good oil <u>15% BS8</u> required prior to Division approv	WBbis.
Destination (Name and Location of treating	g plant or other facility) GANDY PLANT	-		
SEC 1	L. T-10-S. R-35-E			
DESTRUCTION OF SEDIMENT OIL BY:	🗋 Burning 📋 Pit Disposal	Use on Roads or	firewalls Other	
(Explain)				
Location of Destruction				
Justification of Destruction	<u></u>			
	BE MADE BY EITHER OF THE FOLL	OWING)		
<b>LENTIFICATION:</b> (APPLICATION MAY)				
hereby certify that the information above is true an			•••••	
		belief. GANDY CORP	ORATION	
hereby certify that the information above is true an	AM SERVICES Transporter	GANDY CORP		267
hereby certify that the information above is true an Owner_DYNEGY_MIDSTREA	AM SERVICES Transporter	GANDY CORP	ATUM, NM 88: Mauk	
hereby certify that the information above is true an Owner_DYNEGY_MIDSTREA By	AM SERVICES Transporter Address B Signature TitleBK	GANDY CORP OX 827, T Luc KP		
I hereby certify that the information above is true an Owner_DYNEGY_MIDSTREA By Title Date	AM SERVICES Transporter Address B Signature TitleBK	GANDY CORP OX 827, T Luc KP	ATUM, NM 88: Mauk	
I hereby certify that the information above is true an Owner	AM SERVICES Transporter Address B Signature Title_BK VERBAL BY MARIE MARIE F	GANDY CORP OX 827, T Luc KP ETERSON	ATUM, NM 88 Date 6-20-	
I hereby certify that the information above is true an Owner	AM SERVICES Transporter Address B Signature Title BK VERBAL BY MARIE MARIE P MARIE P Title GEOLOGICAL	GANDY CORP OX 827, T Luc KP ETERSON	ATUM, NM 88 Date 6-20- Date 0-20-	. <u>03</u> 2003
I hereby certify that the information above is true an Owner_DYNEGY_MIDSTREA By	AM SERVICES Transporter Address B Signature Title_BK VERBAL BY MARIE MARIE F MARIE F MARIE F MARIE F Title_CAL TECH	GANDY CORP OX 827, T Luc KP ETERSON / PETROLEUN NICIAN	ATUM, NM 88 Date 6-20- Date 300 2 3 Distribution B	. <u>03</u> 2003
I hereby certify that the information above is true an Owner_DYNEGY_MIDSTREA By	AM SERVICES Transporter Address B Signature Title BK VERBAL BY MARIE MARIE F MARIE SENTED WITH TANK BOTTOMS, SEDI	GANDY CORP OX 827, T Cuc KP ETERSON / PETROLEUN NICIAN DIMENT OIL OR MENT OIL OR	ATUM, NM 88 Date 6-20- Date 0-20-	. <u>03</u> 2003
By Title Date <u>DIL CONSERVATION DIVISION</u>	AM SERVICES Transporter Address B Signature Title BK VERBAL BY MARIE MARIE F MARIE SENTED WITH TANK BOTTOMS, SEDI	GANDY CORP OX 827, T Cuc KP ETERSON / PETROLEUN NICIAN	ATUM, NM 88 Date 6-20- Date NN 23 Distribution B Santa Fe	. <u>03</u> 2003

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District I 1625 N. French Dr., Hobbe, NM 88240 District II 1301 W. Grund Avenue, Artenia, NM 88210	State of New Energy Minerals and New State	atural Resources	Form C-117 A Revised March 17, 1999 Submit 5 Capics 10	
District III 1000 Rie Bruzes Road, Aztor, NM \$7410	Oil Conservation		Appropriate District Office	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 17505	1220 South St. Fr Santa Fe, NM	87505 <sup>1</sup>	PERMIT NO. H-26253	
TANK CLEANING, SEDIMENT OIL RE				_
Operator or Owner DYNEGY MID:	STREAM SERVICES	Address BOX 168		D
Lease or Facility NameVADA_PL	ANT	Location_SE(	<u>C 26, T-10-S, R-33-E</u> U.L. Soc Twp R.F.	
OPERATION TO BE PERFORMED:	Sodiment Oil Removal XX	C Transportation of Misco		
· Operator of Owner Representative	uthorizing work	MIKE MERON	EY	
Dete Work to be Performed		<u>6-11-03</u>	۔ • • • • • • • • • • • • • • • • • • •	
TANK CLEANING DATA	Tank Number	Volume		
and a second the last of a second second second second second second second second second second second second	Tank Type	Volume Below	Losd Ling	
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON D	ATA		
Sodiment Oil from:	Cetter 🚺 Other		223031 123	
MISCELLANEOUS OIL Task Bettome Prosec	ine Station [] Crude Terminel []	Refinery 🔲 O	ber OCD Square	i
Cuthings Front Desoline Fint	🗇 Gathering Lines 🔲 Salt Water I	Naponal System XX O	07470-	
D Pipeline Break	Qil er Spill		See Source Nor Rel	
*Other (Explain)	HAULED SLOP OIL F	ROM PLANT	1.0	
	netod Volume 570 Bble		"good all 42% BS&W Bble LI 91517"	
LUME AND DESTINATION: Edu		Qhe		
Dostantion (Nume and Location of systing )			5	
STRUCTION OF SEDIMENT OIL BY	SEC 11, T-10-S, R-	35-E Ues on Roeds or (	Security [] Other	
(Equilit)				
Location of Destruction				
Institution of Destruction	•		· · · ·	
INFICATION: (APPLICATION MAY BE	MADE BY EITTER OF THE FO	LLOWING)		
by cortify that the information above is true and on DYNEGY MIDSTREAM	•			
Owner DIREGI HIDSIREA	Thepart			
By	Address	<u>BOX 827, TA</u>	TUM. NM 88267	
Tide	Signature_	tue 1	aun	
Detc		<u> 3KKP</u>	<u> </u>	
A By Marie Peterson	BAL BY MARIE MARIE PE U	PEIROLLOW	JUN 192003	
	TECHI	VICIAN L	DISTRIBUTION BY OCD	
OF THIS FORM MUST BE ON LOCATION DURIN LANEOUS HYDROCARBONS, AND MUST BE PRI	G TANK CLEANING, REMOVAL OF SE	DIMENT OIL OR	Same Fe	
LANEOUS HYDROCALBONS AT THE TREATING			File	
			Operator Transporter (2)	
	•			

	obbs, NM 88241-1980	Energy.	Minerals and Na	tural Resources D	opartment		Form C-117 A
P.O. Drawer DD.	Aneria, NM \$8211-0719		L CONSERV	ATION DIVIS	TON		Revised 4-1-91
DISTRICT III				lox 2088	1 VIN		
1000 Rio Brazos	Rd, Aziec, NM 87410			lexico 87504-208	8	PERMIT NO.	H-260%
TANK CLE	ANING, SEDIMENT OIL RE	MOVAL, TI	RANSPORTATION	OF MISCELLANE	OUS HYDROC	ARBONS AND DI	SPOSAL PERMIT
Operator or Owner_	V-F Petroleum	Inc	£	Address	D. Box	1889 M	Hand TX 7
	me_ Hager #1		·····		scation <u>S-33</u>		
OPERATION T	O BE PERFORMED:					U.L Sec	Twp Rgc.
	Tank Cleaning (	] Sodiment	Oil Removal 👘 🗍	Transportation of M	iscellaneous Hyd	locuboas	
	Operator or Owner Representa					·····	
	Date Work to be Performed	6-18-0;	3			·····	
	TANK CLEANING DAT				Volume		
		Tank Type	e :		Volume Relow	1 and 1 in .	
	SEDIMENT OIL OR MI	SCELLAN	EOUS HYDROCA	RBON DATA	DCLOW		
	Sodiment Oil from:	אין []	Cellar 🚺 Oth	er			
	MISCELLANEOUS OIL. Tank Bostoms From:	Pipeline St	ution 🔲 Crude Te	minal 🗌 Refinen	, n .	ber <sup>e</sup>	
	Catchings From: Gasoline						
	Pipeline Break Oil or Spill (			D Sett Water Dispose		Other*	
	*Other(Explain)	_			•		
ESTRUCTION	Destination (Name and Location S11 T105 R3 OF SEDIMENT OIL B	<u>5e lea</u>		GANDY_PI.	ANT : WM		
(	Explain)			Pit Disposal		Roads or Erewalls	Other
	ocation of Destruction						
Ju	ustification of Destruction						
ERTIFICATION I bereby certi	Y: (APPLICATION MAY BE	MADE BY E	THER OF THE FO	LOWING)		· ·	
ዮ	wbcr						
Ву	·					ORPORATION	
	ik				· •	ATUM. N. M.	38267
Dat				-71	& Ay B	ythe	
		·		. Title FIEL	D SUPERV	ISOR Date_	
- LANDERVAT	ION DEVISION		ħ.	IARIE PETERSO	N	•	
roved By	Wi lthree	21		JGICAL / PETRO		JUN	192003
(				TECHNICIAN			L J ZUUJ
)PY OF THIS BORM	MUST BE ON LOCATION DI ROCARBONS, AND MUST BI	JRING TANJ	K CLEANING, REM	OVAL OF SEDIMENT	OILOR		TION BY OCD
<b>ESCELLANEOUS H</b>	ROCARBONS, AND MUST BE YDROCARBONS AT THE TR	EATINO PL	D WITH TANK BO ANT TO WHICH TT	TTOMS, SEDIMENT		<b>F</b> 11.	
				welly extend.			tator:
laan Door yn Aasta bra				1997年1月1日 1997年1月11日 1997年1月11日 1997 1997 1997 1997 1997 1997 1997 1		Tra	uperter. (2).
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a the second second	SALES THE REAL PROPERTY OF		25-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				

DISTRICT II P.O. Drawer DD, Arceia, NM \$8211-0719 OIL CONSER	Natural Resources Departent VATION DIVISION Box 2088
1000 Rio Brazos Rd, Azzec, NM 87410 Santa Fe, New	Maxico 87504-2088 PERMIT NO. <u>H-2606</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATI	ON OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Opension of Owner V F Petroleum	Address P. U. Buy 1887 Mulland, TX 797.
Lease or Facility Name_Hager #1	Location S-33 T-46s R-37e UL. Scc Twp Rgc.
OPERATION TO BE PERFORMED:	Transportation of Miscellaneous Hydrocastons
Operator or Owner Representative authorizing work <u>Hen</u>	ry Whitman
Date Work to be Performed 6-14-03	
TANK CLEANING DATA Tank Number	Volume
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDRO	Volume Below Lord Line
Sodiment Oil (rom: 🏾 🎦 Pit 🚺 Cellar 🗌	Other
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crud	e Terminal Refinery Diber*
Catchings From: 🔲 Gasoline Plant 📋 Gathering Lines	Salt Water Disposal System Disposal System
Pipeline Break Oil or Spill	•
•Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other fac 	40Bbls. Field test volume of good ail_ <u>BOBBS.c.w</u> Bbls. Olde sequined prior to Division approved) cilliny)GANDY_PLANTWM-1025 hasPit DisposedUse an Roads or firewallsOther
(explain)	
Justification of Destruction	
CERTIFICATION : (APPLICATION MAY BE MADE BY EITHER OF TH I bereby certify that the infomation above is true and complete to the best	HE FOLLOWING) of my knowledge and belief.
Owber	
By	Address_BOX_827_TATIIM.N_M_88267
Tide	
Date	Title_FIELD_SUPERVISOR_Date
pproved By Maril Illis on Tule	MARIE PETERSON JUN 192003 GEOLOGICAL / PETROLEUM Due
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANIN IISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TA R MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WE	NK BOTTOMS, SEDIMENT OIL

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
District III 1000 Rio Brazos Rosd, Aztoc, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO. <u>H. 26052</u>
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLANEOUS HYD	DROCARBONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDST	REAM SERVICES Address BOX 1	689, LOVINGTON, NM 88260
Lease or Facility Name SAUNDERS	PLANT Location	<u>SEC 34, T-14-S, R-33</u> -E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	U.L Sec Twp Rge. Miscellaneous Hydrocarbons
Operator or Owner Representative aut	horizing work GORDON ALS	TATT
	6-11-03	· · ·
TANK CLEANING DATA	Tank Number Volume	······································
SEDIMENT OIL OR MISCELI	Tank Type Volume ANEOUS HYDROCARBON DATA	e Below Load Line 25262
Sediment Oil from:	Cellar Dober	AN IN CONTRACTOR
MISCELLANEOUS OIL Tank Bottoms Prom: Dipelin	ee Station 🔲 Crude Terminal 🔲 Refinery	Come SUN C. ED
Catchings From: 🚺 Gasoline Plant	Gathering Lines     Salt Water Disposel System	Other F h HODO
D Pipeline Break	Oil or Spill	SI SI SI SI SI SI SI SI SI SI SI SI SI S
*Other (Explain)	AULED SLOP OIL FROM PLANT	2812111010 <sup>1</sup>
VOLUME AND DESTINATION: Esti	nated Volume_360 Bbls. Field test	volume of good oil <u>12% BS&amp;W</u> Bbls.
		(Not required prior to Division approval)
Destination (Name and Location of treating	plant or other facility) GANDY PLANT WM-1	-025
SEC_11 DESTRUCTION OF SEDIMENT OIL BY:	<u>, T-10-S, R-35-E</u> Burning Pit Disposel Use on	Roads or firewalls Other
(Explain)		
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY E I hereby certify that the information above is true and		
Owner DYNEGY MIDSTREA		CORPORATION
By	Address_BOX_827	7, TATUM, NM 88267
Title	Signature	net) auk
Date	TitleBKKP	Detc6-20-03
OIL CONSERVATION DIVISION VER Approved By Marie Leter	BAL BY MARIE MARIE PETERSON Title GEOLOGICAL / PETROL	
the second second second	TECHNICIAN	DISTRIBUTION BY OCD
	RING TANK CLEANING, REMOVAL OF SEDIMENT OIL PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL C	.OR Santa Fc
		Operator Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210	State of Ne Energy Minerals and		ŗ	Form C-1 Revised March I	7, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservat	ion Division		Submit 5 Co Appropriate District	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St		PERMIT	NO H 2/201	17
	Santa Fe, N				 T
TANK CLEANING, SEDIMENT OIL REMO	REAM_SERVICES			OVINGTON, NM	
			•	,	
		Locaulot	U.L.	<u>T-14-S</u> <u>R-</u> - Sec Twp Rge.	<u></u>
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXXXTransportation of I	Aiscellaneous	Hydrocarbons	
Operator or Owner Representative au	thorizing work D	AVID BYRD	<u></u>		
Date Work to be Performed		6-18-03	<u> </u>		
TANK CLEANING DATA	Tank Number	Volume_	<u> </u>		
	Tank Type		Below Load Li	ine	<u></u>
SEDIMENT OIL OR MISCEL				0320.2520272	322
Sodiment Oil from: Pit <u>MISCELLANEOUS OIL</u>	Cellar Cother	_		AN I al.	60)
	ine Station Crude Terminal		Other*	S Mr. C	
	Gathering Lines Salt	Water Disposal System	Other*	5 K- Hops	,
*Other (Explain)	HAULED SLOP OIL	FROM PLANT	<u>,,</u>		
VOLUME AND DESTINATION: Est	imated Volume <u>180</u>	Bbls. Field test vo		oil <u>1.2% BS&amp;W</u> Bbl prior to Division approvel)	  s.
Destination (Name and Location of treating	; plant or other facility) GAND	PLANT WM-1-	025		-
SEC 11 DESTRUCTION OF SEDIMENT OIL BY:	<u>T-10-S, R-35-</u>		oads or firewa	lis 🗍 Other	-
			onde of them		
(Explain)			<u> </u>	·····	-
Location of Destruction	<u> </u>	<u></u>			-
Justification of Destruction           CERTIFICATION:         (APPLICATION MAY)           I hereby certify that the information above is true and				······································	<b>-</b>
Owner DYNEGY MIDSTREA		Transporter GANDY C	ORPORA	FION	
By		Address BOX 827	TATU		•
Title		Signature Rule	ma	rul	
Date		Title_BKKP		Date 20-03	
OIL CONSERVATION DIVISION VEI Approved By Marie Letters		MARIE PETERSON OGICAL / PETROL		JUN 2 3 200	13
, <u>, , , , , , , , , , , , , , , , , , </u>		TECHNICIAN	[	DISTRIBUTION BY OCD	-
A COPY OF THIS FORM MUST BE ON LOCATION DO				Santa Fe	1
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA				File	4
			}	Operator Transporter (2)	1

District I	reach Dr., Hobbs, NM \$\$240	04.000	New Mexico			C-117 A
District II		Energy Minerals a	and Natural Resources		Revised N	farch 17, 1999
District fl	Drand Avenue, Artesia, NM \$8210 I	Oil Consera	vation Division	•		nit S Copies to
1000 Rio District IV	Brazos Road, Aztoc, NM 87410		St. Francis Dr.	: · · · · ·		District Office
	Francis Dr., Santa Fe, NM \$7505		NM 87505	PERMIT N	0. 14-2	6044
TAN	K CLEANING, SEDIMENT OIL F	EMOVAL, TRANSPORTATION (	OF MISCELLANEOUS HYDR	OCARBONS ANI	D DISPOSAL I	PERMIT
Operator of	r Owner DYNEGY MI	DSTREAM SERVICES	Address_BOX_16	<u>89, 1.0v</u>	INGTON,	_NM88
case or Fi	cility NameSAUNDEI	RS PLANT	Location	<u>SEC 34, </u>	<u>T-14-S,</u>	<u>R-33</u> -E
DPER AT	ION TO BE PERFORME	D:		U.L Soc	- Twp Rgc.	
<i>Л</i> БКА1	Tank Cleaning	Sediment Oil Removal	XXXXXTransportation of M	(iscellancous Hyd	irocarbons	
	Operator or Owner Representati	ve authorizing work	GORDON ALS	TAT		
	Date Work to be Performed		6-10-03			
	TANK CLEANING DATA	Tank Number	Volume			
	• • •	Tank Type	Volume B	elow Load Line		
	SEDIMENT OIL OR MISC	ELLANEOUS HYDROCAR	BON DATA		C. 12 72	<u> </u>
	Sediment Oil from:	Pit [ Cellar [] Other			\$1001Z%	3.7.
	MISCELLANEOUS OIL				. 🆻	
	Tank Bottoms Prom:	Pipeline Station 🛛 🔲 Crude Termi	nal 🗋 Refinery	Other*	.制制 穷用	
	Catchings From: D Gasoline	Plant [] Gathering Lines [] S		Other*		、 、
			San water Disposal System		h	1 .
	Pipeline I	Break Oil or Spill	Salt Water Disposal System		REJEIVED Hobbs	) (* 1877) 1877 -
	Pipeline l     *Other (Explain)					?/
OLIME	*Other (Explain)	Break Oil or Spill HAULED SLOP OI	L FROM PLANT		Hobbs 000	
<u>olume</u>	<u> </u>	Break Oil or Spill	L FROM PLANT	ume of good oil(Not required prior	Hobbs 000	
	*Other (Explain)	Break Oil or Spill HAULED SLOP OI Estimated Volume <u>360</u>	L FROM PLANT Bbls. Field test volt	ume of good oil (Not required prior	Hobbs 000	
	*Other (Explain)	Break Oil or Spill HAULED SLOP OI Estimated Volume <u>360</u> eating plant or other facility) GANI	L FROM PLANT Bbls. Field test vol DY PLANT WM-1-0	ume of good oil (Not required prior	Hobbs 000	
1	*Other (Explain)	Break Oil or Spill HAULED SLOP OI Estimated Volume <u>360</u> eating plant or other facility) <u>GANI</u> 11. T-10-S. R-3	L FROM PLANT Bbls. Field test vol DY PLANT WM-1-0	ume of good oil _ (Not required prior )2_5	Hobbs 000	
STRUCT	*Other (Explain) AND DESTINATION: Destination (Name and Location of tr SEC	Break Oil or Spill HAULED SLOP OI Estimated Volume <u>360</u> eating plant or other facility) <u>GANI</u> 11. T-10-S. R-3	L FROM PLANT Bbls. Field test vol DY PLANT WM-1-0 5-E	ume of good oil _ (Not required prior )2_5	Hobbs OCO L2% BS&I to Division approve	
STRUCI	*Other (Explain) AND DESTINATION: Destination (Name and Location of tr SEC LION OF SEDIMENT OIL	Break Oil or Spill HAULED SLOP OI Estimated Volume <u>360</u> eating plant or other facility) <u>GANI</u> 11. T-10-S. R-3	L FROM PLANT Bbls. Field test vol DY PLANT WM-1-0 5-E	ume of good oil _ (Not required prior )2_5	Hobbs OCO L2% BS&I to Division approve	
STRUCI	*Other (Explain) AND DESTINATION: Destination (Name and Location of tr SEC CION OF SEDIMENT OIL Explain) ocation of Destruction	Break Oil or Spill HAULED SLOP OI Estimated Volume <u>360</u> eating plant or other facility) <u>GANI</u> 11. T-10-S. R-3	L FROM PLANT Bbls. Field test vol DY PLANT WM-1-0 5-E	ume of good oil _ (Not required prior )2_5	Hobbs OCO L2% BS&I to Division approve	
I STRUCI () L	*Other (Explain) AND DESTINATION: Destination (Name and Location of tr SEC LION OF SEDIMENT OIL Explain) ocation of Destruction astification of Destruction	Break Oil or Spill HAULED SLOP OI Estimated Volume <u>360</u> eating plant or other facility) GANI 11, T-10-S, R-3 BY: Burning	L FROM PLANT Bbls. Field test vol DY PLANT WM-1-0 5-E Pit Disposal Use on Ro	ume of good oil _ (Not required prior )2_5	Hobbs OCO L2% BS&I to Division approve	
STRUCT O L RTIFICA	*Other (Explain) AND DESTINATION: Destination (Name and Location of tr SEC TION OF SEDIMENT OIL Explain) ocation of Destruction astification of Destruction TION: (APPLICATION M.	Break Oil or Spill HAULED SLOP OI Estimated Volume <u>360</u> eating plant or other facility) GANI 11, T-10-S, R-3 BY: Burning AY BE MADE BY EITHER O	L FROM PLANT Bbls. Field test vol DY PLANT WM-1-0 5-E Pit Disposal Use on Ro DF THE FOLLOWING)	ume of good oil _ (Not required prior )2_5	Hobbs OCO L2% BS&I to Division approve	
STRUCI () L RTIFICA reby cartify	*Other (Explain) AND DESTINATION: Destination (Name and Location of tr SEC TION OF SEDIMENT OIL Explain) astification of Destruction astification of Destruction TION: (APPLICATION ML that the information above is true	Break Oil or Spill HAULED SLOP OI Estimated Volume <u>360</u> eating plant or other facility) <u>GANI</u> <u>11, T-10-S, R-3</u> <u>BY:</u> <u>Burning</u> AY BE MADE BY EITHER O are and complete to the best of my b	L FROM PLANT Bbls. Field test volt DY PLANT WM-1-0 5-E Pit Disposal [] Use on Ro OF THE FOLLOWING) chowledge and belief.	ume of good oil _ (Not required prior )2.5 eds or firewalls	Hobbs OCD	
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STRUCT () L STIFICA cby certify O B	*Other (Explain) AND DESTINATION: Destination (Name and Location of tr SEC ION OF SEDIMENT OIL Explain) ocation of Destruction stification of Destruction (TION: (APPLICATION ML that the information above is tru wner_DYNEGY_MIDSTIN y	Break Oil or Spill HAULED SLOP OI Estimated Volume <u>360</u> eating plant or other facility) <u>GANI</u> <u>11, T-10-S, R-3</u> <u>BY:</u> <u>Burning</u> AY BE MADE BY EITHER O are and complete to the best of my b	L FROM PLANT Bbls. Field test volt DY PLANT WM-1-0 5-E Pit Disposal Use on Ro DF THE FOLLOWING) cnowledge and belief. Transporter GANDY CO Address BOX 827,	ume of good oil _ (Not required prior )2.5 eds or firewalls	Hobbs OCD	/
STRUCT () L STIFICA cby certify O B	*Other (Explain) AND DESTINATION: Destination (Name and Location of tr SEC TION OF SEDIMENT OIL Explain) ocation of Destruction astification of Destruction VIION: (APPLICATION ML that the information above is true wher	Break Oil or Spill HAULED SLOP OI Estimated Volume <u>360</u> eating plant or other facility) <u>GANI</u> <u>11, T-10-S, R-3</u> <u>BY:</u> <u>Burning</u> AY BE MADE BY EITHER O are and complete to the best of my b	L FROM PLANT Bbls. Field test volt DY PLANT WM-1-0 5-E Pit Disposal Use on Ro OF THE FOLLOWING) cnowledge and belief. Transporter GANDY CO Address BOX 827, Signature MU	Une of good oil _ (Not required prior )2.5 eds or firewalls ORPORATIC TATUM, ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Hobbs OCD	<u>⊿</u> Bbls ¶
STRUCT () L S RTIFICA reby certify 0 B T	*Other (Explain) AND DESTINATION: Destination (Name and Location of tr SEC ION OF SEDIMENT OIL Explain) ocation of Destruction stification of Destruction (TION: (APPLICATION ML that the information above is tru wner_DYNEGY_MIDSTIN y	Break Oil or Spill HAULED SLOP OI Estimated Volume <u>360</u> eating plant or other facility) <u>GANI</u> <u>11, T-10-S, R-3</u> <u>BY:</u> <u>Burning</u> AY BE MADE BY EITHER O are and complete to the best of my b	L FROM PLANT Bbls. Field test volt DY PLANT WM-1-0 5-E Pit Disposal Use on Ro DF THE FOLLOWING) cnowledge and belief. Transporter GANDY CO Address BOX 827,	Une of good oil _ (Not required prior )2.5 eds or firewalls ORPORATIC TATUM, ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Hobbs OCD L2%_BS&U so Division approve Other	<u>⊿</u> Bbls ¶
I STRUCI ( L J RTIFICA roby certify 0 B Tr D	*Other (Explain) AND DESTINATION: Destination (Name and Location of tr SEC TION OF SEDIMENT OIL Explain) ocation of Destruction astification of Destruction TION: (APPLICATION ML that the information above is tru hencrDYNEGY_MIDSTI	Break Oil or Spill HAULED SLOP OI Estimated Volume <u>360</u> eating plant or other facility) GANI 11, T-10-S, R-3 BY: Burning BU: Burning AY BE MADE BY EITHER O to and complete to the best of my be REAM SERVICES	L FROM PLANT Bbls. Field test volt DY PLANT WM-1-0 5-E Pit Disposal Use on Ro DF THE FOLLOWING) cnowledge and belief. Transporter GANDY CO Address BOX 827, SignatureMC TitleBKKP	Unic of good oil _ (Not required prior )2.5 eds or firewalls ORPORATIC TATUM, 	Hobbs 009 12% BS&J to Division approved Division	<u>→</u> Bbls =0 -03
STRUC	*Other (Explain) AND DESTINATION: Destination (Name and Location of tr SEC TION OF SEDIMENT OIL Explain) ocation of Destruction astification of Destruction ATION: (APPLICATION ML where DYNEGY MIDSTIN y itte ate RVATION DIVISION V	Break Oil or Spill HAULED SLOP OI Bestimated Volume _360 eating plant or other facility) GANI 11, T-10-S, R-3 BY: Burning D BURNING D AY BE MADE BY EITHER O to and complete to the best of my b REAM SERVICES CERBAL BY MARIE	L FROM PLANT Bbls. Field test volt DY PLANT WM-1-0 5-E Pit Disposal Use on Ro DF THE FOLLOWING) cnowledge and belief. Transporter GANDY CO Address BOX 827, Signature MA Title_BKKP	Unic of good oil (Not required prior 02.5 eds or firewalls ORPORATIC TATUM, 	Hobbs OCD	<u>→</u> Bbls =0 -03
STRUC ( L RTIFICA roby certify 0 B Tr D	*Other (Explain) AND DESTINATION: Destination (Name and Location of tr SEC TION OF SEDIMENT OIL Explain) ocation of Destruction astification of Destruction ATION: (APPLICATION ML where DYNEGY MIDSTIN y itte ate RVATION DIVISION V	Break Oil or Spill HAULED SLOP OI Estimated Volume <u>360</u> eating plant or other facility) GANI 11, T-10-S, R-3 BY: Burning BU: Burning AY BE MADE BY EITHER O to and complete to the best of my be REAM SERVICES	L FROM PLANT Bbls. Field test volt DY PLANT WM-1-0 5-E Pit Disposal Use on Ro OF THE FOLLOWING) cnowledge and belief. Transporter GANDY CO Address BOX 827, Signature MC Title_BKKP	DRPORATIC TATUM, Date	Hobbs GCD L2% BS&J to Division approve Division	2.67 -03
STRUCI () L STIFICA cby certify O B Tri D CONSEI	*Other (Explain) AND DESTINATION: Destination (Name and Location of tr SEC TION OF SEDIMENT OIL Explain) coation of Destruction astification of Destruction xtification of Destruction	Break Oil or Spill HAULED SLOP OI Estimated Volume _360 eating plant or other facility) GANI 11, T-10-S, R-3 BY: Burning BY: Burning AY BE MADE BY EITHER O c and complete to the best of my h REAM SERVICES ERBAL BY MARIE Title GEO	L FROM PLANT Bbls. Field test volt DY PLANT WM-1-0 5-E Pit Disposal Use on Ro OF THE FOLLOWING) cnowledge and belief. Transporter GANDY CO Address BOX 827, Signature MC Title_BKKP MARIE PETERSON LOGICAL / PETROLEL TECHNICIAN	DRPORATIC TATUM, Date	Hobbs 000 2% BS&U 2% BS&U	2.67 -03
STRUCT () L J RTIFICA roby certify O B Tr D CONSE Swed By DPY OF THI CELLANED	*Other (Explain) AND DESTINATION: Destination (Name and Location of tr SEC. ION OF SEDIMENT OIL Explain) ocation of Destruction astification of Destruction (TION: (APPLICATION ML that the information above is true where DYNEGY MIDSTIN V Marie Peters SFORM MUST BE ON LOCATION DUS HYDROCARBONS, AND MUST	Break Oil or Spill HAULED SLOP OI Estimated Volume <u>360</u> eating plant or other facility) GANI 11, T-10-S, R-3 BY: Burning BY: Burning AY BE MADE BY EITHER O is and complete to the best of my la REAM SERVICES ERBAL BY MARIE Title GEO N DURING TANK CLEANING, REP ST BE PRESENTED WITH TANK BU	L FROM PLANT Bbls. Field test volt DY PLANT WM-1-0 5-E Pit Disposal Use on Ro DF THE FOLLOWING) cnowledge and belief. Transporter GANDY CO Address BOX 827, Signature WW Title_BKKP MARIE PETERSON LOGICAL / PETROLEI TECHNICIAN MOVAL OF SEDIMENT OIL OR OTTOMS, SEDIMENT OIL OR	DRPORATIC TATUM, Date	Hobbs GCD L2% BS&J to Division approved Division	2.67 -03
STRUC ( L J RTIFICA reby certify 0 B Tr D CONSE oved By DPY OF THI CELLANED	*Other (Explain) AND DESTINATION: Destination (Name and Location of tr SEC. ION OF SEDIMENT OIL Explain) ocation of Destruction astification of Destruction (TION: (APPLICATION ML that the information above is true where DYNEGY MIDSTIN V Marie Peters SFORM MUST BE ON LOCATION DUS HYDROCARBONS, AND MUST	Break Oil or Spill HAULED SLOP OI Estimated Volume _360 eating plant or other facility) GANI 11, T-10-S, R-3 BY: Burning B BY: Burning C AY BE MADE BY EITHER O is and complete to the best of my la REAM SERVICES ERBAL BY MARIE Title GEO N DURING TANK CLEANING, REP	L FROM PLANT Bbls. Field test volt DY PLANT WM-1-0 5-E Pit Disposal Use on Ro DF THE FOLLOWING) cnowledge and belief. Transporter GANDY CO Address BOX 827, Signature WW Title_BKKP MARIE PETERSON LOGICAL / PETROLEI TECHNICIAN MOVAL OF SEDIMENT OIL OR OTTOMS, SEDIMENT OIL OR	DRPORATIC TATUM, Date	Hobbs 000 2% BS&U 2% BS&U	2.67 -03

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	1/ 1/ /
1220 S. St. Francis Dr., Santa Fc, NM \$7505	Santa Fe, NM 87505	PERMIT NO. <u> <del>7</del></u> -26016
·	AL, TRANSPORTATION OF MISCELLANEOUS HYDROC	
Operator or Owner DYNEGY MIDSTRE		
Lease or Facility Name_BLUITT PLANT	Location_SI	<u>EC 15, T8S, R36E</u> U.L Sec Twp Rec.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of Mis	cellaneous Hydrocarbons
Operator or Owner Representative auth	orizing workDIANE_TER	<u>RRY</u>
Date Work to be Performed	6-4-03	· · · · · · · · · · · · · · · · · · ·
1 A March Mar March March nk Number Volume	······································	
	Tank Type Volume Beic ANEOUS HYDROCARBON DATA	W Load Line
Sodiment Oil from: 🛛 Pit 🛛	Celler Diber	
MISCELLANEOUS OIL Tank Bottoms Prom: D Pipeline	Station Crude Terminal CRefinery	Other*
Catchings From: 🚺 Gasoline Plant	Gathering Lines      Salt Water Disposal System	Other* NEULINEDS
Pipeline Break O	il er Spill	( <u>10</u> 0 H000-
	EDIMENT CATCHINGS FROM PIPELI	NE
VOLUME AND DESTINATION: Estim Destination (Name and Location of treating p		e of good oil <u>15% BS&amp;W</u> Bbls. Not required prior to Division approval) 25
SE	C 11. T-10-S. R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use on Roads	or firewalls D Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and c	E MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief.	· · ·
Owner	Transporter GANDY COF	RPORATION
By	Address BOX 827.	TATUM, NM 88267
Title	Signature Rue T	Dauk
Detc	TitleBKKP	Date 6-10-03
	AL BY MARIE MARIE PETERSON	JUN 11 2003
Approved By Marie Peterson	Tille GEOLOGICAL / PETROLEUM	Date
A COPY OF THIS FORM MUST BE ON LOCATION DURI MISCELLANEOUS HYDROCARBONS, AND MUST BE P MISCELLANEOUS HYDROCARBONS AT THE TREATIN	ING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR RESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	DISTRIBUTION BY OCD Santa Fe File Operator Transporter (2)

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District		<b>0(</b> )	• • • •	
	French Dr., Hobbs, NM 88240		New Mexico nd Natural Resources	Form C-117 A Revised March 17, 1999
District 1301 W	II /. Grand Avenue, Artesia, NM 88210	Elicity Millicials a		
District	tu -	Oil Conserv	ation Division	Submit 5 Copies to Appropriate District Office
District	io Brazos Road, Aztoc, NM \$7410 TV	1220 South	St. Francis Dr.	
1220 S.	St. Francis Dr., Santa Fe, NM \$7505	Santa Fe,	NM 87505	PERMIT NO. 4-26021
TA	NK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION O	OF MISCELLANEOUS HYDI	ROCARBONS AND DISPOSAL PERMIT
Operator	or OwnerDYNEGY_MID	STREAM SERVICES		689, LOVINGTON, NM 8
Lease or	Facility NameSAUNDERS	S PLANT	Location_	SEC 34, T-14-S, R-33-
OPERA	TION TO BE PERFORMED:	Sediment Oil Removal	XXXXTransportation of	Miscellaneous Hydrocarbons
	Operator or Owner Representative	authorizing work	DAVID BYRD	
	Date Work to be Performed		6-5-03	
	TANK CLEANING DATA	Tank Number	Volume_	· · · · ·
	· · · · · ·	Tank Type		Below Load Line
	SEDIMENT OIL OR MISCE		<u>BUN DATA</u>	21071
	Sediment Oil from:	Cellar [] Other		2 1071 72 73 A 2737
	MISCELLANEOUS OIL Tank Bottoms Prom:	peline Station 🔲 Crude Termin	ul 🗍 Refinery	C Other*
	Catchings From: 🔲 Gasoline Pla	unt 🚺 Gathering Lines 🔲 S	alt Water Disposal System	Other Reality
	📋 Pipeline Bre	ak Oil or Spill		Jan KED
	*Other (Explain)	HAULED SLOP OIL	FROM PLANT	narh,
	*Other (Explain)		L FROM PLANT	0, 10 10, 10
<u>OLUMI</u>		HAULED SLOP OII		hume of good oil <u>197 BS&amp;U</u> Bbls.
<u>'OLUMI</u>	E AND DESTINATION:	Istimated Volume360	Bbls. Field test w	(Not required prior to Division approval)
OLUMI	E AND DESTINATION: E	Istimated Volume <u>360</u>	Bbls. Field test w	(Not required prior to Division approval)
	E AND DESTINATION: E	Istimated Volume <u>360</u> ing plant or other facility <u>GANE</u>	Bbls. Field test w DY PLANT WM-1- D-E	(Not required prior to Division approval)
	E AND DESTINATION: E Destination (Name and Location of treat SEC CTION OF SEDIMENT OIL B	Istimated Volume <u>360</u> ing plant or other facility <u>GANE</u>	Bbls. Field test w DY PLANT WM-1- 5-E	(Not arguined prior to Division approval)
	E AND DESTINATION: E Destination (Name and Location of treat SEC CTION OF SEDIMENT OIL BY (Explain)	Istimated Volume <u>360</u> ing plant or other facility <u>GANE</u>	Bbls. Field test w DY PLANT WM-1- 5-E	(Not arguined prior to Division approval)
	E AND DESTINATION: E Destination (Name and Location of treat SEC CTION OF SEDIMENT OIL B (Explain) Location of Destruction	Istimated Volume <u>360</u> ing plant or other facility <u>GANE</u>	Bbls. Field test w DY PLANT WM-1- 5-E	(Not arguined prior to Division approval)
ESTRUG	E AND DESTINATION: E Destination (Name and Location of treat SEC CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction	Istimated Volume <u>360</u> ing plast or other facility) <u>GANE</u> 11. <u>T-10-S, R-35</u> K: Burning II Y BE MADE BY EITHER O	Bbls. Field test w <u>DY PLANT WM-1-</u> <u>-E</u> Pit Disposal [] Use on R F THE FOLLOWING)	(Not arguined prior to Division approval)
ESTRUG	E AND DESTINATION: E Destination (Name and Location of treat SEC CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction	Istimated Volume <u>360</u> ing plant or other facility <u>GANE</u> 11. <u>T-10-S, R-35</u> K: Burning I Burning I Burning I BE MADE BY EITHER OF and complete to the best of my k	Bbls. Field test w DY PLANT WM-1- E Pit Disposal [] Use on R F THE FOLLOWING) nowledge and belief.	(Not required prior to Division approval) 025 Loads or firewalls Other
ESTRU	E AND DESTINATION: E Destination (Name and Location of treat SEC CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MAX) ify that the information above is true a Owner_DYNEGY_MIDSTRE	Istimated Volume <u>360</u> ing plant or other facility <u>GANE</u> 11. <u>T-10-S, R-35</u> K: Burning I Burning I Burning I BE MADE BY EITHER OF and complete to the best of my k	Bbls. Field test w DY PLANT WM-1- 	(Not required prior to Division approval) 025 Loads or firewalls Other
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ESTRUK ERTIFIC ereby certi	E AND DESTINATION: E Destination (Name and Location of treat SEC CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MAX ify that the information above is true to Owner_DYNEGY_MIDSTRE By Tide Date	Istimated Volume	Bbls. Field test w DY PLANT WM-1 	(Not required prior to Division approval) 025 Loads or firewalls Other CORPORATION TATUM, NM 88267
ESTRUK ERTIFIC ereby certi	E AND DESTINATION: E Destination (Name and Location of treat SEC CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MAX) ify that the information above is true a Owner_DYNEGY_MIDSTRE By	Intermeted Volume	Bbls. Field test w DY PLANT WM-1 D-E Pit Disposal [] Use on R F THE FOLLOWING) nowledge and belief. Transporter GANDY (C Address BOX 827, SignatureLess TitleBKKP MARIE PETERSON	(Not required prior to Division approval) 025 Conds or firewalls Other CORPORATION TATUM, NM 88267 Mark Date 6-10-03
ESTRUG ERTIFIC creby certi	E AND DESTINATION: E Destination (Name and Location of treat SEC CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MAX ify that the information above is true to Owner_DYNEGY_MIDSTRE By Tide Date	Intermeted Volume	Bbls. Field test ve DY PLANT WM-1	(Not required prior to Division approval) 025 Conds or firewalls Other CORPORATION TATUM, NM 88267 Mark Date 6-10-03
ESTRUG RTIFIC reby certi	E AND DESTINATION: E Destination (Name and Location of treat SEC TION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction Autification EXPLORE MIDSTRE By Title Date ERVATION DIVISION VER Marie ERVACE	Intermeted Volume	Bbls. Field test ve DY PLANT WM-1 D-E Pit Disposal [] Use on R F THE FOLLOWING) nowledge and belief. Transporter_GANDY (C Address_BOX 827, SignatureLee TitleKP MARIE PETERSON DLOGICAL / PETROL TECHNICIAN	(Not required prior to Division approval) 025 Conds or firewalls Other CORPORATION TATUM, NM 88267 Marken Date 6-10-03 LUN 11 2003 LUM Date DISTRIBUTION BY OCD
ESTRUA RTIFIC reby certi coved By_ OPY OF T	E AND DESTINATION: E Destination (Name and Location of treat SEC TION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction Autification EXPLORE MIDSTRE By Title Date ERVATION DIVISION VER Marie ERVATION DIVISION HIS FORM MUST BE ON LOCATION	Intermeted Volume	Bbls. Field test we DY PLANT WM-1 D-E Pit Disposal [] Use on R F THE FOLLOWING) nowledge and belief. Transporter_GANDY (C Address_BOX 827, SignatureLee TitleKP MARIE PETERSON DLOGICAL / PETROL TECHNICIAN KOVAL OF SEDIMENT OIL O	(Not required prior to Division approval) 025 Conds or firewalls Other CORPORATION TATUM, NM 88267 Marken Date 6-10-03 LUN 11 2003 LUM Date DISTRIBUTION BY OCD
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District I 1625 N. French Dr., Hobba, NM 88240 District II 1301 W. Grand Augusta Astacia, NM 88210		ew Mexico Id Natural Resources		rm C-117 A ad March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conserva	ation Division		ubmit 5 Copies to ste District Office
1000 Rio Brazos Rosd, Aztoc, NM 87410 District IV		St. Francis Dr.	PERMIT NO. H- O	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, 1	NM 87505	PERMIT NU.	
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION O	F MISCELLANEOUS HYDR	OCARBONS AND DISPOSA	L PERMIT
Operator or Owner DYNEGY MIDSTR	EAM SERVICES	Address_BOX_16	89, LOVINGTON	<mark>I, NM</mark> _88
Lease or Facility NameSAUNDERS_P	LANT	Location_	SEC 34. T-14-S	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	VVVTransportation of )	U.L Sec Twp Rg Miscellancous Hydrocarbons	<b>r</b> c.
		DAVID BYRD	······································	
Operator or Owner Representative auth	orizing work	6-6-03	······································	
Date Work to be Performed TANK CLEANING DATA T	ank Number	Volume		
T SEDIMENT OIL OR MISCELLA	ank Type NEOUS HYDROCARE		Sclow Load Line	
	Cellar 🗌 Other			1123
MISCELLANEOUS OIL				C. S. S. S. S. S. S. S. S. S. S. S. S. S.
Tank Bottoms Prom:	Station 📋 Crude Termina	ul [] Refinery	D Other (	<u>نې</u>
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🚺 Sa	lt Water Disposal System		
Dependence Break Oi	l or Spill		Ne Hobbs	ED
*Other (Explain)HA	ULED SLOP OIL	FROM PLANT		
			16°	<u></u>
VOLUME AND DESTINATION: Estimation	ited Volume <u>180</u>	Bbls. Field test voi	turne of good oil <u>Q % D C e</u> (Not required prior to Division app	Bbls.
Destination (Name and Location of treating pl	ant or other facility) GAND	Y PLANT WM-1-(		
	T-10-S. R-35			
DESTRUCTION OF SEDIMENT OIL BY:		it Disposal 📋 Use on Re	oads or firewalls 🔲 Othe	<del>х</del>
(Explain)				
Location of Destruction				
Justification of Destruction				
ERTIFICATION: (APPLICATION MAY BE ereby certify that the information above is true and or			•••••	
OWDER DYNEGY MIDSTREAM		Transporter GANDY C	ORPORATION	
By		Address BOX 827.		8267
Title		Signature Rue	Mauk	· ·
Datc		Title BKKP	Det 6 - 10	203
	L BY MARIE			<u>-05</u> _
The states of the		MARIE PETERSON	.IIIN 1	1 2003
proved By Marie Peterso				
1	M Title GEO	LOGICAL / PETROL		
	M Title GEO	LOGICAL / PETROL TECHNICIAN		BY OCD
	NG TANK CLEANING, REM	LOGICAL / PETROL TECHNICIAN oval of sediment oil or	DISTRIBUTION Santa Fe	BY OCD
COPY OF THIS FORM MUST BE ON LOCATION DURI ISCELLANEOUS HYDROCARBONS, AND MUST BE PI ISCELLANEOUS HYDROCARBONS AT THE TREATIN	NG TANK CLEANING, REM RESENTED WITH TANK BOT	LOGICAL / PETROL TECHNICIAN oval of sediment oil or ftoms, sediment oil or	DISTRIBUTION	BY OCD

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District I 1625 N. French Dr., Hobbs, NM \$\$240		lew Mexico	Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM \$8210	Energy Minerals an	nd Natural Resources	Revised March 17, 199
District III	Oil Conserva	ation Division	Submit 5 Copics a Appropriate District Office
1000 Rio Brazos Rosd, Aztoc, NM 87410 District IV		St. Francis Dr.	PERMIT NO. H - 26013
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe,	NM 87505	PERMIT NU. 11 ACC
TANK CLEANING, SEDIMENT OIL REM	IOVAL, TRANSPORTATION OF	F MISCELLANEOUS HYDROC.	
Operator or Owner DYNEGY MIDST	REAM SERVICES	Address_BOX 1689	, LOVINGTON, NM 8
Lease or Facility Name_BLUITT_PLA	<u>NT</u>	Location_SE	<u>C 15, T8S, R36E</u> U.L Soc Twp Rec.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Misc	ellancous Hydrocarbons
Operator or Owner Representative a	authorizing work BOB	SINGLETON	
• • • •	6/03/0	3	
Date Work to be Performed TANK CLEANING DATA	Tank Number	Volume	······································
	Tank Type	Volume Belo	w Losd Linc
SEDIMENT OIL OR MISCEL			0455780-
Sediment Oil from:	[ Cellar [ Other	• .	Other B JUN 2003 Other B FLUL VED Hobbs
MICORI I ANDOLICOTI			1
MISCELLANEOUS OIL Tank Bottoms From:	eline Station 🔲 Crude Termine	al CRefinery	Other (S JUN 2009
Catchings From:	at 🔲 Gathering Lincs 🚺 Sa	It Water Disposal System	Other R RIVED
• • •	-		Hobbs
Pipeline Breal	r on a shin		(6, 020 (6, 020 (6, 020)
*Other (Explain)	······································	•	**************************************
OLUME AND DESTINATION: Es	timated Volume360	Bbls. Field test volume	of good oil 25% bsw_Bble.
		¢	ict required prior to Division approval)
Destination (Name and Location of treation		o DY PLANT WM-1-0	iot required prior to Division approval)
Destination (Name and Location of treatm		o DY PLANT WM-1-0	iot required prior to Division approval)
Destination (Name and Location of treatin S	ng plant or other facility) GAN SEC 11, T-10-S,	o DY PLANT WM-1-0	for required prior to Division approval)
Destination (Name and Location of treatin S	ng plant or other facility) GAN SEC 11, T-10-S,	¢ DY PLANT WM-1-0 R-35-E	for required prior to Division approval)
Destination (Name and Location of treation S STRUCTION OF SEDIMENT OIL BY (Baplain)	ng plant or other facility) GAN SEC 11, T-10-S,	¢ DY PLANT WM-1-0 R-35-E	for required prior to Division approval)
Destination (Name and Location of treation S STRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction	ng plant or other facility) GAN SEC 11, T-10-S,	¢ DY PLANT WM-1-0 R-35-E	for required prior to Division approval)
Destination (Name and Location of treatin S STRUCTION OF SEDIMENT OIL BY (Baplain) Location of Destruction Justification of Destruction	ng plant or other facility) GAN SEC 11, T-10-S, C Burning P	a DY PLANT WM-1-0 R-35-E it Disposal Duse on Roads	for required prior to Division approval)
Destination (Name and Location of treatin S STRUCTION OF SEDIMENT OIL BY (Baplain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY	BE MADE BY EITHER OF	a DY PLANT WM-1-0 R-35-E it Disposal Use on Roads THE FOLLOWING)	for required prior to Division approval)
Destination (Name and Location of treatin S STRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY reby certify that the information above is true an	BE MADE BY EITHER OF	a DY PLANT WM-1-0 R-35-E it Disposal Use on Roads THE FOLLOWING) sowledge and belief.	iot required prior to Division approval) 2.5 or firewalls  Other
Destination (Name and Location of treation STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY reby certify that the information above is true an Owner	BE MADE BY EITHER OF ad complete to the best of my kn	a DY PLANT WM-1-0 R-35-E it Disposal Use on Roads THE FOLLOWING) sowledge and belief. Transporter GANDY COR	Set required prior to Division approval)         2.5         or firewalls         Other
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Destination (Name and Location of treation STRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY reby certify that the information above is true an Owner	BE MADE BY EITHER OF ad complete to the best of my kn	a DY PLANT WM-1-0 R-35-E it Disposal Use on Roads THE FOLLOWING) sowledge and belief. Transporter GANDY COR	Set required prior to Division approval)         2.5         or firewalls         Other
Destination (Name and Location of treation S S S S S S S S S S S S S S S S S S S	BE MADE BY EITHER OF ad complete to the best of my kn	a DY PLANT WM-1-0 R-35-E it Disposal Use on Roads THE FOLLOWING) sowledge and belief. Transporter GANDY COR Address BOX 827,	Set required prior to Division approval)   2.5   or firewalls   Other     PORATION   TATUM, NM_88267   Detc   0
Destination (Name and Location of treatiness STRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction STIFICATION: (APPLICATION MAY reby certify that the information above is true an Owner By Title	BE MADE BY EITHER OF and complete to the best of my kn	a DY PLANT WM-1-0 R-35-E it Disposal Use on Roads THE FOLLOWING) sowledge and belief. Transporter GANDY COR Address BOX 827, Signature Title BKKP	Set required prior to Division approval)   2.5   or firewalls   Other     PORATION   TATUM, NM_88267   Detc   0
Destination (Name and Location of treatiness SIRUCTION OF SEDIMENT OIL BY (Bxplain) Location of Destruction Justification of Destruction SETIFICATION: (APPLICATION MAY reby certify that the information above is true an Owner By Title Date	BE MADE BY EITHER OF a complete to the best of my kn	G DY PLANT WM-1-0 R-35-E it Disposal Use on Roads THE FOLLOWING) howledge and belief. Transporter GANDY COR Address BOX 827, Signature Title BKKP	iot required prior to Division approval) 25 or firewalls Other PORATION TATUM, NM 88267
Destination (Name and Location of treatiness STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY reby certify that the information above is true an Owner By Title Date CONSERVATION DIVISION	BE MADE BY EITHER OF a complete to the best of my kn	a DY PLANT WM-1-0 R-35-E it Disposal Use on Roads THE FOLLOWING) owledge and belief. Transporter GANDY COR Address BOX 827, Signature Title BKKP MARIE PETERSON DGICAL / PETROLEUM	Set required prior to Division approval)   2.5   or firewalls   Other     PORATION   TATUM, NM_88267   Detc   0
Destination (Name and Location of treatiness STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY reby certify that the information above is true an Owner By Title Date CONSERVATION DIVISION	BE MADE BY EITHER OF a complete to the best of my kn	G DY PLANT WM-1-0 R-35-E it Disposal Use on Roads THE FOLLOWING) howledge and belief. Transporter GANDY COR Address BOX 827, Signature Title BKKP	tot required prior to Division approval) 2.5 or firewalls Other PORATION TATUM, NM_88267 Detc 6/03/03 JUN 0 5 2003
Destination (Name and Location of treating STRUCTION OF SEDIMENT OIL BY (Baplain) Location of Destruction Justification of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY reby certify that the information above is true an Owner By Title Date Date CONSERVATION DIVISION oved By Mark Peterson DPY OF THIS FORM MUST BE ON LOCATION D	ng plant or other facility       GAN         SEC 11, T-10-S,       T         i       Burning       P         ii       Burning       P         BE MADE BY EITHER OF       nd complete to the best of my kn         main       Main       Main         main       Title       GEOLO	G DY PLANT WM-1-0 R-35-E it Disposal Use on Roads THE FOLLOWING) wowledge and belief. Transporter GANDY COR Address BOX 827, Signature Title BKKP NARIE PETERSON DGICAL / PETROLEUM TECHNICIAN DVAL OF SEDIMENT OIL OR	Set required prior to Division approval)         2.5         or firewalls       Other         PORATION         TATUM, NM_88267         Date_6/03/03         JUN 0 5 2003         Date         Date         Distribution BY OCD         Santa Fe
Destination (Name and Location of treating S STRUCTION OF SEDIMENT OIL BY (Bxplain) Location of Destruction Justification of Destruction SETIFICATION: (APPLICATION MAY reby certify that the information above is true an Owner By Title Date	BE MADE BY EITHER OF BE MADE BY EITHER OF a complete to the best of my kn M M M M M M M M M M M M M	G DY PLANT WM-1-0 R-35-E it Disposal Use on Roads THE FOLLOWING) www.odge and belief. Transporter GANDY COR Address BOX 82.7, Signature	tot required prior to Division approval) 25 or firewalls Other PORATION TATUM, NM_88267 Dete 6/03/03 Dete 6/03/03 Dete Dete Dete Dete

Diverial I 1625 N. Franch Dr., Hobbe, NM 18240 Diverial II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
. ISOI W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazes Road, Aztor, NM 87410	Oil Conscrvation Division	Submit 5 Copics to Appropriate District Office
District IV 1220 S. SL Francis Dr., Santa Fc, NM 17505	1220 South St. Francis Dr. Santa Fe, NM 87505 P	ERMIT NO. <u>H - 26009</u>
	WAL, TRANSPORTATION OF MISCELLANEOUS HYDROCA	
Operator or Owner DYNEGY MIDS	TREAM SERVICESAddress_BOX_1689	LOVINGTON, NM 88260
Lease or Facility NameVADA_PLAN	IT Location SEC	<u>26, T-10-S, R-33-E</u> UL - Sec Two Rec.
OPERATION TO BE PERFORMED:	Sodiment Oil Removal XXX Transportation of Miscel	
- Operator or Owner Representative aut	boriziag work MIKE MERONEY	
· · ····· Date Work to be Performed	5/31/03	-
TANK CLEANING DATA	Tank Number Volume	
SEDIMENT OIL OR MISCELL	Tank Type Volume Below I INEOUS HYDROCARBON DATA	7329 30 37
Sofimont Oil from: 🚺 F# [	Catlar Dobor	Sol Par
MISCELLANEOUS OIL Task Bettoms Prom: D Pipeline	Station Crude Terminal C Refacery C Od	- 11 55
Catchings From: Desoline Fint	🖸 Gathering Lines 🔲 Salt Water Disposal System 🛛 🗶 Och	N OF THE M
📋 Pipeline Break Oil	er Spill	100
*Other (Explain)	HAULED SLOP OIL FROM PLANT	
DEATHE AND DESTINATION: Between	ed Volume <u>180</u> Bbls. Field test volume of a	ood oil 15% bsw Bble
• •	() interest of the second second second second second second second second second second second second second s	pulsed prior to Division approval)
	a color fating GANDY PLANT WM-1-025	
<u>S</u>	SEC 11. T-10-S. R-35-E	
	a color fating GANDY PLANT WM-1-025	
STRUCTION OF SEDIMENT OIL BY:	SEC 11. T-10-S. R-35-E	
STRUCTION OF SEDIMENT OIL BY: (Boying) Leader of Destruction	SEC 11. T-10-S. R-35-E	
STRUCTION OF SEDIMENT OIL BY: (Explin) Location of Dostruction Justification of Dostruction IIFEICATION: (APPLICATION MAY BE M	A crother facting GANDY PLANT WM-1-025 SEC 11. T-10-S. R-35-E Durning Pit Disposal Uses on Roads or fur HADE BY EITHER OF THE FOLLOWING)	
STRUCTION OF SEDIMENT OIL BY: (Explin) Location of Dostruction Justification of Dostruction	A crother facting <u>GANDY PLANT WM-1-025</u> <u>SEC 11. T-10-S. R-35-E</u> <u>Barning</u> <u>Pit Disposal</u> <u>Ues on Roads or fac</u> (ADB BY EIT.IER OF THE FOLLOWING) picto to the best of my knowledge and belief.	vewslie Dother
STRUCTION OF SEDIMENT OIL BY: (Explain) Leastes of Destruction Justification of Destruction INFICATION: (APPLICATION MAY BB M by certify that the information above is true and com	A crother facility] GANDY PLANT WM-1-025 SEC 11. T-10-S. R-35-E Durning Pit Disposal Used on Roads or factor HADE BY EIT-IER OF THE POLLOWING) picto to the best of any knowledge and belief. SERVICES Transporter_GANDY CORPO	RATION
STRUCTION OF SEDIMENT OIL BY: (Explain) Leastes of Destruction Justification of Destruction INFICATION: (APPLICATION MAY BB M by certify that the information above is true and com	A creation for the provide and bolic for the best of any knowledge and bolic for the best of any knowledge and bolic for the bolic for the best of any knowledge and bolic for the best of any knowledge and bolic for the bolic for the best of any knowledge and bolic for the best of any knowledge and bolic for the best of any knowledge and bolic for the bolic for the best of any knowledge and bolic for the	vewslie Dother
STRUCTION OF SEDIMENT OIL BY: (Explain) Leastes of Destruction Justification of Destruction INFICATION: (APPLICATION MAY BB M by certify that the information above is true and com	Address Box 827, TA	RATION TUM. NM 88267
SIRUCTION OF SEDIMENT OIL BY: (Explicit) Lexitics of Destruction Justification of Destruction INFICATION: (APPLICATION MAY BB M by certify that the information above is true and com Orner DYNEGY MIDSTREAM Dy Tide Dat	A crocker facility GANDY PLANT WM-1-025 SEC 11, T-10-S, R-35-E Burning Pit Disposal Ues on Roads or fac LADE BY EIT-IER OF THE POLLOWING) picts to the best of any knowledge and belief. SERVICES GANDY CORPO Address BOX 827, TA'	RATION
STRUCTION OF SEDIMENT OIL BY: (Explain) Leastes of Destruction Justification of Destruction INFICATION: (APPLICATION MAY BB M by certify that the information above is true and com	A GEOLOGICAL / PETROLEUM DE	RATION TUM. NM 88267 
SIRUCTION OF SEDIMENT OIL BY: Control of Description Justification of Description Justification of Description Justification of Description Justification of Description Justification of Description Justification of Description Justification of Description DYNEGY MIDSTREAM By Tide Onservation Division al By Marie Detensor	A der other facility GANDY PLANT WM-1-025 <u>SEC 11. T-10-S. R-35-E</u> <u>Derning</u> <u>D</u> Pit Disposed <u>D</u> Uses on Roads or face ADB BY EIT. IER OF THE POLLOWING) pictor to the best of any knowledge and belief. <u>SERVICES</u> <u>Transporter</u> <u>GANDY CORPO</u> <u>Address</u> <u>BOX 827. TA'</u> <u>Signature</u> <u>Tide</u> <u>BKKP</u> <u>MARIE PETERSON</u> <u>Tide_ GEOLOGICAL / PETROLEUM</u> <u>De</u> <u>TECHNICIAN</u>	RATION TUM. NM 88267 
SIRUCTION OF SEDIMENT OIL BY: (Explicit) Leasting of Destruction Justification of Destruction Justification of Destruction Justification of Destruction Justification of Destruction Justification of Destruction Justification of Destruction Justification of Destruction Justification of Destruction Justification of Destruction Justification of Destruction Justification of Destruction Justification of Destruction Destruction Destruction Destruction Destruction Destruction Justification of Destruction De	A GROUP PLANT WM-1-025 SEC 11. T-10-S. R-35-E Deceder & Control I Used on Roads or function IADE BY EITTHER OF THE POLLOWING) picts to the best of any knowledge and belief. SERVICES Transporter GANDY CORPO Address BOX 827. TA' Signature Tide BKKP MARIE PETERSON Tide GEOLOGICAL / PETROLEUM De TECHNICIAN TANK CLEANING, REMOVAL OF SEDMENT OIL OR DATED WITH TANK BOTTOMS SEDMENT OIL OR	RATION <u>TUM. NM 88267</u> <u>JUN 0 3 2003</u>
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Definit I       State of New Mexico       Form C-117.A         Definit I       Annual, NM 8320       Energy Minerals and Natural Resources       Reveal Mask 1, 1999         Definit I       Annual, NM 8320       Dif Conservation Division       Setting Seting Seting Setting Setting Seting Seting Setting Set					
Deterts III (1000 Rel States Read, Asse, PM #7410 (1200 Set States Re, PM #7505       Oil Conservation Division (1200 Set States Re, PM #7505       PERMIT NO. <u>H-2.6.000</u> TABLE S. Francis D., Sums Re, PM #7505       Santa E.C., PK STOS       PERMIT NO. <u>H-2.6.000</u> TABLE S. Francis D., Sums Re, PM #7505       Santa E.C., PK STOS       PERMIT NO. <u>H-2.6.000</u> TABLE CLANENG, SEDMENT OL, REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DESPORAL PERMIT Operator or Owner       DYNECY MIDSTREAM SERVICES       Addres. BOX 16.80, LOVINGTON, JNN. 8826         Less or Facility Name       SAUDERS PLANT       Location, EEC 34, T-14-5, R-32-E       UL - Set - Thp - Ref.         OPERATION TO BE PERFORMED:       Task Cleaning       Sciences Oil Removel       XXEXTransportation of Microllaneous Hydroacthous         Operator or Owner Representative authoriding work       GORDON ALSTATT       Volume       Outer Medication         SEDIMENT OL, OR MISCELLANGOUS HYDROCARBON DATA       Sciences Oil Ref. Data       Oder       Volume       Volume         State Ref. Clanking Both Class Hybrid Clanking Work       Oder       Volume       Oder       Volume       Sciences Oil & Sciences Clanking Both Class Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hyb	1625 N. French Dr., Hobbs, NM 88240 District II				
1020 By the formation for the set of the set o		Oil Conservation Div	vision		
1203. 3. Proud: Dr., Samt Fr, NM 87505     PERMIT NO. <u>M-2000</u> TANK CLEANING, SEDIMENT OR, REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT       OPERATION: CLEANING, SEDIMENT OR, REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT       OPERATION: DISPOSAL PERMIT       JUNECY MIDSTREEAM SERVICES     Addres BOX 1689, IOVINCTION, NM 8826       Location, SEC 34, DIVINCTION, NM 8826       OPERATION TO BE PERFORMED:       OPERATION: TO BE PERFORMED:       OPERATION: TO BE PERFORMED:       OPERATION: TO BE PERFORMED:       OPERATION: TO BE PERFORMED:       OPERATION: TO BE PERFORMED:       OPERATION: TO BE PERFORMED:       OPERATION: TO COLOR MISCIELLANEOUS HYDROCARBON DATA       SED MILL: To Colspan="2">Volume Below Loss of Misciellaneous Hydrocarboux       OPERATION: OF MISCIELLANEOUS HYDROCARBON DATA       SED MILL: To Colspan="2">Other       OPERATION: OF MISCIELLANEOUS HYDROCARBON DATA       SED MILL: To Colspan="2">Other       OPERATION: OF MISCIELLANEOUS HYDROCARBON DATA       SED			in De		
Operator or Owner				RMIT NO. <u>H-</u> 20	6040
Less or Facility Name       SAUNDERS PLANT       Location_SEC 34, T-14-S, R-33-E         OPERATION TO BE PERFORMED:       UL. Sec. Trep. Res.         OPERATION TO BE PERFORMED:       GORDON ALSTATT         Date Work to be Performed       6/2/03         TANK CLEANING DATA       Tank Number         Volume       6/2/03         TANK CLEANING DATA       Tank Number         Tank Topo       Volume         SEEDMENT OIL OR MISCELLANKOUS BIT/DROCARBON DATA         Sodamet Oil from:       PN         Task Topo       Volume Below Less (100 °C 1/28 29 30)         SEEDMENT OIL OR MISCELLANKOUS BIT/DROCARBON DATA       Sodamet Oil for:         Sedamet Oil for:       PN       Caller         Task Topo       Volume Below Less (100 °C 1/28 29 30)       Volume Below Less (100 °C 1/28 29 30)         Sedamet Oil for:       PN       Caller       Oder         Miscillandows New:       Produe Station       Oder       Fill         Task Solomen New:       Geodine Float       Oder       Fill         Ober (Esplain)       HAULED SLOP OIL FROM PLANT       Oder reparts in Dividian specifies (100 °C 1/20 °C	TANK CLEANING, SEDIMENT OIL REM	IOVAL, TRANSPORTATION OF MISCELL	ANEOUS HYDROCAR	BONS AND DISPOSAL	PERMIT
OPERATION TO BE PERFORMED: In the Cleaning       Sediment Oil Removel       XXXXTransportation of Miscellancous Hydrocertons         Operator or Owner Representative suborting work       GORDON ALSTATT         Date Work to be Performed.       6/2/03         TANK CLEANING DATA       Task Number.       Volume.         SEDIMENT OIL OR MISCELLANEOUS HTDROCAREON DATA       Sectioned Of force       PH         SEDIMENT OIL OR MISCELLANEOUS HTDROCAREON DATA       Sectioned Of force       PH         MISCELLANEOUS OIL       Task Societies Them       Oder       Oder         MISCELLANEOUS The Out of the Oder       PH       Oder       Oder         Obstance From:       Obstance State       Oder       Oder         Order (Bopkin)       HAULED SLOP OIL FROM PLANT       Oder       Oder         YOLUME AND DESTINATION:       Beimated Volume:       36.0       Bola.       Field test volume: of good oil:       20%         Destantion (Verme and Location of eventing plane or other factity GANDY PLANT VM-1-025       SEC 11, T-10-S, R-35-E       SEC 11, T-10-S, R-35-E       SEC 11, T-10-S, R-35-E       Segment of basers in use and complete to the other of my tacowindigs and belief.       Other         Inerty cardit plane the laformation above is true and complete to the other of my tacowindigs and belief.       Other       Date: 6/2/03.         Discrite of Destruction.	Operator or OwnerDYNEGY_MIDS	TREAM SERVICES Add	ress BOX 1689,	LOVINGTON,	_NM8826
OPERATION TO BE PERFORMED: Tark Cleaning       Sciences (01 Remove)       XXXXxransportation of Miscellaneous Hydrocertons         Operator or Owner Representative authorizing work       GORDON ALSTATT         Date Work to be Performed       6/2/03         TANK CLEANING DATA       Task Number       Volume         SEDIMENT OIL OR MISCELLANEOUS BYDROCAREON DATA       Sediment Oil fore       PH         SEDIMENT OIL OR MISCELLANEOUS BYDROCAREON DATA       Sediment Oil fore       PH         MISCELLAREOUS OIL       Task Sodiment Oil fore       Oder       Sediment Oil fore         MISCELLAREOUS OIL       Task Sodiment Oil soft       Conto Tenninal       Refnery       Oder         Ober (Bopkin)       HAULED SLOP OIL FROM PLANT       Oder       Self bit EIT       Oder         YOLUME AND DESTINATION:       Beimated Volume:       36.0       Bola       Field test volume: of good OI       20%       SEL bit EIT         YOLUME AND DESTINATION:       Beimated Tolks, GANDY PLANT WM-1-025       SEC 11, T-10-S, R-35-E       SEC 11, T-10-S, R-35-E       SEDIMENT OIL BY:       Berning       Field test volume: of good OI       20%       SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Berning       Field boods of forewalls       Other       Other         Iberly coulty hat the is information above is true and complete to the tof any	Lease or Facility NameSAUNDERS	PLANT	Location SEC	34, T-14-S.	<u>R-33</u> -E
Operation of Overse Applectation in the Number       6/2/03         Date Work to be Performed.       6/2/03         Tark Type       Volume.         Volume Delow Loss (1996)       27728 29.303         SEDIMENT OIL OR MISCELLANEOUS BT/DROCAREON DATA       Sciences 00 from:         Sciences 00 from:       Pri       Other         MISCELLANEOUS OIL       Pricine Station       Other         MISCELLANEOUS OIL       Pricine Station       Other         Cathings From:       Cateline Flate       Ondering Loss       Different Station         Cathings From:       Cateline Flate       Ondering Loss       Shife Water Disposi System       Other         VOLUME AND DESTINATION:       Estimated Volume       36.0       Bolis.       Fled tear volume of good oil 20%. Disty. Bblis.         VOLUME AND DESTINATION:       Estimated Volume       36.0       Bolis.       Fled tear volume of good oil 20%. Disty. Bblis.         Destantion (Verse and Location of trenting plate or other facility. GANDY PLANT WM-1-025       SEC 11, T-10-5, R-35-E       Destination of Destruction.         Destantion of Destruction.       SEC 11, T-10-5, R-35-E       Destination of Destruction.       Other         (Rophin)       SEC 11, T-10-5, R-35-E       Destination of Destruction.       Other         Interby contify that the information above is		Sediment Oil Removal		•••	
TANK CLEANING DATA       Task Number       Volume         Task Type       Volume       Volume         SEDIMENT OIL OR MISCELLANEOUS BYDROCAREON DATA       Sodianation of from:       Pride Colling From:       Volume Below Loss 1, for \$27,28,29,30,35         SEDIMENT OIL OR MISCELLANEOUS BYDROCAREON DATA       Sodianation of from:       Pride Colling From:       Volume And Pride Station       Other         MISCELLANEOUS OIL Task Bottoon From:       Pride Benek Oil of Spill       Pride Benek Oil of Spill       Other (Brightin)       HAULED SLOP OIL FROM PLANT         VOLUME AND DESTINATION:       Estimated Volume 360       Bola.       Fled teat volume of good oil 202. Disky Bibls.         Derivation (News and Location of trusting plant or other facility). GANDY. PLANT WM-1-025       SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Demining       Prid Disposal       Use on Roeds or firewalls       Other         Address of Destruction	Operator or Owner Representative a	uthorizing work GORD	ON ALSTATT		
Tank Type	Date Work to be Performed	6/2/03	· · ·		· ·
SEDIMENT OIL OR MISCELLANBOUS HYDROCARBON DATA         Sediment OI from:       PH       Cather       Other         MISCELLANBOUS OIL       Physicine Station       Crude Terminal       Refinery       Other         MISCELIANBOUS OIL       Physicine Station       Crude Terminal       Refinery       Other         Catchings From:       Genetice Plant       Genetice Plant       Other regional System       Other         Priptione Break Oil or Splil       ************************************	TANK CLEANING DATA	Tank Number	Volume	0728202	
SEDIMENT OIL OR MISCELLANBOUS HYDROCARBON DATA         Sediment OI from:       PH       Cather       Other         MISCELLANBOUS OIL       Physicine Station       Crude Terminal       Refinery       Other         MISCELIANBOUS OIL       Physicine Station       Crude Terminal       Refinery       Other         Catchings From:       Genetice Plant       Genetice Plant       Other regional System       Other         Priptione Break Oil or Splil       ************************************			Volume Below I	Load Line	232
MISCELLANDOUS OIL Task Bottom Proc:       Pipeline Station       Crude Terminal       Refinery       OR         Cachings From:       Gasoline Flast       Gasoline Flast       Gasoline Flast       Gasoline Flast       Other Terminal       Other         Pipeline Break Oli or Splil       Pipeline Break Oli or Splil       Other (Explain)       HAULED SLOP OIL FROM PLANT       Other         VOLUME AND DESTINATION:       Estimated Volume       360       Bbls.       Field test volume of good oil       202       DSV       Bbls.         Destination (Hame and Location of transleg plast or other facility, GANDY PLANT       WH-1-025       DSV       Bbls.       Other         Destination (Hame and Location of transleg plast or other facility, GANDY PLANT       WM-1-025       DSV       Dottination approval         Location of Destruction	<u>SEDIMENT OIL OR MISCEI</u>	<u>LANEOUS HYDROCARBON DAT</u>	Δ	22ªr	2
MISCELLANEOUS OIL Test Bottoms From:       Profiles Station       Cued Terminal       Refinery       Output System       Output System         Cachings From:       Geodine Plant       Cachings Line of SpU       Output System       Output System       Output System         'Other (Explain)       HAULED SLOP OIL FROM PLANT       Field test volume of good oil 20% bSW Bols. Other required plant of other to Divide approved         VOLUME AND DESTINATION:       Estimated Volume _360       Bols.       Field test volume of good oil 20% bSW Bols. Other required plant of other to Divide approved         Destination (Neme and Location of vesting plant or other facility). GANDY PLANT WM-1-025       SEC 11, T-10-S, R-35-E       Other         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads of firewalls       Other         /(Baplain)       Location of Destruction	Sedigment Oil from:	Cellar Diber		in the	~ 3
Image: contraction of problems       HAULED SLOP OIL FROM PLANT         YOLUME AND DESTINATION:       Betimined Volume:		line Station 🗍 Crude Terminal 🗍 F	_	5 98 · B	(0) (0)
VOLUME AND DESTINATION:       Estimated Volume	Catchings From: 🔲 Gasoline Plan	t 🔲 Gathering Lines 🔲 Salt Water Disp	posal System 🔲 Ot		S/
VOLUME AND DESTINATION:       Estimated Vokume360Bbls.       Pield test volume of good oil _20%_bSW_Bbls.         Destination (Name and Location of testing plane or other facility)_GANDY_PLANT_WM-1-025	Pipeline Break	k Oil or Spill		×1.910	N <sup>O</sup>
Destination (Name and Location of treating plant or other facility).       GANDY PLANT WM-1-025         SEC 11, T-10-S, R-35-E       SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Bzplain)       Location of Destruction	*Other (Explain)	HAULED SLOP OIL FROM	PLANT	- SLALELO	
Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025         SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or forewalls       Other         (Bzplain)       Location of Destruction					
SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)       Location of Destruction       Justification of Destruction       Justification of Destruction         Justification of Destruction       Justification of Destruction       Justification of Destruction         CERTIFICATION:       (APPLICATION MAY BE MADE BY BITHER OF THE FOLLOWING)       I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner_DYNEGY_MIDSTREAM_SERVICES       Transporter GANDY_CORPORATION         By	VOLUME AND DESTINATION: E	timated Volume <u>36()</u> Bbls.			
SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)	Destination (Name and Location of treating	g plant or other facility) GANDY PLAN	NT WM-1-025		
(Explain)         Location of Destruction         Justification of Destruction         CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner       DYNEGY MIDSTREAM SERVICES         Transporter GANDY CORPORATION         By       Address BOX 827, TATUM, NM 88267         Title       Signature         Date       Title BKKP         Date       Oute 6/2/03         OIL CONSERVATION DIVISION       MARIE PETERSON         Approved By       MARIE PETERSON         Title       GEOLOGICAL / PETROLEUM         Date       Date         ACOPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       DISTRIBUTION BY OCD         MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR       Santa Fe         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       Difference					
Location of Destruction	DESTRUCTION OF SEDIMENT OIL BY	Burning Dit Disposal	Use on Roads or	firewalls [] Other	
Justification of Destruction         CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner	(Explain)		<u></u>		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner_DYNEGY_MIDSTREAM_SERVICES         Transporter GANDY_CORPORATION         By	Location of Destruction				
I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner_DYNEGY_MIDSTREAM_SERVICES       Transporter GANDY_CORPORATION         By	Justification of Destruction	·			
Owner_DYNEGY_MIDSTREAM_SERVICES       Transporter_GANDY_CORPORATION         By					
Title       Signature       Gald         Date       Title       BKKP       Date         Date       Date       6/2/03         DIL CONSERVATION DIVISION       MARIE PETERSON       Date       GUIN 03 2003         OIL CONSERVATION DIVISION       MARIE PETERSON       Date       JUIN 03 2003         Approved By       Marie       GEOLOGICAL / PETROLEUM       Date       Date         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Distribution By OCD       Santa Fe         MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR       Santa Fe       File         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       Operator       Operator	· •			ORATION	
Dute       Title       BKKP       Dute       6/2/03         DIL CONSERVATION DIVISION       MARIE PETERSON       Dute       6/2/03         Approved By       MARIE PETERSON       Dute       Dute       03 2003         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Distribution By OCD       Distribution By OCD         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Distribution By OCD       Distribution By OCD         MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR       Santua Fe       File         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       Operator       Operator	By	Address	BOX 827, T	ATUM. NM 882	267
OIL CONSERVATION DIVISION       MARIE PETERSON       JUN 03 2003         Approved By       MARIE PETERSON       Title_GEOLOGICAL / PETROLEUM       Date         TECHNICIAN         A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR         MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Title	Signature_	Dongo		
Approved By MARIE PETERSON Title <u>GEOLOGICAL / PETROLEUM</u> Date TECHNICIAN A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Date	TitleB	<u>KKP /</u>	Date_ 6/2/(	) <u>3</u>
Approved By Date	OIL CONSERVATION DIVISION		· · · · · ·		
TECHNICIAN DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Operator	Approved By Marie Lett	MARIE PI	ETERSON / PETROLEUM		2003
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	/	TECHN	JICIAN	DISTRIBUTION BY	OCD
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.					
					<del>,</del>

District I	Suic of Nev	w Mexico	Form C-11	7 A
1625 H. French Dr., Hobbe, NA4 88240	Energy Minerals and		Revised March 17.	
District II 1301 W. Grand Avenue, Artesia, NM \$1210	010		Submit S Copi	
District III 1000 Rio Brams Road, Aztor, NM 17410	Oil Conservation 1220 South St.	C	Appropriate District O	n ior
District IV 1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fc, NI	- nf	ERMIT NO. <u>H-25995</u>	
TANK CLEANING, SEDNMENT OIL RI			BONS AND DISPOSAL PERKIT	
			LOVINGTON, NM	88260
	STREAM SERVICES			
Lease or Facility NameVADA_PL	<u>ANT</u>	Location_SEC	26. T-10-S. R-33. U.L Soc Twp Rec.	
OPERATION TO BE PERFORMED		XX Transportation of Miscell		
Tank Cleaning		•	incous riyurocaroons	
· Operator of Owner Representative	suthorizing work MI	KE MERONEY		
Dets Work to be Performed	5-29-0		<del>مرجعه مرجعه مرجعه مرجعه مر</del>	
TANK CLEANING DATA	Tank Number	Volume		· • •
ومنسد ومستطوط والدمون والمستداد الماد	Tank Type	Volume Below L	ond Line	• • •
	LLANEOUS HYDROCARBON	DATA		•
Sofimont Oll from: 🛛 Pit	Cellar 🗋 Other	$_{1}$ , $\ell$ , $\ell$	and a second sec	
MISCELLANEOUS OIL	cline Station 🔲 Crude Terminal	C Referry C Ob	<b>.</b>	
	t 🔲 Outboring Lines 🔲 Salt Wat	or Dupont Syncas TV Co	<b>a '</b>	ž
🚺 Pipeline Brea	HAULED SLOP OIL	FROM PLANT		
*Other (Explain)				
LUME AND DESTINATION: E	timetod Volume 570 Bt	is. Field test volume of g	ood oil 25% bsw Bble	
		(Plat see	nicol prior to Division approval)	·
Deviation (Fine and Location of seating	g plant or other facility GANDY		· · · · · · · · · · · · · · · · · · ·	
STRUCTION OF SEDIMENT OIL BY	SEC 11. T-10-S.	R <u>-35-E</u> ocal 📋 Use on Roads or fir	cwills 🗍 Other	
(Epide)				·
Location of Deservation		· · · · · · · · · · · · · · · · · · ·	·	
	•			
Justification of Destruction		<u> </u>		
Intération of Destruction	B MADE BY BITTIER OF THE	FOLLOWING)		:
Justification of Destruction	complete to the best of my knowledg	e and belief.	RATION	÷
Justification of Destruction IIFICATION: (APPLICATION MAY E '7 cortify that the information above is true and OwnerDYNEGY_MIDSTRE/	complete to the best of my knowledg	e and bolicf. porterGANDYCORPO		:
Institution of Destruction	complete to the best of my knowledg <u>M SERVICES</u> Addre	e and bolicf. porter GANDY CORPO BOX 827, TA	RATION TUM, NM 88267	:
Justification of Destruction IIFICATION: (APPLICATION MAY E '7 cortify that the information above is true and OwnerDYNEGY_MIDSTRE/	complete to the best of my knowledg <u>M SERVICES</u> Trans Addre Signed	e and bolicf. porter GANDY CORPO as BOX 827, TA' we Dory Colli:	<u>rum, nm 88267</u>	·
Justification of Description IIEICATION: (APPLICATION MAY E 'y cortify that the information above is true and Ounce By Tide Due	complete to the best of my knowledg <u>M SERVICES</u> Addre	e and bolicf. porter GANDY CORPO BOX 827, TA	<u>rum, nm 88267</u>	
Justification of Destruction	Complete to the best of my knowledg W SERVICES Trans Addre Signet Tick_ MARIE	e and bolief portor GANDY CORPO BOX 827, TA' Mar Dory Collin BKKP PETERSON	<u>rum, nm 88267</u> <u> </u>	78970
Justification of Description IIEICATION: (APPLICATION MAY E 'y cortify that the information above is true and Ounce By Tide Due	Complete to the best of my knowledge M SERVICES Trans Addre Signer Tick MARIE MARIE MARIE	BOX 827, TA BOX 827, TA BOX 827, TA BOX Colli BKKP PETERSON	<u>rum, nm 88267</u>	789107775
Justification of Destruction	Complete to the best of my knowledge M SERVICES Trans Addre Signer Tick MARIE MARIE MARIE	e and bolicf portor GANDY CORPO BOX 827, TA' May Collin BKKP PETERSON	<u>rum, nm 88267</u> <u> </u>	5 10 17 12 13
Justification of Destruction	Complete to the best of my knowledg <u>M SERVICES</u> Addre Signet Tide MARIE <u>MARIE</u> Tide Tide Tide Tide Tide Tide Tide	BOX 827, TA BOX 827, TA BOX 827, TA BOX Collin BKKP PETERSON AL/PETROLEUM CHNICIAN SEDDMENT OIL OR	<u>ГUM, NM 88267</u> <u>Duc 5-29-03</u> <u>23456</u> <u>16 UN 0 8 2003</u> <u>16 Sum Fe</u>	ED
Institution of Destruction IIFICATION: (APPLICATION MAY E 'y cortify that the information above is true and Owner Dy By Tide ONSERVATION DIVISION A By MAUL. Determine	Complete to the best of my knowledg W SERVICES Trans Addre Signet Tide MARIE MARIE Tide GEOLOGICA TEO ING TANK CLEANING, REMOVAL OF RESENTED WITH TANK BOTTOMS, S	e and belief portor GANDY CORPO BOX 827, TA' GANDY CORPO Colline BKKP PETERSON AL / PETROLEUM CHNICIAN SEDDMENT OIL OR SEDDMENT OIL OR	<u>ГUM, NM 88267</u> <u>Duc 5-29-03</u> <u>23456</u> <u>1057 КВUТЮН В 2003</u> <u>5.000 Fe R</u>	101112 13 14 15 1
Justification of Description  IIEICATION: (APPLICATION MAY E  y cortify that the information above is true and  Owner	Complete to the best of my knowledg W SERVICES Trans Addre Signet Tide MARIE MARIE Tide GEOLOGICA TEO ING TANK CLEANING, REMOVAL OF RESENTED WITH TANK BOTTOMS, S	e and belief portor GANDY CORPO BOX 827, TA' GANDY CORPO Colline BKKP PETERSON AL / PETROLEUM CHNICIAN SEDDMENT OIL OR SEDDMENT OIL OR	<u>ГUM, NM 88267</u> <u>Duc 5-29-03</u> <u>23456</u> <u>1057 КВUТЮН В 2003</u> <u>5.000 Fe R</u>	ED

P.U.Box 1980, Robot, RM 86241-1900	Minerals and Natural Resources Departmen	Form C-117 A Revised 4-1-91
P.O. Drawer DD, Artesia, NM \$8211-0719 011	CONSERVATION DIVISION P.O. Box 2088	10130141091
DISTRICT III 1000 Rio Brazos Rd, Aziec, NM \$7410	Santa Fe, New Mexico 87504-2088	PERMIT NO. <u>H-25990</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TR	RANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or OwnerDicke_Energy	Address	· · · · · · · · · · · · · · · · · · ·
Lesse or Facility Name_Hobbs_Treater	Location	5-4 T-195 R-38e UL-Sec Twp Rge.
OPERATION TO BE PERFORMED:	Oil Removal 7 Transportation of Miscellanco	us Hydrocarbons
Operator or Owner Representative suthorizin	gwork Mark Owens	
Date Work to be Performed 5 - 27 - 0	3	· · · · · · · · · · · · · · · · · · ·
TANK CLEANING DATA Tank Nuz	nber Volume	
Tank Typ SEDIMENT OIL OR MISCELLAN	Volume	Below Lord Line
Sodiment Oil from: 🔲 Pit 📋	Cellar 🔲 Other	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline S	Section Crude Terminal C Refinery	) Other®
Catchings From: Gasoline Plant	Gathering Lines 🔲 Salt Water Disposal System	Other*
Pipeline Break Oil or Spill		
•Other (Explain)		
YOLUME AND DESTINATION: Estimated	Volume <u>330</u> Bbls. Field tes	t valume of good all <u>35% BS&amp;W</u> Bbls. Not required prior to Division approvel)
Destination (Name and Location of treating	plant or other facility) GANDY PLANT	: WM-1-025
- <u>Sll TlOs R35e LE</u>	<u>A CO.</u>	
DESTRUCTION OF SEDIMENT OIL BY: (Explain)	📋 Buming 📋 Pit Disposel 📋	Use on Roads or firewalls Duber
Location of Destruction		
Justification of Destruction		
CERTIFICATION : (APPLICATION MAY BE MADE B) I hereby certify that the infomation above is true and co	Y EITHER OF THE FOLLOWING) mplets to the best of my knowledge and belief.	
Owner	TransporterGAN	IDY_CORPORATION
Ву		27_TATUM.N.M. 88267
Ticle		Boy Blutha
Date	Tide FIELD S	UPERVISOR_Date
IL CONSERVATION DIVISION	MARIE PETERSON	
pproved By Marie Eltroom	GEOLOGICAL / PETROLEU	MAY 30 2003
COPY OF THIS FORM MUST BE ON LOCATION DURING T ISCELLANEOUS HYDROCARBONS, AND MUST BE PRESE R MISCELLANEOUS HYDROCARBONS AT THE TREATING	ANK CLEANING, REMOVAL OF SEDIMENT OIL NTED WITH TANK BOTTOMS, SEDIMENT OIL	OR Suste Fe
		Tranpentre (3)

District I 1625 N. French Dr., Hobbs, NM 88240 District II		ew Mexico nd Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Concern	ation Division	Submit 5 Copies to
1000 Rio Brazos Rosd, Aztoc, NM \$7410 District IV		St. Francis Dr.	Appropriate District Office
1220 S. SL Francis Dr., Santa Fe, NM 87505		NM 87505	PERMIT NO. <u>H-2600</u> <del>/</del>
TANK CLEANING, SEDIMENT OIL REM	IOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDS</u>	TREAM SERVICES		89, LOVINGTON, NM 88260
Lease or Facility NameSAUNDERS	PLANT	Location	<u>SEC 34, T-14-S, R-33</u> -E U.LSecTwpRec.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXXXTransportation of M	• •
Operator or Owner Representative	uthorizing work	DAVID BYRD	
Date Work to be Performed		5/30/03	
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MISCEI	Tank Type		clow Load Line
Sodiment Oil from: Pit	Cellar [] Other		
MISCELLANEOUS OIL Task Bottoms Prom: Pipe	dine Station 🔲 Crude Termin	ul 🔲 Refinery 🛛	
Catchings From: 🔲 Gasoline Plan	t 🚺 Gathering Lines 🔲 Sa	lt Water Disposal System	
Pipeline Brea	-		F. S.
*Other (Explain)	HAULED SLOP OIL	FROM PLANT	Sterrough
	timeted Volume 180	Dit. Williams	me of mod oil 20% DSW Bhis
VOLUME AND DESTINATION: Es	timated Volume <u>180</u>	Bbis. Field test volu	inte of good oil 20% DSW Bbls. (Not required prior to Division approval)
Destination (Name and Location of treati	ng plant or other facility) GAND	<u>Y PLANT WM-1-0</u>	25
DESTRUCTION OF SEDIMENT OIL BY	Burning P	it Disposal 📋 Use on Ro	ads or firewalls 🔲 Other
(Explain)	••••		······································
Location of Destruction			······
Justification of Destruction			· · · · · · · · · · · · · · · · · · ·
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true as			
Owner DYNEGY MIDSTRE		Transporter GANDY CO	ORPORATION
By		Address BOX 827	TATUM. NM 88267
Title		Signature Dong (	e.
Detc		Title_BKKP	Date 5/30/03
OIL CONSERVATION DIVISION			· · · ·
Approved By Marie Pete	1000_ Title_ GEOL	MARIE PETERSON .OGICAL / PETROLEI	UM D.JUN 0 3 2003
		TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D			Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA			File
			Operator Transporter (2)

Durinct I	State of Ne	W MCXICO	Form C-II/A
1625 N. French Dr., Hobbe, NM \$\$240	Energy Minerals and	I Natural Resources	Revised March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM \$\$210			
District III	Oil Conservat	tion Division	Submit 5 Copics to Appropriate District Office
1000 Rio Brazos Rosd, Aztoc, NM 87410 District IV	1220 South St		
1220 S. St. Francis Dr., Santa Fe, NM 87505			PERMIT NO. 26005
	5anu : 0, 1		
TANK CLEANING, SEDIMENT ON	. REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
	IDSTREAM SERVICES	Address BOX 16	
	END BOOSTER		SEC 9, T-16-S, R-35-E
Lease or Facility Name		Location	U.L Soc Twp Rgc.
OPERATION TO BE PERFORM Tank Cleaning Operator or Owner Represent	Sodiment Oil Removal	XX Transportation of Mi King	scellaneous Hydrocarbons
Date Work to be Performed	5/30/		
TANK CLEANING DAT	A Tank Number	Volume	low Loed Line 324 25262728 29
	Tank Type	Volume Bel	low Lord Line 324 252527-829
SEDIMENT OIL OR MIS	CELLANEOUS HYDROCARBO	DN DATA	AV SO
	Pit [] Celler [] Other		
Sediment Oil from:			221-123
MISCELLANEOUS OIL			
Tank Bottoms Prom:	Pipeline Station 🔲 Crude Terminal		
Catchings Prom: 🚺 Gasoliz	e Piest 🚺 Gathering Lines 🔲 Sak 🕯	Water Disposal System XX	Other Co
C Piecin	e Break Oil or Spill		Stor - and 68
— ·	HAULED SLOP OI		
*Other (Explain)	HAULED_SLUP_UI	L FRUM DUUSIER	
Destination (Pience and Location of ESTRUCTION OF SEDIMENT OIL	SEC 11,	T-10-S, R-35	
		Disposal 🔲 Use on Roed	
Location of Destruction	·		
Justification of Destruction			
			······································
RTIFICATION: (APPLICATION N reby certify that the information above is to			•
	· _ · · · · · · · · · · · · · · · · · ·	• 	
OWNER DYNEGY MIDSTE	CAM SERVICES	TransporterGANDY_C	ORPORATION
By		usere BOX 827,	<u>TATUM, NM 88267</u>
Tide	S	imore Day Cl	
	· · · ·	BKKP	
Date	T	itle	Due_5/30/03_
CONSERVATION DIVISION			
ni		RIE PETERSON	JUN <b>032003</b>
oved By for the Th		ICAL / PETROLEUM	Date
	1	<b>FECHNICIAN</b>	DISTRIBUTION BY OCD
PY OF THIS FORM MUST BE ON LOCATK	ON DURING TANK CLEANING, REMOVA	AL OF SEDIMENT OIL OR	Santa Fe
ELLANEOUS HYDROCARBONS, AND MU ELLANEOUS HYDROCARBONS AT THE T			File
			Operator
•			Transporter (2)

	Ò	le le le le le le le le le le le le le l		
District   1625 N. French Dr., Hobbe, NM 88240 District II	State of New M Energy Minerals and Na		Form C-117 A Revised March 17, 1999	
1301 W. Grand Avenue, Artesia, NH 88210 District III	<b>Oil Conservation</b>	Division	Submit 5 Copics to Appropriate District Office	
1000 Rie Brazes Roed, Astor, NH 87410 District IV	1220 South St. Fra	ancis Dr.	11 21000	
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fc, NM 8	37505 PE	ERMIT NO. <u>773</u>	
TANK CLEANING, SEDIMENT OIL REMOV				<u> </u>
Operator or Owner DYNEGY MIDST	REAM SERVICES	Address BOX 1689		50
Lease or Facility NameVADA_PLAN	<u> </u>	Location_SEC	<u>26, T-10-S, R-33-</u> E U.L Soc Twp Rec.	
OPERATION TO BE PERFORMED:	Sodiment Oil Removal XX	Transportation of Miscell	•	
- Operator of Owner Representative suth	B	OB SINGLETON		
		5-23-03	- · · ·	
Dete Work to be Performed	ank Number			
· · · · · ·	mk Type	Volume Below L	and Line	•
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON D		• • •	•
•	Cetter 🔲 Other		28 29 30 37	
MISCELLANEOUS OIL Test Betrane Proget	Section 🚺 Crude Terminal 🔲	Refinery 🗍 Od		
	] Gethering Lines [] Salt Water I	Neposal System XX Och	· CV · STA	.\
Canada Front: [] Canada Front			in the second	
	HAULED SLOP OIL F.	ROM PLANT	The Hobbs	
*Other (Explain)				/
OLUME AND DESTINATION: Betimet	ed Volume 570 Bble.	Field test volume of	ROOD OU 1 3% BS&W_BOLL of U	
	GANDY PI		paired prior to Division approved 21 V1. Ch	
Doriantion (Finne and Location of investing plan			· · · · ·	
STRUCTION OF SEDIMENT OIL BY:	EC 11, T-10-S, R-	I Uet on Roads or fi	rewelle 🗍 Other	
(Equil)			· · · · · · · · · · · · · · · · · · ·	
Location of Destruction		······································		
Justification of Destruction	•			
DIFICATION: (APPLICATION MAY BE M by certify that the information above is true and com	picts to the best of my knowledge a	nd belief.		
Owner DYNEGY MIDSTREAM	SERVICES Treese	GANDY CORPO	RATION	
By	Address	BOX 827, TA	TUM, NM 88267	
Tida	Signature	fue r	ank	
Detc	Tide	ВККР	Dute_5-26-03	
20NSERVATION DIVISION VERBAL 1918 By Marie Peterson	Title GEOLOGICAL	eterson / Petroleum Nician	DISTRIBUTION BY OCD	
( Y OF THIS FORM MUST BE ON LOCATION DURING LLANEOUS HYDROCARBONS, AND MUST BE FRES LLANEOUS HYDROCARBONS AT THE TREATING FI	ENTED WITH TANK BOTTOMS, SEL	DIMENT OIL OR	Santa Fe File Operator Transporter (2)	

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II	Energy Minerals and Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conscrvation Division	Submit 5 Copics to Appropriate District Office
1000 Rio Bruzos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	PERMIT NO. <u>H-25974</u>
"1220 S. St. Francis Dr., Santa Fe, NM 87503	Santa Fe, NM 87505	PERMIT NO. <u>A PSIL</u>
TANK CLEANING, SEDIMENT OIL REMOV	VAL, TRANSPORTATION OF MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTR	EAM SERVICES Address BOX	<u>1689, LOVINGTON, NM</u> 88260
Lease or Facility Name TOWNSEND B	OOSTER	SEC 9, T-16-S, R-35-E
OPERATION TO BE PERFORMED:	· · · · · · · · · · · · · · · · · · ·	
Tank Cleaning	•	of Miscellancous Hydrocarbons
Operator or Owner Representative auth	orizing workJAMES KING	
Date Work to be Performed	5-23-03	i
TANK CLEANING DATA T	ank Number Volum	<b>4</b>
		e Below Losd Line
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON DATA	· · · · · · · · · · · · · · · · · · ·
Sodiment Oil from:	Celler Dober	01282930 <b>3</b> 7
MISCELLANEOUS OIL		
Tank Bottoms From: D Fipeline	•	COLO CODER
· · ·	Gethering Lines      Sak Water Disposal System	
[] Pipeline Break Oil		TER A FIL HODDS
*Other (Baplain)	HAULED SLOP OIL FROM BOOST	ER (2 HOUSE C)
YOLUME AND DESTINATION: Estima	ted Volume 118 Bbls. Field test v	rolume of good oil 127 BSRU Bola 1
		(Plat sequeral prior to Division approval) 71
Destination (Name and Location of treating pla		
DESTRUCTION OF SEDIMENT OIL BY:	SEC 11, T-10-S, R-	35-E Roads or firewalls Deter
(Brokin)		
l'andre of Destanting		
Location of Destruction	······································	
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE) hereby certify that the information above is true and con	MADE BY EITHER OF THE FOLLOWING)	
Owner DYNEGY MIDSTREAM		CORPORATION
n an an an an an an an an an an an an an	Address BOX 0827	
		m auk
Date	Signature Title BKKP	Dute 5-26-03
VIL CONSERVATION DIVISION VERB		Date
W _ · · / A	AL BY MARIE MARIE PETERSON	
pproved By Marce Peterson	TideGEOLOGICAL / PETROLE	UM_ Date_MAY 2 9 2003
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING MISCELLANEOUS HYDROCARBONS, AND MUST BE PRE	ESENTED WITH TANK BOTTOMS SEDMENT OIL OR	}
AISCELLANEOUS HYDROCARBONS AT THE TREATING	PLANT TO WHICH IT IS DELIVERED.	File Operator
		Transporter (2)
		—

· .		<b>*</b>
Diagrict 1 1625 N. French Dr., Hobbe, NM 88240 Diagrict II	State of New Mexico Energy Minerals and Natural Resources	
1301 W. Grand Avanue, Artesis, NM \$1210 District III	<b>Oil Conservation Division</b>	Submit S Copics to Appropriate District Office
1000 Rie Brazos Road, Aztoc, NM 87410 District IV	1220 South St. Francis Dr.	1 2
1220 S. St. Francis Dr., Santa Fe, NM 17505	Santa Fe, NM 87505	PERMIT NO. <u>#1-205 930</u>
	AL, TRANSPORTATION OF MISCELLANEOUS HY	
perator or Owner DYNEGY MIDST	REAM SERVICES Address BOX	
ase or Facility NameVADA_PLAN'	<u>     Location</u>	n <u>SEC 26, T-10-S, R-33-</u> E U.L Soc Twp Rec.
PERATION TO BE PERFORMED:	•	of Miscellancous Hydrocarbons
Operator or Owner Representative author	orizing workMIKE_MERONI	ΞΥ
Dets Work to be Performed	5-08-03	
	ank Number Volume	
Ta		Below Load Line
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON DATA	Below Load Line
Sodiment Oil from: 🚺 Ma 🗍	Caller 🔲 Other	
MISCELLANEOUS OIL Task Bottome Prom: Different	Station [] Crude Terminal [] Refinery	D Other S MAY 2000
Catchings Prom: [] Gesoline Piert [	Gathering Lines 🔲 Salt Water Disposed System	XX Oder ( hLuL'VED Hobbs
Tipeline Break Oil	er Spill	(ep. 000
<b>—</b> ·	HAULED SLOP OIL FROM PLANT	· · · · · · · · · · · · · · · · · · ·
		115131818
		(Piet sequired prior to Division approval)
	GANDY PLANT WM-	1-025
Destination (Finns and Location of treating plan		· · · · · · · · · · · · · · · · · · ·
S	SEC 11. T-10-S. R-35-E	
SUCTION OF SEDIMENT OIL BY:		oede er firewalle 🔲 Other
S EXECTION OF SEDIMENT OIL BY:	SEC 11. T-10-S. R-35-E	oede er firewalle 🔲 Other
SUCTION OF SEDIMENT OIL BY:	SEC 11. T-10-S. R-35-E	oede or firewells 🔲 Other
SUCTION OF SEDIMENT OIL BY:	SEC 11. T-10-S. R-35-E	oede er fiscwalle 🔲 Other
S CCTION OF SEDIMENT OIL BY: (Explin) Location of Destruction Justification of Destruction ICATION: (APPLICATION MAY BE M	ADE BY EITTER OF THE FOLLOWING)	oede or firewalls Deber
SUCTION OF SEDIMENT OIL BY: (Explain) Location of Dostruction Justification of Dostruction Justification of Dostruction Justify that the information above is true and com	ADE BY EITTER OF THE FOLLOWING)	
S CCTION OF SEDIMENT OIL BY: (Explin) Location of Destruction Justification of Destruction ICATION: (APPLICATION MAY BE M	ADE BY EITTER OF THE FOLLOWING) picte to the best of my knowledge and belief. SERVICES	CORPORATION
SUCTION OF SEDIMENT OIL BY: (Explain)	ADE BY EITTER OF THE FOLLOWING)	CORPORATION TATUM, NM 88267
S S S S S S S S S S S S S S S S S S S	Address BOX 8,27, SERVICES Signature CANDY ( Signature CANDY ( Sign	CORPORATION TATUM, NM 88267 Mark
S S S S S S S S S S S S S S S S S S S	Address BOX 827	CORPORATION TATUM, NM 88267
SUCTION OF SEDIMENT OIL EV: (Explain)	SEC 11. T-10-S. R-35-E         Burning       Pit Disposal         CADE BY EIT. IER OF THE FOLLOWING)         picts to the best of my knowledge and belief.         SERVICES         Transporter         GANDY         Address         BOX 8,27.         Signature         Title         BKKP	CORPORATION TATUM, NM 88267 Mark Dute 5-12-03
S S S S S S S S S S S S S S S S S S S	SEC 11. T-10-S. R-35-E         Burning       Pit Disposal         CADE BY EIT. IER OF THE FOLLOWING)         picte to the best of my knowledge and belief.         SERVICES         Transporter         GANDY         Address         BOX 827.         Signature         Tide         BT (MARIE         MARIE PETERSON	CORPORATION TATUM, NM 88267 Mark Due 5-12-03
S S S S S S S S S S S S S S S S S S S	SEC 11. T-10-S. R-35-E         Burning       Pit Disposal         CADE BY EIT. IER OF THE FOLLOWING)         picts to the best of my knowledge and belief.         SERVICES         Transporter         GANDY         Address         BOX 8,27.         Signature         Title         BKKP	CORPORATION TATUM, NM 88267 Mark Due 5-12-03
SUCTION OF SEDIMENT OIL EV: (Explain)	SEC 11. T-10-S. R-35-E         Baraing       Pit Disposal         CADE BY EITTER OF THE FOLLOWING)         picts to the best of my knowledge and belief.         SERVICES         Transporter         GANDY         Address         BT (MARIE         MARIE PETERSON         Tide         GEOLOGICAL / PETROLEUM         TECHNICIAN	CORPORATION TATUM, NM 88267 MAY 292003 Date DISTRIBUTION BY OCD
SUCTION OF SEDIMENT OIL EV: (Explain)	SEC 11. T-10-S. R-35-E         Baraing       Pit Disposal         CADB BY BITSER OF THE FOLLOWING)         picts to the best of my knowledge and belief.         SERVICES         Transporter         GANDY         Address         BTYMARIE         MARIE PETERSON         Title_GEOLOGICAL / PETROLEUM         TECHNICIAN         TANK CLEANING, REMOVAL OF SEDMENT OIL OR         ENTED WITH TANK BOTTOMS, SEDMENT OIL OR	CORPORATION TATUM, NM 88267 MAY 292003 Date DISTRIBUTION BY OCD

	4	
District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A S Revised March 17, 1999
District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South St. Francis Dr.	1-21021
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505	PERMIT NO. [1 -0737 2]
TANK CLEANING, SEDIMENT OIL REMO	IVAL, TRANSPORTATION OF MISCELLANEOUS H	YDROCARBONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDST	REAM_SERVICESAddress_BOX	<u>1689, LOVINGTON, NM 8826</u>
Lease or Facility NameSAUNDERS	PLANT Location	on <u>SEC 34, T-14-S, R-33</u> -E UL-Sec-Twn-Rec.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal XXXXTransportation	of Miscellancous Hydrocarbons
Operator or Owner Representative au	thorizing work DAVID BY	RD
Date Work to be Performed	5-09-03	· · · · · · · · · · · · · · · · · · ·
TANK CLEANING DATA	Tank Number Volur	me
SEDIMENT OIL OR MISCEL	Tank Type Volu LANEOUS HYDROCARBON DATA	me Below Load Line
Sediment Oil from: Pit <u>MISCELLANEOUS OIL</u> Tank Bottoms Prom: Pipeli	Celler Cober	
Catchings From: 🔲 Gasoline Plant	Gathering Lines 📋 Salt Water Disposal System	Dobar & FLULIVED &
Pipeline Break	Oil or Spill	Hobbs OCD
*Other (Explain)	HAULED SLOP OIL FROM PLANT	
	imated Volume <u>360</u> Bbls. Field tes 1 plant or other facility) GANDY PLANT WM-1	st volume of good oil <u>11% BS&amp;W</u> Bbls. (Not required prior to Division approval) 1-025
SEC_1 DESTRUCTION OF SEDIMENT OIL BY:	L, T-10-S, R-35-E Burning Pit Disposal Use o	na Roads or firewalls 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
	BE MADE BY EITHER OF THE FOLLOWING d complete to the best of my knowledge and belief.	)
Owner DYNEGY MIDSTREA	M SERVICES Transporter GANDY	CORPORATION
By	Address BOX 8,2	7, TATUM, NM 88267
Tide	Signature	ie Mank
Datc	Title BKKP	Detc 5-15-03
pproved By Marie Peterson	AL BY MARIE MARIE PETERSO Title <u>GEOLOGICAL / PETRI</u> TECHNICIAN	
	JRING TANK CLEANING, REMOVAL OF SEDIMENT OI E PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL TING PLANT TO WHICH IT IS DELIVERED.	

A.		
District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210	State of New Mexico Energy Minerals and Natural Resourc	
District III 1000 Rio Brazos Road, Aztec, NM \$7410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. SL Francis Dr., Santa Fc, NM 87505	1220 South St. Francis Dr.	PERMIT NO. H-25941
	Santa Fe, NM 87505	• • • • • • • • • • • • • • • • • • •
•	AL, TRANSPORTATION OF MISCELLANEOUS I	
Operator or Owner <u>DYNEGY MIDSTR</u>		<u>1689, LOVINGTON, NM</u> 88260
Lease or Facility NameSAUNDERS_P	LANTLoca	$\frac{\text{SEC} 34, T-14-S, R-33}{\text{UL} + \text{Sec} - \text{Twp} + \text{Rec}}$
OPERATION TO BE PERFORMED: Tank Cleaning	••••••	n of Miscellancous Hydrocarbons
Operator or Owner Representative auth	orizing workGORDON	ALSTATT
Date Work to be Performed	5-12-	
TANK CLEANING DATA 1	ank Number Vol	ume
T SEDIMENT OIL OR MISCELL	ank Type Vol NEOUS HYDROCARBON DATA	ume Below Load Line $27282930$ $100 \text{ther}^{\circ}$ $100 \text{the}^{\circ}$
Sediment Oil from: 🗍 Pit 🛛	Cetlar [] Other	12 1 1 2 2 3 3 5 1 2 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
MISCELLANEOUS OIL Tenk Bottoms Prom: D Pipeline	Station 📋 Crude Terminal 📋 Refinery	Dother*
Catchings From:  Gasoline Plant Pipeline Break Oi	Gathering Lines     Salt Water Disposal System     I or Solil	
- :	AULED SLOP OIL FROM PLANT	Staraters and the start of the
VOLUME AND DESTINATION: Estim	ated Volume <u>180</u> Bbls. Field to	est volume of good oil 14% BS&LJ Bbls.
	lant or other facility GANDY PLANT WM-	
DESTRUCTION OF SEDIMENT OIL BY:	<u>T-10-S, R-35-E</u> Burning Pit Disposal Use	on Roads or firewalls Other
Location of Destruction		
CERTIFICATION:         (APPLICATION MAY BE           I hereby certify that the information above is true and c		])
Owner DYNEGY_MIDSTREAM		CORPORATION
By		
Tisle	Signature	e Mark
Pate	тие_ВККР	Detc 5-15-03
	AL BY MARIE MARIE PETERS	SON MAY 2 9 2003
A COPY OF THIS FORM MUST BE ON LOCATION DURI MISCELLANEOUS HYDROCARBONS, AND MUST BE P MISCELLANEOUS HYDROCARBONS AT THE TREATIN	RESENTED WITH TANK BOTTOMS, SEDIMENT OIL	

\_\_\_\_\_

District 1	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resource	
1301 W. Grand Avenue, Artesia, NM \$8210 District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Roed, Aztoc, NM 87410 District IV	1220 South St. Francis Dr.	1 1 (9/1)
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. $7^{-}$ $\sqrt{0}$ / $7^{-}$
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLANEOUS H	IYDROCARBONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDST	REAM_SERVICESAddress_BOX	<u>1689, LOVINGTON, NM 882</u>
Lease or Facility NameSAUNDERS	PLANT Locat	tion <u>SEC 34, T-14-S, R-33</u> -E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXXXTransportatio	n of Miscellaneous Hydrocarbons
Operator or Owner Representative aut	horizing workGORDON	ALSTATT
Date Work to be Performed		3-03
	Tank Number Volt	ime
		ume Below Load Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DATA	
Sediment Oil from:	Cellar [] Other	2 <sup>52</sup> 262728293037
MISCELLANEOUS OIL		
	e Station Crude Terminal Refinery	
•	Oathering Lines     Salt Water Disposel System	
Dipeline Break (	-	Hobbs
*Other (Explain)H	AULED SLOP OIL FROM PLANT	
	nated Volume 180 Bbls. Field to	est volume of good oil 13%9/BS&12Bbb
OLUME AND DESTINATION: Estim	Batted VolumeBots. Piezd to	(Not required prior to Division approval)
Destination (Name and Location of treating	plant or other facility] GANDY PLANT WM-	1-025
SEC_11	<u>T-10-S, R-35-E</u>	
ESTRUCTION OF SEDIMENT OIL BY:	🗋 Burning 📋 Pit Disposal 🚺 Use	on Roads or firewalls 🔲 Other
(Explain)	·····	
Location of Destruction		
Justification of Destruction		
RTIFICATION: (APPLICATION MAY B reby certify that the information above is true and	E MADE BY EITHER OF THE FOLLOWING complete to the best of my knowledge and belief.	<i>)</i> )
Owner_DYNEGY MIDSTREAM		Y CORPORATION
By	Address BOX 82	27, TATUM, NM 88267
Title	Signature_	
Date	Title_BKKP	Detc 5-15-03
CONSERVATION DIVISION VERBA	AL BY MARIE	·
Marie Deterror	MARIE PETERSO	
oved By 19 and Fullison	Title <u>GEOLOGICAL / PETRO</u> TECHNICIAN	
	LEGHNIGAN	DISTRIBUTION BY OCD
	PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	
CECCINEOUS INT DRUCARDONS AT THE TREAT	NOT CAN TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)

Transporter (2)

Diveria I 1625 N. Franch Dr., Habbe, NM 88240 Diveria II		ew Mexico d Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$1210			Submit \$ Copics to
District III 1000 Ris Brazze Rosed, Aztor, NM 87410		tion Division	Appropriate District Office
District (V	•••••	t. Francis Dr.	PERMIT NO. H-25943
1220 S. St. Francis Dr., Santa Fr., NM 87505	Santa Fe, 1	AM 87303	······
TANK CLEANING, SEDIMENT OIL R			
Operator or Owner DYNEGY MII	OSTREAM SERVICES		9. LOVINGTON, NM 88260
Lease or Facility NameVADA_PI	_ANT	Location_SE(	<u>C 26. T-10-S. R-33-</u> E UL-Soc-TwpRec
OPERATION TO BE PERFORMED	: Sodiment Oil Removal	XXX Transportation of Misco	-
- Operator or Owner Representative	: suthorizing work	MIKE MERONE	<u> </u>
Dete Work to be Performed		5-13-03.	-
TANK CLEANING DATA	Tank Number	Volume	
·	Tank Type	Volume Below	Losd Linc
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARBO	DN DATA	
Sodimont Oil from: 🛛 Pie	Coller [] Other		621282930,32
MISCELLANEOUS OIL	cline Station 🔲 Crude Terminal	E Refinery E C	Nor (N 15262128293037
	nt [ Cethoring Lines 🗌 Sak \	Vator Discosal System XK 0	
(] Fiedlas Bra			E FLUL VED
	HAULED SLOP OI	L FROM PLANT	Hobbs DCD
*Other (Explain)			
OLUME AND DESTINATION:	timetod Volume372	Bble. Field test volume o	good of 22% BS&W BELELELEL
		(press	todanos hum a Danme sidatanti
Destination (Plane and Location of treats		PLANT WM-1-02	.5
	<u>SEC 11. T-10-S.</u>		
STRUCTION OF SEDIMENT OIL BY	L Burning D Pit D	isposal 📋 Use on Roads or	firewills 📙 Other
(Espisis)			······································
Location of Destruction		· · ·	
Justification of Destruction	•		
STIFICATION: (APPLICATION MAY)	BE MADE BY EITHER OF TH	R FOLLOWING	
cby certify that the information above is true and	l complete to the best of my knowle		
Owner DYNEGY MIDSTRE	AM SERVICES TO	GANDY CORP	ORATION
By	A	BOX 827. T	<u>ATUM, NM 88267</u>
Tide	Si	man the	Tauk
Detc	Tid	E BKKP	Duc 5-15-03
CONSERVATION DIVISION VER	BAL BY MARIE		
Main Data	MARI	E PETERSON	Date MAY 2 9 2003
Not By 1- 1411. Tellise		CHNICIAN	Date WITH & J LUUJ
			DISTRIBUTION BY OCD
"Y OF THIS FORM MUST BE ON LOCATION DUI LLANEOUS HYDROCARBONS, AND MUST BE I	ING TANK CLEANING, REMOVAL PRESENTED WITH TANK BOTTOM	OF SEDIMENT OIL OR	Santa Fe
LLANEOUS HYDROCARBONS AT THE TREATIN			File Operator
		ì	Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II	•••••	ew Mexico d Natural Resources		Form ( Revised Mar	C-117 A ch 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410 District IV	••••	tion Division St. Francis Dr.		Appropriate Dia	S Copies to trict Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, 1	NM 87505	PERMIT	NO. 17-23	194
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF	MISCELLANEOUS HY	DROCARBONS	AND DISPOSAL PE	RMIT
	REAM SERVICES	Address BOX	<u>1689, L</u>	OVINGTON,	<u>NM</u> 88260
Lease or Facility NameTOWNSEND	BOOSTER	Location		T-16-S, R-	35-E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation o	of Miscellancous	Hydrocarbons	
Operator or Owner Representative aut	borizing work	JAMES KING			
Date Work to be Performed		5-13-03			
TANK CLEANING DATA	Tank Number	Volum	۹		
SEDIMENT OIL OR MISCELL	Tank Type ANEOUS HYDROCARE		e Below Load Li	DC	
Sectionent Oil from: 🚺 Pit	🗌 Celler 🔲 Other	. :	<b>.</b>		
MISCELLANEOUS OIL Tesk Bottoms From: Dipetin	e Station 🔲 Crude Terminal	Refinery	Diba*	252627282	- 37
Cutchings Prom: 🔲 Gesoline Plant	Gethering Lines G Sel	Water Disposal System	KAL Oder*	17.5 AN	123458 WED 58
Dipeline Break C	Al or Spill				1750 57 17:FD 57
*Other (Explain)	HAULED SLOP OI	L FROM BOOST	TER	Isi HLUL	
YOLUME AND DESTINATION: Estin	astod Volume_190	_Bbls. Field test v	o boog to amilio	a 10% BS&W	tole.
	Lange GA	NDY PLANT WM	• • • •	rier to Division appraval)	1 EL 71
Destination (Neme and Location of treating ;		, T-10-S, R-			
DESTRUCTION OF SEDIMENT OIL BY:		Disposal [] Use on 1		s 🚺 Other	
				· · · · · · · · · · · · · · · · · · ·	<u> </u>
Justification of Destruction	· · · · · · · · · · · · · · · · · · ·				
CERTIFICATION: (APPLICATION MAY BI bereby certify that the information above is true and c	B MADE BY EITHER OF 1 complete to the best of my kno	THE FOLLOWING) wiedge and belief.			
Owner DYNEGY MIDSTREAM	SERVICES	TransporterGANDY	CORPORA	TION	-
By		Address_BOX_827	TATUM	I. NM 8826	Z
• : Tide	······	Signature Luce	Mar		
Desc		TitleBKKP		Date 5-19-03	_
VIL CONSERVATION DIVISION VERBA				MAY 292	003
pproved By 1 - / WUL TAUNSA	Title_GEULU	<u>GICAL / PETROLEL</u> TECHNICIAN			-
COPY OF THIS FORM MUST BE ON LOCATION DURI AISCELLANEOUS HYDROCARBONS, AND MUST BE P AISCELLANEOUS HYDROCARBONS AT THE TREATIN	RESENTED WITH TANK BOTT	VAL OF SEDIMENT OIL O OMS, SEDIMENT OIL OR	R	DISTRIBUTION BY OC Santa Fe File Operator Transporter (2)	
			L		

	<b>.</b>		
District I 1625 N. French Dr., Hobbe, NM 88240	State of New Me. Energy Minerals and Natur		Form C-117 A Revised March 17, 1999
District II	Energy Munchais and Matur		
1301 W. Crand Avenue, Artesia, NM 18210 District III	<b>Oil Conservation Di</b>	ivision	Submit 5 Copics 10 Appropriate District Office
1000 Rie Bruze Roed, Aztor, NM 87410 District IV	1220 South St. France		11.100.00
1220 S. SL. Francis Dr., Santa Fr., NM 87505	Santa Fc, NM 875		
TANK CLEANING, SEDIMENT OIL REMO			
		tress_BOX_1689,	
ase or Facility NameVADA_PLAN	<u>T</u>		<u>T-10-S, R-33-E</u> Soc Twp Rec.
PERATION TO BE PERFORMED:	] Sodiment Oil Removal XXX Ti	rensportation of Miscellancous h	lydrocarboas
Operator of Owner Representative aut	corizing work	MIKE MERONEY	
Dete Work to be Performed		5-14-03	-
	Tank Number	Volume	
·	fank Type	Volume Below Load Line	<u>· · · •</u>
SEDIMENT OIL OR MISCELL	NEOUS HYDROCARBON DAT		127282930
Sodiment Oil from: [] Fix []	] Collar 🔲 Other		Start A
MISCELLANEOUS OIL		···	AN LINE WAR
Task Bettome Prom: D Pipeline	Station 🚺 Crude Terminal 🚺 Re	chary 🔲 Ober*	ANY 2003
•Other (Baplain)	HAULED SLOP OIL FRO		HLUL VEL Hobbs & OCD 91 SI DI ELT 12% BS&WBSE
UME AND DESTINATION: Estime	tod Volume <u>128</u> Bble,	Field test volume of good oll_	129 BSELIDE
		Quest sugarized prior	to Division approvel)
Destination (Views and Location of Ivesting pla	sterether facility GANDY PLAN	NT WM-1-025	
	SEC 11. T-10-S. R-35		
<u>WER CONCORES FOR THANK OF DISA</u>	Daming D Pit Disposed	Use on Roads or firewalls	🚺 Other
(Explain)			
Location of Destruction		· · · · · · · · · · · · · · · · · · ·	· · · ·
Justification of Destruction	•		• •
	ADE BY BITTER OF THE FOIL	OWING	<b></b>
TCATION: (APPLICATION MAY BE M crify that the information above is true and com	picts to the best of my knowledge and b	OWING) clicf.	
TCATION: (APPLICATION MAY BE M	picts to the best of my knowledge and b	OWING) clict. GANDY CORPORATIO	
TCATION: (APPLICATION MAY BE M crify that the information above is true and com	picte to the best of my knowledge and b SERVICES Transporter_	GANDY CORPORATIO	
ICATION: (APPLICATION MAY BE M ortify that the information above is true and com OwnerDYNEGY_MIDSTREAM	picte to the best of my knowledge and b SERVICES Transporter	clief.	DN NM 88267
ICATION: (APPLICATION MAY BE M artily that the information above is true and com OwnerDYNEGY_MIDSTREAM By	picte to the best of my knowledge and b <u>SERVICES</u> TransporterAddressB Signature	GANDY CORPORATION BOX 827, TATUM, Rue Mark	<u>NM 88267</u>
EICATION: (APPLICATION MAY BE M cortify that the information above is true and com OwnerDYNEGY_MIDSTREAM By Tide Due	picte to the best of my knowledge and b <u>SERVICES</u> TransporterAddressB Signature	GANDY CORPORATION BOX 827, TATUM, Rue Mark	
EICATION: (APPLICATION MAY BE M cortify that the information above is true and com Owner	picte to the best of my knowledge and b <u>SERVICES</u> Transports_ Address_B Signature_A Tick_BKI L BY MARIE	CANDY CORPORATION BOX 827, TATUM, Rue auch KP De	<u>NM 88267</u>
EICATION: (APPLICATION MAY BE M cortify that the information above is true and com OwnerDYNEGY_MIDSTREAM By Tide Due	picte to the best of my knowledge and b <u>SERVICES</u> <u>Transporter</u> <u>Address</u> <u>B</u> <u>Signature</u> <u>Tick</u> <u>BK</u> IL BY MARIE MARIE PETEF	GANDY CORPORATION OX 827, TATUM, Luc auch KP D. RSON	<u>NM 88267</u>
EICATION: (APPLICATION MAY BE M certify that the information above is true and com Owner	picte to the best of my knowledge and b <u>SERVICES</u> <u>Transporter</u> <u>Address</u> <u>B</u> <u>Signature</u> <u>Tick</u> <u>BK</u> IL BY MARIE MARIE PETEF	GANDY CORPORATION GANDY CORPORATION NOX 827, TATUM, KP On RSON TROLEUM On MA	<u>NM 88267</u> 5-15-03 Y <b>2 9 200</b> 3
FICATION: (APPLICATION MAY BE M cortify that the information above is true and com Owner	picto to the best of my knowledge and b <u>SERVICES</u> <u>Transportor</u> <u>Address</u> <u>B</u> <u>Signature</u> <u>Tide</u> <u>BK</u> IL BY MARIE <u>MARIE PETEP</u> <u>Tide_GEOLOGICAL / PE</u> <u>TECHNICIA</u> TANK CLEANING REMOVAL OF SEDEN	CANDY CORPORATION GANDY CORPORATION HOX 827, TATUM, KP ON RSON TROLEUM Dete MA AN DISTR AN DISTR	<u>NM 88267</u> 5-15-03 Y <b>2 9 2003</b> витюм ву оср
EICATION: (APPLICATION MAY BE M cortify that the information above is true and com Owner	Picto to the best of my knowledge and b <u>SERVICES</u> <u>Transportor</u> <u>Address</u> <u>Bigneture</u> <u>Tide</u> <u>BKI</u> IL BY MARIE <u>MARIE PETER</u> <u>Tide GEOLOGICAL / PE</u> <u>TECHNICIA</u> TANK CLEANING, REMOVAL OF SEDDAGE	CANDY CORPORATION GANDY CORPORATION HOX 827, TATUM, KP out KP out RSON TROLEUM Desce MA AN DISTR MENT OIL OR ENT OIL OR	<u>NM 88267</u> 5-15-03 Y <b>2 9 200</b> 3
EICATION: (APPLICATION MAY BE M cortify that the information above is true and come Owner	Picto to the best of my knowledge and b <u>SERVICES</u> <u>Transportor</u> <u>Address</u> <u>Bigneture</u> <u>Tide</u> <u>BKI</u> IL BY MARIE <u>MARIE PETER</u> <u>Tide GEOLOGICAL / PE</u> <u>TECHNICIA</u> TANK CLEANING, REMOVAL OF SEDDAGE	CANDY CORPORATION GANDY CORPORATION NOX 827, TATUM, Current auch KP Denter RSON TROLEUM Dente MA N ABOUT OIL OR ENT OIL OR ENT OIL OR	<u>NM 88267</u> <u>5-15-03</u> <u>Y 2 9 2003</u> BUTTON BY OCD Easts Fe
EICATION: (APPLICATION MAY BE M cortify that the information above is true and com Owner	Picto to the best of my knowledge and b <u>SERVICES</u> <u>Transportor</u> <u>Address</u> <u>Bigneture</u> <u>Tide</u> <u>BKI</u> IL BY MARIE <u>MARIE PETER</u> <u>Tide GEOLOGICAL / PE</u> <u>TECHNICIA</u> TANK CLEANING, REMOVAL OF SEDDAGE	GANDY CORPORATION GANDY CORPORATION NOX 827, TATUM, Cue and Cue  <u>NM 88267</u> <u>5-15-03</u> <u>Y 2 9 2003</u> BUTION BY OCD Lanta Fe Tile	

•		
District I 1625 N. Franch Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resource	
1301 W. Grand Avenue, Artesia, NM \$\$210 District III	<b>Oil Conservation Division</b>	Submit 5 Copics to Appropriate District Office
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South St. Francis Dr.	PERMITENO H-25950
1220 S. St. Francis Dr., Santa Fr. NM 87505	Santa Fe, NM 87505	PERMIT NO. H 200 750
	L, TRANSPORTATION OF MISCELLANEOUS HI	
Operator or Owner DYNEGY MIDSTR		<u>1689, LOVINGTON, NM</u> 88260
Lease or Facility NameVADA_PLANT	Locatio	$m \underbrace{SEC 26. T-10-S. R-33-E}_{UL-Scc-Two-Rec}$
OPERATION TO BE PERFORMED:	•	of Miscellancous Hydrocarbons
- Operator or Owner Representative author	izing workBOB_SIN	GLETON
Date Work to be Performed	5-15-	03.
	k Number Volum	¢ <u></u>
SEDIMENT OIL OR MISCELLAN		e Below Losd Line
Sodiment Oil from:	Cetter 🔲 Other	329302
MISCELLANEOUS OIL Dat Betterne Prost:	tion Crude Tempient C Reform	D Ober*
	Gethering Lines [] Selt Weter Disposel System	
	a. tu	F FULVEU O
Tipeline Break Oil or	AULED SLOP OIL FROM PLAN	Hobbs
······································		
OLUME AND DESTINATION: Estimated	Volume_237_Bble, Field seat w	Hobbs DCD C C DCD C C C DCD C
		(Plat sugained prior to Division approve.)
Destination (Name and Location of treating plant o	rether facility GANDY PLANT WM-	1-025
	C 11, T-10-S, R-35-E Denning D Pit Disposal D Use on R	onde or firewalls Debor
• •		onds er firewalls 📋 Other
Location of Destruction	·	
Justification of Destruction		· · · · · · · · · · · · · · · · · · ·
CIFICATION: (APPLICATION MAY BE MA	te to the best of my knowledge and belief.	
Owner DYNEGY MIDSTREAM S	ERVICES GANDY	CORPORATION
By	Address BOX, 827,	TATUM, NM 88267
Tide	Signature Kute	Mauk
Dut	Tide BKKP	Date 5-19-03
CONSERVATION DIVISION VERBAL	BY MARIE MARIE PETERSON	MAY 2 9 2003
( June June	Tide_ GEOLOGICAL / PETROLEUN TECHNICIAN	
"Y OF THIS FORM MUST BE ON LOCATION DURING TA LLANEOUS HYDROCARBONS, AND MUST BE PRESEN	NK CLEANING, REMOVAL OF SEDDIENT OIL OR	DISTRIBUTION BY OCD Same Fe
LLANEOUS HYDROCARBONS AT THE TREATING PLA	NT TO WHICH IT IS DELIVERED.	File Operator
		Transporter (2)

			, <u> </u>			
District I 1625 N. French Dr., Hobbs, District II 1301 W. Grand Avenue, Ar		••••••	f New Mexico s and Natural Resources		Revised	n C-117 A March 17, 1999
District III	strict III Oil Co		rvation Division			mit 5 Copies 10 District Office
1000 Rio Brazos Road, Azte District IV			th St. Francis Dr.	•		259(2
1220 S. St. Francis Dr., Sant	la Fc, NM 87505	Santa I	e, NM 87505	PERN	MIT NO. <u>H-0</u>	$\frac{\sqrt{73}}{\sqrt{73}}$
TANK CLEANING, S	EDIMENT OIL REM	IOVAL, TRANSPORTATIO	N OF MISCELLANEOUS HYD	ROCARBO	INS AND DISPOSAL	PERMIT
Operator or OwnerD	YNEGY MIDS	TREAM SERVICE			LOVINGTON,	
Lease or Facility Name	SAUNDERS	PLANT	Location	SEC .	<u>34. T-14-S.</u> U.L Sec Twp Rge.	<u>R-33</u> -E
OPERATION TO BE	PERFORMED: Tank Cleaning	Sediment Oil Remove	I XXXXTransportation of		•••	
Operator or Ov	vner Representative	authorizing work	JEFF BUSC	H		<u></u>
Date Work to b	-		5-16-03			
	NING DATA	Tank Number	Volume		· · · · · · · · · · · · · · · · · · ·	
		Tank Type	Volume	Below Loa	d Line	
SEDIMENT	oil or miscei	LANEOUS HYDROC			d Line	
Sediment Oil fro	er [] Pit	🗍 Cellar 📋 Other			2627	28293037
MISCELLAN					Als -	₽.
Tank Bottoms Pr		stime Station 📋 Crude Ter	minal 🔲 Refinery	Other	•	IN WAR
<b>Catchings From:</b>	Gesoline Plaz	st 🚺 Gathering Lines 🔲	Salt Water Disposal System	D Ober	• 53	INT ENSE
	Pipeline Brea	k Oil or Spill			12 6	Hobbs
*Other (Bynlein)		HAULED SLOP O	IL FROM PLANT		50	000
*Other (Explain)_		HAULED SLOP C	IL FROM PLANT		0202	000
		HAULED SLOP O	IL FROM PLANT	olume of go	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000
OLUME AND DESTIN	VATION: Es	stimated Volume360	Bbls. Field test w	olume of go (Not requ	Dod oil <u>11%</u> BS&	000
OLUME AND DESTIN	VATION: Es	stimated Volume <u>360</u>	Bbls. Field test w NDY PLANT WM-1-	olume of go (Not requ	pod oil <u>117</u> RS&	000
OLUME AND DESTIN	ATION: Es and Location of treatin SEC 1	stimated Volume <u>360</u> ag plant or other facility <u>GA</u> 1, <u>T-10-S, R-</u>	Bbls. Field test w NDY PLANT WM-1- 35-E			0.00
OLUME AND DESTIN	ATION: Es and Location of treatin SEC 1	stimated Volume <u>360</u> ag plant or other facility <u>GA</u> 1, <u>T-10-S, R-</u>	Bbls. Field test w NDY PLANT WM-1-			000
OLUME AND DESTIN	ATION: Es and Location of treatin SEC 1	stimated Volume <u>360</u> ag plant or other facility <u>GA</u> 1, <u>T-10-S, R-</u>	Bbls. Field test w NDY PLANT WM-1- 35-E			0.00
OLUME AND DESTIN Destination (Name STRUCTION OF SEI	ATION: Es and Location of treatin SEC 1 DIMENT OIL BY	stimated Volume <u>360</u> ag plant or other facility <u>GA</u> 1, <u>T-10-S, R-</u>	Bbls. Field test w NDY PLANT WM-1- 35-E			000
OLUME AND DESTIN Destination (Name STRUCTION OF SET (Explain)	ATION: Es and Location of treatin SEC 1 DIMENT OIL BY	stimated Volume <u>360</u> ag plant or other facility <u>GA</u> 1, <u>T-10-S, R-</u>	Bbls. Field test w NDY PLANT WM-1- 35-E			000
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OLUME AND DESTIN Destination (Name ESTRUCTION OF SET (Explain) Location of Destrue Justification of Destrue Justification of Destrue Justification of Destrue	ATION: Es and Location of treatin SEC 1 DIMENT OIL BY ction truction LICATION MAY ation above is true ar	stimated Volume <u>360</u> ag plant or other facility <u>GA</u> <u>1, T-10-S, R-</u> <u>1</u> Burning BE MADE BY EITHER ad complete to the best of m	Bbls. Field test w NDY PLANT WM-1- 35-E Pit Disposal Use on F OF THE FOLLOWING) y knowledge and belief.	Roads or fire	cwalls Dother	000
OLUME AND DESTIN Destination (Name ESTRUCTION OF SET (Explain) Location of Destrue Justification of Destrue Justification of Destrue Justification of Destrue	ATION: Es and Location of treatin SEC 1 DIMENT OIL BY ction truction LICATION MAY ation above is true ar	timated Volume <u>360</u> ag plant or other facility) <u>GA</u> <u>1, T-10-S, R-</u> <u>1</u> Burning BE MADE BY EITHER	Bbls. Field test w NDY PLANT WM-1- 35-E Pit Disposal Use on F OF THE FOLLOWING)	Roads or fire	cwalls Dother	0.00
OLUME AND DESTIN Destination (Name STRUCTION OF SEL (Explain) Location of Destrue Justification of Destrue	ATION: Es and Location of treats SEC 1 DIMENTOIL BY ction truction LICATION MAY ation above is true ar GY MIDSTRE.	timated Volume <u>360</u> ag plant or other facility <u>GA</u> <u>1, T-10-S, R-</u> <u>1</u> Burning BE MADE BY EITHER ad complete to the best of m	Bbls. Field test w NDY PLANT WM-1- 35-E Pit Disposal Use on F OF THE FOLLOWING) y knowledge and belief.	COR POR	cwalls Other	0.00
OLUME AND DESTIN Destination (Name STRUCTION OF SEL (Explain) Location of Destrue Justification of Destrue	ATION: Es and Location of treats SEC 1 DIMENTOIL BY ction truction LICATION MAY ation above is true ar GY MIDSTRE.	timated Volume <u>360</u> ag plant or other facility) <u>GA</u> <u>1, T-10-S, R-</u> Burning BE MADE BY EITHER ad complete to the best of m AM SERVICES	Bbls. Field test w NDY PLANT WM-1- 35-E Pit Disposal Use on F OF THE FOLLOWING) y knowledge and belief. Transporter GANDY (	COR POR	cwalls Other	
OLUME AND DESTIN Destination (Name ESTRUCTION OF SET (Explain) Location of Destrue Justification of Des ERTIFICATION: (APP Areby certify that the inform Owner_DYNE( By Title	ATION: Es and Location of treats SEC 1 DIMENTOIL BY ction truction LICATION MAY ation above is true ar GY MIDSTRE.	timated Volume <u>360</u> ag plant or other facility) <u>GA</u> <u>1, T-10-S, R-</u> Burning BE MADE BY EITHER ad complete to the best of m AM SERVICES	Bbls. Field test w NDY PLANT WM-1- 35-E Pit Disposal Use on F OF THE FOLLOWING) y knowledge and belief. Transporter GANDY ( Address BOX 827, Signature	COR POR	cwalls Other RATION CUM, NM 88	<u>OCD</u>
OLUME AND DESTIN Destination (Name ESTRUCTION OF SEI (Explain) Location of Destrue Justification of Destrue Justification of Destrue SERTIFICATION: (APP areby certify that the inform Owner_DYNE( By Title Date	IATION: Es and Location of treatin SEC 1 DIMENT OIL BY ction truction truction truction DICATION MAY ation above is true ar GY MIDSTRE,	stimated Volume <u>360</u> ag plant or other facility <u>GA</u> <u>1, T-10-S, R-</u> <u>3</u> Burning BE MADE BY EITHER ad complete to the best of m AM SERVICES	Bbls. Field test w NDY PLANT WM-1- 35-E Pit Disposal Use on F OF THE FOLLOWING) y knowledge and belief. Transporter GANDY ( Address BOX 827	COR POR	cwalls Other	<u>OCD</u>
OLUME AND DESTIN Destination (Name ESTRUCTION OF SEI (Explain) Location of Destrue Justification of Destrue Justification of Destrue SERTIFICATION: (APP areby certify that the inform Owner_DYNE( By Title Date	IATION: Es and Location of treatin SEC 1 DIMENT OIL BY ction truction truction truction DICATION MAY ation above is true ar GY MIDSTRE,	timated Volume <u>360</u> ag plant or other facility) <u>GA</u> <u>1, T-10-S, R-</u> Burning BE MADE BY EITHER ad complete to the best of m AM SERVICES	Bbls. Field test w NDY PLANT WM-1- 35-E Pit Disposal Use on F OF THE FOLLOWING) y knowledge and belief. Transporter GANDY ( Address BOX 827, Signature	COR POR	ewalls Other RATION CUM, NM 88 Cum, Date 5-19	<u>OCD</u>
OLUME AND DESTIN Destination (Name ESTRUCTION OF SEI (Explain) Location of Destrue Justification of Destrue Justification of Destrue Settification of Destrue Settification of Destrue	IATION: Es and Location of treatin SEC 1 DIMENT OIL BY ction truction truction truction DICATION MAY ation above is true ar GY MIDSTRE,	stimated Volume <u>360</u> ng plant or other facility) <u>GA</u> <u>1, T-10-S, R-</u> <u>1</u> Burning BE MADE BY EITHER ad complete to the best of m AM SERVICES BAL BY MARIE	Bbls. Field test w NDY PLANT WM-1- 35-E Pit Disposal Use on F OF THE FOLLOWING) y knowledge and belief. Transporter GANDY ( Address BOX 827, Signature Title MARIE PETERSON	CORPOR	cwalls Other RATION CUM, NM 88	<u>OCD</u>
OLUME AND DESTIN Destination (Name ESTRUCTION OF SEI (Explain) Location of Destrue Justification of Destrue Justification of Destrue SERTIFICATION: (APP areby certify that the inform Owner_DYNE( By Title Date	IATION: Es and Location of treatin SEC 1 DIMENT OIL BY ction truction truction truction DICATION MAY ation above is true ar GY MIDSTRE,	stimated Volume <u>360</u> ng plant or other facility) <u>GA</u> <u>1, T-10-S, R-</u> <u>1</u> Burning BE MADE BY EITHER ad complete to the best of m AM SERVICES BAL BY MARIE	Bbls. Field test w NDY PLANT WM-1- 35-E Pit Disposal Use on F OF THE FOLLOWING) y knowledge and belief. Transporter GANDY ( Address BOX 827, Signature Title	CORPOR	ewalls Other RATION CUM, NM 88 Cum, Date 5-19	<u>oco</u> <u>Coo</u> <u>Coo</u> <u>267</u> <u>-03</u> <u>2003</u>
OLUME AND DESTIN Destination (Name ESTRUCTION OF SEI (Explain) Location of Destrue Justification of Destrue Conserved By Manuel OPY OF THIS FORM MUST	ATION: Es and Location of treatin SEC 1 DIMENT OIL BY ction truction truction truction TICATION MAY ation above is true ar GY MIDSTRE. VISION VER PUTENON BE ON LOCATION D	timated Volume <u>360</u> ag plant or other facility) <u>GA</u> 1. <u>T-10-S, R-</u> BE MADE BY EITHER ad complete to the best of m <u>AM SERVICES</u> BAL BY MARIE <u>URING TANK CLEANING, F</u>	Bbls. Field test w NDY PLANT WM-1- 35-E Pit Disposal Use on F OF THE FOLLOWING) y knowledge and belief. Transporter GANDY ( Address BOX 827, Signature Title BKKP MARIE PETERSON DLOGICAL / PETROLE TECHNICIAN LEMOVAL OF SEDIMENT OIL O	CORPOR TAT	CATION RATION CUM, NM 88 ) curk Date 5-19 Date MAY 29	<u>oco</u> <u>Coo</u> <u>Coo</u> <u>267</u> <u>-03</u> <u>2003</u>
OLUME AND DESTIN Destination (Name ESTRUCTION OF SEI (Explain) Location of Destrue Justification of Destrue Destrue Conserved By Manuel OPY OF THIS FORM MUST	IATION: Es and Location of trestin SEC 1 DIMENT OIL BY ction truction truction CLICATION MAY ation above is true ar GY MIDSTRE, VISION VER PUTERSON BE ON LOCATION D LBONS, AND MUST B	timated Volume <u>360</u> ag plant or other facility <u>GA</u> 1. <u>T-10-S, R-</u> BE MADE BY EITHER ad complete to the best of m <u>AM SERVICES</u> BAL BY MARIE <u>Title_GEC</u> DURING TANK CLEANING, F DE PRESENTED WITH TANK	Bbls. Field test w NDY PLANT WM-1- 35-E Pit Disposal Use on F OF THE FOLLOWING) y knowledge and belief. Transporter GANDY ( Address BOX 827, Signature MARIE PETERSON DLOGICAL / PETROLE TECHNICIAN DEMOVAL OF SEDIMENT OIL OF BOTTOMS, SEDIMENT OIL OF	CORPOR TAT	CWALLS Other RATION CUM, NM 88 Date 5-19 Date 5-19 Date 5-19 Date 5-19 Date 5-19	<u>ocd</u>

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District	I. French Dr., Hobbs, NM 88240		New Mexico nd Natural Resources	Form C-117 A Revised March 17, 1999
District		Oil Conserv	ation Division	Submit 5 Copies to Appropriate District Office
1000 Ri District	io Brazos Road, Aztec, NM 87410	••	St. Francis Dr.	4.200
1220 S.	SL Francis Dr., Santa Fc, NM \$7505	Santa Fe,	NM 87505	PERMIT NO. $7723933$
TA	NK CLEANING, SEDIMENT OIL RE	EMOVAL, TRANSPORTATION C	OF MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERMIT
Operator	or OwnerDYNEGY_MID	STREAM SERVICES	Address_BOX_16	
Lease or	Facility NameSAUNDER	S PLANT	Location	<u>SEC 34, T-14-S, R-33</u> -E U.L Soc Twp Rge.
OPERA	TION TO BE PERFORMED	: Discriment Oil Removal		discellaneous Hydrocarbons
	Operator or Owner Representative	e authorizing work	JEFF BUSCH	
•••	Date Work to be Performed	Tank Number	5-17-03 Volume	
·	THIA CROWNIC PILAN	<b>*</b>		
	SEDIMENT OIL OR MISCI	Tank Type ELLANEOUS HYDROCAR		clow Load Line
	Sediment Oil from:	k [] Cellar [] Other		and the second s
	MISCELLANEOUS OIL Tank Bottoms Prom:	ipeline Station 🚺 Crude Termin	aal 🔲 Refinery	
	Catchings From:  Gasoline P	iant 🗂 Cathoring Lines 🗔 S		
			alt Water Disposal System	Oba A hLuchts
	D Pipeline Br	eak Oil or Spill	alt Water Disposal System	Dobar Fr Hobbs
	Pipeline Br     *Other (Explain)			Dobar Fi hLoubs CO OCD
		cak Oil or Spill	FROM PLANT	Dobar AL AL AL AL
<u> /OLUM</u>	*Other (Explain)	cak Oil or Spill	FROM PLANT	Deber Hobbs OCD
OLUMI	*Other (Explain)	eak Oil or Spill <u>HAULED SLOP OI</u> Estimated Volume <u>360</u>	Bols. Field test vol	Hobbs OCD Pl SI VI EL VI VI (Not required prior to Division approvel)
OLUMI	*Other (Explain)	eak Oil or Spill HAULED SLOP OII Estimated Volume <u>360</u>	Bols. Field test vol	
	*Other (Explain)	eak Oil or Spill <u>HAULED SLOP OI</u> Estimated Volume <u>360</u> sting plant or other facility <u>GANI</u> 11, T-10-S, R-35	L FROM PLANT Bols. Field test vol DY PLANT WM-1-( 5-E	
	*Other (Explain) E AND DESTINATION: Destination (Name and Location of trea SEC	eak Oil or Spill <u>HAULED SLOP OI</u> Estimated Volume <u>360</u> sting plant or other facility <u>GANI</u> 11, T-10-S, R-35	Bols. Field test vol Bols. Field test vol DYPLANT_WM-1-0 5-E	
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ESTRU	*Other (Explain) E AND DESTINATION: Destination (Name and Location of trea SEC	eak Oil or Spill HAULED SLOP OII Estimated Volume <u>360</u> uing plant or other facility <u>GANI</u> 11, T-10-S, R-35 X: Buraing I Y BE MADE BY EITHER O	L FROM PLANT Bols. Field test vol DY PLANT WM-1-C 5-E Pit Disposal Dec on Re F THE FOLLOWING)	
ESTRU	*Other (Explain) E AND DESTINATION: Destination (Name and Location of trea SEC	eak Oil or Spill <u>HAULED SLOP OIL</u> Estimated Volume <u>360</u> sting plant or other facility <u>GANI</u> <u>11, T-10-S, R-39</u> X: <u>Burning</u> Y BE MADE BY EITHER O and complete to the best of my k	L FROM PLANT Bols. Field test vol DY PLANT WM-1-C 5-E Pit Disposal Dec on Re F THE FOLLOWING)	)25 mads or firewalls Other
ESTRU	*Other (Explain) E AND DESTINATION: Destination (Name and Location of trea SEC	eak Oil or Spill <u>HAULED SLOP OIL</u> Estimated Volume <u>360</u> sting plant or other facility) <u>GANI</u> 11, <u>T-10-S</u> , <u>R-39</u> X: <u>Burning</u> <u>1</u> Y BE MADE BY EITHER O and complete to the best of my k EAM SERVICES	Bols.       Field test vol        Bols.       Field test vol         DY       PLANT       WM-1-C         5E	)25 mads or firewalls Other
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ESTRUA SRTIFIC Creby cent	*Other (Explain) E AND DESTINATION: Destination (Name and Location of trea SEC CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MA ify that the information above is true Owner_DYNEGY_MIDSTR By	eak Oil or Spill <u>HAULED SLOP OIL</u> Estimated Volume <u>360</u> sting plant or other facility) <u>GANI</u> 11, <u>T-10-S</u> , <u>R-39</u> X: <u>Burning</u> <u>1</u> Y BE MADE BY EITHER O and complete to the best of my k EAM SERVICES	FROM PLANT Bols. Field test vol Y PLANT WM-1-( -E Pit Disposal Use on Re F THE FOLLOWING) nowlodge and belief. Transporter GANDY C Address BOX 827.	ORPORATION
ESTRU RTIFIC reby cert	*Other (Explain) E AND DESTINATION: Destination (Name and Location of treas SEC. CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MA ify that the information above is true Owner DYNEGY By Tide Date ERVATION DIVISION VI	eak Oil or Spill HAULED SLOP OIL Estimated Volume <u>360</u> uting plant or other facility) <u>GANI</u> 11, <u>T-10-S</u> , <u>R-35</u> X: <u>Buraing</u> 1 Y BE MADE BY EITHER O and complete to the best of my k EAM SERVICES ERBAL BY MARIE	FROM PLANT Bols. Field test vol Y PLANT WM-1-C -E Pit Disposal Use on Re FTHE FOLLOWING) nowledge and belief. Transporter GANDY C Address BOX 827, Signsture Use Title BKKP MARIE PETERSON	025         weds or firewalls       Other         ORPORATION         TATUM, NM 88267         Th auk         Date 5-19-03         MAX 9 0 2000
ESTRUA SRTIFIC eneby cent	*Other (Explain) E AND DESTINATION: Destination (Name and Location of tree SEC	eak Oil or Spill HAULED SLOP OIL Estimated Volume <u>360</u> uting plant or other facility) <u>GANI</u> 11, <u>T-10-S</u> , <u>R-35</u> X: <u>Buraing</u> 1 Y BE MADE BY EITHER O and complete to the best of my k EAM SERVICES ERBAL BY MARIE	E FROM PLANT Bols. Field test vol DY PLANT WM-1-C -E Pit Disposal Use on Re F THE FOLLOWING) nowledge and belief. Transporter GANDY C Address BOX 827, Signature Title BKKP MARIE PETERSON OGICAL / PETROLEI	025         weds or firewalls       Other         ORPORATION         TATUM, NM 88267         Mark         Date         5-19-03         JM
ESTRUM ERTIFIC eveby certification L_CONS	*Other (Explain) E AND DESTINATION: Destination (Name and Location of tree SEC	cak Oil or Spill         HAULED SLOP OIL         Estimated Volume	L FROM PLANT Bols. Field test vol DY PLANT WM-1-C DY PLANT WM-1-C	O25         weds or firewalls       Other         ORPORATION         TATUM, NM       88267         Mail       State         Date       5-19-03         JM       Date       MAY       2       9       2003         Distribution by ocd       Distribution by ocd       Distribution by ocd       Distribution by ocd
ESTRU	*Other (Explain) E AND DESTINATION: Destination (Name and Location of treating SEC SEC	cak Oil or Spill         HAULED SLOP OII         Estimated Volume 360         uing plant or other facility) GANI         11, T-10-S, R-35         X:       Buraing         Y BE MADE BY EITHER O         and complete to the best of my k         EAM SERVICES         ERBAL BY MARIE         71         DURING TANK CLEANING, REN         DURING TANK CLEANING, REN	FROM PLANT Bols. Field test vol Y PLANT WM-1-C -E Pit Disposal Use on Ra F THE FOLLOWING) nowledge and belief. Transporter GANDY C Address BOX 827, Signature Title BKKP MARIE PETERSON OGICAL / PETROLEI TECHNICIAN MOVAL OF SEDIMENT OIL OR DOVAL OF SEDIMENT OIL OR	ORPORATION TATUM, NM 88267 Mark 292003 Distribution by ocd Santa Fe
ESTRUM SRTIFIC Creby cent COPY OF T SCELLAND	*Other (Explain) E AND DESTINATION: Destination (Name and Location of treating SEC CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MA ify that the information above is true Owner Owner DYNEGY By Tide ERVATION DIVISION <i>Manue</i> CATION: VI <i>Manue</i> CATION OF SEDIMENT OIL BE ONDER CATION DIVISION CATION DIVISION	cak Oil or Spill         HAULED SLOP OII         Estimated Volume 360         uing plant or other facility) GANI         11, T-10-S, R-35         X:       Buraing         Y BE MADE BY EITHER O         and complete to the best of my k         EAM SERVICES         ERBAL BY MARIE         71         DURING TANK CLEANING, REN         DURING TANK CLEANING, REN	FROM PLANT Bols. Field test vol Y PLANT WM-1-C -E Pit Disposal Use on Ra F THE FOLLOWING) nowledge and belief. Transporter GANDY C Address BOX 827, Signature Title BKKP MARIE PETERSON OGICAL / PETROLEI TECHNICIAN MOVAL OF SEDIMENT OIL OR DOVAL OF SEDIMENT OIL OR	O25         weds or firewalls       Other         ORPORATION         TATUM, NM       88267         Mail       State         Date       5-19-03         JM       Date       MAY       2       9       2003         Distribution by ocd       Distribution by ocd       Distribution by ocd       Distribution by ocd

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New			Form	n C-117 /	A
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and	Natural Resources		Revised N	March 17, 199	99
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservati	on Division		Subr Appropriate	nit 5 Copies ( District Offic	
District IV 1220 S. St. Francis Dr., Santa Fe, NM \$7505	1220 South St.	•	PEDMI	NO. Has	5957	7
	Santa Fe, N					-
TANK CLEANING, SEDIMENT OIL REMOVAI						88260
Operator or Owner DYNEGY MIDSTRE				OVINGTON,		
Lease or Facility Name457 BOOS	TER	Locatio	<u>SEC 34,</u>	T-14-S,	K-33-	e.
<b>OPERATION TO BE PERFORMED:</b>		· .				
Tank Cleaning	Sediment Oil Removal	Transportation	of Miscellaneous	Hydrocarbons		
Operator or Owner Representative author	izing work	5-19-03	·	- <u> </u>		
Date Work to be Performed		JAMES KING				
TANK CLEANING DATA Ta	nk Number	Volun	x	, 		
	nk Type		ne Below Load I.	ine	<u>,</u>	30,32
SEDIMENT OIL OR MISCELLAI				189	A N	
	Cellar 🗌 Other					r M
MISCELLANEOUS OIL Tank Bottoms From:	tation 🔲 Crude Terminal	C Refinery	Other*		역길] (2)	ifD
Catchings From: [] Gasoline Plant [	] Gathering Lines 🔲 Salt	Water Disposal System	XXI Other*	LITZ/	FILUL: Hobt	DS
Pipeline Break Oil	or Spill			153	00	D.
*Other (Explain)	H/	AULED SLOP	DIL FROM	BOOSTER	(1 c. c	EL ELLY
	······································	·····				
VOLUME AND DESTINATION: Estimat	ed Volume <u>180</u>	_Bbls. Field test	t volume of good (Not require	oil 7% BS&W	Bbis. mi)	
Destination (Name and Location of treating pla	nt or other facility)GAN	NDY PLANT W	•			
	<u>SEC 11, T-10-8</u>	5, R-35-E				
DESTRUCTION OF SEDIMENT OIL BY:	Durning Pit	t Disposal 📋 Use o	n Roads or firew	alls 📋 Other		
(Explain)	·					
Location of Destruction						
Justification of Destruction						
CERTIFICATION: (APPLICATION MAY BE			) e.,			
I hereby certify that the information above is true and co owner DYNEGY MIDSTREAM		-	NDY CORI	ORATION		
		TransporterGA		······	38267	
By			in M	auk		
Title	<u> </u>	Signature Title BKKP		Date 5-26-	-03	
	BAL BY MARIE		·	Date20	-05	
MI: De	N	ARIE PETERSOI		MAY 2	9 2003	3
Approved By Mare Letterson	Title <u>GFOL(</u>	OGICAL / PETRO		c		-
l		TECHNICIAN		DISTRIBUTION	BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION DURI MISCELLANEOUS HYDROCARBONS, AND MUST BE P	LESENTED WITH TANK BOT	TTOMS, SEDIMENT OIL		Santa Fe File		
MISCELLANEOUS HYDROCARBONS AT THE TREATIN	G PLANT TO WHICH IT IS D	ELIVERED.		Operator		
				Transporter	(2)	

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Diserict   1625 N. Franch Dr., Hobbe, NM 88240	State of New Energy Minerals and N		Form C-117 A Revised March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM 88210		· .	Submit S Copics to
District III 1000 Ris Bruzer Rosed, Aztoc, NM 87410	Oil Conservation		Appropriate District Office
District IV 1220 S. SL Francis Dr., Santa Fe, NM 17505	1220 South St. F Santa Fe, NM	0001	AT NO. H-25968
	•		
TANK CLEANING, SEDIMENT OIL RENO			
Operator or Owner DYNEGY MIDST	REAM SERVICES	Address BOX 1689,	
Lease or Facility NameVADA_PLAN	<u>r</u>		<u>6, T-10-S, R-33-E</u> LL-SocTwa-Rec.
OPERATION TO BE PERFORMED:	] Sediment Öil Removal XX	X Transportation of Miscellance	us Hydrocarboas
- Operator or Owner Representative aut	borizing work	MIKE MERONEY	<u>.</u>
		5-22-03	-
	Tank Number	Volume	·····
The second second second second second second second second second second second second second second second s	lank Type	Volume Below Load	Line
SEDIMENT OIL OR MISCELL	NEOUS HYDROCARBON I	DATA	212829302
Sofimont Oil from: [] Pit [	Celler Dober		25232 A
MISCELLANEOUS OIL	Station [] Crude Terminal [	Referry Dobr	Line
	Outboxing Lines      Salt Weter		22 LUSS
			IT HLUET
[] Pipeline Break Oil	HAULED SLOP OIL I	ROM PLANT	(c) (CD
· · · · · · · · · · · · · · · · · · ·			13/3/4/21/9/21/12/2017
OLAUME AND DESTINATION: Estim	ted Volume_353Bble	Field test volume of good	oll 12% BS&W Bble
· · · · · · · · · · · · · · · · · · ·		Olat seguira	I prine to Division approval)
Destination (Mane and Location of treating pie			
	SEC 11. T-10-S. R.	-35-E ni 🔲 Vec on Roads or firewa	lle 🚺 Other
STRUCTION OF SEDIMENT OIL BY:			
(Esphin)		· · · · · · · · · · · · · · · · · · ·	
Lection of Destruction	·	· · · · · · · · · · · · · · · · · · ·	
Justification of Descrettion		· · · · · · · · · · · · · · · · · · ·	· · · ·
CTIFICATION: (APPLICATION MAY BE ) by cortify that the information above is true and con			
DYNEGY MIDSTREAM	• • •	CANDY COPPORA	TION
By	Address	BOX 827, TATU	M. NM 88267
Tide	Simeter	P m	uh
Dote	Tide	ВККР	Date 5-26-03
CONSERVATION DIVISION VERBA	•	· · ·	
M. D.	L BY MARIE MARIE	PETERSON	
of By_ Maril Peterson	Tide <u>GEOLOGICA</u>	/ PETROLEUM Date_	MAY 2 9 2003
(			DISTRIBUTION BY OCD
Y OF THIS FORM MUST BE ON LOCATION DURING LLANEOUS HYDROCARBONS, AND MUST BE PRES	ENTED WITH TANK BOTTOMS, SE	DIMENT OIL OR	Santo Fe
LLANEOUS HYDROCARBONS AT THE TREATING P	LANT TO WHICH IT IS DELIVERED	».	Operator
		F	Transporter (2)

•		
Disprict I 1625 N. Franch Dr., Hobbe, NH 88240 Disprict R	State of New Mexico Energy Minerals and Natural Resou	Form C-117 A Revived March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$4210 Dispit III	Oil Conscrvation Division	Submit S Copics 10
1000 Rie Bruzes Road, Artor, NPA 17410	1220 South St. Francis Dr.	Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fc, NM 87505	PERMIT NO. H-25978
TANK CLEANING, SEDIMENT OIL REMO	AL, TRANSPORTATION OF MISCELLANEOUS	
Operator or Owner DYNEGY_MIDST	REAM SERVICES Address_BO	<u>DX 1689. LOVINGTON. NM</u> 88260
Lease or Facility NameVADA_PLAN	<u>rt</u>	section SEC 26, T-10-S, R-33-E U.L. Soc Twp R.se.
OPERATION TO BE PERFORMED:		ion of Miscellancous Hydrocarbons
- Operator of Owner Representative such	orizing workBOB_SING	GLETON
	5-24-0	3
	ank Number Vo	hume
SEDIMENT OIL OR MISCELLA	neous hype Vo	tume Below Load Line
Sodiancest Qil from: [] Pix [	Cettar 🔲 Other	
MISCELLANEOUS OIL	Station 🔲 Crude Terminal 🗍 Refeery	Down (R FLULIVED 4)
	] Gathering Lines [] Salt Water Disposed System	
Tipeline Break Oil		
	HAULED SLOP OIL FROM PLA	INT For Star CI ZI LIGIO
•Other (Explain)		St Bi Ci Zi V
OLUME AND DESTINATION: Estimat	od Volume 125 Bbls. Field to	at volume of good oil 60% BS&W Bble.
· · · · · · · · · · · · · · · · · · ·		(Plot sequired prior to Division approval)
Destination (Name and Location of Strating plan		<u>M-1-025</u>
	EC 11, T-10-S, R-35-E	
STRUCTION OF SEDIMENT OIL BY:	Durning D Pit Disposal D Uet e	a Roads or firewalls 🔲 Other
(Egilia)	#	
Location of Destruction		
Justification of Destruction	3	
STIFICATION: (APPLICATION MAY BE M dy certify that the information above is true and com	picts to the best of my knowledge and belief.	
Ome DYNEGY MIDSTREAM	SERVICES Transporter_ GANDY	r corporation
By	Address_ BOX 82	27. TATUM, NM 88267
Tide	Signature File	-Mark
Dute		Dute 5-26-03
CONSERVATION DIVISION VERBAI	. BY MARIE MARIE PETERSON	
By Marie Peterson	TideGEOLOGICAL / PETROLE TECHNICIAN	EUMMAY 2 9 2003
Y OF THIS FORM MUST BE ON LOCATION DURING T		DISTRIBUTION BY OCD
LANEOUS HYDROCARDONS, AND MUST BE PRESE	ENTED WITH TANK BOTTOMS, SEDDMENT OIL O	R File
LLANEOUS HYDROCALBONS AT THE TREATING PL	ANT IN WITCH II IS DELIVERED.	Operator
		Transporter (2)

•	$\bullet$		
Diserict I 1625 N. Franch Dr., Hobbe, NH 88240 Diserict II	State of New Mexic Energy Minerals and Natural		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 11210	Oil Conservation Divis	rion	Submit & Copies to
District III 1000 Rie Brazes Rosd, Aztoc, NM 87410	1220 South St. Francis	Dr.	Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fc, NM 8750	<b>DCD</b>	OT NO. 17-22 3 979
	MOVAL, TRANSPORTATION OF MISCELLA		NS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MID	STREAM SERVICES Addres	<u>BOX 1689,</u>	LOVINGTON, NM 88260
Lease or Facility NameVADA_PL	ANT		5. <u>T-10-S. R-33-E</u> L Soc Twp Rec.
OPERATION TO BE PERFORMED:		sportation of Miscellanco	us Hydrocarbons
- Operator of Owner Representative			-
Dute Work to be Performed	5-27-03	Volume	······
SEDIMENT OIL OR MISCE	Tenk Type LANEOUS HYDROCARBON DATA	Volume Below Load	Line 12728293037 123 123 123 123 123 123 123 123
Sociment Oil from: 🛛 Fit	🛛 Oction 🔲 Other	(1,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	262128293037
MISCELLANEOUS OIL	ine Station 📋 Crude Terminel 📋 Refin	nery 🔲 Other*	2325 NY 2803 12 3450
Cathlings From: [] Gasoline Fin	: [] Gethering Lines [] Selt Weter Disposed	System XX Other	IN UEDE O
C Pipeline Break	OI or Spill		The filling of
*Other (Replace)	HAULED SLOP OIL FROM	PLANT	000 50
	· · · · · · · · · · · · · · · · · · ·		Sterre of St
OLIME AND DESTINATION: EA	meted Volume <u>190</u> Bble.	Field test volume of good Out replay	oll 14% BS&W Bble
Destination (Home and Location of Investig	plant or other facility) GANDY PLANT	WM-1-025	· · · · · · · · · · · · · · · · · · ·
	SEC 11. T-10-S. R-35-	,E	· · ·
STRUCTION OF SEDIMENT OIL BY:	] Burning ] Pit Disposal ]	Use on Roads or firewa	tle 🔲 Other
(Eghin)			
Location of Destruction	<u></u>	- <u>-</u>	
Justification of Destruction	۰ ۱	••	
CIPTCATION: (APPLICATION MAY B cby certify that the information above is true and	complete to the best of my knowledge and beli	WING) icf.	to a second second second second second second second second second second second second second second second s Second second
Owner DYNEGY MIDSTRE	M SERVICES Transporter_G	ANDY CORPORA	TION
By	Address_BO	X 827, TATU	<u>M. NM_88267</u>
Tick	Signature	the Ma	we
Date	TideBKK	<u>P</u>	Duce 5-27-03
CONSERVATION DIVISION VERB	AL BY MARIE MARIE PETE True GEOLOGICAL/PE		MAY 2 9 2003
	TECHNICI		DISTRIBUTION BY OCD
Y OF THIS FORM MUST BE ON LOCATION DUR		NTOILOR	Santa Fe
LLANEOUS HYDROCARBONS, AND MUST BE P LLANEOUS HYDROCARBONS AT THE TREATIN		TOILOR	File
			Operator Transporter (2)

		•	
District I 1625 N. French Dr., Hobbs, NM 88240	State of Ne		Form C-117 A
District II	Energy Minerals and	Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$8210 District []]	Oil Conservat	ion Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South St		
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N	M 87505	PERMIT NO. <u>H-25980</u>
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF	MISCELLANEOUS HYDROC/	ARBONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGYMIDST	REAM_SERVICES	Address_BOX_1689	LOVINGTON, NM_882
Lease or Facility NameSAUNDERS	PLANT	Location_SE	C 34, T-14-S, R-33-E U.L Soc Twp Rec.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXXXXTransportation of Misc	
Operator or Owner Representative aut	horizing work	JEFF BUSCH	
Date Work to be Performed		5-26-03	
	Tank Number	Volume	
	Tank Type	Volume Belov	r Load Line
SEDIMENT OIL OR MISCELL			2128293037
Sodiment Oil from: 🚺 Pit	Cellar [] Other		52°°
MISCELLANEOUS OIL Tank Bottoms Prom: Dipelin	e Station 🔲 Crude Terminal		other Ot
Catchings From: Gasoline Mant	Gathering Lines D Salt	Water Disposal System	Other (22 File Hobbs OCD
Pipeline Break C	Nil or Soill	••••	Hobbs
	AULED SLOP OIL	FROM PLANT	
······································			
OLUME AND DESTINATION: Estin	nated Volume360	Bbls. Field test volume	of good oil 26% BS&WBbls.
· · · · · · · · · · · · · · · · · · ·	0 A ND 1	•	iot required prior to Division approval)
Destination (Name and Location of treating ;	· · · · · · · · · · · · · · · · · · ·		<u></u>
SEC_11 ESTRUCTION OF SEDIMENT OIL BY:	<u>T-10-S, R-35-</u>	E Disposal 📋 Use on Roads (	or firewalls [] Other
(Explain)			
Location of Destruction			
Justification of Destruction			
RTIFICATION: (APPLICATION MAY B) reby certify that the information above is true and (	E MADE BY EITHER OF 1	HE FOLLOWING)	
Owner DYNEGY MIDSTREAM	,		DODATION
		Transporter GANDY CORI	
By		Address BOX 827, 7	<u>FATUM, NM 88267</u>
Tide		Signature the	Mant
Date		Title_BKKP	Detc03
CONSERVATION DIVISION V	ERBAL BY MARIE	RIE DETEDCON	·
wed By Marie Deterson,		SICAL / PETROLEUM	MAY 2 0 2000
		TECHNICIAN	_ Date_wirts & J CUUJ
OPY OF THIS FORM MUST BE ON LOCATION DUR			DISTRIBUTION BY OCD
CELLANEOUS HYDROCARBONS, AND MUST BE F CELLANEOUS HYDROCARBONS AT THE TREATM	PRESENTED WITH TANK BOTT	OMS. SEDIMENT OIL OR	File
		4 T GREU.	Operator
			Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resource	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies 10 Appropriate District Office
1000 Rio Brazos Road, Aztor, NM \$7410 District IV	1220 South St. Francis Dr.	11.0.7
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>74-25981</u>
TANK CLEANING, SEDIMENT OIL REMO	IVAL, TRANSPORTATION OF MISCELLANEOUS H	IDROCARBONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDST	REAM_SERVICESAddress_BOX	<u>1689, LOVINGTON, NM</u> _88260
Lease or Facility Name SAUNDERS	PLANTLocatio	m <u>SEC 34, T-14-S, R-33</u> -E
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXXXTransportation	of Miscellancous Hydrocarbons
Operator or Owner Representative au	thorizing workJEFF BUSC	Н
Date Work to be Performed	5-27-03	
TANK CLEANING DATA	Tank Number Volum	
· · · · ·		ne Below Load Line
SEDIMENT OIL OR MISCELI	ANEOUS HYDROCARBON DATA	02020
Sodiment Oil from: 🚺 Pit	Celler Dober	062128293037
MISCELLANEOUS OIL Tank Bottoms From: DPipelin	ne Station 📋 Crude Terminal 🚺 Refinery	Other*     Other*
Catchings From: 🚺 Gasoline Plant	Gathering Lines     Salt Water Disposal System	Other (R RM LED
Pipeline Break	•	
*Other (Explain) I	HAULED SLOP OIL FROM PLANT	volume of good oil 25% BS& Wipples Et 21
YOLUME AND DESTINATION: Esti	mated Volume <u>180</u> Bbls. Field test	(Not required prior to Division approval)
Destination (Name and Location of treating	plant or other facility GANDY PLANT WM-1	
SEC_11	. T-10-S. R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:	Burning     Pit Disposal     Use or	a Roads or firewalls 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY B I hereby certify that the information above is true and	E MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief.	
OWNER DYNEGY MIDSTREAM	M SERVICES Transporter GANDY	CORPORATION
By	Address_BOX_82	7, TATUM, NM 88267
Title	Signature_ Rue	Mark
Date	Tide_BKKP	Date 5-27-03
10 D .	BAL BY MARIE MARIE PETERSON	
Approved By Marie Peterson	Title <u>GEOLOGICAL / PETROLI</u> TECHNICIAN	EUM Date MAY 292003 DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREATI	RING TANK CLEANING, REMOVAL OF SEDIMENT OIL PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL ( NG PLANT TO WHICH IT IS DELIVERED.	OR Santa Fe DR File
		Operator
		Transporter (2)

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District (	State of Nev	v Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM \$8240	Energy Minerals and	Natural Resources	Revised March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM 88210			Submit 5 Copies to
District III 1000 Rio Brazos Roed, Aztec, NM 87410	Oil Conservation		Appropriate District Office
District IV	1220 South St.	Francis Dr.	H-25011
220 S. SL Francis Dr., Santa Fe, NM 87505	Santa Fe, NI	W1 87303	$\mathbf{MIT}  \mathrm{NO}_{\frac{71}{2}}  \frac{39}{2}  \frac{9}{2}$
TANK CLEANING, SEDIMENT OIL	REMOVAL, TRANSPORTATION OF N	AISCELLANEOUS HYDROCARI	
	DSTREAM SERVICES	Address_BOX_1689,	LOVINGTON, NM 8
ase or Facility NameSAUNDE	RS PLANT	Location_SEC	<u>34, T-14-S, R-33-</u> U.L Soc Twp Rge.
PERATION TO BE PERFORME Tank Cleaning	D: Sediment Oil Removal	XXXTransportation of Miscella	neous Hydrocarbons
Operator or Owner Representation	tive authorizing work GOI	RDONVAESTATT	
Date Work to be Performed	<u> </u>	5-1-03	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Below I	ond Line 128293037
SEDIMENT OIL OR MIS	CELLANEOUS HYDROCARBO		αμα μης 212 (32 (32 (32 (32) (
	Pit Celler Cober		100 100 V
<b>_</b>			250 000 75 sqqqH-74
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station Crude Terminal	C Refinery C Ot	A ATT
	• –	_	12 68 68
Catchings From: 🔲 Gasolin	e Plant [] Gathering Lines [] Salt	Water Disposal System 🛛 Ot	
Pipeline	Break Oil or Spill		Color ALIGHEITIE
····	HAULED SLOP OIL	FROM DI ANT	$\times 20$ $\times 50$
*Other (Explain)			
LUME AND DESTINATION:	Estimated Volume <u>360</u> treating plant of other facility) GANDY	_Bbls. Field test volume of (Not	F good oil 16% BS&W Bbls.
LUME AND DESTINATION: Destination (Name and Location of SEC	Estimated Volume <u>360</u> treating plant or other facility) <u>GANDY</u> C 11, T-10-S, R-35-	_Bbls. Field test volume of (Not PLANT: WM=1-025 E	(good oil <u>16% BS&amp;W</u> Bbla. required prior to Division approval)
LUME AND DESTINATION: Destination (Name and Location of SE( STRUCTION OF SEDIMENT OIL	Estimated Volume <u>360</u> treating plant or other facility) <u>GANDY</u> C 11, T-10-S, R-35-	_Bbls. Field test volume of (Not PLANT: WM-1-025	(good oil <u>16% BS&amp;W</u> Bbla. required prior to Division approval)
LUME AND DESTINATION: Destination (Name and Location of SEC	Estimated Volume <u>360</u> treating plant or other facility) <u>GANDY</u> C 11, T-10-S, R-35-	_Bbls. Field test volume of (Not PLANT: WM=1-025 E	(good oil <u>16% BS&amp;W</u> Bbla. required prior to Division approval)
LUME AND DESTINATION: Destination (Name and Location of SE( STRUCTION OF SEDIMENT OIL	Estimated Volume <u>360</u> treating plant or other facility) <u>GANDY</u> C 11, T-10-S, R-35-	_Bbls. Field test volume of (Not PLANT: WM=1-025 E	(good oil <u>16% BS&amp;W</u> Bbla. required prior to Division approval)
LUME AND DESTINATION: Destination (Name and Location of SE( STRUCTION OF SEDIMENT OIL (Explain)	Estimated Volume <u>360</u> treating plant or other facility) <u>GANDY</u> C 11, T-10-S, R-35-	_Bbls. Field test volume of (Not PLANT: WM=1-025 E	(good oil <u>16% BS&amp;W</u> Bbla. required prior to Division approval)
LUME AND DESTINATION: Destination (Name and Location of SEC TRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction	Estimated Volume <u>360</u> (reating plant or other facility) <u>GANDY</u> C 11, T-10-S, R-35- (BY: D Burning D Pit	_Bbls. Field test volume of (Not PLANT: WM=1=025 E Disposal [] Use on Roads or	(good oil <u>16% BS&amp;W</u> Bbla. required prior to Division approval)
LUME AND DESTINATION: Destination (Name and Location of SEC TRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction TIFICATION: (APPLICATION N	Estimated Volume <u>360</u> (reating plant or other facility) <u>GANDY</u> <u>11, T-10-S, R-35-</u> <u>BY:</u> <u>Burning</u> <u>Pit</u> MAY BE MADE BY EITHER OF 1	_Bbls. Field test volume of (Not PLANT: WM=1=025 E Disposal [] Use on Roads or THE FOLLOWING)	(good oil <u>16% BS&amp;W</u> Bbla. required prior to Division approval)
LUME AND DESTINATION: Destination (Name and Location of SE( STRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CITIFICATION: (APPLICATION N by certify that the information above is t	Estimated Volume <u>360</u> treating plant or other facility) <u>GANDY</u> <u>C 11, T-10-S, R-35-</u> <u>BY:</u> Burning Pit MAY BE MADE BY EITHER OF 1 rue and complete to the best of my know	_Bbls. Field test volume of (Not PLANT: WM=1-025 E Disposal [] Use on Roads or THE FOLLOWING) wiedge and belief.	fgood oil <u>16% BS&amp;W</u> Bbls. required price to Division approval) firewalls Dtber
LUME AND DESTINATION: Destination (Name and Location of SE( STRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CITIFICATION: (APPLICATION N by certify that the information above is to CWREY_DYNEGY_MIDST	Estimated Volume <u>360</u> treating plant or other facility) <u>GANDY</u> <u>C 11, T-10-S, R-35-</u> <u>BY:</u> Burning Pit MAY BE MADE BY EITHER OF 1 rue and complete to the best of my know	_Bbls. Field test volume of (Not PLANT: WM=1-025 E Disposal [] Use on Roads or THE FOLLOWING) wiedge and belief. Transporter GANDY CORP	fgood oil <u>16% BS&amp;W</u> Bbls. received prior to Division approval) firewalls Other
LUME AND DESTINATION: Destination (Name and Location of SE( STRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CITIFICATION: (APPLICATION N by certify that the information above is t	Estimated Volume <u>360</u> treating plant or other facility) <u>GANDY</u> <u>C 11, T-10-S, R-35-</u> <u>BY:</u> Burning Pit MAY BE MADE BY EITHER OF 1 rue and complete to the best of my know	_Bbls. Field test volume of (Not PLANT: WM=1-025 E Disposal [] Use on Roads or THE FOLLOWING) wiedge and belief. Transporter GANDY CORP	fgood oil <u>16% BS&amp;W</u> Bbls. required price to Division approval) firewalls Dtber
LUME AND DESTINATION: Destination (Name and Location of SE( STRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CITFICATION: (APPLICATION N by certify that the information above is to Owner_DYNEGY MIDST	Estimated Volume <u>360</u> treating plant or other facility) <u>GANDY</u> <u>C 11, T-10-S, R-35-</u> <u>BY:</u> Burning Pit MAY BE MADE BY EITHER OF 1 rue and complete to the best of my know	_Bbls. Field test volume of (Not PLANT: WM=1-025 E Disposal [] Use on Roads or THE FOLLOWING) wiedge and belief. Transporter GANDY CORP	fgood oil <u>16% BS&amp;W</u> Bbls. received prior to Division approval) firewalls Other
LUME AND DESTINATION: Destination (Name and Location of SEC STRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction STIFICATION: (APPLICATION N by certify that the information above is to Owner DYNEGY MIDST By	Estimated Volume <u>360</u> treating plant or other facility) <u>GANDY</u> C 11, T-10-S, R-35- <u>BY:</u> Burning Pit MAY BE MADE BY EITHER OF 1 rue and complete to the best of my know <u>TREAM SERVICES</u>	_Bbls. Field test volume of (Not PLANT: WM=1-025 E Disposal [] Use on Roads or THE FOLLOWING) wiedge and belief. Transporter GANDY CORP Address BOX 827, T	fgood oil <u>16% BS&amp;W</u> Bbls. received prior to Division approval) firewalls Other
LUME AND DESTINATION: Destination (Name and Location of SEC TRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction TIFICATION: (APPLICATION N by certify that the information above is to Cwner DYNEGY MIDST By Title Date	Estimated Volume <u>360</u> treating plant or other facility) <u>GANDY</u> <u>C 11, T-10-S, R-35-</u> <u>BY:</u> <u>Burning</u> <u>Pit</u> <u>BY:</u> <u>Burning</u> <u>Pit</u> MAY BE MADE BY EITHER OF 1 rue and complete to the best of my known <u>TREAM_SERVICES</u>	_Bbls. Field test volume of (Not PLANT: WM-1-025 E Disposal [] Use on Roads or THE FOLLOWING) wiedge and belief. Transporter GANDY CORP Address BOX 827, T Signature	fgood oil <u>16% BS&amp;W</u> Bbls. required price to Division approval) firewalls Other ORATION ATUM, NM 88267 ) auk
LUME AND DESTINATION: Destination (Name and Location of SEC TRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction TIFICATION: (APPLICATION N by certify that the information above is to Cwner DYNEGY MIDST By Title Date	Estimated Volume <u>360</u> treating plant or other facility) <u>GANDY</u> <u>C 11, T-10-S, R-35-</u> <u>BY:</u> <u>Burning</u> <u>Pit</u> <u>BY:</u> <u>Burning</u> <u>Pit</u> <u>AAY BE MADE BY EITHER OF 1</u> rue and complete to the best of my known <u>TREAM SERVICES</u> <u>VERBAL BY MARIE</u>	_Bbls. Field test volume of (Not PLANT: WM=1-025 E Disposal [] Use on Roads or THE FOLLOWING) wiedge and belief. Transporter GANDY CORP Address BOX 827, T. Signature_LULLY Title_BKKP	I good oil 16% BS&W Bbls.         required prior to Division approval)         firewalls         ORATION         ATUM, NM 88267         ) auk         Date 5-8-03
LUME AND DESTINATION: Destination (Name and Location of SE( SE( SEC SEC SEC SEC SEC SEC SEC SEC	Estimated Volume <u>360</u> treating plant or other facility) <u>GANDY</u> <u>C 11, T-10-S, R-35-</u> <u>BY:</u> <u>Burning</u> <u>Pit</u> <u>BY:</u> <u>Burning</u> <u>Pit</u> <u>AAY BE MADE BY EITHER OF 1</u> rue and complete to the best of my known <u>TREAM SERVICES</u> <u>VERBAL BY MARIE</u>	Bbls. Field test volume of (Not PLANT: WM=1-025 E Disposal Use on Roads or THE FOLLOWING) wledge and belief. Transporter GANDY CORP Address BOX 827, T Signature LULT Title BKKP ARIE PETERSON	fgood oil <u>16% BS&amp;W</u> Bbls. required price to Division approval) firewalls Other ORATION ATUM, NM 88267 ) auk
LUME AND DESTINATION: Destination (Name and Location of SEC STRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Justification of Destruction STIFICATION: (APPLICATION N by certify that the information above is to Owner_DYNEGY MIDST By Title Date CONSERVATION DIVISION V Marrie With	Estimated Volume <u>360</u> treating plant or other facility) <u>GANDY</u> C 11, T-10-S, R-35- <u>ZBY:</u> Burning Pit MAY BE MADE BY EITHER OF 7 rue and complete to the best of my know TREAM SERVICES VERBAL BY MARIE MARIE	_Bbls. Field test volume of (Not PLANT: WM-1-025 E Disposal Use on Roads or THE FOLLOWING) wiedge and belief. Transporter GANDY CORP Address BOX 827,T SignatureT TitleT ARIE PETERSON GICAL / PETROL EUM	F good oil 16% BS&W Bbla. required prior to Division approval) firewalls Other ORATION ATUM, NM 88267 Date 5-8-03 MAY 14 2003 Date
LUME AND DESTINATION: Destination (Name and Location of SE( STRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Justification of Destruction CITFICATION: (APPLICATION N by certify that the information above is to Owner_DYNEGY MIDST By Title Date CONSERVATION DIVISION V ved By_MMU	Estimated Volume <u>360</u> treating plant or other facility) <u>GANDY</u> C 11, T-10-S, R-35- <u>BY:</u> Burning Pit MAY BE MADE BY EITHER OF 1 rue and complete to the best of my know TREAM SERVICES VERBAL BY MARIE MARIE	_Bbls. Field test volume of (Not PLANT: WM-1-025 E Disposal Duse on Roads or THE FOLLOWING) wiedge and belief. Transporter GANDY CORP Address BOX 827, T Signature LUCT Title_BKKP ARIE PETERSON GICAL / PETROLEUM TECHNICIAN	I good oil 16% BS&W_Bbls. required prior to Division approval) firewalls Other ORATION ATUM, NM 88267 Date 5-8-03 MAY 14 2003 Date Distribution by ocd
LUME AND DESTINATION: Destination (Name and Location of SEC SEC SEC SEC SEC SEC SEC SEC	Estimated Volume <u>360</u> treating plant or other facility) <u>GANDY</u> C_11, T-10-S, R-35- <u>BY:</u> Burning Pit MAY BE MADE BY EITHER OF 7 rue and complete to the best of my know TREAM SERVICES VERBAL BY MARIE MA Title <u>GEO1 Of</u> NON DURING TANK CLEANING, REMO UST BE PRESENTED WITH TANK BOT	Bbls. Field test volume of (Not PLANT: WM-1-025 E Disposal Use on Roads or THE FOLLOWING) wledge and belief. Transporter GANDY CORP Address BOX 827, T Signature LULT Title BKKP ARIE PETERSON GICAL / PETROLEUM TECHNICIAN VAL OF SEDIMENT OIL OR TOMS, SEDIMENT OIL OR	F good oil 16% BS&W Bbla. required prior to Division approval) firewalls Other ORATION ATUM, NM 88267 Date 5-8-03 MAY 14 2003 Date
LUME AND DESTINATION: Destination (Name and Location of SEC STRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Construction Location of Destruction Justification of Destruction Destruction Conner DYNEGY MIDST By Title Date	Estimated Volume <u>360</u> treating plant or other facility) <u>GANDY</u> C_11, T-10-S, R-35- <u>BY:</u> Burning Pit MAY BE MADE BY EITHER OF 7 rue and complete to the best of my know TREAM SERVICES VERBAL BY MARIE MA Title <u>GEO1 Of</u> NON DURING TANK CLEANING, REMO UST BE PRESENTED WITH TANK BOT	Bbls. Field test volume of (Not PLANT: WM-1-025 E Disposal Use on Roads or THE FOLLOWING) wledge and belief. Transporter GANDY CORP Address BOX 827, T Signature LULT Title BKKP ARIE PETERSON GICAL / PETROLEUM TECHNICIAN VAL OF SEDIMENT OIL OR TOMS, SEDIMENT OIL OR	Figood oil 16% BS&W_Bbla. required prior to Division approval) firewalls Other ORATION ATUM, NM 88267 Date 5-8-03 MAY 14 2003 Date Date Santa Fe

	French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
	Grand Avenue, Artesia, NM \$8210		Submit 5 Copies to
	o Brazos Road, Aztec, NM \$7410	Oil Conservation Division	Ar - opriate District Office
District 1220 S.	IV SL Francis Dr., Santa Fe, NM \$7505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO. 17-25922
ТА	NK CLEANING, SEDIMENT OIL REM	IOVAL, TRANSPORTATION OF MISCELLANEOUS HYDRO	
Operator	or Owner_DYNEGY MIDST	REAM SERVICESAddress BOX 168	9, LOVINGTON, NM 88260
Lease or	Facility NameKING_BOO	DSTER Location SE	<u>EC 35, T-13-S, R-36-</u> E U.LSecTwpRec.
OPER/	TION TO BE PERFORMED:	Sediment Oil Removal XXX Transportation of Min	scellancous Hydrocarbons
	Operator or Owner Representative	authorizing work MIKE MERONEY	
, <u> </u>	Date Work to be Performed TANK CLEANING DATA	<u>5-3-03</u> Tank Number Volume	
	an an an an an an an an an an an an an a		low Load Line
		LLANEOUS HYDROCARBON DATA	low Load Line 000 29 30 37 29 30 30 37 29 30 37 29 30 37 29 30 30 30 30 30 20 30 20 20 30 20 20 20 20 20 20 20 20 20 20 20 20 20
	Sodiment Oil from: Pit	Cetlar Duber	100 mg
	MISCELLANEOUS OIL Tank Bottoms From: Dip	etine Station 🔲 Crude Terminal 🔲 Refinery 🚺	
	Catchings From: 🔲 Gasoline Pla	nt 📋 Gathering Lines 📋 Salt Water Disposal System 🛛	Xone 2 Mill Hill S
	Pipeline Brea	ık Oil ar Spill	8
	*Other (Explain)	HAUIED SLOP OIL FROM BOOST	
			LER Contraction
VOLUM			
VOLUM	E AND DESTINATION: E	stimated Volume <u>130</u> Bbls. Field test volum	me of good oil 4% BS&W Bble. (Not required prior to Division approval)
<u>VOLUM</u>	E AND DESTINATION: E	stimated Volume <u>130</u> Bbls. Field test volus	me of good oil 4% BS&W Bble. (Not required prior to Division approval)
	E AND DESTINATION: E	stimated Volume <u>130</u> Bols. Field test volus ing plant or other facility_ GANDY_PLANT_WM-1-( SEC 11, T-10-S, R-35-E	tex me of good cil 4% BS&W Bble. (Not required prior to Division approval) 02.5
	E AND DESTINATION: E	stimated Volume <u>130</u> Bols. Field test volus ing plant or other facility_ GANDY_PLANT_WM-1-( SEC 11, T-10-S, R-35-E	tex me of good cil 4% BS&W Bble. (Not required prior to Division approval) 02.5
	E AND DESTINATION: E Destination (Name and Location of treat CTION OF SEDIMENT OIL BY	stimated Volume <u>130</u> Bols. Field test volus ing plant or other facility_ GANDY_PLANT_WM-1-( SEC 11, T-10-S, R-35-E	tex me of good cil 4% BS&W Bble. (Not required prior to Division approval) 02.5
	E AND DESTINATION: E Destination (Name and Location of treat CTION OF SEDIMENT OIL BY (Explain)	stimated Volume <u>130</u> Bols. Field test volus ing plant or other facility_ GANDY_PLANT_WM-1-( SEC 11, T-10-S, R-35-E	tex me of good cil 4% BS&W Bble. (Not required prior to Division approval) 02.5
<u>DESTRU</u> CERTIFI	E AND DESTINATION: E Destination (Name and Location of treat CTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MAY	stimated Volume <u>130</u> Bols. Field test volus ing plant or other facility_ GANDY_PLANT_WM-1-( SEC 11, T-10-S, R-35-E	tex me of good cil 4% BS&W Bble. (Not required prior to Division approval) 02.5
<u>DESTRU</u> CERTIFI	E AND DESTINATION: E Destination (Name and Location of treat CTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MAY	stimated Volume <u>130</u> Bols. Field test volum ing plant or other facility] <u>GANDY PLANT WM-1-(</u> <u>SEC 11, T-10-S, R-35-E</u> <u>G</u> Burning Pit Disposal Use on Rose <u>Burning</u> Burning Pit Disposal Use on Rose <u>BE MADE BY EITHER OF THE FOLLOWING</u> and complete to the best of my knowledge and belief.	des or firewalls Other
<u>DESTRU</u> CERTIFI	E AND DESTINATION: E Destination (Name and Location of treation CTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CATION; (APPLICATION MAY tify that the information above is true a	stimated Volume <u>130</u> Bols. Field test volum ing plant or other facility] <u>GANDY PLANT WM-1-(</u> <u>SEC 11, T-10-S, R-35-E</u> <u>G</u> Burning Pit Disposal Use on Rose <u>Burning</u> Burning Pit Disposal Use on Rose <u>BE MADE BY EITHER OF THE FOLLOWING</u> and complete to the best of my knowledge and belief.	Cliffic Internet of good oil 4% BS&W Bble. (Not required prior to Division approval) 025 ds or firewalls Other
<u>DESTRU</u> CERTIFI	E AND DESTINATION: E Destination (Name and Location of treation CTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MAY tify that the information above is true a OwnerDYNEGYMIDST	stimated Volume <u>130</u> Bols. Field test volumes and plant or other facility <u>GANDY PLANT WM-1-(</u> <u>SEC 11, T-10-S, R-35-E</u> <u>Gandary Pit Disposal</u> <u>Use on Rose</u> <u>Burning</u> <u>Pit Disposal</u> <u>Use on Rose</u> <u>Burning</u> <u>Pit Disposal</u> <u>Use on Rose</u> <u>Burning</u> <u>Pit Disposal</u> <u>Burning</u> <u>Burning</u> <u>Pit Disposal</u> <u>Burning</u> <u>Burning</u> <u>Pit Disposal</u> <u>Complete to the best of my knowledge and belief.</u> <u>REAM SERVICES</u> <u>Transporter</u> <u>GANDY</u> <u>CO</u> <u>Address</u> <u>BOX 827</u>	Clight required prior to Division approval) 025 ds or firewalls Other
<u>DESTRU</u> CERTIFI	E AND DESTINATION: E. Destination (Name and Location of treat CTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MAY tify that the information above is true a OwnerDYNEGYMIDST By	stimated Volume <u>130</u> Bols. Field test volumes and plant or other facility <u>GANDY PLANT WM-1-(</u> <u>SEC 11, T-10-S, R-35-E</u> <u>Gandary Pit Disposal</u> Use on Rose <u>Burning</u> Pit Disposal Use on Rose <u>V BE MADE BY EITHER OF THE FOLLOWING</u> and complete to the best of my knowledge and belief. <u>REAM_SERVICES</u> Transporter <u>GANDY_CO</u> <u>Address</u> <u>BOX_827</u>	ORPORATION       PRORATION       TATUM, NM 88267
DESTRU CERTIFI I hereby cer	E AND DESTINATION: E Destination (Name and Location of treat CTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MAY tify that the information above is true a OwnerDYNEGYMIDST By Title Date ERVATION DIVISION V.EM	stimated Volume 130Bols. Field test volum ing plant or other facilityGANDY_PLANT_WM-1-( SEC 11, T-10-S, R-35-E (2BurningPit DisposalUse on Road BurningPit Disposal BE MADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and belief. REAM_SERVICES Signature Title BKKP RAAL BY MARIE MARIE PETERSON	Detector       Detector         Detector       Detector
DESTRU CERTIFI I hereby cer	E AND DESTINATION: E Destination (Name and Location of treation CTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MAY tify that the information above is true a OwnerDYNEGYMIDSTI By Title Date SERVATION DIVISION MANGE	stimated Volume 130Bols. Field test volum ing plant or other facilityGANDY_PLANT_WM-1-( SEC 11, T-10-S, R-35-E (2BurningPit DisposalUse on Road BurningPit Disposal BE MADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and belief. REAM_SERVICES Signature Title BKKP RAAL BY MARIE MARIE PETERSON	ER       Crange of good oil 4% BS&W Bble.         (Not required prior to Division approval)         025         ds or firewalls       Other         BRPORATION         TATUM, NM 88267         TATUM, NM 88267         Date         MAY 14 2003.
DESTRU CERTIFI I hereby cer DIL CONS	E AND DESTINATION: E Destination (Name and Location of treat CTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Dester Justification Division V.EH  MAUL Putterson	stimated Volume 130Bbls. Field test volumes in grint or other facilityGANDY_PLANT_WM-1-( SEC 11, T-10-S, R-35-E (BurningPit DisposalUse on Rook BurningPit DisposalUse on Rook BE MADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and belief. REAM_SERVICESTransporter_GANDY_CO AddressBOX_827 Signature Signature TitleBKKP RBAL BY MARIE MARIE PETERSON TitleGEOLOGICAL / PETROLEUI TitleGEOLOGICAL / PETROLEUI TECHNICIAN	Dete       Dete         MAY       142003
DESTRU CERTIFI I hereby cer DIL CONS Approved By A COPY OF MISCELLAN	E AND DESTINATION: E Destination (Name and Location of treat CTION OF SEDIMENT OIL BY (Explain) Locations of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MAY tify that the information above is true a OwnerDYNEGYMIDST By Title Date ERVATION DIVISION V.EN MARK Puttons THIS FORM MUST BE ON LOCATION IN VEDIMENTION MUST DESC THIS FORM MUST BE ON LOCATION IN VEDIMENTION SAND MUST	stimated Volume 130Bols. Field test voluming plant or other facilityGANDY_PLANT_WM-1-1 SEC 11, T-10-S, R-35-E G Burning Pit Disposal Use on Rose V BE MADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and belief. REAM_SERVICES REAM_SERVICES Transporter_GANDY_CO Address Signature Title RBAL BY MARIE RBAL BY MARIE MARIE PETERSON MARIE PETERSON MARIE PETERSON MARIE PETERSON MARIE PETERSON MARIE DETERSON DURING TANK CLEANING, REMOVAL OF SEDMENT OIL OR BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	ER       Crange of good oil 4% BS&W Bble.         (Not required prior to Division approval)         025         ds or firewalls       Other         BRPORATION         TATUM, NM 88267         TATUM, NM 88267         Date         MAY 14 2003.
DESTRU CERTIFI I hereby cer DIL CONS Approved By A COPY OF MISCELLAN	E AND DESTINATION: E Destination (Name and Location of treat CTION OF SEDIMENT OIL BY (Explain) Locations of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MAY tify that the information above is true a OwnerDYNEGYMIDST By Title Date ERVATION DIVISION V.EN MARK Puttons THIS FORM MUST BE ON LOCATION IN VEDIMENTION MUST DESC THIS FORM MUST BE ON LOCATION IN VEDIMENTION SAND MUST	stimated Volume 130Bols. Field test voluming plant or other facilityGANDY_PLANT_WM-1-0 SEC 11, T-10-S, R-35-E SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Road Burning Pit Disposal Use on Road Burning And Complete to the best of my knowledge and belief. REAM_SERVICES	Image: Second cill       476       BS&W       Bbla.         (Not required prior to Division approvel)       025         ds or firewalls       I       Other         ds or firewalls       I       Other         ds or firewalls       I       Other         Desc       I       Other         Desc       I       I         Desc       I       I         Desc       I       I         Desc       I       I         Image: Desc       I       I         Image: Desc       I       I         Image: Desc       I       I         Image: Desc       I       I         Image: Desc       I       I         Image: Desc       I       I         Image: Desc       I       I         Image: Desc       I       I         Image: Desc       I       I         Image: Desc       I       I         Image: Desc       Image: Desc       Image: Desc

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District I 1625 N. French Dr., Hobbs, NM District II	Er	State of Ne hergy Minerals and	w Mexico I Natural Resources			1 C-117 A March 17, 1999
1301 W. Grand Avenue, Artesia, District III		Oil Conservat	ion Division			nit 5 Copies to
1000 Rio Brazos Road, Aztoc, NP District IV	A 87410	1220 South St			10	District Office
1220 S. St. Francis Dr., Santa Fe,	NM 87505	Santa Fe, N		PERMI	T NO. <u>74- X.</u>	5923
TANK CLEANING, SEDI	MENT OIL REMOVAL, TR	ANSPORTATION OF	MISCELLANEOUS HYD	ROCARBON	S AND DISPOSAL	PERMIT
Operator or OwnerDYNE	EGY MIDSTREAM	SERVICES	Address_BOX_1	689, 1	OVINGTON,	<u>NM</u> 882
Lease or Facility Name	SAUNDERS PLAN	Γ	Location	SEC 34	- Soc Twp Rgc.	<u>R-33</u> -E
OPERATION TO BE PER		ment Oil Removal	$\chi \chi \chi$ Transportation of		• •	
Operator or Owner	Representative authorizing	work	RANDY SHEPP	ARD		
Date Work to be Pe	rformed		5-5-03	<u> </u>		
TANK CLEANI	NG DATA Tank Nu	mber	Volume	L	<u> </u>	
	Tank Ty			Below Load	Line	
	OR MISCELLANEO		ONDAIA		2930.37	1.
Sediment Oil from:	] Pit ] Cell	ar 🗋 Other				500
MISCELLANEO Tank Bottoms From:	US OIL Pipeline Station	Crude Termina	Refinery		on sagoh	1 6
Catchings From:	🖸 Gasoline Plant 🚺 Ga	athering Lines 🔲 Sal	t Water Disposal System		031.	285
I	Pipeline Break Oil or Spil	ט		[2]	Ellin x,	10
*Other (Explain)	HAULE	ED SLOP_OIL	FROM PLANT			
				+	C61814197 614	M EL
OLUME AND DESTINAT	ION: Estimated Ve	otume <u>180</u>	Bbls. Field test v	volume of good (Not require)	d prior to Division appro	<u>I</u> Bbls. vel)
Destination (Name and	Location of treating plant or o	ther facility_ GAND	<u>Y PLANT WM-1-</u>	-025	······	
		10-S. R-35-				
ESTRUCTION OF SEDIM	IENT OIL BY:	] Burning 📋 Pi	t Disposal 📋 Use on	Roads or firew	alls 🗌 Other	
(Explain)		······	······			
Location of Destruction	L				·····	
Justification of Destruct	ion					
ERTIFICATION: (APPLIC acreby certify that the information					· ·	
Owner DYNEGY	MIDSTREAM SE	RVICES	Transporter GANDY	CORPORA	TION	
By			Address BOX 827	, TATI	<u> </u>	267
Title			Signature_KIL	in	auk	
Date			Title_BKKP		Date 5-8-0	)3
L CONSERVATION DIVIS	SION VERBAL B	11	ARIE PETERSON		MAY 14	2003
proved By / / //////-	TANKOV	Title GEUL	DGICAL / PETROL TECHNICIAN	EUM Da	· · · · · · · · · · · · · · · · · · ·	
COPY OF THIS FORM MUST BE		NK CLEANING REM		OR	DISTRIBUTION B	
SCELLANEOUS HYDROCARBO	NS, AND MUST BE PRESEN	TED WITH TANK BO	TOMS, SEDIMENT OIL O		File	
UCCLEANEDUS AT UKUCAKBU	SALING INCANNUTLA		CLIVEREU.		Operator	
					Transporter	(2)

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1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210	New Mexico and Natural Resources	Form C-117 A Revised March 17, 1999 Submit 5 Copies 10
1000 Rio Brazos Road, Aztec, NM 87410	vation Division St. Francis Dr.	Appropriate District Office
		PERMIT NO. <u>H-25924</u>
	-	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION		
Operator or Owner <u>DYNEGY_MIDSTREAM_SERVICES</u>	Address_BOX_1689	9, LOVINGTON, NM 8826
Lease or Facility Name SAUNDERS PLANT	Location SI	EC 34, T-14-S, R-33-E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:	and the second s	ccilancous Hydrocarbons
Operator or Owner Representative authorizing work	RANDY SHE	PPARD
Date Work to be Performed	5-6-03	- ·
TANK CLEANING DATA Tank Number	Volume	- <u></u>
Tank Type		ow Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCA	<u>RBON DATA</u>	23293037-72
Sediment Oil from: 🗌 Pit 🔲 Cellar 🔲 Other		real ray
MISCELLANEOUS OIL Teak Bottoms From:  Pipeline Station Crude Term	ainal 🗍 Refinery 🔲	Other (1 SqQOH - Y O)
Catchings From: 🔲 Gasoline Plant 🗌 Gathering Lines 📋	Salt Water Disposal System	Other <sup>e</sup> (?) 03 <sup>1</sup> (1) (0)
Pipeline Break Oil or Spill		CC (10, 10, 10, 10, 10, 10, 10, 10, 10, 10,
•Other (Explain) HAULED SLOP O	LL FROM PLANT	in the second se
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
VOLUME AND DESTINATION: Estimated Volume 360	Bbls. Field test volum	te of good oil 18% BSCW Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) <u>GAN</u>		
SEC 11. $T-10-S$ . $R-3$		
DESTRUCTION OF SEDIMENT OIL BY:	Pit Disposal 🚺 Use on Road	s or firewalls 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER I hereby certify that the information above is true and complete to the best of my		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY COI	RPORATION
By	Address BOX 827	TATUM, NM 88267
		Marke
Tide	Signature <u>Me</u>	- 1 Julion
	TitleBKKP	Date_ <u>5-8-03</u>
DILCONSERVATION DIVISION VERBAL BY MARIE	MARIE PETERSON	MAY 1 4 2003
The design of th	TECHNICIAN	Distribution By OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, R		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT	BOTTOMS, SEDIMENT OIL OR	File
		Operator
		Transporter (2)

District 1 1625 N. French Dr., Hobbe, NM \$\$240	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM \$\$210	EIKINY MURIAIS AN IVALUAI INSOUTO	Submit 5 Copies 10
District III 1000 Rio Brazos Road, Aztor, NM 87410	Oil Conscrvation Division	Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr.	PERMIT NO. <u>H-25909</u>
· · · · · ·	Santa Fe, NM 87505	
	L, TRANSPORTATION OF MISCELLANEOUS HY	
Operator or Owner DYNEGY MIDSTR	EAM SERVICES Address BOX	
Lease or Facility Name TOWNSEND BO	DOSTER Location	SEC 9, T-16-S, R-35-E UL-Sec. Twp Rec.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XX Transportation o	Miscellancous Hydrocarbons
Operator or Owner Representative autho	rizing work JAMES KIN	G
	4-30-03	
Date Work to be Performed TANK CLEANING DATA Ta	nk Number Volume	
	-h Theory Volume	Below Lord Line
SEDIMENT OIL OR MISCELLA		66789101173
Sodiancest Oil from: D Fit D	Cellar 🗋 Other	□ Other DCZ Other UCZ Other UCZ Other D
MISCELLANEOUS OIL		
Tesk Bottoms Prom: Dipoline S	•	
Catchings From: [] Gasoline Plant [	] Gathering Lines [] Salt Water Disposal System 3	
Dipeline Break Oil e	x Spill	66
*Other (Explain)	IAULED SLOP OIL FROM BOOST	YER 172 20 20 20 20 20 20 20 20 20 20 20 20 20
	·	
VOLUME AND DESTINATION: Estimat	ed Volume <u>204</u> Bble. Field test v	olume of good oil <u>8% BS&amp;W</u> Bbls. (Not required prior to Division approved)
Destination (Name and Location of treating plat	terether ficility GANDY PLANT WM	-1-025
	SEC 11, T-10-S, R-	35-B
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposel Use on 1	Roads or firewalls
(Biphin)		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE )	MADE BY EITHER OF THE FOLLOWING)	· · · · ·
I hereby certify that the information above is true and con	• • •	
Ower DYNEGY MIDSTREAM S	ERVICES TransporterGANDY	CORPORATION
By	Address_BOX_827	<u>, TATUM, NM 88267</u>
. Tide	Signature	Mauk
Detc	Title BKKP	Dete 4-30-03
DIL CONSERVATION DIVISION VERBAL	BY MARIE	
pproved By Marie Peterson	MARIE PETERSON True GEOLOGICAL / PETROLE	MAY 0 2 2003
prove by _ / will - / will -	TECHNICIAN	DISTRIBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATION DURING	TANK CLEANING REMOVAL OF SEDIMENT OIL O	R Sinta Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRE MISCELLANEOUS HYDROCARBONS AT THE TREATING	SENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	File
		Operator
	en en en en en en en en en en en en en e	Transporter (2)
		· · · · · ·

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District (	State of New Mexico	
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resource	ES Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV	1220 South St. Francis Dr.	non man H-2 Relea
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. 17 -2.5844
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLANEOUS H	HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDST		1689, LOVINGTON, NM 8
Lease or Facility NameSAUNDERS	PLANT Local	tion <u>SEC 34, T-14-S, R-33</u> -1 U.L Soc Twp Rgc.
OPERATION TO BE PERFORMED:		n of Miscellancous Hydrocarbons
Operator or Owner Representative aut	thorizing work RANDY S	HEPPARD
Date Work to be Performed	4-7-	03
TANK CLEANING DATA	Tank Number Vol	ume
· · · · · · · · · · · · · · · · · · ·		ume Below Load Line
<u>SEDIMENT OIL OR MISCELI</u>	ANEOUS HYDROCARBON DATA	141516177870
Sodiment Oil from: Pit	Celler Dober	24 <sup>33</sup> 3203
MISCELLANEOUS OIL Tank Bottoms From: Dipelin	ne Station 🔲 Crude Terminal 🗍 Refinery	ume Below Load Line 000 000 000 000 000 000 000 000 000 00
Catchings From: 🔲 Gasoline Plant	Gathering Lines     Salt Water Disposal System	
Dipeline Break	Oil or Spill	
*Other (Explain)	HAULED SLOP OIL FROM PLANT	
	mated Volume_360Bbls. Field to	est volume of good oil 200 BS& LJBbls.
VOLUME AND DESTINATION: Exi	Hated VolumeDols. Fickly	(Not required prior to Division approval)
Destination (Name and Location of treating	plant or other facility) GANDY PLANT WM-	1-025
SEC 11	, T-10-S, R-35-E	
ESTRUCTION OF SEDIMENT OIL BY:	Burning [] Pit Disposal [] Use	on Roads or firewalls 🔲 Other
(Explain)		
Location of Destruction		······
Justification of Destruction		·····
ERTIFICATION: (APPLICATION MAY Interest of the second seco	BE MADE BY EITHER OF THE FOLLOWING a complete to the best of my knowledge and belief.	G)
OWDER DYNEGY MIDSTREA		Y CORPORATION
By		
Title		e march
Detc	Title BKKP	Date 4-28-03
IL CONSERVATION DIVISION VER	BAL BY MARIE	
proved By Marie Peterson	MARIE PETERSO Title GEOLOGICAL / PETRO	
	TECHNICIAN	
	RING TANK CLEANING, REMOVAL OF SEDIMENT (	OIL OR Santa Fe
ISCELLANEOUS HYDROCARBONS, AND MUST BE ISCELLANEOUS HYDROCARBONS AT THE TREAT	E PRESENTED WITH TANK BOTTOMS, SEDIMENT OF FING PLANT TO WHICH IT IS DELIVERED.	IL OR ' File
		Operator
		Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and Natural F	
District III 1000 Rio Brazos Road, Aztoc, NM 87410	Oil Conservation Divis	Submit 5 Copies to 1011 Appropriate District Office
District IV	1220 South St. Francis	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	
TANK CLEANING, SEDIMENT OIL REI	NOVAL, TRANSPORTATION OF MISCELLAI	NEOUS HYDROCARBONS AND DISPOSAL PERMIT
		BOX 1689, LOVINGTON, NM 8
case or Facility NameSAUNDERS	PLANT	Location <u>SEC 34, T-14-S, R-33</u> - U.L Soc Twp Rgc.
PERATION TO BE PERFORMED:	Sediment Oil Removal XXXXTran	sportation of Miscellaneous Hydrocarbons
Operator or Owner Representative	authorizing work RANDY S	HEPPARD
Date Work to be Performed	4-9-03	
TANK CLEANING DATA	Tank Number	Volume
· · · · · · · ·	Tank Type	Volume Below Load Line
<u>sediment oil or misce</u>	LLANEOUS HYDROCARBON DATA	
Sediment Oil from:	Cellar 🗋 Other	N5161718192022
MISCELLANEOUS OIL		
Tank Bottoms Prom: Pig	eline Station [] Crude Terminal [] Ref	
Catchings From: 🚺 Gasoline Pla	ant 📋 Gathering Lines 📋 Salt Water Dispos	al System $\Box/\overset{OJ}{\overset{OJ}{\overset{O}{\overset{O}{\overset{O}{\overset{O}{\overset{O}{O$
Pipeline Bre	ak Oil or Spill	
- •	-	
	HALLED SLOP OTT FROM I	
*Other (Explain)	HAULED SLOP OIL FROM	
		PLANT O
	HAULED SLOP OIL FROM	
OLUME AND DESTINATION:	istimated Volume <u>180</u> Bbis.	PLANT O V Field test volume of good oil <u>15% BS 876</u> Bols. (Not required prior to Division against
DESTINATION: E	Istimated Volume <u>180</u> Bbls. Bing plant or other facility) GANDY PLAN?	PLANT O V Field test volume of good oil <u>15% BS 876</u> Bols. (Not required prior to Division against
DEUME AND DESTINATION: E	istimated Volume <u>180</u> Bbls. Ing plant or other facility <u>GANDY PLAN</u> 11. T-10-S. R-35-E	PLANT Field test volume of good oil <u>15%</u> BS of PEbls. (Not required prior to Division eggebbed) C WM-1-025
Destination (Name and Location of treat SEC STRUCTION OF SEDIMENT OIL BY	istimated Volume <u>180</u> Bbls. Ing plant or other facility <u>GANDY PLAN</u> 11. T-10-S. R-35-E	PLANT Field test volume of good oil <u>15%</u> BS of Fields. Not required prior to Division ergodent C WM-1-025
DEUME AND DESTINATION: E	istimated Volume <u>180</u> Bbls. Ing plant or other facility <u>GANDY PLAN</u> 11. T-10-S. R-35-E	PLANT Field test volume of good oil <u>15%</u> BS of PEbls. (Not required prior to Division eggebbed) C WM-1-025
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OLUME AND DESTINATION: E Destination (Name and Location of treat SEC SSTRUCTION OF SEDIMENT OIL B (Explain)	istimated Volume <u>180</u> Bbls. Ing plant or other facility <u>GANDY PLAN</u> 11. T-10-S. R-35-E	PLANT Field test volume of good oil <u>15%</u> BS of PEbls. (Not required prior to Division eggebbed) C WM-1-025
OLUME AND DESTINATION: E Destination (Name and Location of treat SEC ESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction	Istimated Volume <u>180</u> Bbls. Bbls. Bls. Bls. Burning <u>Burning</u> Burning <u>Burning</u>	PLANT     O       Field test volume of good oil 15% BS 80% Bols. (Not required prior to Division againstin)       C WM-1-025       Use on Roads or firewalls   Other
OLUME AND DESTINATION: E Destination (Name and Location of treat SEC ESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction	Istimated Volume <u>180</u> Bbls. Bbls. Bl. <u>T-10-S, R-35-E</u> K: Durning Pit Disposal Y BE MADE BY EITHER OF THE FOLL	PLANT     0     Not       Field test volume of good oil 15% BS 800 Bols. (Not required prior to Division aggintme)       C WM-1-025       Use on Roads or firewalls       Other
OLUME AND DESTINATION: E Destination (Name and Location of treat SEC ESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY areby certify that the information above is true	Istimated Volume <u>180</u> Bbls. Ing plant or other facility) GANDY PLANT 11. T-10-S, R-35-E K: Burning Pit Disposal Y BE MADE BY EITHER OF THE FOLI and complete to the best of my knowledge and	PLANT       0       No         Field test volume of good oil 15% BS of Fields. (Not required prior to Division ergistration)       RS of Fields.         C WM-1-025       0         Use on Roads or firewalls       0         OWING)       belief.
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OLUME AND DESTINATION: E Destination (Name and Location of treat SEC SETRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY reby certify that the information above is true Owner_DYNEGY_MIDSTRI	Istimated Volume <u>180</u> Bbls. Bbls. Burning <u>Burning</u> Pit Disposal Burning <u>Pit Disposal</u> Burning <u>Burning</u> Burning br>Burning <u>Burning</u> Burning Bur	PLANT       Image: Contract of the sequence of the seq
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OLUME AND DESTINATION: E Destination (Name and Location of treat SEC ESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY ERTIFICATION: (APPLICATION MAY ERTIFICATION: DYNEGY MIDSTRI By Title Date LCONSERVATION DIVISION VE	Istimated Volume <u>180</u> Bbls. Sing plant or other facility) GANDY PLANT 11. T-10-S. R-35-E K: DBurning Pit Disposal Y BE MADE BY EITHER OF THE FOLL and complete to the best of my knowledge and EAM SERVICES Transporter Address B Signature Title_BK RBAL BY MARIE MARIE MARIE PET	PLANT       0       N         Field test volume of good oil 15% BS 200 Ebls. (Not required prior to Division eggebra)       PS 200 Ebls. (NM-1-025         Use on Roads or firewalls       0 Other         OWING)       0 Other         belief.       0 Other         GANDY CORPORATION       0 827, TATUM, NM 88267         MAY       0 2 2003         ERSON       MAY
OLUME AND DESTINATION: E Destination (Name and Location of treat SEC SETRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction Ustification of Destruction RTIFICATION: (APPLICATION MAY reby certify that the information above is true Owner_DYNEGY_MIDSTRI By Title Date	Istimated Volume <u>180</u> Bbls. Sing plant or other facility GANDY PLANT 11. T-10-S. R-35-E K: Burning Pit Disposal Y BE MADE BY EITHER OF THE FOLL and complete to the best of my knowledge and EAM SERVICES Transporter. Address B Signature Title BK RBAL BY MARIE MARIE PET C	PLANT       Image: Construction of good oil 15% BS & COPEDIa. (Not required prior to Division of good oil 15% BS & COPEDIA. (Not required prior to Division of good oil 15% BS & COPEDIA. (Not required prior to Division of good prior to Division of good prior to Division
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Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenuc, Artesia, NM 88210		New Mexico nd Natural Resources		Form C-117 A Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conserv	ation Division		Submit 5 Copies to Appropriate District Office
District IV		St. Francis Dr.		11 100-00
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe,	NM 87505	PERMIT	NU
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION C	OF MISCELLANEOUS HYDR		
•	TREAM_SERVICES_			VINGTON, NM 882
Lease or Facility NameSAUNDERS	PLANT	Location	<u>SEC 34</u> ,	<u>T-14-S, R-33</u> -E Sec Twp Rec.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	XXXXTransportation of		
Operator or Owner Representative a	athorizing work	JAMES KING		
Date Work to be Performed		4-10-03		
TANK CLEANING DATA	Tank Number	Volume_		
· · · · · · · · · · ·	Tank Type	Volume	Below Load Li	617181920
SEDIMENT OIL OR MISCEI	LANEOUS HYDROCAF	<u>IBON DATA</u>	31415	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Sodiment Oil from:	Cellar Other		1121	020 51
MISCELLANEOUS OIL. Tank Bottoms From: Pipe	cline Station 📋 Crude Termi	inal 📋 Refinery		5000 74 PA 07, 82
Catchings From: 🔲 Gasoline Plat	nt 🚺 Gathering Lines 🔲 🕄	Salt Water Disposal System	□ \Qeba•	. · · · · · · · · · · · · · · · · · · ·
Pipeline Brea	k Oil or Spill		N.C.	1 60
*Other (Explain)	HAULED SLOP OI	L FROM PLANT		1000000
	stimated Volume 180			
VOLUME AND DESTINATION: E	stimated Volume <u>180</u>	Bbls. Field test v		pil <u>2%_RS&amp;W_</u> Bbls. prior to Division approval)
Destination (Name and Location of treati	ing plant or other facility_GAN	DY PLANT WM-1-	025	
	1, T-10-S, R-3			
DESTRUCTION OF SEDIMENT OIL BY	(: 🗌 Burning 🗌	Pit Disposal 📋 Use on l	Roads or firewa	lls 🔲 Other
(Explain)				
Location of Destruction				
Justification of Destruction				
<b>CERTIFICATION:</b> (APPLICATION MAY hereby certify that the information above is true a				
Owner DYNEGY MIDSTRE		Transporter GANDY	CORPORA	<b>FION</b>
		Address BOX 8,27		1. NM 88267
			$\sim$	all .
Title	<u></u>	Signature / //		Date 4=28-03
		Title BKKP		
n. : (1).+	RBAL BY MARIE	MARIE PETERSON	= 1 1 1 1 1	MAY 02 2003
pproved By / / WWW + WWW	Title_GEO	LOGICAL / PETROLI TECHNICIAN	UIVI Date	
CORV OF THE DOBN MUST DE ON LOCATION				DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION AISCELLANEOUS HYDROCARBONS, AND MUST AISCELLANEOUS HYDROCARBONS AT THE TRE	BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL O		Santa Fe File
IISCELLANEOUS HYDROCARBONS AT THE TRE	A HOU PLANT TO WHICH IT I	D DOLIYERED.	į	Operator
			[	Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM \$8240 District II		New Mexico nd Natural Resources		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410	••••••	ation Division		Submit 5 Copics 10 Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		St. Francis Dr. NM 87505	PERMIT NO	H-2583
TANK CLEANING, SEDIMENT OIL REI	HOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDR	OCARBONS AND D	SPOSAL PERMIT
Operator or Owner DYNEGY MIDS	TREAM SERVICES	Address BOX 16	589, LOVIN	<u>GTON, NM</u> 88260
	BOOSTER	Location_		6-S, R-35-E
OPERATION TO BE PERFORMED:	·		U.L Sec 7	wp Rgc.
Tank Cleaning	Sediment Oil Removal	XX Transportation of M	discellancous Hydroci	rbons
Operator or Owner Representative	uthorizing work	JAMES KI	NG	<u></u>
Date Work to be Performed		4-10-03	<u> </u>	
TANK CLEANING DATA	Tank Number	Volume		
	Tank Type		clow Load Line	
SEDIMENT OIL OR MISCE		ION DATA		
Sodiment Oil from: Pit	Cellar 🚺 Other	. :.		
MISCELLANEOUS OIL Test Bottoms From:	tine Station 🚺 Crude Terminal	I [] Refinery [	Other"	16171819202
Cuchings Prom: Gasoline Plan	t 🔲 Gathering Lines 🔲 Sal	t Water Disposal System XX	Z Other	16 17 18 19 20 27 23 000
Tipeline Brea				COOH TH HOLD
*Otier (Expisis)	HAULED SLOP OT	L FROM BOOSTE	R 110	000 sq20H-74 222
			16	
YOLUME AND DESTINATION: E	timeted Volume 190	_Bbls. Field test volu	me of good of 5% I	ISEW Bole
Dostination (Name and Location of treation	e plant or other facility) GA	NDY PLANT WM-1		<u>issetu</u> Bola. <u>istoa approva</u> D <u>i - LE OE 51</u>
	· · · · · · · · · · · · · · · · · · ·	, T-10-S, R-35		
DESTRUCTION OF SEDIMENT OIL BY		Disposal 🔲 Use on Ros	the second second second second second second second second second second second second second second second s	Other
(Esplain).				· · · · · · · · · · · · · · · · · · ·
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY)	BE MADE BY EITHER OF 1 I complete to the best of my know	THE FOLLOWING) wiedge and belief.		
OW DYNEGY MIDSTREAM	SERVICES	Transporter_ GANDY C	ORPORATION	
Ву	<u> </u>	Address BOX 827	TATUM. NM	88267
Tide		Signature Que	Mark	
Detc	· · · · · · · · · · · · · · · · · · ·	TitleBKKP	Det#=	28-03
DIL CONSERVATION DIVISION VER	BAL BY MARIE			
pproved By Maril Peterson		RIE PETERSON IICAL / PETROLEUM	MA) Dete	/ 0 2 2003
C		TECHNICIAN	DISTRIBU	TION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK BOTT	OMS. SEDIMENT OIL OR	Sant	Fe
SCELLANEOUS HYDROCARBONS AT THE TREAT	ING PLANT TO WHICH IT IS DEL	IVERED.	File	
				porter (2)

District I					
	State of New	Mexico		Form	C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and N	atural Resources			rch 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210				Submit	Conice to
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation	n Division		Appropriate Di	t 5 Copics to istrict Office
District IV	1220 South St. F	rancis Dr.		11 15	850
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM	87505	PERMIT NO	). <u>H'AJ</u>	<u> </u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MI	SCELLANEOUS HYDR	OCARBONS AND	DISPOSAL PI	ERMIT
Operator or Owner <u>DYNEGY MIDS</u>	TREAM SERVICES	_Address_BOX_16	89, I.OV	INGTON,	NM88
case or Facility NameSAUNDERS	PLANT	Location	SEC 34, 7	<u>F-14-5</u>	<u>R-33</u> -F
DPERATION TO BE PERFORMED:	Sediment Oil Removal	XTransportation of N			
Operator or Owner Representative a	uthorizing workDA	VID BYRD			
Date Work to be Performed	4-	11-03			
TANK CLEANING DATA	Tank Number	Volume	·	17 18 19 2	
	Tank Type	Volume H	Below Load Line	617 18 19 20	2
SEDIMENT OIL OR MISCEL		DATA		-0	21
Sediment Oil from:	Cellar Cother		1121	000 5020H-74	3242
MISCELLANEOUS OIL Tank Bottoms From: D Pipe	line Station 🔲 Crude Terminal	Refinery	61011/21	031	21 13 24 25 26 2 X 200
Catchings From: 🔲 Gasoline Plan	t 📋 Gathering Lines 📋 Salt W	ater Disposal System	Other	4	AN AN
Pipeline Brea	k Oil or Spill		152		260
*Other (Explain)	HAULED SLOP OIL H	ROM PLANT		-10-	
·			· ·		
OLUME AND DESTINATION:	timated Volume <u>180</u>	Bbls. Field test vo	Lume of good oil		
Destination (Name and Location of treati SEC 1	ng plant or other facility) GANDY	PLANT WM-1-	(Not required prior	4% BS&W	
Destination (Name and Location of treati SEC 1	ng plant or other facility) GANDY	PLANT WM-1-	(Not required prior	to Division approve	
Destination (Name and Location of treati SEC_1 ESTRUCTION OF SEDIMENT OIL BY (Explain)	ng plant or other facility) GANDY	PLANT WM-1-	(Not required prior	to Division approve	
Destination (Name and Location of treati SEC_1 ESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction	ng plant or other facility) GANDY	PLANT WM-1-	(Not required prior	to Division approve	
Destination (Name and Location of treati SEC_1 ESTRUCTION OF SEDIMENT OIL By (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY	ng plant or other facility) GANDY 1, T-10-S, R-35-F 2	PLANT WM-1-	(Not required prior	to Division approve	
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Destination (Name and Location of treati SEC_1 ESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY ereby certify that the information above is true a Owner_DYNEGY_MIDSTRE By	ng plant or other facility) GANDY 1. T-10-S, R-35-F 2. Burning Pit I Y BE MADE BY EITHER OF T and complete to the best of my know CAM SERVICES	PLANT WM-1- bisposal Use on R HE FOLLOWING) tedge and belief. Transporter GANDY ( Address BOX 827	(Not required prior 025 Loads or firewalls	Division approve	267
Destination (Name and Location of treati SEC 1 ESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY ereby certify that the information above is true a Owner_DYNEGY_MIDSTRE By	AM SERVICES	PLANT WM-1-	(Not required prior 025 	ON NM 882	267 03
Destination (Name and Location of treati SEC 1 ESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction GRTIFICATION: (APPLICATION MAY ereby certify that the information above is true a Owner_DYNEGY_MIDSTRE By Title Date L CONSERVATION DIVISION VI	AM SERVICES	PLANT WM-1-	(Not required prior 025 Loads or firewalls CORPORATI TATUM, 	Division approve           Image: Other           ON           NM           NM           887           Mark           Date           4-28-           MAY           Q2	267 267 2003
Destination (Name and Location of treati 	AM SERVICES	PLANT WM-1- bisposal Use on R HE FOLLOWING) Hedge and belief. Transporter GANDY ( Address BOX 827 Signature ( Trute BKKP HE PETERSON CAL / PETROLEU ECHNICIAN	(Not required prior 025 Loads or firewalls CORPORATI TATUM, 	Division approve Division approve Other ON NM 887 Date 4-28- MAY 02 STRIBUTION B	267 267 2003
Destination (Name and Location of treati 	AM SERVICES ERBAL BY MARIE CMARIE DY MARIE CMARIE DY MARIE CMARIE DY MARIE CMARIE DY MARIE CMARIE DY MARIE CMARIE DY MARIE CMARIE DY MARIE CMARIE DY MARIE CMARIE DY MARIE DURING TANK CLEANING, REMOVING TANK CLEANING, REMOVING TANK BOTT	PLANT WM-1-	(Not required prior 025 	Division approve Division approve Other ON NM 887 Date Date 4-28- MAY 02 STRIBUTION B <sup>1</sup> Santa Fe	267 267 2003
Destination (Name and Location of treating SEC_1 ESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY tereby certify that the information above is true a Owner DYNEGY By Title Date	AM SERVICES ERBAL BY MARIE CMARIE DY MARIE CMARIE DY MARIE CMARIE DY MARIE CMARIE DY MARIE CMARIE DY MARIE CMARIE DY MARIE CMARIE DY MARIE CMARIE DY MARIE CMARIE DY MARIE DURING TANK CLEANING, REMOVING TANK CLEANING, REMOVING TANK BOTT	PLANT WM-1-	(Not required prior 025 	Division approve Division approve Other ON NM 887 Date 4-28- MAY 02 STRIBUTION B	267 267 2003

District I 1425 N. Franch Dr., Hobble, NH 88240 District II	State of New Mexico Energy Minerals and Natural R		
1301 W. Grand Avenue, Anexie, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410 District IV	Oil Conscrvation Division 1220 South St. Francis D	DD Appropriate Disc	
1220 S. S.L. Francis Dr., Santa Fe, MAI 87505	Santa Fe, NM 87505	PERMIT NO. $H - 2.5$	865
TANK CLEANING, SEDUMENT OIL REMON	AL, TRANSPORTATION OF MISCELLANE	OUS HYDROCARBONS AND DISPOSAL PER	жЛ
Operator of Owner DYNEGY MIDSTR	EAM SERVICESAddress	BOX 1689, LOVINGTON, NA	<u>1 8</u> 8260
Lease or Facility Neros SAUNDERS PLA	NT	Location SEC 34 T-14-S, R-3	<u>3-</u> E
OPERATION TO BE PERFORMED:	Sodiment Oil Removal XX Transpo	rtation of Miscellancous Hydrocarbons	
Operator or Owner Representative autho	rizing workGORDON	ALSTATT	
Date Work to be Performed	4-14	-03	
	ak Number	Volume	
SEDIMENT OIL OR MISCELLAN		Volume Below Lord Line	
	Celler 🔲 Obse	NE at a 2014 15 16 17 18 1920 27 23	
MISCELLANEOUS OIL		NA 15 1 22	2
Tank Betteene Front [] Pipeline Sta		XIII COM (N CODE)	
Catchings From: [] Casoline Fiest []	Cothering Lines 🔲 Salt Water Disposed Syst		42
C Montine Break Oil or	-		26
*Other (Explain)	HAULED SLOP OIL FROM	PLANT 0	ÿ/
	100 Pt. Pt.		
YOLUME AND DESTINATION: Estimated	VolameBble. Field	test volume of good oll <u>14% B.S.R.W.</u> Hele. Old superiod prior to Division approved	
Destination (Fience and Location of treating plant o	CANDY PLANT W	M-1-025	. •
SEC 1	<u>1. T-10-S. R-35-E</u>		
DESTRUCTION OF SEDIMENT OIL BY	Durning D Pit Disposet D Un	on Roads or Eccuralis 🔲 Other	
(Biphin)			
Location of Descrection			
Justification of Destruction			
ERTIFICATION: (APPLICATION MAY BE MAI bereby couldy that the information above is two and complete	DE BY EITHER OF THE FOLLOWING to the best of my knowledge and belief.	)	
Ome DYNEGY MIDSTREAM S	ERVICES TRANSPORT GANDY	CORPORATION	
by	Address BOX	827. TATUM. NM 88267	
Tide	Signature	ic Mark	
Dwe	TaleBKKP	<u> </u>	
L CONSERVATION DIVISION VERBAL	BY MARIE		
roved By Marie Peterson_	MARIE PETERSON	MAY 0 2 2003	
	TECHNICIAN	DISTRUBUTION BY OCD	
OPY OF THIS FORM MUST BE ON LOCATION DURING TAN SCELLANEOUS HYDROCARBONS, AND MUST BE FRESENT CELLANEOUS HYDROCARBONS AT THE TREATING PLANT	D WITH TANK BOTTOMS SEDMENT OIL O	OR Santa Fe R File	
		Operator Transporter (2)	

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and Natural Resource	Ces Revised March 17, 1999
District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	1/2/0/1
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505	PERMIT NO. 17 - K.S 866
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLANEOUS	HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>WHITING PETROL</u>	EUM AddressBOX	<u>1029, PLAINS, TX 7935</u> 5
Lease or Facility Name <u>NEW MEXIC</u>	0_4Loc	ation <u>Sec 4, T-10-S, R-33-E</u> U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:	🛛 Sediment Oil Removal 🛛 Transportati	ion of Miscellancous Hydrocarbons
Operator or Owner Representative au		-
	- · ·	
Date Work to be Performed TANK CLEANING DATA		olume
	Tank Type V	ohume Below Load Line 516 17 18 1920 22
SEDIMENT OIL OR MISCELI	ANEOUS HYDROCARBON DATA	
Sediment Oil from:	Cellar XX Other	and the second states
MISCELLANEOUS OIL Tank Bottoms From: Dipeli	ne Station 🔲 Crude Terminal 🔲 Refinery	C 0300H
	Gathering Lines Salt Water Disposal System	
Pipeline Break		L TANK
	PULLED OIL FROM DISPOSA	L TANK
*Other (Explain)		
VOLUME AND DESTINATION: Est	imated Volume <u>148</u> Bbls. Field	d test volume of good oil <u>44% BS&amp;W</u> Bbls.
	A ANDY DI ANT D	(Not required prior to Division approval)
Destination (Name and Location of treatin	g plant or other facility) GANDY PLANT W	1-1-025
DESTRUCTION OF SEDIMENT OIL BY:	1, <u>T-10-S, R-35-E</u> Burning Di Pit Disposal D U	Jse on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY I hereby certify that the information above is true ar		
Owner_WHITING PETROL	EUM Transporter GAN	NDY CORPORATION
By	Address BOX	827, TATUM, NM 88267
Title	4	ie Mauk
Date	Title BKKP	Date 4-28-03
	RBAL BY MARIE	
ma Dete	MARIE PETERS	ON MAY 0 2 2003
Approved By //aul fillson	Title GEOLOGICAL / PETP	OLEUM Date
L	TECHNICIAN	
A COPY OF THIS FORM MUST BE ON LOCATION I MISCELLANEOUS HYDROCARBONS, AND MUST	BE PRESENTED WITH TANK BOTTOMS, SEDIMEN	
MISCELLANEOUS HYDROCARBONS AT THE TREA	ATING PLANT TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)

Ņ

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Diserict I 1623 N. Franch Dr., Hobbe, NM 88240 Diserict II 1301 W. Grand Avenue, Artesia, NM 88210 Diserict III 1000 Rio Brazza Road, Azzac, NM 87410	State of New Energy Minerals and N Oil Conservation	latural Resources	Form C-117 A Revised March 17, 1999 Submit 5 Copics to Appropriate District Office
Diserict IV 1220 S. St. Francis Dr., Santa Fc, NM 87505	1220 South St. F Santa Fc, NM	hr	ERMIT NO. <u>H-25867</u>
TANK CLEANING, SEDMENT OIL REA	•		RBONS AND DISPOSAL PERMIT
	STREAM SERVICES		LOVINGTON, NM 88260
Lease or Facility NameVADA_PLA		Location SEC	26. T-10-S. R-33-E
OPERATION TO BE PERFORMED:	Sodiment Öil Removal XX	X Transportation of Miscell	ancous Hydrocarbons
- Operator of Owner Representative a	utorizing work	MIKE MERONEY	
	······	4-15-03	
Dete Work to be Performed	Tank Number	Volume	
	Teak Type	Volume Below L	ord Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON		16171819202
Sodiment Oil from: 🗍 Pit	C Cetter C Other		0 d Line (10 030
MISCELLANEOUS OIL			COOHTH RANGE
		] Xefacry [] Oda	Cr 03/ 2425
Cuchings Front: 🔲 Gesoline Plant	Ceffering Lines C Salt Water	Disposel System XX Oda	
[] Pipeline Break	•		
· · · · · · · · · · · · · · · · · · ·	HAULED SLOP OIL	ROM PLANI	
OLUME AND DESTINATION: Bet	Retrict Volume 730 Bbl.	Field test volume of a	cod all 20% BS&W Bble
		(Plat so	paired prior to Division approval)
Deviation (Name and Location of treating ;			· · · · · · · · · · · · · · · · · · ·
STRUCTION OF SEDIMENT OIL BY:	SEC 11, T-10-S, R	<u>-35-E</u> ni 📋 Ues on Roeds or fir	while Dober
•			
(Bylin)		······································	
Location of Destruction			
Justification of Destruction		<b>1</b>	······································
STIFICATION: (APPLICATION MAY BE by cortify that the information above is true and o			
Owner DYNEGY MIDSTREAM	•	GANDY CORPO	RATION
By	Address	BOX 827. TA	TUM, NM 88267
Title	Sicontr	Ruema	auk
Date	Title	ВККР	Date 4-28-03
CONSERVATION DIVISION VERB	AL BY MARIE		
n/a Dott	MARIE F	PETERSON	MAY 02 2003
vod By 1 / Will Fillbon	Tille_ <u>GEOLOGICAL</u>	/ PETROLEUM	
			DISTRIBUTION BY OCD
Y OF THIS FORM MUST BE ON LOCATION DURIN LLANEOUS HYDROCARBONS, AND MUST BE PR	ESENTED WITH TANK BOTTOMS, SI	EDIMENT OIL OR	Santa Fe File
LLANEOUS HYDROCARBONS AT THE TREATING	TO AN TO WHICH IT IS DELIVERED	J.	Operator
			Transporter (2)

Dirence 1 1625 H. Franch Dr., Habbe, NH 88340 Dirence 11 1301 W. Grand Avanue, Artania, NH 88210	State of New Mexico Energy Minerals and Natural Resource	
District III	<b>Oil Conscrvation</b> Division	Submit 5 Copics to Appropriate District Office
1000 Rio Brazos Road, Astor, NM 87410 District IV	1220 South St. Francis Dr.	
1230 S. St. Francis Dr., Sante Fe, NDA 87505	Santa Fc, NM 87505	PERMIT NO. <u>H-25873</u>
TANK CLEANING, SEDIMENT OIL REM	WAL, TRANSPORTATION OF MISCELLANEOUS HY	DROCARBOHS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDST	REAM SERVICES Address BOX	1689, LOVINGTON, NM 88260
Lease or Facility Name SAUNDERS PL	ANT Location	SEC 34 T-14-S, R-33-E UL - Sec - Twp - Rsc.
OPERATION TO BE PERFORMED:	Soliment Oil Removal XX Transportation of	Miscellancous Hydrocarbons
· · · ·		-
Operator or Owner Representative aud	borizing workJEFF_BUS	СН
Date Work to be Performed	4-16-03	•
TANK-GLEANING DATA 1	ank Number Volume	
na de la construcción de la construcción de la construcción de la construcción de la construcción de la constru Construcción de la construcción de l	ank Type Volume A	clow Losd Line
	NEOUS HYDROCARBON DATA	
Soliment Oil front: D 14 D	Collier 🔲 Other	000 000 000 000 000 000 000 000 000 00
MISCELLANEOUS OIL		AN <sup>15</sup> 10 - 2173
Tank Bottome Pront D Plocline 1		Osa (2) (2) (2)
Cachings From: [] Casoline Mont [	] Osthering Lines [] Salt Weter Disposal System [	Obar Saant TY
Decise Brock Oil	< Split	10 03 15 15
*Other (Explain)	HAULED SLOP OIL FROM PLAN	T C S
	•	Log 1 19
YOLUME AND DESTINATION: Estimate		e of good of 15% BS&We state
Durfaction (Finne and Location of treating pint	-	Plet repeired polar to Division Sp <u>ennik</u> ) 9 S
SEC	11. T-10-S. R-35-E	
DESTRUCTION OF SEDIMENT OIL BY	Deraing D Pit Disposed D Use on Roads	or firewalls [] Other
(Explain)		
Location of Destruction		
Justification of Destruction		
ERTIFICATION: (APPLICATION MAY BE MA bereby certify that the information above is true and complete	DB BY EITHER OF THE FOLLOWING)	• •
Oww. DYNEGY MIDSTREAM S		PORATION
By	Address BOX. 827.	
Tide	Signature Rule	TATUM, NM 88267
Dete		1 20 02
L CONSERVATION DIVISION VERBAL B	TRICBKKP	Dute 4-28-03
M - , ()	MARIE PETERSON	
roved By Marie Letterson	Tille GEOLOGICAL / PETROLEUM	MAY 02 2003
	TECHNICIAN	
OPY OF THIS FORM MUST BE ON LOCATION DURING TAN	K CI FANDIO BELIQUILI OL CEORIA DE CO	DISTRUBUTION BY OCD
CELLANEOUS HYDROCARBONS, AND MUST BE PRESENT CELLANEOUS HYDROCARBONS AT THE TREATING PLAN		Sana Fe
	TO WHICH I, IS DELIVERED	Operator
		Transporter (2)

District J 1625 N. French Dr., Hobbs, NM 88240	State of New			Form C-117 A
District II	Energy Minerals and 1	Natural Resources		Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservatio	n Division		Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St.			1 1/Da 1
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NN	A 87505	PERMIT 1	NO. <u>FT - 43014</u>
TANK CLEANING, SEDIMENT OIL REMOVAL	L, TRANSPORTATION OF M	ISCELLANEOUS HYDR	ROCARBONS A	ND DISPOSAL PERMIT
Operator or Owner_STRATA_PRODUCTIO	N	Address 200 W.	FIRST.	ROSWELL, NM 882
Lease or Facility NameSUNRISE_FEDER	RAI. #1	Location_	Sec. 21,	<u>T = 7 - S                                </u>
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of		
Operator or Owner Representative author	rizing work	FRANK MORG	AN	·····
Date Work to be Performed	·····	4-16-03		
TANK CLEANING DATA TE	nk Number	Volume_	500	171019202
SEDIMENT OIL OR MISCELLA	nk Type <u>STORAGE</u> NEOUS HYDROCARBO	Volume N DATA	Below Load Lit	030 030 030 03 03 03 03 03 03 03 03 03 0
MISCELLANEOUS OIL Tank Bottoms From: Dipeline	Station Crude Terminal	Refinery	0000	(3) 52, 25, 25, 25,
Catchings From: Gasoline Plant	Gathering Lines 🔲 Salt	Water Disposal System	Other C	5×E21-1534
Pipeline Break Oil	or Spill		·	3031-153
*Other (Explain)				
VOLUME AND DESTINATION: Estima	ited Volume 65	Bbls. Field test y	where of and a	il <u>100% BS&amp;U</u> Bbls.
			(Not required)	prior to Division approval)
Destination (Name and Location of treating pl	ant or other facility) GANDY	PLANT WM-1-	-025	
	T-10-S, R-35-			
DESTRUCTION OF SEDIMENT OIL BY:	🗋 Burning 🔲 Pit	Disposal Use on	Roads or firewa	lls 📋 Other
(Explain)	<u></u>			· · · · ·
Location of Destruction				<u> </u>
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY BE				
I hereby certify that the information above is true and of STRATA PRODUCT	• •	-		TT ON
	<u> </u>	Transporter GANDY		
By	- · · · · · · · · · · · · · · · · · · ·	Address BOX 827		
Title		Signature <u>EM</u>	e 71	aut
Date	100 Tana	Title_ <u>BKKP</u>	:	Date 4-28-03
OIL CONSERVATION DIVISION VERBA	L BY MARIE	ARIE PETERSON		
Approved By Marie Leterson		GICAL / PETROLI	EUM Dat	MAY 02 2003
		TECHNICIAN		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU				Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREATI			UK .	File
	•			Operator Transporter (2)

District I	State of N	ew Mexico		For	m C-117 A
1625 N. Franch Dr., Hobbe, NM 88240 District II	Energy Minerals an	d Natural Resources		Revised	March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	010	Alex Distairs		Sub	umit 5 Copies 10
1000 Rio Brazos Road, Aztoc, NM 87410		tion Division t. Francis Dr.		,	: District Office
District IV 1220 S. St. Francis Dr., Sanza Fe, NM 87505	Santa Fe, 1		PER	MIT NO. <u>H-2.</u>	5880
TANK CLEANING, SEDIMENT OIL REMO		MISCELLANEOUS HYDI	ROCARB	ONS AND DISPOSAL	
	REAM SERVICES	Address BOX 1			
Lease or Facility NameTOWNSEND	BOOSTER	Location		9, T-16-S,	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of i		U.L Soc Twp Rge. cous Hydrocarbons	
Operator or Owner Representative aut	borizing work	JEFF BUSCI	H		
Data Work to be Performed		4-17-03			
TANK CLEANING DATA	Tank Number	Volume_			,
	Tank Type	Volume I	Below Lo	d Line	
SEDIMENT OIL OR MISCELL		DN DATA			
Sodiracest Oil from: D Pit	Cellar 🚺 Other	. :.		27A151617	18 1920
MISCELLANEOUS OIL	_	·		A1510.	18 19 20 27 12 24 25 26 2
	e Station 🛛 Crude Terminal		Other	2 00	
Cutchings Prom: 🔲 Gasoline Plant	C Gathering Lines Salt	Water Disposel System X2	Other	10112. 20 20 20 20	a kund
Pipeline Break C	•			2 03	
*Other (Explain)	HAULED SLOP OI	L_FROM_BOOSTE	<u></u>		
		-		<u>\</u>	
VOLUME AND DESTINATION: Esta	netod Volume <u>190</u>	_Bbls. Field test vol	inte of go (Net sept	ood oil_21% BS&	W Bolge OF
Destination (Name and Location of treating p	nient or other facilityGAN	NDY PLANT WM-	1~025	<u> </u>	
		T-10-S, R-3			
DESTRUCTION OF SEDIMENT OIL BY:	🚺 Burning 🚺 Pit 1	Disposal 🔲 Use on Ro	eds or fire	walls 🚺 Other	
	· · · · · · · · · · · · · · · · · · ·				
Lecetion of Destruction				· · · · · · · · · · · · · · · · · · ·	<u> </u>
Justification of Destruction					
CERTIFICATION: (APPLICATION MAY BE	MADE BY EITHER OF T	HE FOLLOWING)			<u> </u>
hereby certify that the information above is true and c Owner DYNEGY. MIDSTREAM		•			
	JERVICES	TransporterGANDY			
By		Address BOX 827.		<u>'UM, NM 882</u>	267
. Tide	· ·	Signature_ Kul	. //	aup	
Delc		ide BKKP	<u>.                                    </u>	Date428	<u>03</u>
VER VER	RBAL BY MARIE	RIE PETERSON			0000
pproved By Tarie Peterson	Title GEOLOG	ICAL / PETROLEUM	ם ו	MAY 02	2003
		ECHNICIAN		DISTRIBUTION BY	
COPY OF THIS FORM MUST BE ON LOCATION DURI	NG TANK CLEANING, REMOV	AL OF SEDIMENT OIL OR		Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PA MISCELLANEOUS HYDROCARBONS AT THE TREATIN	RESENTED WITH TANK BOTTO O PLANT TO WHICH IT IS DELI	OMS, SEDIMENT OIL OR		File	
				Operator	
				Transporter (2)	

	-	-	
District I	State of	f New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88		s and Natural Resources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztoc, NM 87410	Oil Conse	rvation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87.	1220 Sout	h St. Francis Dr.	PERMIT NO. H-25881
	Jania r	e, 14141 87505	
TANK CLEANING, SEDIMENT	DIL REMOVAL, TRANSPORTATION	N OF MISCELLANEOUS HYDROC/	ARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY	MIDSTREAM SERVICES		······································
Lease or Facility NameSAUN	DERS PLANT	LocationSE	<u>C 34, T-14-S, R-33</u> -E U.L Soc Twp Rgc.
OPERATION TO BE PERFOR	_		
Operator or Owner Repres	entative authorizing work	JEFF BUSCH	
Date Work to be Performe	đ	4-17-03	
TANK CLEANING D	ATA Tank Number	Volume	
· · · ···	Tank Type	Volume Belo	w Load Line 517 18 19 20
<u>SEDIMENT OIL OR N</u>	MISCELLANEOUS HYDROCA	ARBON DATA	w Load Line 517 18 19 20 7 20
Sediment Oil from:	Pit Cellar Other		1 4000 m
MISCELLANEOUS O Tank Bottoms From:	Pipeline Station     Crude Ter	minal C Refinery C	Other ( The sum of the
··_··	soline Plant		Other* C
	cline Break Oil or Spill	<b>_</b>	
	•	IL FROM PLANT	0501
*Other (Explain)			
OLUME AND DESTINATION:	Estimated Volume 180		of good oil 13% BS&W Bbls.
		•	Not required prior to Division approval)
		NDY PLANT WM-1-02	<u> </u>
ESTRUCTION OF SEDIMENT		<u>35-E</u> ] Pit Disposal [] Use on Roads	or firewalls Other
(Explain)			
Location of Destruction			
		<u> </u>	
Justification of Destruction			······································
ERTIFICATION: (APPLICATIO ereby certify that the information above			
	STREAM SERVICES	Transporter GANDY COR	PORATION
_		Address BOX 827	TATUM. NM 88267
By Title		Signature Lue 7	n auch
		Title BKKP	Date 4-28-03
			Date_ <u>20-05_</u>
IL CONSERVATION DIVISION	VERBA: BY MARIE	MARIE PETERSUN	MAY 0 2 2003
proved By / Jarue L	tterson Title GE	OLOGICAL / PETROLEUN	Date
. (		TECHNICIAN	DISTRIBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOO SCELLANEOUS HYDROCARBONS, AN			Santa Fe
SCELLANEOUS HYDROCARBONS AT			File Operator

	District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
	1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Approgriate District Office
ŀ	District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO. 4-25892
	TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERMIT
	Operator or Owner STRATA PRODUC	CTION Address 200	W. FIRST, ROSWELL, NM 882
	Lease or Facility NameSUNRISE	FEDERAL #!Location	<u>Sec 21, T-7-S, R-34-E</u> U.L Sec Twp Rge.
	OPERATION TO BE PERFORMED:	Sediment Oil Removal XKI Transportation of	Miscellaneous Hydrocarbons
	Operator or Owner Representative at	uthorizing workFRANK_MORGA	N
••••	Date Work to be Performed	4-18-03	· · · · · · · · · · · · · · · · · · ·
· -	TANK CLEANING DATA	Tank Number Volume_	
• :	AND ADDIT OF AN AD MICORI	Tank Type Volume LANEOUS HYDROCARBON DATA	Below Load Line
			Below Load Line
	Sediment Oil from: Pit	Cellar Cother	22 000 H 11 E2
	MISCELLANEOUS OIL Tank Bottoms From:	line Station 🔲 Crude Terminal 🔲 Refinery	$\mathbf{X} \boxtimes \mathbf{Other}^{\bullet} \left( \begin{array}{c} \mathcal{D} \\ $
	Catchings From: 🔲 Gasoline Plan	t 🔲 Gathering Lines 🔲 Salt Water Disposal System	
	Pipeline Brea	k Oil or Spill	
	*Other (Explain)	PULLED FLUID FROM HEA	TER AT BATTERY
	VOLUME AND DESTINATION: E	stimated Volume 35 Bbls. Field test v	colume of good oil <u>100%_BS&amp;W</u> Bbls. (Not required prior to Division approval)
	Destination (Name and Location of treati	ng plant or other facility) GANDY PLANT WM-1-	.025
	SEC 1	1. T-10-S. R-35-E	<u>.</u>
	DESTRUCTION OF SEDIMENT OIL BY	Burning Pit Disposal Use on	Roads or firewalls D Other
	(Explain)	· · · · · · · · · · · · · · · · · · ·	···
	Location of Destruction		<u> </u>
	Justification of Destruction	······································	
		BE MADE BY EITHER OF THE FOLLOWING)	• • • •
		and complete to the best of my knowledge and belief.	CORPORATION
	· · ·	· · · · · · · · · · · · · · · · · · ·	
	By	Address BOX 827	<u>, TATUM, NM 88267</u>
	Title	Signature	- /· \aux
	Date	Title BKKP	Date 4-28-03
	OIL CONSERVATION DIVISION VER	MARIE PETERSON MARIE PETERSON Title GEOLOGICAL / PETROLE	MAY 0 2 2003
	Approved By ///////	TECHNICIAN	
	A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL	OR Santa Fe
		BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	
		ATTACH BET TO WHICH IT IS DELIVERED.	Operator
			Transporter (2)

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District I	State of New	w Mexico		Earr	n C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and		5		n C-117 A March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III				Sub	mit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM 87410	Oil Conservati				District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St.		PFDI	MIT NO. <u>H-2</u>	883
	Santa Fe, N	M 8/303		<u> </u>	
TANK CLEANING, SEDIMENT OIL REMOVAL	-				
Operator or Owner DYNEGY MIDSTRE	AM SERVICES	Address_BOX			
Lease or Facility Name 457 BOOS	TER	Locatio		4, T-14-S,	
<b>OPERATION TO BE PERFORMED:</b>				U.L Sec Twp Rgc.	
	Sediment Oil Removal	Transportation	of Miscelland	cous Hydrocarbons	
Operator or Owner Representative author	izing work	JEFF BUSC	CH .		
		. 19 03			
Date Work to be Performed TANK CLEANING DATA Tar	k Number	<u>4-18-03</u>	ne.	·	<del></del>
Tar SEDIMENT OIL OR MISCELLAN	k Type IROUS HYDROCARBO		ne Below Los		
	Cellar 🗍 Other			6171	8 19 20 27 12 25 26 27 20 8 19 20 27 12 25 26 27 20 8 19 20 27 12 25 26 27 20
				01510	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
MISCELLANEOUS OIL Tank Bottoms From: Dipeline St	ation 🔲 Crude Terminal	Refinery	C Other	e (2 00	
Catchings From: Gesoline Plant	] Getbering Lines 🔲 Selt	Water Disposal System	XXI Other	2 590	A Kr M
	-			[0 03!	No No
		ULED SLOP	OIL FRO	M BOOSTER	S 19/
*Other (Explain)				<u>_</u>	
VOLUME AND DESTINATION: Estimate	d Volume 180	Bbls. Field test	whene of a	ood oil 9% BS&W	I-DECCE
			(Not sec	pired prior to Division appro	mai)
Destination (Name and Location of treating plac	nt or other facility) GAN	DY PLANT W	1-1-025	<u>;                                    </u>	
	<u>SEC 11, T-10-S</u>				
DESTRUCTION OF SEDIMENT OIL BY:	🔲 Burning 🔲 Pit	Disposal 🔲 Use of	n Roads or fi	rewalls [] Other	
(Explain)					
Location of Destruction					
Justification of Destruction					
CERTIFICATION: (APPLICATION MAY BE ] I hereby certify that the information above is true and con	MADE BY EITHER OF	THE FOLLOWING)	l : .	• .	
Owner DYNEGY MIDSTREAM		-	NDY CO	RPORATION	
By		Address BOX 8			8267
Title		Ru	1-0	auk/	
Date				un k	
				Date 4-28	-03
DIL CONSERVATION DIVISION VERB	AL BY MARIE MA	RIE PETERSON	FIIM		0000
spproved By Marie Plterso	MTitleGEOLOG	GICAL / PETROL TECHNICIAN		DateMAY 02	; 2003
		LEGHNICIAN		DISTRIBUTION	ay ocd 1
A COPY OF THIS FORM MUST BE ON LOCATION DURIN	G TANK CLEANING, REMO	VAL OF SEDIMENT OI	LOR	Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PR MISCELLANEOUS HYDROCARBONS AT THE TREATING			OR	File	
				Operator	
	· · · · · · · · · · · · · · · · · · ·			Transporter	(2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
District III 1000 Rio Brazos Roed, Aztoc, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV	1220 South St. Francis Dr.	PERMIT NO. H-25890
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. 77 - 100 10
TANK CLEANING, SEDIMENT OIL REMOVAL, 1	RANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY_MIDSTREA</u>	M SERVICES Address BOX 1	689, LOVINGTON, NM 88
case or Facility NameSAUNDERS_PLA	NTLocation	<u>SEC 34, T-14-S, R-33</u> -E U.L Soc Twp Rgc.
DPERATION TO BE PERFORMED:		f Miscellaneous Hydrocarbons
Operator or Owner Representative authorizin	ng workDAVID_I	BYRD
Date Work to be Performed	4-22-03	
	Number Volume	L
Tank 7 SEDIMENT OIL OR MISCELLANE Sediment Oil from:	OUS HYDROCARBON DATA	e Below Load Line □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □ Other* □
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Static		□ Other*
Catchings From: 🔲 Gasoline Plant 门	Gethering Lines 🔲 Salt Water Disposal System	Other (5
Pipeline Break Oil or S	pill	
*Other (Explain) HAUL	LED SLOP OIL FROM PLANT	1030 - 153 · ···
	Volume 180 Bbls. Field test y	
OLUME AND DESTINATION: Estimated	Volume <u>180</u> Bbls. Field test v	volume of good oil <u>9% BS&amp;W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or	r other facility] GANDY PLANT WM-1-	-025
	<u>-10-S, R-35-E</u>	
STRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use on	Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<b>RTIFICATION:</b> (APPLICATION MAY BE MA reby certify that the information above is true and compl	ADE BY EITHER OF THE FOLLOWING) lete to the best of my knowledge and belief.	
OWDER DYNEGY MIDSTREAM S		
		CORPORATION
Ву	ERVICES Transporter GANDY	
By Title	ERVICES Transporter GANDY	
	ERVICES Transporter GANDY Address BOX 827	
Title Date CONSERVATION DIVISION VERBAI	ERVICES Transporter GANDY Address BOX 827 Signature Title BKKP L BY MARIE MARIE PETERSON Title GEOLOGICAL / PETROLE	<u>TATUM, NM 88267</u> <u>Coule</u> Date <u>4-28-03</u> ΜΔΥ <b>Δ 9 2003</b>
Title Date CONSERVATION DIVISION VERBAI	ERVICES Transporter GANDY Address BOX 827 Signature Title BKKP L BY MARIE MARIE PETERSON Title GEOLOGICAL / PETROLE TECHNICIAN	<u>TATUM, NM 88267</u> <u>Marc 4-28-03</u> <u>MAY 02 2003</u> <u>UM</u> Date <u>Distribution By OCD</u>
Tide Dete CONSERVATION DIVISION VERBAI oved By OPY OF THIS FORM MUST BE ON LOCATION DURING TO CELLANEOUS HYDROCARBONS, AND MUST BE PRESI	ERVICES Transporter GANDY Address BOX 827 Signature Title BKKP L BY MARIE MARIE PETERSON Title GEOLOGICAL / PETROLE TECHNICIAN TANK CLEANING, REMOVAL OF SEDIMENT OIL OF ENTED WITH TANK BOTTOMS, SEDIMENT OIL OF	TATUM, NM       88267         Max       0.2         MAY       0.2       2003         UM       Date       Distribution By ocd         OR       Santa Fe
Title Date CONSERVATION DIVISION VERBAI	ERVICES Transporter GANDY Address BOX 827 Signature Title BKKP L BY MARIE MARIE PETERSON Title GEOLOGICAL / PETROLE TECHNICIAN TANK CLEANING, REMOVAL OF SEDIMENT OIL OF ENTED WITH TANK BOTTOMS, SEDIMENT OIL OF	TATUM, NM       88267         Max       88267         Date       Date         Distribution By Ocd       Ocd         OR       Santa Fe

Diserict I 1625 N. Franch Dr., Hobbe, NM 88240 District B 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Ris Brazes Road, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	State of New Mexico Energy Minerals and Natural Resources Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505	Form C-117 A Revised March 17, 1999 Submit 5 Capies to Appropriate District Office PERMIT NO. <u>A-25891</u>
TANK CLEANING, SEDMENT OIL REI	OVAL, TRANSPORTATION OF MISCELLANEOUS HYD	DROCARBONS AND DISPOSAL PERMIT
		<u>1689. LOVINGTON. NM</u> 88260
Lease or Facility NameVADA_PLA	NTLocation	<u>SEC 26, T-10-S, R-33-E</u> UL-Sec-Twa-Rec
OPERATION TO BE PERFORMED: Tank Cleaning Operator of Owner Representative a		f Miscellancous Hydrocarbons
	4-22-03	
Date Work to be Performed	Tank Number Volume	
SEDIMENT OIL OR MISCEL	Tank Type Volume ANEOUS HYDROCARBON DATA	Below Load Line
Sofiment Oil from:	Cotter C Other	41510 10 10 20 27 22
Catchings Pront: [] Oasolins Plant [] Pipeline Brock ( *Other (Explain) OLUME AND DESTINATION: Estin	HAULED SLOP OIL FROM PLANT	terms of good oil 20% BS&W Bole. Otte required prior to Division approved -025
cby cortify that the information above is true and o OnnorDYNEGYIDSTREAL By Tide Due		CORPORATION TATUM, NM 88267 May 02 2003 
Y OF THIS FORM MUST BE ON LOCATION DURD LLANEOUS HYDROCARBONS, AND MUST BE PR LLANEOUS HYDROCARBONS AT THE TREATING	G TANK CLEANING, REMOVAL OF SEDDIENT OIL OR ESENTED WITH TANK BOTTOMS, SEDDMENT OIL OR	DISTRIBUTION BY OCD Santa Fe File Openstor Transporter (2)

District I	State of N	lew Mexico	Form C-117 A	
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals ar	nd Natural Resources	Revised March 17, 1999	
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conserva	ation Division	Submit 5 Copies to Appropriate District Office	
1000 Rio Brazos Road, Aztec, NM 87410 District IV	• • • • • • • • • • • • • • • • • • • •	St. Francis Dr.	11 2 180 -	
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe,	NM 87505	PERMIT NO. $\underline{A \cdot X \cdot S \cdot O \cdot 7}$	
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION O	F MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT	
Operator or Owner DYNEGY MIDS	TREAM SERVICES	Address BOX 16	<u>89, LOVINGTON, NM</u> 8826	0
Lease or Facility NameSAUNDERS	PLANT	Location	SEC 34, T-14-S, R-33-E U.L Sec Two Rec.	
<b>OPERATION TO BE PERFORMED:</b>	_			
Tank Cleaning	Sediment Oil Removal	XXXXTransportation of M	iscellancous Hydrocarbons	
Operator or Owner Representative a	uthorizing work	DAVID BYRD		
Date Work to be Performed		4-23-03	· ·	
TANK CLEANING DATA	Tank Number	Volume	15171819203	
SEDIMENT OIL OR MISCEL	Tank Type	Volume Be	elow Load Line 451617 18 1920 27 23	
		DUNDAIA		
Sediment Oil from: Pit	[] Cellar [] Other		1 0000 (24 50001 - 14 1252)	
MISCELLANEOUS OIL Task Bottoms From: Pipe	line Station 🚺 Crude Termin	al 🗍 Refinery 🛛 🕻	J Other ( C OJ	
Catchings From: 🔲 Gasoline Plan	t 🔲 Gathering Lines 🔲 Sa	alt Water Disposal System	$= 0 \text{ other}^{4}$	
Pipeline Breal	t Oil or Spill		CONSCIENCE OF OF	
*Other (Explain)	HAULED SLOP OII	FROM PLANT	c c1 - le	
VOLUME AND DESTINATION: Es	timated Volume <u>180</u>	Bbis. Field test volu	nne of good oil <u>8% BS&amp;W</u> Bbls. (Not required prior to Division approval)	
Destination (Name and Location of treating	g plant or other facility) GANE	Y PLANT WM-1-0	25	
SEC_1				
DESTRUCTION OF SEDIMENT OIL BY	Burning 🔲 1	Pit Disposal 🔲 Use on Ro	ads or firewalls 🔲 Other	
(Explain)				
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true ar				
Owner DYNEGY MIDSTRE		Transporter GANDY CO	ORPORATION	
By	· · · · · · · · · · · · · · · · · · ·	Address BOX 827	TATUM. NM 88267	
Title		Signature Rul	mark	
Date		Title BKKP	Date 4-28-03	
DIL CONSERVATION DIVISION VER	BAT BV MADTE			
n. Cha		MARIE PETERSON	MAY 0.2 2003	
Approved ByAUL	TSM Title GEOL	OGICAL / PETROLEL	M Date	
		TECHNICIAN	DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK BO	OTTOMS, SEDIMENT OIL OR	Santa Fe	
MISCELLANEOUS HYDROCARBONS AT THE TREA	ATTAU PLANT TO WHICH IT IS	DELIVEKED.	Operator	
			Transactor (1)	

Diserict I 1625 K. French Dr., Hobbe, NM 88240	State of New Mexic		Form C-117 A
District II	Energy Minerals and Natural I	(csources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Divis	ion	Submit 5 Copics to ppropriate District Office
1000 Rio Brazos Rood, Aztoc, NM 17410 District IV	1220 South St. Francis	Dr.	4-25896
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fc, NM 87505	PERMIT NO	4-25040
TANK CLEANING, SEDIMENT OIL REI	OVAL, TRANSPORTATION OF MISCELLAN		
Operator or Owner DYNEGY MID:	TREAM SERVICES Addres	BOX 1689. LOVIN	<u>GTON, NM</u> 88260
Lease or Facility NameVADA_PLA	<u>NT</u>	Location SEC 26, T-1( U.L Soc Tw	
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXX Trans	portetion of Miscellencous Hydrocar	bons
- Operator of Owner Representative a	uthorizing workM	IKE MERONEY	
- Dets Work to be Performed	4-	-23-03	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Below Lord Line	
SEDIMENT OIL OR MISCEL	ANEOUS HYDROCARBON DATA	•	E1617181920273
Sofiment Oil from:	Collar 🖸 Other		24 15 16 17 18 19 20 27 23 23 24 15 16 17 18 19 20 27 23 23 20 000 1 14 24
MISCELLANEOUS OIL Task Bettern Proce	ne Station 🔲 Crude Terminal 🔲 Refine	cy 🔲 Odar*	C2110165520 C2110165520 C21-1E056522
Catchines Prose: [1] Casoline Piest	Gethering Lines      Solt Water Disposed	System XX Other*	5 03 8
Pipeline Break	)i er Spill	· · · ·	
Coher (Explain)	HAULED SLOP OIL FROM	PLANT	
	·		1-1-5-5
OLUME AND DESTINATION: Est	nted Volume_380Bble. F	icid test volume of good oil 33%	BS&W Bble
Burdenstein die eine die under allemation	Lest of other factions GANDY PLANT	Qie supiel pier to Division WM-1-025	a approved)
Deviation (Finne and Location of traiting )	SEC 11. T-10-S. R-35-1		·
STRUCTION OF SEDIMENT OIL BY:		Ues on Roads or firewalls [] O	ther
(Explain)			
Location of Destruction			
Intification of Destruction			· • •
ATTFICATION: (APPLICATION MAY BE	MADE BY EITTER OF THE FOLLOW	างก	
dy certify that the information above is true and o	mpicts to the best of my knowledge and belie	L .	•
Owner DYNEGY MIDSTREAL	SERVICES Transporter_GA	ANDY CORPORATION	• •
By	Address_BOX	827, TATUM, NM	88267
Tide	Signature	he Mank	
Dute	TideBKKP	Dute 4-	28-03
CONSERVATION DIVISION VER	BAL BY MARIE	. · ·	
Mario Voton	MARIE PETERS		2 2003
red By / / / / / / / / ////	TECHNICIAI	Date	
Y OF THIS FORM MUST BE ON LOCATION DURIN	• • • • • • • • • • •	DISTRIBUTION	Y BY OCD
ELLANEOUS HYDROCARBONS, AND MUST BE PR	ESENTED WITH TANK BOTTOMS, SEDDMENT	OIL OR File	
		Operator	
		Тгварогь	er (2)

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District I	State of New Me	xico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natur	al Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210	· · · -		Submit 5 Copies to
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation D		Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Fran	DPD.	MIT NO. H-25899
	Santa Fe, NM 87	505	+ '/
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCEI	LLANEOUS HYDROCARB	ons and disposal permit
Operator or Owner <u>DYNEGY MIDSTRI</u>	EAM SERVICES	idress BOX 1689,	LOVINGTON, NM 88260
Lease or Facility NameSAUNDERS_PI	LANT	Location SEC	<u>34, T-14-S, R-33</u> -E U.L Sec Two Rec.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXXXX	Transportation of Miscellan	cous Hydrocarbons
Operator or Owner Representative autho		DAVID BYRD	• 
•	······································	4-25-03	···
Date Work to be Performed	nk Normher	Volume	
TANK CLEANING DATA Ta	nk Number	Volume	
	nk Type	Volume Below Lo	ed Line
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON DA	AL	51611 10 13 <0 27.3
Sediment Oil from:	Cellar 🗌 Other		1412
MISCELLANEOUS OIL. Tank Bottoms From: D Pipeline 5	Station [] Crude Terminel []	Refinery 🚺 Othe	ad Line 0,04 15 16 17 18 19 20 27,23 23 0,04 14 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 14 0,04 1
Catchings From: Gesoline Plant	Gathering Lines [] Salt Water D	Disposal System 🚺 Othe	· E OF O
Pipeline Break Oil	or Spill		
	ULED SLOP OIL FRO	Μ ΡΙΔΝΤ	4 20
*Other (Explain)	OLLD OLOL OIL INO		2031-153
VOLUME AND DESTINATION: Betime	ted Volume_360 Bbls.	Field test volume of a	pood oil 15%BS&W Bbls.
		(Not re	quired prior to Division approval)
Destination (Name and Location of treating pla	ent or other facility) GANDY PL	ANT_WM-1-025	
SEC 11.	T-10-S. R-35-E		
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Dispos	al 📋 Use on Roads or f	irewalls 🚺 Other
(Baplain)			
Location of Destruction			
Justification of Destruction			
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE I hereby certify that the information above is true and co			
Owner DYNEGY MIDSTREAM	SERVICES Transp	orter GANDY CORPO	RATION
Ву	Addres	<u>BOX 827, TA</u>	<u>TUM, NM 88267</u>
Tide	Signati	ure Lue 9	mail
Date	Title	ВККР	Date_4-28-03
OIL CONSERVATION DIVISION VERBA	AL BY MARIE	DETERSON	
ne: Data	MAKIE	PETERSON	MAY 02 2003
Approved By_///////////////			Date
	IEU	HNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURIN			Santa Fc
MISCELLANEOUS HYDROCARBONS, AND MUST BE PI MISCELLANEOUS HYDROCARBONS AT THE TREATIN			File
			Operator
			Transporter (2)

District I 1625 N. French Dr., Hobbe, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210		New Mexico nd Natural Resources	Form C-117 A Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztoc, NM \$7410		ation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		St. Francis Dr.	PERMIT NO. H-25902
TANK CLEANING, SEDIMENT OIL REMOVA	-		
Operator or Owner <u>DYNEGY MIDSTRE</u>		Address_BOX 1689	, LOVINGTON, NM 882
Lease or Facility NameKING_BOOST	<u>[ER</u>	Location SEC	<u>235, T-13-S, R-36-</u> E U.L Sec Two Rec.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	X X Transportation of Misc	
Operator or Owner Representative auth	orizing work	MIKE MERONEY	
Date Work to be Performed		4-28-03	/
	ank Number	Volume	
ΤΤ	ank Type	Volume Belov	w Load Line
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCAR	BON DATA	11 13 19 20 21
Sediment Oil from: 🚺 Pit 🕻	] Cellar 📋 Other	• .	NS. 222
MISCELLANEOUS OIL, Tesk Bottoms From; Pipeline	Station 🔲 Crude Termie	ni 🗌 Refinery 🛄	Other (2 000
Catchings Prom:  Gesoline Plant	Gethering Lines S	alt Water Disposal System	
Pipeline Break Oil	l or Spill		Te III
*Other (Explain)	HAUIED SLOP	OIL FROM BOOSTE	<u>ER</u>
VOLUME AND DESTINATION: Estimation	ted Volume	Bbls. Field test volume (N	of good oil <u>4% RS&amp;U</u> Bbls. Iot required prior to Division approval)
Destination (Name and Location of treating pl	ant or other facility) GAN	NDY PLANT WM-1-02	25
SEC	وببارها البري البالاسبيا المتعابلية أتشك يبرت	<u>R-35-е</u>	
DESTRUCTION OF SEDIMENT OIL BY:	Burning	Pit Disposal 📋 Use on Roads	or firewalls 📋 Other
(Explain)		<u> </u>	
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE hereby certify that the information above is true and or	MADE BY EITHER OF	F THE FOLLOWING) nowledge and belief.	· · · ·
OwnerDYNEGY_MIDSTREA	M SERVICES	Transporter GANDY COR	PORATION
By		Address BOX 827.	<u>TATUM, NM 88267</u>
Title		Signature Luc	mark .
Date		Title BKKP	Date 4-28-03
IL CONSERVATION DIVISION VER	RBAL BY MARIE	·····	
nearia Data	Λ/	ARIE PETERSON	MAY 02 2003
pproved By 11/Will Flittersc	m Title_GEOI (	GIUAL / PETDALLINE	Date
		CONVICIAN	DISTRIBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATION DURI IISCELLANEOUS HYDROCARBONS, AND MUST BE PI VISCELLANEOUS HYDROCARBONS, AND MUST BE PI	RESENTED WITH TANK BO	TTOMS, SEDIMENT OIL OR	Santa Fe File
ISCELLANEOUS HYDROCARBONS AT THE TREATIN	UPLANT TO WHICH IT IS	DELIVERED.	Operator
	. '		Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Ne Energy Minerals and		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservat	ion Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South St	· · · · · · · · · · · · · · · · · · ·	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N		RMIT NO. <u>H-25903</u>
TANK CLEANING, SEDIMENT OIL REMOV			
Operator or Owner <u>DYNEGY MIDSTRE</u>	AM SERVICES	Address BOX 1689,	LOVINGTON, NM 88260
Lease or Facility Name_SAWYER_BOOST	<u>ER</u>	Location SEC	$\frac{32, T-9-S, R-38-E}{U.LSocTwpRgc.}$
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of Miscell	• • •
Operator or Owner Representative auth	orizing work	MIKE MERONEY	
Date Work to be Performed		4-28-03	·
TANK CLEANING DATA	ank Number	Volume	
Na na kana akan jawa kata kata kata kata kata kata kata k	ank Type	Volume Below I	Load Line
SEDIMENT OIL OR MISCELL		<u>ON DATA</u>	<b>bar</b> (110 03) 17 16 1920 27703 12 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 26 27 (27 0300H - 14 25 27 (27 0300H - 14 25 27 (27 0300H - 14 25 27 (27 0300H - 14 25 27 (27 0300H - 14 25 27 (27 0300H - 14 25 27 (27 0300H - 14 27 (27 0300H - 14 27 (27 0300H - 14 27 (27 0300H - 14 27 (27 0300H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27 030H - 14 27 (27
Sediment Oil from:	] Cellar [] Other	• •	
MISCELLANEOUS OIL Tank Bottoms Prom: Dipetime	Station 🗍 Crude Terminal		
<b>-</b> •	Gethering Lines      Salt	Water Disposal System XX O	
*Other (Bapilain)	•	DIL FROM BOOSTER	SITE
			<u></u>
VOLUME AND DESTINATION: Betim	ated Volume_120	Bbls. Field test volume o	
	CAN	DY PLANT WM-1-02	required prior to Division approval)
Destination (Name and Location of treating p SE			2
DESTRUCTION OF SEDIMENT OIL BY:	المعادية والمتحد المتحد المحد المحد المحد المحد المحد المحد المحد المحد المحد المحد المحد المحد المحد المحد ال	t Disposal 🔲 Use on Roads on	firewalls 🗍 Other
(Explain)			
Location of Destruction	·		
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY B) I hereby certify that the information above is true and	E MADE BY EITHER OF	THE FOLLOWING)	· · · · ·
Owner DYNEGY MIDSTRE		Transporter GANDY CORE	PORATION
By		Address BOX 827.	TATUM. NM88267
Title		Signature Ruch	Tauk .
Date		Title BKKP	Date 4-28-03
OIL CONSERVATION DIVISION V	ERBAL BY MARIE	· · · ·	
Approved By Marie Peterse	M	ARIE PETERSON GICAL / PETROLEUM	MAY 0 2 2003
		TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DUI MISCELLANEOUS HYDROCARBONS, AND MUST BE	UNG TANK CLEANING, REMO	OVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATI			File
			Operator Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New			C-117 A
District II	Energy Minerals and N	latural Resources	Revised M	farch 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District [1]	Oil Conservatio	n Division		nit 5 Copies to District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. I	Francis Dr.	1/ 0/	904
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM	<b>1 87505</b> PE	$\mathbf{MIT}  \mathrm{NO.}  \underline{H}^{-}  \underline{\mathcal{A}}^{-}	-104
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MI	SCELLANEOUS HYDROCAR	BONS AND DISPOSAL	PERMIT
Operator or Owner DYNEGY MIDSTR	EAM_SERVICES	_Address_BOX_1689,	LOVINGTON,	_NM8820
Lease or Facility NameSAUNDERS_PI	LANT	Location SEC	34, T-14-S, U.L Sec Two, - Rec.	<u>R-33</u> -E
OPERATION TO BE PERFORMED:	Sediment Oil Removal X	XTransportation of Miscell		
Operator or Owner Representative author	orizing work	RANDY SHEPPAR	D	
Date Work to be Performed		4-28-03		·
	ink Number	Volume		
	ank Type	Volume Below I	oad Line	
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON	<u>N DATA</u>	1819;	20212
Sediment Oil from:	Cellar 🚺 Other		S	(52)
MISCELLANEOUS OIL Tank Bottoms From: Pipeline :	Station 🔲 Crude Terminal	C Refinery C Ox	Salar 2000	NN 1324 25262728
Catchings From:  Gasoline Plant	🗖 Gathering Lines 📋 Salt W	ater Disposal System 🚺 Ot	E C	526
Pipeline Break Oil	or Spill		16	
•Other (Explain) HA	ULED SLOP OIL F	ROM PLANT		A.
			San -	LEOC
VOLUME AND DESTINATION: Estimate	ted Volume 80	Bbls. Field test volume of	good oil <u>10% BS&amp;</u>	<b>Bbis</b> .
Destination (Name and Location of treating pla	ent or other facility) GANDY	•		
SEC 11.	T-10-S. R-35-E			
DESTRUCTION OF SEDIMENT OIL BY:		isposal 🔲 Use on Roads or	firewalls Dther	
(Explain)	£			
Location of Destruction	•			
Justification of Destruction		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
<u>ERTIFICATION:</u> (APPLICATION MAY BE hereby certify that the information above is true and co	MADE BY EITHER OF TI	HE FOLLOWING)		
Owner DYNEGY MIDSTREAM		Transporter GANDY CORP	ORATION	
By		ddress BOX 827. T	ATUM. NM 88	267
Title		ignature Rice	Mauf	
Date	т	itkeBKKP	Date4-28	3-03
ncilla	AL BY MARIE	RE PETERSON	MAY 02	2003
pproved By 1/all filtrom		CAL / PETROLEUM ECHNICIAN	Date DISTRIBUTION B	
A COPY OF THIS FORM MUST BE ON LOCATION DURI			Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BE P MISCELLANEOUS HYDROCARBONS AT THE TREATIN	RESENTED WITH TANK BOTTO	MS, SEDIMENT OIL OR	File	
AUCCLEAREDUS A LURULARDURS AT THE TREATIN		IT LALU.	Operator	
			Transporter (	2)

	مره مسمعه مسع المعلم	resources Department	Form C-117 A
DISTRICT II P.O. Drawer DD, Anesia, NM \$8211-0719	OIL CONSERVAT		Revised 4-1-91
DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410	P.O. Box Santa Fe, New Mexi	2088 co 87504-2088	PERMIT NO. 11-25855
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCAR	BONS AND DISPOSAL PERMIT
DemororOwner_Ricks_Explorati	on Inc	Address	·
ease or Facility Name_State E Drink	ard Battery	Location S=31	<u>T-17s R-35e</u> UL-Sec. • Twp. • Rec.
DPERATION TO BE PERFORMED:	Sodiment Oil Removal 🔭 🛄 🏹	ransportation of Miscellaneous Hydro	
Operator or Owner Representativ	e suthorizing work		
Duie Work to be PerformedA	-11-03		
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MIS	Tank Type CELLANEOUS HYDROCAR		ad Line
Sediment Oil from:	Piz 🚺 Cellar 🔲 Other		
MISCELLANEOUS OIL. Tank Bottoms From:	Pipeline Station Crude Termi	nal 🗌 Refinery 🔲 Othe	cr*
Catchings From: Gasoline I	Plans 🚺 Gathering Lines 🔲	Salt Water Disposal System	Ouber*
Pipeline Break Oil or Spill	)	•	
•Other (Explain)			
			of good all <u>9.02 BS 5.(W</u> Bbis. Lind print to Division approval) = <u>1-025</u>
	5e LEA CO.		
STRUCTION OF SEDIMENT OIL B	Y: [] Buming	Pit Disposed     Use on	Roads or firewalls Other
Location of Destruction			
Justification of Destruction	·····		
<b><u>BTIFICATION</u></b> : (APPLICATION MAY BE I bereby certify that the information above is	SMADE BY EITHER OF THE FOL true and complete to the best of my l	LOWING) mowledge and belief.	
Owner		TransporterGANDY_C	ORPORATION
Ву			ATIIM. N. M. 88267
		Signature of 20 Ka	
Date		Tille FIELD SUPER	VISOR Due 4-8-03
CONSERVATION DIVISION		MARIE PETERSON	APR 15 2003
ved By Marie fetters	Title_GEOL	OGICAL / PETROLEUM TECHNICIAN	
Y OF THIS FORM MUST BE ON LOCATION ILLANEOUS HYDROCARBONS, AND MUST SCELLANEOUS HYDROCARBONS AT THE	DURING TANK CLEANING, REN BB PRESENTED WITH TANK BC	OVAL OF SEDIMENT OIL OR	Santa Fe File Operator Treasporter (3)

P.O.Box 1980, Hobbs, NM 88241-1980	Energy, Minerals and Natural	Resources Department	Form C-117 A
DISTRICT II P.O. Driver DD, Artesia, NM \$8211-0719	OIL CONSERVATI	ON DIVISION	Revised 4-1-91
DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410	P.O. Box 2 Santa Fe, New Mexic	2088 20 87504-2088 P	ERMIT NO. <u>H-25846</u>
TANK CLEANING, SEDIMENT OIL R	emoval, transportation of	MISCELLANEOUS HYDROCAR	BONS AND DISPOSAL PERMIT
penuororOwner_Fasken_Oil &	Ranch		
case or Facility NameConsolidate	a State	Location_S-8	T-17s R-37e UL-Sec. Twp Rgc.
PERATION TO BE PERFORMED:	Sodiment Oil Removal 3	ransportation of Miscellancous Hydrox	
Operator or Owner Represent	ative suthorizing work <u>Neil We</u>	eks	
Date Work to be Performed	4-8-03		
TANK CLEANING DA	TA Tank Number	Volume	
SEDIMENT OIL OR M	Tank Type IISCELLANEOUS HYDROCARI		ed Line
Sediment Oil from:	Pit 🚺 Cellar 🚺 Other		
MISCELLANEOUS OI Tank Bottoms From:	L Pipeline Station D Crude Termin	nal 🗌 Refinery 🚺 Oth	ir•
Caschings From: 🔲 Gasol	ine Plant 🔲 Gathering Lines 📋	Salt Water Disposal System	Other*
Pipeline Break Oil or Spill			
•Other (Expluin)			
- <u>S11 T10s</u> STRUCTION OF SEDIMENT OIL			- 1025 Roads or firewalls Diher
(Explain)		······································	· · · · · · · · · · · · · · · · · · ·
Location of Destruction			
Justification of Destruction		LOWING) inowledge and belief.	
Owner		Transporter_GANDY_C	ORPORATION
Ву	•		<u>ATUM, N. M. 88267</u>
Title		Signature Alle	
Decc		Tille FIELD SUPER	VISOR Due 4-8-07
CONSERVATION DIVISION MARKED A CONSERVATION DIVISION MARKED A CONSERVATION DIVISION Y OF THIS FORM MUST BE ON LOCATE LLANEOUS HYDROCARBONS, AND MARKED CELLANEOUS HYDROCARBONS AT TO	ON DURING TANK CLEANING, REM	TECHNICIAN IOVAL OF SEDIMENTOIL OR	APR 15 2003
n in the second se			Tracspetter (3)

District I	State of	New Mexico	Form C-117	A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals	and Natural Resources	Revised March 17, 19	99
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conse	rvation Division	Submit 5 Copies Appropriate District Office	
1000 Rio Brazos Road, Aztec, NM 87410 District IV		h St. Francis Dr.	1 10 11 8	ce
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa F	e, NM 87505	PERMIT NO. <u>H-13</u> /60	_
TANK CLEANING, SEDIMENT OIL REM	IOVAL, TRANSPORTATION	OF MISCELLANEOUS HYDR	DCARBONS AND DISPOSAL PERMIT	
Operator or Owner <u>TRANSWESTERN</u>	PIPELINE	Address_2506 W	. MAIN, ARTESIA, NM	. 88210
Lease or Facility NamePECOS_D	IAMOND	Location	EC 2, T-18-S, R-27-E U.L Sec Twp Rge.	
OPERATION TO BE PERFORMED:			U.L Sec Twp Kge.	
Tank Cleaning	Sediment Oil Remova	$1  \chi \chi \chi \chi \chi \chi$ Transportation of N	fiscellaneous Hydrocarbons	
Operator or Owner Representative	authorizing work	GENE BRAZFI	ELD	
Date Work to be Performed		3-13-03		
TANK CLEANING DATA	Tank Number	Volume	121314.75	Zo
	Tank Type	Volume H	Below Load Line	
SEDIMENT OIL OR MISCE	LLANEOUS HYDROC	ARBON DATA	* 22 0 22 W	· · ·
Sediment Oil from: Pit	Cellar XX Other		A 2 (V)	ر. ادا
MISCELLANEOUS OIL		<b>.</b> .	EN TRICO	N/
Tank Bottoms From: Pig	cline Station Crude Te	rminal [] Refinery	Other*	eu eu
Catchings From: 🚺 Gasoline Pla	ant 🔲 Gathering Lines 🗌	Salt Water Disposal System	U000031 3031 4 100 □	GUNU C
Pipeline Bro	ak Oil or Spill			
*Other (Explain)	HAULED PIPE	LINE LIQUIDS FR	OM BOUSIER SILE	
VOLUME AND DESTINATION:	Estimated Volume 29	Dhia Eistá Assa	blume of good oil $12\%$ BS&W Bbls.	
VOLOME AND DESTINATION:	Estimated Volume <u>29</u>	Bbls. Field test vo	(Not required prior to Division approval)	
Destination (Name and Location of trea	ting plant or other facility) <u>G</u>	NDY PLANT WM-1-	025	
SEC		-35-E		
DESTRUCTION OF SEDIMENT OIL B	<u>Y:</u> DBurning [	] Pit Disposal 🔲 Use on F	Roads or firewalls  Other	
(Explain)				
Location of Destruction				
Justification of Destruction			· · · · · · · · · · · · · · · · · · ·	
<b>CERTIFICATION:</b> (APPLICATION MA				
I hereby certify that the information above is true	•			
Owner TRANSWESTER	N PIPELINE			
Ву		Address_BOX_827		
Title		Signature Cue	Mark	
Date			Date	
OIL CONSERVATION DIVISION	VERBAL BY MAE			
They		CS	MAR 2 7 2003	
Approved By	Title			ו
A COPY OF THIS FORM MUST BE ON LOCATIO			OR Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUS	T BE PRESENTED WITH TA	NK BOTTOMS, SEDIMENT OIL O		1
MISCELLANEOUS HYDROCARBONS AT THE T	CATING PLANT TO WHICH	TI IS DELIVERED.	Operator	]
			Transporter (2)	]

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District I 1625 N. French Dr., Hobbs, NM 88240		ew Mexico d Natural Resources	Form C-117 A Revised March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM 88210	Lifergy winicials an		
District III 1000 Rio Brazos Road, Aztec, NM 87410		tion Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		St. Francis Dr.	ERMIT NO. A-13759
TANK CLEANING, SEDIMENT OIL REMO			
Operator or Owner FRED F. POO		AddressBOX 132,	
Lease or Facility Name L. E. RANCH	#16	Location SEC	<u>16, T-11-S, R-28-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of Misco	llancous Hydrocarbons
Operator or Owner Representative au	thorizing work	SONNY POOL	
Date Work to be Performed		3-7-03	12345
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Belov	w Load Ling
SEDIMENT OIL OR MISCELI	LANEOUS HYDROCAR	<u>BON DATA</u>	w Load Line 2
Sediment Oil from: Dit	Cellar D Other		7552627
MISCELLANEOUS OIL Tank Bottoms From: Dipeli	ine Station 🔲 Crude Termin	nal 🗌 Refinery 🛛 🎞	v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93 v Load Line 93
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🔲 S	Salt Water Disposal System	Other* 02212020191
Pipeline Break	Oil or Spill		
*Other (Explain)H	AULED BOTTOMS	FROM GATHERING T	ANK AT BATTERY
	imated Volume 240		C
VOLUME AND DESTINATION: Est	imated Volume <u>240</u>		c of good oil <u>36% BS&amp;W</u> Bbls. Not required prior to Division approval)
Destination (Name and Location of treatin	g plant or other facility) GAN	DY PLANT WM-1-02	5
SEC 1	1, T-10-S, R-3	5 <b>-</b> E	
DESTRUCTION OF SEDIMENT OIL BY:	Burning	Pit Disposal 🔲 Use on Road	s or firewalls 🔲 Other
(Explain)		- <u>-</u> , . , <u>-</u> ,	
Location of Destruction		· · · · · · · · · · · · · · · · · · ·	······································
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY			
hereby certify that the information above is true as		-	
Owner <u>FRED</u> F. POOL I	<u>II</u>	Transporter GANDY CO	
Ву		Address BOX 827,	TATUM, NM 88267
Title		Signature	Mauk
Date		Title BKKP	Date 3-7-03
OIL CONSERVATION DIVISION	BAL BY LINDA	~ ~	<b>.</b>
Approved By Thereway	L Title	-7	MAR 2 7 2003
	· · · · · ·		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION I			Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST I MISCELLANEOUS HYDROCARBONS AT THE TRE.			File
			Operator
			Transporter (2)

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Transporter (2) L

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	State of 1	New Mexico		Form	C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals a	and Natural Resources		Revised Ma	urch 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conserv	vation Division		Submi Appropriate D	t 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV		St. Francis Dr.		A 120	1 ma
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe	, NM 87505	PERMIT	NO. <u>7-757</u>	5./
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION	OF MISCELLANEOUS HYDRO	CARBONS A	ND DISPOSAL P	ermit
Operator or Owner TRANSWESTERN	PIPELINE	Address_6381_N	MAIN,		<del></del> NM 88
Lease or Facility Name STATION 9		Location_Se	<u>ec 21,</u>	$\frac{T-9-S}{Soc} = \frac{R}{R}$	<u>-24 - F</u>
OPERATION TO BE PERFORMED:			0.2.		
Tank Cleaning	Sediment Oil Removal	$\chi \chi \chi \chi$ Transportation of M		lydrocarbons	
Operator or Owner Representative a	uthorizing work	SCOTTY BUT	"TS		<u> </u>
Date Work to be Performed		3-03-03			
TANK CLEANING DATA	Tank Number	Volume	<u> </u>		
	Tank Type		low Load Lin	ю	
SEDIMENT OIL OR MISCEI	LANEOUS HYDROCAL	<u>RBON DATA</u>		125262726 234 00 0 665 234 00 0 665	12345
Sediment Oil from: Pit	Cellar Dother			09302	67
					19. 🕈 🕉
MISCELLANEOUS OIL Tank Bottoms From:	line Station 🔲 Crude Term	inal 🗌 Refinery [	Other*	IN DARG	in to
_ ·	—	_ •		22,00, 26	
Catchings From: 🔲 Gasoline Play	nt VVV Gethering Lines 1				. "A" A
		Salt Water Disposal System	] Other*	12 79	
Pipeline Brea		Salt Water Disposal System	_) Ubber•	742	TESIA IN
Pipeline Brea		Saft Water Disposal System [	_ Utber	1737425	ESIA 3
_		Saft Water Disposal System		2027 173 24 25	12 3 4 56 189 1011 2 3 12 3 4 56 189 1011 2 13 12 5 6 189 1011 2 13 13 5 6 189 1011 2 13 13 5 6 189 1011 2 13 13 5 6 189 1011 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 2 13 13 5 6 189 10 11 11 11 11 11 11 11 11 11 11 11 11
Pipeline Brea     *Other (Explain)	k Oil or Spill				
Pipeline Brea     *Other (Explain)	k Oil or Spill		ume of good o	rior to Division approve	Bbls.
Pipeline Brea     *Other (Explain)	k Oil or Spill stimated Volume 315		ime of good o (Not required p	1 80% BS&W	Bbls.
Pipeline Brea *Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of treation)	k Oil or Spill stimated Volume <u>315</u> ng plant or other facility <u></u> <i>GA</i>	Bbls. Field test volt	ime of good o (Not required p	1 80% BS&W	Bbls.
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Pipeline Brea  Other (Explain)  OLUME AND DESTINATION:  Destination (Name and Location of treation  Destination (Name and Location of treation  Destination of Destruction  Location of Destruction  Justification of Destruction  ERTIFICATION: (APPLICATION MAY  hereby certify that the information above is true a  OwnerTRANSWESTERN	k Oil or Spill stimated Volume <u>315</u> ng plant or other facility) <u>GA</u> SEC <u>11</u> , <u>T-10-S</u> , Ki Burning V BE MADE BY EITHER and complete to the best of my	Bbls. Field test volt <u>ANDY PLANT WM-1-</u> <u>R-35-E</u> Pit Disposal Use on Ro OF THE FOLLOWING) / knowledge and belief. <u>Transporter_GANDY_C</u>	me of good o (Not required p -025 ads or firewal	il 80% BS&W rior to Division approve is Dother	Bbls.
Pipeline Brea  Other (Explain)  OLUME AND DESTINATION: Explain  ESTRUCTION OF SEDIMENT OIL BY  (Explain)  Location of Destruction Justification of Destruction  ERTIFICATION: (APPLICATION MAY erreby certify that the information above is true a	k Oil or Spill stimated Volume <u>315</u> ng plant or other facility) <u>GA</u> SEC <u>11</u> , <u>T-10-S</u> , Ki Burning V BE MADE BY EITHER and complete to the best of my	Bbls. Field test volt <u>ANDY PLANT WM-1-</u> <u>R-35-E</u> Pit Disposal Use on Ro OF THE FOLLOWING) / knowledge and belief.	me of good o (Not required p -025 ads or firewal	il 80% BS&W rior to Division approve is Dother	Bbls.
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Pipeline Brea  Other (Explain)  OLUME AND DESTINATION: Explain)  Destination (Name and Location of treation  Destruction OF SEDIMENT OIL BY  (Explain)  Location of Destruction  Justification of Destruction  ERTIFICATION: (APPLICATION MAY  hereby certify that the information above is true a  OwnerTRANSWESTERN  By  Title Date	k Oil or Spill stimated Volume <u>315</u> ng plant or other facility <u>GA</u> <u>SEC 11, T-10-S,</u> <u>Ci Burning</u> <u>BE MADE BY EITHER</u> and complete to the best of my <u>PIPELINE</u>	Bbls. Field test volu ANDY PLANT WM-1- R-35-E Pit Disposal Use on Ro OF THE FOLLOWING) knowledge and belief. Transporter GANDY C Address BOX 82 Signature LUE Title BKKP	me of good o (Not required p -025 ads or firewal	il 80% BS&W rior to Division approve ls □ Other FION FUM, NM 8 auch Date 3-5-0	Bbls. D B8267 03
Pipeline Brea  Other (Explain)  OLUME AND DESTINATION:  Destination (Name and Location of treati Destination (Name and Location of treati Destination of Destruction  (Explain)  Location of Destruction  Justification of Destruction  ERTIFICATION: (APPLICATION MAY are by certify that the information above is true a  OwnerTRANSWESTERN By Title Date L CONSERVATION DIVISION	k Oil or Spill stimated Volume 315 ng plant or other facility GA SEC 11, T-10-S, Ci Burning  V BE MADE BY EITHER and complete to the best of my PIPELINE	Bbls. Field test volu ANDY PLANT WM-1- R-35-E Pit Disposal Use on Ro OF THE FOLLOWING) knowledge and belief. Transporter GANDY C Address BOX 82 Signature LUE Title BKKP	me of good o (Not required p -025 ads or firewal	il 80% BS&W rior to Division approve Is Other FION FUM, NM 8 2006 Date 3-5-0 MAR 2 7	Bbls. D B8267 03
Pipeline Brea  Other (Explain)  VOLUME AND DESTINATION: Explain)  Destination (Name and Location of treation DESTRUCTION OF SEDIMENT OIL BY  (Explain)  Location of Destruction  Justification of Destruction  ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true a  OwnerTRANSWESTERN By Title Date IL CONSERVATION DIVISION	k Oil or Spill stimated Volume 315 ng plant or other facility) GA SEC 11, T-10-S, G	Bbls. Field test volu ANDY PLANT WM-1- R-35-E Pit Disposal Use on Ro OF THE FOLLOWING) knowledge and belief. Transporter GANDY C Address BOX 82 Signature LUE Title BKKP	ORPORAT	il 80% BS&W rior to Division approve Is Other FION FUM, NM 8 2006 Date 3-5-0 MAR 2 7	Bbls. BB267 2055
Pipeline Brea  Other (Explain)  OLUME AND DESTINATION: Explain)  Destination (Name and Location of treation  Destination (Name and Location of treation  Destination of Destruction  (Explain)  Location of Destruction  Justification of Destruction  ERTIFICATION: (APPLICATION MAY are by certify that the information above is true a  OwnerTRANSWESTERN By Title Date  L CONSERVATION DIVISION  proved By	k Oil or Spill stimated Volume 315 ng plant or other facility) GA SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G SEC 11, T-10-S, G	Bbls. Field test volt ANDY PLANT WM-1- R-35-E Pit Disposal Use on Ro OF THE FOLLOWING) knowledge and belief. Transporter GANDY C Address BOX 82 Signature C Title BKKP A	me of good o (Not required p 025 ads or firewal ORPORAT 7, TAT 7, TAT	IS OTHER TION TUM, NM Date_3-5-( MAR 2 7 DISTRIBUTION BY	Bbls. BB267 3 2055
Pipeline Brea  Other (Explain)  OLUME AND DESTINATION:  E  Destination (Name and Location of treati  ESTRUCTION OF SEDIMENT OIL B)  (Explain)  Location of Destruction Justification of Destruction  ERTIFICATION: (APPLICATION MAY  areeby certify that the information above is true a  Owner TRANSWESTERN  By Title Date  L CONSERVATION DIVISION  proved By  COPY OF THIS FORM MUST BE ON LOCATION  SCELLANEOUS HYDROCARBONS, AND MUST	k Oil or Spill  stimated Volume 315  ng plant or other facility) GA SEC 11, T-10-S, SEC 11, T-10-S, SEC 11, T-10-S, WERBAL BY EITHER  VERBAL BY EITHER  VERBAL BY LIND  UVERBAL BY LIND  DURING TANK CLEANING, R BE PRESENTED WITH TANK	Bbls. Field test volu ANDY PLANT WM-1- R-35-E Pit Disposal Use on Ro OF THE FOLLOWING) knowledge and belief. Transporter GANDY C Address BOX 82 Signature KEP Title BKKP A 2 Signature OKKP	me of good o (Not required p 025 ads or firewal ORPORAT 7, TAT 7, TAT	il 80% BS&W rior to Division approve is Other FION FUM, NM auch Date 3-5-( MAR 2 7	Bbls. BB267 3 2055
Pipeline Brea  Other (Explain)  VOLUME AND DESTINATION: Explain)  Destination (Name and Location of treation Destruction (Name and Location of treation)  (Explain)  Location of Destruction  Justification of Destruction  ERTIFICATION: (APPLICATION MAY hereby certify that the information above is true a  OwnerTRANSWESTERN By Title	k Oil or Spill  stimated Volume 315  ng plant or other facility) GA SEC 11, T-10-S, SEC 11, T-10-S, SEC 11, T-10-S, WERBAL BY EITHER  VERBAL BY EITHER  VERBAL BY LIND  UVERBAL BY LIND  DURING TANK CLEANING, R BE PRESENTED WITH TANK	Bbls. Field test volu ANDY PLANT WM-1- R-35-E Pit Disposal Use on Ro OF THE FOLLOWING) knowledge and belief. Transporter GANDY C Address BOX 82 Signature KEP Title BKKP A 2 Signature OKKP	me of good o (Not required p 025 ads or firewal ORPORAT 7, TAT 7, TAT	IS OTHER DISTRIBUTION B' Santa Fe	Bbls. BB267 3 2055

District I 1625 N. French Dr., Hobbs, NM 88240		New Mexico	Form C-117 A	
District II	Energy Minerals	and Natural Resources	Revised March 17, 1999	
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conser	vation Division	Submit 5 Copies to Appropriate District Office	
1000 Rio Brazos Road, Aztec, NM 87410 District IV	••	1 St. Francis Dr.	$\int \frac{1242}{12}$	
1220 S. St. Francis Dr., Santa Fc, NM 87505		e, NM 87505 P	ERMIT NO. <u>H - 13</u> 134	
TANK CLEANING, SEDIMENT OIL R	EMOVAL, TRANSPORTATION	OF MISCELLANEOUS HYDROCA	RBONS AND DISPOSAL PERMIT	
Operator or Owner TRANSWESTE	CRN PIPELINE	Address_ 2605 W.	<u>MAIN, ARTESIA, NM</u>	8821
Lease or Facility Name	ATOKA #3	LocationSEC	<u>14, T-18-S, R-26-E</u> U.L Sec Twp Rec.	
OPERATION TO BE PERFORME	): Sediment Oil Removal			
		KARL McDONA	-	
Operator or Owner Representati	ve authorizing work			
Date Work to be Performed	Tank Number	2-6-03	· · · · · · · · · · · · · · · · · · ·	
TANK CLEANING DATA	Tank Number	Volume		
SEDIMENT OIL OR MISC	Tank Type	Volume Below	v Load Line	lair.
	Pit [] Cellar [] Other			
MISCELLANEOUS OIL			Other*	131A15187757
······································	Pipeline Station Crude Term		Other OCD ARTESIA	1
-	Plant  Gethering Lines	Salt Water Disposal System XXX	Other*	43 1
Pipeline I	Break Oil or Spill		SITE SE DE EU TE	e's
*Other (Explain)	HAULED CONDEN	SATE FORM BOOSTER	SITE DEEDE	
VOLUME AND DESTINATION:	Estimated Volume 180	Bbls. Field test volume	of good oil 35% BS&W Bbls.	
		0	lot required prior to Division approval)	
Destination (Name and Location of tr	cating plant or other facility) G	ANDY PLANT WM-1-0;	25	
DECTRUCTION OF CEDIMENT ON	<u>SEC 11, T-10-S</u>			
DESTRUCTION OF SEDIMENT OIL	BY: Burning	Pit Disposal 📋 Use on Roads	or firewalls [] Other	
(Explain)				
Location of Destruction				
Justification of Destruction				
<b><u>CERTIFICATION:</u></b> (APPLICATION M. I hereby certify that the information above is true				
Owner TRANSWESTER	•	Transporter GANDY COR	PORATION	
Ву		Address BOX 827	TATUM, NM 88267	
Title		Signature Ruc	Mauk	
Datc		TitleBKKP	Date 2-07-03	
OIL CONSERVATION DIVISION	ERBAL BY MAE			
no thelion	<b>11</b> 1.1	$C \leq$	2-21-03	
	Title		Distribution By OCD	
A COPY OF THIS FORM MUST BE ON LOCATIO		EMOVAL OF SEDIMENT OIL OR	Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE T	ST BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL OR	File	
			Operator	
			Transporter (2)	

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Ne Energy Minerals and			Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservat	vien Division		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South Si		Ар	propriate District Office
1220 S. SL. Francis Dr., Santa Fe, NM 87505	Santa Fe, N		PERMIT NO.	1.13728
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	CARBONS AND DIS	POSAL PERMIT
Operator or OwnerTRANSWESTERN	PIPELINE	Address <u>2605 W.</u>	MAIN, AR'	<u> </u>
Lease or Facility NameATOKA #1		Location_S	EC 6, T-18 U.L - Sec Tw	<u>-S, R-27-E</u>
OPERATION TO BE PERFORMED:				
Tank Cleaning	Sediment Oil Removal	XXX Transportation of Mi		bons
Operator or Owner Representative auth	orizing work	LUIS BUSTO	5	
Date Work to be Performed	<u></u>	1-30-03		
TANK CLEANING DATA	Fank Number	Volume		
1	Tank Type		ow Load Line	123456
SEDIMENT OIL OR MISCELL		<u>ON DATA</u>	1282030	
Sediment Oil from: Pit	] Cellar 🗌 Other		1000	2003
MISCELLANEOUS OIL Tank Bottoms From: Pipeline	Station	Refinery	Other*	RECEIVED
	Gathering Lines      Salt	t Water Disposal System	Other 00	D - ARTESIA
Pipeline Break O			424	2212026181119
*Other (Explain)	HAULED CONDENS	SATE FROM BOOST	rer Es	2212026181
VOLUME AND DESTINATION: Estim	ated Volume 190	_Bbls. Field test volur	ne of good oil $1.7\%$	BS&W Bbls.
Destination Officer and Leasting officerties	Internet and CAN	DY PLANT WM-1-	(Not required prior to Divi	nos approval)
Destination (Name and Location of treating p				
DESTRUCTION OF SEDIMENT OIL BY:		t Disposal 🔲 Use on Roa	is or firewalls	Other
(Explain)		·····		
Location of Destruction				
Justification of Destruction			-	
CERTIFICATION: (APPLICATION MAY B)	E MADE BY FITHER OF	THE FOLLOWING)		
I hereby certify that the information above is true and	complete to the best of my know	owledge and belief.		
OwnerTRANSWESTERN P	IPELINE	Transporter GANDY CC	RPORATION	
Ву		Address BOX 827	,	<u>NM 8826</u> 7
Title		Signature_Cue	maul	,
Date		TitleBKKP	Date_1	-31-03
OIL CONSERVATION DIVISION	RBAL BY LINDA			
- Achon	C		Date 2-3	11-03
Approved By C C C C C C C C C C C C C C C C C C	Title	<u>ر</u>		
A COPY OF THIS FORM MUST BE ON LOCATION DUR				UTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE I	PRESENTED WITH TANK BOT	TTOMS, SEDIMENT OIL OR	Fil	
MISCELLANEOUS HYDROCARBONS AT THE TREATIN	TO PLANT TO WHICH IT IS D	CLIVERED.	Ор	crator
			Тп	nsporter (2)

•	•	
District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and Natural Resources	Revised March 17, 1999
District [[]	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	1 200-
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505 P	ERMIT NO. <u>14 - 13 105</u>
•	L, TRANSPORTATION OF MISCELLANEOUS HYDROCA 300 SOUTI	H KENTUCKY
Operator or Owner M. E. W. ENTERP	Address_ROSWELL	<u>, NM 8203-4523</u>
Lease or Facility Name MARLISUE QUE	EN Location_Sec	<u>c 24, T-14-S, R-29-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal XXX Transportation of Misco	llaneous Hydrocarbons
Operator or Owner Representative author	rizing workRUSSELL WHI	ΓED
Date Work to be Performed	1-21-03	
TANK CLEANING DATA	ank Number Volume	
	ank Type Volume Below NEOUS HYDROCARBON DATA	v Load Line <u>492021223</u> v Load Line <u>192021223</u> v Load Line <u>192022</u> v Load V Load Line <u>19202</u> v Load Line <u>19202</u> v Load V Load Line <u>19202</u> v Load Line <u>19202</u> v Load V Load Line <u>19202</u> v Load V Load
Sediment Oil from: Pit	] Cellar 📋 Other	12 July 2003
MISCELLANEOUS OIL Tank Bottoms From: Dipeline	Station [] Crude Terminal [] Refinery []	Other* (C RECEIVED
Catchings From: Gasoline Plant	Gathering Lines Galt Water Disposal System	Other CHESTA
Pipeline Break Oil	or Spill	· · · · · · · · · · · · · · · · · · ·
•Other (Explain)HAULE	D BAD TANKOF OIL FROM BATTERY	29975 C
Destination (Name and Location of treating pl SE( DESTRUCTION OF SEDIMENT OIL BY:		
(Explain)		
Location of Destruction		<u></u>
Justification of Destruction	······································	
	MADE BY EITHER OF THE FOLLOWING) omplete to the best of my knowledge and belief.	
Owner <u>M. E. W. ENTERP</u>	RISES Transporter GANDY CON	PORATION
Ву	AddressBOX_827,	TATUM, NM 88267
Title	Signature_KUL_M	aufe
Date	Title BKKP	Date1-21-03
077.1.2	AL BY MAE	FEB - 1 199 <b>3</b>
proved By V Man	1100	Date
	ING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	Santa Fe
ISCELLANEOUS HYDROCARBONS, AND MUST BE F ISCELLANEOUS HYDROCARBONS AT THE TREATM	RESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR NG PLANT TO WHICH IT IS DELIVERED.	File
		Operator
		Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>A-13688</u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner COLLINS OIL &	GASAddress_BOX_2	2443, ROSWELL, NM 8820
Lease or Facility NamePLAINS_29	#1Location	<u>Sec 29, T-10-S, R-28-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning		f Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work ROY COLLI	NS
Date Work to be Performed	1-9-03	
TANK CLEANING DATA	Tank Number Volume	Below Load Line
•	eline Station Crude Terminal Refinery	□ Other*
Pipeline Brea Other (Explain) OLUME AND DESTINATION: Explain Destination (Name and Location of treation ESTRUCTION OF SEDIMENT OIL BY	ng plant or other facility) GANDY PLANT WM- SEC 11, T-10-S, R-35-E	Roads or firewalls Dther
Pipeline Brea Other (Explain) OLUME AND DESTINATION: Explain Destination (Name and Location of treation Destination OF SEDIMENT OIL BY	stimated Volume <u>63</u> Bbls. Field test ng plant or other facility) <u>GANDY PLANT WM-</u> <u>SEC 11, T-10-S, R-35-E</u> <u>Ci</u> Burning Pit Disposal Use on	volume of good oil <u>38% BS&amp;W</u> Bbls. (Not required prior to Division approval) <u>1-025</u> Roads or firewalls Dther
Pipeline Brea Other (Explain) VOLUME AND DESTINATION: Editor Destination (Name and Location of treation DESTRUCTION OF SEDIMENT OIL B) (Explain)	stimated Volume <u>63</u> Bbls. Field test ng plant or other facility) <u>GANDY PLANT WM-</u> <u>SEC 11, T-10-S, R-35-E</u> <u>Ci</u> Burning Pit Disposal Use on	volume of good oil <u>38% BS&amp;W</u> Bbls. (Not required prior to Division approval) <u>1-025</u> Roads or firewalls Dther
Pipeline Brea  Other (Explain)  OLUME AND DESTINATION: Explain)  (Explain)  Location of Destruction Justification of Destruction  ERTIFICATION: (APPLICATION MAX) Exereby certify that the information above is true a	k Oil or Spill stimated Volume <u>63</u> Bbls. Field test of ing plant or other facility) <u>GANDY PLANT WM-</u> <u>SEC 11, T-10-S, R-35-E</u> <u>GANDY PLANT WM-</u> <u>SEC 11, T-10-S</u> <u>SEC 11, T-10-</u>	volume of good oil <u>38% BS&amp;W</u> Bbls. (Not required prior to Division approval) <u>1-025</u> Roads or firewalls Dther
Pipeline Brea     *Other (Explain)     OLUME AND DESTINATION: Explain)     Destination (Name and Location of treation     ESTRUCTION OF SEDIMENT OIL B)     (Explain)     Location of Destruction     Justification of Destruction ERTIFICATION; (APPLICATION MAX	k Oil or Spill stimated Volume <u>63</u> Bbls. Field test of ng plant or other facility) <u>GANDY PLANT WM-</u> <u>SEC 11, T-10-S, R-35-E</u> <u>GANDY</u> Use on <u>V BE MADE BY EITHER OF THE FOLLOWING</u> ) and complete to the best of my knowledge and belief. <u>&amp; GAS</u> <u>Transporter GANDY</u>	volume of good oil 38% BS&W Bbls. (Not required prior to Division approval)         1-025         Roads or firewalls         Other         CORPORATION
Pipeline Brea Other (Explain) OLUME AND DESTINATION: E Destination (Name and Location of treati ESTRUCTION OF SEDIMENT OIL B) (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAX) ereby certify that the information above is true a	k Oil or Spill stimated Volume <u>63</u> Bbls. Field test of ng plant or other facility) <u>GANDY PLANT WM-</u> <u>SEC 11, T-10-S, R-35-E</u> <u>GANDY</u> Use on <u>V BE MADE BY EITHER OF THE FOLLOWING</u> ) and complete to the best of my knowledge and belief. <u>&amp; GAS</u> <u>Transporter GANDY</u>	VOLUME OF good oil 38% BS&W Bbls. (Not required prior to Division approval)         1-025         Roads or firewalls Other         CORPORATION         827, TATUM, NM 88267
Pipeline Brea  Other (Explain)  OLUME AND DESTINATION: E  Destination (Name and Location of treati ESTRUCTION OF SEDIMENT OIL B)  (Explain)  (Explain)  Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAX) ereby certify that the information above is true a OwnerCOLLINS_OIL	k Oil or Spill stimated Volume	VOLUTE OF good oil 38% BS&W Bbls. (Not required prior to Division approval)         1-025         Roads or firewalls □ Other         CORPORATION         827, TATUM, NM 88267         Mauke
Pipeline Brea  Other (Explain)  OLUME AND DESTINATION:  Destination (Name and Location of treation  ESTRUCTION OF SEDIMENT OIL BY  (Explain)  Location of Destruction  Justification of Destruction  ERTIFICATION; (APPLICATION MAY ereby certify that the information above is true a  OwnerCOLLINS_OIL  By	k Oil or Spill stimated Volume	VOLUME OF good oil 38% BS&W Bbls. (Not required prior to Division approval)         1-025         Roads or firewalls Other         CORPORATION         827, TATUM, NM 88267
Pipeline Brea  Other (Explain)  OLUME AND DESTINATION: E  Destination (Name and Location of treati  DESTRUCTION OF SEDIMENT OIL B)  (Explain)  Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAX) hereby certify that the information above is true a OwnerCOLLINS_OIL By Title Date	k Oil or Spill stimated Volume	VOLUTE OF good oil 38% BS&W Bbls. (Not required prior to Division approval)         1-025         Roads or firewalls Other         CORPORATION         827, TATUM, NM 88267         Mauke
Pipeline Brea  Other (Explain)  VOLUME AND DESTINATION: E  Destination (Name and Location of treati DESTRUCTION OF SEDIMENT OIL B)  (Explain)  Location of Destruction Justification of Destruction  ERTIFICATION: (APPLICATION MAX) hereby certify that the information above is true a  OwnerCOLLINS_OIL  By Title Date	k Oil or Spill stimated Volume Bbls. Field test ing plant or other facility) GANDY PLANT WM SEC 11, T-10-S, R-35-E Li Durning Pit Disposal Use on V BE MADE BY EITHER OF THE FOLLOWING) und complete to the best of my knowledge and belief.     Address BOX_{	VOLUTE OF good oil 38% BS&W Bbls. (Not required prior to Division approval)         1-025         Roads or firewalls Other         CORPORATION         827, TATUM, NM 88267         Mauke
Pipeline Brea  Other (Explain)  VOLUME AND DESTINATION: E  Destination (Name and Location of treati DESTRUCTION OF SEDIMENT OIL B)  (Explain)  Location of Destruction Justification of Destruction  ERTIFICATION: (APPLICATION MAX) hereby certify that the information above is true a  OwnerCOLLINS_OIL By Title Date Date	k Oil or Spill stimated Volume Bbls. Field test ing plant or other facility) GANDY PLANT WM SEC 11, T-10-S, R-35-E Pit Disposal Use on SEC 11, T-10-S, R-35-E Pit Disposal Use on Y BE MADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and belief. & Address BOX & Signature Title BKKP ERBAL BY LINDA	CCLCO         volume of good oil 38% BS&W Bbls. (Not required prior to Division approval)         1-025
Pipeline Brea  Other (Explain)  OLUME AND DESTINATION: E  Destination (Name and Location of treation  Destination (Name and Location of treation  Destination of Destruction  (Explain)  Location of Destruction  Justification of Destruction  ERTIFICATION: (APPLICATION MAX) hereby certify that the information above is true a  OwnerCOLLINS_OIL  By  Title  Date  Froved By  COPY OF THIS FORM MUST BE ON LOCATION	k Oil or Spill  stimated Volume GANDY PLANT WM	CCLCO         volume of good oil 38% BS&W Bbls. (Not required prior to Division approval)         1-025
Pipeline Brea Other (Explain)  VOLUME AND DESTINATION: E Destination (Name and Location of treati DESTRUCTION OF SEDIMENT OIL B)  (Explain)  Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAX) hereby certify that the information above is true a OwnerCOLLINS_OIL By Title Title Date  Pproved By COPY OF THIS FORM MUST BE ON LOCATION	k Oil or Spill         stimated Volume	CCLCO         volume of good oil 38% BS&W Bbls. (Not required prior to Division approval)         1-025         Roads or firewalls □ Other         CORPORATION         827, TATUM, NM 88267         Mack         Date 1-9-03         Date FEB - 1 1993         DISTRIBUTION BY OCD         OR

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District   1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II	Energy Minerals and Natural Resource	CCS Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District []]	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	112/00
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>77-73-687</u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS	HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner MELVIN TURN	BOW Address 172	<u>4 W. 18th, PORTALES, NM</u> 88130
Lease or Facility Name J. P. WHI'	ΓELoca	ntion <u>SEC 19, T10-S, R-28-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		
Tank Cleaning		on of Miscellaneous Hydrocarbons
Operator or Owner Representative	uthorizing workMELVIN	TURNBOW
Date Work to be Performed	1-9-03	<u></u>
TANK CLEANING DATA	Tank Number Vo	hume
		hume Below Load Line23456
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARBON DATA	3 30
Sediment Oil from: Pit	Cellar [] Other	
MISCELLANEOUS OIL Tank Bottoms From:	cline Station 🔲 Crude Terminal 🔲 Refinery	TROM BATTERY
	nt 🔲 Gathering Lines 📋 Salt Water Disposal System	
• –	ak Oil or Spill	The second secon
	HAULED TANK BOTTOMS	EDOM BATTEDY
*Other (Explain)	IAULED TANK BUTTOMS	TROM DATITINE COLORS
VOLUME AND DESTINATION:	stimated Volume <u>120</u> Bbls. Field	test volume of good oil 38% BS&W Bbls.
	ing plant or other facility) GANDY PLANT W	(Not required prior to Division approval)
Destination (Name and Location of treat	····	M-1-025
DESTRUCTION OF SEDIMENT OIL BY	<u>SEC 11, T-10-S, R-35-E</u> <u>∠:</u> □ Burning □ Pit Disposal □ Us	e on Roads or firewalls Other
(Explain)		
		··· · ·
Justification of Destruction		
	BE MADE BY EITHER OF THE FOLLOWIN	IG)
	and complete to the best of my knowledge and belief.	
Owner MELVIN TU	RNBOW Transporter GAN	DY CORPORATION
Ву		<u>X 827, TATUM, NM 8826</u> 7
Title	Signature Lite	manh
Date	Title BKH	<u>(P</u>
OIL CONSERVATION DIVISION	RBAL BY LINDA	
- P Julia	$\rho \in$	FEB – 1 1993
Approved By Weller	Title	Date
MISCELLANEOUS HYDROCARBONS, AND MUST	DURING TANK CLEANING, REMOVAL OF SEDIMENT BE PRESENTED WITH TANK BOTTOMS, SEDIMENT	
MISCELLANEOUS HYDROCARBONS AT THE TRE	A LING PLANT TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)

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District J 1625 N. French Dr., Hobbs, NM 88240		ew Mexico	Form C-117 A
District II	Energy Minerals an	d Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conserva	tion Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV		t. Francis Dr.	"A 18/82
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, I	NM 87505	PERMIT NO. $H^2/060K$
TANK CLEANING, SEDIMENT OIL REMOV	-		
Operator or OwnerCOLLINS_OIL &		Address P.O. BOX	88201
Lease or Facility Name_PLAINS_29_#1	<u> </u>	Location Sec	29, T-10-S, R-28-E
OPERATION TO BE PERFORMED:	_		0.12 - 300, • Twp Ngu,
Tank Cleaning	] Sediment Oil Removal	XXX Transportation of Misc	ellaneous Hydrocarbons
Operator or Owner Representative aut	horizing work	ROY COLLINS	
Date Work to be Performed		12-31-02	· · · · · · · · · · · · · · · · · · ·
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type		w Load Line $23031 - 123$
SEDIMENT OIL OR MISCELL		BON DATA	the total
Sediment Oil from: Pit	Cellar Dober		
MISCELLANEOUS OIL Tank Bottoms From: Dipelin	e Station 🔲 Crude Termin	al [] Refinery []	Other* CL Other* CL Other* CL CL CL CL CL CL CL CL CL CL
_ ·	Gethering Lines XIX S	alt Water Disposal System	Other*
Pipeline Break (			City Co
*Other (Explain)	· · · · · ·		-02-31 91 /1 91 5V
VOLUME AND DESTINATION: Estin	nated Volume <u>380</u>	Bbls. Field test volum	c of good oil <u>38% BS&amp;W</u> Bbls. Not required prior to Division approval)
Destination (Name and Location of treating	nlens or other facility) GA	NDY PLANT WM-1-0	• • •
SHE SHE	· · · · · · · · · · · · · · · · · · ·		
DESTRUCTION OF SEDIMENT OIL BY:			s or firewalls D Other
(Explain)			· · · · · · · · · · · · · · · · · · ·
Location of Destruction			
Justification of Destruction		<u>., .,</u>	
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY E	E MADE BY EITHER O	F THE FOLLOWING)	• • •
I hereby certify that the information above is true and	-	-	
Owner COLLINS OIL &	GAS	Transporter GANDY CO	RPORATION
Ву		Address BOX 827	<u>, TATUM, NM_88267</u>
Title		Signature_CUL	There .
Date		TitleBKKP	Date <u>12-31-02</u>
OIL CONSERVATION DIVISION VE	RBAL BY MAE		
Approved By helith	Title	5	Date FEB - 1 1993
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU			Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT			File
			Operator Transporter (2)

	•			
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Nev Energy Minerals and		Form C- Revised March	
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservati	ion Division	Submit 5 C	
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St.	. Francis Dr.	Appropriate Distri	D D
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, N	M 87505	PERMIT NO. <u>M-196</u>	80
TANK CLEANING, SEDIMENT OIL REMO				
Operator or Owner TRANSWESTERN	PIPELINE	Address_2605 W.		NM 8201
Lease or Facility Name <u>PECOS DIA</u>	MOND	Location_Sec	<u>2, T-18-S, R-2</u>	<u>7-Ē</u>
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	XXXXTransportation of Misc	cilaneous Hydrocarbons	
Operator or Owner Representative a	uthorizing work	TERRY YOUN	GREN	
Date Work to be Performed		12-27-02		
TANK CLEANING DATA	Tank Number	Volume		930
SEDIMENT OIL OR MISCEL Sediment Oil from:	Tank Type LANEOUS HYDROCARB		We Load Line $0.021282$ We Load Line $0.021282$ We load Line $0.0212$	₹ 2002
MISCELLANEOUS OIL Tank Bottoms From: D Pipe	line Station 🔲 Crude Terminal	Refinery	Other*	EIVED IRTESIA
Catchings From: Gasoline Plan	t 🔲 Gathering Lines 🔲 Salt	t Water Disposal System XK	Cother®	
Pipeline Brea	•		-91 <1 9L	SI DI ELZY
*Other (Explain)	HAULED COND	ENSATE FROM BOO	OSTER SITE	
Destination (Name and Location of treation	SEC 11, T-10-S,	DY PLANT WM-1-( R-35-E	· · · · · · · · · · · · · · · · · · ·	Bbls.
DESTRUCTION OF SEDIMENT OIL BY	Burning 🗍 Pi	it Disposal 📋 Use on Road	is or firewalls 🔲 Other	
(Explain)			<u> </u>	
Location of Destruction			. <u></u>	
Justification of Destruction				
<b>CERTIFICATION:</b> (APPLICATION MAY I hereby certify that the information above is true a	' BE MADE BY EITHER OF and complete to the best of my kn	THE FOLLOWING) owledge and belief.		
OwnerTRANSWEST	ERN PIPELINE	Transporter GANDY CC	RPORATION	
Ву		Address BOX 827	, TATUM, NM 88	1267
Title		Signature Cue	7) auk	
Date		TitleBKKP	Date_12-27-0	02
DIL CONSERVATION DIVISION	ERBAL BY LINDA	n	<b>C</b> [] _ 1 4	000
Approved By The fully	Title	Σ	DateDate	— —
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE	BE PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL OR	Santa Fe File Operator Transporter (2)	

District I	State of	New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals	and Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Concor	vation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV		1 St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505		e, NM 87505	PERMIT NO. <u><i>H - 13670</i></u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION	OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or OwnerTRANSWESTER	N PIPELINE CO	MPANY Address 2605 W.	MAIN, ARTESIA, NM 88210
Lease or Facility NameATOKA #1		Location S	<u>Sec. 6. T-18-S. R-27-E</u> U.LSecTwpRec.
<b>OPERATION TO BE PERFORMED:</b>			
Tank Cleaning	Sediment Oil Removal	$X \times X$ Transportation of M	liscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work	LUIS BUSTO	DS
Date Work to be Performed		12-18-02	
TANK CLEANING DATA	Tank Number	Volume	022324 2
	Tank Type		elow Load Line $\sqrt{2^{1222324} + 5^{26}}$
SEDIMENT OIL OR MISCEI	LANEOUS HYDROCA	<u>RBON DATA</u>	
Sediment Oil from:	Cellar Dother		
MISCELLANEOUS OIL			E ANU EL
<b></b> .	sline Station 🔲 Crude Terr		
•	at XXXX Sathering Lines	Salt Water Disposal System	Other*
Pipeline Brea	•	NDENCATE EDOM DO	DOSTER SITE
*Other (Explain)	HAULED CO	NDENSATE FROM BC	JUSTER STIE
VOLUME AND DESTINATION: E	timated Volume 130	Bbls. Field test voh	ume of good oil <u>20% BS&amp;W</u> Bbls.
			(Not required prior to Division approval)
Destination (Name and Location of treati	ng plant or other facility)G	ANDY PLANT WM-1-	-025
	SEC 11, T-10-S		
DESTRUCTION OF SEDIMENT OIL BY	Burning	Pit Disposal 🔲 Use on Ro	ads or firewalls Other
(Explain)	· · · · · · · · · · · · · · · · · · ·	······································	
Location of Destruction			
Justification of Destruction		·	
<b>CERTIFICATION:</b> (APPLICATION MAY			
I hereby certify that the information above is true a	nd complete to the best of m	y knowledge and belief. Transporter GANDY C	OPDODATION
Owner			
Ву		Address BOX182	$\mathbf{x}$
Title		Signature	
Date		TitleBKKP	Date <u>12-18-02</u>
OIL CONSERVATION DIVISION	ERBAL BY LINDA	_	FFD 1 1002
Approved By herin	Title	ĊS	FEB - 1 1993
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, I	REMOVAL OF SEDIMENT OIL OF	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE			File
			Operator Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	State of Ne Energy Minerals and Oil Conservat 1220 South St Santa Fe, N	Natural Resources ion Division . Francis Dr.	PERN	Re	Form C-117 A vised March 17, 1999 Submit 5 Copies to priate District Office 25837
TANK CLEANING, SEDIMENT OIL REMOVA	AL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	CARBO	NS AND DISPO	ISAL PERMIT
Operator or Owner <u>DYNEGY_MIDSTR</u>	EAM SERVICES	Address_BOX_16	89,	LOVINGT	<mark>on, nm</mark> 88260
Lease or Facility NameSAUNDERS_P	LANT	Location	SEC .	<u>34, T-14</u>	<u>-S, R-33</u> -E - Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXXXTransportation of M	liscellane	cous Hydrocarbo	-
Operator or Owner Representative auth	orizing work	GORDON ALS	TATT	• •	
Date Work to be Performed		4-3-03			
TANK CLEANING DATA T	ank Number	Volume		<u> </u>	
SEDIMENT OIL OR MISCELLA Sediment Oil from: Pit [ <u>MISCELLANEOUS OIL</u> Tank Bottoms From: Pipeline Catchings From: Gasoline Plant Pipeline Break O *Other (Explain) Ha	Cellar Cother Station Crude Termina Gathering Lines Sa il or Spill AULED SLOP OIL ated Volume <u>180</u> blant or other facility) GAND T-10-S, R-35	t C Refinery t Water Disposal System FROM PLANT Bbls. Field test vol Y PLANT WM-1-0	Cother Cother Other Not rec (Not rec ) 2 5	pood oil <u>18%</u>	000 sqqo <sub>H</sub> y by by by so by by by by co co co co co co co co co co
CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and Owner_DYNEGY MIDSTREAN By	COMPLETE TO THE DEST OF MY RO <u>SERVICES</u> CRBAL BY MARIE <u>Title</u> <u>GEOL</u> RING TANK CLEANING, REA PRESENTED WITH TANK BO	Nowledge and belief. Transporter GANDY C Address BOX 827, Signature CMC Title BKKP MARIE PETERSON OGICAL / PETROLE TECHNICIAN NOVAL OF SEDIMENT OIL O DTTOMS, SEDIMENT OIL OR	TA TA EUM	Date	88267 4-4-03 0 7 2003 TTION BY OCD a Fe

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District I 1625 N. French Dr., Hobbs, NM 88240	-	ew Mexico d Natural Resources		Form C-117 A rixed March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM \$\$210				Submit 5 Copics to
District III 1000 Rio Brazos Rosed, Aztoc, NM \$7410		tion Division	Аррго	priate District Office
District IV		t. Francis Dr.	PERMIT NO.	1-25834
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, 1			
TANK CLEANING, SEDIMENT OIL REI		MISCELLANEOUS HYD	ROCARBONS AND DISPO	<mark>salpermit</mark> ON <b>. NM</b> 88260
	TREAM SERVICES	Address_BUX_1	689, LOVINGT	
Lease or Facility NameTOWNSEND	BOOSTER	Location	SEC 9, T-16-3 U.L Soc Twp	S, K-33-E Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	-	Miscellancous Hydrocarbon	٤.
Operator or Owner Representative	uthorizing work	GORDON ALS	TATT	
Date Work to be Performed		4-2-03		
TANK CLEANING DATA	Tank Number	Volume_		
	Tank Type	Volume	Below Load Line	
SEDIMENT OIL OR MISCE	LANEOUS HYDROCARB	<u>ON DATA</u>		
Sodiment Oil from:	Cellar 🗌 Other	. t.		
MISCELLANEOUS OIL Tesk Bottoms From: Pipe	time Station 🔲 Crude Terminal	Refinery	Ctba*	
Catchings From: 🔲 Gasoline Plac	t 🔲 Gathering Lines 📋 Salt	Water Disposal System X	10.1	22232
Pipeline Brea	k Oil or Spill		ER (5 Sq	
*Other (Explain)	HAULED SLOP OI	L FROM BOOST	$\frac{\mathbf{ER}}{\left(\frac{1}{2}\right)} = \frac{1}{\sqrt{2}} \frac{\mathbf{SO}}{\sqrt{2}}	000 55
	timated Volume 180	Bbls. Field test vo	tume of good oil 30%? B	S&W Bbls.
VOLUME AND DESTINATION: Es			(Not required prior to Division a	priore)
Destination (Name and Location of treating	•••	NDY PLANT WM- , T-10-S, R-3		C
DESTRUCTION OF SEDIMENT OIL BY		Disposal Use on R		ber
(Explain).			·	
Location of Destruction				<u> </u>
Autification of Destruction				
CERTIFICATION: (APPLICATION MAY hereby certify that the information above is true and	BE MADE BY EITHER OF 1	THE FOLLOWING)		
Owner DYNEGY MIDSTREA	•	TransporterGANDY	CORPORATION	
Ву		Address BOX 827,	TATUM, NM	88267
Tide		Signature Live	Mauk	
Detc		Title BKKP	Date4-	4-03
$\frac{\mathcal{D}_{\mathbf{L}} \text{ conservation division }}{\mathcal{D}_{\mathbf{L}}} = \mathcal{D}_{\mathbf{L}}$	ERBAL BY MARIE	MARIE PETERSON LOGICAL / PETROL		072003
pproved By_1/ane Fllas	Title GEUI	TECHNICIAN		
		,	DISTRIBUTIO	N BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DA MISCELLANEOUS HYDROCARBONS, AND MUST BI	PRESENTED WITH TANK BOTT	OMS, SEDIMENT OIL OR	Santa Fe File	
MISCELLANEOUS HYDROCARBONS AT THE TREAT	TING PLANT TO WHICH IT IS DEL	LIVERED.	Operator	
			Transport	a (2)

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mex		Form C-117 A
District II	Energy Minerals and Natura	1 Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Div	vision	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Franc	is Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 875	05 PER	MIT NO. <u>H - 25833</u>
TANK CLEANING, SEDIMENT OIL REMOV	VAL, TRANSPORTATION OF MISCELI	ANEOUS HYDROCARB	ONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDST</u>	REAM SERVICES Ado	Iress_BOX_1689,	LOVINGTON, NM 88260
Lease or Facility NameSAUNDERS_1	PLANT	LocationSEC	<u>34, T-14-S, R-33</u> -E
OPERATION TO BE PERFORMED:			U.L Sec Twp Rge.
-	Sediment Oil Removal	ransportation of Miscellan	eous Hydrocarbons
Operator or Owner Representative aut	horizing workG(	ORDON ALSTAT	<u> </u>
Date Work to be Performed		4-2-03	
	Tank Number	Volume	
	Tank Type	Volume Below La	pad Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DA'	<u>ra</u>	$\begin{array}{c} \text{pad Line} \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ &$
Sediment Oil from: Dit	Cellar Dither		19 000 F57
MISCELLANEOUS OIL		_	G Q A A A A A A A A A A A A A A A A A A
<b>-</b> •			18 Sol 4 S
Catchings From: Gasoline Plant	🚺 Gathering Lines 🔲 Salt Water Di	sposal System 🗌 Oth	ates in the second
D Pipeline Break	Oil or Spill		
*Other (Explain)	HAULED SLOP OIL FROM	<u>1 PLANT</u>	
a and a second second second second second second second second second second second second second second second	mated Volume 180 Bbls.		
VOLUME AND DESTINATION: Esti	mated Volume <u>180</u> Bbls.	Field test volume of (Not r	good oil <u>14% BS&amp;W</u> Bbls. equired prior to Division approval)
Destination (Name and Location of treating	plant or other facility) GANDY PLA	NT WM-1-025	
SEC 11			
DESTRUCTION OF SEDIMENT OIL BY:	🔲 Burning 📋 Pit Disposa	I Use on Roads or i	firewalls 🗌 Other
(Explain)			
Location of Destruction		······································	
Justification of Destruction			
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY I I hereby certify that the information above is true and			• •
Owner DYNEGY MIDSTREA		ater GANDY CORPO	DRATION
By	·		ATUM, NM 88267
Title			Nauk
Date	v	BKKP	Date $4 - 4 - 03$
	BAL BY MARIE		Date_ <u>44_00</u>
na 1/4	MARIE	PETERSON	APR 07 2003
Approved By /// aul Teleyson	Title GEOLOGICA	- / PETROLEUM	_ Date
	TECH	INICIAN.	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DI MISCELLANEOUS HYDROCARBONS, AND MUST B			Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREAT			File Operator
			Transporter (2)
	• • • •		

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	District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III	Energy Minerals and	ew Mexico d Natural Resources		Revised N	1 C-117 A farch 17, 1999 nit 5 Copies to
	1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conserva 1220 South S				District Office
· · ·	1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, 1		PERMIT	NO. <u>H-XS</u>	5824
e je v st	TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF	· MISCELLANEOUS HYDR	ROCARBONS	AND DISPOSAL	PERMIT
	Operator or OwnerDYNEGY_MIDST	TREAM SERVICES	Address_BOX_16	589, L	OVINGTON,	<u>NM</u> 88260
	Lease or Facility NameSAUNDERS	PLANT	Location	<u>SEC 34</u>	<u>T-14-S</u>	<u>R-33</u> -E
	OPERATION TO BE PERFORMED:	Sediment Oil Removal	$X \overline{X} \overline{X} X$ Transportation of 1			
	Operator or Owner Representative a	uthorizing work	JEFF BUSCH			
	Date Work to be Performed		3-31-03			
	TANK CLEANING DATA	Tank Number	Volume_	· · · · · ·	····	
: .	SEDIMENT OIL OR MISCEL	Tank Type		Below Load Li	ine	<u></u>
	Sediment Oil from:	Cellar D Other			سې ۲۰۰۰ مېرې	37
	MISCELLANEOUS OIL					10
		line Station 🔲 Crude Termin	al 🗌 Refinery	Other*		60. 7 (0)
	Catchings From: 📋 Gasoline Plan	at 🔲 Gathering Lines 🔲 Sa	lt Water Disposal System	Other*	$f_{\zeta_{i}}$	2400
	Pipeline Brea	-			HOB	6. ED
	*Other (Explain)	HAULED SLOP OII	. FROM PLANT			
	VOLUME AND DESTINATION: Es	stimated Volume_360	Bbls. Field test vo	olume of good	oil <u>12% BS8</u>	W Bbls.
		CANE		(Not required	prior to Division appro	
	Destination (Name and Location of treating			025		<u> </u>
· · · ·	SEC 1 DESTRUCTION OF SEDIMENT OIL BY	<u>1, T-10-S, R-35</u> : DBurning DB		Roads or firews	alls 🗌 Other	
	(Explain)				<u>.</u>	
	Location of Destruction					
	Justification of Destruction					<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
	<b><u>CERTIFICATION</u></b> ; (APPLICATION MAY I hereby certify that the information above is true a	BE MADE BY EITHER O	F THE FOLLOWING) nowledge and belief.			
•	Owner_DYNEGY MIDSTRE	AM SERVICES	Transporter_GANDY	CORPORA	TION	
	Ву	<u>.                                    </u>	Address BOX 827	<u>, TATU</u>	<u>M, NM 88</u>	3267
	Title		Signature_Kue	Mai	ık	
	Date		Title_BKKP			-03
	OIL CONSERVATION DIVISION VER Approved By Mail Deterse	RBAL BY MARIE Title GEO	MARIE PETERSON LOGICAL / PETROI	V I El Ina Dat	APR (	2 2003
			TECHNICIAN		DISTRIBUTION	BY OCD
	A COPY OF THIS FORM MUST BE ON LOCATION		MOVAL OF SEDIMENT OIL		Santa Fe	
			<u><u><u></u> </u></u>			
	MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE		-	R	File Operator	

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District I	State of N	ew Mexico		Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals ar	nd Natural Resources		Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	010	tion Division		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV		ation Division St. Francis Dr.		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505		NM 87505	PERMIT N	0. H-2.58/8
TANK CLEANING, SEDIMENT OIL REMO			CARBONS AN	D DISPOSAL PERMIT
Operator or Owner DYNEGY_MIDST	REAM SERVICES	Address BOX 168	39 <b>.</b> LOV	INGTON, NM 88260
Lease or Facility NameSAUNDERS				,
			U.L Se	<u>T-14-S, R-33</u> -E c Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	XXXXXTransportation of M	iscellaneous Hy	drocarbons
		RANDY SHEPPA	-	
Operator or Owner Representative au	thorizing work		<u>KD</u>	
Date Work to be Performed		3-28-03		
TANK CLEANING DATA	Tank Number	Volume		<u> </u>
	Tank Type		elow Load Line	
SEDIMENT OIL OR MISCELI	LANEOUS HYDROCAR	<u>BON DATA</u>		W 23
Sediment Oil from: Pit	Cellar D Other			7,3
MISCELLANEOUS OIL Tank Bottoms From: Dipeli	ine Station 🗍 Crude Termin	nal 🗍 Refinery	Duber*	
	Gathering Lines S	alt Water Disposal System	Other*	Ry Alles
Pipeline Break	- • -			HOBEVED
	-	L FROM PLANT		
*Other (Explain)	MOLLD OLOI OI			
VOLUME AND DESTINATION: Est	imated Volume 360	Bbls. Field test vol	ume of good oil	10% BS&W Bbls.
			(Not required pric	r to Division approval)
Destination (Name and Location of treating	g plant or other facility) GAN	<u>DY PLANT WM-1-C</u>	25	<u> </u>
SEC 1	1, <u>T-10-S</u> , <u>R-3</u>			dama -
DESTRUCTION OF SEDIMENT OIL BY:	Burning	Pit Disposal 🔲 Use on Ro	ads or firewalls	Other
(Explain)			·····	
Location of Destruction		· · · · ·		
Justification of Destruction	······································			
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY I hereby certify that the information above is true an			· .	
Owner DYNEGY MIDSTREA		Transporter GANDY C	ORPORATI	ON
By	······································	Address BOX 827,		
Title		Signature Rue	ma	1
		Title_BKKP	_/	Date 3-28-03
OIL CONSERVATION DIVISION VER	BAL BY MARIE	MARIE PETERSON		
Approved By IV And Alloso	Title_GE(	LUGICAL / PETRALI	Date	<u>APR 0 2 2</u> 003
( .		TECHNICIAN		ISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST E			r 🗋	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREA				File Operator
				Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II		New Mexico and Natural Resources			C-117 A Iarch 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rosd, Aztec, NM 87410 District IV		vation Division St. Francis Dr.	•	Appropriate I	
1220 S. St. Francis Dr., Santa Fe, NM 87505		, NM 87505	PERMIT	NO. <u>H-25</u>	816
TANK CLEANING, SEDIMENT OIL RE	EMOVAL, TRANSPORTATION	OF MISCELLANEOUS HYD	ROCARBONS	AND DISPOSAL P	ERMIT
	STREAM SERVICES	Address BOX 1	689, L	OVINGTON,	<u>NM</u> 88260
	D BOOSTER	Location_	SEC 9,	T-16-S, R	<u>-35-Е</u>
OPERATION TO BE PERFORMED	:	$\mathbf{X}$ Transportation of	•		
Operator or Owner Representative	suthorizing work	JAMES KING			
Date Work to be Performed		3-27-03			
TANK CLEANING DATA	Tank Number	Volume_			
SEDIMENT OIL OR MISCE	Tank Type		Below Load Li	DC	
Sodiment Oil from:	t 🗌 Cellar 🔲 Other				· .
MISCELLANEOUS OIL Tesk Bottoms From:	petine Station 🔲 Crude Termin	mi 🗌 Refinery	Dthat*		
Catchings Prom: [] Gasoline Pi	ent 📋 Outhering Lines 🔲 S	ak Water Disposal System X	Ober*		·
C Pipeline Bro	ak Oil or Spill			#	A
*Other (Explein)	HAULED SLOP C	IL FROM BOOSTH	ER		
	Latimated Volume_130	Bbls. Field test vo		n <u>18%-BS&amp;W</u>	
VOLUME AND DESTINATION:		DOUL. FICKLICSK VOI	(Not required p	rior to Division approval	
Destination (Name and Location of treat		ANDY PLANT WM-			<del>,</del>
DESTRUCTION OF SEDIMENT OIL B		1, T-10-S, R-3 "it Disposal 🔲 Use on Ro		C Other	
(Explain)					
Location of Destruction					
Justification of Destruction					
CERTIFICATION: (APPLICATION MAY hereby certify that the information above is true a	BE MADE BY EITHER OF and complete to the best of my kr	THE FOLLOWING)			
Owner DYNEGY MIDSTREA	M SERVICES	TransporterGANDY	CORPORA	TION	
By		Address BOX 827.	TATUM	<u>NM 882</u>	67
Tide		Signature_Kuc	-Ma	uk	
Detc		Title BKKP	<u> </u>	Detc_3-28-0	3
VIL CONSERVATION DIVISION VER	BAL'BY MARIE	MARIE PETERSON		APR 02	2003
pproved By / /////////////////////////////////	mTitleGEOL	OGICAL / PETROLEL TECHNICIAN			
A COPY OF THIS FORM MUST BE ON LOCATION I	WRING TANK CLEANING, REM			Santa Fc	
MISCELLANEOUS HYDROCARBONS, AND MUST I MISCELLANEOUS HYDROCARBONS AT THE TREA	BE PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL OR		File Operator	
			L	Transporter (2)	

District I 1625 N. French Dr., Hobbs, NM 88240	State of New M		Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and Na	itural Resources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation	Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Fr	DDD	MIT NO. H-25814
	Santa Fe, NM	07505	
TANK CLEANING, SEDIMENT OIL REMOV			
•			LOVINGTON, NM_88260
Lease or Facility NameSAUNDERS_F	'LANT	Location_SEC	<u>34, T-14-S, R-33</u> -E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:			
Tank Cleaning	Sediment Oil Removal XX	XTransportation of Miscellar	eous Hydrocarbons
Operator or Owner Representative auth	orizing work	JAMES KING	
Date Work to be Performed		-26-03	
TANK CLEANING DATA	Fank Number	Volume	
	Tank Type		oad Line
SEDIMENT OIL OR MISCELL		DATA	
Sediment Oil from: Pit	Cellar 🗌 Other		
MISCELLANEOUS OIL Tank Bottoms From:	e Station 📋 Crude Terminal	C Refinery Oth	α* <u>γ</u>
Catchings From: Gasoline Plant	Gathering Lines 🔲 Salt Wa	ter Disposal System 🛛 Oth	at N. M.
Pipeline Break C	bil or Spill		0005 * 50
*Other (Explain) H	AULED SLOP OIL F	ROM PLANT	
VOLUME AND DESTINATION: Estin	nated Volume <u>360</u> E	bls. Field test volume of	good oil <u>20% BS&amp;W</u> Bbls.
Destination (Name and Location of treating	plant or other facility) GANDY		
SEC 11	. T-10-S. R-35-E		
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Di	sposal 🔲 Use on Roads or	firewalls 🗍 Other
(Explain)	· ····-		
Location of Destruction			
Justification of Destruction			
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY B			• •
I hereby certify that the information above is true and			
Owner DYNEGY MIDSTREA		ransporter GANDY CORPO	
Ву	A	ddress <u>BOX 827, T/</u>	ATUM, NM 88267
Title		gnature <u>Fue</u>	1 aut
Date		ile_ <u>BKKP</u>	Date_ <u>3-28-03</u>
OIL CONSERVATION DIVISION VER	BAL BY AMRIE MAR	RIE PETERSON	
Approved By Mary etters	Title GEOLOGI	CAL / PETROLEUM	APR 0.2.2003
	Т	ECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE			Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREAT			File Operator
			Transporter (2)

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District I 1625 N. Franch Dr., Hobbs, NM 88240 District II		lew Mexico nd Natural Resources	Revised	n C-117 A March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South 3	ation Division St. Francis Dr. NM 87505	Sub Appropriate PERMIT NO. A-2-S	mit S Copies 10 District Office S07
	•			DEDNI
TANK CLEANING, SEDMENT OIL RE				
	STREAM SERVICES	Address_BOX_16		<u>_NM</u> _88260
Lease or Facility NameVADA_PL	ANT	Location_S	EC 26, T-10-S, U.L Soc Twp Rec.	<u>R-33-</u> E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of Min	-	
- Operator or Owner Representative	authorizing work	MIKE MERONE	Y	<u></u>
		3-25-03	··	
TANK CLEANING DATA	Tank Number	Volume		
SEDIMENT OIL OR MISCEL	Tank Type LANEOUS HYDROCARB		w Load Line	•
Sodiment Oil from:	🗋 Cotlar 🔲 Other			
MISCELLANEOUS OIL Task Bottome Prom: DPpd	ine Station 🔲 Crude Terminet	C Referry	Other*	
Catchings Prose: [] Casoline Plan	: [] Gethering Lines [] Selt	Weter Dispond System	Other*	6 2
Dipeline Break	Oil or Spill			
*Other (Explain)	HAULED SLOP OI	L FROM PLANT		0005 40
OLUME AND DESTINATION: Ed	metod Volume380	Bbls. Ficid test volume	of model 24% BS8	adda
		¢	ist sequired prior to Division approve.()	
Dostination (Name and Location of treating	///	Y PLANT WM-1-0	25	
STRUCTION OF SEDIMENT OIL BY:		<u>R-35-E</u> Naporal <b>D</b> Use on Roads (	or firewalle 🗍 Other	
(Espisia)			· · · · · · · · · · · · · · · · · · ·	
		·	·····	—
Justification of Destruction	· · · · · · · · · · · · · · · · · · ·	• • • • •	· · · · · · ·	<u></u>
DY cortify that the information above is true and				. :
DYNEGY MIDSTREA	MSFRVICES	GANDY COR	PORATION	
			TATUM, NM 8826	
By		Purg	hauk	<u>u</u>
Tide		BKKP	Dete 3-28-03	-
	Ti		Dute20-0.	<u> </u>
CONSERVATION DIVISION VER	BAL BY MARIE MA	RIE PETERSON ICAL / PETROLEUM	Dale_APR 0 2 200	)3
		ECHNICIAN	DISTRIBUTION BY OCI	
Y OF THIS FORM MUST BE ON LOCATION DURI ELLANEOUS HYDROCARBONS, AND MUST BE PI LLANEOUS HYDROCARBONS AT THE TREATIN	LESENTED WITH TANK BOTTON	AS, SEDDMENT OIL OR	Santa Fe File	-
			Operator Transporter (2)	-

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District I 1625 N. Franch Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grund Avenue, Artesia, NM \$\$210 District III	Oil Conservation Division	Submit 5 Copics to Appropriate District Office
1000 Rio Brezos Road, Aztoc, NM 87410 District IV		PERMIT NO. <u>H-25798</u>
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. 17 - 200 / 70
TANK CLEANING, SEDIMENT OIL RENO	VAL, TRANSPORTATION OF MISCELLANEOUS HYDROC	CARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDST		9. LOVINGTON, NM 88260
Lease or Facility Name VADA PLAN	TLocation_SE	$C_{26}, T-10-S, R-33-E$ U.LSocTwpRec.
OPERATION TO BE PERFORMED:	] Sediment Oil Removal XXX Transportation of Miss	cellaneous Hydrocarbons
Operator of Owner Representative suff	orizing workMIKE MERONEY	
Dits Work to be Performed	3-24-03	······································
TANK CLEANING DATA	ank Number Volume	· · · · · · · · · · · · · · · · · · ·
1 SEDIMENT OIL OR MISCELL	ank Type Volume Belo NEOUS HYDROCARBON DATA	
Sociament Oil from:	] Cetter 🔲 Other	
MISCELLANEOUS OIL Timk Bottoms Prom: Dipoline	Station Crude Terminal C Reflocry	Other*
Catchings Pross: Desolitos Plant	🔲 Gathering Lines 🔲 Salt Water Disposal System 🛛 🕮	Other®
🔲 Pipeline Breek Oil		
*Other (Explein)	HAULED SLOP OIL FROM PLANT	<u> </u>
OLUME AND DESTINATION: Estimation Dostination (Name and Location of truting pla		of good oil 30% BS&W BBE
	SEC 11, T-10-S, R-35-E	C. C.
STRUCTION OF SEDIMENT OIL BY:	Burning     Pit Disposal     Use on Roads o	r firewalls 🔲 Other
Location of Destruction		- <u></u>
Justification of Destruction		
RTIFICATION: (APPLICATION MAY BB I	MADE BY BITTIER OF THE FOLLOWING)	
Owner DYNEGY MIDSTREAM	SERVICES GANDY COR	PORATION
By	BOX 827,	<u>TATUM, NM 88267</u>
Tide	Signature Kule m	) auch
Dest	TideBKKP	Dute 3-28-03
wed By Marie Peterson	BAL BY MARIE MARIE PETERSON Tiue <u>GEOLOGICAL / PETROLEUM</u> TECHNICIAN	DateAPR 0 2 2003
PY OF THIS FORM MUST BE ON LOCATION DURING ELLANEOUS HYDROCARBONS, AND MUST BE PRE ELLANEOUS HYDROCARBONS AT THE TREATING	) TANK CLEANING, REMOVAL OF SEDIMENT OIL OR SENTED WITH TANK BOTTOMS, SEDIMENT OIL OR PLANT TO WHICH IT IS DELIVERED.	Santa Fe File Operator Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II		lew Mexico nd Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Concern	ation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV		St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	,	NM 87505 PEF	RMIT NO. <u>H-25797</u>
TANK CLEANING, SEDIMENT OIL REN		F MISCELLANEOUS HYDROCARI	30NS AND DISPOSAL PERMIT
DYNEGY MIDSTRE	AM SERVICES	Address_BOX_1689,	LOVINGTON, NM 88260
Lease or Facility NameDEAN_B	OOSTER	Location SEC	<u>13., T-15-S, R-36-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:			
Tank Cleaning	Sediment Oil Removal	XIXIX Transportation of Miscella	neous Hydrocarbons
Operator or Owner Representative	authorizing workJA	AMES KING	
Date Work to be Performed		3-22-03	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Below I	.oad Line
SEDIMENT OIL OR MISCE		BUN DAIA	
Sediment Oil from: Pit	Cellar Dother		-4
MISCELLANEOUS OIL Tank Bottoms From:	eline Station 🔲 Crude Termin	al 🗌 Refinery 🗌 Ot	ber*
Catchings From: Gasoline Pla	nt 🔲 Gathering Lines 🔲 S	alt Water Disposal System XXXDt	her* ^ < 403
	ak Oil or Spill		HODDS ED
		D SLOP OIL FROM E	SOOSTER A
*Other (Explain)			North Contraction of the second secon
VOLUME AND DESTINATION:	stimated Volume <u>146</u>	Bbls. Field test volume o	f good oil 2% BCg ty Bbls.
		(Not	required prior to Division approval)
Destination (Name and Location of treat		NDY PLANT WM-1-02	2
DESTRUCTION OF SEDIMENT OIL BY	<u>SEC 11, T-10-S,</u> <u>Y:</u> Burning D	R-35-E Pit Disposal Use on Roads on	firewalls Other
		· _	
· · · · · · · · · · · · · · · · · · ·			
Justification of Destruction		· · · · · · · · ·	
<u>CERTIFICATION:</u> (APPLICATION MA' I hereby certify that the information above is true			
Owner DYNEGY MIDSTR	•	Transporter GANDY CORE	ORATION
- · · · · · · · · · · · · · · · · · · ·		• •	<u>TATUM, NM 8826</u> 7
By			Manh
Title		Signature	Date3-28-03
Date		TitleBKKP	Date20-03
OIL CONSERVATION DIVISION VE	RBAL BY MARIE	MADIE DESK	100 0 0 0003
Approved By Marie Leters	Title_GEO	MARIE PETERSON	APR 0 2 2003
7		TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, RE	MOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE			File
			Operator Transporter (2)

District I 1636 N. Frank Dr., Unklar, NDA 98340	State of N	ew Mexico			Form	n C-117 A	•
1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals an	nd Natural Resources	;			March 17, 1999	
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conserva	ation Division			Subr Appropriate	nit 5 Copics to District Office	) E
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		St. Francis Dr.	DEDI	MIT NO	110	5796	-
1220 S. St. Field's Dr., Selle FC, 1446 87505	Santa Fe,	NM 87505	PER	MIINU	. <u>[] by (</u>	51 70	•
TANK CLEANING, SEDIMENT OIL RE							0000
	STREAM SERVICES	Address_BOX					88260
Lease or Facility Name457	BOOSTER	Locatio	m_SEC 3	$\frac{34}{11}$ , T·	-14-S,	R-33-E	5
OPERATION TO BE PERFORMED		÷					
Tank Cleaning	Sediment Oil Removal	Transportation		•			
Operator or Owner Representative	e authorizing work	JAMES KIN	G	·	<u> </u>	<u> </u>	
Date Work to be Performed		3-23-03					
TANK CLEANING DATA	Tank Number	Volun	nc			· · · · · · · · · · · · · · · · · · ·	
SEDIMENT OIL OR MISC	Tank Type		ne Below Lo	oad Line		<u></u>	
Sediment Oil from:		VIL MALA					
— — — — — — — — — — — — — — — — — — —						0 30 31 -	
MISCELLANEOUS OIL Tank Bottoms From:	ipeline Station 🔲 Crude Termin	nal 🚺 Refinery	C Othe	a+	1		\$ 3.5°
			ХКІ Оф	<b>-</b>			A
Catchings From: 🔲 Gasoline P	'lant 📋 Gethering Lines 🔲 S	alt Water Disposal System		a			
•	'lant 🔲 Gathering Lines 🔲 S reak Oil or Spill	alt Water Disposal System		<b>a</b> r		R. APP 20	105
Pipeline B	reak Oil or Spill	alt Water Disposal System			OSTER	R. APP 26	109
•	reak Oil or Spill				OSTER	RE ZA	103 D
Pipeline B     *Other (Explain)	reak Oil or Spill	HAULED SLOP	OIL FR	COM BC	3% BS&W	$\begin{array}{c} h_{L} \\ h_{Obs} \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ $	10) D
Pipeline B     *Other (Explain)     VOLUME AND DESTINATION:	reak Oil or Spill Estimated Volume <u>160</u>	HAULED SLOP Bbls. Field tes	OIL FR	good oil	· · ·	FL HOLVE OCD Bbls. ovel)	Vo D
Pipeline B     *Other (Explain)	reak Oil or Spill Estimated Volume <u>160</u> ating plant or other facility) G	HAULED SLOP Bbls. Field tes	OIL FR	good oil	3% BS&W	<i>h</i> <sub>L</sub> <i>H</i> <sub><i>bb</i></sub> <i>C</i> <i>H</i> <sub><i>bb</i></sub> <i>F</i> <i>OCD</i> <b>Bbls</b> . ( <b>Bbls</b> . ( <b>val</b> )	0
Pipeline B     *Other (Explain)   VOLUME AND DESTINATION:     Destination (Name and Location of tree	reak Oil or Spill Estimated Volume <u>160</u> ating plant or other facility) G/	HAULED SLOP Bbls. Field tes	OIL FR t volume of (Not m M-1-02	good oil <u>s</u> good oil <u>s</u>	3% BS&W to Division appr	oval)	10 D
Pipeline B     *Other (Explain)   VOLUME AND DESTINATION:     Destination (Name and Location of tree	reak Oil or Spill Estimated Volume <u>160</u> ating plant or other facility) G/	HAULED SLOP Bbls. Field tes ANDY PLANT W -S, R-35-E	OIL FR t volume of (Not m M-1-02	good oil <u>s</u> good oil <u>s</u>	3% BS&W to Division appr	oval)	10 D
Pipeline B *Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location of tre DESTRUCTION OF SEDIMENT OIL )	reak Oil or Spill Estimated Volume <u>160</u> ating plant or other facility) G/	HAULED SLOP Bbls. Field tes ANDY PLANT W -S, R-35-E	OIL FR t volume of (Not m M-1-02	good oil <u>s</u> good oil <u>s</u>	3% BS&W to Division appr	oval)	
Pipeline Base Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location of tree DESTRUCTION OF SEDIMENT OIL ) (Explain)	reak Oil or Spill Estimated Volume <u>160</u> ating plant or other facility) G/	HAULED SLOP Bbls. Field tes ANDY PLANT W -S, R-35-E	OIL FR t volume of (Not m M-1-02	good oil <u>s</u> good oil <u>s</u>	3% BS&W to Division appr	oval)	
Pipeline B Other (Explain)  VOLUME AND DESTINATION:  Destination (Name and Location of tre  DESTRUCTION OF SEDIMENT OIL I  (Explain)  Location of Destruction Justification of Destruction  CERTIFICATION: (APPLICATION MA	reak Oil or Spill Estimated Volume	HAULED SLOP Bbls. Field tes ANDY PLANT W -S, R-35-E Pit Disposal Use of DF THE FOLLOWING	OIL FR tt volume of (Not m M-1-02 on Roads or f	good oil <u>s</u> good oil <u>s</u>	3% BS&W to Division appr	oval)	
Pipeline B Other (Explain)  VOLUME AND DESTINATION:  Destination (Name and Location of tre  DESTRUCTION OF SEDIMENT OIL I  (Explain)  Location of Destruction Justification of Destruction  CERTIFICATION: (APPLICATION MA	reak Oil or Spill Estimated Volume60 ating plant or other facility)G SEC 11, T-10 BY: Durning D AY BE MADE BY EITHER C e and complete to the best of my	HAULED SLOP Bbls. Field tes ANDY PLANT W -S, R-35-E Pit Disposal Use of DF THE FOLLOWING knowledge and belief.	OIL FR tt volume of (Not m M-1-02 on Roads or f	good oil _ good oil _ gouired prior 5 firewalls	BS&W to Division appr	oval)	
Pipeline Base Other (Explain)  VOLUME AND DESTINATION:  Destination (Name and Location of tree  DESTRUCTION OF SEDIMENT OIL )  (Explain)  Location of Destruction Justification of Destruction  CERTIFICATION: (APPLICATION MAI I hereby certify that the information above is true	reak Oil or Spill Estimated Volume6() ating plant or other facility)G SEC 11, T-10 BY:Burning AY BE MADE BY EITHER () c and complete to the best of my I REAM_SERVICES	HAULED SLOP Bbls. Field tes ANDY PLANT W -S, R-35-E Pit Disposal Use of DF THE FOLLOWING knowledge and belief.	OIL FR tt volume of (Not m M-1-02 on Roads or 1 a) ANDY C	good oil _ good oil _ gouired prior 5 firewalls	BS&W	oval)	
Pipeline Base Other (Explain)  YOLUME AND DESTINATION:  Destination (Name and Location of tree  DESTRUCTION OF SEDIMENT OIL)  (Explain)  (Explain)  Location of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MA I hereby certify that the information above is tru  Owner_DYNEGY_MIDSTI	reak Oil or Spill Estimated Volume6() ating plant or other facility)G SEC 11, T-10 BY:Burning AY BE MADE BY EITHER () c and complete to the best of my I REAM_SERVICES	HAULED SLOP Bols. Field tes ANDY PLANT W -S, R-35-E Pit Disposal Use of DF THE FOLLOWING knowledge and belief. TransporterGA	OIL FR t volume of (Not m M-1-02 on Roads or 1 an Roads or 1 ANDY C 827,	OM BC	3% BS&W to Division appr Division appr Other	oval)	
Pipeline Base Other (Explain)  YOLUME AND DESTINATION:  Destination (Name and Location of tree  DESTRUCTION OF SEDIMENT OIL)  (Explain)  (Explain)  Location of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MA I hereby certify that the information above is tru  Owner_DYNEGY_MIDSTI	reak Oil or Spill Estimated Volume60 ating plant or other facility)G SEC 11, T-10 BY:Burning AY BE MADE BY EITHER C c and complete to the best of my I REAM_SERVICES	HAULED SLOP Bbls. Field tes ANDY PLANT W -S, R-35-E Pit Disposal Use of DF THE FOLLOWING knowledge and belief. TransporterGA AddressBOX	OIL FR t volume of (Not m M-1-02 on Roads or 1 an Roads or 1 ANDY C 827,	Som BC good oil sequired prior 5 firewalls ORPOR TATUM	3% BS&W to Division appr Division appr Other	eval)	
Pipeline Base Other (Explain)  VOLUME AND DESTINATION:  Destination (Name and Location of tree  DESTRUCTION OF SEDIMENT OIL I  (Explain)  (Explain)  Location of Destruction Justification of Destruction  CERTIFICATION: (APPLICATION MA I hereby certify that the information above is tru  Owner_DYNEGY_MIDSTI By Title Date	reak Oil or Spill Estimated Volume6() ating plant or other facility)G SEC 11, T-10 BY: Durning D AY BE MADE BY EITHER () ating complete to the best of my complete to the b	HAULED SLOP Bbls. Field tes ANDY PLANT W -S, R-35-E Pit Disposal Use of DF THE FOLLOWING knowledge and belief. TransporterGA AddressBOX_S Signature TitleBKKP	OIL FR t volume of (Not re M-1-02 on Roads or 1 on Roads or 1 ANDY C 827,	Som BC good oil sequired prior 5 firewalls ORPOR TATUM	3% BS&W to Division appr Division appr Other	eval)	
Pipeline B Other (Explain)  VOLUME AND DESTINATION:  Destination (Name and Location of tre DESTRUCTION OF SEDIMENT OIL I (Explain) Location of Destruction Justification of Destruction GERTIFICATION: (APPLICATION ML I hereby certify that the information above is tru Owner_DYNEGY_MIDSTI By Title Date OIL CONSERVATION DIVISION V	reak Oil or Spill Estimated Volume G ating plant or other facility) G SEC 11, T-10 BY: Burning AY BE MADE BY EITHER C and complete to the best of my b REAM SERVICES ERBAL BY MARIE	HAULED SLOP Bbls. Field tes ANDY PLANT W -S, R-35-E Pit Disposal Use of DF THE FOLLOWING knowledge and belief. TransporterGA AddressBOX & Signature TitleBKKP MARIE PETERSO	OIL FR t volume of (Not re M-1-02 on Roads or 1 on Roads or 1 ANDY C 827,	COM BC	BS&W to Division appr Other ATION , NM M Date 3-28	88267 -03	2
Pipeline Base Other (Explain)  VOLUME AND DESTINATION:  Destination (Name and Location of tree  DESTRUCTION OF SEDIMENT OIL I  (Explain)  (Explain)  Location of Destruction Justification of Destruction  CERTIFICATION: (APPLICATION MA I hereby certify that the information above is tru  Owner_DYNEGY_MIDSTI By Title Date	reak Oil or Spill Estimated Volume G ating plant or other facility) G SEC 11, T-10 BY: Burning AY BE MADE BY EITHER C and complete to the best of my b REAM SERVICES ERBAL BY MARIE	HAULED SLOP Bbls. Field tes ANDY PLANT W -S, R-35-E Pit Disposal Use of DF THE FOLLOWING knowledge and belief. TransporterGA AddressBOX_A SignatureA TitleBKKP MARIE PETERSCOLLOGICAI / PETRO	OIL FR t volume of (Not re M-1-02 on Roads or 1 on Roads or 1 ANDY C 827,	COM BC	BS&W To Division appro- Division appro- Other ATION ATION ATION ATION ATION ATION ATION ATION ATION ATION	evel) 88267 -03 2200	3
Pipeline B Other (Explain)  VOLUME AND DESTINATION:  Destination (Name and Location of tre DESTRUCTION OF SEDIMENT OIL I  (Explain) Location of Destruction Justification of Destruction  CERTIFICATION: (APPLICATION ML I hereby certify that the information above is tru Owner_DYNEGY_MIDSTI By Title DIL CONSERVATION DIVISION V  Approved By	reak Oil or Spill         Estimated Volume60	HAULED SLOP Bbls. Field tes ANDY PLANT W -S, R-35-E Pit Disposal Use of DF THE FOLLOWING knowledge and belief. TransporterGA AddressBOX_A SignatureA TitleBKKP MARIE PETERSCO DLOGICAI / PETRO TECHNICIAN	OIL FR t volume of (Not m M-1-02 on Roads or 1 on Roads or 1 ANDY C 827, CN ON OLEUM	COM BC	BS&W b) Division appro- Other ATION ATION ATION ATION ATION ATION ATION ATION ATION ATION ATION ATION ATION ATION ATION ATION	evel) 88267 -03 2200	3
Pipeline B Other (Explain)  VOLUME AND DESTINATION:  Destination (Name and Location of tre DESTRUCTION OF SEDIMENT OIL I  (Explain)  Location of Destruction Justification of Destruction  CERTIFICATION: (APPLICATION MJ I hereby certify that the information above is tru Owner_DYNEGY_MIDSTI By Title Date OIL CONSERVATION DIVISION V Approved ByUUU A COPY OF THIS FORM MUST BE ON LOCATIC MISCELLANEOUS HYDROCARBONS, AND MU	reak Oil or Spill         Estimated Volume60         ating plant or other facility)G         SEC 11, T-10         BY:       Durning         BY:       Durning         AY BE MADE BY EITHER O         c and complete to the best of my b         REAM SERVICES         ERBAL BY MARIE         DOT	HAULED SLOP Bbls. Field tes ANDY PLANT W -S, R-35-E Pit Disposal Use of DF THE FOLLOWING knowledge and belief. TransporterGA AddressBOX A SignatureA TitleBKKP MARIE PETERS(C)LOGICAL / PETRO TECHNICIAN EMOVAL OF SEDIMENT OF BOTTOMS, SEDIMENT OF	OIL FR t volume of (Not re M-1-02 on Roads or 1 on Roads or 1 ANDY C 827, C N OLEUM OLEUM DIL OR	COM BC	BS&W To Division appro- Division appro- Other ATION ATION ATION ATION ATION ATION ATION ATION ATION ATION	evel) 88267 -03 2200	3
Pipeline B Other (Explain)  VOLUME AND DESTINATION:  Destination (Name and Location of tre DESTRUCTION OF SEDIMENT OIL)  (Explain)  Location of Destruction Justification of Destruction  CERTIFICATION: (APPLICATION ML I hereby certify that the information above is tru Owner_DYNEGY_MIDSTI By	reak Oil or Spill         Estimated Volume60         ating plant or other facility)G         SEC 11, T-10         BY:       Durning         BY:       Durning         AY BE MADE BY EITHER O         c and complete to the best of my b         REAM SERVICES         ERBAL BY MARIE         DOT	HAULED SLOP Bbls. Field tes ANDY PLANT W -S, R-35-E Pit Disposal Use of DF THE FOLLOWING knowledge and belief. TransporterGA AddressBOX A SignatureA TitleBKKP MARIE PETERS(C)LOGICAL / PETRO TECHNICIAN EMOVAL OF SEDIMENT OF BOTTOMS, SEDIMENT OF	OIL FR t volume of (Not re M-1-02 on Roads or 1 on Roads or 1 ANDY C 827, C N OLEUM OLEUM DIL OR	COM BC	BS&W to Division appro- Other ATION ATION M Date 3-28 APR ( STRIBUTION Santa Fe	evel) 88267 -03 2200	3

District I			
1625 N. French Dr., Hobbs, NM 88240		New Mexico	Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals a	and Natural Resources	Revised March 17, 1999
District III	Oil Conserv	vation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South	St. Francis Dr.	11 2000
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe	, NM 87505	PERMIT NO. <u>H- 00 795</u>
TANK CLEANING, SEDIMENT OIL I	REMOVAL, TRANSPORTATION	OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MI</u>	DSTREAM SERVICES	Address_BOX_16	89, LOVINGTON, NM 882
Lease or Facility NameSAUNDE	RS PLANT	Location	<u>SEC 34, T-14-S, R-33-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORME Tank Cleaning	D: Sediment Oil Removal	X XX XTransportation of M	liscellaneous Hudrocarbons
	Sediment On Keniovar	JAMES KING	
Operator or Owner Representat	tive authorizing work		
Date Work to be Performed		3-24-03	
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MIS	Tank Type CELLANEOUS HYDROCA		elow Load Line
Sediment Oil from:	Pit 📋 Cellar 🔲 Other		
MISCELLANEOUS OIL	Pipeline Station Crude Term	ninal 🔲 Refinery	Other*
Catchings From: 🔲 Gasolin	e Plant 🔲 Gathering Lines 🔲	Salt Water Disposal System	Dither* Orothany
Pipeline	Break Oil or Spill		
*Other (Explain)	HAULED SLOP O	LL FROM PLANT	CARLES ST
· ··· (+/			V. W. Viller
OLUME AND DESTINATION:	Estimated Volume 360	Bbls. Field test vol	ume of good oil 18% BS&W_Bbls.
			(Not required prior to Division approval)
Destination (Name and Location of	treating plant or other facility) GAN	NDY PLANT WM-1-C	(Not required prior to Division approval)
Destination (Name and Location of SE(	treating plant or other facility) GAN	NDY PLANT WM-1-0 35-E	(Not required prior to Division approval)
Destination (Name and Location of SE( ESTRUCTION OF SEDIMENT OII	treating plant or other facility) GAN	NDY PLANT WM-1-0 35-E	(Not required prior to Division approval)
Destination (Name and Location of SE( ESTRUCTION OF SEDIMENT OII (Explain)	treating plant or other facility) GAN	NDY PLANT WM-1-0 35-E	(Not required prior to Division approval)
Destination (Name and Location of SE( ESTRUCTION OF SEDIMENT OII (Explain) Location of Destruction	treating plant or other facility) GAN	NDY PLANT WM-1-0 35-E	(Not required prior to Division approval)
Destination (Name and Location of SE( ESTRUCTION OF SEDIMENT OII (Explain) Location of Destruction Justification of Destruction	treating plant or other facility <u>GAN</u> <u>C 11, T-10-S, R-3</u> <u>BY:</u> Burning	NDY PLANT WM-1-0 35-E Pit Disposal Use on Ro	(Not required prior to Division approval)
Destination (Name and Location of SE( ESTRUCTION OF SEDIMENT OII (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION N	treating plant or other facility <u>GAN</u> <u>BY:</u> Burning MAY BE MADE BY EITHER	NDY PLANT WM-1-0 35-E Pit Disposal Use on Ro OF THE FOLLOWING)	(Not required prior to Division approval)
Destination (Name and Location of SE( ESTRUCTION OF SEDIMENT OII (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION M ereby certify that the information above is t	treating plant or other facility) GAN C 11, T-10-S, R- BY: Burning MAY BE MADE BY EITHER true and complete to the best of my	NDY PLANT WM-1-0 35-E Pit Disposal Use on Re OF THE FOLLOWING) y knowledge and belief.	(Not required prior to Division approval) )25 pads or firewalls D Other
Destination (Name and Location of SE( ESTRUCTION OF SEDIMENT OII (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION M ereby certify that the information above is to Owner_DYNEGY_MIDST	treating plant or other facility) GAN C 11, T-10-S, R-3 BY: Burning MAY BE MADE BY EITHER true and complete to the best of my FREAM SERVICES	NDY PLANT WM-1-0 S-E Pit Disposal Use on Ro OF THE FOLLOWING) y knowledge and belief. Transporter GANDY C	(Not required prior to Division approval) )25 pads or firewalls  Other CORPORATION
Destination (Name and Location of SE( ESTRUCTION OF SEDIMENT OII (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION N ereby certify that the information above is to Owner_DYNEGY_MIDST By	treating plant or other facility GAN C 11, T-10-S, R-3 BY: Burning MAY BE MADE BY EITHER true and complete to the best of my IREAM SERVICES	NDY PLANT WM-1-0 35-E Pit Disposal Use on Re OF THE FOLLOWING) y knowledge and belief. Transporter GANDY C Address BOX 827,	(Not required prior to Division approval) 225 Dads or firewalls Other CORPORATION TATUM, NM 88267
Destination (Name and Location of SE( ESTRUCTION OF SEDIMENT OII (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION M creby certify that the information above is to Owner_DYNEGY_MIDST By Title	treating plant or other facility GAN C 11, T-10-S, R-3 BY: Burning MAY BE MADE BY EITHER true and complete to the best of my IREAM SERVICES	NDY PLANT WM-1-0 S-E Pit Disposal Use on Re OF THE FOLLOWING) v knowledge and belief. Transporter GANDY C Address BOX 827, Signature Lue	(Not required prior to Division approval) )25 Deads or firewalls Other CORPORATION TATUM, NM 88267 TM auk
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District I	State of New			Form	n C-117 A	
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and	Natural Resources		Revised N	March 17, 1999	
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservati	on Division			nit 5 Copies to District Offic	
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St.	Francis Dr.		il a	5794	٠.
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, N	M 87505 I	PERMITN	10.2120	5/74	
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF 1	MISCELLANEOUS HYDROC.	ARBONS AI	ND DISPOSAL	PERMIT	
Operator or Owner DYNEGY MIDST	REAM SERVICES	Address_BOX_1680	) <u>, 1.01</u>	ZINGTON,	<u>NM</u> 88	3260
Lease or Facility NameSAUNDERS_1	PLANT	Location_SI	<u>EC 34,</u>	<u>T-14-S</u>	<u>R-33</u> -E	2
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXXXTransportation of Misc				
Operator or Owner Representative aut	horizing work	JAMES	KING			
Date Work to be Performed		3-23-03				
	Tank Number	Volume				
SEDIMENT OIL OR MISCELL	Tank Type ANEOUS HYDROCARBO		w Load Line	. <u></u>	<u></u>	
Sediment Oil from:	Cellar Dother					
MISCELLANEOUS OIL Tank Bottoms From: Dipelis	ne Station 🔲 Crude Terminal	C Refinery	Other*	(202:22		
Catchings From: Gasoline Plant	🗋 Gathering Lines 📋 Salt	Water Disposal System	Other*		5.	
Pipeline Break	Oil or Spill		100	0204		<b>`</b> .
*Other (Explain) H	HAULED SLOP OIL	FROM PLANT	<u> []</u>	say r		: :>
	100		10	02.01	<u>855</u> /.	1
VOLUME AND DESTINATION: Esti	mated Volume <u>180</u>	Bbls. Field test volum	ne of good of (Not required pr	ior to Division appro	&WBbls.	/
Destination (Name and Location of treating	plant or other facility <u>GANDY</u>	PLANT WM-1-02	5	<u>`</u>		
SEC_11				<u> </u>		
DESTRUCTION OF SEDIMENT OIL BY:	🔲 Burning 🔲 Pit	Disposal 🔲 Use on Road	is or firewall:	s 🗌 Other		
(Explain)			. <u></u>		<u> </u>	
Location of Destruction						
Justification of Destruction			<u> </u>		<del></del>	
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY I I hereby certify that the information above is true and						
Owner DYNEGY MIDSTREA	M SERVICES	Transporter GANDY CO	RPORAT	ION		
Ву		Address BOX 827,	TATUM	<u>, NM 88</u>	3267	
Title		Signature Rue	m a	ıh	· · · · ·	
Date		TitleBKKP		Date <u>3-28</u>	-03	
	RBAL BY MARIE	MARIE PETERSON	Data	APR	0 2 2003	3
Approved By ///////////////////////////////////	1000 Title GEOL	TECHNICIAN	M-Daie	DISTRIBUTION		
A COPY OF THIS FORM MUST BE ON LOCATION D				Santa Fe		
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK BOT	FTOMS, SEDIMENT OIL OR		File		
			Ļ	Operator	- (2)	
				Transporte	r (2)	

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	District I 1625 N. French	h Dr., Hobbs,	NM 88240		-	e of New I					-	n C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210			Energy Mine	rais and Na	itural Resou	urces			Revised N	March 17, 1999		
	District III 1000 Rio Brazo		-		Oil Co	nservation	Division			Ap		mit 5 Copies to District Office
	District IV		•			outh St. F			ערדע	ТТ NO. /	4-2	5793
	1220 S. St. Fmi	ncis Lyr., Sanu	a Fc, NM 87505		Sant	a Fe, NM	87505		PERM	II NO. <u>7</u>	100	0110
	TANK CL	LEANING, S	EDIMENT OIL I	REMOVAL,	TRANSPORTA	rion of Mis	CELLANEOL	is hydro	CARBOI	NS AND DIS	POSAL	PERMIT
	Operator or Ow	vnerD	NEGY MI	DSTREA	M SERVI	CES			•			<u>NM</u> 88
	Lease or Facilit	ty Name	SAUNDE	<u>RS PLA</u>	ANT		Ľ	ocation	<u>SEC 3</u>	<u>4, T-1</u>	<u>4-S</u>	<u>R-33</u> -E
	OPERATIO											
			Tank Cleaning		Sediment Oil Ren	••••			liscellaneo	us Hydrocai	rbons	
	Ор	erator or Ow	mer Representat	ive authoriz	ring work		JAMES K				<u>.</u>	<u> </u>
			e Performed				3-22-0					
	<u>TA</u>	NK CLEA	NING DATA	Tank	c Number			Volume				
i i s	CIRI				c Type EOUS HYDR(			Volume B	clow Load	Line 021	2225	
							DAIA		(1 <sup>1</sup>	. C	~~~" ~ ~~	
		diment Oil fro	_	Pit 🔲	Cellar 🗌 Oth	<b>T</b>			15,	020		1. S. S. S. S. S. S. S. S. S. S. S. S. S.
÷		SCELLAN nk Bottoms Fr		Pipeline Sta	tion 🗍 Crud	e Terminal	C Refinery		1514 15 75 2	squor	74	
	Cat	chings From:	Gasolin	e Plant	Gathering Lines	🔲 Salt Wa	ter Disposal Sy	stem	CT2Other	SUDD	1691	i t e d
		•		Break Oil or	-	_			TEC	£000 ;	. 1	E.
	*Od	ther (Explain)			ULED_SLOP	OIL F	ROM PLA	ANT	×e,	5.	•	\$)
										3455	6.4	<u>,                                     </u>
	VOLUME AN	D DESTIN	NATION:	Estimate	d Volume <u>180</u>	J	Bbls. Fie	eld test vol		od oil $14$		
									(Not requ	od oil $14$		
			e and Location of	treating plant	t or other facility)_	GANDY			(Not requ			
		tination (Nam	c and Location of SE(	treating plant		GANDY	PLANT W		(Not requ )25	ired prior to Div	vision appro	
	Dest DESTRUCTIO	tination (Nam	c and Location of SE(	treating plant	t or other facility). T - 10 - S,	GANDY R-35-E	PLANT W	/M-1-(	(Not requ )25	ired prior to Div	vision appro	
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Diatrict (	State of Ne	ew Mexico	Form C-11	7 A
1625 N. French Dr., Hobbs, NM 88240	Energy Minerals and	Natural Resources	Revised March 17.	
District II 1301 W. Grand Avenue, Artesia, NM \$\$210				
District []]	Oil Conserva	tion Division	Submit 5 Cop Appropriate District C	
1000 Rio Brazoe Road, Aztoc, NM \$7410	1220 South St			
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87503			PERMIT NO. H-2578	
	Santa Fe, N	CUC/8 M		
TANK CLEANING, SEDIMENT OIL REI		MISCELLANEOUS HYDRO		
Operator or Owner DYNEGY MIDS	TREAM SERVICES	Address BOX 168	39, LOVINGTON, NM	_88260
TOWNSEND	BOOSTER		SEC 9. T-16-S. R-35	- E
Lease or Facility Name		Location	SEC 9, T-16-S, R-35 U.L Soc Twp Rgc.	
OPERATION TO BE PERFORMED:				
	Sediment Oil Removal	XX Transportation of Mi	scellancous Hydrocarbons	
	—	JAMES KIN	NC	
Operator or Owner Representative	uthorizing work	JAMES KI	NG	-
Data Marka a ha Darfarmad		3-20-03		
Date Work to be Performed TANK CLEANING DATA	Tank Number	Volume		_
THIR COORTING PART				-
s construction and the second second	Tank Type		ow Load Line	•
SEDIMENT OIL OR MISCE	LANEOUS HYDROCARBO	<u>DN DATA</u>	02232420-333	<b>`</b>
Sodiment Oil from:	🛛 Cetter 🔲 Other	•	Others (2) 21222324+25332	
	_		6000 and 0003	(S)
MISCELLANEOUS OIL Tests Bottoms From: D Pipe	line Station 🔲 Crude Terminal	C Refinery	Other (2003	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
			E REULIVED	
Catchings Prom: 🔲 Gasoline Plan	t [] Gathering Lines [] Salt	Water Disposal System XX	Other G Hobbs	N/
Dipeline Break	c Oil or Spill		LE OCD	tis /
	HAULED SLOP OI	FROM BOOSTER	35	
*Other (Explain)			CLUI U	
	100			
YOLUME AND DESTINATION: Es	imated Volume <u>180</u>	_Bbls. Field test volum	no of good oil <u>24% BS&amp;W</u> Bbls. (Not required prior to Division approval)	
			• • •	
Destination (Name and Location of treating	g plant or other facility) GAT	IDY PLANT WM-1-	-025	
······································		<u>T-10-S, R-35-</u>		
DESTRUCTION OF SEDIMENT OIL BY	🔲 Burning 📋 Pit I	Disposal 📋 Use on Roads	s or firewalls 📋 Other	
(Explain)				
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY	DE MADE EV ETTUER OF T			
hereby certify that the information above is true an				
Owner DYNEGY MIDSTREAM		•	ARRAN S	
Owner DINEGI MIDSIREAL	1 SERVICES	TransporterGANDY_C	ORPORATION	
By		uddress BOX 827,	<u>TATUM, NM 88267</u>	
Tide	c	signature fue	Mauh	
Datc	T	itte BKKP	Date 3-21-03	
VIL CONSERVATION DIVISION VI	ERBAL BY MARIE			
201. (1)	MAI	RIE PETERSON	MAR 24 2003	
pproved By_////// Telensi	Tide_GEOLOG	ICAL / PETROLEUM	DateDateDateDateDate	
		ECHNICIAN	DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION DU			Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK BOTTO	MS, SEDIMENT OIL OR	File	
MISCELLANEOUS HYDROCARBONS AT THE TREAT	TNO PLANT TO WHICH IT IS DELI	IVERED.	J	
			Operator Transporter (2)	
			Transporter (2)	

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District I 1625 N. French Dr., Hobbs, NM 88240		ew Mexico	Form C-117 A
District II	Energy Minerals and	d Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conserva	tion Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV		t. Francis Dr.	11 25701
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, 1	~	$\operatorname{ermit} \operatorname{NO}_{17} - \alpha \circ 776$
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF	F MISCELLANEOUS HYDROCA	RBONS AND DISPOSAL PERMIT
Operator or OwnerPHOENIX_HYDRC		ORP Address P.O. BOX	<u>3638, MIDLAND, T</u> X 7970
Lease or Facility Name SATELLITE #5	) 	LocationSE	<u>C B, T-11-S, R-33-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:			
Tank Cleaning X	K & Miment Oil Removal	Transportation of Misc	ellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work	CLARENCE CRAI	G
Date Work to be Performed		3-19-03	
TANK CLEANING DATA	Tank Number	Volume	· · · · · · · · · · · · · · · · · · ·
	Tank Type	Volume Belo	w Load Line
SEDIMENT OIL OR MISCEI	LANEOUS HYDROCAR	BON DATA	222324 1353
Sediment Oil from: Dit Pit	Cellar Dother		Se la company
MISCELLANEOUS OIL Tank Bottoms From:	eline Station 🔲 Crude Termin	nal 🗌 Refinery 🔲	Other 20 MAR 2003
			E EL VED
-		ant water Disposal System	Hobbs
	ık Oil or Spill		
*Other (Explain)			clucier_
VOLUME AND DESTINATION: E	stimated Volume <u>319</u>	Bbls. Field test volum	ne of good oil 40% BS&W Bbls.
			(Not required prior to Division approval)
Destination (Name and Location of treat	ing plant or other facility) GAN	DY PLANT WM-1-02	.5
SEC 1	1, T-10-S, R-3		
DESTRUCTION OF SEDIMENT OIL BY	<u>K:</u> Burning D	Pit Disposal 🔲 Use on Road	is or firewalls 🔲 Other
(Explain)			
Location of Destruction			
Justification of Destruction			
<b>CERTIFICATION:</b> (APPLICATION MA			· · · · · · · · · · · · · · · · · · ·
I hereby certify that the information above is true		-	
Owner PHOENIX HYDROC	<u>ARBON OPER, COR</u>	•	
Ву		Address BOX 827,	<u>TATUM, NM 88267</u>
Title		Signature tue	V ) auch
Date		Title <u>BKKP</u>	Date <u>3-21-03</u>
OIL CONSERVATION DIVISION	VERBAL BY MARIE	ANDE DETERSON	
nonio		MARIE PETERSON	MAR 2 4 2003
Approved By	Title GF	TECHNICIAN	
A COPY OF THIS FORM MUST BE ON LOCATION		•	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST	T BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL OR	File
MISCELLANEOUS HYDROCARBONS AT THE TR	EATING PLANT TO WHICH IT	IS DELIVERED.	Operator
			Transporter (2)

		•	
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Re		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III			Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservation Division 1220 South St. Francis I		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO	0. H-25 175
TANK CLEANING, SEDIMENT OIL REMOVAI	L, TRANSPORTATION OF MISCELLAN	EOUS HYDROCARBONS AN 303 WALL AVENUE	D DISPOSAL PERMIT
Operator or Owner FASKEN_OIL_&_		SUITE 1800, MI	DLAND, TX 7970
Lease or Facility NameKIRBY 26 ST	CATE #1		<u>-17-S, R-34-E</u> c Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXX Trans	sportation of Miscellaneous Hy	
Operator or Owner Representative author	rizing workNEA	L WEEKS	
Date Work to be Performed TANK CLEANING DATA Ta	nk Number	-18-03 Volume	
Ta SEDIMENT OIL OR MISCELLA	ink Type NEOUS HYDROCARBON DATA	Volume Below Load Line	223-6
Sediment Oil from:	] Cellar 📘 Other	6027	► S
MISCELLANEOUS OIL Tank Bottoms From: Dipeline :	Station Crude Terminal Ref	inery XXX Other	MAR 2003
Catchings From: Gasoline Plant	Gathering Lines Salt Water Dispos	sal System Dothers	Hobbs
Pipeline Break Oil	or Spill	AP	OCD CO
*Other (Explain)	PURCHASE OF UNUSED	MUD OIL FROM	RILLING
OF WE	LL Bbls.	Field test volume of good oil	3% BS&W Bbls
		(Not required pri	ior to Division approval)
Destination (Name and Location of treating pl	ant or other facility) GANDY PLAN	<u>r WM-1-025</u>	
SEC 11, DESTRUCTION OF SEDIMENT OIL BY:	<u>T-10-S, R-35-E</u>	Use on Roads or firewalls	
	🔲 Burning 🔲 Pit Disposal	Use on Roads or firewalls	G Dther
(Explain)	······································		
Location of Destruction		<u> </u>	
Justification of Destruction			
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BI hereby certify that the information above is true and c	3 MADE BY EITHER OF THE FOL complete to the best of my knowledge and	LOWING) I belief.	
Owner FASKEN OIL & RAM	ICH LTD. Transporte	GANDY CORPORAT	ION
Ву	Address	BOX 827, TATUM	<u>, NM 88267</u>
Title	Signature	Ruma	rufe
Date	TitleB	KKP	Date <u>3-21-03</u>
DIL CONSERVATION DIVISION VERBA			
Approved By Marie Peterson	MARIE PE	PETROLFHM Dale	AR 24 2003
	TECHN		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DUI MISCELLANEOUS HYDROCARBONS, AND MUST BE			Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREAT			File
			Operator

Transporter (2)

District 1 1625 N. Franch Dr., Hobbe, NM 88240	State of New Mexico	Form C-117 A
District II 1301 W. Grand Avenue, Anexis, NM \$1210	Energy Minerals and Natural Resources	Revised March 17, 1999 Submit 5 Copics W
District III 1000 Rio Brazos Road, Artice, HM 87410	Oil Conservation Division	Appropriate District Office
Divisia IV 1220 S. St. Francis Dr., Santa Fe, NM 17505	1220 South St. Francis Dr.	PERMIT NO. H-25772
	Santa Fc, NM 87505	
	KOVAL, TRANSPORTATION OF MISCELLANEOUS HT	
Operator or Owner		1689, LOVINGTON, NM 88260
Lease or Facility NameSAUNDERS PI	LANT Location	SEC 34 T-14-S, R-33-E
OPERATION TO BE PERFORMED:	Sodiment Oil Removal XI Transportation of	Miscellancous Hydrocarboas
Operator or Owner Representative at	uthorizing workJAMES KING	
Dete Work to be Performed	3-18-03	
TANK-CLEANING PATA	Tenk Number Volume_	
	Tank Type Volume I LANEOUS HYDROCARBON DATA	Color Lord Lina 2007 Lord Lina 2002 2324 25-26-23-26 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 2003 200
		222324 252623
	Collier D Other	
MISCELLANEOUS OIL Task Bottoms Prom:	e Sucion 🔲 Crude Terminal 🔲 Refloory 🛛 🕅	SI Ostar (2 NAR 2003 8)
	Osthering Lines      Salt Water Disposel System	Cosat ( REGEIVED
Carcanage : store	:	Hobbs
	HAULED SLOP OIL FROM PLAN	
*Other (Explain)		CLULGIES
YOLUME AND DESTINATION: Exten	stod Volame <u>360</u> Bbls. Field test vola	De of good oil 4% BSRW Bble.
	CANDY DIANT IN-1-	(the product prior to Division approved)
Destination (Name and Location of Irosting Pi SEC	Let er other Schlip <u>GANDY PLANT_WM-1-(</u> 211. T-10-S. R-35-E	
DESTRUCTION OF SEDIMENT OIL BY	Barning Pit Disposal Use on Road	s or firewalls [] Other
(Bzpisia)		
Lacation of Destruction		
Justification of Destruction		
ERTIFICATION: (APPLICATION MAY BE A		
bereby certify that the information above is true and con	apice to the best of my knowledge and belief.	·
Owner DYNEGY MIDSTREAM	SERVICES TRANSPORT GANDY COR	PORATION
By	Address BOX 827.	TATUM. NM 88267
Tide	Signature Luc	Mauk
Dutc	True BKKP	Duce 3-21-03
L CONSERVATION DIVISION VERBAL		
CONSERVATION DIVISION VERBAL	BY MARIE MARIE PETERSON	. MAR 24 2003
1 - wing - Jacober	TECHNICIAN	Dete
OPY OF THIS FORM MUST BE ON LOCATION DURING	TANK CLEANING, REMOVAL OF SEDMENT OIL OR	Sector Fe
CELLANEOUS HYDROCARBONS, AND MUST BE PRESI CELLANEOUS HYDROCARBONS AT THE TREATING PL	ENTED WITH TANY BOTTOMS, SEDDMENT OIL OR	File
		Operator
		Trunporta (2)

Disories 1 1625 N. French Dr., Hobbe, NM 81340	State of No		Form C-117 A Revised Much 17, 1999
District II	Energy Minerals and	Natural Resources	
1301 W. Grand Avenue, Arceia, MA 88210 District III	Oil Conservat	ion Division	Submit 5 Copies 10 Appropriate District Office
1000 Rie Brazes Road, Artor, NM 87410 District IV	1220 South St	Francis Dr.	1125718
1220 S. SL Francis Dr., Santa Fe, NM 17505	Santa Fc, N		PERMIT NO. 1-23 160
TANK CLEANING, SEDIKENT OIL RENOV	I TRUCCOTTINON OF	UISCELLAVENUS HYDROCI	PROKS AND DESPOSAL PERKIT
DYNEGY MIDSTRE			9, LOVINGTON, NM 8826
Operation of Owner			
Lease or Facility Name_SAUNDERS PLAN		location SEU	34 T-14-S, R-33-E
OPERATION TO BE PERFORMED:			<b>0</b>
Tent Cleaning	Sodiment Oil Removal	Transportation of Miscel	lancous Hydrocarbons
Operator or Owner Representative author	izing work	RANDY SHEPP	ARD
a second s		3-17-03	
TANK CLEANING DATA TE	k Number	Volume	
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SEDIMENT OIL OR MISCELLAN	type EOUS HYDROCARBOI		
	Caller 🔲 Other	· · · · ·	2021222324252623 A 53
		. • · · ·	22 A 52
MISCELLANEOUS OIL Task Bottome Prost	for Crude Terminal	C Referry XX Od	
Catchings Progr. [] Gasoline Plant	Ordering Lines D Salt We	tor Disposal System	RECLIVED S
Pipetine Break Oil or	-	_	Hobbs
	HAULED SLOP O	TI FROM PLANT	THE OCD AT
*Odser (Arphin)			15 - C - S - C - S - T
YOLUME AND DESTINATION: Estimated	Volume_180 B	Le. Fickl test volume of	
		Qist p	pierod prive to Division approval)
Dostination (Fieme and Location of evoting plant or	other Section GANDY	PLANT_WM-1-025	······································
SEC 1	1. T-10-S. R-3		
DESTRUCTION OF SEDIMENT OIL BY:	] Borning [] Pit Disp	oezl 📋 Use on Rosels or fu	cwells [] Other
(Baplain)			
Lecation of Destruction			
Justification of Destruction			······
ERTIFICATION: (APPLICATION MAY BE MAI	BY EITHER OF THE	FOLLOWING	
bereby certify that the information above is true and complet	a to the best of my knowledg	e and belief.	
OWNER DYNEGY MIDSTREAM S	ERVICES Tran	Porter GANDY CORPOR	ATION
	Addr	<u>BOX 827, T</u>	ATUM, NM
Tide	Signet	- tue n	auch
Dute	Title	ВККР	Due 3-20-03
L CONSERVATION DIVISION VERBAL	BY MARIE		
	MARIE	PETERSON	MAR <b>2 4</b> 2003
roved By Mare Lelevon		L/PETROLEUM_	
$\mathcal{L}$	TEC	HNICIAN	DISTRUBUTION BY OCD
OPY OF THIS FORM MUST BE ON LOCATION DURING TAN SCELLANEOUS HYDROCARBONS, AND MUST BE PRESENT	K CLEANING REMOVAL OF	SEDIMENT OIL OR	Santa Fe
CELLANEOUS HYDROCARBONS, AND MUST BE TRESENT CELLANEOUS HYDROCARBONS AT THE TREATING PLAN	TO WHICH I. IS DELIVERE	D	Fik
		}	Operator Transporter (2)

Distri			New Mexico nd Natural Resources			Form C-117 A vised March 17, 1999
Distri		Oil Conserv	ation Division		4.000	Submit 5 Copies to opriate District Office
Distri		=	St. Francis Dr.		<i></i>	2/1/2
1220	S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe,	NM 87505	PERN	MIT NO. <u>[7</u> -	<u>XS 162</u>
т	ANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION (	OF MISCELLANEOUS HYD	ROCARBO	ONS AND DISPO	OSAL PERMIT
Operate	or or Owner <u>DYNEGY</u> MIDST	TREAM SERVICES	Address_BOX_1	<u>689,</u>	LOVINGT	<u>ON, NM 882</u>
Lease of	or Facility Name SAUNDERS	PLANT	Location	SEC	<u>34, T-14</u>	<u>-S, R-33</u> -E
OPER	ATION TO BE PERFORMED:	Sediment Oil Removal	XXXXTransportation of		0.2. 000. Imp.	·····
	Operator or Owner Representative a	uthorizing work	DAVID BYRD	)		
	Date Work to be Performed		3-14-03			
	TANK CLEANING DATA	Tank Number	Votume	•		
· · · ·		Tank Type		e Below Los	ad Line	
	SEDIMENT OIL OR MISCEL	LANEOUS HYDROCAP	<u>RBON DATA</u>		· ·	
	Sediment Oil from: 🔲 Pit	Cellar Dother				
	D Pipeline Brea	k Oil or Spill				
	*Other (Explain)	HAULED SLOP OI	L FROM PLANT		<u> </u>	
VOLU	ME AND DESTINATION: Es	timated Volume <u>360</u>	Bbls. Field test	(Not re	good oil <u>20%</u> quired prior to Divisi	BS&WBbls.
VOLU	·····	timated Volume <u>360</u>	Bbls. Field test	(Not re		
	ME AND DESTINATION: Es Destination (Name and Location of treati	timated Volume <u>360</u> ng plant or other facility) GAN 1, T-10-S, R-3	Bbls. Field test	(Not roo -025	quired prior to Divisi	
	ME AND DESTINATION: Es Destination (Name and Location of treating SEC 1	timated Volume <u>360</u> ng plant or other facility) GAN 1, T-10-S, R-3	Bbls. Field test DY PLANT WM-1 5-E	(Not roo -025	quired prior to Divisi	on approval)
	ME AND DESTINATION: Es Destination (Name and Location of treating SEC 1 RUCTION OF SEDIMENT OIL BY	timated Volume <u>360</u> ng plant or other facility) GAN 1, T-10-S, R-3	Bbls. Field test DY PLANT WM-1 5-E	(Not roo -025	quired prior to Divisi	on approval)
	ME AND DESTINATION: Es Destination (Name and Location of treati SEC 1 SUCTION OF SEDIMENT OIL BY (Explain)	timated Volume <u>360</u> ng plant or other facility) GAN 1, T-10-S, R-3	Bbls. Field test DY PLANT WM-1 5-E	(Not roo -025	quired prior to Divisi	on approval)
<u>Destr</u> <u>certi</u>	ME AND DESTINATION: Es Destination (Name and Location of treati SEC 1 SUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction FICATION: (APPLICATION MAY certify that the information above is true a	timated Volume <u>360</u> ng plant or other facility <u>GAN</u> <u>1, T-10-S, R-3</u> <u>:</u> Burning 'BE MADE BY EITHER of nd complete to the best of my	Bbls. Field test DY PLANT WM-1 5-E Pit Disposal Use on OF THE FOLLOWING) knowledge and belief.	(Not ro - 025 Roads or fi	quired prior to Divisi	on approval)
<u>Destr</u> <u>certi</u>	ME AND DESTINATION: Es Destination (Name and Location of treati SEC 1 CUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction FICATION: (APPLICATION MAY	timated Volume <u>360</u> ng plant or other facility <u>GAN</u> <u>1, T-10-S, R-3</u> <u>:</u> Burning 'BE MADE BY EITHER of nd complete to the best of my	Bbls. Field test DY PLANT WM-1 5-E Pit Disposal [] Use on OF THE FOLLOWING) knowledge and belief. Transporter GANDY	(Not ro -025 Roads or fi	quired prior to Divisi	Other
<u>Destr</u> <u>certi</u>	ME AND DESTINATION: Es Destination (Name and Location of treati SEC 1 SUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction FICATION: (APPLICATION MAY certify that the information above is true a	timated Volume <u>360</u> ng plant or other facility <u>GAN</u> <u>1, T-10-S, R-3</u> <u>:</u> Burning 'BE MADE BY EITHER of nd complete to the best of my	Bbls. Field test DY PLANT WM-1 5-E Pit Disposal Use on OF THE FOLLOWING) knowledge and belief.	(Not ro -025 Roads or fi	paired prior to Divisi	Other
<u>Destr</u> <u>certi</u>	ME AND DESTINATION: Es Destination (Name and Location of treati SEC 1 SEC 1	timated Volume <u>360</u> ng plant or other facility <u>GAN</u> <u>1, T-10-S, R-3</u> <u>:</u> Burning 'BE MADE BY EITHER of nd complete to the best of my	Bbls. Field test DY PLANT WM-1 5-E Pit Disposal [] Use on OF THE FOLLOWING) knowledge and belief. Transporter GANDY	(Not ro -025 Roads or fi	quired prior to Divisi	Other
<u>Destr</u> <u>certi</u>	ME AND DESTINATION: Es Destination (Name and Location of treati SEC_1 SEC_1 RUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction FICATION: (APPLICATION MAY Sertify that the information above is true a Owner_DYNEGY_MIDSTRE By	timated Volume <u>360</u> ng plant or other facility <u>GAN</u> <u>1, T-10-S, R-3</u> <u>:</u> Burning 'BE MADE BY EITHER of nd complete to the best of my	Bbls. Field test DY PLANT WM-1 5-E Pit Disposal [] Use on OF THE FOLLOWING) knowledge and belief. Transporter GANDY Address_BOX_82	(Not ro -025 Roads or fi	paired prior to Divisi irewalls	Other
DESTR CERTII I hereby of	ME AND DESTINATION: Es Destination (Name and Location of treati SEC 1 SEC 1 NUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Justification of Destruction FICATION: (APPLICATION MAY Sertify that the information above is true a Owner DYNEGY By Title Date NSERVATION DIVISION WMANNA	timated Volume <u>360</u> ag plant or other facility) <u>GAN</u> <b>1.</b> T-10-S, R-3 <b>2.</b> Burning <b>3.</b> Burning <b>4.</b> Burning <b>5.</b> BE MADE BY EITHER ( ad complete to the best of my <u>CAM SERVICES</u> <b>5.</b> CRBAL BY MARIE	Bbls. Field test DY PLANT WM-1 5-E Pit Disposal Use on OF THE FOLLOWING) knowledge and belief. Transporter GANDY Address_BOX_82 Signature Title_BKKP MARIE PETERSOI	(Not ro -025 Roads or fi CORPC 7, TA	paired prior to Divisi irewalls	Other
DESTR CERTII I hereby o	ME AND DESTINATION: Es Destination (Name and Location of treati SEC 1 SEC 1 NUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Justification of Destruction FICATION: (APPLICATION MAY Sertify that the information above is true a Owner DYNEGY By Title Date NSERVATION DIVISION WMANNA	timated Volume <u>360</u> ag plant or other facility) <u>GAN</u> <b>1.</b> T-10-S, R-3 <b>2.</b> Burning <b>3.</b> Burning <b>4.</b> Burning <b>5.</b> BE MADE BY EITHER ( ad complete to the best of my <u>CAM SERVICES</u> <b>5.</b> CRBAL BY MARIE	Bbls. Field test DY PLANT WM-1 5-E Pit Disposal Use on OF THE FOLLOWING) knowledge and belief. Transporter GANDY Address BOX 82 Signature Title_BKKP MARIE PETERSOI DLOGICAL / PETRO	(Not ro -025 Roads or fi CORPC 7, TA	paired prior to Divisi irewalls [] DRATION TUM, NM Data Data Data	Other 88267 14-03 <b>R 1 7 2003</b>
DESTR CERTII I hereby of OIL CO Approved A COPY of	ME AND DESTINATION: Es Destination (Name and Location of treating SEC_1 SEC_	timated Volume <u>360</u> ng plant or other facility <u>GAN</u> 1, T-10-S, R-3 Burning Burning BE MADE BY EITHER of and complete to the best of my AM SERVICES CRBAL BY MARIE Title <u>GE</u>	Bbls. Field test DY PLANT WM-1 5-E Pit Disposal Use on OF THE FOLLOWING) knowledge and belief. Transporter GANDY Address BOX 82 Signature Title_BKKP MARIE PETERSOI DLOGICAL / PETRO TECHNICIAN EMOVAL OF SEDIMENT OIL	(Not ro -025 Roads or fi CORPC 7, TA N LEUM	paired prior to Divisi irewalls DRATION TUM, NM Cuele Date Date Date Date	Other 88267 -14-03
DESTR CERTII I hereby of OIL CO Approved A COPY of MISCELL	ME AND DESTINATION: Es Destination (Name and Location of treati	timated Volume <u>360</u> ng plant or other facility) <u>GAN</u> <b>1, T-10-S, R-3</b> <b>2 Durning</b> <b>Burning</b> <b>Burning</b> <b>Burning</b> <b>CAM</b> SERVICES <b>CRBAL BY MARIE</b> <b>CRBAL BY MARIE</b> <b>CRBAL BY MARIE</b> <b>DURING TANK CLEANING, R</b> <b>BE PRESENTED WITH TANK</b>	Bbls. Field test DY PLANT WM-1 5-E Pit Disposal Use on OF THE FOLLOWING) knowledge and belief. Transporter GANDY Address BOX 82 Signature Title BKKP MARIE PETERSOI DLOGICAL / PETRO DLOGICAL / PETRO EMOVAL OF SEDIMENT OIL BOTTOMS, SEDIMENT OIL	(Not ro -025 Roads or fi CORPC 7, TA N LEUM	paired prior to Divisi irewalls DRATION TUM, NM Cuele Date Date Date Date	ос арргоуз) Other 88267 •14-03 <b>R 1 7 2003</b> лтіон ву оср ца Fe

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Ne Energy Minerals and		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conserva	tion Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South S	t. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, 1	NM 87505 P	ERMIT NO. <u>F1 ' 25 '161</u>
TANK CLEANING, SEDIMENT OIL REMO	OVAL, TRANSPORTATION OF		
Operator or Owner <u>DYNEGY MIDS1</u>	REAM SERVICES		, LOVINGTON, NM_88260
Lease or Facility NameSAUNDERS	PLANT	Location SE	$\frac{CC}{UL} = \frac{34}{1000}, \frac{T-14-S}{1000}, \frac{R-33}{1000} = E$
OPERATION TO BE PERFORMED:	Sediment Oil Removal	$X \overline{X} \overline{X} \overline{X}$ Transportation of Misc	ellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work	DAVID BYRD	· · · · · · · · · · · · · · · · · · ·
Date Work to be Performed		3-13-03	
TANK CLEANING DATA	Tank Number	Volume	
· · · · · · · · · · · · · · · · · · ·	Tank Type	Volume Belo	w Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCAR	<u>BON DATA</u>	and the second se
Sediment Oil from: Pit	Cellar Dother		
MISCELLANEOUS OIL Tank Bottoms From:	line Station	al 🗌 Refinery	Other OF
Catchings From: Gasoline Plan	t 🖸 Gathering Lines 🔲 S	alt Water Disposal System	Other*
Pipeline Brea			E S /
*Other (Explain)	HAULED SLOP OI	L FROM PLANT	
VOLUME AND DESTINATION: E	stimated Volume <u>180</u>		ne of good oil <u>18% BS&amp;W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treati	ng plant or other facility) GANI		•••
SEC 1	1. T-10-S. R-3		
DESTRUCTION OF SEDIMENT OIL BY			ls or firewalls  Other
(Explain)			
Location of Destruction		e	
Justification of Destruction			
<b>CERTIFICATION:</b> (APPLICATION MA) I hereby certify that the information above is true a			- -
Owner DYNEGY MIDSTRE		Transporter GANDY CO	RPORATION
By		Address BOX 827,	TATUM, NM 88267
Title		Signature Rue	Mauk
Date	· · · · · · · · · · · · · · · · · · ·	Title_BKKP	Date 3-14-03
OIL CONSERVATION DIVISION VER	BAL BY MARTE		
na: Date		MARIE PETERSON OLOGICAL / PETROLEL	IM MAR 17 2003
Approved By Marie Letterson	Title GE	TECHNICIAN	
A COPY OF THIS FORM MUST BE ON LOCATION			DISTRIBUTION BY OCD Santa Fc
MISCELLANEOUS HYDROCARBONS, AND MUST	BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL OR	File
MISCELLANEOUS HYDROCARBONS AT THE TRI	CATING FLANT TO WHICH IT I	S UCLIVENCU.	Operator
			Transporter (2)

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District 1 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	State of New Energy Minerals and Oil Conservati 1220 South St. Santa Fe, N	Natural Resources on Division Francis Dr.	Form C-117 A Revised March 17, 1999 Submit 5 Copies to Appropriate District Office RMIT NO. <u>H-2576</u>
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF I	<b>AISCELLANEOUS HYDROCAR</b>	BONS AND DISPOSAL PERMIT
Operator or Owner_DYNEGY MIDSTRE.	AM SERVICES	Address BOX 1689,	LOVINGTON, NM 88260
Lease or Facility Name <u>GLADIOLA</u> BO		Location SEC	18, T-12-S, R-38-E
OPERATION TO BE PERFORMED:		XXX Transportation of Miscell	U.L Sec Twp Rge.
Operator or Owner Representative authority		DAVID JIRON	
Date Work to be Performed		3-12-03	
The first of the second s	ank Number	Volume	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Catchings From: Gasoline Plant Pipeline Break Oi *Other (Explain)	Cellar Cuber Station Crude Terminal Gathering Lines Salt I or Spill HAULED CONDE sted Volume 250 ant or other facility GANE C 11, T-10-S, R	Refinery X2X Water Disposal System 0 O NSATE FROM PIGG Bbls. Field test volume o (No PY PLANT WM-1-02	NTLOR OF LINES
<b>CERTIFICATION:</b> (APPLICATION MAY BE I hereby certify that the information above is true and c	complete to the best of my kno	wledge and belief.	
OwnerDYNEGY MIDSTRE	LAM SERVICES	Transporter GANDY COR	
Ву	·····	Address BQX 827.	TATUM. NM 88267
Title		Signature <u>CMC</u>	'\aup
Date		TitleBKKP	Date <u>3-14-03</u>
OIL CONSERVATION DIVISION VERBAI Approved By Main Peterson A COPY OF THIS FORM MUST BE ON LOCATION DUR MISCELLANEOUS HYDROCARBONS, AND MUST BE I MISCELLANEOUS HYDROCARBONS AT THE TREATM	Title TitleGEOLO ING TANK CLEANING, REMO PRESENTED WITH TANK BOT	TOMS, SEDIMENT OIL OR	Date MAR 17 2003 DISTRIBUTION BY OCD Santa Fe File

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Energy Minerals and Na Oil Conservation	atural Resources Division	Form C-117 A Revised March 17, 1999 Submit 5 Copies to Appropriate District Office
		RMIT NO. <u>H-25755</u>
-		REANS AND DISPOSAL PERMIT
•		
	÷	•••
orizing work	ALFREDO	CORRAL
	3-11-0	3
ank Number	Volume	
ank Type NEOUS HYDROCARBON	Volume Below	Load Line
Station Crude Terminal	Refinery     O     ter Disposal System XXX	
il or Spill		Contraction of the second seco
HAULED CONDEN	SATE FROM PIGG	ING OF LINE
lant or other facility) GANDY	™ PLANT WM-1-02 35-E	
		<u></u>
complete to the best of my knowl	edge and belief.	ΡΩΡΑΤΤΟΝ
		TATUM. NM 88267
		March .
		Date <u>3-14-03</u>
TitleGEOLOG	ICAL / PETROLEUM IECHNICIAN al of sediment oil or ms, sediment oil or	MAR 17 2003 Date DISTRIBUTION BY OCD Santa Fe File Operator
	Energy Minerals and Na Oil Conservation 1220 South St. Fr Santa Fe, NM AL, TRANSPORTATION OF MIS AM SERVICES TE ADAMS LINE Sediment Oil Removal XX orizing work ank Number ank Type ank TitleGEOLOG	Santa FC, FWF0700         AL, TRANSPORTATION OF MISCELLANEOUS HYDROCAF         AM SERVICES       Address BOX 1689,         TE_ADAMS_LINE       Location_SEC         Sediment Oil Removal       XXEX Transportation of Miscel         orizing work       ALFREDO         ank Type       Volume         ank Number       Volume         ank Type       Volume         Station       Crude Terminal       Refinery       C         Clar       Other       Station       Crude Terminal       Refinery       C         Station       Crude Terminal       Refinery       C       C         I or Spitt       HAULED CONDENSATE FROM PIGG       Max         ated Volume       65       Bbls.       Field test volume         (Na       GANDY PLANT WM-1-02       C       11, T-10-S, R-35-E         Burning       Pit Disposal       Use on Roads of         Semplete to the best of my knowledge and belief.

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District   1623 N. French Dr., Hobbs, NM 88240		ew Mexico d Natural Resources			n C-117 A March 17, 1999
District [] 1301 W. Grand Avenue, Artesia, NM \$\$210					
District III	Oil Conserva	tion Division			mit 5 Copies 10 District Office
1000 Rio Brazos Rosd, Aztoc, NM 87410 District IV	1220 South S	t. Francis Dr.		TNO H-2	(7/1)
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N	NM 87505	PERMI	TNO. <u>FI' A</u>	3754
TANK CLEANING, SEDIMENT OIL REM					
	TREAM SERVICES	Address_BOX 1			<u>NM</u> 88260
Lease or Facility NameTOWNSEND	BOOSTER	Location		T-16-S,	K-35-E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of	Miscellancou	is Hydrocarbons	
Operator or Owner Representative a	uthorizing work	JAMES KING	, ,		
Date Work to be Performed		3-11-03			
TANK CLEANING DATA	Tank Number	Volume_	.*.		······
SEDIMENT OIL OR MISCEL	Tank Type		Below Load	Line	
Sediment Oil from:	Celler D Other				
MISCELLANEOUS OIL				10111213	14.75 -
Tank Bottoms From:	ine Station 🚺 Crude Terminal	_	Other*	1. A	
Catchings Prom: 🔲 Gasoline Plan	: 🔲 Gathering Lines 📋 Salt	Water Disposal System X	XX Other*	WAR 20	(d) 60
Dipeline Break	: Oil or Spill			ρ. <b>Γ</b>	ED
*Other (Explain)	HAULED SLOP OI	L FROM BOOST	ER	Hoph	<u>s</u>
	······································	·			·/
YOLUME AND DESTINATION:	imated Volume <u>120</u>	_Bbls. Field test vo	viume of good (Not require	l oil <u>635% BS&amp;</u>	W Bbls.
Destination (Name and Location of treatin	g plant or other facility) GA	NDY PLANT WM-	-1-025		- ··
	SEC 11	<u>, T-10-S, R-3</u>	35-E		
DESTRUCTION OF SEDIMENT OIL BY:	🛛 Burning 🗍 Pit	Disposal 🔲 Use on R	oads or firew	alls 🗌 Other	
(Explain).			. <u>-</u>		·
Location of Destruction				·	<u> </u>
Justification of Destruction					
<u>CERTIFICATION:</u> (APPLICATION MAY 1 hereby certify that the information above is true an					
Owner DYNEGY MIDSTREAL	<u>SERVICES</u>	Transporter GANDY	CORPOR	RATION	
By		Address BOX 827	TATI	<u>IM, NM 88</u>	267
Tide	4. · · · · · · · · · · · · · · · · · · ·	Signature_TUL	71	auch	
Datc		TitleBKKP	· · · · · ·		03
OIL CONSERVATION DIVISION VER	BAL BY LINDA	MARIE PETERSON			36NG (1)
Approved By Marie Starse	Title GEOL	OGICAL / PETROLE		MAR 12	2003
		TECHNICIAN		DISTRIBUTION BY	<u> </u>
A COPY OF THIS FORM MUST BE ON LOCATION D	RING TANK CLEANING. REMO	VAL OF SEDIMENT OIL OF	R	Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BI MISCELLANEOUS HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK BOTT	TOMS, SEDIMENT OIL OR	- Andrew 1	File	
MICELENINGUUS HTUKULARBUNS AT THE TREA	Internet to which it is DE	LIVERED.		Operator	
			ĺ	Transporter (2	>
			•		

District (	State of New Mexico	Form C-117 A
1625 H. Franch Dr., Habbe, Mid 81240 Disoria II	Energy Minerals and Natural Resource	Revived March 17, 1999
1301 W. Grand Avanue, Artain, NA 11210		Submit S Copics to
District III 1000 Rio Bresses Road, Astoc, NM 87410	Oil Conservation Division	Appropriate District Office
District IV 1220 S. SL. Francis Dr., Santa Fe, NM 17505	1220 South St. Francis Dr.	PERMIT NO. 4-25753
	Santa Fc, NM 87505	
-	KYAL, TRANSPORTATION OF MISCELLANEOUS H	
Operator or Owner DYNEGY MIDS		1689, LOVINGTON, NM 88260
Lease or Facility NameSAUNDERS PI	ANT Locati	SEC 34 T-14-S, R-33-E UL-Sec-Turp-Rsc.
OPERATION TO BE PERFORMED:	_	
Tenk Closning	Sediment Oil Removal XX Transportation	of Miscellancous Hydrocarbons
Operator or Owner Representative at	nborizing workRANDY	SHEPPARD ·
Dete Work to be Performed	3-11	-03
TANK CLEANING PATA	Tank Number Volum	¢
	Tank Type Volum	a Below Lord Ling
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DATA	
	Cother C Odor	
MISCELLANEOUS OIL	·	1001112.73 Z
	station 🔲 Crude Terminal 🔲 Reflocry	XX Odar <sup>e</sup>
Catchings From: [] Casoline Plant	Oethoring Lines Disposel System	Close State
Dipoline Brak O	f er Spill	AR 2003
	HAULED SLOP OIL FROM PLA	NT A RLULVED
*Oder (Explain)		HOODS
YOLUME AND DESTINATION: Edina	tod Volume_360 Bble. Field for yo	turns of good of 22% BS&W Bole
		Olat populed print in Division approved
Dostination (Home and Location of seating plu	at or other facility GANDY_PLANT_WM-1	-025
	11. T-10-S. R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:	Durning D Pit Disposal D Use on Ro	sde or firewalls [] Other
(Explain)	•	•
Location of Destruction		
		······································
Indification of Destruction	······································	
ERTIFICATION: (APPLICATION MAY BE & bareby cordly that the information above is true and com	ADB BY EITHER OF THE FOLLOWING) picts to the best of my inowicelys and belief.	
Ome DYNEGY MIDSTREAM	• •	RPORATION
Ву	Address BQX 827	
Tide	signature Rue	Mark
Desc	Tiele BKKP	Duc 3-11-03
L CONSERVATION DIVISION VERE	BAL BY LINDA	
n. D.A	MARIE PETERSON	MAD 19 2002
roved By MANY Sellom	Title GEOLOGICAL / PETROLEUM	MAR 12 2003
	TECHNICIAN	DISTRUBUTION BY OCD
OFY OF THIS FORM MUST BE ON LOCATION DURING I	ANK CLEANING, REMOVAL OF SEDMENT OIL OR	Santa Fe
CELLANEOUS HYDROCARBONS, AND MUST BE PRESE CELLANEOUS HYDROCARBONS AT THE TREATING PL	ENTED WITH TANY BOTTOMS, SEDMENT OIL OR ANT TO WHICH I, IS DELIVERED	File
		Operator
		Transportar (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Ne Energy Minerals and		s 🌘	•	C-117 A rch 17, 1999
1301 W. Grand Avenue, Artesia, NM \$\$210 District []]	Oil Conserval	tion Division		Submi Appropriate D	t S Copies to istrict Office
1000 Rio Brazos Rosd, Aztoc, NM 87410 District IV	1220 South St			11 10	9.1.1
1220 S. SL Francis Dr., Santa Fe, NM 87505	Santa Fe, N	IM 87505	PER	MIT NO. <u>7-05</u>	144
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF TREAM SERVICES	MISCELLANEOUS H			
		AddressDUA		9, T-16-S, R	<del>~~~~</del>
Lease or Facility NameTOWNSEND	BOOSIER	Locatio	on SEC	9, 1-10-3, K U.L Sec Twp Rgc.	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation	of Miscellan	cous Hydrocarbons	
Operator or Owner Representative a	uthorizing work	JAM	<u>ES KIN</u>	<u>.</u>	<u></u>
Date Work to be Performed			0-03		
TANK CLEANING DATA	Tank Number	Volur	ne		
SEDIMENT OIL OR MISCEL	Tank Type LANEOUS HYDROCARB		me Below Lo	ad Line	
Sodiment Oil from:	Cettar Dober		:		
MISCELLANEOUS OIL Tank Bottoms From:	ine Station 🔲 Crude Terminal	C Refinery	Dobe	• 21211127	3 Tappes
•	: Gathering Lines Gatk	Water Disposal System	XXX 000		
Pipeline Break				/ MAR 200	
*Other (Explain)	HAULED SLOP OI	L FROM BOOS	TER	REDE'VE	<u>D</u>
	100			CD	/ <u>}</u>
VOLUME AND DESTINATION: Est	insted Volume	_Bbls. Field test	t volume of g (Not pag	ood oil <u>44% BS&amp;W</u> wird prior to Division approval)	<b>Bola</b>
Destination (Name and Location of treatin		NDY PLANT W		5	
DESTRUCTION OF SEDIMENT OIL BY	and the second second second second second second second second second second second second second second secon	, T-10-S, R Disposal 🗍 Use or		wwails Other	
(Explain)					
Location of Destruction			• • • •	-	
Justification of Destruction					
CERTIFICATION: (APPLICATION MAY	REMADE BY FITHER OF 1	THE FOLLOWING			·
I hereby certify that the information above is true an					
Owner DYNEGY MIDSTREAM	1 SERVICES	TransporterGAND	Y CORP	ORATION	
Ву		Address BOX 82	7. TA	TUM, NM 882	67
Tide		Signature_TWL		auf	
Datc		TitleBKKP	· · · ·	Date <u>3-11-03</u>	
non Dan	BAL BY MARIE	GICAL / PETROL	EUM	MAR 12 20	103
pproved By / / Will T. LUBON		TECHNICIAN		Distribution By C	
A COPY OF THIS FORM MUST BE ON LOCATION D	RING TANK CLEANING REMOV	AL OF SEDIMENT OIL	. OR	Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BI MISCELLANEOUS HYDROCARBONS AT THE TREAT	E PRESENTED WITH TANK BOTT	OMS, SEDIMENT OIL O		File	
				Operator	
				Transporter (2)	]

District I 1623 N. Franch Dr., Hobbs, NH 88240 District II	State of N Energy Minerals a	New Mexico nd Natural Resou	urces	Form ( Revied Mar	
1)01 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Actor, NM 87410 District IV		ation Division St. Francis Dr.		Appropriate Dise	
1230 S. St. Francis Dr., Santa Fe, NH 17505	Santa Fc,	NM 87505	PERM	TT NO. <u>H-25</u>	111
TANK CLEANING, SEDIMENT OIL REA	KYAL, TRANSPORTATION OF	F MISCELLANEOUS	HYDROCARBOH	S AND DISPOSAL PER	un l
	TREAM SERVICES				<u>M 8</u> 8260
Lease or Facility NameSAUNDERS PI	ANT	loc		T-14-S, R-3	<u>33-</u> E
OPERATION TO BE PERFORMED:	Sodiment Oil Removal	XX Transportatio	on of Miscellancous	Hydrocarboas	
Operator or Owner Representative a	aborizing work	RANDY SHE	PPARD	·	
Dets Work to be Performed		3-10-03			
TANK CLEANING DATA	Tank Number	Vol	me		
SEDIMENT OIL OR MISCELL	Test Type ANEOUS HYDROCARBO		me Below Losd Li	×	•
Sodiancest Oil from: 🗌 Pic	🛛 Celler 🔲 Other			SCD111273;	1.9.70
MISCELLANEOUS OIL	· · · · · · · · · · · · · · · · · · ·	<b>—</b>	• ·	1 Alexandre	(0) (0)
	Padon Crude Terminal	C Refeary	XIXI Odsar®	MAR 2003	<b>;</b> ;;;;]
Cutchings Pyron: Describer Plant	Cathering Lines [] Salt V	Vetor Disposal System	04a*	RECEIVED	
Dipetine Break O	• .			Hobbs	
*Обыт (Барікія)	HAULED SLOP	OIL FROM P	LANT	<u>\&amp;</u> 000	- 3/
	tod Vokane_360	Bble. Field test	when it is to the t	20% BS&W BAL	
YOLUME AND DESTINATION: Estimation		Bour. Picka icik	Cist population of the	r to Dirision approvel)	
Destination (Hume and Location of seating pie	et er other facility <u>GANDY</u>	PLANT_WM-	1-025		. ·
	11. T-10-S. R-	ويتعادي والمتحدث والمتحد الأربان			
DESTRUCTION OF SEDIMENT OIL BY:	Dorning Dirth Di	aposal [] Use on .	Roads or firewalls	Other	
(Erpisia)			···	<del> </del>	
Location of Destruction			····		
Indification of Destruction		•			
ERTIFICATION: (APPLICATION MAY BE N bareby cardly that the information above is true and com	ADE BY EITHER OF THE picte to the best of my knowled	3 FOLLOWING) Ige and belief.	• . •		
Owner DYNEGY MIDSTREAM	SERVICES Tru	Superior GANDY (	ORPORATIC	N	
By	Add		7. TATUM	. <u>NM_88267</u>	
Tide	Sign	and Kuc	man	k.	
Desc	Title	BKKP	D.	ue <u>3-11-03</u>	
nd (1) a "	L BY MARIE	PETERSON	M	AR 12 2003	
roved By Maril fillerson	TitleGEULOGICA	L/PETROLFH			
OFY OF THIS FORMATING AS AN ACCENTION PLANE		HNICIAN		BUTION BY OCD	
OPY OF THIS FORM MUST BE ON LOCATION DURING T FCELLANEOUS HYDROCARBONS, AND MUST BE PRESE FCELLANEOUS HYDROCARBONS AT THE TREATING PL	ENTED WITH TANY BOTTOMS.	SEDDMENT OIL OR		Santa Fe File Operator	
			<u>}</u> −−+-	TEREPORTO (2)	

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	State of New Mexico Energy Minerals and Natural Resources Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505	Form C-117 A Revised March 17, 1999 Submit 5 Copies to Appropriate District Office PERMIT NO. $/4 - 25740$
	L, TRANSPORTATION OF MISCELLANEOUS HYDRO	
Operator or OwnerDYNEGYMIDSTREA		39, LOVINGTON, NM 88260
Lease or Facility Name KING BOOST	ER Location S	<u>EC 35, T-13-S, R-36-</u> E U.LSec Twp Rec.
OPERATION TO BE PERFORMED: Tank Cleaning Operator or Owner Representative author Date Work to be Performed	Sediment Oil Removal XX Transportation of M rizing work MIKE MERONEY 3-8-03	· · ·
TANK CLEANING DATA Ta	nk Number Volume	· · · · · · · · · · · · · · · · · · ·
SEDIMENT OIL OR MISCELLA         Sediment Oil from:         Pit         MISCELLANEOUS OIL         Tank Bottoms From:         Pipeline S         Catchings From:         Gasoline Plant         Pipeline Break Oil         *Other (Explain)         VOLUME AND DESTINATION:         Estimation	NEOUS HYDROCARBON DATA Cellar  Other Cude Terminal  Refinery Gathering Lines  Salt Water Disposal System  Nor Spill HAUIED SLOP OIL FROM BOOS ted Volume 137 Bbls. Field test volu ant or other facility) GANDY PLANT WM-1-	ame of good oil <u>4% BS&amp;W</u> Bbls. (Not required prior to Division approval) •025
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and or OwnerDYNEGY_MIDSTREA	omplete to the best of my knowledge and belief.	ORPORATION
By Title Date	Address BOX 82 Signature CUL	7, TATUM, NM 88267 <u>March</u> pag-11-03
Approved By Marie Letterson A COPY OF THIS FORM MUST BE ON LOCATION DURI	AL BY MARIE MARIE PETERSON Title GEOLOGICAL / PETROLEUI TECHNICIAN ING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR RESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	MAR 12 2003

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grund Avenue, Artesia, NM 88210		ew Mexico d Natural Resources	Revised b	a C-117 A (arch 17, 1999
District III	Oil Conserva	tion Division	Subri Approprise	nit \$ Copics 10 District Office
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South St		PERMIT NO H-2.	51311
1220 S. SL Francis Dr., Santa Fc, NM 87505	Santa Fc, N			
TANK CLEANING, SEDIMENT OIL REI	KOVAL, TRANSPORTATION OF			
Operator or Owner DYNEGY MID:	STREAM SERVICES	Address_BOX_16	<u>89, LOVINGTON,</u>	<u>_NM_</u> 88260
Lease or Facility NameVADA_PL	<u>NT</u>	Location_SI	<u>EC 26, T-10-S</u>	<u>R-33-</u> E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of Mis		
Operator or Owner Representative	uthorizing work	MIKE MERONE	Y .	¢
		3-6-03		
Dete Work to be Performed	Tank Number	Volume		······································
a a construction of the particular states	Tank Type	Volume Belo	w Load Line	· · · · · · · · · · · · · · · · · · ·
SEDIMENT OIL OR MISCEL		N DATA		
Sodiment Oil from:	Cetter C Other			• •
MISCELLANEOUS OIL Task Bottoms Prom:	ine Station 🔲 Crude Terminal	C Refinary	Ochar*	
• • • •	Gathering Lines G Salt V		Other*	**
Dipoline Broak	Oil or Spill			۵. ۲۰۰
*Other (Explein)	HAULED SLOP OIL	L FROM PLANT	·. · · · · · · · · · · · · · · · · · ·	<u></u>
			0	<u> </u>
OLUME AND DESTINATION: Eet	metod Volume _479	Bbls. Field test volume (*	of good of <u>42% BS&amp;W</u>	Bble.
Destination (Pinne and Location of treating	plant or other facility) GANDY	PLANT WM-1-0	25	-
STRUCTION OF STDIMENT OIL BY:	SEC 11, T-10-S,	R-35-E		
(Explain)		<u></u>	· · · · · · · · · · · · · · · · · · ·	
Location of Destruction	······································	· · · · · ·	- <u></u>	
Destruction			······································	<u></u>
RIFICATION: (APPLICATION MAY B oby certify that the information above is true and	complete to the best of my knowle	E FOLLOWING)		:
Owner DYNEGY MIDSTREA	M SERVICES n	GANDY COR	PORATION	
By		BOX 827,	<u>TATUM, NM 8826</u>	57
Tide	Si	man Euc	Mark_	<b>_</b>
Dutc	Tid	E BKKP	Dute <u>3-7-03</u>	<b>_</b>
CONSERVATION DIVISION VERBA	L BY MARIE			
wed By Marie Letter		RIE PETERSON ICAL / PETROLEUM	Date MAR 10 20	กระ
		ECHNICIAN	DISTRIBUTION BY OC	
PY OF THIS FORM MUST BE ON LOCATION DUR	NG TANK CLEANING, REMOVAL	. OF SEDDMENT OIL OR	Santa Fe	
ELLANEOUS HYDROCARBONS, AND MUST BE P ELLANEOUS HYDROCARBONS AT THE TREATIN			File	7
			Operator Transporter (2)	
				<u> </u>

District I 1625 N. French Dr., Hobbs, NM 88240 District II	+	ew Mexico Id Natural Resources		Form C-117 Revised March 17,	
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conserv	tion Division		Submit 5 Copi	
1000 Rio Brazos Road, Aztec, NM 87410 District IV		St. Francis Dr.		Appropriate District O	
1220 S. St. Francis Dr., Santa Fe, NM 87505		NM 87505	PERMIT N	10. <u>H-25733</u>	
TANK CLEANING, SEDIMENT OIL REMOV					00060
•p	REAM SERVICES	Address_BOX 1		VINGTON, NM	88260
Lease or Facility Name 457 BOO	OSTER	Location	$\frac{\text{SEC 34}}{11}$	T-14-S, R-33	-E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of I			
Operator or Owner Representative aut	horizing work	RANDY SHEPI	PERD		
Date Work to be Performed	•	3-6-03			_
	Tank Number	Volume_			<u> </u>
	Tank Type	Volume	Below Load Line		
SEDIMENT OIL OR MISCELL	••				-
Sediment Oil from: Dit	Ceilar Dither				
MISCELLANEOUS OIL	_				
•	e Station Crude Termin	<b>U</b> ,	Other*	مد ماند ماند	
Catchings From: Gasoline Plant	Gathering Lines 🔲 S	alt Water Disposal System	KK Other*	S.	, C.
D Pipeline Break		HAULED SLOP 01	TT FROM I		?: 
*Other (Explain)		HAULED SLOP OF			_
	mated Volume 225			- 229 DC811	-
VOLUME AND DESTINATION: Estim	mated Volume	Bbls. Field test vo	Olume of good of Not required pr	il <u>32% BS&amp;W</u> Bbls for to Division approval)	L.
Destination (Name and Location of treating	plant or other facility) G	ANDY PLANT WM-	-1-025		-
	SEC 11, T-10-	-S, R-35-E			-
DESTRUCTION OF SEDIMENT OIL BY:	🗌 Burning 🔲	Pit Disposal 📋 Use on H	Roads or firewall	s 🗌 Other	
(Explain)					-
Location of Destruction					
Justification of Destruction					_
CERTIFICATION: (APPLICATION MAY I	<b>3E MADE BY EITHER C</b>	F THE FOLLOWING)	ŧ., •.		
I hereby certify that the information above is true and		•			
Owner DYNEGY MIDSTREA	M SERVICES	TransporterGAN	IDY CORPO		
Ву		Address BOX 82	<u>27, TATU</u>	<u>IM, NM 88267</u>	7
Title	· · · · · · · · · · · · · · · · · · ·	Signature_	-Ma	uh	
Date		TitleBKKP		Date	-
DIL CONSERVATION DIVISION VER	BAL BY MARIE				
Main Loto		MARIE PETERSON			_
Approved By / ///// F. elevision	Title_GEU	LOGICAL / PETROLE TECHNICIAN		AR 10 2003	1
			L L	DISTRIBUTION BY OCD	<u>'</u>
A COPY OF THIS FORM MUST BE ON LOCATION DI MISCELLANEOUS HYDROCARBONS, AND MUST B	E PRESENTED WITH TANK E	SOTTOMS, SEDIMENT OIL O		Santa Fe File	-
MISCELLANEOUS HYDROCARBONS AT THE TREA	TING PLANT TO WHICH IT IS	S DELIVERED.	·	Operator	4
				Transporter (2)	]

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		-
District I	State of New Mexico	Farm C 117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservation Division 1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H 25732</u>
TANK CLEANING, SEDIMENT OIL REMOV	VAL, TRANSPORTATION OF MISCELLANEOUS HYE	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner_ GANDY CORPORA	TION Address BOX 8	327, TATUM, NM 88267
Lease or Facility NameBR&ZIEL	Location	<u>Sec 7, T-10-S, R-33-</u> E
OPERATION TO BE PERFORMED:	· · ·	U.L Sec Twp Rge.
XXX Tank Cleaning	Sediment Oil Removal Transportation o	f Miscellaneous Hydrocarbons
Operator or Owner Representative aut	thorizing workLEWIS WAI	_KER
Date Work to be Performed	3-5-03	
TANK CLEANING DATA	Tank Number Volum	<b>e</b> 210
	Tank TypeSTORAGEVolum	e Below Load Line
SEDIMENT OIL OR MISCELI	ANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From:	ne Station 🔲 Crude Terminal 🔲 Refinery	Duber*
Catchings From: Gasoline Plant		Other <sup>4</sup>
Pipeline Break		
*Other (Explain)		A. 200
		×
VOLUME AND DESTINATION: Est	imated Volume <u>20</u> Bbls. Field test	volume of good oil $50\%$ BS&WBbls.
	CANDY DI ANT IM	(Not required prior to Division approval)
Destination (Name and Location of treating		-1-025
DESTRUCTION OF SEDIMENT OIL BY:	EC 11, T-10-S, R-35-E Burning Pit Disposal Use o	n Roads or firewalls 🔲 Other
(Explain)		· · ·
Location of Destruction		
Justification of Destruction		· · · · · · · · · · · · · · · · · · ·
<b>CERTIFICATION:</b> (APPLICATION MAY I hereby certify that the information above is true and	BE MADE BY EITHER OF THE FOLLOWING a complete to the best of my knowledge and belief.	
Owner GANDY CORPOR	ATION Transporter GANDY	CORPORATION
By		827. TATUM. NM 88267
Title		Son A
Date	Title BKKE	Date 3-6-03
		EUM _ MAR 10 2003
Approved By Marie Letters	Title GEOLOGICAL / PETROI	_EUM MAR 10 2003
(	IECHNORM	DISTRIBUTION BY OCD
	DURING TANK CLEANING, REMOVAL OF SEDIMENT O BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OI	
MISCELLANEOUS HYDROCARBONS AT THE TRE/	•	File
		Operator Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 8824	40	f New Mexico	Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM	Energy Mineral	s and Natural Resources	Revised March 17, 1999
District III	Oil Conse	rvation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87 District IV	/410	th St. Francis Dr.	112001
1220 S. St. Francis Dr., Santa Fe, NM	87505 Santa F	Fe, NM 87505 PE	$\frac{H-25}{21}$
TANK CLEANING, SEDIMEI	NT OIL REMOVAL, TRANSPORTATIO	N OF MISCELLANEOUS HYDROCAF	BONS AND DISPOSAL PERMIT
Operator or OwnerGANDY	CORPORATION	Address_BOX_827,	<u>TATUM, NM 88267</u>
Lease or Facility Name	SER	Location Sec	<u>18, T-10-S, R-37-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERF(		al Transportation of Miscel	
Operator or Owner Rep	presentative authorizing work	LEWIS WALKER	
Date Work to be Perfor	med	3-5-03	
TANK CLEANING		Volume_ 40	0
· · · · · · · · · · · · · · · · ·	Tank TypeSTORA	GE. Volume Below	Load Line
SEDIMENT OIL O	R MISCELLANEOUS HYDROC	ARBON DATA	
Sediment Oil from:	🗋 Pit 🔲 Cellar 🔲 Other		
MISCELLANEOUS Tank Bottoms From:	OIL Pipeline Station Crude Te	rminal 🗌 Refinery 🛄 🤇	Niber®
Catchings From:	Gasoline Plant [] Gathering Lines [	] Salt Water Disposal System 🛛 🗍 🕻	Xther*
	Pipeline Break Oil or Spill		4 2 °C
*Other (Explain)			
VOLUME AND DESTINATIO	N: Estimated Volume 45		of good oil 50% BS&W Bbls.
		GANDY PLANT WM-1-02	pt required prior to Division approval)
Destination (Name and Lo	•••	· , /// · · · · · · · · · · · · · · · ·	
DESTRUCTION OF SEDIMEN		S, R-35-E Pit Disposal Use on Roads of	or firewalls 🔲 Other
(Explain)		–	· · · · · · · · · · · · · · · · · · ·
Location of Destruction		<u> </u>	
Justification of Destruction			<u> </u>
I hereby certify that the information al	TION MAY BE MADE BY EITHE bove is true and complete to the best of r	ny knowledge and belief.	
	CORPORATION	Transporter GANDY COR	PORATION
By		Address BQX 827.	TATUM. NM 88267
Title	·	Signature Rue	Jack .
Date	4		Date <u>3-6-03</u>
OIL CONSERVATION DIVISI	VERBAL BY MARIE		
nril		MARIE PETERSON	MAR 10 2003
Approved By Mary F.	Lunen_ Title_GF	OLOGICAL / PETROLEUM	Date
(		TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON MISCELLANEOUS HYDROCARBONS,	LOCATION DURING TANK CLEANING, AND MUST BE PRESENTED WITH TAN	, REMOVAL OF SEDIMENT OIL OR IK BOTTOMS, SEDIMENT OIL OR	Santa Fe
	AT THE TREATING PLANT TO WHICH I		File
· · · ·			Transporter (2)

District I	State of New	-	Form C-117 A
1625 N. French Dr., Hobbe, NM 88240 District II	Energy Minerals and	Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$\$210 District \$\$	Oil Conservation	on Division	Submit 5 Copics 10 Appropriate District Office
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South St.	Francis Dr.	11 25020
1220 S. SL Francis Dr., Santa Fe, NM 87505	Santa Fe, NI	M 87505	PERMIT NO. $H - 2 - 7 / 2 /$
TANK CLEANING, SEDIMENT OIL REM			
	TREAM SERVICES		<u>2. LOVINGTON, NM</u> 88260
Lesse or Facility NameVADA_PLAI	<u>NT</u>	Location SE(	<u>26, T-10-S, R-33-E</u> U.L Soc Twp Rec.
OPERATION TO BE PERFORMED:	Sediment Oil Removal X	XX Transportation of Misco	llancous Hydrocarbons
Operator of Owner Representative au	thorizing workM	IKE MERONEY	
Dete Work to be Performed		3-5-03	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Below	Losd Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON	YDATA	
Sodiancent Oil front: 🚺 Pit	🗋 Cettar 📑 Other	$e^{-i\frac{1}{2}}e^{$	
MISCELLANEOUS OIL		<b>— —</b>	
	e Station Crude Terminel	C Refacty	:
	Gethering Lines      Salt We	nter Dispond System XX C	
📋 Pipeline Break C	HAULED SLOP OIL	FROM DI ANT	
Other (Replain)	HAULED SLOP UIL	FROM FLAMI	
OLUME AND DESTINATION: Estim	ntod Volume_238B	ble. Field test volume a	(good oil 30% BS&W Bble.
		Çin	sequired prior to Division approval)
Dostination (Viene and Location of seating p		PLANT WM-1-02	.5
STRUCTION OF SEDIMENT OIL BY:	SEC 11, T-10-S,	R-35-E posal 🔲 Ues on Roads or	firewalls Other
(Explain)			
Lecetion of Destruction		·····	<u> </u>
Justification of Destruction			
<b><u>RTIFICATION:</u></b> (APPLICATION MAY BE oby certify that the information above is true and on			
DYNEGY MIDSTREAM	A CEPVICES	GANDY CORI	PORATION
By			ATUM, NM 88267
Tid.	¢:	A A A	n auto
Tide	Sign		<u>aub</u>
Detc	Tide	DWWD	Duc
Detc	AL BY MARIE MAR.	BKKP	Due
Detc	AL BY MARIE MARIE MAR. MAR.	<b>BKKP</b> IE PETERSON CAL / PETROLEUM	Duc_ 3-7-03
Detc	AL BY MARIE MARIE MAR. MAR.	BKKP	1110 d 0 0009i
CONSERVATION DIVISION VERBA	Tide AL BY MARIE MAR Tide <u>GEOLOGIC</u> TE KO TANK CLEANING, REMOVAL ESENTED WITH TANK BOTTOMS	BKKP IE PETERSON CAL / PETROLEUM CHNICIAN OF SEDIMENT OIL OR 5, SEDIMENT OIL OR	Date_MAR 10 2003
CONSERVATION DIVISION VERBA	Tide AL BY MARIE MAR Tide <u>GEOLOGIC</u> TE KO TANK CLEANING, REMOVAL ESENTED WITH TANK BOTTOMS	BKKP IE PETERSON CAL / PETROLEUM CHNICIAN OF SEDIMENT OIL OR 5, SEDIMENT OIL OR	Detc_AAR 10 2003
CONSERVATION DIVISION VERBA	Tide AL BY MARIE MAR Tide <u>GEOLOGIC</u> TE KO TANK CLEANING, REMOVAL ESENTED WITH TANK BOTTOMS	BKKP IE PETERSON CAL / PETROLEUM CHNICIAN OF SEDIMENT OIL OR 5, SEDIMENT OIL OR	Date MAR 10 2003 DISTRIBUTION BY OCD Santa Fe File
CONSERVATION DIVISION VERBA	Tide AL BY MARIE MAR Tide <u>GEOLOGIC</u> TE KO TANK CLEANING, REMOVAL ESENTED WITH TANK BOTTOMS	BKKP IE PETERSON CAL / PETROLEUM CHNICIAN OF SEDIMENT OIL OR 5, SEDIMENT OIL OR	Date MAR 10 2003 DISTRIBUTION BY OCD Same Fe File Operator

District I 1635 N. Franch Dr., Habbs, MH 88340		ate of New Mexic cerals and Natural 1				TTT C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 81210	210100 111					the Constants
District III	Oil C	onservation Divis	ion			e Diveriet Office
1000 Rio Brune Road, Artec, NM 87410 District IV	1220	South St. Francis	Dr.			2110
1220 S. SL Francis Dr., Santa Fe, NM 87505		ta Fc, NM 87505		PERM	TNO. <u>H-</u>	SILV
TANK CLEANING, SEDIMENT OIL R						
Operator or Owner DYNEGY MID.	STREAM SERVIC	CESAddress	<u>BOX 16</u>	<u>589, 1</u>	OVINGTON,	<u>_NM_8</u> 8260
Lease or Facility Name	PLANT		_Location SE		T-14-S,	<u>R-33-</u> E
OPERATION TO BE PERFORMED	Sodiment Oil Rem	oval XX Trang	portation of Mi		Hydrocarbons	
Operator or Owner Representative	suthorizing work	JEFF. B	USCH		··	
Data Mada a A - Badamand		3-	4-03			•
Dete Work to be Performed TANK-CLEANING DATA	Tank Number		Volume		······································	······································
		•			• •	
SEDIMENT OIL OR MISCE	Tink Type	CARBON DATA	Volume Belo	nw Loed Li	ne	•
Sociencent Oil front: D 84	🛛 Celler 🔲 Other		•			
MISCELLANEOUS OIL	fine Station 🔲 Crude T	orminal 🔲 Reform	. VM	Odar*	•	
		. – .		• • • •	·	÷
Catchings From: Occoting Pier	Cechoring Lines	_ SAR Water Disposed S	ystont [] ·	Oda <sup>,</sup> •		
C Mocline Brock	-		• •		N. S. C	2
*Oder (Explain)	HAULED S	LOP OIL FRO	M PLANT			<u> </u>
						<u>80</u>
YOLUME AND DESTINATION: Est	metod Volume_360	Bble. Fic	id test volume	lie boog le	18% BS&W	Bòle.
				-	Las Daumen abbaaret	
Destination (Home and Location of avoring			<u>WM-1-02</u>	5		
		<u>R-35-E</u>				
DESTRUCTION OF SEDIMENT OIL BY:	LJ Burning	Pit Dispond	Jos on Konds of	firewalls	Other	
(Explain)						
Location of Destruction						_
Justification of Destruction						
ERTIFICATION: (APPLICATION MAY BE bareby cortify that the information above is true and a	MADE BY EITHER	OF THE FOLLOWD	NO) ·	• •		
Owner DYNEGY MIDSTREAM	•	Transporter GANI	DY CORPO	ודאקר	N	
	- ACKY ILES_					•
8y	<u></u>	Address BUD	827.	TATUM	<u>NM_882</u>	67
Tide		Signature	ul [	Jace	<u>k</u>	
Delc		TaleBKK	P	D.	<u>4 3-6-03</u>	
L CONSERVATION DIVISION VERBA	L BY MARIE	MARIE PETERSOI	M			
Maria Dato		OGICAL / PETRO	I FUM	•	MAR 102	NJ3
roma by 1 - will I labor		TECHNICIAN		Detc		1
$\cup$		•		DISTR	BUTTON BY OCD	1
OPY OF THIS FORM MUST BE ON LOCATION DURING CELLANEOUS HYDROCARBONS, AND MUST BE FRE					Santa Fe	
CELLANEOUS HYDROCARBONS AT THE TREATING				1-1	fik	
				1	разна	
				1 1	reneponar (2)	

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II	Energy Minerals and Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505	PERMIT NO. 14-25711
TANK CLEANING, SEDIMENT OIL REMOV	/AL, TRANSPORTATION OF MISCELLANEOUS HYDE $110~$ W .	LOUISIANA
Operator or Owner <u>CONCHOOIL &amp;</u>		<u>ITE 400, MIDLAND, TX</u> 79702
Lease or Facility Name HOLE IN TH	IE WALL #1 Location	<u>Sec 33, T-15-S, R-33</u> -e U.LSccTwoRgc.
OPERATION TO BE PERFORMED:		
Tank Cleaning	Sediment Oil Removal	Miscellaneous Hydrocarbons
Operator or Owner Representative aut	horizing workJOHN_COFFMAN	
Date Work to be Performed	2-27-03	
TANK CLEANING DATA	Tank Number Volume_	······································
		Below Load Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DATA	
Sediment Oil from: 🔲 Pit	Cellar Dother	
MISCELLANEOUS OIL Tank Bottoms From: Dipelin	e Station 🔲 Crude Terminal 🛄 Refinery 🔰	
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	□ /other* 2003 (3)
Pipeline Break (		EL VED
*Other (Explain)	HAULED MUD OIL FROM LOCA	ITON BACK TOPPLANT
-Ouer (Explain)	- • • • • • • • • • • • • • • • • • • •	
VOLUME AND DESTINATION: Estir	nated Volume 35Bbls. Field test w	olume of good oil Bbls.
)		(Not required prior to Division approval)
Destination (Name and Location of treating		-025
SE DESTRUCTION OF SEDIMENT OIL BY:	CC 11, T-10-S, R-35-E ☐ Burning ☐ Pit Disposal ☐ Use on 1	Roads or firewalls Other
(Explain)	······································	
Location of Destruction		<u> </u>
Justification of Destruction		
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY E I hereby certify that the information above is true and	BE MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief.	
OwnerCONCHO_OTI_&	GAS Transporter GANDY	CORPORATION
By	AddressBOX_8	27. <u>TATUM, NM 8826</u> 7
Title	Signature Kul	Mauk
Date	Title BKKP	Date 2-28-03
OIL CONSERVATION DIVISION VER	BAL BY MARIE	
Maria Vata	MARIE PETERSON	MAR 0 3 2003
Approved By / / / Mul - Lillison	Title GEOLOGICAL / PETROLE	
		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE	RING TANK CLEANING, REMOVAL OF SEDIMENT OIL PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL O	
MISCELLANEOUS HYDROCARBONS AT THE TREAT	ING PLANT TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 882					
	240	State of New Mexico		Form	C-117 A
District II	Energy	Minerals and Natural Resources	5	Revised M	larch 17, 1999
1301 W. Grand Avenue, Artesia, NN District III		il Conservation Division			nit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 8 District IV	87410 -	220 South St. Francis Dr.		Appropriate l	District Office
1220 S. St. Francis Dr., Santa Fe, NN		Santa Fe, NM 87505	PERMI	г NO. <u>4-25</u>	108
TANK CLEANING, SEDIME	ENT OIL REMOVAL, TRANSP	ORTATION OF MISCELLANEOUS H	DROCARBONS	AND DISPOSAL	PERMIT
Operator or Owner <u>SAGE</u>	PETROLEUM	Address212	1 FRENCH	DRIVE, H	IOBBS,
Lease or Facility NameGO(	OD STATE	E.E.G.	m <u>35. T-1.</u>	<u>3-S, R-32-</u> - Sec Twp Rgc.	• <u>E</u>
OPERATION TO BE PERF	FORMED:		U.L.	, • Sec. • Twp. • Kgc.	
XIX) Tank C	Cleaning Sediment (	Oil Removal Transportation	of Miscellaneous	s Hydrocarbons	
Operator or Owner Re	presentative authorizing work	KIM	·····		
Date Work to be Perfo		2-27-03		<u></u>	
TANK CLEANING	G DATA Tank Number	Volu	mc		
	Tank Type		me Below Load I	inc	<u>,</u>
	DR MISCELLANEOUS H				
Sediment Oil from:		] Other	,	110 T 3 0	
MISCELLANEOU Tank Bottoms From:		Crude Terminal 🚺 Refinery	Other*	(in the second s	
Catchings From:	Gasoline Plant 🔲 Gatherin	g Lines 🔲 Salt Water Disposal System	Other*	2003	
	Pipeline Break Oil or Spill			RLUE VED	1 (13 [73]
*Other (Explain)			<u> </u>	Hobbs	
			<u> </u>	·	
VOLUME AND DESTINATION	ON: Estimated Volume	<u>60</u> Bbls. Field te	st volume of good (Not require	l oil <u>-100%</u> BS d prior to Division appro	<u>S&amp;</u> Bbls. valj
A					
Destination (Name and Lo	ocation of treating plant or other fa	cility) GANDY PLANT WM	-1-025		
Destination (Name and Lo	ocation of treating plant or other fa	cility) GANDY PLANT WM T-10-S, R-35-E	-1-025		
<u> </u>	SEC 11, 1	<u>Т-10-S, R-35-Е</u>	-1-025	alls Other	· · ·
	SEC 11, 1	<u>Т-10-S, R-35-Е</u>		alls Other	
DESTRUCTION OF SEDIME	SEC 11, 1	<u>Т-10-S, R-35-Е</u>		ralls 🗌 Other	
DESTRUCTION OF SEDIME (Explain) Location of Destruction	SEC 11, 1 INTOILBY: Bu	<u>Т-10-S, R-35-Е</u>		ralls [] Other	
DESTRUCTION OF SEDIME (Explain) Location of Destruction Justification of Destruction	SEC 11, ' INTOILBY: DBu	<u>T-10-S, R-35-E</u> ming Pit Disposal Use	on Roads or firew	ralls Dither	
DESTRUCTION OF SEDIME (Explain) Location of Destruction Justification of Destruction CERTIFICATION; (APPLICA	SEC 11, ' <b>INT OIL BY:</b> Bu	<u>Т-10-S, R-35-Е</u>	on Roads or firew	nalls 🗌 Other	
DESTRUCTION OF SEDIME (Explain) Location of Destruction Justification of Destruction CERTIFICATION; (APPLICA hereby certify that the information a	SEC 11, <u>NT OIL BY:</u> Bu	T-10-S, R-35-E ming Pit Disposal Use of Y EITHER OF THE FOLLOWING he best of my knowledge and belief.	on Roads or firew		
DESTRUCTION OF SEDIME (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICA hereby certify that the information a OwnerSAGA	SEC 11, ' <b>INT OIL BY:</b> Bu	T-10-S, R-35-E rming Pit Disposal Use of Y EITHER OF THE FOLLOWING the best of my knowledge and belief. Transporter_GAND	on Roads or firew	ATION	
DESTRUCTION OF SEDIME (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICA hereby certify that the information a OwnerSAGA By	SEC 11, <u>NTOILBY:</u> Bu Bu ATION MAY BE MADE B above is true and complete to t PETROLEUM	T-10-S, R-35-E         rming       Pit Disposal         Use         Y EITHER OF THE FOLLOWING         he best of my knowledge and belief.	on Roads or firew	ATION	
DESTRUCTION OF SEDIME (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICA hereby certify that the information a OwnerSAGA By	SEC 11, <b>INTOIL BY:</b> Bu ATION MAY BE MADE B above is true and complete to to PETROLEUM	T-10-S, R-35-E         rming       Pit Disposal         Use         Y EITHER OF THE FOLLOWING         he best of my knowledge and belief.	on Roads or firew )) Y CORPORA 827, TA L	ATION	 88267
DESTRUCTION OF SEDIME (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICA hereby certify that the information a OwnerSAGA By Title Date	SEC 11, 2 NTOILBY: Bu	T-10-S, R-35-E         rming       Pit Disposal       Use of the set of my knowledge and belief.         Y EITHER OF THE FOLLOWING he best of my knowledge and belief.       Transporter_GAND	on Roads or firew b) Y CORPORA 827, TA 2	ATION ATUM, NM auk Date 2-28-	<u>8826</u> 7
DESTRUCTION OF SEDIME (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICA hereby certify that the information a OwnerSAGA By Title Date	SEC 11, 2 NTOILBY: Bu	T-10-S, R-35-E         rming       Pit Disposal       Use of         Y EITHER OF THE FOLLOWING         he best of my knowledge and belief.          Transporter_GAND'          Address          Signature	on Roads or firew i) Y CORPORA 827, TA 2	ATION ATUM, NM auk Date 2-28-	<u>8826</u> 7
DESTRUCTION OF SEDIME (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICA hereby certify that the information a OwnerSAGA By Title Date Date M.CONSERVATION DIVISI	SEC 11, 2 NTOILBY: Bu	T-10-S, R-35-E         rming       Pit Disposal       Use of the set of my knowledge and belief.         Y EITHER OF THE FOLLOWING the best of my knowledge and belief.       Transporter GAND         Address       BQX         Signature       MARIE         MARIE       MARIE PETERSON         Title_GEOLOGICAL / PETROL	on Roads or firew i) Y CORPORA 827, TA 2	ATION ATUM, NM auk Date 2-28- MAR 0	<u>8826</u> 7
DESTRUCTION OF SEDIME (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICA hereby certify that the information a OwnerSAGA By Title	SEC 11, 2 NTOILBY: Bu	T-10-S, R-35-E         rming       Pit Disposal       Use of         Y EITHER OF THE FOLLOWING         he best of my knowledge and belief.          Transporter_GAND'          Address          Signature	on Roads or firew i) Y CORPORA 827, TA 2	ATION ATUM, NM auk Date 2-28- MAR 0	 88267 -03 <b>3 2003</b>
DESTRUCTION OF SEDIME (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICA hereby certify that the information a OwnerSAGA By Title Date PIL CONSERVATION DIVISI pproved ByL A COPY OF THIS FORM MUST BE OF	SEC 11, <u>INTOIL BY:</u> Bu Bu Bu Bu Bu Bu Bu Bu Bu Bu	T-10-S, R-35-E         rming       Pit Disposal       Use of         Y EITHER OF THE FOLLOWING         the best of my knowledge and belief.          Transporter_GAND'          Address          Signature          Title	on Roads or firew b) Y CORPORA 827, TA 827, TA 20 EUM Da bil OR	ATION ATUM, NM auk Date 2-28- MAR 0	 88267 -03 <b>3 2003</b>
DESTRUCTION OF SEDIME (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICA hereby certify that the information a OwnerSAGA By Title Date PIL CONSERVATION DIVISI pproved ByL A COPY OF THIS FORM MUST BE OF	SEC 11, NTOILBY: Bu Bu ATION MAY BE MADE B above is true and complete to t PETROI.EUM ION VERBAL BY UN VERBAL BY UN VERBAL BY UN VERBAL BY UN VERBAL BY	T-10-S, R-35-E ming ☐ Pit Disposal ☐ Use of Y EITHER OF THE FOLLOWING the best of my knowledge and belief. Transporter GAND Address BOX Signature MARIE MARIE BKKI MARIE MARIE PETERSON Title GEOLOGICAL / PETROL TECHNICIAN CLEANING, REMOVAL OF SEDIMENT OF WITH TANK BOTTOMS, SEDIMENT OF	on Roads or firew b) Y CORPORA 827, TA 827, TA 20 EUM Da bil OR	ATION ATUM, NM auk Date 2-28- MAR 0	 88267 -03 <b>3 2003</b>

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources			Form C-117 A Revised March 17, 1999			
1301 W. Grand Avenue, Artesia, NM \$\$210 District III	Oil Conserva	tion Division			omit 5 Copie e District Of		
1000 Rio Brazos Roed, Aztoc, NM 87410 District IV	1220 South S			Appropriate			
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N	NM 87505		MIT NO. <u>FT-A.S</u>	5702		
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF	MISCELLANEOUS HY	DROCARBO	ONS AND DISPOSAL	PERMIT		
Operator or Owner DYNEGY MIDS'	TREAM SERVICES	Address_BOX				_88260	
Lease or Facility NameTOWNSEND	BOOSTER	Locatio		9, T-16-S,		·E	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation		U.L Sec Twp Rge. cous Hydrocarbons	•		
Operator or Owner Representative a	uthorizing work	MARIO COR	RAL	·	<u> </u>	•	
Date Work to be Performed		2-26-03				_	
TANK CLEANING DATA	Tank Number	Volum	DC			•	
in a comparent region constraints of	Tank Type		në Below Los	d Line			
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARB	ON DATA					
Sodiment Oil from:	Cellar Cober		te				
MISCELLANEOUS OIL Task Bottoms From:	ine Station 🔲 Crude Terminal	C Refigery					
	Gathering Lines      Salt	Water Disposal System	XXX Other	• 2003		١	
Pipeline Break	Oil or Spill			REULIVED	)		
*Other (Explain)	HAULED SLOP OI	L FROM BOOS	TER	Hobbs	3	1	
				Contraction of the second seco	5		
VOLUME AND DESTINATION: Est	imated Volume <u>185</u>	_Bbls. Field test	volume of go	od oil 18% BS&	Bble.		
Destination (Name and Location of treating	a plant or other facility (GA)	NDY PLANT_W	•••	• .			
Designed (respective) or a count		, T-10-S, R-					
DESTRUCTION OF SEDIMENT OIL BY:		Disposal Use on		ewalls 🗌 Other			
(Explain)		_					
Location of Destruction							
Justification of Destruction		· · · · · · · · · · · · · · · · · · ·					
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true and	BE MADE BY EITHER OF 1	THE FOLLOWING)		· · ·			
OWNEED YNEGY MIDSTREAM	-	TransporterGAND	Y CORPO	ORATION			
By		Address BOX 82	7, TA	<u>rum, nm, 88</u>	267		
Tide		Signature_Cu	LT	nauk			
Date		TitleBKKP	- ····	Detc2-28-	03		
OIL CONSERVATION DIVISION VER	BAL BY MARIE	RIE PETERSON					
Approved By Marie Peters	UT Title GEOLOG	ICAL / PETROLEL	J <u>M</u> c	MAR 03	2003	l	
		FECHNICIAN		DISTRIBUTION B	Y OCD		
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE	RING TANK CLEANING, REMO	VAL OF SEDIMENT OIL	OR	Santa Fe			
MISCELLANEOUS HYDROCARBONS AT THE TREAT	TNO PLANT TO WHICH IT IS DE	LIVERED.	<b>'</b> N	File			
				Operator Transporter (1	2)		

. . . . .

District I 1623 N. Franch Dr., Hobbs, NM 88240 District II	State of No Energy Minerals and			OFTTT C-117 A and March 17, 1999
1301 W. Grand Avanue, Artain, NH 88210 District III	Oil Conscrvat	ion Division		Submit S Copics to
1000 Rio Branos Road, Aztor, NM 87610 District IV	1220 South St			iate District Office
1220 S. S. Francis Dr., Sante Fe, NM 87505	Santa Fc, N		PERMIT NO. <u>H</u>	25701
TANK CLEANING, SEDIMENT OIL REP	KOYAL, TRAKSPORTATION OF I	VISCELLANEOUS HYDR	OCARBOKS AND DISPOS	L. PERMIT
Openal of Owner	TREAM SERVICES		689, LOVINGTON	
Lease or Facility NameSAUNDERS PI		Location S	EC 34 T-14-S,	
OPERATION TO BE PERFORMED:	Sodiment Oil Removal	XX Transportation of M	iscellancous Hydrocarbons	τ.
Operator or Owner Representative an	aborizing work	RANDY SHEPPA	ARD	• 
Date Work to be Performed		2-27-03	·	•
TANK CLEANING DATA	Tenk Number	Volume		
SEDIMENT OIL OR MISCELL	Test Type		low Load Line	
Sociancent Oil from:	Coller 🔲 Other	•		~
MISCELLANEOUS OIL	· .		0031-123	S. S. S.
	e Station 🚺 Crude Terminal	C Referry XX	Other O	
Catchings Front: Desoline Plant	Contering Lines D Salt Wa	tor Disposal System	Oda 18 1/1 20	00
Dipoline Break O	•	• .	RECEIVE	
*Other (Explain)	HAULED SLOP O	IL FROM PLANT	Hobbe OCD	(i)
	tod Volume_180 Bt		\"e%	
VOLUME AND DESTINATION: Estimation		de. Field test volume o	of good oil 21.8% BS8	
Dostination (Name and Location of scoting pi	ent or other facility GANDY	PLANT WM-1-0	25	· · · ·
	: 11. T-10-S. R-3			
DESTRUCTION OF SEDIMENT OIL BY:	🗋 Boxning 📋 Pit Disp	oeal 🔲 Use on Roeds (	e firevalls 🔲 Other	
(Espisie)	• 			
Location of Destruction				
Intification of Destruction		<u> </u>		
ERTIFICATION: (APPLICATION MAY BE N bareby cartify that the information above is true and con	MADE BY EITHER OF THE I spice to the best of my knowledge	FOLLOWING)		·
OWNER DYNEGY MIDSTREAM	SERVICES The	GANDY CORF	ORATION	
Ву	Addre	<u>BOX 827,</u>	TATUM, NM_88	1267
Tide	Signer	- Lucy	mark	
Desc	Tick	ВККР	Delc 2-28-0	3
L CONSERVATION DIVISION VERBAL	BY MARIE			
provod By Marie Peterson	MARIE P		_ Dute	2003)
$\mathcal{L}$		NICIAN	DISTRIBUTION BY O	0
COPY OF THIS FORM MUST BE ON LOCATION DURING SCELLANEOUS HYDROCARBONS, AND MUST BE PRES SCELLANEOUS HYDROCARBONS AT THE TREATING PI	ENTED WITH TANY BOTTOMS S	EDMENT OIL OR	Saota Fe File Operator	<b>-</b>
			Transporter (2)	_

District I 1625 N. Franch Dr., Habbe, NM 88240 District II		New Mexico nd Natural Resources		Form C-117 A rived March 17, 1999
1301 W. Grand Avanue, Anaie, NH 88210 District UI 1000 Rio Brezos Rosel, Actor, NM 87410 District IV	••	ation Division St. Francis Dr.	11	Submit & Copics to priate District Office
1220 S. SL Fracis Dr., Sade Fr. NM 87505		NM 87505	PERMIT NO. H	xsja
TANK CLEANING, SEDIMENT OIL RE	NOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDR	OCARBONS AND DISPOS	AL PERKIT
	TREAM SERVICES		689, LOVINGTO	
Lease or Facility NaroeSAUNDERS P	LANT	Location S	EC 34 T-14-S	<u>, R-33-</u> Е
OPERATION TO BE PERFORMED:				<b>1</b> -
Tenk Cleaning	Sediment Oil Removal	· •	liscellancous Hydrocarbons	
Operator or Owner Representative	utborizing work	RODNEY FLI	EMMONS	·
Date Work to be Performed		2-26-03		
TANK CLEANING PATA	Tent Number	Vokume		<u> </u>
	Tack Type		ow Load Llog	
	LANEOUS HYDROCARBO		123	537999
	Celler 🛛 Other	· · · ·	S. N	C.
MISCELLANFOUS OIL Tank Bottoms Prom:	os Sucios 🔲 Crude Terminal	- Robory X	Odar <sup>e</sup>	2003
Catchings From: Desoline Piest	Cedering Lines [] Sak V	Kator Dieposal System	Odar C nE	ED FIN
Dipetine Break (	XI er Solil	:	les nut	obbs of
Oder (Erokia)	-	OIL FROM PLANT		000
	· · ·			6405051
YOLUME AND DESTINATION: Esta	ntod Volume_180	Bble. Field test volume	of rood of 22% BS&	W Bole
Destination (Finne and Location of scoring p	Laterature Ballina GANDY		int populated prior to Division approv 0 5	,e.c.g
SE(		35-E	· · · · ·	
DESTRUCTION OF SEDIMENT OIL BY		sporal [] Use on Roads o	e firewalls [] Other	
(Explain)		•		
Location of Destruction				
Justification of Destruction			•	
ERTIFICATION: (APPLICATION MAY BE )	MADE BY EITHER OF THE	B FOLLOWING)	. ·	
Owner DYNEGY MIDSTREAM		GANDY CORP	ORATION	,
By			· · · · · · · · · · · · · · · · · · ·	<u> </u>
Tide	Size	P	nauk	
Dutc	sign	0///0	Dute 2-28-0	3
CONSERVATION DIVISION VERBA	L BV MARTE			
	MARIE MARIE	PETERSON	MAR 03	2003
/ / / / / / / / / / / / / / / / / / /		HNICIAN	Dute	
MY OF THIS FORM MUST BE ON LOCATION DURING	TANK CLEANING, REMOVAL O	OF SEDDAENT OIL OR	Sama Fe	
FLLANEOUS HYDROCARBONS, AND MUST BE PRES FLLANEOUS HYDROCARBONS AT THE TREATING P			File	コ
			Operator Transporter (2)	

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DISTRICT I	o Appropriate District Office	State of New Energy, Minerals and Natur		-
P.O.Box 1980, H DISTRICT II	loobs, NM 88241-1980		•	Form C-117 A Revised 4-1-91
P.O. Drawer DD	), Artesia, NM 88211-0719	OIL CONSERVAT P.O. Box		
DISTRICT III 1000 Rio Bruzos	Rd, Azec, NM 87410	Santa Fe, New Mex		PERMIT NO. <u>H-256</u> 98
TANK CL	EANING, SEDIMENT OIL RI	EMOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Openator or Owner	VF Petroleum		Address	
Lease or Facility N	ame Hudson Fed	¥1	Location S-	
OPERATION	TO BE PERFORMED:	Sediment Oil Removal	Transportation of Miscellaneous H	U.L Sec Twp Rge. lydrocarbons
	Operator or Owner Represent	ative authorizing work <u>Wayne</u> I	Luna	
	Date Work to be Performed	2-25-03		······
	TANK CLEANING DA	TA Tank Number	Volume	
		Tank Type	Volume Bel	ow Load Line
	SEDIMENT OIL OR M	ISCELLANEOUS HYDROCAF	BON DATA	
	Sediment Oil from:	Pit 📋 Cellar 🔲 Other	,	
	MISCELLANEOUS OI Tank Bottoms From: {	L Pipeline Station Crude Terr	ninal 🗍 Refinery 🗍	Other*
	Catchings From: 🔲 Gasoli	ne Plant 🔲 Gathering Lines 📋	Salt Water Disposal System	Other*
	Pipeline Break Oil or Spill			
	•Other(Explain)			
YOLUMEAN	D DESTINATION:	Estimated Volume4()		lume of good ail <u>808BS&amp;W</u> Bbis. Ia mained prior to Division approval)
		tion of treating plant or other facility)_	GANDY PLANT #	5012
	<u>S11 T10s R</u>	35e LEA CO.		
DESTRUCTIO	ON OF SEDIMENT OIL (Explain)		Pit Disposal 📋 Ui	se on Rosds or firewalls 📋 Other
	Location of Destruction		Martin	
	Justification of Destruction			
CERTIFICAT I hereby	ION : (APPLICATION MAY certify that the infomation above	BE MADE BY EITHER OF THE FO is true and complete to the best of my	LLOWING) knowledge and belief.	
	Owner		TransporterGAND	CORPORATION
	Ву		Address_BOX-9-827	7 TATUM. N. M. 88267
	Title	*******	Signature	in Bluke
	Date	······································		PERVISOR Date
JIL CONSERV	ATION DIVISION		MARIE PETERSON	
pproved By	Marie Vel	Terson Tile GEOL	OGICAL / PETROLEUM	FEB 2 8 2003
	1	······································	- TECHNICIAN	DISTRIBUTION BY OCD
COPY OF THIS F	ORM MUST BE ON LOCATIO	N DURING TANK CLEANING, REI ST BE PRESENTED WITH TANK B	MOVAL OF SEDIMENT OIL OR	
		E TREATING PLANT TO WHICH I		Pile
				Transporter (2)

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District I 1625 N. Franch Dr., Hab	.ba. MM 88240		of New Mexico s and Natural Res				1 C-117 A (arch 17, 1999
Direct II		EUCLEY MURAN					
1301 W. Grund Avenue, . District III	Arcus NM 11/10	Oil Conse	rvation Division	<b>`</b>		Subm Appropriate D	vit 5 Copics 10 District Office
1000 Rio Brune Road, A	ziac, NM 17410		h St. Francis Dr.				,
District (V 1220 S. St. Francis Dr., Sa	LOLA FC, NM 87505		c, NM 87505	P	ERMIT NO	H-25	692
<b></b>		VAL, TRANSPORTATION			00023 420	NSPOSAL P	ERMI
		EAM SERVICES					<u>NM 8</u> 8260
opular of Onici							
Lease or Facility Name	SAUNDERS PLA	N I	t	ocation SEC	UL - Sec.	14-S, R.	
OPERATION TO BE		Sediment Oil Removal	XX Transport	tation of Miscel	lancous Hydro	carbons	
Operator or On	encr Representative autho	rizing work	DA	AVID BYR	<u>D</u>	<u> </u>	
Dete Work to b	. Berlinned		2-2	24-03		_	
		nk Number		Volume		· · · ·	
		ak Type	1	Volume Below I	ord Line		
	OIL OR MISCELLA	NEOUS HYDROCAL	RBON DATA			· ·	•
Solimont Oil from	<u> </u>	Cetter 🗌 Other				t -	
MISCELLAN			nal 🗍 Refoory	XIXI Od	•	, <b>-</b>	~
Tank Bottoms Pro			· · ·			<u>n</u> -1	
Catchings Pront	C Questine Plant	] Ostoring Lines 🔲 1	lak Water Disposal Syste	× _ □ 04	α <b>.•</b>	HUL HOUT	•
	Dipoline Break Oil a	r Spill		• .		СЦС: -	
Other (Explain)		HAULED SLO	P OIL FROM	PLANT_			
					· • • • • • • • • • • • • • • • • • • •	DCPU P	ble.
YOLUME AND DESTINA	TION: Estimator	d Volume_360	Bble. Field	test volume of g	plied prior to Div	O	Dur.
Destautes Olivers	All ecological treatist plant	er ether facility GAN	IDY PLANT W	M-1-025			
		11. T-10-S.					_
DESTRUCTION OF SEDI				s on Roads or fu	cwalls 🔲	Other	<b></b>
(Bapinin)	·		• 				
Location of Destructio						•	-
Justification of Destruc							-
							-
ERTIFICATION: (APPLIC bareby cartify that the informatio	a shove is true and compi	LDB BY EITHER OF lets to the best of my kno	THE FOLLOWING wiedge and belief.	<b>Ŋ</b>	、 ·		
Ower_DYNEG	Y MIDSTREAM	SERVICES	Transporter GANDY	Y CORPOR	ATION		
By		·······	Address BOX	<u>827.</u> T	ATUM,N	IM8826	57
Tide			Signature KU	ie n	auk		•
Delc			TieleBKKP	) 	Dute2	-24-03	
L CONSERVATION DIVIS	VERBAL	BY MARIE					
nail	Data		ARIE PETERSON		<b>FEB</b>	282003	
roved By 14/arch	Tellison	Title GEULO	GICAL / PETROL	<u>EUM</u> <b>D</b>			
( /			TECHNICIAN		רטפטאדצוס	TON BY OCD	
OPY OF THIS FORM MUST BE O	N LOCATION DURING T	ANK CLEANING, REMO	AL OF SEDDMENT OIL	LOA	Santa	Fe	
SCELLANEOUS HYDROCARBON SCELLANEOUS HYDROCARBON	S, AND MUST BE PRESED S AT THE TREATING PLA	WITH TANK BOTT	UMS, SEDDMENT OIL ( _IVERED	UK	File		
		. – –			Operation		
					1 ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	ana (2)	

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grund Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rosd, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Energy Minerals and Oil Conservat 1220 South St		·	Revised N Subr	n C-117 A March 17, 1999 nil S Copics 10 District Office SG 91
	·				
TANK CLEANING, SEDIMENT OIL REM				LOVINGTON.	
	TREAM SERVICES			<u> </u>	
Lease or Facility NameVADA_PLA		Location		I.L Soc Twp Rgc.	
OPERATION TO BE PERFORMED:		XXX Transportation of		xus Hydrocarbons	
Operator or Owner Representative au	thorizing work	BOB SINGLETO	<u>N</u>		<u></u>
Date Work to be Performed		2-22-03			
TANK CLEANING DATA	Tank Number	Volume			
	Tank Type		Below Load	Line	••••••••••••••••••••••••••••••••••••••
SEDIMENT OIL OR MISCELL			•••		
Sodiment Oil from: I Fit	Cellar 🔲 Other	. : *	<u>.</u>	i de la <b>F</b> orte de	
Cither (Esplein)	HAULED SLOP OII atod Volume 190 ant or other facility) GANDY SEC 11, T-10-S,	L FROM PLANT Bols. Field seat vo PLANT WM-1	tame of good (Het separate L=025	HL HODDS OCD I oll 10% BS&W d prior to Division approved)	JB5JE.
(Espinia)				<u></u>	<b></b> .
Location of Destruction				<u> </u>	
Justification of Destruction	·			<u> </u>	<u></u>
BILFICATION: (APPLICATION MAY BB reby certify that the information above is true and co OwnerDYNEGY_MIDSTREAN By Tide Date	ACCEST ACCEST OF BUY KNOWL	edge and belief. samporter_GANDY ( threas_BOX_827, patters_RUL			
	•		···	Date 2-24-0	<u>, , , , , , , , , , , , , , , , , , , </u>
Dived By Marie Peterson PY OF THIS FORM MUST BE ON LOCATION DURIN ELLANEOUS HYDROCARBONS AND MUST BE PR ELLANEOUS HYDROCARBONS AT THE TREATING	Title_ <u>GEOLOGI</u> TI g tank cleaning, removal esented with tank bottom	IS, SEDIMENT OIL OR		FEB 2 8 2	=

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District I 1625 N. Franch Dr., Habbe, NH 8824 District II	Energy Mine	e of New Mexico rals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM District III 1000 Rio Brazos Road, Aztoc, NM 874	Oil Cor	scrvation Division	Submit S Copics to Appropriate District Office
District IV 1220 S. St. Francis Dr., Seole Fe, NM 1		outh St. Francis Dr. Fe, NM 87505	PERMIT NO. <u>H-25679</u>
TANK CLEANING, SEDIMEN	OKL REHOVAL, TRANSPORTATI	OH OF MASCELLANEOUS HYDA	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY	MIDSTREAM SERVICE	SAddress_BOX_1	689, LOVINGTON, NM 88260
Lease or Facility Name	CRS PLANT	Location S	EC 34 T-14-S, R-33-E
OPERATION TO BE PERFOR			
Tank Clea	ning 🔲 Sodiment Oil Remov	,	liccillancous Hydrocarbons
Operator or Owner Repres	entative authorizing work	DAVID BY	<u>RD</u>
Dete Work to be Performed		2-20-03	
TANK CLEANING D	TA Tank Number	Vokune	
STDILITATION OF L	Tack Type		low Lord Line
	[] Fit [] Cather [] Other		
MISCELLANEOUS OI	1. ·		
Tank Bottoms Pront	Pipeline Station 🔲 Crude Terr	ninal 🗌 Reflocry 🛛 🕅	Oba* / T
Catchings From: D Gaso	fine Fint 📋 Outhering Lines 📋	Salt Weter Disposel System	Odar ( FR
C Marine	ine Broak Oil er Spill	<b>t</b>	EU
*Other (Expiring)	HAULED SL	OP OIL FROM PLAN	rocd
YOLUME AND DESTINATION:	Estimated Volume		s of good of 18% BS&W Bole.
Destination (Hume and Location e	Caronting plant or other Sectlicy GA	NDY PLANT WM-1-0	• • • •
	SEC 11. T-10-S.		
DESTRUCTION OF SEDIMENT OF		Pit Disposel 🔲 Use on Roads	or firewalls [] Other
(Expiris)		·	··· ·
Location of Destruction			
Justification of Destruction			· · · · · · · · · · · · · · · · · · ·
DERTIFICATION: (APPLICATION M bareby cardly that the information above is to	AY BE MADE BY EITHER O	F THE FOLLOWING)	
Ower_DYNEGY_MIDS		Transporter GANDY CORE	PORATION
By		Address BOX 827.	TATUM_ NM_ 88267
Tide		simme Rue	march
Delc	·	TRIEBKKP	Date 2-20-03
L CONSERVATION DIVISION	VERBAL BY MARIE		
proved By Marie Pete	Non Title_ GEOL	IARIE PETERSON DGICAL / PETROLEUM	FEB 2 4 2003
		TECHNICIAN	DISTREBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATION SCELLANEOUS HYDROCARBONS, AND MUST	F BE PRESENTED WITH TANK BOT	IO IN TRANCIAZ ZMOT	Santa Fe File
SCELLANEOUS HYDROCARBONS AT THE TR	CALING FLANT TO WHICH I. IS DE	LIVERED.	

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	State of Ne Energy Minerals and Oil Conservat	l Natural Resources ion Division	Form C-117 A Revised March 17, 1999 Submit 5 Copies to Appropriate District Office	)
District IV 1220 S. St. Francis Dr., Santa Fc, NM 87505	1220 South St Santa Fe, N		RMIT NO. <u>H-20674</u>	
TANK CLEANING, SEDIMENT OIL REMOVA			BONS AND DISPOSAL PERMIT	
Operator or Owner <u>DYNEGY MIDSTRE</u>		Address BOX 1689,		8260
Lease or Facility Name_BLUITT_PLANT			15, T8S, R36E	
OPERATION TO BE PERFORMED:		XXX Transportation of Miscella		
Operator or Owner Representative author	orizing work	RALPH ENGLAN	D	
Date Work to be Performed		2-19-03		
TANK CLEANING DATA	ank Number	Volume	<u></u>	
TI SEDIMENT OIL OR MISCELLA	ank Type NEOUS HYDROCARBO	Volume Below L	oad Line	
Sediment Oil from:	] Cellar 🔲 Other	· .	1	
MISCELLANEOUS OIL	<b></b>		ELD DUNC	
Tank Bottoms From: Pipeline		Refinery      Oth	hu- the	
Catchings From: Gasoline Plant X	K Gathering Lines Salt	Water Disposal System 🔲 Oth	HOUCD	
*Other (Explain)	or shin			
	······································			
VOLUME AND DESTINATION: Estima	ted Volume 150	_Bbls. Field test volume of	good oil 42% BS&W Bbls.	
Destination (Name and Location of treating pla	ust or other facility)GAND	Y PLANT WM-1-025		
SEC				
DESTRUCTION OF SEDIMENT OIL BY:	🗍 Burning 📋 Pit	Disposal 📋 Use on Roads or i	firewalls 🗌 Other	
(Explain)	·····	<u>i</u>		
Location of Destruction		<u></u>	<u></u>	
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and co	MADE BY EITHER OF 1 omplete to the best of my know	THE FOLLOWING) wledge and belief.		
Owner DYNEGY MIDSTREA	M SERVICES	Transporter GANDY CORPO	DRATION	
Ву		Address BOX 827,	<u>TATUM, NM 8826</u> 7	
Title	··· ·	Signature Ruem	aute	
Date		TitleBKKP	Datc <u>2-20-03</u>	
Approved By Marie Peterson	TitleGEOLC	ARIE PETERSON IGICAL / PETROLEUM TECHNICIAN	Date	
A COPY OF THIS FORM MUST BE ON LOCATION DURIN MISCELLANEOUS HYDROCARBONS, AND MUST BE PR MISCELLANEOUS HYDROCARBONS AT THE TREATING	LESENTED WITH TANK BOTT	OMS, SEDIMENT OIL OR	Santa Fe File Operator Transporter (2)	

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District fl Enc	rgy Minerals and Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$\$210 District III	O'l C	Submit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM \$7410	Oil Conservation Division	Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO. H-25673
TANK CLEANING, SEDIMENT OIL REMOVAL, TRAI		OCARBONS AND DISPOSAL PERMIT
DVNEOV MIDSTREAM		
Operator or Owner DINEGI MIDSIREARI		SEC 9, T-16-S, R-35-E
Lease or Facility NameIOWNSLIND DOODT	Location	U.L Soc Twp Rgc.
OPERATION TO BE PERFORMED:	· · · · · · · · · · · · · · · · · · ·	
Tank Cleaning Sedime	nt Oil Removal XX Transportation of N	Aiscellaneous Hydrocarbons
Operator or Owner Representative authorizing w	orkMARIO_CORI	RAL
Date Work to be Performed	2-19-03	
TANK CLEANING DATA Tank Num	ber Volume	
Tank Type	Volume B	clow Load Line
SEDIMENT OIL OR MISCELLANEOUS		· · · · · ·
Sodiment Oil from:	Other :	
MISCELLANEOUS OIL		
Tank Bottoms From: [] Pipeline Station	Crude Terminal 🔲 Refinery	Cobar• CD
Catchings Prom: 🔲 Gasoline Plant 🗌 Gathe	ring Lines 📋 Salt Water Disposal System XX	Dober•
Pipeline Break Oil or Spill		Kan OCD
*Other (Explain) HAULE	ED SLOP OIL FROM BOOSTE	R
	·	
YOLUME AND DESTINATION: Estimated Volume	me <u>135</u> Bbls. Field test volu	Rectification of the second se
Destination (Name and Location of treating plant or other	GANDY PLANT WM-	1-025
	SEC 11, T-10-S, R-3	
DESTRUCTION OF SEDIMENT OIL BY:	Surning Dit Disposal Dusc on Ro	
(Explain)		· · · · · · · · · · · · · · · · · · ·
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE	BY FITHER OF THE FOLLOWING)	· ·
I hereby certify that the information above is true and complete to	the best of my knowledge and belief.	
OWNER DYNEGY MIDSTREAM SERVI	CES Transporter GANDY	CORPORATION
By	Address BOX 827.	<u>TATUM, NM 88267</u>
Title	Signature Ruce	mark
Detc	Title BKKP	Detc2-20-03
QIL CONSERVATION DIVISION VERBAL BY M		
	MARIE PETERSON	FEB 2 4 2003
Approved By Marie Peterson	_ TitleGEOLOGICAL / PETROLEL	Date
$\smile$	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED	CLEANING, REMOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT		File
		Operator
		Transporter (2)

District I 1625 M. Franch Dr., Habbe, MM 88240 District II		ew Mexico d Natural Resources		orm C-117 A od Murch 17, 1999
1301 W. Grand Avonue, Artain, NM 88210 District III 1000 Rio Brazos Rosd, Aztoc, NM 87410 District IV	Oil Conscrva 1220 South S		Арргоргі	ubmit S Copics to ale Discrict Office
1220 S. SL Francis Dr., Sante Fe, NM 87505	Santa Fc, N		PERMIT NO. H- 7	13671
TANK CLEANING, SEDMENT OIL RE	KOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROX	CARBOKS AND DISPOSA	L PERMIT
Operator or Owner DYNEGY MIDS	TREAM SERVICES		<u>89, LOVINGTON</u>	
Lease or Facility NameSAUNDERS P	LANT	Location SE(	C 34 T-14-S,	<u>R-33-</u> E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of Misc		-
Operator or Owner Representative a	utborizing work	.DAVID BYR	D	, 
Dete Work to be Performed		2-18-03	·	-
TANK CLEANING DATA	Tank Number	Volume		
SEDIMENT OIL OR MISCEL	Test Type	Volume Below	r Loed Line	<u> </u>
Sodiment Oil from:	Cather C Other		·	
MISCELLANEOUS OIL	<b>.</b>		S. S.	
· · · · · · · · · · · · · · · · · · ·	es Station Crude Terminal			1 2003
	Cechoring Lines [] Salt W	istor Disposal System 🛛 C	hi	ED
Dipeline Break	-		H H	obbs (/ CD
*Odor (Expisia)	TAULED SLUP (	DIL FROM PLANT		
YOLUME AND DESTINATION: Esta	noted Volume 360 E	this. Field test volume of	(rood of 22% BS&	
		Quiet	sequired prior to Division approve	ō
Destination (House and Location of severing p		PLANT_WM-1-02	<u> </u>	
DESTRUCTION OF SEDIMENT OIL BY:	<u>C 11. T-10-S. R-</u>	poeul 🔲 Une on Roads or	firemails [] Other	
(Boping)				
Lecation of Destruction				
Justification of Destruction				
ERTIFICATION: (APPLICATION MAY BE	MADE BY EITHER OF THE	FOLLOWING)		
Ower DYNEGY MIDSTREAM	-	GANDY CORPO	RATION	
By	Add		TATUM. NM 88	<u> </u>
Tide	Sign	D. m	)aup	
Dwc	Tric_	ВККР	Duc 2-18-0.	3
IL CONSERVATION DIVISION , VERBA	AL BY MARIE	PETERSON		
proved By Marie Peterson	TilleGEOLOGICA	L / PETROLEUM	FEB 24 200	)3
	TEC	HNICIAN	DISTRIBUTION BY OC	 סי
COPY OF THIS FORM MUST BE ON LOCATION DURING SCELLANEOUS HYDROCARBONS, AND MUST BE FRE SCELLANEOUS HYDROCARBONS AT THE TREATING I	SENTED WITH TANY BOTTOMS.	SEDDMENT OIL OR	Santa Fe File	
			Operator Transporter (2)	-

•					
District I		lew Mexico		Form C-11	
1625 N. French Dr., Hobbe, NM 88240 District II	Energy Minerals a	nd Natural Resources		Revised March 17,	1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conserv	ation Division		Submit 5 Copi Appropriate District Of	cs lo flice
1000 Rio Brazos Road, Aztoc, NM 87410 District IV		St. Francis Dr.	PERMIT NO.	H-256	87
1220 S. SL Francis Dr., Santa Fc, NM 87505		NM 87505	1	,	
TANK CLEANING, SEDIMENT OIL RE					
Operator or Owner DYNEGY MID	STREAM SERVICES	Address_BOX_1			
Lease or Facility NameVADA_PL	<u>ANT</u>	Location	<u>SEC 26, T-1</u> U.L Soc 1		<u>-</u> E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of M	liscellancous Hydroc	npour	
Operator or Owner Representative	authorizing work	BOB SINGLETON	· · · · · · · · · · · · · · · · · · ·		
Dets Work to be Performed		2-21-03	•		•
TANK CLEANING DATA	Tank Number	Volume	<u> </u>		
	Tank Type		clow Load Linc	<u> </u>	•
SEDIMENT OIL OR MISCE	<u>L'ANEOUS HYDROCARB</u>	<u>ON DATA</u>			· ·.
Sodimont Oil from:	Celler Dober			: .* ×	
MISCELLANEOUS OIL Test Bottome Front	tine Station 🔲 Crude Terminal	C Refinery	] Other®	,	
•	et 🔲 Gethering Lines 🔲 Salt	Water Disposal System X	- X Other®	ED	
Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor			· ·	HL HODDS	
*Odor (Brokis)	HAULED SLOP OF	L FROM PLANT		OCD	
			·····		
OLUME AND DESTINATION: E	timated Volume_240	_Bbls. Field test volum	ns of good oil <u>10%</u> Gist regized prior to Divi	BS&W Bble	
Dostination (Name and Location of treatin	a shart of other facility GAND	Y PLANT WM-1-			
		. R-35-E			
STRUCTION OF SEDIMENT OIL BY	🗌 Burning 📋 Pit	Disposal 🔲 Use on Road	ls or firewalls	Other	
(Explain)	<u> </u>		······································		
Location of Destruction	<u>.</u>		<u> </u>	·····	
Justification of Destruction				<u> </u>	
RTIFICATION: (APPLICATION MAY)	BE MADE BY EITHER OF T	HE FOLLOWING)			:
thy certify that the information above is true and DYNEGY MIDSTRE		-	RPORATION	, 	
Owner DINEGI MEDSIRE	AT JERVICES				
By		Address BOX 827,	TATUM, NM	88267	
Tide		Signature <u>Auc</u>	- aug		
Detc		TicleBKKP	Date_2	-24-03	
CONSERVATION DIVISION VERE	BAL BY MARIE	RIE PETERSON		_	
vod By Tarie Peters	Ticle_ <u>GEOLO(</u>	GICAL / PETROLEUM	FEB	282003	
	-	TECHNICIAN	DISTRIBUT	TION BY OCD	
PY OF THIS FORM MUST BE ON LOCATION DU ELLANEOUS HYDROCARBONS, AND MUST BE	ING TANK CLEANING, REMOV PRESENTED WITH TANK BOTT	AL OF SEDIMENT OIL OR DMS, SEDIMENT OIL OR	Santa	Fe	
ELLANEOUS HYDROCARBONS AT THE TREAT	NO PLANT TO WHICH IT IS DEL	IVERED.	File	tor	
				porter (2)	

District 1 1625 N. Franch Dr., Habba, NH 88240		lew Mexico nd Natural Resources	Form Revived Mi	C-117 A urch 17, 1999
Directal II 1301 W. Crand Avenue, Arceire, NH 11210	-		Submi	( S Copice to
District III 1000 Rio Brazos Road, Attac, NM 87410		ation Division	Appropriate D	
District IV		St. Francis Dr.	PERMIT NO. H. 2.	5 686
1220 S. SL Francis Dr., Seola Fe, NM 17505		NM 87505	-	าวมศ
TANK CLEANING, SEDIMENT OIL REI	KOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDR	689, LOVINGTON,	NM 88260
	TREAM SERVICES	AddressOUA1	$EC_{34}$ T-14-S R	-33-E
SAUNDERS P	LANT	Location	EC 34 T-14-S, R. UL-Soc. Twp Rsc.	
OPERATION TO BE PERFORMED:	Sodiment Oil Removal	XX Transportation of M	RODNEY FLEM	MONS
Operator or Owner Representative	uthorizing work	0.00.02	KODADI	
Dete Work to be Performed		2-22-03		<del></del>
TANK CLEANING PATA	Tenk Number	Vokane		
na 1917 - Santa Santa Santa Santa Santa	Tack Type		low Load Line	<u> </u>
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARB	<u>ON DATA</u>		
Sociencest Oil front 🔲 Pic	Cedier 🖸 Other	· · · ·	•	
MISCELLANEOUS OIL Test Bottoms Prost.	ine Station 🔲 Crude Terminal	C Refierry XI	) Oba*	۰.
	Orthoring Lines [] Sak	Water Disposal System	Osa he Hobbs	
Dipetine Brak		<b>!</b> .	HODDA	
	•	OIL FROM PLAN	T	
*Oder (Explain)				
YOLUME AND DESTINATION: Ed	metod Volume_180	Bble. Field test volum	te of good oil <u>18% BS&amp;W</u> Dist replied prior to Division approved	ble.
	CAND			
Destination (Nome and Location of avoting			[L]	·
DESTRUCTION OF SEDIMENT OIL BY:	C 11. T-10-S. R	-35-E Disposal 🔲 Une on Road	or firewalls D Other	
DESTRUCTION OF SEDIMENT OID DA		•	•	_
(Explain)				
Location of Destruction				
Justification of Destruction		•		
CERTIFICATION: (APPLICATION MAY B) boreby certify that the information above is true and	E MADE BY EITHER OF T	HE FOLLOWING) fodge and belief.	· . ·	
BUNECY MIDSTREA		THALLAND GANDY COR	PORATION	
By		LastrauBOX_ 827.	TATUM, NM_882	67
Tide	2	imme Kul	March	•
Desc	T	LeBKKP	Due 2-24-03	-
L CONSERVATION DIVISION	RBAL BY MARIE			
na Doto		RIE PETERSUR	~ FEB 2 8 200	3
proved By	<u>DM</u> Tille <u>GEOLOG</u>	ECHNICIAN	DUSTREBUTION BY OCD	7
COPY OF THIS FORMEMUST BE ON LOCATION DURI			Santa Fe	1
COLLANDOUS UNDROCHRONS AND MUST BE	KEZENTED MITH IVUA BOLLO	M3. SEDMENT VIL VN	Fik	]
SCELLANEOUS HYDROCARBONS AT THE TREATIN	GPLANT TO WHICH IT IS DELL	YEKEU	Оратыог	ł
			Transporter (2)	1

Lease or Facility Narroe	a Office BS IT
Operator or Owner DYNEGY MIDSTREAM SERVICES Address BOX 1689, LOVINGTON, NM SAUNDERS PLANT Location SEC 34 T-14-S, R-3: UL - Sec Twp Rec.	
Lease or Facility Name	00210
Lease or Facility Name SAUNDERS PLANT Location SEC 34 T-14-S, R-3: UL - Soc Twp Rec.	<u>8</u> 8260
UL - Soc - I Wp Kgt.	<u>}-</u> E
OPERATION TO BE PERFORMED:	
Operator or Owner Representative authorizing work	
	-
Deto Work to be Performed 2-21-03 TANK-CLEANING DATA Tenk Number Volume	
Tack Type Volume Below Load Line	-
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	
Sodiment Oil front: [] Fix [] Coller [] Other	
MISCELL ANEOUS OIL Test Bottome Front: Deposite Station Conde Terminal Reflocry XIC Other* Catchings Front: Deposite First Context C	
"Oder (Bophin) HAULED SLOP OIL FROM PLANT	
VOLUME AND DESTINATION: Estimated Volume 180 Bble. Field seat volume of good oil 32% BS&W Bble.	
Olde signing prior to Division approved) Destination (Hence and Location of seating plant or other Sectility) GANDY PLANT WM-1-025	
SEC 11. T-10-S. R-35-E	
DESTRUCTION OF SEDIMENT OIL BY: Derning Pit Disposed Use on Roads or firewalls Other	
(Bophin)	
Lacation of Destruction	
Justification of Descurcion	
ERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) bareby cartify that the information above is two and complete to the best of my knowledge and belief.	
OWNER DYNEGY MIDSTREAM SERVICES TRANSPORT GANDY CORPORATION	
By BOX) 827. TATUM. NM 88267	
Tide Signature Rue Mark	
Duc	
MARIE PETERSON WERBAL BY MARIE MARIE PETERSON FEB 2 8 2003	
TECHNICIAN DISTRIBUTION BY OCD	
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDDMENT OIL OR Sanda Fe	

		(				
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Nev Energy Minerals and				n C-117 A March 17, 1999	
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation	on Division		Subr	mit 5 Copies to District Office	0
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St.			1	51083	C
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NI	M 87505	PERMI	Г NO. <u>// - ~ ~</u>	5001	-
TANK CLEANING, SEDIMENT OIL REMOVAL	•					88260
Operator or Owner DYNEGY MIDSTRE		Address_BOX_16				
Lease or Facility Name457 BOOS	STER	Location		T-14-S,	K-33-1	C.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	XX Transportation of N	liscellaneou			
Operator or Owner Representative author	rizing work	JEFF BUSCH		<u></u>		
Date Work to be Performed	nk Number	<u>2-20-03</u> Volume		······································		
Ta	nk Type	Volume H	Below Load	Line		
SEDIMENT OIL OR MISCELLA					,	
Sediment Oil from:	Cellar 🗋 Other				e :*\	
MISCELLANEOUS OIL Tank Bottoms From: Dipetine S	Station 🔲 Crude Terminal	Refinery	🗌 Other*	÷11	Hobbs	
Catchings From: 🔲 Gasoline Plant [	🗍 Gathering Lines 📋 Salt	Water Disposal System X	C Other*		OCD	
Pipeline Break Oil	or Spill					
*Other (Explain)	HA	ULED SLOP OI	L FROM	BOOSTER		
VOLUME AND DESTINATION: Estimation	ted Volume <u>190</u>	_Bbls. Field test vo	(Not requir	d oil <u>6% BS&amp;</u> ed prior to Division appr	Wig Bbls.	
•••	SEC 11, T-10-S				<u>,</u>	
<b>DESTRUCTION OF SEDIMENT OIL BY:</b>	🗍 Burning 📋 Pit	Disposal 🔲 Use on R	loads or fire	walls 🔲 Other	r	
(Explain)						
Location of Destruction						
Justification of Destruction	<u></u>					
<b><u>CERTIFICATION</u></b> : (APPLICATION MAY BE I hereby certify that the information above is true and co	MADE BY EITHER OF omplete to the best of my know	THE FOLLOWING) wiedge and belief.	4			
Owner_DYNEGY_MIDSTREAM	SERVICES	TransporterGAN	DY COR	PORATION		
Ву	<u> </u>	Address BOX 82	7, TA	TUM, NM	<u>88267</u>	
Title	<u> </u>	Signature_	-Ma	uch		
Date	<u> </u>	TitleBKKP			<u>4-03</u>	
	BAL BY MARIE N	IARIE PETERSON		EER 2	8 200	3
Approved By Marce Peterson		<u>GICAL / PETROLE</u> TECHNICIAN	UM D	ate		•
A COPY OF THIS FORM MUST BE ON LOCATION DUR		OVAL OF SEDIMENT OIL		Santa Fe		
MISCELLANEOUS HYDROCARBONS, AND MUST BE P MISCELLANEOUS HYDROCARBONS AT THE TREATIN			<b>R</b> .	File		
				Operator		
				Transport	ੜ (2)	

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District I 1625 N. Franch Dr., Hobbs, NH 88240 District II		ew Mexico d Natural Resources	-	OFTTI C-117 A od Murch 17, 1999
1301 W. Grand Avenue, Anexia, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Oil Conserva 1220 South S Santa Fe, N	t. Francis Dr.		Submit 5 Copics to inte District Office 25664
TANK CLEANING, SEDIMENT OIL REI	IOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	XARBOKS AND DISPOS	UL PERKIT
	TREAM SERVICES	Address BOX 16		
Lease or Facility Name	LANT	LocationSE		the second second second second second second second second second second second second second second second s
OPERATION TO BE PERFORMED:	Sodiment Oil Removal	XX Transportation of Mi		-
Operator or Owner Representative a	uthorizing work	GORDON AL	STATT	
Dete Work to be Performed		2-17-03	· · ·	•
TANK CLEANING DATA	Tank Number	Volume		
and the second second	Tesk Type	Volume Bei	w Loed Ling	
SEDIMENT OIL OR MISCELI	ANEOUS HYDROCARBO			
Sodianont Oil front 🔲 Fit	Collier [] Other	·		•
MISCELLANEOUS OIL	e Station 🔲 Crude Terminal	C Referry XX	Odar•	FFB 2003
	Outboring Lines      Sak W		Odar <sup>a</sup>	FED EEK-
		sec cuspone system []	Casa, (	Hobbs
C Fipeline Break	-			OCD
*Other (Explain)	HAULED SLOP C	DIL FROM PLANT		· · · · · · · · · · · · · · · · · · ·
YOLUME AND DESTINATION: Edu	atod Volume_360 E	ble. Field seat volume	of good of 33% BS8	WBNe
		04	st sugaired prior to Division approve	4 <b>0</b>
Destination (None and Location of seating p		PLANT_WM-1-02	5	
DESTRUCTION OF SEDIMENT OIL BY:	Direction Direction Direction Contraction	35-E posal 🔲 Use on Roude o	frewalls D Other	
(Espleix)	<u> </u>			
Location of Destruction				
Justification of Destruction			······································	
ERTIFICATION: (APPLICATION MAY BE bore by cortify that the information above is true and con	MADE BY EITHER OF THE mpicte to the best of my knowled	FOLLOWING)	. •	
Omer_DYNEGY_MIDSTREAM	SERVICES The	POTTO GANDY CORP	ORATION	
By	Add	BOX 827,	TATUM, NM 8	3267
Tide		are Ruem	auk	
Detc	Tale	ВККР	Duc 2-18-0	3
L CONSERVATION DIVISION VERBAL	L BY MARIE			
proved By Marie Pettoson	MARIE MARIE MARIE	E PETERSON AL / PETROLEUM	FEB 2 4 20	03
		CHNICIAN	DISTRIBUTION BY O	 co]
COPY OF THIS FORM MUST BE ON LOCATION DURING SCELLANEOUS HYDROCARBONS, AND MUST BE PRES SCELLANEOUS HYDROCARBONS AT THE TREATING P	SENTED WITH TANY BOTTOMS.	SEDDMENT OIL OR	Santa Fe File Operator	
			Transportar (2)	1

District I 1625 N. Franch Dr., Hobbs, NM 88240		lew Mexico 3d Natural Resources			m C-117 A March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NA 88210 District III 1000 Rio Brazos Rood, Assoc, NM 87410 District IV	Oil Conscrva 1220 South S	ation Division St. Francis Dr.		Sut Appropriate	erries S Copies 10 2 Diveries Office 25659
1220 S. SL. Francis Dr., Santa Fr. NM 87505		NM 87505			DEDUIT
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF	= MISCELLANEOUS HT	DROCARBO	KS AND DISPOSAL	NV 00260
Operator of Owner DYNEGY MIDST	REAM SERVICES	Address BOX	1689,	LUVINGIUN,	<u>0</u> 0200
SAUNDERS PL	ANT	Location	SEC 34	T-14-5,	
OPERATION TO REPERFORMED:	Sodiment Oil Removal	XX Transportation of		us Hydrocarboas	
Operator or Owner Representative at	aborizing work	. DAVID	BYRD	•	 •
Deto Work to be Performed		2-14-0	3		
TANK CLEANING DATA	Tank Number	Volume	<u> </u>	÷	<u>.</u>
and the second second	Tank Type		Below Load	Lina	
SEDIMENT OIL OR MISCELI	ANEOUS HYDROCARB	<u>ON DATA</u>	•		``\
Sodiemont Oil from: Dif	Celler 🗌 Other	1 <b>.</b>	• •		
MISCELLANEOUS OIL	e Station 🔲 Crude Terminal	Referry	(II) Odar*	FE FE	ED .
	Genering Lines      Salt		Odar*	h-1	ibbs
Catchings Front: [] Casonine Frank		:		<i>L</i> ,	000
		OIL FROM PLA	NT		
*Other (Explain)	· · ·				
VOLUME AND DESTINATION: Estin	netod Volume_360	Bbls. Field test vo	tame of good	oli <u>12%</u> BS&W	B54. 9
Dostination (Name and Location of scating p	Luce an article facilities GAND	Y PLANT WM-1			· · · · · ·
	C 11. T-10-S. R			· · · · · · · · · · · · · · · · · · ·	
DESTRUCTION OF SEDIMENT OIL BY:		Disposal 🔲 Use on Ro	eds or firew	ille 🗌 Other	
(Espisis)		•			
Location of Destruction					
Justification of Destruction					
<u>ERTIFICATION:</u> (APPLICATION MAY BE bereby certify that the information above is true and or	mplets to the best of my know	lodge and belief.	•		
Oma DYNEGY MIDSTREA	M_SERVICES1	GANDY CO			
By	A	stranBOX_827		<u>CUM, NM 88</u>	1267
Tide	S	iconne <u>Elle</u> T	aut		 `
Detc	Tī	uleBKKP		Duc 2-18-03	<u>5</u> _
Maria Deterson		IE PETERSON CAL / PETROLEUM	Dute	FEB 2 4 2	2003
proved By 11/11/12 T 110 1010		ECHNICIAN		DISTRIBUTION BY O	CD
COPY OF THIS FORM MUST BE ON LOCATION DURIN SCELLANEOUS HYDROCARBONS, AND MUST BE PR SCELLANEOUS HYDROCARBONS AT THE TREATING	IG TANK CLEANING, REMOVA ESENTED WITH TANY BOTTO	L OF SEDDMENT OIL OR		Santa Fe File Operator Transporter (2)	

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II	Energy Minerals and Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-25654</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner_PURVIS_OPERATI	NGAddress	MIDLAND, TX_ 79702-8006
Lease or Facility NameHOUSTON	Locatio	<u>m SEC 19, T-12-S, R-33-</u> E U.LSecTwpRge.
OPERATION TO BE PERFORMED:	] Sediment Oil Removal XXX Transportation	of Miscellaneous Hydrocarbons
Operator or Owner Representative auth	orizing work CLINTON	HOUSTON
Date Work to be Performed	2-13-03	
	Fank Number Votur	ne
		ne Below Load Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DATA	
Sediment Oil from: Dit [	Ceilar Dother	0.25
MISCELLANEOUS OIL Tank Bottoms From: D Pipeling	Station 🔲 Crude Terminal 🔲 Refinery	Dother Other Other Dother
Catchings From: Gasoline Plant	Gathering Lines XXX Salt Water Disposal System	Dother FEB 2003
Pipeline Break O	il or Spill	E FLVED
*Other (Explain)	· · · · · · · · · · · · · · · · · · ·	Hobbs OCD
		L. E. C.
VOLUME AND DESTINATION: Estim	nated Volume 211 Bbls. Field tes	t volume of good oil <u>3%BS&amp;W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating ;	plant or other facility) GANDY PLANT WM	
SE		
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use of	n Roads or firewalls 📋 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY B	E MADE BY EITHER OF THE FOLLOWING	)
I hereby certify that the information above is true and	complete to the best of my knowledge and belief.	
Owner <u>PURVIS OPER</u>		CORPORATION
By		827, TATUM, NM 88267
Title		e Mark
Date		Date <u>2-18-03</u>
OIL CONSERVATION DIVISION VERBA	L BY MARIE MARIE PETERSO	N FEB 2 4 2003
Approved By ////// TUUSON	TECHNICIAN	
		IL OR Santa Fe
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	
MISCELLANEOUS HYDROCARBONS AT THE TREAT	ING PLANT TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)

\_\_\_

District I 1625 N. Franch Dr., Habbe, NH 88240 District II		New Mexico and Natural Resources		Form C-117 A Revised March 17, 1999	
1301 W. Grund Avenue, Arcaia, NM 88210 District III 1000 Rio Bruzes Roud, Arcoc, NM 87410		ation Division		Submit & Copics to Appropriate District Office	
Diarict (V 1220 S. St. Friacia Dr., Santa Fc, NM 87505		St. Francis Dr. NM 87505	PERMIT NO.	H-25653	
TANK CLEANING, SEDIMENT OIL RE	HOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDRO	CARBONS AND [	XSPOSAL PERKIT	
Opcision of Onmar	TREAM SERVICES			IGTON, NM 8826	50
Lease or Facility NameSAUNDERS P	LANT	Location SE	C 34 T-1	4-S, R-33-E	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of Mi			
Operator or Owner Representative	uthorizing work	DAVID BYRD			
··· Dete Work to be Performed		2-13-03		• •	
TANK CLEANING DATA	Tank Number	Volume		••••••••••••••••••••••••••••••••••••••	
and the second second	Tank Type		w Lord Line		
SEDIMENT OIL OR MISCEL		<u>ON DATA</u>	· · · ·		
Sodimont Oil from: Drie	Celler [] Odvar	•••			
MISCELLANEOUS OIL Teak Bottome Front:	ne Station 📋 Crude Terminal	Reform XX	Other <sup>®</sup>		
Catchings Front: Desoline Piest	Cuthering Lines [] Salt	Water Disponi System	Odar <sup>e</sup> F	ED E	
Decime Break	ીને er Spill	:	h	Hobbs	
*Other (Explain)	HAULED SLOP	OIL FROM PLANT	۱ 	, 000	
	100		4.0.5		
YOLUME AND DESTINATION: Each	nated Volume	Bbls. Field test volume. (N	of good oll 12%	<u></u>	
Dostination (Home and Location of scating p	inst or other Section GAND	Y PLANT WM-1-02	5	······································	
	C 11. T-10-S. R.				
DESTRUCTION OF SEDIMENT OIL BY:	[] Burning [] Pit I	Naposal 🔲 Use on Roads o	e firewalls	Other	
(Explain)				<del> </del>	
Location of Destruction					
Justification of Destruction			<u> </u>		
ERTIFICATION: (APPLICATION MAY BE bareby cortify that the information above is true and co	MADE BY EITHER OF TH mpicte to the best of my knowl	E FOLLOWING)	. ·		
OWER DYNEGY MIDSTREAM	-	GANDY CORP	ORATION	<u></u>	
By	A	Here BOX 827	TATUM, N	<u>M8826</u> 7	
Tide	Si	noture lue	Dauk	·································	
Dutc	Tid	eBKKP	Dute 2 -	13-03	
CONSERVATION DIVISION VERBAL	BY MARIE				
moved By Marie Letters	MARII	E PETERSON AL / PETROLEUM	Delle FEB 1	7 2003	
		CHNICIAN	DISTRUBUTIO	ON BY OCD	
COPY OF THIS FORM MUST BE ON LOCATION DURING SCELLANEOUS HYDROCARBONS, AND MUST BE PRE SCELLANEOUS HYDROCARBONS AT THE TREATING	SENTED WITH TANY BOTTOM	S. SEDDMENT OIL OR	Santa F File	e	
-			Орствіа Тгеляро		

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District I 1623 N. French Dr., Hobbs, NM 88240 District II		ew Mexico d Natural Resources		Form C-11 Revised March 17,	
1301 W. Grand Avenue, Artesia, NM \$\$210 District III	Oil Concern	tion Division	. U	Submit 5 Copi	
1000 Rio Brazos Road, Aztec, NM 87410				Appropriate District O	лисе
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		t. Francis Dr.	PERMIT N	10. H-2.56	52
		NM 87505		<b>,</b>	
TANK CLEANING, SEDIMENT OIL REA					00000
	TREAM SERVICES	Address_BOX_1		VINGTON, NM	_88260 _
Lease or Facility NameTOWNSEND	BOOSTER	Location_		-16-S, R-35- x Twp Rgc.	- <u>C</u> , 
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of	· · ·	• -	
Operator or Owner Representative	authorizing work	MARIO COR	RAL		-
Date Work to be Performed	·	2-13-03			-
TANK CLEANING DATA	Tank Number	Volume_			-
the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the co	Tank Type		Below Load Line		
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARE	ONDATA		,	
Sediment Oil from: Pit	🗌 Cellar 📋 Other	. :.	/	TE STATE	
MISCELLANEOUS OIL	the finition of the firm that			•	
	zine Station 🔲 Crude Termina at 🔲 Gathering Lines 🛄 Sal		10000 · · · · · · · · · · · · · · · · ·	FFT CIV	
				EV SIL-TLAS	• •
Dipeline Brea	-		60	OCO HODOS	37
*Other (Explain)	HAULED SLOP OI	L FROM DOUST	<u> </u>		
VOLUME AND DESTINATION: E	timated Volume14()	Bbls. Field test vo	tume of good oil	28% BS&WBble	
	GA	NDY PLANT WM-		to Division approval)	
Destination (Name and Location of treating		, T-10-S, R-3		<u> </u>	
DESTRUCTION OF SEDIMENT OIL BY		Disposal Use on R		Other	
(Explain)		· · · · · · · · · · · · · · · · · · ·			· •
Location of Destruction	······································				
Justification of Destruction		·			
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true as				-	
Owner DYNEGY MIDSTREA	M SERVICES	Transporter GANDY	CORPORAT	ION	
Ву		Address BOX 827,	TATUM,	<u>NM_88267</u>	
Tide		Signature Luce	Man	k	
Deie	· · · · · · · · · · · · · · · · · · ·	Title BKKP		Date <u>2-13-03</u>	
Maria Data	RBALBY MARIE	ARIE PETERSON GICAL / PETROLEUI	M F	EB 17 2003	
Approved By 1 / Will + lllr	Title_UEULU	TECHNICIAN			
A COPY OF THIS FORM MUST BE ON LOCATION D				TRIBUTION BY OCD	
MISCELLANEOUS HYDROCARBONS, AND MUST B	E PRESENTED WITH TANK BOT	TOMS, SEDIMENT OIL OR	`	File	
MISCELLANEOUS HYDROCARBONS AT THE TREA	TING PLANT TO WHICH IT IS DE	LIVERED.		Operator	
				Transporter (2)	

+- Submit 5 copies to Appropriate District Offices	State of New	Mexico	<del></del>
<u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-1980	ergy, Minerals and Natura		Form C-117 A
DISTRICT II P.O. Drawer DD, Ariesia, NM 88211-0719	OIL CONSERVAT	ION DIVISION	Revised 4-1-91
DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410	P.O. Box 3 Santa Fe, New Mexic		PERMIT NO. H-25645
TANK CLEANING, SEDIMENT OIL R			
			AND DISPOSAL PERMIT
Openuor or Owner <u>Elk Oil Compan</u>	-		T-19s R-35e
Lesse or Facility Name_Snyder_Ranch	<u>)_#1</u>	Location 5-8	UL - Sec Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal 🔲 T	ransportation of Miscellaneous Hyd	trocarbons
Operator or Owner Represen	native authorizing work <u>Rocky</u> R	ay	
Date Work to be Performed_	2-11-03		<u></u>
TANK CLEANING DA	ATA Tank Number	Volume	
	Tank Type MISCELLANEOUS HYDROCAR)		Load Line
Sediment Oil from:	Pit Cellar Other		
MISCELLANEOUS OF Tank Bottoms From:	Pipeline Station Crude Termi	nal 🗌 Refinery 📋 🤇	Diher*
Catchings From: 🛄 Gasol	line Plant 🗌 Gathering Lines 🔲	Salt Water Disposal System [	] Other*
Pipeline Break Oil or Spill			
•Other (Explain)			
			6/10 of 1%
YOLUME AND DESTINATION:	Estimated Volume110		ne of good ally PS& W
Destination (Name and Loc	ation of treating plant or other facility)	GANDY PLANT #	5012
<u>S11 T10s</u>	R35e LEA CO.		
DESTRUCTION OF SEDIMENT OII (Explain)		🗌 Pit Disposel 🔲 Use	on Roads or firewalls Other
Location of Destruction	······································		
Justification of Destruction_			
DERTIFICATION : (APPLICATION MAT I hereby certify that the infomation above	Y BE MADE BY EITHER OF THE FOL we is true and complete to the best of my k		• • • • •
Owner		. Transporter_ <u>GANDY</u>	CORPORATION
Ву		Address_BOX_827	TATUM. N. M. 88267
Title	·	Signature Le Ola	Blatter
Date		Tille FIELD SUP	ERVISOR Date
IL CONSERVATION DIATSION	N /	ARIE PETENDUN	
sproved By Marie Letter	DON Tule_GEOLO	GICAL / PETROLEUM	FEB 13 2003
		TECHNICIAN	DISTRIBUTION BY OCD
. COPY OF THIS FORM MUST BE ON LOCATION INCLUDED IN THE STATE OF THIS FORM MUST BE ON LOCATION IN THE STATE OF THE STATE O	UST BE PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL	Santa Fa Pilo
R MISCELLANEOUS HYDROCARBONS AT T	HE TREATING PLANT TO WHICH IT	IS DELIVERED.	Operator
			Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rosd, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	State of New Mexico Energy Minerals and Natural Resources Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505	Form C-117 A Revised March 17, 1999 Submit S Capics to Appropriate District Office PERMIT NO. <u>H-25644</u>
TANK CLEANING, SEDIMENT OIL RENO	VAL, TRANSPORTATION OF MISCELLANEOUS HYDR	ROCARBONS AND DISPOSAL PERMIT
		<u>689, Lovington, nm</u> 88260
Lease or Facility Name VADA PLAN		<u>SEC 26, T-10-S, R-33-</u> E
OPERATION TO BE PERFORMED:		U.L Soc Twp Rgc. Aiscellancous Hydrocarbons
Operator or Owner Representative aut	borizing workMIKE MERONE	Y
Date Work to be Performed	2-11-03	······
	Tank Number Volume	······································
	Tank Type Volume B NEOUS HYDROCARBON DATA	clow Losd Line
	Celler [] Odor	17578-CO27-2
Pipeline Break Oi     Other (Explein)     OLUME AND DESTINATION: Estima     Destination (Name and Location of treating pice)	Cathoring Lines Sak Water Disposed System X I or Spiti HAULED SLOP OIL FROM PLANT tod Volume 190 Bbls. Field test volu	
(Espisia)		
Lecation of Destruction		·····
Buttlication of Destruction	MADE BY EIT.IER OF THE FOLLOWING) mpicte to the best of my knowledge and belief.	DRPORATION TATUM, NM 88267 7 and Due 2-13-03
	BAL BY MARIE	
WOOD BY MANE PETERS OF PY OF THIS FORM MUST BE ON LOCATION DURING	MARIE PETERSON Tille <u>GEOLOGICAL / PETROLEUM</u> TECHNICIAN TANK CLEANING, REMOVAL OF SEDMENT OIL OR SENTED WITH TANK BOTTOMS, SEDMENT OIL OR	FEB 17 2003 Date DISTRIBUTION BY OCD Sease Fe File Operator Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210	State of New Mexico Energy Minerals and Natural Resource	Form C-117 A Revised March 17, 1999
District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	11 2 -1 10
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-25640</u>
·	VAL, TRANSPORTATION OF MISCELLANEOUS	
Operator or Owner <u>DYNEGY MIDSTR</u>	EAM SERVICES Address BOX	<u>1689, LOVINGTON, NM</u> 88260
Lease or Facility NameKING_BOOST	ER Loca	ution <u>Sec 35, T-13-S, R-36-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		on of Miscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing workMIKE	MERONEY
Date Work to be Performed	2-10	-03
TANK CLEANING DATA	Tank Number Vol	lume
a contract of the second second		hume Below Load Line
SEDIMENT OIL OR MISCELI	LANEOUS HYDROCARBON DATA	AE16 T/ 18 TO 20
Sediment Oil from: Dit	Cellar Dother	hume Below Load Line
MISCELLANEOUS OIL Tank Bottoms From: Dipeli	ne Station 📋 Crude Terminal 📋 Refinery	Dobar FER 200
Catchings From: Gasoline Plant	Gathering Lines 🔲 Salt Water Disposal System	n □ Other* FLVEU Hobbs
Pipeline Break	Oil or Spill	020
*Other (Explain)	HAULED SLOP OIL FROM BO	OSTER
		· · · ·
VOLUME AND DESTINATION: Est	imated Volume <u>130</u> Bbls. Field	test volume of good oil 4% BS&W Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating	g plant or other facility) <u>GANDY PLANT</u> W	
	EC 11. T-10-S. R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:		e on Roads or firewalls  Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<b>CERTIFICATION:</b> (APPLICATION MAY) I hereby certify that the information above is true and	BE MADE BY EITHER OF THE FOLLOWIN	G)
OwnerDYNEGYMIDSTRF		OY CORPORATION
By	• • •	827. TATUM. NM 88267
Title	Signature	e mauk
Date	TitleBKK	<b>Date</b> <u>2-13-03</u>
OIL CONSERVATION DIVISION VER	BAL BY MARIE MARIE PETERSON	FEB 17 2003
Approved By // and Pillis	Title GEOLOGICAL / PETRO TECHNICIAN	LEUM Date
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST B	URING TANK CLEANING, REMOVAL OF SEDIMENT	OIL OR Santa Fe
	E PRESENTED WITH TANK BOTTOMS, SEDIMENT C	
MISCELLANEOUS HYDROCARBONS AT THE TREA		File Operator

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Disorici I 1623 H. Franch Dr., Habbe, NM 88240 Disorici II	State of New Mexico Energy Minerals and Natural Resou	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410 District IV	Oil Conscrvation Division 1220 South St. Francis Dr.	Submit S Copics to Appropriate District Office
1220 S. SL. Francis Dr., Saola Fc, NM 87505	Santa Fc, NM 87505	PERMIT NO. <u>F1-25659</u>
-	IOVAL, TRANSPORTATION OF MISCELLANEOUS	S HYDROCARBOKS AND DISPOSAL PERKIT
Opciator of Owner		DX 1689, LOVINGTON, NM 88260
Lease or Facility NameSAUNDERS PI	LANTLoc	SEC 34 T-14-S, R-33-E
OPERATION TO BE PERFORMED:	Sediment Oil Removal XX Transportati	on of Miscellancous Hydrocarbons
Operator or Owner Representative as	aborizing workRANDY S	HEPPARD
Date Work to be Performed	2-10-	03
TANK CLEANING DATA	Tank Number Vol	
SEDIMENT OIL OR MISCELL	Teck Type Vol ANEOUS HYDROCARBON DATA	ume Below Load Line
Sociancest Oil front: 🗌 Pit	Coller C Other	- 96.1
MISCELLANEOUS OIL	e Surice 🔲 Crude Terminel 🗍 Refeery	WE ALL STREET
	e Station   Crude Terminel   Refinery  Cuthering Lines   Sett Water Disposel System	
Cutchings From: Cutching From: Gasoline Float	- · · ·	
	HAULED SLOP OIL FROM P	
*Oder (Explain)		130
YOLUME AND DESTINATION: Estim	ntod Vokamo <u>180</u> _Bble. Ficki ten	t volume of good oil 11% BS&W Bble.
Destination Olivery and Location of Institut of	ent er other Sectility_ GANDY PLANT WM-	•••
•	<b>11. T-10-S.</b> R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:	Durning D Pit Disposal Use on	Roeds or farwalls D Other
(Explain)	· · · · · · · · · · · · · · · · · · ·	
Location of Destruction		
Justification of Destruction		
ERTIFICATION: (APPLICATION MAY BE I boreby cortify that the information above is true and con	uplets to the best of my knowledge and belief.	• • •
Owner DYNEGY MIDSTREAM	SERVICES TRaporter GANDY	
By	Address BOX 8	27. TATUM, NM88267
Tide	Signature	e_ / auk_
	TitleBKKP	Duce <u>2-13-03</u>
n	AL BY MARIE MARIE PETERSON	FEB 17 2003
an process	TECHNICIAN	
COPY OF THIS FORM MUST BE ON LOCATION DURING SCELLANEOUS HYDROCARBONS, AND MUST BE PRES SCELLANEOUS HYDROCARBONS AT THE TREATING P	TANK CLEANING, REMOVAL OF SEDIMENT OIL OF ENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	
		Transporter (2)

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District   1625 N. French Dr., Hobbs, NM \$\$240	State of Ne			Form C-11	
District []	Energy Minerals and	Natural Resources		Revised March 17,	1999
1301 W. Grand Avenue, Artesia, NM \$\$210 District III	Oil Conservat	ion Division		Submit 5 Cop	
1000 Rio Brazos Road, Aztec, NM 87410	1220 South St			Appropriate District C	Лисе
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N		PERMIT	NO. 17-2562	<u>38</u>
TANK CLEANING, SEDIMENT OIL REMOV	-		ROCARBONS	AND DISPOSAL PERMIT	,
Operator or Owner DYNEGY MIDSTR		Address BOX 1		DVINGTON, NM	
TOWNSEND B		Location		T-16-S, R-35	E
Lease or Facility Name	······	cocation	U.L	Scc Twp Rgc.	-
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of	Miscellancous	Hydrocarbons	
		BOB SINGL		• .	
Operator or Owner Representative authority	orizing work				-
Date Work to be Performed		2-09-03	i		-
TANK CLEANING DATA T	ank Number	Volume_			
	ank Type		Below Load Li	DC	-
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBO	<u>ON DATA</u>			
Sodiment Oil from:	] Cellar 📋 Other	:.			
MISCELLANEOUS OIL	<b>.</b>	<b>—</b>			$\backslash$
Tank Bottoms From: Pipeline	—		Other*		• <b>N</b>
Catchings From: Gasoline Plant	Gethering Lines G Salt	Water Disposal System X.	Cober®	FEE TWO	
Pipeline Break Oil	or Spill		0	RL ED	
*Other (Explain)	HAULED SLOP OI	L FROM BOOSTI	ER	Hobbs UCC	•
		· · · · · · · · · · · · · · · · · · ·	<u> </u>		
YOLUME AND DESTINATION: Estima	ited Volume <u>180</u>	_Bbls. Field test vo	lume of good 0 (Not required p	il 28% BS&W Bbls.	
Destination (Name and Location of treating pla	ent or other facility)GA1	NDY PLANT WM-			
		, T-10-S, R-3	5-E		
DESTRUCTION OF SEDIMENT OIL BY:	🗌 Burning 🔲 Pit	Disposal 🔲 Use on Re	oads or firewall	s 🗌 Other	
(Explain)				• • • • • • • • • • • • • • • • • • •	
Location of Destruction					
Justification of Destruction					
CERTIFICATION: (APPLICATION MAY BE	MADE BY EITHER OF 1	THE FOLLOWING)			
I hereby certify that the information above is true and co	mplete to the best of my know	wledge and belief.			
Owner DYNEGY MIDSTREAM	SERVICES	Transporter_ GANDY	CORPORA	TION	
By		Address	TATUM	. <u>NM 88267</u>	
Title		Signature Rue	Ma	uck	
Date	· · · · · · · · · · · · · · · · · · ·	Title BKKP		Detc02-13-03	
OIL CONSERVATION DIVISION VERB.	AL BY MARIE				
Maria	MAF	RIE PETERSON	٨	FEB 17 200	3
pproved By / / A/UL Full 1500		ICAL / PETROLEUN	/ Date		-
		ECHNICIAN		DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION DURIN MISCELLANEOUS HYDROCARBONS, AND MUST BE PR	VG TANK CLEANING, REMOV LESENTED WITH TANK BOTT	AL OF SEDIMENT OIL OR OMS, SEDIMENT OIL OR	` F	Santa Fe	
MISCELLANEOUS HYDROCARBONS AT THE TREATING				File Operator	
			-	Transporter (2)	
			L	· · · · · · · · · · · · · · · · · · ·	

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico		Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and Natural Reso	ources	Revised March 17, 1999
District III	Oil Conservation Division		Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT	NO. 17 2063
TANK CLEANING, SEDIMENT OIL REMOVA			
Operator or Owner DYNEGY MIDSTR			OVINGTON, NM 88260
Lease or Facility Name457 BOO	STER	Location SEC 34,	T-14-S, R-33-E - Sec Twp Rge.
OPERATION TO BE PERFORMED:	· · · · · · · · · · · · · · · · · · ·	ntation of Miscellaneous	
Operator or Owner Representative author	rizing work GORDON	ALSTATT	<u> </u>
Date Work to be Performed	2-8-03		
TANK CLEANING DATA T	unk Number	Volume	
	ink Type	Volume Below Load L	ine
	NEOUS HYDROCARBON DATA		23.0
	] Cellar 📋 Other		and constitution
MISCELLANEOUS OIL Tank Bottoms From: Dipeline	Station 🔲 Crude Terminal 🔲 Refiner	y 🗍 Other*	
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🔲 Salt Water Disposal S	ystem XK Other*	the men and the
Pipeline Break Oi	l or Spill		HEB 2005
*Other (Explain)	HAULED SI	OP OIL FROM	Len unbhs
			To OCD
VOLUME AND DESTINATION: Estim	ated Volume <u>370</u> Bbls. F	ield test volume of good (Not required	d prior to Division approval)
Destination (Name and Location of treating p	ant or other facility) GANDY PLAN	T WM-1-025	
	SEC 11, T-10-S, R-35-		
DESTRUCTION OF SEDIMENT OIL BY:	🔲 Burning 📋 Pit Disposal 📋	Use on Roads or firew	alls 🔲 Other
(Explain)		· · · · · · · · · · · · · · · · · · ·	
Location of Destruction		· · · · · · · · · · · · · · · · · · ·	
Justification of Destruction			
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BI I hereby certify that the information above is true and d			
Owner DYNEGY MIDSTREAM	SERVICES Transporter	GANDY CORI	PORATION
By	Address B	OX 827, TAT	<u>rum, nm 88267</u>
Title	Signature	Rue 1	n ank
Date	TitkBK	КР	Date 2-13-03
OIL CONSERVATION DIVISION VERBA	L BY MARIE	- DOON	
Approved By Marie Peterso	MARIE PETI Title GEOLOGICAL / P		FEB 17 2003
(	TECHNIC		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU			Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT		ENT OIL OR	File
			Operator
			Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV	State of New Mexico Energy Minerals and Natural Resources Oil Conservation Division 1220 South St. Francis Dr.	Form C-117 A Revised March 17, 1999 Submit 5 Copies to Appropriate District Office
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505	PERMIT NO <u>H-25634</u>
TANK CI FANING SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCELLANEOUS HYDROC	CARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREA		
Lease or Facility Name_BLUITT_PLANT		EC 15, T8S, R36E
		U.L Soc Twp Rgc.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal XXXXTransportation of Mis	cellaneous Hydrocarbons
Operator or Owner Representative autho	rizing work DIANE TERRY	
Date Work to be Performed	1-20-03	······································
TANK CLEANING DATA TA	nk Number Volume	
Ta SEDIMENT OIL OR MISCELLA		ow Load Line
		· · · · · · · · · · · · · · · · · · ·
MISCELLANEOUS OIL Tank Bottoms From: Dipeline S	Station 🔲 Crude Terminal 📋 Refinery 👘 🗍	Other*
Catchings From: 🔲 Gasoline Plant (	Gathering Lines 🔲 Salt Water Disposal System 🛛 🕅	XOther*
Pipeline Break Oil	or Spill	En Y
*Other (Explain)	CAUGHT FLUID FROM PIGGING OF	LINES
	ted Volume 80 Bbls. Field test volum	e an 129 PCSU pu
VOLUME AND DESTINATION: Estimat		ne of good oil <u>12% BS&amp;W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating pla	unt or other facility) GANDY PLANT WM-1-(	)25
SEC		
DESTRUCTION OF SEDIMENT OIL BY:	🛄 Burning 🔲 Pit Disposal 🔲 Use on Road	ls or firewalls 🔲 Other
(Explain)	· · · · · · · · · · · · · · · · · · ·	
Location of Destruction		
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and co		
Owber	Transporter_GANDY CO	RPORATION
Ву	Address BQX 827	<u>, TATUM, NM 8826</u> 7
Title	Signature Che	Mauh
Datc	TitkBKKP	Date 2-7-03
neille	AL BY MARIE MARIE PETERSON <u>Title GEOLOGICAL / PETROLEUM</u> TECHNICIAN	FEB 11 2003
	NG TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	Santa Fc
MISCELLANEOUS HYDROCARBONS, AND MUST BE PR MISCELLANEOUS HYDROCARBONS AT THE TREATING		File
		Operator Transporter (2)

Director 1 1625 N. French Dr., Hobbe, NM 88240 Director 11		New Mexico and Natural Resources		Form C-117 A Levisod March 17, 1999
1301 W. Grand Avenue, Anexia, NM 88210 District III 1000 Rio Brazoi Road, Aztoc, NM 87410 District IV	1220 South 3	ation Division St. Francis Dr.	APP PERMIT NO. H	Submit S Copics 10 ropriate District Office
1220 S. SL Francis Dr., Same Fr. NM 87505	Santa Fc,	NM 87505	PERMIT NU.	
TANK CLEANING, SEDIMENT OIL R		F MISCELLANEOUS HYDR	OCARBONS AND DISP	OSAL PERMIT
Operator of Owner	STREAM SERVICES		689, LOVINGT	
Lease or Facility Nerve	PLANT	Location SI	EC 34 T-14-	
OPERATION TO BE PERFORMED	Sodiment Oil Removal	XX Transportation of Mi		
Operator or Owner Representative	authorizing work	GORDON ALS	<u>FATT</u>	•
Date Work to be Performed	•	2-7-03	· ·	•
TANK-CLEANING DATA	Tenk Number	Volume		
and the second second second	Tank Type	Volume Bel	ow Loed Line	
SEDIMENT OIL OR MISCE		ONDATA	· · ·	
Sodianont Oil from:	Coller 🚺 Other	·	· .	
MISCELLANEOUS OIL			•	
· · ·	ine Station D Crude Terminal		Other*	5 E.
• • • • • • •	t [ Cechering Lines [ Salt	Water Disposal System	Odar*	13 130
[] Pipeline Breal	•		۰ -	
*Other (Explain)	HAULED_SLOP_	OIL FROM PLANT	`	<u> </u>
YOLUME AND DESTINATION: Ed	imated Volume 360	Bble. Field test volume	of good oil 11% BS	R.W BNe
			ist septical prior to Division ap	(Lever)
Dostinution (Nume and Location of scoting	· · · · · · · · · · · · · · · · · · ·	PLANT_WM-1-02	25	
	C 11. T-10-S. R-	ويستقبروا الفاسي فسيهين ومسهون أكاسه الأبكاء		
DESTRUCTION OF SEDIMENT OIL BY:	🗋 Burning 🚺 Pit D	isposal 📋 Use on Roads o	e ficewalls 📋 Othe	r
(Brpinis)	······································		<u>,</u> ,,,	
Lecation of Destruction		••••••••••••••••••••••••••••••••••••••		
Justification of Destruction		<u> </u>	<u> </u>	
ZERTIFICATION: (APPLICATION MAY B)	EMADE BY EITHER OF TH	e Following)	. •	
bareby certify that the information above is true and a	•	-	OPATION	
OWNER DYNEGY MIDSTREA	<u>ELSERVICES</u> Tr	AMPORTOR GANDY CORP		
By	A&	trae	TATUM, NM auk	88267
Tide	Sip			·
Dete	Tick	<u> </u>	Dute2-7-0	3
TE CONSERVATION DIVISION VERBAL xoved By Marie Letters	OM	PETERSON AL / PETROLEUM CHNICIAN		 
COPY OF THIS FORM MUST BE ON LOCATION DURIN SCELLANEOUS HYDROCARBONS, AND MUST BE PR SCELLANEOUS HYDROCARBONS AT THE TREATING	IG TANK CLEANING, REMOVAL ESENTED WITH TANP BOTTOMS	OF SEDIMENT OIL OR 5, SEDIMENT OIL OR	DETRIBUTION B Santa Fe File Operator Transporter (2	

	•		
District I	State of New Mer	kico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natur	al Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III			Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Di		Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. France	DED	MIT NO. H-25632
	Santa Fe, NM 87:	505	
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCEL	LANEOUS HYDROCARB	ONS AND DISPOSAL PERMIT
Operator or Owner_SAGA PETROLEU	MAd	dress 2121 FRENC	CH DRIVE, HOBBS, NM
Lease or Facility NameU. D. SAWY	ER	Location_SEC_2	$\frac{7}{1.5}$ , $T-9-S$ , $R-36-F$ .
OPERATION TO BE PERFORMED:			
XXX Tank Cleaning		Transportation of Miscellan	cous Hydrocardons
Operator or Owner Representative au	horizing work GARY	COTHRAN	
Date Work to be Performed	2-	6-03	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Below Lo	oad Line
SEDIMENT OIL OR MISCELI	ANEOUS HYDROCARBON DA	<u>AT</u>	
Sediment Oil from: Dit	Cellar Dother		
MISCELLANEOUS OIL		_	
Tank Bottoms From: Pipeli	ne Station 🗍 Crude Terminal 📋	Refinery 🗌 Oth	
Catchings From: 🔲 Gasoline Plant	Gathering Lines Salt Water D	isposal System 🚺 Oth	
Pipeline Break	Oil or Spill		· · · ·
*Other (Explain)			
	00		
VOLUME AND DESTINATION: Esti	mated Volume <u>90</u> Bbls.	Field test volume of (Not r	good oil <u>100% BS&amp;W</u> Bbls. equired prior to Division approval)
Destination (Name and Location of treating	plant or other facility) GANDY P	LANT WM-1-025	
	EC 11, T-10-S. R-35	- E	
DESTRUCTION OF SEDIMENT OIL BY:		al Use on Roads or f	firewalls 🗌 Other
(Explain)			
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY)			
I hereby certify that the information above is true and			
Owner	Transp	orter GANDY CORP	ORATION
By	Addres	BOX 827	TATUM, NM 88267
Title	Signat	ure fue 7	Jank
	Title	ВККР	$D_{ate} 2 - 7 - 03$
OIL CONSERVATION DIVISION VERBA			
VERB/	MARIEI	PETERSON	FEB 11 2003
Approved By / arel filter	Title GEOLOGICAL		
	TECH	INICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D			Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA			File
			Operator Transporter (2)

· · ·		•	
+ Submit 5 copies to Appropriate District Offices DISTRICTI	State of Ne	w Mexico	<u> </u>
P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II		•	Form C-117 A Revised 4-1-91
P.O. Drawer DD, Artesia, NM 88211-0719	OIL CONSERVA P.O. Bo	• •	
DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410	Santa Fe, New Me		PERMIT NO. <u>H-25629</u>
TANK CLEANING, SEDIMENT OIL R	EMOVAL, TRANSPORTATION (	OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner Merit Energy	7	Address	
Lease or Facility Name_State 17 #1		Location_S-1	L7 T-14s R-36e UL-Scc Twp Rgc.
OPERATION TO BE PERFORMED: Tank Cleaning	Sodiment Oil Removal	Transportation of Miscellancous H	
Operator or Owner Represent	ative authorizing work Roger		
Date Work to be Performed	2-6-03		
TANK CLEANING DA	TA Tank Number	Volume	
	Tank Type		ow Load Line
	ISCELLANEOUS HYDROCA		
Sediment Oil from: [	_] Pii [_] Cellar [_] Othe	it in the second s	
MISCELLANEOUS OI Tank Bottoms From:	L Pipeline Station Crude Ten	minal 🗌 Refinery 🔲	Other*
Catchings From: 🔲 Gasoli	ne Plant 🔲 Gathering Lines [	] Salt Water Disposal System	Other*
Pipeline Break Oil or Spill			
•Other(Explain)			
VOLUME AND DESTINATION:	Estimated Volume1		ume of good oil <u>178BS&amp;W</u> Bbls.
Destination (Name and Loca	tion of treating plant or other facility)		lot required prior to Division approval)
- <u>S11 T10s F</u>	35e LEA CO,		
DESTRUCTION OF SEDIMENT OIL (Explain)	BY: Burning	📋 Pit Disposal 📋 Us	se on Roads or firewalls 🔲 Other
Location of Destruction			
Justification of Destruction			
DERTIFICATION : (APPLICATION MAY I hereby certify that the infomation above	BE MADE BY EITHER OF THE FO	DLLOWING) y knowledge and belief.	
Owner		TransporterGANDY	CORPORATION
Ву		Address_BOX_827	7 TATUM, N.M. 88267
Title		Signature Fee Re	Blutto
Date		Tille_FIELD_SUF	PERVISOR Date
IL CONSERVATION DIVISION			FEB 12 2003
poroved By Marie fot	TWO GEO	MARIE PETERSON LOGICAL / PETROLEUM	LEB 1 & 2000
		TECHNICIAN	DISTRIBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATIO ILSCELLANEOUS HYDROCARBONS, AND MUS R MISCELLANEOUS HYDROCARBONS AT TH	ST BE PRESENTED WITH TANK E	BOTTOMS, SEDIMENT OIL	Santa Fe Pile Operator Transporter (2)

1625 N. Franch Dr., Habbe, NH 88240 Dispict II	State of New Energy Minerals and I			orm C-117 A of Murch 17, 1999
1301 W. Grand Avenue, Anexis, NM 88210 District III 1000 Rio Brezor Rosef, Artoc, NM 87410	Oil Conservatio		Appropri	iubmit 5 Copica 10 ALE District Office
District IV 1220 S. St. Francis Dr., Santa Fc, NM 17505	1220 South St. 1 Santa Fc, NM		PERMIT NO. H.	15627
TANK CLEANING, SEDIMENT OIL RE	KOVAL, TRANSPORTATION OF MI	SCELLANEOUS HYDRO	CARBONS AND DISPOSA	L PERMIT
opulation of Owner	TREAM SERVICES	_Address_BOX 16	89, LOVINGTON	<u>, NM 8</u> 8260
Lease or Facility NameSAUNDERS P	LANT	Location SE	<u>2 34 T-14-S</u> , <u>UL - Soc Twp Rev</u>	<u>R-33-E</u>
OPERATION TO BE PERFORMED:	Sodiment Oil Removal X	Transportation of Mis	· · · ·	τ.
Operator or Owner Representative a	uthorizing work	JEFF BUSCH		, 
		2-5-03	·	-
TANK CLEANING PATA	Tank Number	Volume		
and the states and the second	Tank Type	Volume Belor	Lord Line	<u> </u>
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON	DATA	• •	
Sodianont Oil from: 🗌 Pit	Colline 🔲 Other	· . · · ·	· · ·	0-
MISCELLANEOUS OIL Tesk Bottome Prom: D Pipelin	es Studion 🚺 Crude Terminal [	Referry XII (	khar•	93, 59900
· · · · · · · · · · · ·	Outboring Lines   Salt Weter			
Circuing from				i v
"Oder (Espisie)	HAULED SLOP OI	L FROM PLANT		•
	· · · · · · · · · · · · · · · · · · ·			
YOLUME AND DESTINATION: Edin	ntod Volume_360Bble	. Field test volume o	Food of 12% BS&W	Bole
Doctination (Name and Location of scoting p	interether facility GANDY F	-	• •	•
•	C 11. T-10-S. R-35		· · ·	
			and the second second second second second second second second second second second second second second second	
DESTRUCTION OF SEDIMENT OIL BY:	Burning     Pit Dispose		frewalls 🛛 Other	
	Burning     Pit Dispos		firewalls 🗌 Other	
DESTRUCTION OF SEDIMENT OIL BY:	Burning     Pit Dispos		facewalls [] Other	 
DESTRUCTION OF SEDIMENT OIL BY:	Burning     Pit Dispose		facewalls [] Other	
DESTRUCTION OF SEDIMENT OIL BY: (Explain)	MADE BY EITHER OF THE FO		facewalls [] Other	
DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE	MADE BY EITHER OF THE FC			
DESTRUCTION OF SEDIMENT OIL BY: (Explain) Leasting of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE bareby cortify that the information above is true and con	MADE BY EITHER OF THE FC	DLLOWING) and belief. mer GANDY CORPO		   267
DESTRUCTION OF SEDIMENT OIL BY: (Explain) Lecation of Destruction Justification of Destructio	MADE BY EITHER OF THE FC apicts to the best of my knowledge a LSERVICES	DLLOWING) and belief. mer GANDY CORPO	RATION	    267 
DESTRUCTION OF SEDIMENT OIL BY: (Explain)	MADE BY EITHER OF THE FC mplets to the best of my knowledge a L_SERVICES	DLLOWING) and belief. mer GANDY CORPO	RATION TATUM, NMRR	     
DESTRUCTION OF SEDIMENT OIL BY: (Explain)	MADE BY EITHER OF THE PO apicus to the best of my knowledge a LSERVICES	DILOWING) md belief Mar GANDY CORPO BOX 827, BKKP TERSON PETROI FIIM	RATION TATUM, NM Nauk  FEB 11 201	
DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justifications of Destruction Justifications of Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction DYNEGY MIDSTREAM Destruction	MADE BY EITHER OF THE FO mplets to the best of my knowledge a L_SERVICES	DILLOWING) ad belief. Arr GANDY CORPO BOX 827. Cure M BKKP TERSON PETROLEUM	RATION TATUM, NM_ 88 Vack 	  03
DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justifications of Destruction Justifications of Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction DYNEGY MIDSTREAM Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction Destruction	MADE BY EITHER OF THE FC mpices to the best of my knowledge a <u>SERVICES</u> MADE Signature Title L BY MARIE L BY MARIE Title GEOLOGICAL / TECHN TANK CLEANING REMOVAL OF SIGNATED WITH TANK BOTTOMS, SEC	DILLOWING) and belief. Mar GANDY CORPO BOX 827. Cure M BKKP TERSON PETROLEUM ICIAN	RATION TATUM, NM Nauk  FEB 11 201	  03

District I 1625 N. Franch Dr., Habbe, MH 88240 District II		New Mexico and Natural Resou	urces		1 C-117 A (web 17, 1999
1301 W. Grand Avanue, Artain, NH 88210 District III 1000 Rio Brazos Road, Astoc, NH 87410 District IV	1220 South	vation Division St. Francis Dr.		Appropriate 1	vit 5 Copics 10 District Office
1220 S. SL Francis Dr., Sants Fr. NM 17505		NM 87505		IT NO. <u>H-X.</u>	50000
TANK CLEANING, SEDMENT OIL RE	HOVAL, TRANSPORTATION	OF MISCELLANEOUS	HYDROCARBON	IS AND DISPOSAL P	ERMI
	TREAM SERVICES				<u>NM 8</u> 8260
Lease or Facility Name SAUNDERS P	LANT	loc	ation SEC 34	T-14-S, R	<u>-33-</u> E
OPERATION TO BE PERFORMED:	Sodiment Oil Removal	XX Transportati		- ·	
Operator or Owner Representative	authorizing work	JEFF BU	ISCH	•	
Dete Work to be Performed		2-4-0		-	
TANK CLEANING DATA	Tank Number	Vol		:	
SEDIMENT OIL OR MISCEI	Teck Type		ume Below Load L	ine	 •
Sociencent Oil from: D Fx	Celler 🚺 Other				
MISCELLANEOUS OIL	· ·		• . •		
Tenk Bottoms Prom: DPpd	Sae Station 🔲 Crude Termine	•	XX Ocher*	÷	() . ···
	Gethering Lines [] Sal	k Water Disposel System	() Odar <sup>4</sup>	() () () () () () () () () () () () () (	St Charles
C Pipeline Broak		OTI EDON D	T A 1770		•
*Odor (Esphin)	HAULED SLUP	OIL FROM P			
YOLUME AND DESTINATION: Ed	mated Volume_180	Bble. Field tes	t volume of good o		ble.
			Olat populated pr	tier to Division approval)	
Dostination (Hume and Location of scoring			-1-025		<u> </u>
DESTRUCTION OF SEDIMENT OIL BY:	C 11. T-10-S. R	Disposel [] Use on	Roads or firewalls	Other	
(Bosinia)		•			
Lecation of Destruction				· · · ·	_
Justification of Destruction	_			•	-
ERTIFICATION: (APPLICATION MAY BE bereby certify that the information above is true and e	MADE BY EITHER OF T	HE FOLLOWING) hodge and belief.	·		
Owner DYNEGY MIDSTREA	M_SERVICES	Transporter GANDY	CORPORATI	ON	
By		rstraeBOX_B	27. TATU	M. NM 882	57
Tide	S	ione Cue	ma	ch	•
Delc	T	ieleBKKP		Duc 2-7-03	
CL CONSERVATION DIVISION VERBAI	MAI	RIE PETERSON		FEB 11 200	)3
proved By Ware fills	<u>M</u> Title <u>GEOLOG</u> 7	ICAL / PETROLEI ECHNICIAN		TREBUTION BY OCD	-
COPY OF THIS FORM MUST BE ON LOCATION DURN SCELLANEOUS HYDROCARBONS, AND MUST BE PR SCELLANEOUS HYDROCARBONS AT THE TREATING	ESENTED WITH TAN" BOTTO	MS, SEDDMENT OIL OR		Santa Fe File Operator	
			1	Transporter (2)	

District I 1625 N. French Dr., Hobbs, NM 88240	State of Ne				C-117 A arch 17, 1999	
District II 1301 W. Grand Avenue, Artesia, NM \$\$210			•	Submit 5 Copics to		
District III 1000 Rio Brazos Rosd, Aztoc, NM 87410	Oil Conscrvation Division 1220 South St. Francis Dr.			Appropriate District Office		
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N		PERMIT	NO. <u>H-2.</u>	5617	
TANK CLEANING, SEDIMENT OIL REM			ROCARBONS	AND DISPOSAL P	ERMIT	
	TREAM SERVICES	Address BOX 1	689, L	OVINGTON,	<u>NM</u> 88260	
Lease or Facility Name TOWNSEND	BOOSTER	Location		<b>T-16-S,</b> R	<u>-35-E</u>	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of	•	- Sec Twp Rge. Hydrocarbons		
Operator or Owner Representative		JAMES KING	·			
		2-2-03				
Date Work to be Performed TANK CLEANING DATA	Tank Number	Volume	· · · · · · · · · · · · · · · · · · ·			
SEDIMENT OIL OR MISCEI	Tank Type		Below Load L	inc	·	
Sodiment Oil from:	Cettar [] Other	. :.	·			
MISCELLANEOUS OIL		<b>.</b>				
	time Station Crude Terminal	Refinery	Other*		SUCO	
Catchings Prom:  Gasoline Plan	t 🔲 Gathering Lines 🔲 Salt	Water Disposal System A				
*Other (Rupisin)	HAULED_SLOP OI	I. FROM BOOST	ER			
Cutt (Cipern)				!		
YOLUME AND DESTINATION: Es	timated Volume_194	_Bbls. Field test w	olume of good	pil 20% BS&W	_Bble.	
Destination (Name and Location of treatiz	g plant or other facility) GAI	NDY PLANT WM	• •			
		, <u>T-10-S</u> , <u>R-</u>	35-E			
DESTRUCTION OF SEDIMENT OIL BY	Burning 🗍 Pit	Disposal 🔲 Use on R	loads or firewal	ls 🚺 Other		
(Explain)	<u> </u>			<u></u>		
Location of Destruction						
Justification of Destruction						
<u>CERTIFICATION:</u> (APPLICATION MAY 1 hereby certify that the information above is true ar	BE MADE BY EITHER OF 7 ad complete to the best of my know	THE FOLLOWING) wiedge and belief.			·	
Owner DYNEGY MIDSTREA	M_SERVICES	TransporterGANDY	CORPOR	ATION		
Ву		Address BOX 827	TATU	M. NM 882	67	
Tide		Signature_Kue	Yn,	aup		
Date		Title BKKP	. <u>.</u>	Date_2-7-0	3	
VE CONSERVATION DIVISION VE		ARIE PETERSON GICAL / PETROLEL	IM Du	FEB 11 21	PU1	
proved by 1. 1 wine practice		TECHNICIAN	<u>] V]</u> Date_			
A COPY OF THIS FORM MUST BE ON LOCATION D				Santa Fe		
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA			F	File		
			ŀ	Operator Transporter (2)		

District I 1625 N. Franch Dr., Habbe, NH 88240 District II	State of New Mexico Energy Minerals and Natural Res	Form C-117 A Revised March 17, 1999
1301 W. Grand Avanue, Artaia, NM 88210 District III 1000 Rio Brazos Rosed, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Saots Fe, NM 87505	Oil Conservation Division 1220 South St. Francis Dr Santa Fc, NM 87505	• • • •
TANK CLEANING SEDWENT OL	REHOVAL, TRANSPORTATION OF MISCELLANED	XUS HYDROCARBOKS AND DISPOSAL PERMIT
-		BOX 1689, LOVINGTON, NM 88260
Lease or Facility Name SAUNDERS	PLANT	Location SEC 34 T-14-S, R-33-E
OPERATION TO BE PERFORME		UL - Soc Twp Rec. tation of Miscellancous Hydrocarbons
Operator or Owner Representati	ve suchorizing work JEFF B	USCH ·
Date Work to be Performed	2-3-0	3
TANK CLEANING PATA	Tink Number	Volume
SEDIMENT OIL OR MISC	Test Type	Volume Below Load Line
Sociencent Oil from:	it 🗋 Cather 🛄 Other	the second second second second second second second second second second second second second second second s
MISCELLANEOUS OIL	ocine Sucion 🔲 Crude Terminal 🔲 Refeory	XIX Oder
	net 📋 Gethering Lices 📋 Salt Water Disposal Syste	· · · · · · · · · · · · · · · · · · ·
• • • • • •	ni la contr	
*Oder (Explain)	HAULED SLOP OIL FROM	PLANT
		,
YOLUME AND DESTINATION: E	stimated Volume 180 Bbls. Field	test volume of good all <u>20% BS&amp;W</u> Bble. Otel required prior to Division approval)
Dostination (Name and Location of south	ng plant or other facility GANDY PLANT W	
· •	SEC 11. T-10-S. R-35-E	
DESTRUCTION OF SEDIMENT OIL BY	t 🗍 Burning 🗋 Pit Disposed 🗍 Use	on Roads or firewalls [] Other
(Bopinia)	·	
Location of Destruction		
Justification of Destruction		i
ZERTIFICATION: (APPLICATION MAY) bereby certify that the information above is true and	BE MADE BY EITHER OF THE FOLLOWING a complete to the best of my knowledge and belief.	Ŋ
Owner DYNEGY MIDSTRE	AM SERVICES TRapporter GANDY	CORPORATION
By	AddressBOX_	827, TATUM, NM 88267
Ticke	Signature_ the	e Mark
Dute	TaleBKKP	Detc_ 2 - 7 - 0 3
COPY OF THIS FORM MUST BE ON LOCATION DUR	BAL BY MARIE MARIE PETERSON Tille <u>GEOLOGICAL / PETROLE</u> TECHNICIAN ING TANK CLEANING, REMOVAL OF SEDDIENT OIL RESENTED WITH TANK BOTTOMS, SEDDIENT OIL O RESENTED WITH TANK BOTTOMS, SEDDIENT OIL O RESENTED WITH TANK BOTTOMS, SEDDIENT OIL O RESENTED WITH TANK BOTTOMS, SEDDIENT OIL O	OR Santa FE

District I 1625 N. French Dr., Hobbe, NH 88240	State of N Energy Minerals at	lew Mexico nd Natural Resources		Form Review H	1 C-117 A Aurch 17, 1999
District II 1301 W. Grand Avenue, Anexis, NM 88210 District III	Oil Conserva	ation Division		Appropriate	
1000 Rio Brezos Road, Aztor, NM 87410 Dispict IV	1220 South S	St. Francis Dr.	PERMI	TNO H-2	5602
1220 S. St. Francis Dr., Santa Fe, NH 87505		NM 87505			
TANK CLEANING, SEDIMENT OIL RE	HOVAL, TRANSPORTATION O	F MISCELLANEOUS HYD	ROCARBOHS	AND DISPOSAL F	י <del>בדאמ</del> איא 88260
	TREAM SERVICES	AddressBUX	1009, L	OVINGTON,	$\frac{111}{2}0200$
Lease or Facility Name	LANT	Location		T-14-S, F	<u> </u>
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of	Miscellancous		
Operator or Owner Representative	nuthorizing work	. DAVID	BYRD		
	· · · ·	1-31-03	·		
Dete Work to be Performed TANK CLEANING DATA	Tenk Number	Vokung			
	Tank Type	Volume I	dow Load Li	ne	<u> </u>
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARB	ONDATA	•		
Sodiment Oil from:	Coller 🗌 Other	1			
MISCELLANEOUS OIL	Fae Station 🔲 Crude Terminal	🗆 Refoory 🛛 X	🖾 Other®		D
	Gethering Lines [] Sak	Water Disposal System	🛛 Odar	<	obbs
[] Fipcline Broak		:			J. T. C.
. –	•	OIL FROM PLA	T	•	
*Octor (Explain)					
YOLUME AND DESTINATION: Eat	imated Volume360	Bble. Field seat vok	me of good of	9% BS&W	Bble.
· · · · · · · · · · · · · · · · · · ·	0.000		-	et to Davanne skine and	
Dostinution (Hume and Location of scating			025		<b></b>
	C 11. T-10-S. R	-35-E Disposal 🔲 Unic on Rom	de or firewalle	0 Other	
DESTRUCTION OF SEDIMENT OIL BY:					
(Espisia)				<u> </u>	
Lecation of Destruction		<u> </u>			
Jurification of Destruction	······	<u> </u>		·	
ERTIFICATION: (APPLICATION MAY B bareby cortify that the information above is true and	complete to the best of my know	lodge and belief.	· . ·		
OWER DYNEGY MIDSTREA	M_SERVICES	GANDY CO	RPORATI	N	-
By		dameBOX_827	TATU	M. NM 882	267
Tide	S	immer Lul 1	mau	k	
Detc	Ti	icleBKKP		Due <u>1-31-03</u>	<b>`</b>
L CONSERVATION DIVISION	BAL BY MARIE				
	MA	RIE PETERSON	. F	EB 03 200	3
proved By/aril_fllrk	om Tille <u>GEOLOG</u>	<u>IICAL / PETROLEUN</u> TECHNICIAN	Dete		
(			20	TREBUTION BY OCI	4
COPY OF THIS FORM MUST BE ON LOCATION DURI SCELLANEOUS HYDROCARBONS, AND MUST BE P	RESERTED WITH TAN <sup>®</sup> BOTTO	M3. SEDIMENT OIL OK		Fike	4
SCELLANEOUS HYDROCARBONS AT THE TREATIN	IG PLANT TO WHICH I: IS DELIT	VERED		Operator	1
				Transporter (2)	J

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	State of New Mexico Energy Minerals and Natural Resource Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505	Submit S Copies to Appropriate District Office PERMIT NO. <u>A-25597</u>
	VAL, TRANSPORTATION OF MISCELLANEOUS	
Operator or Owner <u>DYNEGY MIDS1</u>		<u>x 1689, LOVINGTON, NM</u> 88260
Lease or Facility NameVADA_PLAN	TLoca	tion <u>SEC 26, T-10-S, R-33-</u> E U.LSocTwoRec.
OPERATION TO BE PERFORMED: Tenk Cleaning [ Operator or Owner Representative aud	-	a of Miscellancous Hydrocarbons
		-03 .
Dute Work to be Performed		me state and the second s
1	Tank Type Vol	me Below Load Line
SEDIMENT OIL OR MISCELL	NEOUS HYDROCARBON DATA	
Sodiment Oil from:	] Cetter 🔲 Other	
MISCELLANEOUS OIL Task Bottoms Prom: Desolice Plant Catchings Prom: Desolice Plant Pipeline Break Oil	Gathering Lines Gate Water Disposel System	
Domination (Vienes and Location of tracting plants		t volume of good oil <u>1.2% BS&amp;W</u> Bble. Olit required prior to Division approval) 1-1-025 a Roads or firewalls Division for the Division of the
(Esplis)	······································	- <u></u>
Lecetion of Destruction		
Buildiation of Destruction RTIFICATION: (APPLICATION MAY BE reby cortify that the information above is true and con OwnerDYNEGY_MIDSTREAM		CORPORATION
By	Address BOX 82	27, TATUM, NM 88267
Tisle	Signature_Clue	- Mauk
Detc	TideBKKP	Dete 1-29-03
PY OF THIS FORM MUST BE ON LOCATION DURING	BY MARIE MARIE PETERSON Tille GEOLOGICAL / PETROLI TECHNICIAN STANK CLEANING, REMOVAL OF SEDIMENT OIL O SENTED WITH TANK BOTTOMS, SEDIMENT OIL O PLANT TO WHICH IT IS DELIVERED.	OLISTRIBUTION BY OCD
		Operator Transporter (2)

Divoict I 1625 N. Franch Dr., Habbe, NM 88240 Divoict II	•	New Mexico and Natural Resources	Form C-117 A Revised March 17, 1999	
1301 W. Grand Avenue, Artesia, NM 88210 District III		ation Division	Submit & Copics to	
1000 Rio Brazos Road, Azioc, NM 87410	••••	St. Francis Dr.	Appropriate District Office	
District (V 1220 S. St. Francis Dr., Santa Fe, NM 87505	•	NM 87505	PERMIT NO. <u>H-25596</u>	
TANK CLEANING, SEDIMENT OIL RE	HOVAL, TRANSPORTATION O	F MISCELLAKEOUS HYDRO	CARBOH'S AND DISPOSAL PERKIT	
Operator of Owner	TREAM SERVICES		89, LOVINGTON, NM 882	60
SAUNDERS P		Location SE	<u>C 34 T-14-S, R-33-E</u> <u>IIL-Sec-Two-Rec</u>	
OPERATION TO BE PERFORMED:	Sodiment Oil Removal	XX Transportation of Mis	cellancous Hydrocarbons	
Operator or Owner Representative	uthorizing work	GORDON ALSTA	<u>rr</u>	
Dete Work to be Performed	· · ·	1-29-03	•	
TANK CLEANING DATA	Tank Number	Volume		
and the state of the second	Tank Type	Volume Belo	r Loed Line	
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARB	ONDATA	• • • • • • • • • •	
Sodianant Oil from: Dife	Collier 💭 Other	·		
MISCELLANEOUS OIL Task Bottome Prost: D Piece	ine Station 🔲 Crude Terminal	Referry XIXI (		
· · · ·	Outhering Lines      Sale			:
Contraction Desites		· · · · · · · · · · · · · · · · · · ·	,	/
	•	OIL FROM PLANT	<u>د</u>	
*Other (Expirate)				
YOLUME AND DESTINATION: Estim	netod Volume180	Bble. Field test volume (	food oil 10% BSEW Bble	
Dostinution (Name and Location of securing	Landa GAND	•	( popular of patient to Division approved)	
	C 11. T-10-S. R		<b>√</b> ,,,,,,	
DESTRUCTION OF SEDIMENT OIL BY		Disposel 🔲 Use on Roads on	firewalls 🔲 Other	
(Espisie)		•	· · ·	
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY BE boreby cortify that the information above is true and o	MADE BY EITHER OF T	HE FOLLOWING)	· ·	
Owner DYNEGY MIDSTREA	•	GANDY CORPO	ORATION	
Ву	^	Adress BOX 827.	TATUM. NM	
Tide	Si	parture Rue V	nauk .	
Date	т	ueBKKP	Date 1-29-03	
<b>IL CONSERVATION DIVISION</b> , VERB	AL BY MARIE MA	RIE PETERSON GICAL / PETROLEUM	FEB 03 2003	
proved By 17 all Plleson	Title GEULUG	TECHNICIAN	Date	
COPY OF THIS FORM MUST BE ON LOCATION DURIN (ISCELLANEOUS HYDROCARBONS, AND MUST BE PRI ISCELLANEOUS HYDROCARBONS AT THE TREATING	G TANK CLEANING, REMOVAL ESENTED WITH TANY BOTTON	L OF SEDDMENT OIL OR 45, SEDDMENT OIL OR	DISTRIBUTION BY OCD Sable Fe File Operator Transporter (2)	

District I 1625 N. Franch Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztoc, NM 87410 District IV 1220 S. S. Frank D. J. S. M. 12465	1220 South St. Francis Dr.	PERMIT NO. H-25594
1220 S. SL Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	
TANK CLEANING, SEDIMENT OIL REMOVAL,	TRANSPORTATION OF MISCELLANEOUS HYD	
Operator or OwnerDYNEGY_MIDSTREA	M SERVICES Address BOX	<u>1689, LOVINGTON, NM</u> 88260
Lease or Facility NameVADA_PLANT	Location	<u>SEC 26, T-10-S, R-33-E</u> U.L Soc Twp Rgc.
OPERATION TO BE PERFORMED:	diment Oil Removal XXX Transportation of	Miscellancous Hydrocarbons
Operator or Owner Representative authorizin	workMIKE_MERON	EY
Date Work to be Performed	1-28-03	
	humber Volume	
Tenk T SEDIMENT OIL OR MISCELLANE		Below Load Line
· · · · · · · · · · · · · · · · · · ·	llar 🗋 Othor	
MISCELLANEOUS OIL	Crude Tamiael	
Catchings Pross:  Casoline Plant Catchings Pross: Catchin		
HAI	JLED SLOP OIL FROM PLANT	
*Other (Explain)	· · · · · · · · · · · · · · · · · · ·	
OLUME AND DESTINATION: Betmeted V	olume 190 Bble. Field test vol	tome of good all 30% BS&W Bble.
	the faction GANDY PLANT WM-1	(Piet sugnitud prior to Division approval) 1–025
Dostination (Name and Location of trusting plant or e SEC		
STRUCTION OF SEDIMENT OIL BY:		eds or firewalls 🔲 Other
(Bophia)	-	
Location of Destruction		· · · · · · · · · · · · · · · · · · ·
Intiliation of Destruction		· · · ·
RTIFICATION: (APPLICATION MAY BE MAD	B BY BITTER OF THE BOILD OWNON	
cby certify that the information above is true and complete	to the best of my knowledge and belief.	
OWNER DYNEGY MIDSTREAM SE	RVICES GANDY C	CORPORATION
By	Address BOX 827,	<u>TATUM, NM 88267</u>
Tida	Signature Kille	Mauk
Det:	TideBKKP	Dute <u>1-29=03</u>
CONSERVATION DIVISION VERBAL B	Y MARIE	
vod By Maril Peterson	MARIE PETERSON 	FEB 0 3 2003
	TECHNICIAN	DISTRIBUTION BY OCD
* Y OF THIS FORM MUST BE ON LOCATION DURING TAN ELLANEOUS HYDROCARBONS, AND MUST BE PRESENT		Santa Fe
ELLANEOUS HYDROCARBONS AT THE TREATING PLAN	T TO WHICH IT IS DELIVERED.	File Operator
		Transporter (2)

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District 1 1625 N. Franch Dr., Habbe, NM 88240 District II 1944 N. C. Andrew M. 1944	•	ew Mexico d Natural Resources		Form C-117 A vised March 17, 1999
1301 W, Grund Avenue, Aresia, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Oil Conserva 1220 South S Santa Fc, N	t. Francis Dr.	PERMIT NO. 4-	Submit S Copica to priate District Office RSS 93
TANK CLEANING, SEDIMENT OIL REI	· ·			
DVNECV MIDS	TREAM SERVICES		1689, LOVINGTO	
Operator or Owner SAUNDERS P				
Lesse or Facility Name		Location	SEC 34 T-14-S	, <u>K-33-E</u> krc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of	Miscellancous Hydrocarbons	-
Operator or Owner Representative a	uthorizing work	DAVID BYRI	)	•
Date Work to be Performed		1-28-03		•
TANK CLEANING DATA	Tank Number	Vokume_		······································
	Taok Type	Vokuma I	Sciow Load Line	
SEDIMENT OIL OR MISCEL				••••••••••••••••••••••••••••••••••••••
Sodiment Oil from: Drk	Collier C Ober	1		
MISCELLANEOUS OIL Test Bottoms Progr. D Piccli	ne Station 📋 Crude Terminel		87 Odar•	
				· · ·
	Cathoring Lince [] Sek W	(stor Disposel System   {		
C Pipeline Drock (	•	· · · · · · · · · · · · · · · · · · ·	< <u>.</u>	Hobi
*Other (Explain)	HAULED SLOP	DIL FROM PLAN	IT	<u>,                                     </u>
	100			7 844
YOLUME AND DESTINATION: Estim	mtod Volume	Bbls. Field test volu	the of good oil <u>6% BS&amp;I</u> Pict required prior to Division appr	
Dostinution (Name and Location of scoting y	iant or other facility GANDY	PLANT WM-1-	025	
SE	C 11. T-10-S. R-	35-е	· ·	
DESTRUCTION OF SEDIMENT OIL BY:	🛛 Burning 📋 Pit Di	sposal 📋 Use on Rose	is or firewalls 🔲 Other	· · ·
(Espisis)		•		
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY BE boreby contify that the information above is true and co	MADE BY EITHER OF THE	3 FOLLOWING)		
Ower DYNEGY MIDSTREAM	-	GANDY COL	PORATION	
By				 88267
Tide		2	mauk	
	Title	ВККР	Dute_ <u>1-29</u> -	-03
DECONSERVATION DIVISION VERBAL	MAF	RIE PETERSON CAL / PETROLEUN	FEB 03 20	03
		ECHNICIAN		
COPY OF THIS FORM MUST BE ON LOCATION DURING (ISCELLANEOUS HYDROCARBONS, AND MUST BE PRE (ISCELLANEOUS HYDROCARBONS AT THE TREATING	SENTED WITH TANK BOTTOMS	SEDMENT OIL OR	Sunta Fe File Operator	
			Transporter (2)	

- District I	State of New Mexico	Form C-117 A
1625 N. Franch Dr., Hobbe, NM 88240 District II	Energy Minerals and Natural Resources	
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Concention Division	Submit 5 Copies 10
1000 Rio Brazos Road, Aztoc, NM 87410	Oil Conservation Division 1220 South St. Francis Dr.	Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. 71-250 72
TANK CLEANING, SEDIMENT OIL REMOV	VAL, TRANSPORTATION OF MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDST	REAM SERVICES Address BOX	<u>1689, LOVINGTON, NM</u> 88260
Lease or Facility NameVADA_PLAN	[]Location	<u>SEC 26, T-10-S, R-33-</u> E U.L Soc Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXX Transportation o	f Miscellancous Hydrocarbons
Operator or Owner Representative auth	orizing workMIKE MERON	EY
Date Work to be Performed	1-27-03	
	ank Number Volume	
		Below Losd Line
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON DATA	1313 13 74 78
Sodiment Oil from:	Celler Dober	
MISCELLANEOUS OIL Task Bottome Front:	Station Crude Terminal C Refacery	
	Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     Cathoring Lince     C	
Dipoline Break Oil	HAULED SLOP OIL FROM PLANT	
*Other (Explain)	· ·	
OLUME AND DESTINATION: Estimat	od Volume <u>190</u> Bble. Field test vo	turns of good oil 57% BS&W Bble.
	GANDY PLANT WM-	(viet required prior to Division approval) 1-025
Dostinution (Finne and Location of treating pin	SEC 11, T-10-S, R-35-E	
STRUCTION OF SEDIMENT OIL BY:	Durning Pit Disposal Use on R	ords or firewalls [] Other
(Espisia)		
Location of Destruction		· · · · · · · · · · · · · · · · · · ·
Justification of Destruction		·······
	(ADE BY EIT.IER OF THE FOLLOWING)	
cby certify that the information above is true and con	plete to the best of my knowledge and belief.	
Owner_ DYNEGY MIDSTREAM	SERVICES GANDY	CORPORATION
By	Address BOX 827	<u>TATUM, NM 88267</u>
Tide	Signature Klee	Th acek
Dest	Tide BKKP	Date 1-29-03
CONSERVATION DIVISION VER	BAL BY MARIE MARIE PETERSON	
vod By_ Marie Pettrson	GFOLOGICAL / PETROLEU	JM FEB 03 2003
	TECHNICIAN	DISTRIBUTION BY OCD
	TANK CLEANING, REMOVAL OF SEDDMENT OIL OR	Santa Fe
ELLANEOUS HYDROCARBONS, AND MUST BE PRES ELLANEOUS HYDROCARBONS AT THE TREATING P	ENTED WITH TANK BOTTOMS, SEDDMENT OIL OK LANT TO WHICH IT IS DELIVERED.	Fik
		Operator Transporter (2)

District I 1623 N. French Dr., Hobbs, NM 88240 District II		ew Mexico ad Natural Resources		-	Orm C-117 A leed March 17, 1999	
1301 W. Grand Avenue, Artesia, NM \$\$210 District III 1000 Rio Brazos Rosd, Aztoc, NM \$7410 District IV		ntion Division St. Francis Dr.			Submit 5 Copies 10 riste District Office	
1220 S. SL Francis Dr., Santa Fe, NM 87505	Santa Fe, 1	NM 87505	PER	MIT NO. <u>/-/</u>	20341	
TANK CLEANING, SEDIMENT OIL REM	KOVAL, TRANSPORTATION OF	# MISCELLANEOUS HYT	DROCARB	ons and dispo	AL PERMIT	
	TREAM SERVICES	Address BOX 1		LOVINGTO		0
Lease or Facility NameTOWNSEND	BOOSTER	Location	SEC	9, T-16-5		
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of	f Miscellan	U.L Sec Twp 1 cous Hydrocarbon	-	
Operator or Owner Representative	uthorizing work	JAMES KIN	NG			
Date Work to be Performed	- <u>-</u>	1-27-03				
TANK CLEANING DATA	Tank Number	Volume				
SEDIMENT OIL OR MISCEI	Tank Type LANEOUS HYDROCARE		Below Lo	ed Line		
Sediment Oil from:	Cellar Diber	. :	·		3 7. 13	
MISCELLANEOUS OIL Test Bottoms From:	line Station 🔲 Crude Termina	I C Refinery	Оба	•		
Catchings Prom: Gasoline Plan	t 🔲 Gathering Lines 🔲 Sal	t Water Disposal System X	CH2 06a			
Pipeline Break	c Oil or Spill					
*Other (Explain)	HAULED SLOP OF	L FROM BOOST	ER	<b>ں</b> مرتبہ ج	/	
					10.17	
YOLUME AND DESTINATION: E	timated Volume250	Bbls. Field test w	olume of g par tol)	ood oil <u>1.2% BS</u> wired prior to Division a	<u>(Cew</u> -Bols. Sprovel)	
Destination (Name and Location of treatin	g plant or other facility)GA	NDY PLANT WM	-1-02	5	÷	
		, T-10-S, R-				
DESTRUCTION OF SEDIMENT OIL BY	Burning 🗋 Pi	t Disposal 📋 Use on F	Roeds or fir	ewalls 🔲 Od		
(Explain)					·	
Location of Destruction				·	•	
Justification of Destruction						
CERTIFICATION: (APPLICATION MAY hereby certify that the information above is true an	BE MADE BY EITHER OF	THE FOLLOWING)				
Owner DYNEGY MIDSTREA	-	-	CORP	ORATION		
Ву		Address BOX 827		TUM. NM	88267	
Tide		Signature Que	m	auf		
Date		Title BKKP		Date 1-2	9-03	
DIL CONSERVATION DIVISION VEH	RBAL BY MARIE	IARIE PETERSON			 9 0000	
pproved By Maril Lettrain	TitleGEOL(	)GICAL / PETROLE	<u>.</u>	FEB 0	9 ZUU <b>J</b>	
	<b>B B I C T I I I I I I I I I I</b>	TECHNICIAN	-	DISTRIBUTIO	1 BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION DI MISCELLANEOUS HYDROCARBONS, AND MUST B	E PRESENTED WITH TANK BOT	TOMS, SEDIMENT OIL OR	R	Santa Fe File		
MISCELLANEOUS HYDROCARBONS AT THE TREA	TING PLANT TO WHICH IT IS DE	LIVERED.		Operator		
				Transport	a (2)	

District I 1625 N. French Dr., Hobbe, NM 88240 District II	•	New Mexico and Natural Resources	Form C-117 A Revised Murch 17, 1999
1301 W. Grind Avenue, Arexia, NM 88210 District III 1000 Rio Brizen Road, Aziac, NM 87410 District IV 1220 S. St. Frincis Dr., Sants Fe, NM 87505	1220 South	ation Division St. Francis Dr. NM 87505	Submit & Copics to Appropriate Dispice Office PERMIT NO. <u>H-25590</u>
TANK CLEANING, SEDIMENT OIL RE	HOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERKIT
Operator or OwnerDYNEGY MIDS	TREAM SERVICES	Address BOX 16	89, LOVINGTON, NM 8826
Lease or Facility NameSAUNDERS P	LANT	Location SE	C 34 T-14-S, R-33-E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of Mis	U.L Soc Twp Rge.
Operator or Owner Representative	uthorizing work	JEFF BUSCH	· · · · · · · · · · · · · · · · · · ·
Dute Work to be Performed		1-27-03	•
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MISCEL	Test Type LANEOUS HYDROCARB	Volume Below	v Loed Line
Sofimont Oil from: 🗌 Fit	Celler 🛛 Other	·	
MISCELLANEOUS OIL	<b>.</b>		
	ne Station [] Crude Terminal		1 3 30 31
•	Gethering Lines [] Sak	Water Disposed System	Abar IP
Pipeline Brock	-	OIL FROM PLANT	ادر في
*O&ar (Explain)	IROLED_SLUF_	OIL FROM PLANI	
VOLUME AND DESTINATION: Estin	nated Volume 180	Bbls. Field test volume of	( good oll 6% BSR.WI Bble.
	CAND	Y PLANT WM-1-02	sequired prior to Division approval)
Dostination (Name and Location of treating )	C 11. T-10-S. R.		2
DESTRUCTION OF SEDIMENT OIL BY:		Sisponal [] Use on Roads or	firewalls [] Other
(Explain)			
Location of Destruction			
Justification of Destruction			·
CERTIFICATION: (APPLICATION MAY BE boreby certify that the information above is true and co	MADE BY EITHER OF TH	E FOLLOWING)	· ·
Owner_DYNEGY_MIDSTREA	M_SERVICEST	BANDY CORPO	DRATION
By	A	direce	TATUM, NM
Tide	Si	anne Kul	March .
Detc	Ta	⊭BKKP	Date 1-29-03
proved By Maril Peterson	Title_GEOLOGIC	E PETERSON CAL / PETROLEUM, CHNICIAN	FEB 0 3 2003
COPY OF THIS FORM MUST BE ON LOCATION DURIN (ISCELLANEOUS HYDROCARBONS, AND MUST BE PRE (ISCELLANEOUS HYDROCARBONS AT THE TREATING	SENTED WITH TANY BOTTOM	IS, SEDIMENT OIL OR	Santa Fe File Operator Transporter (2)

V.

District I 1625 N. French Dr., Hobbs, NM 88240 District II	•	New Mexico and Natural Resource	:s		r777 C-117 A d March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III		untion Division			ubmit 5 Copics to
1000 Rio Brazos Road, Aztor, NM 87410 District IV		vation Division St. Francis Dr.			te District Office
1220 S. SL Francis Dr., Sante Fe, NM 87505		, NM 87505	PERM	тт NO. <u> / -</u>	25582
TANK CLEANING, SEDIMENT OIL REI	IOVAL, TRANSPORTATION	OF MISCELLANEOUS IN	(DROCARBO)	is and disposa	L PERMIT
Operator or Owner DYNEGY MIDS	TREAM SERVICES	Address BOX	1689,	LOVINGTON	<u>, NM 8</u> 8260
Lease or Facility NameSAUNDERS_P	LANT	Locatio		T-14-S,	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation		L. • Soc. • Twp. • Rge 18 Hydrocarbons	2
Operator or Owner Representative a	uthorizing work	JEFF_BUS(	<u>CH</u>		
Date Work to be Performed		1-25-03	<u>.</u>	·	
TANK CLEANING DATA	Tank Number	Volum	Ķ		
and the second second second	Tank Type		e Below Load	Linc	
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCAR	BONDATA	•	•	•
Sodiment Oil from: 🔲 Pie	Cellar Dobor	·	·· ´ ·	12	
MISCELLANEOUS OIL Tank Bottoms Prom: D Pipel	ine Station 🚺 Crude Termin	el [ Refinery	XX Other®	03.	5990 004
Catchings From: 🔲 Ossoline Plan	Gethering Lines 🚺 Se	ht Water Disposal System	🛛 Other*		14 5-
Dipetine Break	Oil or Spill	:	1		,
Other (Explain)	-	POIL FROM PL	ANT	S. F.	
	· · ·				
YOLUME AND DESTINATION: Est	meted Volume180	Bbls. Field test v		019% BS&W	Bble
	<b>2</b> 4 3		•	I prior to Division appro	<b>mi)</b>
Destination (Name and Location of Iresting		DY PLANT WM-	1-025		· · · · · · · · · · · · · · · · · · ·
DESTRUCTION OF SEDIMENT OIL BY:	$\frac{\text{EC 11. T-10-S.}}{\square \text{ Burning } \square P}$	<u>R-35-E</u> it Disposal [] Use on 1		ile 🗍 Other	
			KORCE OF TICWI		
(Explain)			··	······································	<u></u>
Location of Destruction				·	
Justification of Destruction				<u></u>	
CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and	E MADE BY EITHER OF complete to the best of my kn	THE FOLLOWING)	•••••		
OWDET DYNEGY MIDSTRE	AM_SERVICES	Transporter GANDY	CORPORA	TION	
Ву		Address BOX 8	27 <u>, TA</u>	<u></u>	38267
Title		Signature_Ru	-m	arek	
Delc		TitleBKKP		Desc. <u>2-7-03</u>	<u>}</u>
QIL CONSERVATION DIVISION VERE	AL BY MARIE	ARIE PETERSON		EED 44	
Approved By Marie Peterso		GICAL / PETROLEU	M Detc_	FEB 11	_2003
(		TECHNICIAN	ſ	DISTRIBUTION BY	OCD .
A COPY OF THIS FORM MUST BE ON LOCATION DUR			R	Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BE I MISCELLANEOUS HYDROCARBONS AT THE TREATIN				File	
			F	Operator	
			1	Transporter (2)	

District I 1625 N. Franch Dr., Hobbe, NM 88240 District II 1301 W. Grand Avanue, Artasia, NM 88210	State of New Energy Minerals and		Revi	orm C-117 A and March 17, 1999
District III 1000 Rio Brazos Road, Aztoc, NM 87410 District IV 1220 S. SL Francis Dr., Saots Fe, NM 87505	Oil Conservation 1220 South St. Santa Fe, NN	Francis Dr.	Appropr	Submit 5 Copics to riate District Office 25581
TANK CLEANING, SEDIMENT OIL REA	KOVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDRO	CARBONS AND DISPOS.	AL PERMIT
Operator or Owner DYNEGY MIDS	TREAM SERVICES	Address BOX 16	89, LOVINGTON	<u>1. NM 8</u> 8260
Lease or Facility Name	LANT	LocationSE	C 34 T-14-S,	
OPERATION TO BE PERFORMED:	Sodiment Oil Removal	Transportation of Mis	U.L Sec Twp Ry cellancous Hydrocarbons	ke
Operator or Owner Representative a	uthorizing work	JEFF BUSCH	·	•
Dete Work to be Performed		1-24-03		•
TANK CLEANING DATA	Tank Number	Vokume		
SEDIMENT OIL OR MISCEL	Teck Type LANEOUS HYDROCARBON	Volume Belo	w Load Line	
Sodimont Oil from:	🗋 Collar 🔲 Other	· . · · ·	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	19322
MISCELLANEOUS OIL	e Station 🔲 Crude Terminal			
	Outboring Lines      Salt West			AN 2003 -
Calcumpt From: Discourse From		x Desposed System [1]		- ED
Ober (Explain)	HAULED SLOP OI	L FROM PLANT		CD ···
· con (adjum)				
YOLUME AND DESTINATION: Edin	ntod Volume_180Bb	la. Field test volume	f good oil 10% BS&I	Bble
Dostinution (Name and Location of scoting p	instant and a facility GANDY	PLANT WM-1-02	• •	
SE				
DESTRUCTION OF SEDIMENT OIL BY:		seal 📋 Use on Roads of	firewalls 🗌 Other	
(Espisie)	•			
Location of Destruction				
Justification of Destruction			·	
CERTIFICATION: (APPLICATION MAY BE bereby certify that the information above is true and co	MADE BY EITHER OF THE I applete to the best of my knowledge	OLLOWING) and belief.		
OWER DYNEGY MIDSTREAM	SERVICES Trans	oner GANDY CORP	ORATION	
By	Addre	BOX 827.	TATUM, NM 8	8267
Tide	Signat	re the r	aut	
Detc	Ticle	ВККР	Desc 1-24-0.	3
IL CONSERVATION DIVISION VERBAL	BY MARIE MARIE MARIE	PETERSON	JAN 27	2003
		L / PETROLEUM	Dete	
COPY OF THIS FORM MUST BE ON LOCATION DURING	TANK CLEANING, REMOVAL OF	SEDDMENT OIL OR	Santa Fe	<u> </u>
(ISCELLANEOUS HYDROCARBONS, AND MUST BE PRE (ISCELLANEOUS HYDROCARBONS AT THE TREATING)	SENTED WITH TANY BOTTOMS, S	EDOMENT OIL OK	File	
			Operator Transporter (2)	{

	State of M	ew Mexico	Γ.	C 117 A
District   1625 N. French Dr., Hobbs, NM 88240		d Natural Resources		orm C-117 A 2d March 17, 1999
District [] 1301 W. Grand Avenue, Artesia, NM 88210	•		~	ubmit 5 Copics to
District III 1000 Rio Brazos Rosd, Aztec, NM 87410	Oil Conserva		Appropri	ate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South S		PERMIT NO. A-	25580
· · ·	Santa Fe, 1			
TANK CLEANING, SEDIMENT OIL REI				
	TREAM SERVICES	Address_BOX 168		
Lease or Facility Name TOWNSEND	BOOSTER	Location	SEC 9, T-16-S,	
OPERATION TO BE PERFORMED:			U.L Soc Twp Ra	ke.
Tank Cleaning	Sediment Oil Removal	XX Transportation of Mi	iscellancous Hydrocarbons	
Operator or Owner Representative	uthorizing work	JAMES KING	· · · · · · · · · · · · · · · · · · ·	<u></u>
		-24-03		
Date Work to be Performed TANK CLEANING DATA	Tank Number	Volume	· · · ·	
	Tank Type	Volume Be	low Load Line	• •
SEDIMENT OIL OR MISCEL				
Sodiment Oil from:	Cellar Dober	:		
MISCELLANEOUS OIL			032	A 25262728
Tank Bottoms From:	tine Station 🔲 Crude Terminal	Refinery	] Other	A
Catchings Prom: [] Gasoline Plat	e 🗌 Gathering Lines 🔲 Sal	Water Disposal System XX	) Other*	JAN DAAD
Pipeline Brea	k Oil or Spill		(61) (61)	12.2.460
*Other (Explain)	HAULED SLOP OI	L FROM BOOSTER		Hobbs
	125			
VOLUME AND DESTINATION: E	timated Volume125	Bbls. Field test volum	ne of good oil <u>8%BS&amp;</u> (Not required prior to Division app	NBbls. woval)
Destination (Name and Location of treating	g plant or other facility) GA	NDY PLANT WM-1	-025	·
	SEC 11	<u>, T-10-S, R-35</u>	-E	·····
DESTRUCTION OF SEDIMENT OIL BY	Burning 🗌 Pit	Disposal 🔲 Use on Road	is or firewalls 🛛 Othe	£
(Explain)				·
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY				
I hereby certify that the information above is true as	•	•		
Owner DYNEGY MIDSTREA	M_SERVICES	•	CORPORATION	
Ву	<u></u>	Address BOX 827.	TATUM, NM 8	8267
Tide		Signature_Kul	1) link	
Datc	•	Title BKKP	Detc <u>1-2</u> 4	<u>4-03</u>
DIL CONSERVATION DIVISION	ERBAL BY MARIE	MARIE PETERSON	JAN 27	2003
pproved By Marie Liter		OGICAL / PETROLEU	JAN 6	2000
port parts		TECHNICIAN		BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D	URING TANK CLEANING, REMO	VAL OF SEDIMENT OIL OR	Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK BOT	TOMS, SEDIMENT OIL OR	File	
			Operator	
			Transporter	(2)

l

+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719 DISTRICT III DISTRICT DISTRICT III DISTRICT II DISTRICT II DISTRICT II DISTRICT II DISTRICT II DISTRICT II DISTRICT II DISTRICT II DISTRICT II DISTRICT III DISTR	Resources Department	Form C-117 A Revised 4-1-91 <u>H-25578</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS AND D	DISPOSAL PERMIT
Openator or Owner_ Primero Operating	Address	
Lease or Facility Name_ <u>Tilley</u> #1	Location S26 T16s R	35e
OPERATION TO BE PERFORMED:	ansportation of Miscellaneous Hydrocarbons	F 6
Operator or Owner Representative authorizing work_Phelps	White	
Due Work to be Performed $1 - 22 - 03$		
TANK CLEANING DATA Tank Number	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	Volume Below Load Line	
Sodiment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bostoms From: Dipeline Station Crude Termin	ul Refinery Duber•	
Catchings From: 🗍 Gasoline Plant 📋 Gathering Lines 📋	Salt Water Disposal System 🔲 Other*	
Pipeline Break Oil or Spill		
•Other(Explain)		
<u>OLUME AND DESTINATION:</u> Destination (Name and Location of treating plant or other (acility)	Olot sequired prior to Divisio	a sprovel)
(Explain)		
Location of Destruction		
Justification of Destruction		
<u>ERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF THE FOLL I hereby certify that the infomation above is true and complete to the best of my kr		
Owner	Transporter_GANDY_CORPORAT	CION
By	Address_BOX_827_TATUM, N.	<u>M.88267</u>
Tide	Signature Tel Ray Black	<b></b>
Date	Tide FIELD SUPERVISOR	
		AN 24 2003
ISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT R MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT I	ITOMS, SEDIMENT OIL	Pile Operator

 	_
Transporter	(2)

.

Disorict I 1625 N. Franch Dr., Hobbe, NM 88240 District II	State of New Me Energy Minerals and Natur		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rosed, Aztoc, NM 87410 District IV	Oil Conservation Di 1220 South St. Fran	cis Dr.	Submit 5 Copics to Appropriate District Office
1220 S. SL Francis Dr., Sanda Fe, NM 87505	Santa Fc, NM 87	505	M
TANK CLEANING, SEDIMENT OIL REI	KOVAL, TRANSPORTATION OF MISCEL	LANEOUS HYDROCARBO	ks and disposal. Perkit
Operator or Owner DYNEGY MIDS	TREAM SERVICES	dress BOX 1689,	LOVINGTON, NM 88260
Lease or Facility Name	LANT		T-14-S, R-33-E
OPERATION TO BE PERFORMED:	Sodiment Oil Removal	v ransportation of Miscellanco	L Soc Twp R.g us Hydrocarboas
Operator or Owner Representative a	uthorizing workI	EFF_BUSCH	•
		23-03	•
TANK-CLEANING DATA	Tenk Number	Volume	
and the second second	Teck Type	Volume Below Load	Line
	LANEOUS HYDROCARBON DAT		
Sodimont Oil from: 🛛 Pit	Collier C Other	1 . <b></b>	URIN 2003
MISCELLANEOUS OIL			here vED co
· · · ·	es Station [] Crude Terminal [] R		Hobbs
	Cathoring Lines C Salt Water Disp	oeel System 🔲 Other*	10,
Dipeline Break	•		66 404155 13 Vales
*Other (Explain)	HAULED SLOP OIL H	ROM PLANT	
YOLUME AND DESTINATION: Edu	nated Volume 180 Bble.	Field test volume of good	12% BS&W Bble
		Picte ick volatie of food	prior to Division approvely
Destination (Name and Location of treating ;	inter other facility GANDY PLA	NT_WM-1-025	· · · · · · · · · · · · · · · · ·
	<u>C 11. T-10-S. R-35-E</u>		
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal	Use on Roses or firewal	ls 🔲 Other
(Erplain)			
Lecetion of Destruction	·····		
Justification of Destruction		- <u>.</u>	·
CERTIFICATION: (APPLICATION MAY BE bereby certify that the information above is true and or	empicte to the best of my knowledge and b	clicf.	
Owner DYNEGY MIDSTREA	M_SERVICES	GANDY CORPORAT	ION
By	Address	BOX 827, TAT	<u>UM, NM 88267</u>
Tide	Signature	lui Ma	uk
Detc	Tale	ВККР	Date <u>1-24-03</u>
IL CONSERVATION DIVISION VERBA	MARIE PE	TERSON	JAN 27 2003
proved By - Will Fills	TECHNI GEOLOGICAL /	PETRAL FILM Date_	
COPY OF THIS FORM MUST BE ON LOCATION DURIN (ISCELLANEOUS HYDROCARBONS, AND MUST BE PRI ISCELLANEOUS HYDROCARBONS AT THE TREATING	G TANK CLEANING, REMOVAL OF SEDD ESENTED WITH TANY BOTTOMS, SEDDMI	AENT OIL OR	Santa Fe File
		}	Operator Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240	State of New		Form C-117 A
District II	Energy Minerals and	Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservati	ion Division	Submit 5 Copies to
1000 Rio Brazos Rosd, Aztec, NM 87410 District IV	1220 South St.		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N	M 87505 Pl	$ERMITNO\mathcal{H}\mathcal{A}\mathcal{S}\mathcal{S}\mathcal{T}\mathcal{I}$
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCA	
Operator or Owner_ DYNEGY MIDSTR	EAM SERVICES	Address_BOX 1689	<u>, LOVINGTON, NM</u> 88260
Lease or Facility Name_KING_BOOSTER	{	Location_SEC	<u>35, T-13-S, R-36-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Misce	
Operator or Owner Representative au	thorizing work	MIKE MERONEY	
Date Work to be Performed		1-22-03	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Below	/ Load Line
<u>SEDIMENT OIL OR MISCELI</u>	ANEOUS HYDROCARBO	ON DATA	
Sediment Oil from:	Cellar Dther	• .	
MISCELLANEOUS OIL Tank Bottoms From:	ne Station 🔲 Crude Terminal	C Refinery	Other*
· · · · · · · · · · · · · · · · · · ·		_ ; _	
•	Gathering Lines Salt	water Disposal System	Other*
Pipeline Break	Oil or Spill		
*Other (Explain)		-	
VOLUME AND DESTINATION: Esti	mated Volume 197	Bbls. Field test volume	of good oil 30% BS&W Bbls.
		(N	ot required prior to Division approval)
Destination (Name and Location of treating	plant or other facility) GANI	DY PLANT WM-1-02	25
	<u>EC 11, T-10-S, F</u>		
DESTRUCTION OF SEDIMENT OIL BY:	🗋 Burning 🛄 Pit	Disposal 🔲 Use on Roads	or firewalls Other
(Explain)		······	
Location of Destruction		<u></u>	
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLICATION MAY) I hereby certify that the information above is true and			
Owner DYNEGY MIDSTRE	AM_SERVICES	Transporter GANDY COR	PORATION
Ву		Address BOX 827,	
Title		Signature	aut
Date		TitleBKKP	Date <u>1-22-03</u>
Maria Doto	BAL BY MARIE	MARIE PETERSON OGICAL / PETROLEUN	JAN 27 2003
Approved By / /////////////////////////////////	Title	TECHNICIAN	
A COPY OF THIS FORM MUST BE ON LOCATION DI	IRING TANK CI FANING DEM	VAL OF SEDIMENT OUL OF	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK BOT	TOMS, SEDIMENT OIL OR	File
INDELLANEUUS AT DRUCARDUNS AT THE TREA	Internet to writer it is D	GLITERED.	Operator
			Transporter (2)

District I 1625 N. Franch Dr., Habbe, NM 88240 District II	State of No Energy Minerals and			orm C-117 A od March 17, 1999
1301 W. Grand Avanue, Artain, NM 88210 District III 1000 Rio Brazos Rond, Actor, NM 87410 District IV	Oil Conservat 1220 South St		s Appropri /	upmit S Copica to ale District Office
1220 S. SL. Francis Dr., Santa Fe, NM 87505	Santa Fe, N		PERMIT NO. <u>77</u>	-25569
TANK CLEANING, SEDIMENT OIL REI		MISCELLANEOUS HYDH	ROCARBONS AND DISPOSA	L PERMIT
Operation of Owner	TREAM SERVICES		689, LOVINGTON	
SAUNDERS P	LANT	Location	EC 34 T-14-S, UL - Sec Twp Re	<u>R-33-</u> E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of N	discellancous Hydrocarbons	-
Operator or Owner Representative a	uthorizing work	GORDON ALST	ATT	•
Date Work to be Performed		1-22-03		• 
TANK CLEANING DATA	Tank Number	Vokung		<u>_</u>
SEDIMENT OIL OR MISCEL	Tack Type LANEOUS HYDROCARBO		clow Load Ling	•
Sodianont Oil from: 🗌 Fix	🗋 Cellar 🔲 Other	1		
MISCELLANEOUS OIL Task Bottoms Front:	se Station 🔲 Crude Terminal	C Referry XE	Cobert	
Catchings From: Desoline Plant	Cochoring Lines C Salt W	stor Disposel System	] Oba*	
C Pipeline Break	XI er Spill	:		
*Other (Expisie)	HAULED SLOP C	IL FROM PLAN	<b>T</b>	00 00
YOLUME AND DESTINATION: Edu	mtod Volume180E	ble. Field test volum	* of good of 10% BS&L	T Bhle
			Plat required prior to Division approve	
Dostination (Nume and Location of leveling p				
DESTRUCTION OF SEDIMENT OIL BY:	C 11. T-10-S. R-: □ Burning □ Pit Die	<u>5-E</u> posal [] Use on Road	or firewalls Dober	
(Brplain)		· · · · · · · · · · · · · · · · · · ·		
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY BE hereby certify that the information above is true and co	MADE BY EITHER OF THE mpicte to the best of my knowled	FOLLOWING) ge and belief.		
Owner DYNEGY MIDSTREAM	SERVICES Tree	FOR GANDY COR	PORATION	
δγ	Add		TATUM, NM_R	3267
Tide	Sign		M arite	
	Tak_	ВККР	Desc <u>1-22-0</u>	3
nill	L BY MARIE MARII Sugue_Tiule <u>GEOLOGIC</u>	E PETERSON	Date JAN 27 2	003
		a <del>l / petruleum -</del> Chnician	DISTRIBUTION BY O	
COPY OF THIS FORH MUST BE ON LOCATION DURING ISCELLANEOUS HYDROCARBONS, AND MUST BE PRE ISCELLANEOUS HYDROCARBONS AT THE TREATING	G TANK CLEANING, REMOVAL O SENTED WITH TANY BOTTOMS,	F SEDDMENT OIL OR SEDDMENT OIL OR	Santa Fe File Operator	

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico		Form C-117 A
District II End 1301 W. Grand Avenue, Artesia, NM 88210	ergy Minerals and Natural Re	sources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	on	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis D	Dr. PERMIT	11 2
	Santa Fe, NM 87505	PERMIT	NU.71 A.3300
TANK CLEANING, SEDIMENT OIL REMOVAL, TRA			
Operator or Owner DYNEGY MIDSTREAM	SERVICES Address		OVINGTON, NM 88260
Lease or Facility Name 457 BOOSTEI	R	_Location_SEC 34,	T-14-S, R-33-E
<b>OPERATION TO BE PERFORMED:</b>			
🗌 Tank Cleaning 🔲 Sedir	nent Oil Removal	portation of Miscellaneous	Hydrocarbons
Operator or Owner Representative authorizing	workGO	RDON ALSTATT	
Date Work to be Performed		-22-03	
TANK CLEANING DATA Tank Nu	mber	Volume	<u></u>
Tank Ty		Volume Below Load L	ine
SEDIMENT OIL OR MISCELLANEO	<u>US HYDROCARBON DATA</u>		
Sediment Oil from: Pit Cell	ar 🗋 Other		01002030.07
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station	Crude Terminal 🔲 Ref	inery 🗌 Other*	
	athering Lines 🔲 Salt Water Dispos		E E E
Pipeline Break Oil or Spi			
*Other (Explain)	HAULED	SLOP OIL FROM	BOOSTER
			V. N
VOLUME AND DESTINATION: Estimated V	Volume <u>190</u> Bbls.	Field test volume of good	l oil <u>1.2% B.S. W.</u> Bbls.
Destination (Name and Location of treating plant or	other facility) GANDY PL	ANT WM-1-025	a hun n purpur affronsi
SE			
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal	Use on Roads or firew	valls Other
(Explain)			
Location of Destruction		····	
Justification of Destruction	<u> </u>	<u></u>	
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MA			
I hereby certify that the information above is true and compl		CANDY COD	
Owner_DYNEGY_MIDSTREAM_S	_		
By	Address	BOX 827, TA	<u>TUM, NM 88267</u>
Title		<u>Alle</u>	aup
Date	<b>/////</b>	ВККР	
OIL CONSERVATION DIVISION VERBAL	BY MARIE MARIE PI	ETERSON	
Approved By Marie Letorson	Title GEOLOGICAL	/ PETROLEUM D	ate JAN 27 2003
	ŢĔĊĦĬ	NICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING MISCELLANEOUS HYDROCARBONS, AND MUST BE PRES	TANK CLEANING, REMOVAL OF S	EDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE FREE MISCELLANEOUS HYDROCARBONS AT THE TREATING P			File
			Operator Transporter (2)

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Disorict I 1625 N. French Dr., Hobbs, NM 88240 Disorict II		New Mexico and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Arcaia, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Saota Fe, NM 87505	1220 South	ration Division St. Francis Dr. NM 87505	Submit 5 Copics to Appropriate District Office PERMIT NO. <u>H-25565</u>
TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDS	TREAM SERVICES		<u>89, LOVINGTON, NM 8</u> 8260
Lease or Facility Name SAUNDERS P	LANT	Location SE	$\frac{C_{34} T_{-14-S, R-33-E}}{U_{1+Sec}}$
OPERATION TO BE PERFORMED:	Scdiment Oil Removal	XX Transportation of Min	
Operator or Owner Representative	urborizing work	1-21-03 // GOR	DON ALSTATT
Dete Work to be Performed	· · · · ·	1-21-03	•
TANK CLEANING DATA	Tank Number	Vokune	
isto e Marcia Marcanae.	Tank Type	Volume Belo	W Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARD	ON DATA	
Sodiational Oil from:	Celler 🚺 Other		
MISCELLANEOUS OIL	ine Station 📋 Crude Terminal	Referry XIXI (	and the second
	Cathoring Lines C Sale		Odat
Mocline Deak	-		
*Odor (Ravisia)	-	OIL FROM PLANT	
			Struct -
YOLUME AND DESTINATION: Est	metod Volume <u>180</u>	_Bbls. Field test volume (	of good oil 8% B.S.&W Bble.
Dostination (Name and Location of storing	plant or other facility GAND	Y PLANT WM-1-02	5
•	C 11. T-10-S. R	-35-E	
DESTRUCTION OF SEDIMENT OIL BY:	🗋 Barning 📋 Pit 1	Disposal 📋 Use on Roads of	firewalls 🔲 Other
(Explain)		•	
Location of Destruction		<u> </u>	
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY B) boreby certify that the information above is true and c	complete to the best of my know	lodge and belief.	
Owner_DYNEGY_MIDSTREA	M_SERVICES1	TRAMPORTER GANDY CORP	ORATION
By		BOX 827.	TATUM, NM
Ticke	S	ignature XUL	aup
		eleBKKP	Date <u>1-21-03</u>
IL CONSERVATION DIVISION VERB		RIE PETERSON CAL / PETROLEUM	JAN 27 2003
		ECHNICIAN	DISTRIBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATION DURI ISCELLANEOUS HYDROCARBONS, AND MUST BE PR ISCELLANEOUS HYDROCARBONS AT THE TREATING	ESENTED WITH TANY BOTTON	MS, SEDDMENT OIL OR	Santa Fe File Operator

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Dispict I 1425 N. French Dr., Hobbe, NM 88240 Dispict II		New Mexico and Natural Resour	-ces	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rood, Astoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South	vation Division St. Francis Dr. NM 87505	PERM	Submir S Capica 60 Appropriate District Office IT NO. <u>H-2556</u> 4
TANK CLEANING, SEDIMENT OIL REA	KOVAL, TRANSPORTATION	OF MISCELLANEOUS	HYDROCARBOH	'S AND DISPOSAL PERKIT
	TREAM SERVICES			LOVINGTON, NM 88260
Lease or Facility NameSAUNDERS P	LANT	Loca	tion SEC 34	<u>T-14-S, R-33-E</u>
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportatio		•
Operator or Owner Representative a	uthorizing work	GORDON	ALSTATT	•
Dete Work to be Performed	· · · · · · · · · · · · · · · · · · ·	1-20-03		
TANK CLEANING DATA	Tank Number	Vok		<u>.</u>
SEDIMENT OIL OR MISCEL	Tesk Type LANEOUS HYDROCARI		me Below Load I	inq
Sodiment Oil from: 🚺 Fit	Collier 🚺 Other			
MISCELLANEOUS OIL	ne Station 🚺 Crude Termine		XIX Odar*	
· · · ·	Outboring Lines      Sal			T Q Q T
Kocias Break		· · · · · · · · · · · · · · · · · · ·	:	1 2 3
*Oder (Rapita)	· .	OIL FROM P	LANT	5 - 1 × 00
	· · · · · · · · · · · · · · · · · · ·			
YOLUME AND DESTINATION: Esta	nated Volume <u>180</u>	_Bbls. Field test	volume of good o	1120%_BS&W_Bble.
Distinction (Neme and Location of tracing )	vient or other facility) GANI	Y PLANT WM-	1-025	· · · ·
SE				
DESTRUCTION OF SEDIMENT OIL BY:	🗋 Burning 📋 Pit	Disposal 🔲 Use on	Roads or firewall	Dober
(8 <del></del>				<u> </u>
Location of Destruction				······································
Justification of Dostruction	······	· · · ·		
CERTIFICATION: (APPLICATION MAY BE bereby cortify that the information above is true and on	MADE BY EITHER OF 7	HE FOLLOWING)	••••	
Owner DYNEGY MIDSTREAM	•	Transporter GANDY	CORPORAT	<u>CON</u>
By		Address BOX 8	27 <u>, tati</u>	IM,NM88267
Tide	÷	iconver <u>K</u> M	mo	uk
Detc		ieleBKKP	<u> </u>	Dute 1-21-03
IL CONSERVATION DIVISION VERBAI	L BY MARIE MA	RIE PETERSON	JM Due	AN 27 2003
proved By / / / / / / / / / / / / /		TECHNICIAN	r	TREBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATION DURIN (ISCELLANEOUS HYDROCARBONS, AND MUST BE PRI ISCELLANEOUS HYDROCARBONS AT THE TREATING	ESENTED WITH TAN POTTO	MS, SEDDMENT OIL OR		Santa Fe File Operator Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Energy Minerals and			Form C-11 Revised March 17,	
1301 W. Grand Avenue, Artesia, NM \$\$210			•	Submit 5 Cop	ics 10
District III 1000 Rio Brazos Road, Aztoc, NM 87410	Oil Conservati	on Division		Appropriate District O	HTice
District IV	1220 South St.		PERMIT	NO H-2556	23
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N				<u> </u>
TANK CLEANING, SEDIMENT OIL REA					88260
	TREAM SERVICES	Address_BOX 1		DVINGTON, NM	
Lease or Facility NameTOWNSEND	BOOSTER	Location		T-16-S, R-35	-E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of	Miscellaneous	Hydrocarbons	
Operator or Owner Representative	suthorizing workJ	AMES KING	×		-
Date Work to be Performed		1-20-03			<u> </u>
TANK CLEANING DATA	Tank Number	Volume_			<b></b>
	Tank Type		Below Load Lin		•
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARBO	M DATA			000
Sediment Oil from:	Cellar Dober	:.			
MISCELLANEOUS OIL Task Bottoms From:	eline Station 🔲 Crude Terminal	C Refinery	Diba+	2 \$ \$ \$ S	) 1.
	nt [] Gathering Lines [] Salt V	Water Disposal System X	XX Other*	Chy UNIN	3
Dipeline Brea				1' 4' * '	\$ . ]
*Other (Explain)	HAULED SLOP OII	L FROM BOOST	ER		
·					2 Alexandress of the second se
YOLUME AND DESTINATION: E	timated Volume _190	Bbls. Field test vo	stume of good o	1 <u>50% BS&amp;W</u> Bbls.	
Particular of an and familiar of music	GAN	IDY PLANT WM-	••••	rior to Division approval)	
Destination (Name and Location of treati	··· //	T-10-S, R-3			
DESTRUCTION OF SEDIMENT OIL BY		Disposal Disc on R	·	s 🗋 Other	
(Explain)			. <u> </u>		•
Location of Destruction					
Justification of Destruction					
CERTIFICATION: (APPLICATION MAY hereby certify that the information above is true as	BE MADE BY EITHER OF T	HE FOLLOWING)			
Owner DYNEGY MIDSTREA	•	•	CORPORA	TION	
Ву		Addirens BOX 827	TATUM	. NM 88267	
Title	S	Signature Kul	ma	uk	
Date	т	itleBKKP		Date 1-21-03	
DIL CONSERVATION DIVISION VER	BAL BY MARIE				
poroved By Marie Peterso		ARIE PETERSON )GICAL / PETROLI	EUM Date	JAN 27 200	3
		TECHNICIAN		USTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION D	URING TANK CLEANING, REMOV	AL OF SEDIMENT OIL OF		Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST E MISCELLANEOUS HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK BOTTO	OMS, SEDIMENT OIL OR		File	
		IVERED.	[	Operator	
				Transporter (2)	

District I 1625 N. French Dr., Hobbs, NM 88240 District II		lew Mexico nd Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Arceia, NM 88210 District III	Oil Conserva	ation Division	Submit S Copics to Appropriate District Office
1000 Rio Brezos Road, Aztor, NM 87410 District IV		St. Francis Dr.	4 2
1220 S. SL Francis Dr., Santa Fe, NM 17505	Santa Fc,	NM 87505	PERMIT NO. 71-23356
· · · · ·			ROCARBONS AND DISPOSAL PERMIT
Openator or Owner	TREAM SERVICES		<u>1689, LOVINGTON, NM 8</u> 8260
Lesse or Facility NameSAUNDERS PI	LANT	Location	SEC 34 T-14-S, R-33-E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of	Miscellancous Hydrocarboas
Operator or Owner Representative a	uthorizing work	JEFF BUSCH	·
Dets Work to be Performed TANK CLEANING DATA	Teak Number	<u>1-16-03</u>	
en al constant a constant an	Tank Type	Volume 1	Below Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARB	<u>ON DATA</u>	•
Sodiment Oil from:	Collier 🚺 Other	· .···	55-327-328.3-
MISCELLANEOUS OIL Test Bottome Front:	os Sucion 📋 Crude Terminal	🛛 Refinery 🛛 X	El Osar
Catchings Front: [] Gesoline Plant	📋 Osthering Lines 🔲 Selt	Water Disposal System	Other
D Pipeline Break	Oil or Spill	:	100 m 100 m
*Other (Explain)	HAULED SLOP	OIL FROM PLA	NT
YOLUME AND DESTINATION: Este	netod Volume180	Bbls. Field test vol	me of good oil 8% BS&W_Bbls.
	CAND	- Y PLANT WM-1-	(list required prior to Division approve)
Destination (Hense and Location of treating ) SE		-35-E	
DESTRUCTION OF SEDIMENT OIL BY		البحديد ويستعده والمحمد الأراقي	de or firewalls 🔲 Other
(Bapinin)		•	·· ·
Lecation of Destruction			
Justification of Destruction			· · ·
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and o	MADE BY EITHER OF T	HE FOLLOWING)	··· <u>·····</u> ····························
OWNER DYNEGY MIDSTREA	M_SERVICES	TRAMPORTOR GANDY CO	RPORATION
By		derese BOX 827	. TATUM. NM88267
Tide	S	icanire Rul	Mauke .
Date	T	de BKKP	Desc 1-21-03
DIL CONSERVATION DIVISION	ERBAL BY MARIE	· ·	
pproved By Marin Pettrison	M) <u> </u>		JAN 27 2003
		TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURIN MISCELLANEOUS HYDROCARBONS, AND MUST BE PR MISCELLANEOUS HYDROCARBONS AT THE TREATING	ESENTED WITH TANY BOTTON	L OF SEDDMENT OIL OR MS, SEDDMENT OIL OR	Santa Fe File Operator
			Transporter (2)

	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbe, NM 88240 District II	Energy Minerals and Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$\$210 District III	<b>Oil Conservation Division</b>	Submit S Copics to
1000 Rio Bruzos Rosd, Aztoc, NM 87410 District IV	1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. $7 - 2 3359$
	OVAL, TRANSPORTATION OF MISCELLANEOUS HYDROC.	
Operator or Owner <u>DYNEGY_MIDS</u>	TREAM SERVICES Address BOX 168	<u>9, LOVINGTON, NM</u> 88260
Lease or Facility NameVADA_PLA	NTLocation_SE(	$C_{26}$ , T-10-S, R-33-E
OPERATION TO BE PERFORMED: Tenk Cleaning	Sediment Oil Removal XXX Transportation of Misco	ellancous Hydrocarbons
- Operator or Owner Representative at		
Dete Work to be Performed	1-15-03 Tank Number Volume	
SEDIMENT OIL OR MISCELI	Tank Type Volume Below ANEOUS HYDROCARBON DATA	Losd Line
Sodimont Oil from:	Celler Cober	10 10 10 10 20 D
MISCELLANEOUS OIL Task Boltome Front:	es Station 🔲 Crude Terminel 🔲 Referry 🗍 🤇	Neter 6
······ — ·	Gathering Lines G Sak Weter Disposed System XK	
Dipeline Break		100 MM
*Other (Explain)	HAULED SLOP OIL FROM PLANT	(0) 4° 4° 4° 6
		No. No.
OLUME AND DESTINATION: Esta	asted Volume <u>190</u> Bbls. Field test volume e	C good all 6% BS&W Bbls:
Dostination (Plans and Location of treating )		
	SEC 11, T-10-S, R-35-E	
STRUCTION OF SEDIMENT OIL BY:	Durning Dit Disposal Use on Rosds or	firewalls [] Other
(Explain)		
Lecation of Destruction	· · · · · · · · · · · · · · · · · · ·	ii
Justification of Destruction		
RIFICATION: (APPLICATION MAY BE	MADE BY EITHER OF THE FOLLOWING)	
Owner DYNEGY MIDSTREA	M SERVICES GANDY CORI	PORATION
By	BOX_827, 1	<u>TATUM, NM 88267</u>
Tida	signature Rue n	) and
Dutc	тыс ВККР	Date1-21-03
Marin Dotan	BY MARIE MARIE PETERSON	JAN 27 2003
ved By/////////////////////////////	TideGEOLOGICAL / PETROLEUM TECHNICIAN	Date
	NG TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	DISTRIBUTION BY OCD
ELLANEOUS HYDROCARBONS AT THE TREATING		File Operator Transporter (2)

District I 1625 N. Franch Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$\$210 District \$\$	<b>Oil Conservation Division</b>	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Rosd, Aztor, NM 87410 District IV	1220 South St. Francis Dr.	
1220 S. SL Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-25552</u>
	OVAL, TRANSPORTATION OF MISCELLANEOUS HYD	
		689, LOVINGTON, NM_ 88260
Lease or Facility NameVADA_PLA	NTLocation_	<u>SEC 26, T-10-S, R-33-E</u> U.LSocTwpRgc.
OPERATION TO BE PERFORMED:		Miscellancous Hydrocarbons
- Operator of Owner Representative s		······································
Date Work to be Performed	1-14-03 Tenk Number Volume	
		Below Load Line
SEDIMENT OIL OR MISCEL	Tank Type Volume   LANEOUS HYDROCARBON DATA	· · · · · · · · · · · · · · · · · · ·
Sodiment Oil from: 🛛 Pit	Celler Codor	141516777870
MISCELLANEOUS OIL Test Bottoms From:	ne Station 🔲 Crude Tambiani 📋 Refacery	Dober 12314151677787930303 XX Odier 00 JAN 2003
Cutchings From: Gasoline Piest	Gathering Lines      Salt Water Disposal System	XK other (S JAN 2003
Dipetine Break	Dil er Spill	
*Other (Explain)	HAULED SLOP OIL FROM PLANT	
	neted Volume 3/0 Bble. Field test vol	
OLUME AND DESTINATION: Est	nated Volume_370Bbls. Field test vol	one of good oil <u>25% bsw</u> Bble. Dist required prior to Division approval)
Destination (Name and Location of treating	plant or other facility GANDY PLANT WM-1	-025
	SEC 11, T-10-S, R-35-E	
STRUCTION OF SEDIMENT OIL BY:	🗋 Burning 📋 Pit Disposal 📋 Use on Ro	ads or firewalls 📋 Other
Location of Destruction	· · · · · · · · · · · · · · · · · · ·	
Justification of Destruction		·
CLIFICATION: (APPLICATION MAY BI	MADE BY EITHER OF THE FOLLOWING)	
Owner DYNEGY MIDSTREA		ORPORATION
By	Address BOX 827,	TATUM, NM 88267
Tide	Signature	E
Detc	Tide BKKP	Duce 1-14-03
CONSERVATION DIVISION	MARIE PETERSON	
Mario Dotano	Title GEOLOGICAL / PETROLEUM	JAN 17 2003
w by 1 / WWW / AND 12	TECHNICIAN	Distribution BY OCD
PY OF THIS FORM MUST BE ON LOCATION DURI	NG TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	Santa Fe
ELLANEOUS HYDROCARBONS, AND MUST BE PI ELLANEOUS HYDROCARBONS AT THE TREATIN	LESENTED WITH TANK BOTTOMS, SEDDMENT OIL OR	File
		Operator Transporter (2)

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	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbe, NM 88240 District II	Energy Minerals and Natural Resource	CS Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$\$210 District III	Oil Conservation Division	Submit S Copica to
1000 Rio Brazos Road, Aztoc, NM \$7410	1220 South St. Francis Dr.	Appropriate District Office
District IV 1220 S. SL Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-25544</u>
	WAL, TRANSPORTATION OF MISCELLANEOUS H	
Operator or Owner DYNEGY MIDS?	TREAM SERVICES Address BOX	<u>1689, LOVINGTON, NM</u> 88260
Lease or Facility NameVADA_PLAN	ITLocati	on <u>SEC 26, T-10-S, R-33-</u> E U.LSocTwpRec.
OPERATION TO BE PERFORMED:	] Sodiment Oil Removal XXX Transportation	of Miscellancous Hydrocarbons
Operator or Owner Representative au	borizing workMIKE MERONEY	· · · · · ·
A Dets Work to be Performed	1-14-03	······································
	Tank Number Volum	ne <u></u>
		ne Below Lord Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DATA	14151617 18 703
Sodiament Oil from:	Celler D Other	ne Below Load Line
MISCELLANEOUS OIL Task Bettom Prost	Station Crude Terminal C Refacery	Doter (g JAN 2003 B)
	Cathering Lines      Salt Water Disposal System	TK Other
Dipoline Break O		Hobbs
*Other (Explain)	HAULED SLOP OIL FROM PLAN	
	<u> </u>	0303031-30
OLUME AND DESTINATION: Estim	stod Vokame_190Bbls. Field test	volume of good oil 30% DSW Bble.
Dostination (Name and Location of scoring pl	GANDY PLANT WM	Olet sequined prior to Division approval) -1-025
• • •	SEC 11, T-10-S. R-35-E	
STRUCTION OF SEDIMENT OIL BY:	Durning Dit Disposal Use on	Roads or firewalls Dther
(Explain)		······································
Location of Destruction		<u> </u>
Justification of Destruction		
	MADE BY EITTER OF THE FOLLOWING)	
thy certify that the information above is true and co	•	
Owner_ DYNEGY MIDSTREAM	SERVICES GANDY	CORPORATION
By	Address BOX 827	7, TATUM, NM 88267
Tate	Signature	
Detc	Tide	Date1-14-03
CONSERVATION DIVISION		JAN 17 2003
wed By Mull Fllepin		
PY OF THIS FORM MUST BE ON LOCATION DURIN	G TANK CLEANING, REMOVAL OF SEDIMENT OIL O	DISTRIBUTION BY OCD R Santa Fe
ELLANEOUS HYDROCARBONS, AND MUST BE PRI ELLANEOUS HYDROCARBONS AT THE TREATING	ESENTED WITH TANK BOTTOMS, SEDDMENT OIL OR	Fik
CONTROL ARBONS AT THE TREATING	CONT TO WARDA IT IS DELIVERED.	Operator
		Transporter (2)

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District I 1423 N. Franch Dr., Hobbe, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87503	State of New Mexico Energy Minerals and Natural Re Oil Conservation Divisio 1220 South St. Francis Di Santa Fc, NM 87505	Submit \$ Copies to Appropriate District Office
TANK CI FANNUS SEDVIENT ON REA		OUS HYDROCARBONS AND DISPOSAL PERKIT
DYNECY MIDS		BOX 1689, LOVINGTON, NM 88260
SAUNDERS PI		Location SEC 34 T-14-S, R-33-E
Lease or Facility Name		U.L Soc Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	rtation of Miscellancous Hydrocarbons
Operator or Owner Representative a	uthorizing workJEFF BUSCH	·
Date Work to be Performed	1-14-03	
TANK CLEANING DATA	Tank Number	Volume
and the state of the second second	Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	AA151617 18 79-20
Sodimont Oil from: D Pix	Cetter 🗋 Other	Volume Below Loed Line XIII Other® (0) JAN 2003 (2) ED at a (0) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2
MISCELLANEOUS OIL Task Bottoms From:	ne Station 🔲 Crude Terminal 🗍 Refinery	XEI Other (5 INN 2003 ES)
	Oethoring Lines    Sak Weter Disposel Syn	
C Fipeline Break		
*Other (Rapital)	HAULED SLOP OIL FROM	I PLANT
	· · · · · · · · · · · · · · · · · · ·	-1-15059
YOLUME AND DESTINATION: Est	nated Volume 190Bbls. Fiel	d test volume of good oil <u>16% bsw</u> Bble. Gist required prior to Division approval)
Destination (Name and Location of seating	list or other facility GANDY PLANT	WM-1-025
SE	C 11. T-10-S. R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:	Burning C Pit Disposal C U	ive on Roads or firewalls 🔲 Other
(Expisis)		
Location of Destruction		
Justification of Destruction	······································	······································
CERTIFICATION: (APPLICATION MAY BE bereby certify that the information above is true and c	MADE BY EITHER OF THE FOLLOWI	NO)
Owner DYNEGY MIDSTREA		DY CORPORATION
		<u> 827. TATUM. NM 8826</u> 7
By		
Tide	Signature	P Duce 1-14-03
VIL CONSERVATION DIVISION	TricOKN	
n to 1 to	MARIE PETERSO	
pproved By //a/ul Lillion	Title_ <u>GEOLOGICAL / PETRO</u> TECHNICIAN	Detc
A COPY OF THIS FORM MUST BE ON LOCATION DURI MISCELLANEOUS HYDROCARBONS, AND MUST BE PR MISCELLANEOUS HYDROCARBONS AT THE TREATING	IG TANK CLEANING, REMOVAL OF SEDIMENT ESENTED WITH TANY BOTTOMS, SEDIMENT O	

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District I 1625 N. French Dr., Hobbs, NM 88240 District II		New Mexico and Natural Resources		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	010			Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV		vation Division St. Francis Dr.		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505		st. Francis Dr. , NM 87505	PERMIT N	10. <u>H-2554</u> 1
TANK CLEANING, SEDIMENT OIL REMO	-			
Operator or Owner <u>TRANSWESTERN</u>	N PIPELINE	Address_6381	<u>N. MAIN,</u>	ROSWELL, NM 8820
Lease or Facility NameSTATION	<u>P-1</u>	Location		$\frac{\Gamma-1-S}{CC}, \frac{R-34-E}{RCC}$
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	XX Transportation	of Miscellaneous H	ydrocarbons
Operator or Owner Representative a	uthorizing work	JAMES FOGG		
Date Work to be Performed		1-13-03		
TANK CLEANING DATA	Tank Number	Volun	ю	
SEDIMENT OIL OR MISCEL	Tank Type LANEOUS HYDROCA		ne Below Load Line	
Sediment Oil from:	Ceilar Dother			37
MISCELLANEOUS OIL Tank Bottoms From: D Pipe	line Station 🔲 Crude Terr	ninal 🔲 Refinery		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Catchings From: 🔲 Gasoline Plan	t XX Gathering Lines	Salt Water Disposal System	Duber•	111 July 1000
Pipeline Brea	k Oil or Spill			
*Other (Explain)				
VOLUME AND DESTINATION: Es	timated Volume 25	Bbls. Field tes	t volume of good oi	12% BS&W Bbls.
			(Not required pr	ior to Division approval)
Destination (Name and Location of treati	ng plant or other facility)G	ANDY PLANT WM	-1-025	
		<u>R-35-E</u>		
DESTRUCTION OF SEDIMENT OIL BY	Burning	Pit Disposal 🔲 Use o	n Roads or firewall	s 🔲 Other
(Explain)		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
Location of Destruction			<u></u>	
Justification of Destruction				
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY I hereby certify that the information above is true a	BE MADE BY EITHER	OF THE FOLLOWING	)	
Owner TRANSWESTERN H			CORPORAT	ION
By		AddressBOX		'UM. NM 88267
Title		Signature	ne n	aut
Date		TitleBKKF	)	Date 1-21-03
OIL CONSERVATION DIVISION VER	BAL BY MARIE			
Approved By Marie Peterson		MARIE PETERSI EOLOGICAL / PETR	ON <u>OLEUM_</u> Date_	JAN 27 2003
(		TECHNICIAN	[	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION				Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE			OR	File
			ļ.	Operator
				Transporter (2)

1		
District I 1625 N. Franch Dr., Habbe, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III		Submit S Copics to
1000 Rio Brazos Road, Aztor, NM \$7410	Oil Conservation Division 1220 South St. Francis Dr.	Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. H25540
	IAL, TRANSPORTATION OF MISCELLANEOUS HYDR	
Operator or Owner DYNEGY MIDST	REAM SERVICES Address BOX 1	<u>689, LOVINGTON, NM</u> 8826
Lease or Facility Name VADA_PLAN'	[Location_	<u>SEC 26, T-10-S, R-33-E</u> U.L Sec - Two - Rec.
	MTUD MEDONEN	Miscellancous Hydrocarbons
- Operator or Owner Representative auth		
Date Work to be Performed	1-13-03	······································
TANK CLEANING DATA	enk Number Volume	
T		clow Load Line
,	NEOUS HYDROCARBON DATA	
Sodiment Oil from:	Cellar Dobor	C Other 073141516777878
MISCELLANEOUS OIL		314
Task Bottoms Pron: Dipcline 2	Station Crude Terminal CRefinery	Cotor (N)
Cutchings Prom: Desoline Plant	📋 Gathering Lines 📋 Salt Water Disposal System 🔰 🎗	CK Other
Piecline Break Oil	ar £011	ED
	HAULED SLOP OIL FROM PLANT	h-Hobbs
*Odor (Explain)		
	of Volume 190 Phile Field test when	<u> </u>
OLUME AND DESTINATION: Estimat	ed Volume_ <u>190_1</u> Bbls. Pickl test volu	me of good oil <u>38% bsw</u> Bble.
Domination (Home and Location of treating plan	STATES Section GANDY PLANT WM-1-	-025
	SEC 11, T-10-S, R-35-E	· ·
STRUCTION OF SEDIMENT OIL BY:	Burning     Pit Disposal     Use on Rose	ds or firewalls 🔲 Other
(Expliin)		
Location of Destruction		
Justification of Destruction		
	······································	
LIFICATION: (APPLICATION MAY BE N <sup>thy certify that the information above is true and com-</sup>	(ADE BY BIT. IER OF THE FOLLOWING)	
DYNEGY MIDSTREAM	CEDUTCEC OLNOV O	DRPORATION
Owner DINLOI HIDDINLON		
Ву	Address BOX 827,	<u>TATUM, NM 88267</u>
Tide	Signate	
Dwtc	TideBKKP	Desc <u>1-13-03</u>
CONSERVATION DIVISION	•	
Maria Dita	MARIE PETERSON	JAN 17 2003
vod By 1/Will Fillson	TitleGEOLOGICAL / PETROLEU	M_ Date
(	TECHNICIAN	DISTRIBUTION BY OCD
PY OF THIS FORM MUST BE ON LOCATION DURING	TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	Santa Fe
ELLANEOUS HYDROCARBONS, AND MUST BE PRES ELLANEOUS HYDROCARBONS AT THE TREATING P	ENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	File
		Operator
		Treasporter (2)

'n

•

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	State of New Energy Minerals and N Oil Conservation 1220 South St. F Santa Fe, NM	atural Resources n Division Francis Dr.	Form C-117 A Revised March 17, 1999 Submit 5 Copies to Appropriate District Office
TANK CLEANING, SEDIMENT OIL REMOV			
Operator or Owner DYNEGY MIDSTR			LOVINGTON, NM 88260
Lease or Facility Name 457 BOC	ISTER	Location	34, T-14-S, R-33-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Operator or Owner Representative auth	Sediment Oil Removal	<b>CX</b> Transportation of Miscellar EY FLEMMONS	
	<u>1-13-03</u>		·····
SEDIMENT OIL OR MISCELLA Sediment Oil from:	Tank Type ANEOUS HYDROCARBON Cellar Dother	Volume Below L	2314 15 16 17 18 79 . O . J . J
		Refinery Oth atter Disposal System XK Oth ULED SLOP OIL FH	h-Hobbs
VOLUME AND DESTINATION: Estin	nated Volume 175	Bbls. Field test volume of	good oil <u>5% bsw</u> Bbls.
Destination (Name and Location of treating )		(Not) Y PLANT WM-1-02	required prior to Division approval)
DESTRUCTION OF SEDIMENT OIL BY:		visposal [] Use on Roads or	firewalls [] Other
(Explain)			<u> </u>
Location of Destruction			
Justification of Destruction			
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY B I hereby certify that the information above is true and	E MADE BY EITHER OF TI complete to the best of my know	HE FOLLOWING) tedge and betief.	
Owner_DYNEGY_MIDSTREA	M SERVICES	TransporterGANDY_C	CORPORATION
Ву	<i>/</i>	Address BOX 827,	TATUM, NM 88267
Title	S	Signature	·
Date		itte BKKP	Date <u>1-13-03</u>
	QM Title GEO	MARIE PETERSON OGICAL / PETROLEUF TECHNICIAN	JAN 17 2003
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT	PRESENTED WITH TANK BOTTO	OMS, SEDIMENT OIL OR	Santa Fe File Operator Transporter (2)

District 1 1425 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III	State of N Energy Minerals an Oil Conserva		Submit 5 Copics to
1000 Rio Bruzos Road, Aztoc, NM 87410 District IV	1220 South S		Appropriate District Office
1220 S. SL. Francis Dr., Sants Fe, NM 87505	Santa Fe, N		PERMIT NO. <u>H-25538</u>
•		MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERMIT
Opcision of Owner	REAM SERVICES	AddressBOX	1689, LOVINGTON, NM 88260
Lease or Facility Name	ANT	Location	SEC 34 T-14-S, R-33-E
OPERATION TO BE PERFORMED:	<b>—</b>		· · · · · · · · ·
Tenk Cleaning	Sediment Oil Removal	<b>-</b> -	l Miscellancous Hydrocarbons
Operator or Owner Representative au	thorizing workJEH	FF BUSEH	
Date Work to be Performed	1-12-03		
TANK-CLEANING DATA	Tank Number	Volume	<u> </u>
SEDIMENT OIL OR MISCELL	Tank Type		Below Losd Ling
	Cetter C Other		XX Other (7) 12 16 17 78 79 20 20 20 20 20 20 20 20 20 20 20 20 20
MISCELLANEOUS OIL	 		
	e Station [] Crude Terminal	🔲 Reform	
Cutchings Front: [] Ossoline Plant	Octoring Lines D Salt V	Vator Disposel System	Dobar S JAIN ED
Dipeline Breek O	il er Spill	:	as he Hobbs
*Odor (Raphin)	HAULED SLOP	OIL FROM PLA	
	0.00		
YOLUME AND DESTINATION: Estim	ated Volume_360	Bbls. Field test vo	turne of good all <u>16% 55%</u> Bble. Gist sequered price to Division approval)
Dortination (Finne and Location of treating pi	hat or other facility GANDY	PLANT WM-1	-025
SEC	<u>    11.   T-10-S.    R-</u>	35-E	
DESTRUCTION OF SEDIMENT OIL BY:	🗋 Burning 📋 Pit D	isposal 🔲 Use on Ro	eds or firewalls [] Other
(Explain)			······
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE bcroby cortify that the information above is true and co	MADE BY EITHER OF TH	E FOLLOWING)	• • •
OWER DYNEGY MIDSTREAM		GANDY CO	DRPORATION
Ву		,	. TATUM. NM 88267
Tide	Sic	nature 1	2
Detc	Tid		Dets 1-12-03
IL CONSERVATION DIVISION			
$n \cdot n$	MAR <u>CPUL Title GEOLOGI</u>	IE PETERSON CAL / PETROLEU	AN 17 2003
for a parameter		ECHNICIAN	
COPY OF THIS FORM MUST BE ON LOCATION DURING	G TANK CLEANING REMOVAL	OF SEDIMENT OIL OR	
HISCELLANEOUS HYDROCARBONS, AND MUST BE PRE HISCELLANEOUS HYDROCARBONS AT THE TREATING	SENTED WITH TANK BOTTOM	S, SEDMENT OIL OR	File
			Operator Transporter (2)

District 1 1625 N. Franch Dr., Habbs, NM 88240 District II		lew Mexico nd Natural Resources	Form C-117 Revised March 17, 1	
1301 W. Grand Avenue, Anexia, NM 88210 District III 1000 Rio Bruzos Road, Aztec, NM 87410	Oil Conserva	ation Division	Submit 5 Copie Appropriate District Of	
District IV 1220 S. St. Francis Dr., Sante Fe, NM 87505		St. Francis Dr. NM 87505	PERMIT NO. <u>H-25537</u>	-
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF	F MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERMIT	
Operator or Owner DYNEGY MIDSTR	EAM SERVICES	AddressBOX	1689, LOVINGTON, NM 8	8260
Lease of Facility Name	NT	Location	SEC 34 T-14-S, R-33-	E
OPERATION TO BE PERFORMED:	•		U.L Soc Twp Rec.	
Tank Cleaning	••••••	• == •	Miscellancous Hydrocarbons	
Operator or Owner Representative such	rizing workJEFF	BUSCH	•	
Date Work to be Performed1-	11-03			
TANK-CLEANING DATA T	ink Number	Voking	<u> </u>	
statije Bel Chernelson Th	ak Type		Below Load Line	• •
SEDIMENT OIL OR MISCELLA	Celler 🔲 Odor		Elow Load Line	
		•	1314.	
MISCELLANEOUS OIL Tank Bottoms Prom: D Pipeline S	tation 🔲 Crude Terminal	Refeary	CE Oder AT 111 2003	
Catchings Prost: Desoline Piet [	] Gethering Lines 🔲 Salt	Water Disposal System	Dober C JAN LUCE	<b>*</b> ••••)
Dipoline Break Oil	er Spill	:	la h-Hobbs	
°Otor (Rapida)	HAULED SLOP	OIL FROM PLA	000 TR	/
YOLUME AND DESTINATION: Estimate	d Volume	Bols. Field test vol	kame of good oil <u>20%</u> Bble. Gist required prior to Division approval)	
Distinction (Name and Location of avoiding plan	tereter ficilityGAND	Y PLANT WM-1	-025	
SEC	11. T-10-S. R.	ويستعده ومعيني والأستيك الأرب		
DESTRUCTION OF SEDIMENT OIL BY:	[ Borning [ Pit I	Disposal 🔲 Use on Ro	ids or firewalls 🔲 Other	
(Equis)	<u>, </u>	<u> </u>	•	
Location of Destruction				
Justification of Destruction		· · · · ·		
CERTIFICATION: (APPLICATION MAY BE M I hereby certify that the information above is true and com	ADE BY EITHER OF T	HE FOLLOWING)	· . ·	
Owner DYNEGY MIDSTREAM	•	GANDY CO	DRPORATION	
By		ddress BOX 827	. <u>TATUM. NM 88267</u>	
Tide	Si	reature TDS	ž-	
Dute		de BKKP	Date 1-11-03	
DIL CONSERVATION DIVISION				
pproved By Marie Peterso	MAI Tine GEOLOG	RIE PETERSON ICAL / PETROLEUN	JAN 17 2003	
		ECHNICIAN	DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION DURING			Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRES MISCELLANEOUS HYDROCARBONS AT THE TREATING PL	CHIED WITH TANY BUTTON	NO' DEDIMENT OIL OK	File	
	ANT TO WHICH I'S DELIN	TERED.	Operator	

District 1 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resource	s Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copics to Appropriate District Office
1000 Rio Brazos Road, Aztoc, NM \$7410 District IV	1220 South St. Francis Dr.	PERMIT NO. <u>H-25531</u>
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS H	YDROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDS	TREAM SERVICES Address BOX	1689, LOVINGTON, NM 88260
Lease or Facility NameTOWNSEND	BOOSTER	SEC 9, T-16-S, R-35-E
OPERATION TO BE PERFORMED:	Sediment Oil Removal XX Transportation	U.L Sec Twp Rge. of Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work James king	
Date Work to be Performed	1-10-03	
TANK CLEANING DATA	Tank Number Volur	ne
SEDIMENT OIL OR MISCEL	Tank Type Volu LANEOUS HYDROCARBON DATA	me Below Load Line
Sediment Oil from:	Cellar Cober	51617 18 19 20 32
MISCELLANEOUS OIL		Cober 141 2003 222 232 232 232 232 232 232 232 23
••••••	ine Station Crude Terminal Refinery	Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar A Dobar
• — ·	Gathering Lines Sak Water Disposal System	ALL OBORT
Pipeline Breal	HAULED SLOP OIL FROM BOOS	
*Ober (Explain)	HAULED SLOP OIL FROM BOOS	
VOLUME AND DESTINATION: Es	imated Volume <u>140</u> Bbls. Field tes	t volume of good oil5% DSW Bbls.
	s plant or other facility) GANDY PLANT W	(Not required prior to Division approval)
Destination (Name and Location of treatin	g plant or other facility)GANDI_PLANI_W SEC 11, T-10-S, R	
DESTRUCTION OF SEDIMENT OIL BY		
(Explain)		·
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true and	BE MADE BY EITHER OF THE FOLLOWING) d complete to the best of my knowledge and belief.	
Owner DYNEGY MIDSTREA		DY CORPORATION
By	Address BOX 82	
Title	Signature	5
Date	Title BKKP	Date 1-10-03
DIL CONSERVATION DIVISION		
Approved By Marie Petersa		
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS AND MUST B	JRING TANK CLEANING, REMOVAL OF SEDIMENT OIL E PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	OR
MISCELLANEOUS HYDROCARBONS AT THE TREA		File Operator
		Transporter (2)

District 1 1625 N. French Dr., Hobbs, NM 88240 District 11 1301 W. Grand Avenue, Artesia, NM 88210		ew Mexico d Natural Resources	Form C-117 A Revised March 17, 1999
District III	Oil Conserva	tion Division	Submit 5 Copics to Appropriate District Office
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South S		PERLATE NO 17-25526
1220 S. SL Francis Dr., Santa Fe, NM 87505	Santa Fc, N	VM 87505	PERMIT NO. 17-20026
TANK CLEANING, SEDIMENT OIL REIK			
Operator or Owner	REAM SERVICES		<u>689, LOVINGTON, NM 8</u> 8260
SAUNDERS PL	ANT	Location	EC 34 T-14-S, R-33-E
OPERATION TO BE PERFORMED:			OL CAL CINE CON
Tenk Cleaning	] Sodiment Oil Removal	XX Transportation of M	iscellancous Hydrocarbons
Operator or Owner Representative aut	borizing work	JEFF BUBCH	·
Dete Work to be Performed		1-8-03	-
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type		low Lord Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCAREO	NDATA	9101
Sodiment Oil from: 🗌 Pit	Cellar [] Other		Ostare (V JAN 2003 10 TI 72 73 12 15) Ostare (V JAN 2003 10 TI 72 73 12 15) Ostare (F RECEIVED 10 10 10 10 10 10 10 10 10 10 10 10 10
MISCELLANEOUS OIL Task Bottoms Program D Pipeline	Station [] Crude Terminel	C Referry XX	Other V
· · · · · · · · · · · · · · · · · · ·	C Outhering Lines D Salt V	Vator Discosal System	JAN 2003
Dipeline Break O			RECEIVED a
*Odor (Barkin)		OIL FROM PLAN	T C A Hobbs C A
			in the second se
YOLUME AND DESTINATION: Estim	tod Volume_360		e of good oil 22% BSRW Bble.
Destination (Name and Location of stating pi	et er other facility GANDY	-	• •
SEC			<u> </u>
DESTRUCTION OF SEDIMENT OIL BY:	فستعاد ويرجيها الرويان الماكون كالكراب كالمتراه	isposal 📋 Use on Roads	or firewalls Dother
(Explain)		•	
Location of Destruction		·	
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE I bereby certify that the information above is true and con	MADE BY EITHER OF TH	E FOLLOWING)	
Owner_DYNEGY_MIDSTREAM	-	Amportor GANDY COR	PORATION
Ву	Ad	dress BOX 827.	
Tide	Sig	conure Luc	Maule .
Date	Trib	BKKP	Duce 1-9-03
VERBA	AL BY MARIE MAD		
noi lata	IVIAN	IE PETERSON CAL / PETROLEUM	JAN 13 2003
pproved By /// Will Plenson	TitleUEULUUI	CHNICIAN	
A COPY OF THIS FORM MUST BE ON LOCATION DURING			DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRES	SENTED WITH TANY BOTTOM	S, SEDDMENT OIL OR	Santa Fe File
VISCELLANEOUS HYDROCARBONS AT THE TREATING P	TANT TO WHICH IS DELIVE	KEU.	Operator
			Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New M Energy Minerals and Nati		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$8210 District III	Oil Conservation I	Division	Submit 5 Copics to Appropriate District Office
1000 Rio Brazos Road, Aztoc, NM \$7410 District IV	1220 South St. Fra	ncis Dr.	11
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 8	7505 PEI	RMIT NO. <u>H-255</u> 22
TANK CLEANING, SEDIMENT OIL REM			
		Address BOX 1689,	
Lease or Facility NameTOWNSEND	BOOSTER	Location SEC	9, T-16-S, R-35-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Miscella	
Operator or Owner Representative at	thorizing work	JAMES KING	
Date Work to be Performed		1-4-03	
TANK CLEANING DATA	Tank Number	Volume	
an an an an an an an an an an an an an a	Tank Type	Volume Below L	ond Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON D	ATA	17 18 1920
Sodiment Oil from:	Cellar [] Other	. :	CELES I OLE IN
MISCELLANEOUS OIL Tank Bottoms From: Dipet	ine Station 🔲 Crude Terminal	] Refinery 🔲 Ott	A LI SEB
Catchings Prom: 🔲 Gasoline Plant	Gathering Lines Galt Water	Disposal System XXX Ot	
Pipeline Break	-		
*Other (Explain)	HAULED SLOP OIL F	ROM_BOOSTER	
	400		100 200
VOLUME AND DESTINATION: Est	imated Volume <u>100</u> Bbla	<ul> <li>Field test volume of (Not)</li> </ul>	good oil <u>10% BS&amp;W</u> Bbls. equired prior to Division approval)
Destination (Name and Location of treating	plant or other facility) GANDY	PLANT WM-1-02	25
· · · · · · · · · · · · · · · · · · ·	SEC 11, T	<u>-10-S, R-35-E</u>	
DESTRUCTION OF SEDIMENT OIL BY:	🗍 Burning 📋 Pit Dispo	eal 🔲 Use on Roads or :	firewalls 🗌 Other
Location of Destruction			
Justification of Destruction	<u></u>		
<u>CERTIFICATION:</u> (APPLICATION MAY) I hereby certify that the information above is true and			
Owner DYNEGY MIDSTREAM	SERVICES Trans	porter GANDY COR	PORATION
By	Addre	BOX 827, T	ATUM, NM 88267
Title	Signat	un file T	Nauk
Date	Title	ВККР	Date_1-5-03
OIL CONSERVATION DIVISION VEI	RBAL BY BILL PRITCH	HARD	
Approved By Marie Peterson	MAR TitleTitleGEOLOGI	REPETERSON	JAN 0 8 2003
	TE	CHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU	IRING TANK CLEANING, REMOVAL O	F SEDIMENT OIL OR	Santa Fc
MISCELLANEOUS HYDROCARBONS, AND MUST BI MISCELLANEOUS HYDROCARBONS AT THE TREAT	E PRESENTED WITH TANK BOTTOMS,	SEDIMENT OIL OR	File
			Operator
			Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resource	Form C-117 A Revised March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM 88210		Submit S Copics to
District III 1000 Rio Brazos Rosed, Aztoc, NM 17410	<b>Oil Conscrvation</b> Division	Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr.	PERMIT NO. <u>H-2552</u>
	Santa Fc, NM 87505	
	WAL, TRANSPORTATION OF MISCELLANEOUS H	YDROCARBONS AND DISPOSAL PERKIT
Operator of Owner		<u>1689, LOVINGTON, NM 8</u> 8260
Lease or Facility Name	ANT Locati	<u>SEC 34 T-14-S, R-33-E</u>
OPERATION TO BE PERFORMED:		U.L Soc Twp Rge.
Tank Cleaning	Sediment Oil Removal XX Transportation	of Miscellancous Hydrocarbons
Operator or Owner Representative aut	borizing work RANDY SHEP	PARD
	1-4-03	
	Tank Number Volum	
and a state of the second second	Tank Type Volum	the Below Lord Line
	ANEOUS HYDROCARBON DATA	15171819202722
Sodiancest Oil Scene: 🚺 Pix	Celler Dibor	Noter I I I I I I I I I I I I I I I I I I I
MISCELLANEOUS OIL		
Tank Bottome From: Decime		XX Odar C Classification
Cutchings Prom: [] Gusofine Plant	Outboring Lines	Ostare S My y S
D Pipeline Break Oi	•	23
*Other (Explain)	HAULED SLOP OIL FROM PL	ANT
VOLUME AND DESTINATION: Estima	tod Volume 180 Bble Field test	physe of road all 10% BS&W Bble
	ted Volume 100 Bols. Field test v	olume of good all <u>10% BS&amp;W</u> Bble. Otat regulard prior to Division approval)
Destination (House and Location of seating pla	et er other Setting GANDY PLANT WM-1	-025
SEC		· · · · · · · · · · · · · · · · · · ·
DESTRUCTION OF SEDIMENT OIL BY:	Durning Pit Disposal Use on N	loads or firewalls 🔲 Other
(Explain)	· · · · · · · · · · · · · · · · · · ·	
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE M I hereby certify that the information above is true and con	ADE BY EITHER OF THE FOLLOWING)	
Owner_DYNEGY MIDSTREAM	• •	ORPORATION
Br		
Tide		7. TATUM, NM 88267
Date	Signature Ule 	- 1 ( 02
UL CONSERVATION DIVISION	TrikeBKKP	Duic <u>1-6-0.3</u>
n i l A	MARIE PETERSON	MAN 0 8 2003
poroved By Maril Plleson	Z Title GEOLOGICAL / PETROLEUN	1 Date
(	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING HISCELLANEOUS HYDROCARBONS, AND MUST BE PRES	TANK CLEANING, REMOVAL OF SEDMENT OIL OR	Sente Fe
VISCELLANEOUS HYDROCARBONS AT THE TREATING P	LANT TO WHICH I' IS DELIVERED.	File Operator
		Transporter (2)

Desired June Volume Answer, Aram, MM H100       Did Office Serversion Division       Serversion Division         Date of Proceedings Construction Division       Appropriate Division       Serversion Division         Date of Proceeding Construction Division       Serversion Division       Appropriate Division         Date of Proceeding Construction Division       Serversion Division       Appropriate Division         Date of Proceeding Construction Division       Division       PERMIT NO. M-25 Selection         TARK CLEARING, SEMURITION, REMOVAL, TRANSPORTATION OF MISCELLANEOUS HUDROCARBONS AND DISPOSAL PRENIT       Operator of Oward Division       Division Division         Operator of Oward Division       DVINEGY MIDSTREAM SERVICES       Address BOX 1689. LOVINGTON, NM. 882600         Lease or Pacify Name       VADA PLANT       Location, SEC 26, T-10~S, R~33-E         OPERATION TO DE PERFECTAMEDIC       Division Sector of Miscellancout Hydrocarbous         Operator of Oward Representative emboriality endowed       1-7-0.3         DAWARD ND MIDROCARBONDATA       Sectored Orac Paper Representative emborial proceeding on the Contended Division Paper Representative emborial proceeding Paper Representative endowed Division Paper Representative endowed Division Paper Representative endowed Division Paper Representative endowed Division Paper Representative endowed Division Paper Representative endowed Division Paper Representative endowed Division Paper Representative endowed Division Paper Representative endowed Division Paper Representative endowed Division Pape	District I		ew Mexico	Form C-117 A
Description       OIL Conservation Division       Appoint Diama Toria         Diable Res       Conservation Division       Appoint Diama Toria         Diable Res       Description       Diable Res       Appoint Diama Toria         Diable Res       Diable Res       Diable Res       Diable Res       Diable Res         Diable Res       Diable Res       Diable Res       Diable Res       Diable Res         Diable Res       Diable Res       Diable Res       Diable Res       Diable Res       Diable Res         Operator or Ower       WINGOY MIDSTREAM SERVICES       Address DEX 1689.       LOVINON, NM. 88260         Description or Ower       WINGOY MIDSTREAM SERVICES       Address Dex 1000.       Res       Res. 749732.E         OPERATION TO DE PERFORMED:		Energy Minerals and	d Natural Resources	Revised March 17, 1999
100 Bit Bits Bits Bits Act, Area, 104 FM B       122 South St. Francis Dr.       PERMIT NO. J. 25 S.J.O.         1200 Bits Bits Bits, South F, MM 17803       122 South St. Francis Dr.       PERMIT NO. J. 25 S.J.O.         TANK CLEARING, SEDMENT OL, REMOVAL, TRANSPORTATION OF MASCELLANEOUS HYDROCARBONS AND DESOGAL PERMIT       Openator of Onco.       DVINEOUY MIDSTREAM SERVICES       Address. BOX. 1689., LOVINGTON, NM. 882600         Control or Onco.       DVINEOUY MIDSTREAM SERVICES       Address. BOX. 1689., LOVINGTON, NM. 882600         Control or Onco.       DVINEOUY MIDSTREAM SERVICES       Address. BOX. 1689., LOVINGTON, NM. 882600         Control or Onco.       DVINEOUY MIDSTREAM SERVICES       Address. BOX. 1689., LOVINGTON, NM. 882600         Control or Onco.       DVINEOUY MIDSTREAM SERVICES       Address. BOX. 1689., LOVINGTON, NM. 882600         Control or Onco.       Sediment OI Removal       XXI Transportations of Microtalanous Hydroxarbous         Openitor or Onco.       Tat. Nambec       Volume       Volume         This CELLANEOUS DIT       Tat. Nambec       Volume       Volume         MINEOUS DIT       Tat. Nambec       Odder       Not Nambec       Not Nambec         Container Heat       Odder       Differential       Eddeory       Intel Nambec         Container Heat       Odder       Differential       Eddeory       Intel Nambec      <	District III	Oil Conserva	tion Division	
TANK CLEANING, SEDMENT OL, REMOVAL, TRANSPORTATION OF MISCELLANEOUS INTOROCARBONS AND DISPOSAL PERMIT         Operator of OnceDYNEGY MIDSTREAM SERVICESAdvess_BOX_1689LOUINGTONNM_88260         Lase or Feeling NameVADA PLANTLocation, SEC 26LOUINGTONNM_88260         OPERATION TO BE PERFORMED:      Location, SEC 26LOUINGTONNM_88260         Operator of Oncer Representative suboring workLOUINGTON	1000 Rie Brazos Roed, Aztoc, NM 87410 District IV		t. Francis Dr.	110100
Operator or Owner	1220 S. SL Francis Dr., Santa Fc, NM 17505	Santa Fc, N	IM 87505 PE	ERMIT NO. $\frac{1}{2} \approx 3.3 \times 2$
Lease of Faility Name				
UL - Sec - Trys - Rec         OPERATION TO BE PERFORMED: The Clearing Consistive authorizing work				
OPERATION TO BE PERFORMED:       Codiment OF Representative substricting work       MIKE_MERONEY         Operator or Owner Representative substricting work       MIKE_MERONEY         Deb.Work to be Performed	Lease or Facility NameVADA_PLAN	<u>T</u>	Location_SEC	<u>26. <math>T-10-S</math>, <math>R-33-E</math></u> U.L Soc Twp Rec.
Date Work to be Performed		] Sediment Oil Removal	XXX Transportation of Miscell	
Date: Work to be Performed       1-7-03         IANK GLEANING DATA       Tank Number       Volume         Tank GLEANING DATA       Tank Number       Volume         SEDIMENT OIL OR MISCELLANEOUS HYDROCAREON DATA       Sedimet Ol of MISCELLANEOUS HYDROCAREON DATA       Sedimet Ol of MISCELLANEOUS HYDROCAREON DATA         Sedimet Ol form:       IF & Color       Volume Bdow Load Line       MISCELLANEOUS OIL         MISCELLANEOUS OIL       Fedime State       Conducting Line       Date Water Disposition       IX Ober         Catalog Row:       Catalog Row:       Genetics Field       Control of Split       Total Editions       Total Editions         "Other Glephich"       HAULED SLOP OIL FROM PLANT       MISCELLANEOUS OIL       Field State volume of good oil 11%       REAL-state         "Other Glephich"       HAULED SLOP       Date.       Field State volume of good oil 11%       REAL-state         OldSTME AND DESTIMATION       Bernand Point Schilly       GANDY PLANT       WM-1-025       SEC 11, T-10-S, R-35-E         SETRUCTION OF SEDIMENT OIL EY:       Damang       Phil Disposel       Use on Roads of Serverale       Other         "Glephich       Serverale       Other       Glephich       Other       Glephich         Defines of Destruction       Serverale       Other       Other       Glephich	Operator or Owner Representative aut	horizing work	MIKE MERONEY	
TANK CLEANING DATA       Tack Number       Volume         Tack Type:       Tack Type:       Volume         SEDIMENT OIL OR MISCELLANEOUS INTOROCAREON DATA         Sedewer Of from:       P R C Celler       Oder         MISCELLANEOUS OIL Tack Bedown Proce:       P R C Celler       O der         MISCELLANEOUS OIL Tack Bedown Proce:       P repetine Station       C outs Texaminal       B Referry       C Ober*         Of Bay Proce:       C denoting Line:       C denoting Line:       C Ober*       NM 2003         Tack Type:       C denoting Line:       C denoting Line:       C Ober*       NM 2003         Other (Bayshin)       HAULED SLOP OIL FROM PLANT       C CO       NM 2003         Ober (Bayshin)       HAULED SLOP OIL FROM PLANT       E Station of Comparison of cool oil 112:       B Station of Cool of C			1-7-03	
OLIMPE AND DESTINATION:       Betmated Volume _ 190		fank Number	Volume	
OLIMPE AND DESTINATION:       Betmated Volume _ 190		[=: Type		ord Line
OLIMPE AND DESTINATION:       Betmated Volume _ 190	SEDIMENT OIL OR MISCELL	NEOUS HYDROCARBO	<u>IN DATA</u>	101112
OLIMPE AND DESTINATION:       Betmated Volume _ 190	Sodiencest Oil from: 🛛 Pix 🛛	] Celler 📋 Other	$\chi \in \mathcal{F}^{+}$ .	18910112/3/8/
OLIMPE AND DESTINATION:       Betmated Volume _ 190		Station 🔲 Crude Terminal	C Referry C Od	40° A 060
OLIMPE AND DESTINATION:       Betmated Volume _ 190	Catchings Prom: [] Gesoline Plant	Gethering Lines      Selt 1	Veter Disposel System 🛛 🗶 Oth	and I JAN LED X 80
OLIMPE AND DESTINATION:       Betmated Volume _ 190	Pipeline Break Oi	i or Spill		Hobbs N
OLDANE AND DESTINATION:       Bedimented Vokume       190       Bble.       Pield test vokume of good of 11% BS&W_Bble. (Net required prior to Division approva)         Destination (human and locations of treating prior to or other the chility)       GANDY PLANT       WM-1-025         SEC       11. T-10-S. R-35-E         STRUCTION OF SEDIMENTOIL BY:       Durining       Pield best vokume of good of 11%         Lessites of Destruction	*Other (Bapilein)	HAULED SLOP OI	L FROM PLANT	
Outside of prior to Division approved         Destination (have and Location of tracing plant or other facility)       GANDY PLANT       WM-1-025         SEC 11, T-10-S, R-35-E         SIRUCTION OF SEDIMENT OIL EY:       Barning       Prid Disposed       Used on Roads or Sirewalls       Other         (Explain)       Location of Destruction       Marriag       Prid Disposed       Used on Roads or Sirewalls       Other         (Explain)       Location of Destruction       Marriag       Prid Disposed       Used on Roads or Sirewalls       Other         (Explain)       Location of Destruction       Marriag       Prid Disposed       Used on Roads or Sirewalls       Other         (Explain)       Location of Destruction       Marriag       Prid Disposed       Used on Roads or Sirewalls       Other         (Explain)       Location of Destruction       Marriag       Prid Disposed       Used on Roads or Sirewalls       Other         (Explain)       Location of Destruction       Marriag       Prid Disposed       Other       Other         (Explain)       Location of Destruction       Marriag       Prid Disposed       Transporter       GANDY CORPORATION       Other         0       Disposed       Disposed       Disposed       Disposed       Disposed       Disposed       Dispose				
SEC 11, T-10-S, R-35-E         SIRUCTION OF SEDIMENT OIL BY:         Burning         PH Disposal         Uses on Roads or Birewalls         Other         (Explain)         Location of Destruction         Multification MAY BB MADE BY EITTHER OF THE FOLLOWING)         Other Colspan="2">Other         Multification MAY BB MADE BY EITTHER OF THE FOLLOWING)         Other Conservation         Diffect of the substration above is true and complete to the best of any knowledge and belief.         Owner         DYNEGY MIDSTREAM SERVICES         Transporter         Multi DYNEGY MIDSTREAM SERVICES         Transporter         Multi DYNEGY MIDSTREAM SERVICES         Transporter         OWNEGY MIDSTREAM SERVICES         Transporter         OWNEGY MIDSTREAM SERVICES         Transporter         Marking BKKP         Dure 1-7-03         CONSERVATION DIVISION         Ver Bal BY MARIE         Warking Conthe by Colspan="2">Distriburg to the best of	OLUME AND DESTINATION: Estime	tod Volume190	Bbls. Field test volume of j fist n	pood oli <u>11% BS&amp;W</u> Bble. privel prior to Division approval)
SEC 11, T-10-S, R-35-E         STRUCTION OF SEDIMENT OIL BY:       Daratag         Daratag       Pht Disposal         Lessies of Detruction	Destination (Name and Location of treating pla	ant or other facility GANDY	PLANT WM-1-02!	5
(Explicit)         Lecoside of Destruction         Austification of Destruction         RITECATION: (APPLICATION MAY BE MADE BY BITTHER OF THIS FOLLOWING)         try contify that the information above is true and complete to the best of any knowledge and belief.         Owner       DYNEGY MIDSTREAM SERVICES         Transporter       GANDY CORPORATION         By	<b>•</b> •		R-35-E	· · · · · · · · · · · · · · · · · · ·
Location of Destruction         Antification of Destruction         RTIPICATION: (APPLICATION MAY BE MADE BY EIT. HER OF THE FOLLOWING)         try contify that the information above is true and complete to the best of any knowledge and belief.         OwnerDYNEGY MIDSTREAM SERVICES         TransporterGANDY CORPORATION         By	STRUCTION OF SEDIMENT OIL BY:	Durning Dit D	isposal 📋 Use on Roads or fi	rewalls [] Other
Justification of Destruction	(Erplain)			
RTIFICATION: (APPLICATION MAY BE MADE BY BITTER OF THE FOLLOWING)         thy cortify that the information above is true and complete to the best of my knowledge and belief.         Owner_DYNEGY MIDSTREAM SERVICES       Transporter_GANDY CORPORATION         By	Location of Destruction	<u></u>	· · · · · · · · · · · · · · · · · · ·	
conset is true and complete to the best of any knowledge and belief.         Orner	Justification of Destruction	• 		
Owner_DYNEGY MIDSTREAM SERVICES       Transporter_GANDY CORPORATION         By				
By		WING IN THE APPLAT OF WILL VIEW ME	and and active.	
Tide       Signature	DYNEGY MIDSTREAM	CERVICEC	GANDY CORPO	DRATION
Tide BKKP Due 1-7-03 CONSERVATION DIVISION VERBAL BY MARIE MARIE PETERSON Verback Tide GEOLOGICAL / PETROLEUM TECHNICIAN PY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Due 1-7-03 MARIE PETERSON Date JAN 13 2003 Distribution by ocd Same Fe File Operator		SERVICES		
CONSERVATION DIVISION VERBAL BY MARIE MARIE PETERSON MARIE PETERSON Title <u>GEOLOGICAL / PETROLEUM</u> TECHNICIAN PY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. DISTRIBUTION BY OCD Same Fe File Operator Operator	By	SERVICES n	BOX 827, TA	
MARIE PETERSON MARIE PETERSON Title <u>GEOLOGICAL / PETROLEUM</u> TECHNICIAN PY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDDMENT OIL OR ELLANEOUS HYDROCARBONS AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDDMENT OIL OR ELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. MARIE PETERSON TECHNICIAN DISTRIBUTION BY OCD Same Fe File Oportion	By	SERVICES         n           Address         Address           Signal         Signal	derese BOX 827, TA	TUM, NM 88267 Jacoh
TECHNICIAN DISTRIBUTION BY OCD TECHNICIAN PY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDDMENT OIL OR ELLANEOUS HYDROCARBONS AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDDMENT OIL OR ELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. DateDATED	By           Title           Duite	SERVICES         n           Address         Address           Signature         Signature           Tike         Tike	derese BOX 827, TA	TUM, NM 88267 Jacoh
TECHNICIAN PY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDDMENT OIL OR ELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDDMENT OIL OR ELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. DISTRIBUTION BY OCD DISTRIBUTION DURING TANK CLEANING, REMOVAL OF SEDDMENT OIL OR DISTRIBUTION DURING TANK DISTRIBUTION DURING T	By           Title           Duite	SERVICES TALE	BOX 827, TA	TUM, NM 88267 auch Duc 1-7-03
ELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDDMENT OIL OR ELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	By           Title           Duite	SERVICES TALE	BOX 827, TA	TUM, NM 88267 auch Duc 1-7-03
LLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	By           Title           Duite	SERVICES TALE Signal Signal X 827, TA	<u>TUM, NM 88267</u> <u>auch</u> <u>Duc 1-7-03</u> JAN 13 2003	
	By	BY MARIE Tide_ <u>GEOLOGIC</u> TE	BOX 827, TA	Duc 1-7-03 Duc 1-7-03 DAN 13 2003 DISTRIBUTION BY OCD Sance Fe
Transporter (2)	By Tide CONSERVATION DIVISION VERBAL vod By VOF THIS FORM MUST BE ON LOCATION DURING ELLANEOUS HYDROCARBONS, AND MUST BE FRE	SERVICES TANK CLEANING, REMOVAL SENTED WITH TANK BOTTON	BOX 827, TA	Duc 1-7-03 Duc 1-7-03 Duc 1-7-03 Duc 1-7-03 Distribution BY OCD Same Fe File

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District I 1425 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM 88210		Submit & Copics to
District III 1000 Rie Brezos Road, Aztor, NM 87410	Oil Conservation Division	Appropriate District Office
District IV 1220 S. SL. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fc, NM 87505	PERMIT NO. <u>H-25519</u>
		DOCCUPEOUS AND DISPOSAL PERMIT
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT DYNEGY MIDSTREAM SERVICES Address BOX 1689, LOVINGTON, NM 88260		
Operator or Owner SAUNDERS PL		SEC 34 T-14-S, R-33-E
Lease of Facility Name	Location	UL - Sec Twp R.sc.
OPERATION TO BE PERFORMED:		
Operator or Owner Representative sut	RANDY SHEPPA	ARD
-	1-06-03	
TANK CLEANING DATA	Tenk Number Volume	
Teak Type Volume Below Load Line		
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DATA	
Sediment Oil from:	Celler 🖸 Other	X Osar (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)
MISCELLANEOUS OIL	Sudon 🔲 Crude Terminal 🔲 Referry 🕺	I Other
	Carboxing Lines      Sak Water Disposel System	
	:	
	HAULED SLOP OIL FROM PLA	NT A SE
*Other (Baylein) RAULED SLUF OIL FROM FLANT		
VOLUME AND DESTINATION: Estimated Volume 180 Bble. Field test volume of good oil 10% BS&W Bble.		
Destination (Vienne and Location of leveling plant or other facility) <u>GANDY PLANT WM-1-025</u> SEC_11. T-10-S. R-35-E		
DESTRUCTION OF SEDIMENT OIL BY:  Barning  Pit Disposel  Use on Roads or firewalls  Other		
(Explain)	• •	
Lecation of Destruction	·	
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)		
I hereby certify that the information above is true and con		
Owner_DYNEGY_MIDSTREAM		
By	Address BOX 827	<u>TATUM, NM_88267</u>
Tide	Signature	) auto
	TitleBKKP	Date_ <u>1-6-03</u>
DIL CONSERVATION DIVISION VERBAL	MARIE PETERSUM	MAN MAN 0,8 2003
pproved By / /aul Pllbbo	Title_ <u>GEOLOGICAL / PETROLEUM</u> TECHNICIAN	
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANY BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH I; IS DELIVERED.		
MISCELLANEOUS HYDROCARBONS AT THE TREATING	PLANT TO WARLN I, IS DELIVERED.	Operator
		Transporter (2)

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District 1 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410 District IV	State of New Mexico Energy Minerals and Natural Res Oil Conservation Division 1220 South St. Francis Dr	Submit S Copics to Appropriate District Office
1220 S. SL Francis Dr., Santa Fe, NM 87505	Santa Fc, NM 87505	PERMIT NO/7-235/2_
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANED	OUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDST		BOX 1689, LOVINGTON, NM 88250
Lesse or Facility Name	ANT	Location SEC 34 T-14-S, R-33-E
OPERATION TO BE PERFORMED:		U.L Soc Twp Rgc.
	Sediment Oil Removal XX Transpor	tation of Miscellancous Hydrocarbons
Operator or Owner Representative au	aborizing work	JEFF BUSCH ·
Dete Work to be Performed		1-3-03
TANK-CLEANING DATA	Tank Number	Volume
		Volume Below Load Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DATA	
Sodiment Oil from: 🚺 Pit	Celler [] Other	
MISCELLANEOUS OIL		XIX Oder ( IN 2003 )
	e Station [] Crude Terminal [] Reflecty	JAN EU
	Gethering Lines      Salt Water Disposel System	
Dipoline Break O	HAULED SLOP OIL FROM	PLANT COLOR OCO
*Obar (Esphin)	HAULED SLOP OIL FROM	PLAN1 2250 5250
YOLUME AND DESTINATION: Estim	atod Volume_360 Bble. Fick	I test volume of good all 12% BS&WBble.
		(list sequired prior to Division approval)
Dostination (Nesse and Location of treating p	lest or other facilityGANDY_PLANT_F	<u>7M-1-025</u>
SEC DESTRUCTION OF SEDIMENT OIL BY:	<u>C 11. T-10-S. R-35-E</u> Durning D Pit Disposel D Us	es ca Rossis or firswalls 🔲 Other
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and co	MADE BY EITHER OF THE FOLLOWIN	(0)
OWNER DYNEGY MIDSTREAM	- /	DY CORPORATION
By		827. TATUM. NM 88267
Tide		
Datc	Statute	
DIL CONSERVATION DIVISION VERBAL		Date 1 = 05 = 05
pproved By Marie Peterson	MARIE PETERS	ON JAN 0 6 2003
A COPY OF THIS FORM MUST BE ON LOCATION DURING MISCELLANEOUS HYDROCARBONS, AND MUST BE PRE MISCELLANEOUS HYDROCARBONS AT THE TREATING	TECHNICIAN S TANK CLEANING, REMOVAL OF SEDMENT OF SENTED WITH TANY BOTTOMS, SEDMENT OF	DIL OR Santa Fe

District I 1625 N. French Dr., He District II	obbs, NM \$\$240	State of Ne Energy Minerals and	ew Mexico d Natural Resource:	, <b>•</b>	Form C Revised Marc	C-117 A ch 17, 1999
1301 W. Grand Avenue District III 1000 Rio Brazos Roed, District IV		Oil Conserva 1220 South S			Submit : Appropriate Dis	S Copies to triet Office
1220 S. St. Francis Dr.,	Santa Fe, NM 87505	Santa Fe, N		PERI	NIT NO. H-LOJ	<u>/ </u>
TANK CLEANIN	G, SEDIMENT OIL REMOV	L, TRANSPORTATION OF	MISCELLANEOUS H	DROCARBO	NS AND DISPOSAL PE	RMIT
Operator or Owner	DYNEGY MIDSTR		Address BOX			<u>NM</u> 88260
Lease or Facility Name	TOWNSEND B	OOSTER	Locatio	sec	9, T-16-S, R-	<u>35-</u> E
OPERATION TO	BE PERFORMED:	Sediment Oil Removal	XX Transportation		U.L Sec Twp Rge. cous Hydrocarbons	
Operator of	r Owner Representative autho	prizing work	JAMES KI	ING		
	to be Performed		1-03-03			
		ank Number	Volum	nc	· · · · · · · · · · · · · · · · · · ·	
SEDIME	T NT OIL OR MISCELLA	ank Type NEOUS HYDROCARB		ne Below Los	-39107	772
Sediment Qi		] Cellar 🔲 Other		:. <u>.</u>	253	~1373
MISCELI Tank Bottom	ANEOUS OIL Is From: Dipoline	Station 🚺 Crude Terminal	Refinery	C Other	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1314 16 17 18 19 20 13 14 15 16 17 18 19 20 17
Catchings Pr	om: 🚺 Gasoline Plant	🗍 Gathering Lines 📋 Sak	Water Disposal System	XXX Other	10	5 18
	Pipeline Break Oil	or Spill			600 K- Hoo	
*Other (Expl	ain)	HAULED SLOP 01	L FROM BOOS	TER	57:52 <sup>56</sup>	10/
VOLUME AND DES	TINATION: Estimation of treating plane and Location of treating plane	ted Volume <u>130</u> net or other facility) <u>GA</u>	Bbls. Field test	(Not req	ood oil <u>25% BS&amp;W</u> strod prior to Division approval) 5	Bbls.
DECTRUCTION OF	TENT OF DV.		, T-10-S, R			
	SEDIMENT OIL BY:	🗋 Burning 📋 Pit	t Disposal 🔲 Use or	i kosos of hi	ewalls 🔲 Other	
(Explain)	<u></u>	<u> </u>			<u>.</u>	
Location of De			<u></u>		<u></u>	<u>`</u>
	Destruction APPLICATION MAY BE commution above is true and co				<u></u>	
Owner DYN	EGY MIDSTREAM	SERVICES	TransporterGAND	Y CORP	ORATION	
By			Address BOX 82	7. TA	TUM. NM 8826	5 <u>7</u>
Title		····	Signature Lul	- m	auk	
Date		· · · · · · · · · · · · · · · · · · ·	Title BKKP		Det <u>él - 3-03</u>	
no	<b>DIVISION</b> VERBAL	IVI	IARIE PETERSON DGICAL / PETROL		JAN 06 2	በቡዔ
Approved By / / / ///	il fellom	Title_GEULU	TECHNICIAN			
A COPY OF THIS FORM M	JST BE ON LOCATION DUR	NG TANK CLEANING REMO		. OR 🐭	DISTRIBUTION BY O	
MISCELLANEOUS HYDRO	CARBONS, AND MUST BE PI CARBONS AT THE TREATIN	<b>LESENTED WITH TANK BOT</b>	TOMS, SEDIMENT OIL	DR	File	-1
					Operator	
					Transporter (2)	

.

District I 1625 N. French Dr., Hobbe, NM 88240 District II	State of New Me Energy Minerals and Natur		Form C Revised Marc	
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410 District IV	Oil Conservation Di 1220 South St. Fran	cis Dr.	Appropriate Dist	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87		PERMIT NO. $H - 2.5$	307
TANK CLEANING, SEDIMENT OIL REMOV		LANEOUS HYDROC	ARBONS AND DISPOSAL PER	
Operator or Owner DYNEGY MIDSTR		dress BOX 168		
Lease or Facility Name TOWNSEND B	OOSTER	LocationSI	EC 9, T-16-S, R-	35 <b>-</b> E
OPERATION TO BE PERFORMED:	] Sediment Oil Removal XX	Transportation of Misc	U.L Sec Twp Rgc. cellaneous Hydrocarbons	
Operator or Owner Representative auth	orizing workJ	AMES KING		. <u> </u>
Date Work to be Performed	<u> </u>	-02=03		
	ank Number	Volume		
T SEDIMENT OIL OR MISCELLA	ank Tyre	Volume Beio	w Load Line	
Sodiment Oil from:	Cellar [] Other			
MISCELLANEOUS OIL		. ·	. ·	
Tank Bottoms From: Pipeline			Other*	7
Catchings Prom: 🔲 Gasoline Plant	Gathering Lines Salt Water Di	isposal System XXX	Other*	27372
Pipeline Break Oi	•		Other*	15
*Other (Explain)	HAULED SLOP OIL FR	OM BOOSTER	(~ (A) 2000	8-67
	ated Volume_180 Bbls.		of good oil 22% BS&W	A 18 10 10 10 10 10 10 10 10 10 10 10 10 10
VOLUME AND DESTINATION: Estim		ried iest volum	Not required prior to Division approval	
Destination (Name and Location of treating pi	lant or other facility) GANDY	PLANT WM-1-		1.*/
· · · · · · · · · · · · · · · · · · ·		<u>10-S, R-35-</u>		200
DESTRUCTION OF SEDIMENT OIL BY:	🔲 Burning 📋 Pit Disposa	I 🔲 Use on Roads	or firewalls 🗌 Other	
(Explain).				
Location of Destruction		<u>au na na na na na na na na na na na na na </u>		
Justification of Destruction			·	
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and c	MADE BY EITHER OF THE FC omplete to the best of my knowledge a	LLOWING) and belief.		
Owner DYNEGY MIDSTREAM	SERVICES Transpo	ner GANDY CO	DRPORATION	
By	Address	BOX 827	TATUM, NM 8826	īΖ
Title	Signatur	Rue	mar	
Date	Title	ВККР	Detc <u>1-3-03</u>	
noria Detar an	GEOLOGICA	PETERSON L / PETROLEUM	JAN 06	Zuss
Approved By 10/WWW TUUND		HNICIAN	Distribution by o	
A COPY OF THIS FORM MUST BE ON LOCATION DURI	ING TANK CLEANING REMOVAL OF	SEDIMENT OIL OR	Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BE P MISCELLANEOUS HYDROCARBONS AT THE TREATIN	RESENTED WITH TANK BOTTOMS, SI	EDIMENT OIL OR	File	
	STORE TO WRICH IT IS DELIVERE	<b>v</b> .	Operator	
			Transporter (2)	

l

District   1625 N. French Dr., Hobbs, NM 88240 District		ew Mexico d Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Concerve	tion Division	Submit S Copics to
1000 Rio Brazos Road, Aztoc, NM \$7410		t. Francis Dr.	Appropriate District Office
Diarict IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		NM 87505	PERMIT NO. H-25007
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF		
Operator or Owner DYNEGY MIDS	TREAM SERVICES	Address_BOX_16	89, LOVINGTON, NM 88260
Lease or Facility NameVADA_PLA	NT	Location_S	$EC_{26}, T-10-S, R-33-E$ U.L Sec Twp Rec.
OPERATION TO BE PERFORMED:	Sodiment Oil Removal	XXX Transportation of M	iscellancous Hydrocarbons
- Operator or Owner Representative at	uthorizing work	MIKE MERONEY	<u> </u>
Dete Work to be Performed		1-2-03	· · · · · · · · · · · · · · · · · · ·
TANK CLEANING DATA	Tank Number	Volume	
n an an an an an an an an an an an an an	Tank Type		low Losd Line
SEDIMENT OIL OR MISCELI	ANEOUS HYDROCARE	ONDATA	
Sodiment Oil from:	Celler 🗌 Other	1. S. F.	Other 35 1891011727372
MISCELLANEOUS OIL Task Bottome Prome	se Station 🔲 Crude Terminal	C Referry	
	Outboring Lines      Selt		1 Other K O
Catalogo Front: D Catoline Break (			1 Mm 201 118
— ·	HAULED SLOP OI	L FROM PLANT	15, 000H~H 33
*Other (Explain)	· · · · · · · · · · · · · · · · · ·		
OLUME AND DESTINATION: Betin	nated Volume_380	Bbls. Field test volum	to of good oil 38% BS&W Bble 7787
	GAND'	Y PLANT WM-1-	
Dostination (Name and Location of treating ;	SEC_11, T-10-S		
STRUCTION OF SEDIMENT OIL BY:		Disposal 🔲 Use on Rosds	s or firewalls 🔲 Other
(Esplis)			
Location of Destruction	·····		
Instituction of Destruction	· · · · · · · · · · · · · · · · · · ·		
ETIFICATION: (APPLICATION MAY BE			
Owner DYNEGY MIDSTREAM	MSERVICES	GANDY CO	RPORATION
Ву	/	darene BOX 827,	TATUM, NM 88267
Tida	S	imme fuen	) aute
D=+;	T	ideBKKP	Date1-3-03
CONSERVATION DIVISION VERBA	CEOL (	IARIE PETERSON DGICAL / PETROLEUI	JAN 0 6 2003
WOO BY I WILL TUKKNI	Title	TECHNICIAN	
PY OF THIS FORM MUST BE ON LOCATION DURI ELLANEOUS HYDROCARBONS, AND MUST BE PI ELLANEOUS HYDROCARBONS AT THE TREATING	ESENTED WITH TANK BOTTO	MS, SEDIMENT OIL OR	DISTRIBUTION BY OCD Same Fe File Operator
			Transorter (2)

+ Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980	State of New Mex rgy, Minerals and Natural Res		Form C-117 A
DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719	OIL CONSERVATION P.O. Box 2088	· ·	Revised 4-1-91
DISTRICT III 1000 Rio Brazos Rd, Aziec, NM 87410	Santa Fe, New Mexico 8	7504-2088 P	ERMIT NO. <u>H-255</u> 06
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISC	ELLANEOUS HYDROCARE	BONS AND DISPOSAL PERMIT
OpenhororOwner_ Read & Stevens		ddress	
Lease or Facility Name_ <u>Hudson_Fed_#1_</u>		Location S-4	
OPERATION TO BE PERFORMED:	liment Oil Removal 🔲 Transp	ortation of Miscellaneous Hydroc	U.L Sec Twp Rge. arboas
Operator or Owner Representative aut	borizing work <u>Steve</u> Fle	mmons	
Date Work to be Performed $12$ -	30-02		<u></u>
TANK CLEANING DATA T	ik Number	Volume	
	k Type LANEOUS HYDROCARBON		ad Line
Sediment Oil from: 🗌 Pit	Cellar Duher		
MISCELLANEQUS OIL Tank Bottoma From: Dep	eline Station 🔲 Crude Terminal	🗌 Refinery 🔲 Othe	<b>ب</b>
Catchings From: 🔲 Gasoline Plant	🗌 Gathering Lines 📋 Salt	Water Disposal System 🗌	Other*
Pipeline Break Oil or Spill 🛛			
*Other (Explain)			
	mated Volume60	(Not sequi	(good all <u>80%BS&amp;W</u> Bbls. ned prior to Division approvel)
Destination (Name and Location of u		ANDY PLANT # 50	12
<u>S11 T10s R35e</u>			
DESTRUCTION OF SEDIMENT OIL BY: (Explain)	Buming		Roads or firewalls Duher
Location of Destruction			
Justification of Destruction			
<u>ERTIFICATION</u> : (APPLICATION MAY BE MA I hereby certify that the infomation above is true			
Owner	······································	Transporter_GANDY_C	ORPORATION
Ву		i l	ATUM, N. M. 88267
Tide		Signature Tel Rey	<i>,</i> 0
Date	·	Tive FIELD SUPER	-
UL CONSERVATION DIVISION	MARI	E PETERSON	JAN 0 9 2003
proved By Marie floor	Tule_GEOLOGIC	AL / PETROLEUM	Datc
		CHNICIAN	DISTRIBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATION DUR ISCELLANEOUS HYDROCARBONS, AND MUST BE I R MISCELLANEOUS HYDROCARBONS AT THE TRE	RESENTED WITH TANK BOTTOM	AS, SEDIMENT OIL	Pile Operator Transporter (2)

1

	State of New Mexi		Form C-117 A
District I 1625 N. Franch Dr., Hobbe, NM 88240	Energy Minerals and Natural		POITTI C-117 A Revised March 17, 1999
District II 1301 W. Grand Avenue, Anexia, NM 88210			Submit & Copics to
District III 1000 Rio Brazos Rosd, Aztoc, NM 87410	Oil Conscrvation Div 1220 South St. Francis		Appropriate District Office
District IV 1220 S. SL Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 8750	DCDL	IT NO. 17 25503
			IS AND DISPOSAL PERMIT
TANK CLEANING, SEDIMENT OIL RENO	REAM SERVICES		LOVINGTON, NM 88260
Operator or Owner		·····	<u>T-14-S, R-33-E</u>
Lesse or Facility Name			L - Sec Twp Rgc.
OPERATION TO BE PERFORMED:		nsportation of Miscellanco	
Tank Cleaning		•	
Operator or Owner Representative aut	borizing workJAI	MES KING	
Dute Work to be Performed		30-02	
TANK-CLEANING DATA	Tank Number	Volume	
at a second second 1	Tank Type	Volume Below Load	Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DATA		
Sodiment Oil from: 🗍 Pit 🕻	] Cellar [] Other		
MISCELLANEOUS OIL	Station [] Crude Terminel [] Ref	icery XIX Other*	Hob OF
	Orthoring Lines      Set: Weise Dispose		A 13 14 0
Pipeline Break Oi	HAULED SLOP OIL FI		
*Other (Explain)	TROLED SLOP OIL FI	NOM FLAM	
VOLUME AND DESTINATION: Estima	tod VolumeBbls.	Field test volume of good	of 10% BS&W Bble
		· -	prior to Division approval)
Dostination (Name and Location of treating pla		<u>T_WM-1-025</u>	
SEC DESTRUCTION OF SEDIMENT OIL BY:		Use on Roads or firewa	Ile 🔲 Other
	C same C sandyon C		
(Explain)			
Location of Dostruction			·
Justification of Destruction		•	
CERTIFICATION: (APPLICATION MAY BE ]	MADE BY EITHER OF THE FOLLO molete to the best of my knowledge and be	)WING) Lief.	,
Owner DYNEGY MIDSTREAM		ANDY CORPORA	rion
By			CUM. NM 88267
	Signature		uch .
			Date 12-30-02
IL CONSERVATION DIVISION VERBAL	, BY MARIE MARIE PETEF	RSON	
proved By Marie Pettrson	Tille_GEOLOGICAL / PE	TROIEUM Date	<b>BIAN 0.2</b> 2003
	TECHNICIA	AN C	DISTRIBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATION DURING	G TANK CLEANING, REMOVAL OF SEDIM SENTED WITH TANK BOTTOMS, SEDIME	IENT OIL OR	Santa Fe
ISCELLANEOUS HYDROCARBONS AT THE TREATING	PLANT TO WHICH I, IS DELIVERED.	-	File Operator
			Transporter (2)

•					
District I	State of Nev	v Mexico		Form	n C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	<b>Energy Minerals and</b>	Natural Resources			March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	010	D: ::		Subr	nit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservati 1220 South St.				District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N		ERMIT	NO. <u>H-</u> 2	5502
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF I				
Operator or Owner DYNEGY MIDSTR	EAM SERVICES	Address_BOX 1689		OVINGTON,	
Lease or Facility Name 457 BOO	STER	Location_SEC	34,	T-14-S, Sec Twp Rge.	R-33-E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of Misc			
Operator or Owner Representative author	orizing work	JAMES KING	<u> </u>	_	
Date Work to be Performed		12-29-02			
TANK CLEANING DATA T	ank Number	Volume	·		
	ank Type	Volume Belo	w Load Lij	ne	
SEDIMENT OIL OR MISCELLA	<u>NEOUS HYDROCARBO</u>	<u>ON DATA</u>	A	×.	
Sediment Oil from:	] Cellar 🔲 Other		15 16	000	, À
MISCELLANEOUS OIL Tank Bottoms From: Dipeline	Station 🔲 Crude Terminal	Refinery	Other	5, EL	
Catchings From: 🔲 Gasoline Plant	Gathering Lines Salt	Water Disposal System XK	Other		1
Pipeline Break Oi	l or Spill				
*Other (Explain)	H	AULED SLOP OIL	FROM	BOOSTER	/
VOLUME AND DESTINATION: Estim	ated Volume 290	Bbls. Field test volum			
		DY PLANT WM-1-	•	prior to Division appro	
Destination (Name and Location of treating p	SEC 11, T-10-S		023		
DESTRUCTION OF SEDIMENT OIL BY:		Disposal Use on Road	or firewa	lls 🗌 Other	,
(Explain)					
· · · · ·				- <u></u>	
Location of Destruction		<u></u>	······	<u></u>	
Justification of Destruction					<u> </u>
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY B) I hereby certify that the information above is true and (			· .		
Owner DYNEGY MIDSTREAM	•	•	CORP	ORATION	
		DOX 007			88267
By		P		Jaup	00207
Title	· · · · · · · · · · · · · · · · · · ·	Signature / C. / C.			
Date		TitleBKKP		Date <u>12-3</u>	30-02
OIL CONSERVATION DIVISION VERBA	I.	ARIE PETERSON DGICAL / PETROLEUN	٨	<b>BAN</b>	0222003
Approved By //////	TitleULULU	TECHNICIAN	Dat	е Г	
A CORV OF THIS FORMA MUST BE ON LOCATION OF				DISTRIBUTION	BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL OR		Santa Fe Filc	{
MISCELLANEOUS HYDROCARBONS AT THE TREAT	NU PLANT TO WHICH IT IS I	JELIVERED.	•	Operator	
				Transporte	+ (2)

District I State of Net	ew Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II District II	d Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Parce Parce Parce Artesia, NM 87410 Oil Conserva	tion Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410Off Consci valDistrict IV1220 South S		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N	NM 87505 PE	RMIT NO. 17 200
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF		
Operator or Owner DYNEGY MIDSTREAM SERVICES		LOVINGTON, NM 882
ease or Facility Name 457 BOOSTER	LocationSEC	34, T-14-S, R-33-E U.L Sec Twp Rge.
DPERATION TO BE PERFORMED:	XX Transportation of Miscell	
Operator or Owner Representative authorizing work	JEFF BUSCH	
Date Work to be Performed	12-28-02	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below	Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARI	BON DATA	19 × 19
Sediment Oil from:		ther*
MISCELLANEOUS OIL		29 29
Tank Bottoms From: Pipeline Station Crude Termine	al 🗌 Refinery 🛄 O	ther <sup>•</sup> ( ) S / S · S /
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🛄 Sa	ilt Water Disposal System XKI O	ther*
Pipeline Break Oil or Spill		DOM DOOCTOPPEG 25
*Other (Explain)	HAULED SLOP OIL F	ROM BOUSTER
OLUME AND DESTINATION: Estimated Volume <u>190</u>	Bbls. Field test volume of	of good oil <u>4% BS&amp;W</u> Bbls. t required prior to Division approval)
Destination (Name and Location of treating plant or other facility)	NDY PLANT WM-1-0	• • • • •
SEC 11, T-10-		<u> </u>
	Pit Disposal [] Use on Roads o	r firewalls [] Other
(Explain)	-	
Location of Destruction		
		<u> </u>
Justification of Destruction		
<b>RTIFICATION:</b> (APPLICATION MAY BE MADE BY EITHER O reby certify that the information above is true and complete to the best of my k		· .
Owner DYNEGY MIDSTREAM SERVICES	•	CORPORATION
By		TATUM, NM 88267
	Pres	Maula
Title	Signature	Iaur
Date	TitleBKKP	Date 2 - 30 - 02
CONSERVATION DIVISION VERBALLBY MARIE	MARIE PETERSON	
	OGICAL / PETROLEUM	
Inter Dy _ / White I star well the devel	TECHNICIAN	Distribution by ocd
OPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, RE		Santa Fe
CELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK B CELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	OTTOMS, SEDIMENT OIL OR	File
	UGGIYERGU.	Operator
		Transporter (2)

District I	State of New Mexico	Form C-117 A
1625 N. Franch Dr., Hobbe, NM 88240 District II	Energy Minerals and Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$\$210		Submit & Copics to
District III 1000 Rio Brazos Road, Aztoc, NM 87410	<b>Oil Conscrvation Division</b>	Appropriate District Office
District IV	1220 South St. Francis Dr.	PERLATING 4-25500
1220 S. SL. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>77 - 83 - 500</u>
•	VAL, TRANSPORTATION OF MISCELLANEOUS HYD	
Operator or Owner DYNEGY MIDSTR	LEAM SERVICES Address BOX	<u>1689, LOVINGTON, NM 8</u> 8260
Lesse or Facility Name SAUNDERS PLA	NT Location	SEC 34 T-14-S, R-33-E
		U.L Soc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Miscellancous Hydrocarbons
		·
Operator or Owner Representative auth	orizing work	•
Date Work to be Performed	12-28-02	2
TANK-CLEANING DATA T	ank Number Volume	
at a Recard was seen at	ank Type Volume E	Conv Lord Line
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON DATA	
Sodiment Oil from: D Fit D	Cellar [] Other	
MISCELLANEOUS OIL	· · · · · · · · · · · ·	10 10 10 10 10 10 10 10 10 10 10 10 10 1
Tank Bottoms Pront: D Pipeline 1	Ration 🚺 Crude Terminal 🔲 Refinery 🚬 🕅	
Cutchings From: [] Casoline Plant	Gethering Lines [] Salt Water Disposel System	Doter 👘 Ö 🖓 👘
Dipoline Break Oil	er Soll	
	HAULED SLOP OIL FROM PLAN	ar Courses
*Odor (Explain)		
VOLUME AND DESTINATION: Estimat	od Volume 180. Bble. Field test volu	me of good oil 10% BS&W Bbls.
		(list sequired prior to Division approval)
Dostination (Hame and Location of treating plan	a er other Section GANDY PLANT WM-1-	025
SEC	11. T-10-S. R-35-E	·
DESTRUCTION OF SEDIMENT OIL BY:	Burning     Pit Disposal     Use on Ros	ds or firewalls 📋 Other
(Explain)	•	
Lecetion of Destruction		
Justification of Destruction	· · · · · · · · · · · · · · · · · · ·	<u>_</u>
CERTIFICATION: (APPLICATION MAY BE M	ADE BY EITHER OF THE FOLLOWING)	·
I bereby could'y that the information above is true and com	· · ·	
Owner DYNEGY MIDSTREAM	SERVICES TRASPORT GANDY CO	RPORATION
By	Address BOX_827	
Tide	Signature t.lle	Mauk .
Detc	TitleBKKP	Duc 12-30-02
VER		
no II +	BAL BY MAFIE MARIE PETERSON	JAN 02 2000
pproved By Warle Yellerson	TitleGEOLOGICAL / PETRULEUN	DetcZ
( '	TECHNICIAN	DISTRUCTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATION DURING		Santa Fe
AISCELLANEOUS HYDROCARBONS, AND MUST BE PRES AISCELLANEOUS HYDROCARBONS AT THE TREATING PL		File
		Operator

District I	State of N	lew Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals ar	nd Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III			Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410		ation Division	Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		St. Francis Dr.	MIT NO. 41-25490
	Santa Fe,	NM 87505 PER	
TANK CLEANING, SEDIMENT OIL R	EMOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDROCARE	IONS AND DISPOSAL PERMIT
Operator or Owner	REAM SERVICES	Address BOX 1689.	LOVINGTON, NM 8826
	BOOSTER		<u>13, T-15-S, R-36-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORME	D:		U.L Sec Twp Rgc.
Tank Cleaning	Sediment Oil Removal	XIXIX Transportation of Miscella	neous Hydrocarbons
Operator or Owner Representati	ive authorizing work	MARIO CORRAI	_
Date Work to be Performed TANK CLEANING DATA	Task Number	12-27-02	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Below L	oad Line 29 30 37 7
<u>SEDIMENT OIL OR MISC</u>	CELLANEOUS HYDROCAR	<u>BON DATA</u>	ATT A SPACE
Sediment Oil from:	Pit 🗌 Cellar 🔲 Other		oad Line <u>793037</u>
MISCELLANEOUS OIL			DEC 2012
Tank Bottoms From:	Pipeline Station 🚺 Crude Termin	nal 🗍 Refinery 🗌 Oti	RECEIVED 0
Catchings From: 📋 Gasoline	Plant 🔲 Gathering Lines 🔲 S	alt Water Disposal System XXXDt	HODDS O
	Break Oil or Spill		The state of the s
	-	D SLOP OIL FROM B	OOSTER 84 /1 91 91 91
*Other (Explain)	······		
VOLUME AND DESTINATION:	Estimated Volume 120	Bbls. Field test volume of	good oil 25% BS&W Bbls.
VOLOME AND DESTINATION.		Doils. Field test volume of (Not)	required prior to Division approval)
Destination (Name and Location of t	reating plant or other facility) GA	NDY PLANT WM-1-025	5
• •	SEC 11, T-10-S.	R-35-E	
DESTRUCTION OF SEDIMENT OIL		Pit Disposal 🔲 Use on Roads or	firewalls Other
(Explain)			
Location of Destruction			<u> </u>
Justification of Destruction			
<b>CERTIFICATION:</b> (APPLICATION M	IAY BE MADE BY EITHER (	F THE FOLLOWING)	
I hereby certify that the information above is tr	ue and complete to the best of my	-	
Owner DYNEGY MIDS	TREAM SERVICES	Transporter GANDY CORP	ORATION
Ву		Address BOX 827.	TATUM. NM 88267
		Puis	nauk
Title		Signature <u>Cul</u>	Date 12-27-02
Date		TitleBKKP	Date_12-27-02
OIL CONSERVATION DIVISION	VERBAL BY LINDA		
Wasin Vata	AD4 0501	MARIE PETERSON	DEC 3 1 2002
Approved By //////	Title_GEOL	UGICAL / PETROLELIM -	
	···· • • • • • • • • • • • • • • • • •	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATI	ON DURING TANK CLEANING, RE	MOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MI MISCELLANEOUS HYDROCARBONS AT THE			File
			Operator
			Transporter (2)

101 W. Grad Arace, NM 1810       Diff Conservation Division       Support Division         100 M.s. Braus Red, Aste, NM 1910       1220 South St. Francis Dr.       Support Division         1200 K.s. Francis Dr., Saus Fr. NM 1930       Santa F.G., NM 87505       PERMIT NO.       H-35 4/35         1200 K.s. Francis Dr., Saus Fr. NM 1930       Santa F.G., NM 87505       PERMIT NO.       H-35 4/35         TANK CLEMANG, SEDMENT OK. REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DEPOSAL PERMIT       Operator or Owner, SAUNDERS PLANT       Location SEC 34       T-14-5, R-33-E         Use ser Facility Name       SAUNDERS PLANT       Location SEC 34       T-14-5, R-33-E         UL - Sec. Twp Kar.       OPERATION TO BE PERFORMED:       UL - Sec. Twp Kar.         OPERATION TO BE PERFORMED:       Task Cleaning       Sciencet Oil Removal       XI Transportation of Miscellancous Hydrocarbous         Operator or Owner Representative substraing work       JAMES K KINC       Deter Work to be Performed       12-26-02         TANK GERAINING DATA       Task Type       Volume Below Load Lize       SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA         Sediment Of Social       P fs       Other       Other       Miscellancous Hydrocarbous         MISCELLANING DATA       Induction Long MISCELLANZOUS HYDROCARBON DATA       Science Odae       Miscellancobin Scienc       Diff 20 30 37	District I 1625 N. Franch Dr., Hobbe, NM 88240 District II	State of New M Energy Minerals and Nat		Form C-117 A Revised March 17, 1999
Divisit N       1220 South St. Francis Dr.         Santa FC, NM 87505       PERMIT NO. M-25 4682         TARK CLEANING, SEDMENT OL REKOWL, TRANSPORTATION OF MISCELLANEOUS MYDROCARBONS AND DISPOSAL PERMIT         Operator or OwnerDINEGY MIDSTREAM SERVICES       AddressBOX 1689, LOVINGTON, NM 882         Operator or OwnerDINEGY MIDSTREAM SERVICES       AddressBOX 1689, LOVINGTON, NM 882         Letse or Facility Name       SAUNDERS PLANT       Location SEC 34 T-14-S, R-33-E         UL - Sec. Twp Rge       OPERATION TO BE PERFORMED:       UL - Sec. Twp Rge         OPERATION TO BE PERFORMED:       Isodiment Ol Removal       XX Transportation of Miscellancous Hydrocarboas         Operator or Owner Representative authorizing work       JAMES KING         Date Work to be Performed       12-26-02         TAINK SLEANING DATA       Task Number       Volume Edeer Loot Lize         SEDIMENT OIL OR MISCELLANCOUS HYDROCARBON DATA       Sediment OI For Come       Volume Edeer Loot Lize         SEDIMENT OIL OR MISCELLANEOUS OF The Octor       Volume Edeer Loot Lize       Volume Edeer Loot Lize         SEDIMENT OIL OR MISCELLANEOUS OF The Octor       Volume Edeer Loot Lize       VER 8002         MISCELLANEOUS OIL       Photos Stata       Cate To Other       VER 8002         MISCELLANEOUS OIL       Photos Stata       Cate To Other       VER	District III			
Salid Fig. (With 0700)         TANK CLEANING, SEDMENT OL, REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT         Operator or Owner	District IV		nr*	H-25488
Operator or Owner	1220 S. SL Frincis Dr., Santa Fe, NM 87505	Santa Fc, NM 8	7505 PC	MIT NO
SAUNDERS PLANT         Lease of Facility Name         Lease of Facility Name         OPERATION TO BE PERFORMED:	-			
UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec. UL - Sec - Trep Rec Sec - Sec	Operator or Owner			
Image: Tenk Cleaning       Sodiment Oil Removal       XXI Transportation of Miscellancous Hydrocarbous         Operator or Owner Representative subbrining work       JAMES KING         Date Work to be Performed       12-26-02         TANK-CLEANING DATA       Tank Number       Volume	SAUNDERS PL.	ANT	Location SEC_3	4 T-14-S, R-33-E
12-26-02         Date Work to be Performed		Sediment Oil Removal	Transportation of Miscellar	cous Hydrocarboas
Intervention       Tank Number	Operator or Owner Representative au	thorizing work	JAMES KING	·
Intervention       Tank Number	Data Markasha Barlamand		12-26-02	•
Other (Replate)       HAULED SLOP OIL FROM PLANT         YOLUME AND DESTINATION:       Estimated Volumes       180       Bbls.       Field test volume of good oil 15% BS&W Bbls. (bit septivel prior to Division approved)         Destination (Nemes and Location of secting plant or other factility)       GANDY PLANT WM-1-025		Tank Number		
Other (Replate)       HAULED SLOP OIL FROM PLANT         YOLUME AND DESTINATION:       Estimated Volumes       180       Bbls.       Field test volume of good oil 15% BS&W Bbls. (bit septivel prior to Division approved)         Destination (Nemes and Location of secting plant or other factility)       GANDY PLANT WM-1-025		Test Tune	Yohana Balane I o	ad I inc
Other (Replate)       HAULED SLOP OIL FROM PLANT         YOLUME AND DESTINATION:       Estimated Volumes       180       Bbls.       Field test volume of good oil 15% BS&W Bbls. (bit septivel prior to Division approved)         Destination (Nemes and Location of secting plant or other factility)       GANDY PLANT WM-1-025	SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DA	TA	093031-3
Other (Replate)       HAULED SLOP OIL FROM PLANT         YOLUME AND DESTINATION:       Estimated Volumes       180       Bbls.       Field test volume of good oil 15% BS&W Bbls. (bit septivel prior to Division approved)         Destination (Nemes and Location of secting plant or other factility)       GANDY PLANT WM-1-025	Sodiment Oil from: Dife	Cellar [] Other		2728 La 23
Other (Replate)       HAULED SLOP OIL FROM PLANT         YOLUME AND DESTINATION:       Estimated Volumes       180       Bbls.       Field test volume of good oil 15% BS&W Bbls. (bit septivel prior to Division approved)         Destination (Nemes and Location of secting plant or other factility)       GANDY PLANT WM-1-025		e Station 📋 Crude Terminal 🔲	Referry XX Other	• AV DEC 2002
Other (Replate)       HAULED SLOP OIL FROM PLANT         YOLUME AND DESTINATION:       Estimated Volumes       180       Bbls.       Field test volume of good oil 15% BS&W Bbls. (bit septivel prior to Division approved)         Destination (Nemes and Location of secting plant or other factility)       GANDY PLANT WM-1-025	Catchings Pross: Desoline Plast	Cuchoring Lines D Salt Water D	iepoeni System 🔲 Other	· RECEIVED
*Other (Explain)       HAULED SLOP OIL FROM PLANT         YOLUME AND DESTINATION:       Estimated Volume	Piocline Break O	il er Spill	:	Hobbs
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  Location of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  Location above is true and complete to the best of my knowledge and belief.  Owner_DYNEGY_MIDSTREAM_SERVICES  Address  Address  Tric   Complete the the formation of true and complete to the best of my knowledge and belief.  Destruction of DYNEGY_MIDSTREAM_SERVICES  Transporter GANDY_CORPORATION  By		•	FROM PLANT	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  Location of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  Location above is true and complete to the best of my knowledge and belief.  Owner_DYNEGY_MIDSTREAM_SERVICES  Address  Address  Tric   Complete the the formation of true and complete to the best of my knowledge and belief.  Destruction of DYNEGY_MIDSTREAM_SERVICES  Transporter GANDY_CORPORATION  By				A-N 15% DC911 DAIA
SEC 11. T-10-S. R-35-E         DESTRUCTION OF SEDIMENT OILEY:         Barning         Pht Disposal         Use on Roads or firewalls         Carplain         Justification of Dostruction         Justification of Dostruction         CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I bereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner       DYNEGY MIDSTREAM_SERVICES         Transporter       GANDY CORPORATION         By       Address         By       Address         Signature       Transporter         Owner       DYNEGY MIDSTREAM_SERVICES         Title       Signature	YOLUME AND DESTINATION: Exten		(Plat popu	The second second second second second second second second second second second second second second second s
DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposel       Use on Roads or firewalls       Other         (Explain)       Isostion of Destruction       Isostification of Destruction       Isostification of Destruction         Justification of Destruction       Isostification of Destruction       Isostification of Destruction         CERUFICATION:       (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         Isoreby certify that the information above is true and complete to the best of my knowledge and belief.         Owner       DYNEGY MIDSTREAM SERVICES       Transporter GANDY CORPORATION         By       Address       BOX 827, TATUM, NM 88267         Tide       Signature       Signature       Made	Destination (Name and Location of treating pl			
Location of Destruction		فتعالبا المعدلية الجبيبات المتعاقب المعارك والمتعاد		walls [] Other
Justification of Destruction	(Expisia)	•		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) bereby certify that the information above is true and complete to the best of my knowledge and belief. Owner <u>DYNEGY MIDSTREAM SERVICES</u> Transporter GANDY CORPORATION By Address BOX 827, TATUM, NM 88267 Title Signature Aug Mach	Location of Destruction			·
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) bereby certify that the information above is true and complete to the best of my knowledge and belief. Owner <u>DYNEGY MIDSTREAM SERVICES</u> Transporter GANDY CORPORATION By Address BOX 827, TATUM, NM 88267 Title Signature Aug Mach	Justification of Destruction			· ·
Owner DYNEGY MIDSTREAM SERVICES TRANSPORTOG GANDY CORPORATION By Address BOX 827, TATUM, NM 88267 Tide Signature The mark	CERTIFICATION: (APPLICATION MAY BE	MADE BY EITHER OF THE FO	LOWING)	
By Address_BOX_827, TATUM, NM_88267 Tide Signature_rue mark	-	• •		ATION
Tide Signature Rive Mark				
			fue ma	uk .
	Date		BKKP	Dete 12-27-02
MARIE PETERSON DEC 312002		MARIE PE	PETROLEUM_ D	DEC 31 2002
TECHNICIAN DISTRIBUTION BY OCD				
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDDMENT OIL OR ISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAN <sup>®</sup> BOTTOMS, SEDDMENT OIL OR ISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH I; IS DELIVERED. Dorrige (2)	ISCELLANEOUS HYDROCARBONS, AND MUST BE PRE	SENTED WITH TANY BOTTOMS, SED	DOMENT OIL OR DMENT OIL OR	File Operator

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District I 1425 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resource	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210		Submit 5 Copics to
District III 1000 Rio Brazos Road, Aztoc, NM 87410	Oil Conservation Division	Appropriate District Office
District IV 1220 S. St. Francis Dr., Sants Fe, NM 87505	1220 South St. Francis Dr. Santa Fc, NM 87505	PERMIT NO. <u>H. 25487</u>
	OVAL, TRANSPORTATION OF MISCELLANEOUS H	
-		
Operator or Owner	/W00CD	<u>1689, LOVINGTON, NM 8</u> 8260
Lease or Facility Name	Locati	$\frac{\text{SEC } 34  \text{T}-14-\text{S},  \text{R}-33-\text{E}}{\text{UL} \cdot \text{Soc} \cdot \text{Twp} \cdot \text{Rec}}$
OPERATION TO BE PERFORMED:	Sediment Oil Removal XX Transportation	of Miscellancous Hydrocarbons
Operator or Owner Representative au	thorizing workGORDON_ALS	TATT
	12-24-0	2
TANK-CLEANING DATA	Tank Number Voku	
and the Alexandron state and the	Tank Typa Volum	22 Below Losd Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DATA	a293031
Sodiment Oil from:	Cother C Other	XE Outer BECEIVED : 000
MISCELLANEOUS OIL Task Bottome Pront: D Mocline	Station Crude Terminel C Reflectry	XE Other A DEC 2002
	Gethering Lines Salt Water Disposed System	Dodar (R RECEIVED : C)
<b>—</b> • •	HAULED SLOP OIL FROM PL	ANT CO T
*Other (Raphin)		or st / a g v f
YOLUME AND DESTINATION: Estim	ntod Volume 180 Bble. Field test	ANT OF BOOD ON ON BEAM
	unt or other facility GANDY PLANT WM-	fund telesce level in pressure obligated
Dostination (Nume and Location of seating pi SEC		
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use on 1	Roads or firewalls [] Other
(Explain)	•	
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE	MADE BY EITHER OF THE FOLLOWING)	
I hereby certify that the information above is true and co Owner DYNEGY MIDSTREAM		CORPORATION
_		
By	Address BOX 82	<u>7, TATUM, NM 88267</u> Mauk
Tide	Signature DUUD	
	TitleBKKP	Dutc <u>12⊖27-02</u>
	BY LINDA MARIE PETERSON	
pproved By Mary Peterson	Title_GEOLOGICAL / PETROLEW	M Dete DEC 31 2002
(	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING		Santa Fc
AISCELLANEOUS HTDROCARBONS AT THE TREATING		File Operator
	· · · · · · · · · · · · · · · · · · ·	Transporter (2)

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District I 1625 N. Franch Dr., Habbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	O'll Consumation Division	Submit & Copics to
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	Oil Conscrvation Division 1220 South St. Francis Dr.	Appropriate District Office
1220 S. SL. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. H- 25482
TANK CLEANING, SEDIMENT OIL REHO	VAL, TRANSPORTATION OF MISCELLANEOUS HYDE	ROCARBONS AND DISPOSAL PERMIT
		689, LOVINGTON, NM 88260
SAUNDERS PLA		EC 34 T-14-S, R-33-E
OPERATION TO BE PERFORMED:		U.L Soc Twp Rgc.
Tank Cleaning	-	Aiscellancous Hydrocarbons
Operator or Owner Representative aut	borizing work GORDON ALSTA	TT
Date Work to be Performed	12-23-02	
TANK-CLEANING DATA	Tank Number Volume	
		clow Load Line
	NEOUS HYDROCARBON DATA	2031-7-
Sodiment Oil from: Dife	Cellar [] Other	3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 Other 3 O
MISCELLANEOUS OIL Teck Bottoms Prom:	Station Crude Terminal CRefferry X	
Catchings Prom: [] Gasoline Plant	Gethering Lines     Salt Water Disposel System	DEC DEC
Piocine Brock Oil		RECLUED RECLUED
	HAULED SLOP OIL FROM PLAN	
*Other (Expinin)		Co.
YOLUME AND DESTINATION: Estimation	tod Volume_360Bols. Field test volu	ns of good oil 10% BS&W Bble
		(Plot president prior to Division approved)
Dostination (Hume and Location of systing pla		///
SEC DESTRUCTION OF SEDIMENT OIL BY:	Durning Pit Disposel Use on Road	s or firewalls Other
(Basis)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE M I hereby certify that the information above is true and con	AADE BY EITHER OF THE FOLLOWING) spices to the best of my knowledge and belief.	· · ·
OWNER DYNEGY MIDSTREAM	SERVICES TRANSPORT GANDY CON	PORATION
By	Address BOX_827,	
Tide	Signature_Ruit	Maup .
Dete	TicleBKKP	Date 12-23-02
$\mathcal{D}_{\mathcal{A}}$ : $\mathcal{D}_{\mathcal{A}}$	L BY LINDA MARIE PETERSON	<b>DEC 3 1</b> 2002
I A A WALLATT		
pproved By Marie Felterson	Title_GEOLOGICAL / PETROLEUM	Dutc
	Title <u>GEOLOGICAL / PETROLEUM</u> TECHNICIAN	Distribution By OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING	Tille <u>GEOLOGICAL / PETROLEUM</u> TECHNICIAN TANK CLEANING, REMOVAL OF SEDIMENT OIL OR SENTED WITH TANY BOTTOMS, SEDIMENT OIL OR	Dete DISTRIBUTION BY OCD Santa Fe
A COPY OF THIS FORM MUST BE ON LOCATION DURING	Tille <u>GEOLOGICAL / PETROLEUM</u> TECHNICIAN TANK CLEANING, REMOVAL OF SEDIMENT OIL OR SENTED WITH TANY BOTTOMS, SEDIMENT OIL OR	Distribution By OCD

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Aurora, Astoria, ND (18210)		ew Mexico d Natural Resources			rm C-117 d March 17, 1	
1301 W. Grand Avenue, Artesia, NM \$\$210 District III	Oil Conserva	tion Division			ubmit 5 Copie ate District Of	
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South S	t. Francis Dr.			2548	
1220 S. St. Francis Dr., Santa Fc, NM \$7503	Santa Fe, I	NM 87505	PER	MIT NO. <u>77-</u>	2 3 4 0	/
TANK CLEANING, SEDIMENT OIL REM						00260
	REAM SERVICES	Address BOX		LOVINGTON		_88260
Lease or Facility NameTOWNSEND	BOOSTER	Locatio	4	9, T-16-S, U.L Scc Twp Rg		- E.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of				
Operator or Owner Representative at	thorizing work	JAMES KING	<u> </u>			
Date Work to be Performed		12-21-02	:			_
TANK CLEANING DATA	Tank Number	Volum	e			
and a second second second second second second second second second second second second second second second	Tank Type		e Below Los	nd Line	- 01	
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARB	ON DATA		8293	031-12	3
Sodiment Oil from: 🛛 Pit	Cellar Dther		: <b>.</b>	AV.	k .	*50)
MISCELLANEOUS OIL				250	IFC 2002	180
	ne Station 🔲 Crude Terminal		Oba	542	FCEIVEU	1345678910717223
• — ·	Gathering Lines Gathering	Water Disposal System	<u>117</u> 000	53	Hobbs	ziu
Pipeline Break	-		RED	67.2	00	Les L
*Other (Explain)	HAULED SLOP 01	L FRUM BUUS	LEK		1811191	alt
VOLUME AND DESTINATION: Est	mated Volume	Bbls. Field test	volume of g	22 47 52 52 F	&W Bbls.	
			(Not req	nired prior to Division app	(Levor	
Destination (Name and Location of treating		NDY PLANT WN		<b>)</b>		
DESTRUCTION OF SEDIMENT OIL BY:		<u>, T-10-S, R-</u> Disposal □ Use on		ewalls 🗍 Othe		
(Explain)					-	
Location of Destruction		<u></u>		:		
Justification of Destruction		······································				
CERTIFICATION: (APPLICATION MAY I I hereby certify that the information above is true and	BE MADE BY EITHER OF	THE FOLLOWING)				
Owner DYNEGY MIDSTREAN	•	-	YCORP	ORATION		
Ву		Address BOX 82		TUM. NM 8	8267	
Tide		Signature Cu	en	Jack		
Date		Title BKKP		Det 2-23	8-02	
OIL CONSERVATION DIVISION VERB	AL BY LINDA					
Approved By Marie Peterso	M	ARIE PETERSON IGICAL / PETROLE	1	DEC 3	1 2002	2
		TECHNICIAN		DISTRIBUTION	BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION DU	RING TANK CLEANING, REMO	VAL OF SEDIMENT OIL	OR	Santa Fe		
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT			R	File		
				Operator		
				Transporte	(2) L	

i

District I 1623 N. Franch Dr., Hobbe, NA 88240 District II 1301 W. Grand Avanue, Artasia, NM 88210	State of New Mexico Energy Minerals and Natural Resour	
District III	<b>Oil Conscrvation Division</b>	Submit 5 Copics to Appropriate District Office
1000 Rio Bruzos Road, Aztoc, NM 87410 District IV	1220 South St. Francis Dr.	H-201177
1220 S. SL Francis Dr., Sante Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. 17 2541
-	VAL, TRANSPORTATION OF MISCELLANEOUS	
Operator or Owner		X 1689, LOVINGTON, NM 88260
SAUNDERS PLA	ANTLoc	ation SEC 34 T-14-S, R-33-E
OPERATION TO BE PERFORMED:	] Sediment Oil Removal XX Transportation	on of Miscellancous Hydrocarbons
Operator or Owner Representative aud	borizing workRAND	Y SHEPHERD
Date Work to be Performed	<u>    12</u> -1	9-02
TANK-CLEANING DATA	Tank Number Vol	ume
		ume Below Load Line
SEDIMENT OIL OR MISCELL	NEOUS HYDROCARBON DATA	03031-123R
Sodiancest Oil from: Die 1	] Celler [] Other	XX Other*
MISCELLANEOUS OIL	Sution Crude Terminal Crefeory	XXX Other (SP DEC WED 1017)
	Gethering Lines      Salt Water Disposal System	O Ostar
Dipetine Break Oil	HAULED SLOP OIL FROM P	LANT COLOR C
*Other (Explain)	IROLLO SLOT OIL FROM F	LMH1 6026181419151
YOLUME AND DESTINATION: Estimation	ted Volume 180 Bble. Field tes	
		(fist sequired prior to Division approval)
Destination (Name and Location of secting pla		-1-025
SEC DESTRUCTION OF SEDIMENT OIL BY:	II. T-10-S. R-35-E Durning Dit Disposed Use on	a Roads or firewalls 🔲 Other
(Explain)		······································
Lecation of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE ) [ hereby certify that the information above is true and con	ADE BY EITHER OF THE FOLLOWING) spices to the best of my knowledge and belief.	· . ·
OWNER DYNEGY MIDSTREAM	SERVICES Transporter GANDY	CORPORATION
By	Address BOX 8	27. TATUM, NM_88267
Tide	Signature Kille	March
Dutc		
	TitleBKKP	Date12-23-02
UL CONSERVATION DIVISION VERBAL	BY MARIE	
DIL CONSERVATION DIVISION VERBAL	BY MARIE MARIE PETERSON	<b>DEC 9 1</b> 2002
Maria Detar	BY MARIE MARIE PETERSON	<b>DEC 9 1</b> 2002
Maria Detar	BY MARIE MARIE PETERSON TILLE <u>GEOLOGICAL / PETROLEU</u> TECHNICIAN TANK CLEANING, REMOVAL OF SEDDMENT OIL OF SENTED WITH TANY BOTTOMS, SEDDMENT OIL OF	DEC 31 2002

District I 1425 N. French Dr., Hobbs, NM 88240		New Mexico		Fo	rm C-117 A
District II	Energy Minerals a	nd Natural Resources		Reviso	d March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conterv	ation Division			ubmit & Copica to
1000 Rio Brazos Road, Aztoc, NM 87410 District IV		St. Francis Dr.		Appropria	Le District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505		NM 87505	PERM	ТТ NO. <u>/7 - 4</u>	5462
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION O	F MISCELLANEOUS HY	ROCARBON	S AND DISPOSA	L PERMIT
Operator or Owner DYNEGY MIDST	REAM SERVICES	Address BOX	1689, 1	LOVINGTON	<u>, NM 8</u> 8260
Lease or Facility Name	ANT	Location		T-14-S,	
OPERATION TO BE PERFORMED:			LU	- Soc Twp Rec	-
Tank Cleaning	Sediment Oil Removal	Transportation of	Miscellancou	s Hydrocarbons	
Operator or Owner Representative au	uthorizing work	GORDON ALSTAT	<u>T</u>		·
Date Work to be Performed		12-13-02			•
TANK CLEANING DATA	Tank Number	Vokung		:	
an an the same second	Tank Type	Vohme	Below Load I	ine	
SEDIMENT OIL OR MISCELI	ANEOUS HYDROCARE			· · · · ·	•
Sodiment Oil from: 🚺 Pic	Collar Cohor		· .		
MISCELLANEOUS OIL			· _ • .	· •	· · · ·
	se Station 🛛 Crude Terminal	Refinery X	🔯 Othar	1 11 11 pr6 11	
Cutchings From: 🚺 Gasoline Mast	Cethering Lince [] Sali	Water Disposal System	🗋 Odar		0
📋 Pipeline Break C	XI or Spill	{		h- Hobbs	μ, i
*Other (Expinin)	HAULED SLOP	OIL FROM PLA	NT	HODD	······
	· ·			· · · · · · · · · · · · · · · · · · ·	
YOLUME AND DESTINATION: Estim	satod Volume_ <u>360</u>	_Bbls. Field test vol	une of good	14% BS&b	Bble.
Destination (Name and Location of treating p	int or other facilies GAND	Y PLANT WM-1-			~
SE			Vied		
DESTRUCTION OF SEDIMENT OIL BY:			ede or firewal	a 🗌 Other	
(Explain)		•			
Lecation of Destruction					
Justification of Destruction					
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and ce	made bi Eliner OF 1	HE FOLLOWING) dedge and belief.	• •	٠	
OWNER DYNEGY MIDSTREA	M_SERVICES	Transporter GANDY CO	DRPORAT	ION	
By		Address BOX 827	Тат	UM. NM 8	 8267
Tide		Simeture Rue	· · · · ·	aup	
 Date			=	Date 12-13-	
			<u> </u>		
	L BY MARIE MA	RIE PETERSON	n	TC 4 A AA	00
sporoved By Marie Letterson	TitleGEOLOG	AICAL / PETROLEUN	A Detc	EC 1620	UZ
	•	TECHNICIAN -		STREUTION BY	XCD
A COPY OF THIS FORM MUST BE ON LOCATION DURIN MISCELLANEOUS HYDROCARBONS, AND MUST BE PR	IG TANK CLEANING, REMOV	L OF SEDIMENT OIL OR		Santa Fe	
MISCELLANEOUS HYDROCARBONS AT THE TREATING	PLANT TO WHICH I. IS DELI	VERED.		File	
				Operator Transporter (2)	

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Ne Energy Minerals and		Form C-117 Revised March 17, 19	
1301 W. Grand Avenue, Artesia, NM 88210			Submit 5 Copies	u to
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservat		Appropriate District Off	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St Santa Fe, N		ERMIT NO. <u>H-25459</u>	•
TANK CLEANING, SEDIMENT OIL R				00000
Operator or Owner DYNEGY MII	STREAM SERVICES		, LOVINGTON, NM	88260
Lease or Facility Name 457	BOOSTER	Location_SEC	34, T-14-S, R-33- U.L Sec Twp Rge.	- E -
OPERATION TO BE PERFORMEI	): Sediment Oil Removal	Transportation of Misce		
Operator or Owner Representati	ve authorizing workJ	EFF BUSCH	· · · · · · · · · · · · · · · · · · ·	-
Date Work to be Performed		2-12-02	·	-
TANK CLEANING DATA	Tank Number	Volume		•
CENTREM OF OR NEC	Tank Type	Volume Below	Load Line	
	ELLANEOUS HYDROCARB	UNDAIA		
Sediment Oil from:	Pit 🔲 Cellar 🔲 Other		$\sum_{i=1}^{n} \frac{1}{i} \sum_{i=1}^{n} \frac{1}{i} \sum_{i$	
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🔲 Crude Termina	l 🗌 Refinery 🔲 🤇	Other*	
Catchings From: 🔲 Gasoline	Plant 🔲 Gathering Lines 🔲 Sal	t Water Disposal System XK	Other h-Hobbs	
Pipeline	Break Oil or Spill		DOD DOCTED	
*Other (Explain)	H	AULED SLOP OIL		
VOLUME AND DESTINATION: Destination (Name and Location of t	Estimated Volume <u>190</u> reating plant or other facility) GA		of good oil $10\%$ BS&W Bbls. Not required prior to Division approval) D25	
	<u>SEC 11, T-10-</u>		·	
DESTRUCTION OF SEDIMENT OIL	<u>BY:</u> Burning P	it Disposal 🔲 Use on Roads	or firewalls Other	
(Explain)	<u></u>			
Location of Destruction				
Justification of Destruction		<u> </u>		
<b><u>CERTIFICATION:</u></b> (APPLICATION M I hereby certify that the information above is to				
Owner DYNEGY MIDST	REAM SERVICES	Transporter GANDY	CORPORATION	
Ву		Address BOX 827,	TATUM, NM 88267	
Title		Signature_Cue	Mark	
Date		TitleBKKP	Date1213-02	2
OIL CONSERVATION DIVISION Approved By Marie Peter	VERBAL BY MARIE	MARIE PETERSON OGICAL / PETROLEUM TECHNICIAN		1
A COPY OF THIS FORM MUST BE ON LOCATI MISCELLANEOUS HYDROCARBONS, AND MI MISCELLANEOUS HYDROCARBONS AT THE	UST BE PRESENTED WITH TANK BO	OVAL OF SEDIMENT OIL OR DITOMS, SEDIMENT OIL OR	DISTRIBUTION BY OCD Santa Fe File Operator Transporter (2)	
				I

1625 N. Franch Dr., Hobbe, NM 88240 District II	State of New Mexico Energy Minerals and Natural Res	Form C-117 / sources Revised March 17, 199	
1301 W. Grand Avenue, Artesia, NM \$\$210 District III	Oil Concernation Division	Submit S Copies a	
1000 Rio Brazos Road, Aztoc, NM \$7410	Oil Conservation Division 1220 South St. Francis Dr		
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. 14 - 25450	P
-		XUS HYDROCARBONS AND DISPOSAL PERMIT	~~~~
Operator or Owner DYNEGY MIDS'		BOX 1689, LOVINGTON, NM	
Lease or Facility NameVADA_PLAN	<u>\T</u>	Location <u>SEC 26, T-10-S, R-33-</u> E U.LSocTwoRec.	ε
OPERATION TO BE PERFORMED:			
Tank Cleaning		rtation of Miscellancous Hydrocarbons	
Operator or Owner Representative au	thorizing workM	IKE MERONEY	
Date Work to be Performed	12	-12-02	
	Tank Number	Volume	<b>-</b> · ·
	Teak Type	Volume Below Load Line	
	ANEOUS HYDROCARBON DATA		
Sodiment Oil from:	Celler 🗋 Other		
MISCELLANEOUS OIL			
	e Station 🔲 Crude Terminal 🔲 Refinery	C Obor*	
Cutchings From: Desoline Plant	Gathering Lines      Solt Water Disposel Sy	stom XX Obor*	÷.
Pipeline Break G	ù er Solli	, ED	
	HAULED SLOP OIL FROM H	PLANT hobbs	
•Other (Explain)			
	· · · · · · · · · · · · · · · · · · ·		
OLUME AND DESTINATION: Estim		id test volume of good oll 24% BS&W Bble. Oto required prior to Division approved	
	inst or other facility) GANDY PLANT	id test volume of good oll <u>24% BS&amp;W</u> Bble. Old required prior to Division approveD WM-1-025	
OLUME AND DESTINATION: Betim Destination (Name and Location of treating p	tent or other facility GANDY PLANT SEC 11, T-10-S, R-35-E	id test volume of good oil 24% BS&W Bbls. Oto required prior to Division approved WM-1-025	
OLUME AND DESTINATION: Estim Domination (Name and Location of scoring p ESTRUCTION OF SEDIMENT OIL BY:	inst or other facility) GANDY PLANT	id test volume of good oil 24% BS&W Bbls. Oto required prior to Division approved WM-1-025	
OLUME AND DESTINATION: Estim Dutination (Name and Location of scating p ESTRUCTION OF SEDIMENT OIL BY: (Explain)	tent or other facility GANDY PLANT SEC 11, T-10-S, R-35-E	id test volume of good oil 24% BS&W Bbls. Oto required prior to Division approved WM-1-025	· ·
OLUME AND DESTINATION: Estim Domination (Name and Location of strating p ESTRUCTION OF SEDIMENT OIL BY: (Explain)	tent or other facility GANDY PLANT SEC 11, T-10-S, R-35-E	id test volume of good oil 24% BS&W Bbls. Oto required prior to Division approved WM-1-025	
OLUME AND DESTINATION: Estim Dutination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain)	tent or other facility GANDY PLANT SEC 11, T-10-S, R-35-E	id test volume of good oil 24% BS&W Bbls. Oto required prior to Division approved WM-1-025	
OLUME AND DESTINATION: Estim Dostination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain)	Inst or other facility) GANDY PLANT SEC 11, T-10-S, R-35-E Burning Pit Disposal 0 MADE BY EIT: IER OF THE FOLLOWI	id test volume of good oil 24% BS&W Bble. (Not required prior to Division approval) WM-1-025 Use on Roads or firewalls	· · · ·
OLUME AND DESTINATION: Estim Dostination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain)	Ant or other facility) GANDY PLANT SEC 11, T-10-S, R-35-E Burning Pit Disposal 0 MADE BY EITTER OF THE FOLLOW complete to the best of my knowledge and belief CEPVICES	id test volume of good oll 24% BS&W Bble. Ott sequired prior to Division approved) WM-1-025 Use on Roads or firewalls Dther	
OLUME AND DESTINATION: Estim Dostination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain)	inst or other facility       GANDY PLANT         SEC 11, T-10-S, R-35-E         Burning       Pit Disposal         Burning       Pit Disposal         MADE BY EIT. IER OF THE FOLLOWI         complete to the best of any knowledge and belief         MADE SERVICES	id test volume of good oil 24% BS&W Bble. (Ndt sequend prior to Division approved) WM-1-025 Uses on Roads or firewalls Other NG) NDY CORPORATION	
OLUME AND DESTINATION: Estim Dostination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain)	inst or other facility       GANDY PLANT         SEC 11, T-10-S, R-35-E         Burning       Pit Disposal         Burning       Pit Disposal         MADE BY EIT. IER OF THE FOLLOWI         complete to the best of any knowledge and belief         MADE SERVICES	id test volume of good oll 24% BS&W Bble. Ott sequired prior to Division approved) WM-1-025 Use on Roads or firewalls Dther	
OLUME AND DESTINATION: Estim Dostination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain)	inst or other facility       GANDY PLANT         SEC 11, T-10-S, R-35-E         Burning       Pit Disposal         Burning       Pit Disposal         MADE BY EIT. IER OF THE FOLLOWI         complete to the best of any knowledge and belief         MADE SERVICES	id test volume of good oil 24% BS&W Bble. (Ndt sequend prior to Division approved) WM-1-025 Uses on Roads or firewalls Other NG) NDY CORPORATION	
OLUME AND DESTINATION: Estim Destination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ESTIFICATION: (APPLICATION MAY BE reby certify that the information above is true and co OwnerDYNEGY_MIDSTREAM By	inst or other facility       GANDY PLANT         SEC 11, T-10-S, R-35-E         Burning       Pit Disposal         Burning       Pit Disposal         MADE BY EIT: IER OF THE FOLLOWN         complete to the best of my knowledge and belief         MADE SERVICES         Transporter         GANDY         Address	id test volume of good oll 24% BS&W Bble. (Not required prior to Division approval) WM-1-025 Uses on Roads or firewalls Other NG) NDY CORPORATION 827, TATUM, NM 88267	
OLUME AND DESTINATION: Estim Destination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain)	Image of the sector facility       GANDY PLANT         SEC 11, T-10-S, R-35-E         Barning       Pit Disposal         Barning       Pit Disposal         MADE BY EIT.HER OF THE FOLLOWI         complete to the best of my knowledge and belief         MSERVICES         Transporter_GA         Address_BOX         Signature         Title_BKKP         ALKBY MARIE	id test volume of good oll 24% BS&W Bble. Old required prior to Division approved) WM-1-025 Use on Roads or firewalls Other NG) NDY CORPORATION 827, TATUM, NM 88267 Use Mark Date 12-13-02	
OLUME AND DESTINATION: Estim Destination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain)	Image of the sector facility       GANDY PLANT         SEC 11, T-10-S, R-35-E         Barning       Pit Disposed         Barning       Pit Disposed         MADE BY EIT.HER OF THE FOLLOWI         complete to the best of my knowledge and belief.         MADE SERVICES         Transporter         Address         BOX         Signature         Tiste         BKKP         ALKBY MARIE	Id test volume of good oll 24% BS&W Bble. (Not required prior to Division approved)         WM-1-025         Uset on Roads or firewalls         Dotter         NG)         NDY CORPORATION         827, TATUM, NM 88267         Let Mark         Dute 12-13-02         ON	
OLUME AND DESTINATION: Estim Destination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain)	Items or other facility       GANDY PLANT         SEC 11, T-10-S, R-35-E       Burning       Pit Disposel         Burning       Pit Disposel       I         Burning       Pit Disposel       I         MADE BY EIT: IER OF THE FOLLOWI         complete to the best of any knowledge and belief         MADE SERVICES       Transporter_GA         Address_BOX         Signature       C         Title_BKKP         AL (GEOLOGICAL / PETERS	Ad test volume of good oil 24% BS&W Bble. Otter required prior to Division approved) WM-1-025 Use on Roads or firewalls Other NG) NDY CORPORATION 827, TATUM, NM 88267 MEDIC 13-02 ON ODEC 16 2002	
OLUME AND DESTINATION:       Better         Dostination (Name and Location of treating p         ESTRUCTION OF SEDIMENT OIL BY:         (Explain)	Instant or other facility       GANDY PLANT         SEC 11, T-10-S, R-35-E       Barning       Pit Disposel         Barning       Pit Disposel       I         Barning       Pit Disposel       I         MADB BY EIT. IER OF THE FOLLOWI       Image: Second belief         MADB BY EIT. IER OF THE FOLLOWI       Image: Second belief         MADB BY EIT. IER OF THE FOLLOWI       Image: Second belief         MADE BY EIT. IER OF THE FOLLOWI       Image: Second belief         MADE SERVICES       Transporter         Maria       Signature         Signature       Image: Second belief         Maria       Signature         Title       BKKP         AL (GEOLOGICAL / PETERS       TECHNICIAN	Ad test volume of good oll 24% BS&W Bble. (Not required prior to Division approved) WM-1-025 Use on Roads or firewalls Other NG) NDY CORPORATION 827, TATUM, NM 88267 Let Mark Duc 12-13-02 ON OLEUM Date DEC 16 2002 DISTRIBUTION BY OCD	
'OLUME AND DESTINATION:       Estim         Dostination (Name and Location of treating p         ESTRUCTION OF SEDIMENT OIL BY:         (Explain)	Image of the sector facility       GANDY PLANT         SEC 11, T-10-S, R-35-E         Barning       Pit Disposed         Barning       Pit Disposed         MADE BY EIT. HER OF THE FOLLOWI         complete to the best of my knowledge and belief.         MADE SERVICES         Transporter         Address         BOX         Signature         Title         GEOLOGICAL / PETER         TECHNICIAN         NG TANK CLEANING, REMOVAL OF SEDDMENT	Ad test volume of good oll 24% BS&W Bble. (Not required prior to Division approved) WM-1-025 Use on Roads or firewalls Other NG) NG) NDY CORPORATION 827, TATUM, NM 88267 Use Detellor Detellor DEC 16 2002 DISTRIBUTION BY OCD Santa Fe	
OLUME AND DESTINATION:       Better         Dostination (Name and Location of treating p         ESTRUCTION OF SEDIMENT OIL BY:         (Explain)	Image of the sector facility       GANDY PLANT         SEC 11, T-10-S, R-35-E         Barning       Pit Disposal         Barning       Pit Disposal         Image       Image         Ad test volume of good oll 24% BS&W Bble. Old required prior to Division approved) WM-1-025 Use on Roads or firewalls Other NG) NDY CORPORATION 827, TATUM, NM 88267 We Due 12-13-02 ON ROLEUM Date DEC 16 2002 DISTRIBUTION BY OCD Santa Fe		

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District I	State of Ne	W Maxiao		
1625 N. French Dr., Hobbs, NM \$\$240	Energy Minerals and		-	Form C-117 A rised March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM \$\$210	2			
District III 1000 Rio Brazos Road, Aztoc, NM \$7410	Oil Conservat	tion Division	Аррго	Submit 5 Copies to priate District Office
District IV	1220 South St		PERMIT NO. +/	-25457
1220 S. SL Francis Dr., Santa Fe, NM 87505	Santa Fe, N	IM 87505	PERMIT NO. <u>77</u>	
TANK CLEANING, SEDIMENT OIL REM				
	TREAM SERVICES	Address_BOX_16		
Lease or Facility NameTOWNSEND	BOOSTER	Location	SEC 9, T-16-	
OPERATION TO BE PERFORMED:	_		• •	-
Tank Cleaning	Sediment Oil Removal	XX Transportation of M	liscellaneous Hydrocarbor	15
Operator or Owner Representative a	uthorizing work	JAMES KIN	3	
Date Work to be Performed		12-11-02		
TANK CLEANING DATA	Tank Number	Volume		
an an an an an an an an an an an an an a	Tank Type	Volume B	clow Load Line	
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARB	ON DATA		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
Sediment Oil from: Pit	Cetlar 🚺 Other			
MISCELLANEOUS OIL			A A A A A A A A A A A A A A A A A A A	
· · · · · · · · · · · · · · · · · · ·	ine Station _ Crude Terminal		] Other•	Å.
Catchings Prom: 🔲 Gasoline Plan	t 🔲 Gathering Lines 📋 Salt	Water Disposal System XX	3 Other*	т. б) <sup>(1</sup>
Pipeline Break	: Oil or Spill			ED.
*Other (Explain)	HAULED SLOP OI	L FROM BOOSTE	R	Firsts
· ·		·		0.00
VOLUME AND DESTINATION: Est	imated Volume <u>120</u>	Bbls. Field test volt	me of good oil <u>8%</u> B (Not required prior to Division	<u>S&amp;W</u> Bbls. approval)
Destination (Name and Location of treatin	g plant or other facility) GA	NDY PLANT WM-	1-025	
·····•		, T-10-S, R-3	5-E	
DESTRUCTION OF SEDIMENT OIL BY:		Disposal 🔲 Use on Ro		ther
(Explain)			·	
Location of Destruction				
Justification of Destruction				· · · ·
CERTIFICATION: (APPLICATION MAY	BE MADE BY FITHER OF	THE FOLLOWING)		
I hereby certify that the information above is true an				n de la construction de
Owner DYNEGY MIDSTREAM	M_SERVICES	Transporter_ GANDY	CORPORATION	
By	·	Address BOX 827.	TATUM, NM	88267
Title	·	Signature Rue	Mank	· · · · · · · · · · · · · · · · · · ·
Date		Title BKKP		13-02
OIL CONSERVATION DIVISION VER	BAL BY MARIE			
ma Da		MARIE PETERSON		<b>c</b> 2002
Approved By Marie Alterse	mTitleGEOI	OGICAL / PETROLE	UM Date	0 2002
		TECHNICIAN	DISTRIBUTI	ON BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST B			Santa F	c
MISCELLANEOUS HYDROCARBONS AT THE TREA	TING PLANT TO WHICH IT IS DE	LIVERED.	File	

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Energy Minerals Oil Conserv 1220 South	New Mexico nd Natural Resources vation Division St. Francis Dr. NM 87505		Form C-117 A Revised March 17, 1999 Submit S Copies to spropriate District Office H-25450
	-			
TANK CLEANING, SEDIMENT OIL REM				
	TREAM SERVICES			$\frac{\text{GTON}, \text{NM}}{\text{88260}}$
Lease or Facility NameVADA_PLA		Location	<u>SEC 26, T-1(</u> U.L Soc Tw	<u>1-3, 1-35-</u> 2 p. • Rgc.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	•	Miscellancous Hydrocar	bons
Operator or Owner Representative a	thorizing work	MIKE MERC	DNEY	(
Date Work to be Performed		12-11-02	·····	ی بر بر میں میں میں میں میں میں میں میں میں میں
TANK CLEANING DATA	Tank Number	Volume		· · · · · · · · · · · · · · · · · · ·
SEDIMENT OIL OR MISCEL	Tank Type		Below Load Line	
Sodiment Oil from:	Celler Dobor			
MISCELLANEOUS OIL				
	ne Station 🔲 Crude Termin	l 🗌 Refinery	C Obart	N
Catchings Prom: Dasoline Pinst	Gettoring Lines 🔲 Se	k Water Disposal System	XX Other	6 <sup>0</sup>
Cober (Expisia)	HAULED SLOP O	IL FROM PLANT	•	KIN LD
	· ·			ÚC:
OLUME AND DESTINATION: Est	neted Volume380	Bbls. Field test vo	tume of good oil 10%	
Dostinution (Name and Location of wosting	plant or other facility) GAN	DY PLANT WM-:	1-025	
		5. R-35-E		
ESTRUCTION OF SEDIMENT OIL BY:	🗋 Burning 📋 Pi	Disposal 🔲 Use on Re	oads or firewalls	Other
(Espisie)	······	·····		
Location of Destruction				<u>· .</u>
Justification of Destruction		• · ·	··	······
<b><u>RTIFICATION:</u></b> (APPLICATION MAY B) reby certify that the information above is true and	B MADE BY EITTIER OF	THE FOLLOWING)	• • • • • • • • •	:
Owner DYNEGY MIDSTREA	•	-	CORPORATION	, 
By		Address BOX 827	TATUM, NM	88267
Tide		Signature	1.	uk
Desc		TideBKKP	Detc 12	2-13-02
Ma Clata	L BY MARIE	ARIE PETERSON	DEC	1 6 2002"
oved By ///////////////////////////////////	TitleGE()[[	JGICAL / PETROL FI		
OPY OF THIS FORM MUST BE ON LOCATION DURI CELLANEOUS HYDROCARBONS, AND MUST BE P CELLANEOUS HYDROCARBONS AT THE TREATIN	RESENTED WITH TANK BOTT	OMS, SEDIMENT OIL OR	DISTRIBUTI Santa F File Operate Transpo	e

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District I 1625 N. French Dr., Hobbe, NM 88240 District II		lew Mexico nd Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88280 District III	010		Submit 5 Copies to
1000 Rio Bruzos Road, Aztoc, NM 87410	•	ation Division	Appropriate District Office
District IV 1220 S. SL Francis Dr., Sanus Fc, NM 8758D5		St. Francis Dr. NM 87505	PERMIT NO. H-25447
TANK CLEANING, SEDIMENT OIL REM	-		
•			
	TREAM SERVICES		589, LOVINGTON, NM 88260
Lease or Facility Name VADA PLA	<u>NT</u>	Location_2	<u>SEC 26, T-10-S, R-33-E</u> U.L Soc Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of M	liscellancous Hydrocarbons
Operator or Owner Representative a	nthorizing work	MIKE MERONEY	<u></u>
Dete Work to be Performed		12-10-02	
TANK CLEANING DATA	Tank Number		
	Tank Type	Vohrme Br	low Load Line
SEDIMENT OIL OR MISCEL			
Sodiment Oil from:	Cetter 🗋 Other	. * *	
_ ·	ne Station Crude Terminal Cathering Lines Sal Oil or Spill HAULED SLOP O	Wester Disposed System	Cotor TEP ED
OLUME AND DESTINATION: Bet	neted Volume	_Bbls. Field test volu	ns of good oil 24% BS&W_Bble.
Dostinution (Name and Location of treating	plant or other facility) GAND	Y PLANT WM-1-	(Not sequired prior to Division approved)
· · · · · · · · · · · · · · · · · · ·	SEC 11, T-10-S	, R-35-E	
STRUCTION OF SEDIMENT OIL BY:	🛛 Burning 📋 Pit	Disposal 🔲 Use on Road	is or firewalls 🔲 Other
(Espisie)	······································		
Location of Destruction			· · · ·
Justification of Destruction			
BTIFICATION: (APPLICATION MAY B) oby cortify that the information above is true and a Owner DYNEGY MIDSTREA	complete to the best of my know	wiedge and belief.	DRPORATION
By	· · · · · · · · · · · · · · · · · · ·	Address BOX 827,	TATUM, NM 88267
		Pine	mand.
Tide		Signature Alle	12 12 02
	·	TideBKKP	Date <u>12-13-02</u>
CONSERVATION DIVISION VERBAL		ARIE PETERSON OGICAL / PETROLEUI	M DEC 16 2002
		TECHNICIAN	DISTRIBUTION BY OCD
PY OF THIS FORM MUST BE ON LOCATION DURI			Sasta Fc
ELLANEOUS HYDROCARBONS, AND MUST BE P ELLANEOUS HYDROCARBONS AT THE TREATIN			File
			Operator
			Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rosel, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Energy Minerals Oil Conser 1220 South	New Mexico and Natural Resource vation Division St. Francis Dr. NM 87505	s PERM	Revieo Si Appropria	гт C-117 A d March 17, 1999 ubmit 5 Copics to ste District Office R.S. 446
TANK CLEANING, SEDIMENT OIL REI		-	DROCARBON	IS AND DISPOSA	L PERMIT
DUNECY MIDS	TREAM SERVICES				<u>. NM 8</u> 8260
Operator or Owner DINEGT FILDS Lease or Facility Name SAUNDERS P				T-14-S,	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of		- · Soc Twp Rev is Hydrocarbons	2
Operator or Owner Representative	utborizing work	12-10-02			
Date Work to be Performed		DAVID BYRD	<u>.</u>		•
TANK CLEANING DATA	Tank Number	Volume	•	:	
	Tank Type		Below Load I	ine	······
SEDIMENT OIL OR MISCEL		BUNDAIA	•	•	
Sodiment Oil from: <u> MISCELLANEOUS OIL</u>	Cellar Dohor		• • .	•	
Tank Bottoms Pront:	ine Station [] Crude Termin : [] Cothering Lince [] So Oil or Spill		XIX Other*	111 1 KL 1	ED
*Other (Explain)	HAULED SLO	POIL FROM PL	ANT	HI.	DCD
YOLUME AND DESTINATION: End	metod Vokame360	Bbls. Field test w	hans of ourse a	17% RS&L	71- <b>Di</b> Ja
YOLAME AND DESTINATION: En			Cist required	prior to Division approv	
Destination (Name and Location of treating		DY_PLANT_WM-1	-025		· · ·
DESTRUCTION OF SEDIMENT OIL BY:	C 11. T-10-S.		oods or firewal	ls 🗋 Other	
(Bopinia)					
Location of Destruction					
Justification of Destruction					
CERTIFICATION: (APPLICATION MAY B. I hereby certify that the information above is true and	E MADE BY EITHER OF complete to the best of my loss	THE FOLLOWING) wiedge and belief.	· .		
Owner_DYNEGY_MIDSTREA	M_SERVICES	Transporter GANDY C	ORPORAT	ION	
By		Address BOX 82	m		8267
Tide		Signature Elle	71)a	ul	`
Detc		TicleBKKP		Detc. <u>12-13-</u>	<u>·02</u>
Approved By Marie Peterson	AL BY MARIE	MARIE PETERSON OGICAL / PETROLEI	INA Date_	DEC 16	2002
		TECHNICIAN	בן דעונ	ISTRUBUTION BY	OCD ]
A COPY OF THIS FORM MUST BE ON LOCATION DURI MISCELLANEOUS HYDROCARBONS, AND MUST BE P MISCELLANEOUS HYDROCARBONS AT THE TREATIN	RESENTED WITH TANY BOTT	VAL OF SEDDMENT OIL OR OMS, SEDDMENT OIL OR		Santa Fe File Operator Transporter (2)	

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1625 N. French Dr., Hobbe, NM 88240 District II	State of No Energy Minerals and	ew Mexico d Natural Rese	ources			orm C-117 A ed March 17, 1999
1301 W. Grand Avenue, Aricaia, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410 District IV	Oil Conserva 1220 South S				Appropri	iubmit 5 Copics 10 ate District Office
1220 S. SL Francis Dr., Santa Fe, NM 87505	Santa Fc, N			PERM	IT NO. <u>67</u>	<u>X3442</u>
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF	MISCELLANEO	US HYDROO	ARBON	S AND DISPOSA	UL PERMIT
Operator or Owner DYNEGY MIDSTE						I <u>, NM 8</u> 8260
SAUNDERS PLA	NT	L	ocation SE	C 34	T-14-S,	<u>R-33-</u> E
OPERATION TO BE PERFORMED:	] Sediment Oil Removal	XX Transport	ation of Mis		- Soc Twp Rg s Hydrocarbons	
Operator or Owner Representative aut	borizing work	12-09	-02			• 
· · · · · · · · · · · · · · · · · · ·		JEFF B	USCH .			•
Dute Work to be Performed TANK-CLEANING DATA	Fank Number		Volume		:	
	Fank Type		Volume Belo	w Loed I	inc	<u></u>
SEDIMENT OIL OR MISCELL	NEOUS HYDROCARBO		•	•		•
Sodiancest Oil front: 🗌 Pic [	] Cettar 🚺 Other		•			
MISCELLANEOUS OIL Tesk Bottome Prom: D Pipeline	Station 🔲 Crude Terminel	C Referry	XX	00	•	
		_	•—	Other*	<b>N</b>	÷
	Outboring Lines      Sak	w text i traboart s lan		Udd ·	nce de	
Di Pipeline Break Oi		OTT EDOM	DIAMT	+ : •	۲۰۰ میلید ۱۰۰ میلید	ED
*Other (Explain)	HAULED SLOP	UIL FROM	_PLANI		HO	
YOLUME AND DESTINATION: Estimation	tod Volume_180	Bble. Fick	f test volume	of rood	12% BS&	tin and the second second second second second second second second second second second second second second s
			Q	ist populated	prise to Division appro	ent)
Dostination (Name and Location of treating pla	est or other facility GAND	Y PLANT V	<u> 1M-1-02</u>	25		· · ·
Contraction (Latine and Focuros at scored by						
SEC	: 11. T-10-S. R.				1. [7] Other	
· · · · · · · · · · · · · · · · · · ·	: 11. T-10-S. R.		ec on Roads (		ls [] Other	
SEC	: 11. T-10-S. R.		ec on Roscie o		ls [] Other	
SEC DESTRUCTION OF SEDIMENT OIL BY:	: 11. T-10-S. R.		se on Rosds (		is [] Other	
SEC DESTRUCTION OF SEDIMENT OIL BY: (Explain)	: 11. T-10-S. R.		es on Roeds (		ls 🗌 Other	
SEC DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction	MADE BY EITHER OF TI	HE FOLLOWIN	ł <b>(</b> )	er firewal		
SEC DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE)	MADE BY EITHER OF TI		ł <b>(</b> )	er firewal		
SEC DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE) I hereby certify that the information above is true and con	MADE BY EITHER OF TI mpicte to the best of my known	HE FOLLOWIN lodge and belief. Transporter_GANI	ł <b>(</b> )	PORAT	TION	  88267
SEC DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE) I hereby certify that the information above is true and co Owner_DYNEGY_MIDSTREAN	MADE BY EITHER OF TI mplete to the best of my known SERVICES	HE FOLLOWIN Indge and belief.	ig) Dy cori	PORAT	TION	  88267
SEC DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE) I hereby certify that the information above is true and co OwnerDYNEGYMIDSTREAN By	MADE BY EITHER OF TI mpicts to the best of my know Services	HE FOLLOWIN Integer and belief. Transporter GANI uddress BO2	NG) DY CORI ( 827, ( e )	PORAT	<u>TION</u>	
SEC DESTRUCTION OF SEDIMENT OIL BY: (Explois) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE) I hereby certify that the information above is true and co OwnerDYNEGYIDSTREAN By	II. T-10-S. R.         Barning       Pit I         MADE BY EITHER OF TImplete to the best of my known         SERVICES       T         A         ST	HE FOLLOWIN lodge and belief. Transportor GANI ignature	NG) DY CORI ( 827, ( e )	PORAT TAT	<b>TION</b> <b>UM, NM</b> <b>Date</b> 12=09	9-02
SEC DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE) I bereby certify that the information above is true and con OwnerDYNEGYMIDSTREAN By	ADE BY EITHER OF TI mplete to the best of my known SAL BY MARIE MA	HE FOLLOWIN lodge and belief. Transporter GANI ignature BOX ignature BKK RIE PETERS	10) DY CORI 827, 12 7 19 0N	PORAT TAT	TION TUM, NM UM	9-02
SEC DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE) I bereby certify that the information above is true and con OwnerDYNEGYMIDSTREAN By	II. T-10-S. R.         Burning       Pit I         MADE BY EITHER OF TImplete to the best of my known         A         SERVICES       T         SAL BY MARIE       MA         Title       GEOLOG	HE FOLLOWIN HE FOLLOWIN lodge and belief. Transporter_GANI ignature itleBKK	10) DY CORI 827, 12 7 19 0N	PORAT TAT Date Date	<b>TION</b> <b>UM, NM</b> <b>Date</b> 12=09	2002
SEC DESTRUCTION OF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE)  I bereby certify that the information above is true and co  OwnerDYNEGYIDSTREAN By Tide Date DIL CONSERVATION DIVISION VERE  pproved ByUDEDSDN  A COPY OF THIS FORM MUST BE ON LOCATION DURING	II. T-10-S. R.         Burning       Pit I         MADE BY EITHER OF TImplete to the best of my knowld         A. SERVICES       T         SAL BY MARIE       MA         I. Title       GEOLOG         G TANK CLEANING, REMOVA	HE FOLLOWIN HE FOLLOWIN Hedge and belief. Transporter GANI ignature BOX ignature BKK RIE PETERSI GICAL / PETER TECHNICIAN L OF SEDDMENT	NOT DY CORI E 827. E 9 CON OLELIM OILELIM	PORAT TAT Date Date	<u>UM, NM</u> <u>Date 12-09</u> DEC <b>16</b>	2002
SEC DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE) I hereby certify that the information above is true and co OwnerDYNEGYIDSTREAN By Tide Date DIL CONSERVATION DIVISION VERE pproved By	II. T-10-S. R.         Burning       Pit I         MADE BY EITHER OF TImplete to the best of my known         A         SERVICES       T         SAL BY MARIE       MA         Title       GEOLOG         G TANK CLEANING, REMOVA	HE FOLLOWIN HE FOLLOWIN lodge and belief. Transporter GANI ignature BOX ignature BXK RIE PETERSI ALCAL / PETR TECHNICIAN L OF SEDDMENT O	NOT DY CORI E 827. E 9 CON OLELIM OILELIM	PORAT TAT Date Date	Dec 12-09	2002

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Derivit of the thesh NH 9820       State of New Mexico       Form C-117 A         Data of the thesh NH 9820       Energy Minerals and Natural Resources.       Review Mexit 1, 1999         Data of the thesh NH 9820       Oil Conservation Division       Seminarias and Natural Resources.       Seminarias Mexit 1, 1999         Data of the the thesh NH 9710       Dil Conservation Division       Seminarias Mexit 1, 1999       Seminarias Mexit 1, 1999         Data of the the thesh NH 9720       Dil Conservation Division       Seminarias Mexit 1, 1999       Seminarias Mexit 1, 1999         Data of the the thesh NH 9720       DERATING       Conservation Division       Address Box 11006.       MIDLAND, TX. 29702         Derive of Owner, PURVIS OPERATING       OPERATION TO BE PERFORMED:       Location SEC 199.       Location SEC 199.       Seminarias Mexit 1000.         Derive of Owner, Purescentrative autohnizing work       CLINTON HOUSION       Location SEC 199.       Location SEC 199.         Derive of Owner, Representative autohnizing work       CLINTON HOUSION       Derive of Minecellanceus Hydrocarbona         Operator of Owner, Representative autohnizing work       CLINTON HOUSION       Derive of Minecellanceus Hydrocarbona         Derive of Owner, Representative autohnizing work       CLINTON HOUSION       Derive of Minecellanceus Hydrocarbona         Derive of Owner, Representative autohnizing work       CLINTON HOUSION						
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101 W. Grad Avene, Anali, NM 8310       Oil Conservation Division       Approximation Division         1220 S.W.       Face 1.0       Oil Conservation Division       Approximation Division         1220 S.W.       Santa Fe, NM 87805       Santa Fe, NM 87805       PERMIT NO. // JSS J.P.         1220 S.W.       Santa Fe, NM 87805       Santa Fe, NM 87805       PERMIT NO. // JSS J.P.         TANK CLEANING, SEDMENT OIL REMOVAL TRANSPORTATION OF MISCELLANCOUS INTORCOARDONS AND DISPOSAL PERMIT       Operator or Owner PURVIS OPERATING       Address BOX 11006.       MIDLAND, TX 79702         Less or Facility Name CLADIOLA_SWD						
Toto Site Busice Read, Aute., NM 87400       Oil CONSERVATION DIVISION       Appropriate Dustrict Office         Daries W       1220 S. S. Francis Dr., Sam Re, NM 87405       Santa Fe, NM 87505       PERMIT NO. ( <i>L-2,5-4/3.9</i> )         TANK CLEANING, SEDMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DSPOSAL PERMIT       Operator or Owner	1301 W. Grand Avenue, Artesia, NM 88210				Sub	mit & Conics to
120.5.8. Francis Dr., Sums F2, NM 87505     Santa Fc, NM 87505     PERMIT NO. <u>Ar-X-3-42-9</u> TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT       Operator or Owner	1000 Rio Brazos Road, Aztec, NM 87410					
Solid 1 C, NJ 9700         Solid 1 C, NJ 9700         Solid 1 C, NJ 9700         Solid 1 C, NJ 9700         Solid 1 C, NJ 9700         OPERATION OF BISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT         OPERATION TO BE PERFORMED:         UL - See . T-p R.g.         OPERATION TO BE PERFORMED:         Tank Clearing:         OPERATION TO BE PERFORMED:         Tank Clearing:         CLINTON HOUSTON         OPERATION: COLSPAN="2">OPERATION OF MISCELLANGUS HYDROCARBON DATA         Septiment of the Caller Order         Septiment of Loc R Miscellaneous Hydrocarbons         OPERATION: COLSPAN= BADE ORDER         OPERATION: COLSPAN: COLSPAN         OPERATION: C				DEDMIT	NO H-2	5439
Operator or Owner_PURVIS_OPERATING       Address_BOX_11006MIDLAND,_TX_79702         Lesse or Facility NameCLADIOLA_SUDLocation_SEC_19,_T-12-S,_R-38-8       COORDINATION TO BE PERFORMED: U.socTWPRge.         OPERATION TO BE PERFORMED: DIATAGE SUBU.socTWPRge.       OPERATION TO BE PERFORMED: U.socTWPRge.         OPERATION TO BE PERFORMED: DIATAGE SUBJECTION HOUSTON      U.socTWPRge.         OPERATION TO BE PERFORMED: TANK CLEANING DATA       Task NumberVolume         Tank Verb to be Performed		Santa Fe,	NM 8/303		NO. <u>7 1 2.</u>	
Lesse or Fecility NameGLADIOLA_SMDLocation_SEC_19, T-12-S, R-38-8006         OPERATION TO BE PERFORMED:	TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION O	F MISCELLANEOUS HY	DROCARBONS	AND DISPOSAL	. PERMIT
OPERATION TO BE PERFORMED:       Tank Cleaning       Sciences Oil Removal       XI Transportation of Misocilaneous Hydrocarbons         Operator or Owner Representative authorizing work       CLINTON HOUSTON         Date Work to be Performed       12-06-02         TANK CLEANING DATA       Test Number       Volume         SEDIMENT OIL OR MISCELLANEOUS BYDROCARBON DATA       Sodiment Oil from:       PH         Sediment Oil from:       PH       Cellar       Other         Miscellaneous Prom:       Genotice Flast:       Other       Other         Task Bottoms Prom:       Genotice Flast:       Other Cleaning Line X(X Stit Water Disposal System       Other         Catchings From:       Genotice Flast:       Genotice Traits (Direx X(X Stit Water Disposal System       Other       Difference         VOLUME AND DESTINATION:       Estimated Volume       32.4       Bbis.       Field test volume of pool oil 55.7. ESGW Bbis.         Volume and Location of traiting plant or other facility)       GANDY PLANT WM-1-025       SEC 11. T-10-S. R-35-E       Destinution (Name and Location of traiting plant or other facility)       GANDY PLANT WM-1-025         SESTRUCTION OF SEDIMENTOIL BY:       Burning       PH Disposal       Use on Roads or firewalls       Other         (Explain)       Location of Destruction       Transporter GANDY CORPORATION       Other	Operator or OwnerPURVIS_OPERATI	NG				
OPERATION TO BE PERFORMED:       Team Cleaning       XI Transportation of Misocilancous Hydrocarbons         Operator or Owner Representative authorizing work       CLINTON HOUSTON         Date Work to be Performed       12-06-02         TANK CLEANING DATA       Tank Number       Volume         September Of I OWNER Representative authorizing work       CLINTON HOUSTON         Date Work to be Performed       12-06-02         TANK CLEANING DATA       Tank Number       Volume         September Of I OWNER Representative authorizing work       Usame         Sectiment Off from:       Price Celler       Other         Missocillance Obliform:       Price Celler       Other         Missocillance Obliform:       Price Celler       Other         Task bolonce Proc:       Pripeline Statice       Centring Lines X(X Sat Water Disposal System       Other         Cachings From:       Genetice Static       Celler Clouds Testing Distor Or or other facility.       GANDY PLANT WM-1-025         SEC 11.       T-10-S.       R-35-E       Destination (dume and Location of trasting plate or other facility)       GANDY PLANT WM-1-025         SEC 11.       T-10-S.       R-35-E       Destination of Destinction.       Other         (Graphio)       Location of Destinction.       Transporter GANDY CORPORATION       Other     <	Lease or Facility NameGLADIOLA	SWD	Locatio	<u>SEC 19.</u>	<u>T-12-S,</u>	<u>R-38-</u> 8000
Operator or Owner Representative authorizing work       CLINTON HOUSTON         Date Work to be Performed       12-06-02         TANK CLEANING DATA       Tank Number         Volume       Volume         Sectioned       Tank Number         Text Type       Volume         Sectioned       Other         MiscellankeOUS OIL       Text Type         MiscellankeOUS OIL       Processing Lines X KX Sak Water Disposed System       Other         Other (Explain)       Other       If police Statice       Catabring Lines X KX Sak Water Disposed System       Other         VOLUME AND DESTINATION:       Estimated Volume       324       Bbls.       Field test volume of Good bit G53%. BS&U Bbls.         VOLUME AND DESTINATION:       Estimated Volume       324       Bbls.       Field test volume of Good bit G53%. BS&U Bbls.         VOLUME AND DESTINATION:       Estimated Volume       324       Bbls.       Field test volume of Good bit G53%. BS&U Bbls.         VOLUME IND DESTINATION:       Estimated Volume       324       Bbls.       Field test volume of Good bit G53%. BS&U Bbls.         Volume       Destinution (Name and Location of traiting plant or other facility)       GANDY PLANT WWn-1-025       SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENTIOLL BY:       Burning       PH Disposal       Use o	<b>OPERATION TO BE PERFORMED:</b>			U.L.	- Sec Twp Rge	•
Date Work to be Performed       12-06-02         TANK CLEANING DATA       Tank Number         Volume       Volume         Sediment Oil FOR MISCELLANEOUS FIVEROCAREON DATA         Sediment Oil from:       PH         Other       MISCELLANEOUS OIL OR MISCELLANEOUS FIVEROCAREON DATA         Sediment Oil from:       PH         Other       MISCELLANEOUS OIL         MISCELLANEOUS OIL       Pipeline Station         Other       Pipeline Station         Other       Pipeline Station         Other       Pipeline Break Oil or Spill         *Other (Explain)       Miscellaneous of treating plant or other facility.)         Section of Destruction       Section of treating plant or other facility.)         GANDY PLANT WM-1-025       SEC 11, T-10-S, R-35-E         Destination (Name and Location of treating plant or other facility.)       GANDY PLANT WM-1-025         SEC 11, T-10-S, R-35-E       Destruction         Jastification of Destruction       Section of Destruction         Jastification of Destruction       Section of Destruction         Jastification of Destruction       Transporter GANDY CORPORATION         Bregelino       Consert PURVIS OPERATING         Detervertion       Signature         Mattification of Destruction       Transport		Sediment Oil Removal	XX Transportation	of Miscellancous	Hydrocarbons	
TANK CLEANING DATA       Tank Number       Volume         Tank Type       Volume Below Load Line         SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA         Sediment Oil from:       PH         Catchings From:       Figline Station         Other       MISCELLANEOUS OIL         Tank Bottown From:       Pipeline Station         Catchings From:       Genotiac Plant         Pipeline Break Oil or Spill       Code Terminal         *Other (Explain)       Genotiac Plant         VOLUME AND DESTINATION:       Estimated Volume         SEC 11, T-10-S, R-35-E       Destination (Name and Location of treating plant or other facility)         SEC 11, T-10-S, R-35-E       Destination (Name and Location of treating plant or other facility)         Location of Destruction       SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENTOLL BY:       Burning         Interdy certify that the information above is true and complete to the best of my knowledge and belief:         Newer - PURVIS OPERATING       Transporter GANDY CORPORATION         By       Address       BOX 827, TATUM, NM 88267         Tide       Signaur       Signaur         Dete:       Transporter GANDY CORPORATION         By       Address       BOX 827, TATUM, NM 88267         Tide       Si	Operator or Owner Representative author	orizing work	CLINTON HOU	STON		
TANK CLEANING DATA       Tank Number       Volume         Tank Type       Volume Below Load Line         SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA         Sediment Oil from:       PH         Catchings From:       Phylice Statico         Other       MISCELLANEOUS OIL         Tank Bottona From:       Pipeline Statico         Catchings From:       Genotine Plant         Pipeline Break Oil or Spill       Friedine Statico         *Other (Explain)       Other         VOLUME AND DESTINATION:       Estimated Volume         SEC 11, T-10-S, R-35-E       Destination (Name and Location of treating plant or other facility)         SEC 11, T-10-S, R-35-E       Destination (Name and Location of treating plant or other facility)         Location of Destruction       SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENTOLL BY:       Burning         Interdy certify that the information above is true and complete to the best of my knowledge and belief.         Overc- PURVIS OPERATING       Transporter GANDY CORPORATION         By       Address       BOX 827, TATUM, NM 88267         Tide       Signaur       Signaur         Dete:       Transporter GANDY CORPORATION         By       Address       BOX 827, TATUM, NM 88267         Tide       GEOLOGICA	Data Work to be Deformed	-	12-06-02			
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA         Sediment Oil from:       PH       Celler         MISCELLANEOUS OIL Task Bodoma From:       Pipeline Station       Code Terminal       Refinery       Other         Catchings From:       Gasoline Plant       Gatoering Lines XIX Salt Water Disposal System       Other       Image: Catchings From:       Pipeline Break Oil or Spill         *Other (Explain)       ************************************		ank Number		ne		
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA         Sediment Oil from:       Pit       Celler       Other         MISCELLANEOUS OIL Task Bodoms From:       Pipeline Station       Coule Terminal       Refinery       Other         Catchings From:       Gasoline Plant       Gathering Lines XIX Salt Water Disposal System       Other       Interpret System       Other         Pipeline Break Oil or Spill       Provision Break Oil or Spill       Interpret System       Other       Interpret System         VOLUME AND DESTINATION:       Estimated Volume       324       Bbls.       Field test volume of good bit 65%. BS&W Bbls.         Destination (Name and Location of treating plant or other facility)       GANDY PLANT WM-1-025       SEC 11., T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       I Burning       Pit Disposal       Use on Roads or firewalls       Other         Justification of Destruction					•	
Sediment Oil from:       Pit       Celler       Other         MISCELLANEOUS OIL       Task Bottoms From:       Pipeline Station       Crude Terminal       Refinery       Other         Catchings From:       Gasoline Plant       Gasoline Plant       Gasoline Plant       Othering Lines XIX Salt Weter Disposal System       Other         Pipeline Break Oil or Spill       "Other (Explain)       The provide System       Other       The provide System         VOLUME AND DESTINATION:       Estimated Volume       324       Bbls.       Field test volume of good bill 65%. BS&W Bbls. (Not requised prior to Division approval)         Destination (Name and Location of trasting plant or other facility)       GANDY PLANT WM-1-025       SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)       Location of Destruction				ne Below Load L	inc	
MISCELLANEOUS OIL Task Bostons From:       Pipeline Station       Crude Terminal       Refinery       Other         Task Bostons From:       Gasoline Plant       Gasthering Line XXX Salt Water Disposal System       Other         Pipeline Break Oil or Spill       Pipeline Break Oil or Spill       Proteine Break Oil or Spill       Proteine Break Oil or Spill         VOLUME AND DESTINATION:       Estimated Volume       324       Bbla.       Field test volume of good oil 65%. BS&W Bbla. (Not require prive to Division symme)         Destination (Name and Location of treating plant or other facility)       GANDY PLANT WM-1-025       SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)			, ,			
Task Bottoms From:       Pipeline Station       Could Terminal       Refinery       Other         Catchings From:       Genotine Plant       Gathering Line X/CK Salt Water Disposal System       Other       Uppeline Station         Pipeline Break Oil or Spill       "Other (Explain)       "Determinal       Pipeline Station       Pipeline Break Oil or Spill         VOLUME AND DESTINATION:       Estimated Volume       324       Bbls.       Pield test volume of good oil 65%       65% BS&W Bbls. (Not required prior to Division approval)         Destination (Name and Location of treating plant or other facility)       GANDY PLANT WM-1-025       SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         Location of Destruction						
Pipeline Break Oil or Spill     "Other (Explain)  VOLUME AND DESTINATION: Estimated Volume324Bbls. Field test volume of good oil <u>65%</u> BS&W Bbls.     (Not repired prior to Division approval)     Destination (Name and Location of treating plant or other facility) <u>GANDY PLANT WM-1-025     SEC 11, T-10-S, R-35-E  DESTRUCTION OF SEDIMENT OIL BY:BurningPIT DisposalUse on Roads or firewallsOther     (Explain)     Location of Destruction     Justification of Destruction     Justification of Destruction     [Explain]     Location of Verse and complete to the best of my knowledge and belief.     Owner_PURVIS_OPERATING     Transporter GANDY_CORPORATION     By</u>		Station 🚺 Crude Termi	nal 🗌 Refinery	Other*	τų 2 • β	· · · · · ·
Pipeline Break Oil or Spill      "Other (Explain)      VOLUME AND DESTINATION: Estimated Volume324Bbls. Field test volume of good oil <u>65%</u> BS&W Bbls.     (Not required prior to Division approval)     Destination (Name and Location of treating plant or other facility) <u>GANDY PLANT WM-1-025     SEC 11, T-10-S, R-35-E  DESTRUCTION OF SEDIMENT OIL BY: Burning Plt Disposal Use on Roads or firewalls Other      (Explain)     Location of Destruction     Justification of Destruction     Just</u>	Catchings From: Gasoline Plant	Gathering Lines X KK S	Salt Water Disposal System		· · · · · · · · · · · · · · · · · · ·	$\cdot$
*Other (Explain)       ************************************	_			- (***   ***	17. 1. 1. L	ED 1
VOLUME AND DESTINATION:       Estimated Volume		i or opin	-		K- Hobb	5
Out megained prior to Division approvel)         GENDY PLANT WM-1-025         SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:         Destruction of Destruction         Justification of Destruction         Justification of Destruction         Justification of Destruction         CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner_PURVIS OPERATING         Transporter GANDY CORPORATION         By	•Other (Explain)	~		$\frac{1}{\sqrt{2}}$		×/
(Not required prior to Division approval)         Destination (Name and Location of treating plant or other facility)       GANDY PLANT WM-1-025         SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)         Location of Destruction         Justification of Destruction         Justification of Destruction         Terrification of Destruction         CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner_PURVIS OPERATING         Transporter GANDY CORPORATION         By         Address         Destruction         Date         Date         Date         Date         DEC 16 2002         OIL CONSERVATION DIVISION         VERBAL BY MARIE         Address         DEC 16 2002         DEC 16 2002 <td>VOLUME AND DESTINATION</td> <td>ated Volume 324</td> <td>Bhle Field ter</td> <td>t volume of good</td> <td>65% BS</td> <td>&amp;W Bhis</td>	VOLUME AND DESTINATION	ated Volume 324	Bhle Field ter	t volume of good	65% BS	&W Bhis
SEC 11, T-10-S, R-35-E         DESTRUCTION OF SEDIMENT OIL BY:         Burning         Pit Disposal         Use on Roads or firewalls         Other         (Explain)         Location of Destruction         Justification of Destruction         Justification of Destruction         CERTIFICATION:         (Application of Destruction         Justification of Destruction         Signature         Owner         PURVIS         OPERATING         Transporter         GANDY         CONNER         By         Addresa         BOX         82.7, TATUM, NM         882.67         Title         Bate         Oate         Title         BEC         16 CONSERVATION DIVISION         VERBAL BY MARIE         Acopy of THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDMENT OIL OR         MISCELLANEOUS HYDROCARBONS AND MUST BE PRESENTED WITH TANK BOTTONS, SEDIMENT OIL OR         MISCELLANEOUS HYDROCARBONS AND THE TREATING PLANT TO WHICH IT IS DELIVERED.				(Not required	prior to Division app	roval)
DESTRUCTION OF SEDIMENT OIL BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Explain)	Destination (Name and Location of treating p	lant or other facility) GA	NDY PLANT WM	-1-025		
(Explain)	······································	<u>C 11, T-10-S,</u>	<u>R-35-E</u>		<u></u>	
Location of Destruction         Justification of Destruction         CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner_PURVIS_OPERATING       Transporter GANDY_CORPORATION         By       Address_BOX_827, TATUM, NM_88267         Title       Signature       Auth         Date       Title       BKKP       Date[2=09=02         OIL CONSERVATION DIVISION       VERBAL BY MARIE       MARIE PETERSON       DEC 16 2002         Approved By	DESTRUCTION OF SEDIMENT OIL BY:	Burning	Pit Disposal 🔲 Use o	m Roads or firew	alls 🗌 Othe	1
Justification of Destruction         CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner_PURVIS OPERATING         Transporter GANDY CORPORATION         By	(Explain)	<u></u>				
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner_PURVIS_OPERATING	Location of Destruction				<u></u>	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.       Transporter_GANDY_CORPORATION         By	Justification of Destruction					
I hereby certify that the information above is true and complete to the best of my knowledge and belief.          Owner_PURVIS_OPERATING	CERTIFICATION: (APPLICATION MAY B)	E MADE BY EITHER (	OF THE FOLLOWING	<b>)</b>		
By       AddressBOX_827, TATUM, NM88267         Title       Signature       Jule         Date       Title       BKKP       Date12-09-02         OIL CONSERVATION DIVISION       VERBAL BY MARIE       MARIE PETERSON       DEC 16 2002         Approved By       Marie       Title       DEC 16 2002         Acopy of THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Date         MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR       Santa Fe         MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.       DISTRIBUTION BY OCD				,		
Title	Owner_PURVIS_OPERATING		Transporter_GAND	CORPORA	ATION	
Date	By		Address BOX	827, T/	TUM, NM	
OIL CONSERVATION DIVISION VERBAL BY MARIE Approved By Marie MARIE PETERSON Approved By Marie DEC 16 2002 Title GEOLOGICAL / PETROLEUM, Date DEC 16 2002 TECHNICIAN A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Title		Signature	re M	ank	<u> </u>
OIL CONSERVATION DIVISION VERBAL BY MARIE Approved By Marie MARIE PETERSON Approved By Marie DEC 16 2002 Title GEOLOGICAL / PETROLEUM, Date DEC 16 2002 TECHNICIAN A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Date		Title BKKI	<b>b</b>	<b>Date1</b> 2 - 0	9-02
Approved By Marie Peterson MARIE PETERSON DEC 16 2002 Approved By Marie Peterson Title <u>GEOLOGICAL / PETROLEUM</u> Date Date Distribution by ocd TECHNICIAN Title <u>GEOLOGICAL / PETROLEUM</u> Date Distribution by ocd Miscellaneous hydrocarbons, and must be presented with tank bottoms, sediment oil or Miscellaneous hydrocarbons at the treating plant to which it is delivered.		RAT BV MARTE	·····			
Approved By TTTULL I ALLOUDE INTE GEULOGICAL / PETROLEUM, Date TECHNICIAN DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.			MARIE PETEDO	ΩN	NFC 1	6 2002
TECHNICIAN     Distribution by ocd       A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR     Santa Fe       MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR     File       MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.     File	Approved By Marie Plerson	TitleGE	OLOGICAL / PFTR	<del>OFFINA</del> Da	tc	<u> </u>
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	/		TECHNICIAN	ULLUNI, A	DISTRIBUTIO	N BY OCD
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.					Santa Fe	
Operator						
Transporter (2)					J	

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III	Energy Minera	of New Mexico Is and Natural Re-		Revie	OFTT C-117 A od Murch 17, 1999 Submit S Copics 10
1000 Rio Brazos Road, Azloc, NM 87410 District IV 1220 S. SL. Francis Dr., Santa Fe, NM 87505	1220 Sou	ervation Divisio th St. Francis Di Fe, NM 87505	r.	лоргорті лат но. <u>——</u>	LS438
TANK CLEANING, SEDIMENT OK, REI	IOVAL, TRANSPORTATIO	N OF MISCELLANEO	OUS HYDROCARBO	ks and disposa	J. PERMIT
Operator or Owner DYNEGY MIDS'	TREAM SERVICES		BOX 1689,	LOVINGTON	<u>. NM 8</u> 8260
Lesse or Facility Name SAUNDERS PI	LANT	· .	Location SEC 34	the second second second second second second second second second second second second second second second s	
OPERATION TO BE PERFORMED:	Sediment Oil Remova		U cation of Miscellanco	L Soc Twp Rg us Hydrocarbons	د.
Operator or Owner Representative a	utborizing work	RANDY	SHEPPARD		•
Dete Work to be Performed	· · ·	12-06-0	2		•
TANK-CLEANING DATA	Tank Number		Volume		
SEDIMENT OIL OR MISCEL	Tenk Type		Volume Below Load	Line	•••••
Sodiment Oil from:	Collier [] Other		· · · · · ·	11.1.51By	
MISCELLANEOUS OIL		<b>.</b>	·		1
· · · ·	e Station 🔲 Crude Term		. XX Other	) Intern	
• · · · -	Gethering Lines	Fait Water Disposal Syst	ican. 🔲 Other*	h. r	
Dipoline Broak C	-			Hobbs	D
*Other (Explain)	HAULED SLU	P OIL FROM	PLANT	0 <u>0</u>	<u> </u>
YOLUME AND DESTINATION: Edin	ntod Volume_360	Bble. Field	test volume of good	18% BS&V	Bble.
			fiat populad	prior to Division approve	ф
Dostination (Finne and Location of avoing p		<u>NDY PLANT W</u>	M-1-025		
DESTRUCTION OF SEDIMENT OIL BY:			e on Roads or firewal	ls 🗌 Other	
(Explain)		•			
Location of Destruction				· · · · · ·	
Justification of Destruction		N			<u> </u>
CERTIFICATION: (APPLICATION MAY BE bereby certify that the information above is true and co	mplete to the best of my kn	owiedge and belief.	• • •	· · ·	
Owe DYNEGY MIDSTREAM	SERVICES	Transportor GAND	Y CORPORAT	ION	
By		Address BOX	827. TAT	UM <u>, NM 8</u> 1	8267
Tide		Signature Cu	a Mai	.h	
Dele		TaleBKKE	>	Dud 2-09-0	2
CL CONSERVATION DIVISION VERBAL		MARIE PETERS LOGICAL / PETF	ROLEUM Date	DEC <b>162</b>	002
		TECHNICIAN		STREUTION BY O	CD
COPY OF THIS FORM MUST BE ON LOCATION DURING SCELLANEOUS HYDROCARBONS, AND MUST BE PRE SCELLANEOUS HYDROCARBONS AT THE TREATING I	SENTED WITH TANY BOTT	OMS. SEDDMENT OIL		Santa Fe File Operator Transporter (2)	

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District   1625 N. Franch Dr., Hobbs, NM 58240 District	State of New Mexico Energy Minerals and Natural Resource	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Anexis, NM 88210 District III 1000 Rio Brazos Rosed, Aztoc, NM 87410	Oil Conscrvation Division 1220 South St. Francis Dr.	Submit S Copics to Appropriate District Office
District IV 1220 S. St. Francis Dr., Sants Fe, NM 17505	Santa Fe, NM 87505	PERMIT NO. 4-25434
TANK OLFANING SEDULENT OIL REIK	WAL, TRANSPORTATION OF MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERKIT
-		1689, LOVINGTON, NM 88260
Lease or Facility Name	ANT	SEC 34 T-14-S, R-33-E
OPERATION TO BE PERFORMED:		UL - Soc Twp Rgc.
	Sodiment Oil Removal XX Transportation o	of Miscellancous Hydrocarbons
Operator or Owner Representative au	borizing work RANDY SHEP	PARD
Date Work to be Performed	<u>12-05-02</u>	• •
and the second s	Tenk Type Volume	Below Load Ling
	ANEOUS HYDROCARBON DATA	
Sodimont Oil from:	Cother C Other	
MISCELLANEOUS OIL Task Bottoms Prom: Dipetia	Station [] Crude Terminal [] Reficery	XE Odar A
Catchings Front: Desoline Plant	Gethering Lines      Salt Water Disposel System	Odar Ochs ED N
Dipetine Break O	il er Spill	
*Other (Explain)	HAULED SLOP OIL FROM PL	ANT COSCERENCE
VOLUME AND DESTINATION: Estim Doctination (Name and Location of strating pl SEC DESTRUCTION OF SEDIMENT OIL BY:	enter other Sectility GANDY PLANT WM-1	tume of good oil 10% BS&W Bble. (Not required prior to Division approval) -025
(Emisia)		
Location of Destruction	· · · · · · · · · · · · · · · · · · ·	
Justification of Destruction		· · · · · · · · · · · · · · · · · · ·
CERTIFICATION: (APPLICATION MAY BE	MADE BY EITHER OF THE FOLLOWING) mplete to the best of my knowledge and belief.	
Owner_DYNEGY_MIDSTREAM	SERVICES Transporter GANDY C	ORPORATION
By	AddressBOX_82	7. TATUM, NM 88267
Tide	Signature CULE	- Mauk .
Detc	TieleBKKP	Detc12-09-02
proved By Marie VERBAL	BY MARIE MARIE PETERSON Title GEOLOGICAL / PETROLE TECHNICIAN	UM_DateDEC 16 2002
1	11 7 11 18 117 31 8 8 1	DISTRIBUTION BY OCD

District I 1625 N. Franch Dr., Hobbs, NM 88240		cw Mcxico 🛛 🔍		C-117 A
District II	Energy Minerals an	id Natural Resources	Revised M	larch 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Concert	tion Division		it S Copics to
1000 Rio Bruzos Road, Aztor, NM 87410 District IV	•••••	tton Division St. Francis Dr.	Appropriate E	Autrict Office
1220 S. SL Francis Dr., Stots Fe, NM 87505	Santa Fe, 1	,	PERMIT NO. $ff - \chi S$	433
TANK CLEANING, SEDIMENT OIL REIK				
Openator or Owner	REAM SERVICES	Address_BOX 16	<u>89, LOVINGTON,</u>	<u>NM 8</u> 8260
Lease or Facility Name	ANT	Location SE(	<u>C 34 T-14-S, R</u> <u>UL-SccTwpRgc.</u>	<u>-33-</u> E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of Mix		
Operator or Owner Representative au	thorizing work	DAVID BYRD	•	
Date Work to be Performed	· · · · · · · · · · · · · · · · · · ·	12-04-02	· · · · · · · · · · · · · · · · · · ·	
TANK CLEANING DATA	Tank Number	Volume		
an an an tha an an an an an an an an an an an an an	Tank Type	Volume Belo	w Load Line	
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBO	<u>ON DATA</u>		
Sodiment Oil from:	🗋 Cellar 📋 Other			
MISCELLANEOUS OIL Tests Bottome Prom;	e Station 🚺 Crude Terminal	Referry XX	Other*	
Cutchings From; 🔲 Cusoline Plant	Oethoring Lines D Selt	Weter Disposel System	Odar•	
Pipeline Break C		······································		ED
	· .	OIL FROM PLANT	FIL HOD	bs
*Other (Explain)	IROLED SLOP	OIL FROM FLANT		<del>90 -</del>
YOLUME AND DESTINATION: Estim	atod Volume_360	Bbls. Field test volume	of good oil 1 29 BS&W	Bble: 1
		04	st sequired prior to Division approval)	i i i
Distinction (Heme and Location of treating p	ient er other facility <u>GAND</u>	Y PLANT_WM-1-02	5	·
SEC		ويستعدن والبنونيون بالمستعد والكاسية الأناك		
DESTRUCTION OF SEDIMENT OIL BY:	🛛 Burning 🔲 Pit D	Nisposal 🔲 Use on Roads o	r firewalls 🔲 Other	
(Brpieie)				<b></b> ~
Location of Destruction	·····			
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and co	MADE BY EITHER OF TH	E FOLLOWING)	· · · · · · · · · · · · · · · · · · ·	
OWNER DYNEGY MIDSTREAM	-		ORATION	• • • • • • • • • • • • • •
By	A	ddress BQX 827.	TATUM NM 882	267
Tide		pare Rue M	Jank	•
Detc	Tit	ueBKKP	Detc_12-9-02	<u>&gt;</u>
OIL CONSERVATION DIVISION VERB	AL BY MARIE MAR	IE PETERSON	DEC 100	
pproved By Marie Peterso	Title GEOLOGI	CAL / PETROLEUM	DEC 162	UU2
		ECHNICIAN	DISTRIBUTION BY OCT	57
A COPY OF THIS FORM MUST BE ON LOCATION DURIN	G TANK CLEANING, REMOVAL	L OF SEDIMENT OIL OR	Santa Fe	1 .
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRI MISCELLANEOUS HYDROCARBONS AT THE TREATING	ESENTED WITH TAN P BOTTON PLANT TO WHICH I: IS DELIV	AS, SEDOMENT OIL OR	File	]
			Operator	4
			Transporter (2)	1