NM1 - 25

C-117

YEAR(S):

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 1000 Pio Brance Band, Anton NM 87410	Oil Conservati	on Division	Submit 5 Appropriate Dist	Copies to rict Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St.	Francis Dr.		4396
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N	M 87505	PERMIT NO. A	4010
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF I	MISCELLANEOUS HYDROC	ARBONS AND DISPOSAL PER	2MIT
Operator or OwnerDYNEGY_MIDS?	TREAM SERVICES	Address_BOX_168	9, LOVINGTON,	<u>NM</u> 88260
Lease or Facility NameVADA_PLAN	IT	Location_SE	<u>C 26, T-10-S, R</u> . U.L Sec Twp Rgc.	<u>-33-</u> E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of Mis		
Operator or Owner Representative au	thorizing workMIKE	MERONEY		
Date Work to be Performed	08-01	-01		
TANK CLEANING DATA	Tank Number	Volume		
SEDIMENT OIL OR MISCEL	Tank Type LANEOUS HYDROCARBO		ow Load Line	
Sediment Oil from:	Cellar 🗌 Other			
MISCELLANEOUS OIL Tank Bottoms From: Pipel	ine Station 📋 Crude Terminal	Refinery	'Other*	
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🔲 Salt	Water Disposal System	K Other*	
Pipeline Break				
*Other (Explain)	HAULED SLOP O	IL FROM PLANT		
VOLUME AND DESTINATION: Est	imated Volume 363	Bbls. Field test volum	nc of good oil <u>6% BS&W</u> (Not required prior to Division approval)	Bbls.
Destination (Name and Location of treatin	g plant or other facility) GANI	Y PLANT WM-1.	-025	
	SEC 11, T-10-5			
DESTRUCTION OF SEDIMENT OIL BY	Burning Pi	t Disposal 📋 Use on Roa	ds or firewalls [] Other	
(Explain)		······································		
Location of Destruction				
Justification of Destruction				
I hereby certify that the information above is true ar DYNEGY MIDSTRI	• •	-		
Owner		Transporter_ GANDY C		
By		Address BOX 827,	<u> </u>	<u>267</u>
Title	· <u> </u>	Signature	7 Jank	
Date		Title <u> </u>	Datc12-06	<u>5-01</u>
OIL CONSERVATION DIVISION				
Approved By	Title		Date_DEC 20	20014
			DISTRIBUTION BY	OCD
A COPY OF THIS FORM MUST BE ON LOCATION T MISCELLANEOUS HYDROCARBONS, AND MUST	AGER DURNOTANK CLEANING, REM BE PRESENTED WITH TANK BO	OVAL OF SEDIMENT OIL OR	Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST		· · · · · · · · · · · · · · · · · · ·	File	
			Operator Transporter (2)	
				/

Lease or Facility Name VADA PLANT Location_SEC 26, T-10-S, R-33-E OPERATION TO BE PERFORMED: UL-Sec. TwpRgc. Image: Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative suthorizing work EDDIE LITTLE Date Work to be Performed 12-24-01 IANK CLEANING DATA Tank Number		-	
Diment III Oil Conservation Division Appropriate Diment Office 1000 Rei Brass Road, Aree, NM 87410 Di220 South St. Francis Dr. PERMIT NO.//.2.4.3.21 1220 S. St. Practic Dr., Santa Fe, NM 87505 PERMIT NO.//.2.4.3.21 PERMIT NO.//.2.4.3.21 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND OSPOSAL PERMIT Operator or Owner DYNEGY MIDSTREAM SERVICES Address BOX 1689, LOVINGTON, NM 882 Less or Facility Name VADA PLANT Location. SEC 26, T-10-S, R-33-E UL - Sec - Trap Rge. OPERATION TO BE PERFORMED: UL - Sec - Trap Rge. OPERATION TO BE PERFORMED: Location. SEC 26, T-10-S, R-33-E UL - Sec - Trap Rge. OPERATION TO BE PERFORMED: Location of Miscellaneous Hydrocarbons Operator or Owner Representative autonizing work EDDIE LITTLE Date Work to be Performed 12-24-01 TANK CLEANING DATA Trank Number Volume Trank Stotone From: Declare: Other Volume SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil reminal Refinery Other* Other (Explain) HAULED SLOP OIL FROM PLANT Volume Volume Secon of formed Transtoto Volume VOLUME AND DESTINATI	1625 N. French Dr., Hobbs, NM 88240 District II		
Diamon N 1220 South St. Francis Dr. Santa Fe, NM 87505 PERMIT NO. 4.4.3.1 TANK CLEANING, SEDIMENT OL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner DYNEGY MIDSTREAM SERVICES Address BOX 1689, LOVINGTON, NM 882 Lease or Facility Name VADA PLANT Location, SEC. 26, D-10-S, R-33-E UL: see - Twp:- Rge UL: see - Twp:- Rge OPERATION TO BE PERFORMED: UL: see - Twp:- Rge OPERATION TO Owner Representative suborizing work EDDIE LITTLE Date Work to be Performed 12-24-01 TANK CLEANING DATA Task Number Volume Yourme SEDIMENT OIL OR MISCELLANEOUS INTOROCARBON DATA Sediment Oil from: Pri Date Work to be Performed 12-24-01 TANK CLEANING DATA Task Number Volume Volume SEDIMENT OIL OR MISCELLANEOUS INTOROCARBON DATA Sediment Oil from: Pri Prediste Station Outer MISCELLANEOUS OIL Prediste Station Outer Obter (Explain) HAULED SLOP OIL FROM PLANT Volume VOLUME AND DESTINATION; Estimated Volume 185	District III	Oil Conservation Division	
Sama FC, NM 87305 TANK CLEANING, SEDIMENT OIL REMOVAL TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT OPERATION OWNEY_DYNEGY MIDSTREAM SERVICES_Address BOX 1689, LOVINGTON, NM_882 Lesse of Facility Name_VADA PLANT ULL-Sec. TWP 10 - 5, R - 33 - E ULL-Sec. TWP Rec. OPERATION TO BE PERFORMED: Tank Cleaning OPERATION TO BE PERFORMED: ULL-Sec. TWP Rec. OPERATION TO BE PERFORMED: Date Work to be Performed. OPERATION TO BE PERFORMED: Date Work to be Performed. Tank Type. Volume Tank Type. Volume SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Section Colspan="2">Other MiscelLaneous Hydrocarbons SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Section OIL OR MISCELLANEOUS HYDROCARBON DATA Section OIL OR MISCELLANEOUS HYDROCARBON DATA Section OIL Colspan="2">Other Miscellaneout boutone of good oil 42 ES&W <tr< td=""><td>District IV</td><td>1220 South St. Francis Dr.</td><td>SI 2 19</td></tr<>	District IV	1220 South St. Francis Dr.	SI 2 19
Operator or Owner	1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505	PERMIT NO. $f^{4} \sim 757$
Lesse or Facility NameVADA_PLANTLocation_SEC_26, T-10-S, R-33-E OPERATION TO BE PERFORMED: □ Tank Cleaning Sediment Oil Removal XXX Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative suthorizing workEDDIE_LITTLE Date Work to be Performed 12-24-01 TANK CLEANING DATA Tank Type Volume Sediment Oil Romit SCELLANEOUS HYDROCAREON DATA Sodiment Oil from: Pri Celler Other MISCELLANEOUS HYDROCAREON DATA Sodiment Oil from: Pri Celler Other Catching From: Catabring Lines Pipeline Station Could Terminal Probleme Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume SEC 11, T-10-S, R-35-E	·		
OPERATION TO BE PERFORMED: Sediment Oil Removal XXX Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work EDDIE LITTLE Date Work to be Performed 12-24-01 TANK CLEANING DATA Tank Number Volume SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: PM Sediment Oil from: PM Cellar Other MISCELLANEOUS OIL Tank Betoms From: Produce Station Crude Terminal Refinery Other* Catchings From: Gasoline Frast Gathering Lines Salt Water Disposal System IX Other* VOLUME AND DESTINATION: Estimated Volume 18.5 Bbls. Field test volume of good oil 42.2 BS&(I) Bbls. VOLUME AND DESTINATION: Estimated volume 18.5 Bbls. Field test volume of good oil 42.2 BS&(I) Bbls. VOLUME AND DESTINATION: Estimated volume 18.5 Bbls. Field test volume of good oil 42.2 BS&(I) Bbls. (Mare sequind prior to Division grown) GANDY PLANT Wn-1-025 SEC 11.1, T-10-S, R-35-E SEC 11.1, T-10-S, R-35-E SEC 11.1, T-10-S, R-35-E SEC 11.1, T-10-S, R-35-E SE	Operator or Owner <u>DYNEGY MIDSTR</u>		•
OPERATION TO BE PERFORMED: Sediment Oil Removal XXX Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work EDDIE LITTLE Date Work to be Performed 12-24-01 TANK CLEANING DATA Tank Number Volume SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: PM Sediment Oil from: PM Cellar Other MISCELLANEOUS OIL Tank Betoms From: Produce Station Crude Terminal Refinery Other* Catchings From: Gasoline Frast Gathering Lines Salt Water Disposal System IX Other* VOLUME AND DESTINATION: Estimated Volume 18.5 Bbls. Field test volume of good oil 42.2 BS&(I) Bbls. VOLUME AND DESTINATION: Estimated volume 18.5 Bbls. Field test volume of good oil 42.2 BS&(I) Bbls. VOLUME AND DESTINATION: Estimated volume 18.5 Bbls. Field test volume of good oil 42.2 BS&(I) Bbls. (Mare sequind prior to Division grown) GANDY PLANT Wn-1-025 SEC 11.1, T-10-S, R-35-E SEC 11.1, T-10-S, R-35-E SEC 11.1, T-10-S, R-35-E SEC 11.1, T-10-S, R-35-E SE	Lease or Facility NameVADA_PLANT	Location_S	EC 26, T-10-S, R-33-E
Date Work to be Performed			
Date work to be reininated Tank Number	Operator or Owner Representative author	rizing workEDDIE_LITTLE	
Tank Type Volume Below Losd Line Sediment Oil from: Pri Cellar Other MISCELLANEOUS OIL Tank Bottom From: Product Station Crude Terminal Refinery Other* Catchings From: Gastering Lines Pipeline Break Oil or Spill Tank Dottom From: Pipeline Break Oil or Spill Pipeline Break Oil or Spill *Other (Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 185 Bols. Volume and Location of treating plant or other facility) GANDY PLANT VOLUME AND DESTINATION: Estimated Volume 185 Bols. Volume and Location of treating plant or other facility) GANDY PLANT Volume and Location of treating plant or other facility. GANDY PLANT Volume and Location of treating plant or other facility. GANDY PLANT Volume and Location of treating plant or other facility. GANDY PLANT Volume and Location of treating plant or other facility. GanDy PLANT Volume and Location of treating plant or other facility. GanDy PLANT Location of Destruction Transporter <	Date Work to be Performed	12-24-01	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sodiment Oil from: Pit Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gasoline Plant Gasthering Lines Salt Water Disposal System XK Other* Pipeline Break Oil or Spill *Other (Explain) HAULED SLOP OIL FROM PLANT XK Other* VOLUME AND DESTINATION: Estimated Volume 185 Bbls. Field test volume of good oil 4% BS&W Bbls. VOLUME AND DESTINATION: Estimated Volume 185 Bbls. Field test volume of good oil 4% 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: Burning Pit Disposal Use on Roads or firewalls Other Austification of Destruction	TANK CLEANING DATA Ta	nk Number Volume	
Sediment Oil from: Prit Cellar Other MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Other* Tank Bottoms From: Gasoline Plant Gathering Lines Salt Water Disposal System IX Other* Pipeline Break Oil or Spill Gathering Lines Salt Water Disposal System IX Other* Pripeline Break Oil or Spill HAULED SLOP OIL FROM PLANT IX Other* VOLUME AND DESTINATION: Estimated Volume 185 Bbls. Field test volume of good oil 4%. 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: Burning Pit Disposal Use on Roads or firewalls Other Location of Destruction			clow Load Line
Pipeline Break Oil or Spill •Other (Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 185 Bbls. Field test volume of good oil 4% 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 Downer DYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION By Address BOX 827, TATUM, NM	SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON DATA	6920
Pipeline Break Oil or Spill •Other (Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 185 Bbls. Field test volume of good oil 4% 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 Downer DYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION By Address BOX 827, TATUM, NM	Sediment Oil from:	Cellar 🗋 Other	A North Contraction of the Contr
Pipeline Break Oil or Spill •Other (Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 185 Bbls. Field test volume of good oil 4% 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 Downer DYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION By Address BOX 827, TATUM, NM			
Pipeline Break Oil or Spill •Other (Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 185 Bbls. Field test volume of good oil 4% 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 Downer DYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION By Address BOX 827, TATUM, NM			
*Other (Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume	•		
VOLUME AND DESTINATION: Estimated Volume		-	E. Si
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)	*Other (Explain)	IROLED SLOT OIL FROM FLANI	2018121015
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)	VOLUME AND DESTINATION: Estimat	ted Volume 185 Blue Field test wol	ume of erod all 4% BS&W Bhle
SEC 11, T-10-S, R-35-E DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)			(Not required prior to Division approval)
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)	Destination (Name and Location of treating pla	ant or other facility) GANDY PLANT WM-1	-025
(Explain)			
Location of Destruction	DESTRUCTION OF SEDIMENT OIL BY:	📋 Burning 📋 Pit Disposal 🛄 Use on Ro	ads or firewalls [] Other
Justification of Destruction	(Explain)		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) hereby certify that the information above is true and complete to the best of my knowledge and belief. Owner	Location of Destruction		<u> </u>
hereby certify that the information above is true and complete to the best of my knowledge and belief. OwnerDYNEGY_MIDSTREAM_SERVICES TransporterGANDY_CORPORATION By AddressBOX_827, TATUM, NM88267	Justification of Destruction	· · · · · · · · · · · · · · · · · · ·	<u></u>
Owner_DYNEGY MIDSTREAM SERVICES Transporter_GANDY CORPORATION By Address_BOX 827, TATUM, NM 88267			
By Address BOX 827, TATUM, NM 88267	DYNECY MIDSTREAM	A SERVICES CANDY	COPPOPATION
l. M. l	Owner		
	By	Address BUX 827	\sim \prime
		Signature Lue	
	Title		
VIL CONSERVATION DIVISION VERBAL BY MARIE	Date		Date12-26-01
	Date <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>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>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>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>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>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>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>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>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>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>Date</u> <u>Date</u> <u>Date</u>	BY MARIE NARIE PETERSON	Date12-26-01
	Date	BY MARIE NARIE PETERSON TitleTitleGEOLOGICAL / PETROLEU	Date 12-26-01
Santa Pe	Date <u>>IL CONSERVATION DIVISION</u> VERBAL .pproved By Mail Peterson	BY MARIE NARIE PETERSON Title <u>GEOLOGICAL / PETROLEL</u> TECHNICIAN	Date 12-26-01
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	DELE	BY MARIE NARIE PETERSON Title <u>GEOLOGICAL / PETROLEL</u> TECHNICIAN NG TANK CLEANING, REMOVAL OF SEDIMENT OIL OR RESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	Date 12-26-01
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	DELE	BY MARIE NARIE PETERSON Title <u>GEOLOGICAL / PETROLEL</u> TECHNICIAN NG TANK CLEANING, REMOVAL OF SEDIMENT OIL OR RESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	Date 12-26-01

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 I Energy Minerals and Na Oil Conservation 1220 South St. Fi Santa Fe, NM	Division rancis Dr.	Form C-117 Revised March 17, 1 Submit 5 Copie Appropriate District Of ERMIT NO. <u>H-2439</u>	1999 cs to ffice
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MIS	CELLANEOUS HYDROCA	RBONS AND DISPOSAL PERMIT	
Operator or OwnerTRANSWESTERN	PIPELINE	_Address_6381 N.	MAIN, ROSWELL, NM	<u>1</u> 88201
Lease or Facility NameCURRY_C	COUNTY-GATHERING	Location	8, T-1-N, R-36-E U.L Sec Twp Rge.	_
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Misce		•
Operator or Owner Representative a	uthorizing workJAM	ES FOGG	·····	_
Date Work to be Performed	12-	23-01		_
TANK CLEANING DATA	Tank Number	Volume		_
	Tank Type	Volume Below	v Load Line	-
SEDIMENT OIL OR MISCEI	LANEOUS HYDROCARBON	DATA		
Sediment Oil from: Pit	Cellar 🛄 Other		(2) 12/38	
MISCELLANEOUS OIL Tank Bottoms From:	line Station 📋 Crude Terminal	C Refinery	Other N C	
Catchings From: Gasoline Plan	nt X 🕅 Gathering Lines 🔲 Salt Wa	er Disposal System	Other S.	
Pipeline Brea				1
*Other (Explain)		- <u></u>	Cosm cy	_
VOLUME AND DESTINATION: E	stimated Volume <u>17</u> B	bls. Field test volume (?	of good oil $\frac{1\%}{8}$ BS&W Bbls. Not required prior to Division approval)	
Destination (Name and Location of treati	ng plant or other facility) GANDY	PLANT WM-1-0	25	
	<u>SEC 11, T-10-S, R-</u>			
DESTRUCTION OF SEDIMENT OIL BY	Li 🗌 Burning 🔲 Pit Di	posal [] Use on Roads	or firewalls D Other	
(Explain)				
Location of Destruction		· · · · · · · · · · · · · · · · · · ·		
Justification of Destruction		·		
<u>CERTIFICATION:</u> (APPLICATION MAY I hereby certify that the information above is true a				
		ansporter GANDY COF	PORATION	
By			TATUM, NM 8826	7
Title		- /) '	mark-	
Date		ke BKKP	Date 12-26-01	1
	TODAL DV MADIE	···		•
Approved By Marie Peterson		RE PETERSON CAL / PETROLEUM	DEC 2820	101
(ECHNICIAN	DISTRIBUTION BY OCD]
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST			Santa Fe	4
MISCELLANEOUS HYDROCARBONS AT THE TRE			File Operator	
			Transporter (2)	

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District I	h Dr., Hobbs, NM 88240	State of Ne		Form C-117 A
District II	d Avenue, Artesia, NM 88210	Energy Minerals and	Natural Resources	Revised March 17, 1999
District III	os Road, Aztec, NM 87410	Oil Conservat	ion Division	Submit 5 Copies to Appropriate District Office
District IV		1220 South St		11 0 00 00
1220 S. St. Ph	incis Dr., Santa Fe, NM 87505	Santa Fe, N	IM 87505	PERMIT NO. //- 1438
TANK C	LEANING, SEDIMENT OIL	REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Ov	wner TRANSWES	TERN PIPELINE		7. MAIN, ARTESIA, NM
Lease or Facili	ty NamePECOSD	IAMOND	LocationSE	C_2 , T-18-S, R-27-E U.L Sec Twp Rge.
OPERATIO	N TO BE PERFORM	ED:		U.L Sec Twp Rge.
	Tank Cleaning	_	XXX Transportation of M	liscellaneous Hydrocarbons
Op	perator or Owner Represent	ative authorizing work KARL N	1cDONALD	
Da	ate Work to be Performed	11-14-	-01	
	ANK CLEANING DAT	A Tank Number	Volume	
		Tank Type		Below Load Line
SE	EDIMENT OIL OR MI	SCELLANEOUS HYDROCARB	ON DATA	
Se	diment Oil from:] Pit [] Cellar [] Other		
	ISCELLANEOUS OIL		l 🗌 Refinery	□ Other*
		ine Plant XXX Gathering Lines	,	□ Other*
Ca	-	ne Break Oil or Spill	n walci Disposal System	
•0	_ ·	-	OIL FROM BOOS	TER SITE
-0	Other (Explain)			
VOLUME AN	ND DESTINATION;	Estimated Volume <u>122</u>	Bbls. Field test vo	shume of good oil 25% BS&W Bbls.
-		of treating plant or other facility) GAN		(Not required prior to Division approval)
De	stination (Name and Location	SEC 11, T-10-S.		-025
DESTRUCTI	ON OF SEDIMENT O			toads or firewalls Other
(Ex	plain)			
Loc	cation of Destruction			
Jus	tification of Destruction	<u></u>		
CERTIFICAT	FION: (APPLICATION	MAY BE MADE BY EITHER O	F THE FOLLOWING)	
		is true and complete to the best of my k	nowledge and belief.	
Ow	vner TRANSWEST	ERN PIPELINE	Transporter_GANDY	CORPORATION
By			Address <u>BOX 8</u>	27, TATUM, NM 88267
Tit	le		Signature <u>Luc</u>	
Dat	tc		TitleBKKP	Date12-18-01
OIL CONSER	VATION-DIVISION	1 here is		neo.
ے Approved By	AMA UM	<i>llama</i> Title		DEC 20 200
Approved by	ENGINEERING I			DISTRIBUTION BY OCD
A COPY OF THI		VIANAGEN ATION DURING TANK CLEANING, RE	MOVAL OF SEDIMENT OIL	······
	-	D MUST BE PRESENTED WITH TANK B HE TREATING PLANT TO WHICH IT IS		R File
				Operator
				Transporter (2)

Aid	n '
417	es/a -
	-

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Ne Energy Minerals and		Form C-117 Revised March 17, 1	
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservat	tion Division	Submit 5 Copie Appropriate District Of	
District IV 1220 S. St. Francis Dr., Santa Fc, NM 87505	1220 South St Santa Fe, N		PERMIT NO. <u>#-24388</u>	
TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT	
Operator or Owner TRANSWESTE	CRN PIPELINE	Address 2605 W.	<u>Main, Artesia, NM</u>	_ 88202
Lease or Facility Name Atoka	3	Location_S	ec 14, T-18-S, R-26 U.L Sec Twp Rge.	<u>5</u> -E
OPERATION TO BE PERFORMED	Sediment Oil Removal		o.L Sec Twp Age.	
Operator or Owner Representative	authorizing work	Karl McDon	ald	_
Date Work to be Performed		11-15-01		_
TANK CLEANING DATA	Tank Number	Volume		-
	Tank Type		low Load Line	-
SEDIMENT OIL OR MISCI	ELLANEOUS HYDROCARE	ON DATA		
Sediment Oil from:	t 🗌 Cellar 🔲 Other			
MISCELLANEOUS OIL Tank Bottoms From:	peline Station 🔲 Crude Termina	l 🗋 Refinery X	X Other*	
Catchings From: 🔲 Gasoline P	lant 📋 Gathering Lines 🔲 Sal	It Water Disposal System] Other*	
Pipeline Ba	eak Oil or Spill			
*Other (Explain)	Hauled sop of	<u>il from Booste</u>	r site	-
VOLUME AND DESTINATION:	Estimated Volume <u>69</u>	Bbls. Field test volu	ume of good oil <u>20% BS&W</u> Bbls. (Not required prior to Division approval)	
Destination (Name and Location of tre	.	DY PLANT WM-1-	025	
DESTRUCTION OF SEDIMENT OIL I	SEC 11, $T-10-S$, BY: \Box Burning \Box P	$\frac{R-35-E}{\text{it Disposal}}$	ads or firewalls Other	
(Explain)				
Location of Destruction	· · · · · · · · · · · · · · · · · · ·			
Justification of Destruction				
<u>CERTIFICATION</u> : (APPLICATION MA I hereby certify that the information above is tru				
Owner TRANSW	ESTERN PIPELINE	Transporter GANDY C	ORPORATION	
Ву			7, TATUM, NM 8826	7
Title		Signature_ <u>Euc</u>	march	
Date		Title <u>BKKP</u>	Date_ <u>12-18-01</u>	_
OIL CONSERVATION DIVISION			-	
Approved By	Title		Date DEC 20	2001
ENGINEERING MAI			DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATIC	N DURING TANK CLEANING, REN		Santa Fc	
MISCELLANEOUS HYDROCARBONS, AND MU MISCELLANEOUS HYDROCARBONS AT THE T			File	4
			Transporter (2)	1
			Artesia	1

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mex Energy Minerals and Natura		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 Di 1220 South St. France	nia Dr	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 875	DED	міт NO. <u>H-24387</u>
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCEL		ONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDSTR	EAM SERVICES Ad	· · · · · · · · · · · · · · · · · · ·	LOVINGTON, NM 88260
Lease or Facility Name	DOSTER	LocationSEC	9, T-16-S, R-34-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Miscellan	
Operator or Owner Representative author	orizing workJAMES_K	ING	
Date Work to be Performed	10-31-0	1	
	ank Number		
T SEDIMENT OIL OR MISCELLA	ank Type		oad Line
	Cellar D Other		
MISCELLANEOUS OIL Tank Bottoms From: Dipeline	Station Crude Terminal	Refinery 🗌 Oth	er*
Catchings From: Gasoline Plant	Gathering Lines Salt Water D	Disposal System XXX Oth	icr*
Pipeline Break O	il or Spill		
*Other (Explain)	HAULED SLOP OIL F	ROM BOOSTER	
	a		
VOLUME AND DESTINATION: Estim	ated Volume <u>125</u> Bbls		「good oil <u>20% BS&W</u> Bbls. required prior to Division approval)
Destination (Name and Location of treating p	plant or other facility)		
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Dispo	sal Use on 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			
Owner <u>DYNEGY MIDSTREAM</u>		sporter <u>GANDY</u> COH	
Ву			TATUM, NM 88267
Title	U	BKKP	and and
	Title_		Date <u>12-06-01</u>
OIL CONSERVATION DIVISION			
Approved By	Title		DEC 20201
			DISTRIBUTION BY OCD
ENGINEERING MANAGE A COPY OF THIS FORM MUST BE ON LOCATION OF MISCELLANEOUS HYDROCARBONS, AND MUST BE	RESENTED WITH TANK POTTON		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT			File
			Operator Transporter (2)
			inalisponer (2)

District I State of I		
1625 N French Dr. Hobbe NM 88240	New Mexico nd 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 87410 Oll Conserv	ation Division St. Francis Dr.	Appropriate District Office
1224 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NM 87505	PERMIT NO. <u>//~24386</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION (OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 16	<u>89, LOVINGTON, NM</u> 88260
Lease or Facility NameVADA_PLANT	Location_S	<u>EC 26, T-10-S, R-33-</u> E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	XXX Transportation of Mi	
	SINGLETON	
	·26-01	
Date Work to be Performed		
Tank Type	Volume Be	elow Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCAL		
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Term	inal 🗌 Refinery [Other*
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System	CK Other*
Pipeline Break Oil or Spill		
•Other (Explain) HAULED SLOP	OIL FROM PLANT	
	2 Bbls. Field test volu	
		ume of good oil <u>4% RS&W</u> Bbls. (Not required prior to Division approval)
Desumation (Name and Decenter of dealing plant of outer lacinty)		-025
DESTRUCTION OF SEDIMENT OIL BY: Burning	-S, R-35-E Pit Disposal Use on Ro	ads or firewalls Other
(Explain)		
Location of Destruction		
Justification 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.	
OwnerDYNEGY MIDSTREAM SERVICES	Transporter_ GANDY	
Ву	Address BOX 827	, TATUM, NM 88267
Title	Signature	ie Mank
Date	Title BKKP	Date_12-06-01
OIL CONSERVATION DIVISION		NEC 9 A 2001
Approved By Alana Milliams_ Title		DEC 20 2001
and the second se		DISTRIBUTION BY OCD
A COPY OF THIS FORMANDEE BON ODEN ADMACHING, F MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK	EMOVAL OF SEDIMENT OIL OF	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT		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	State of New Mexico Energy Minerals and Natural F	Resources	Form C-117 A Revised March 17, 1999 Submit 5 Copies 10
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Oil Conservation Divis 1220 South St. Francis Santa Fc, NM 87505	Dr.	Appropriate District Office
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLAI	NEOUS HYDROCARBONS	AND DISPOSAL PERMIT
Operator or OwnerTRANSWESTERN	PIPELINE Addres	<u>s 6381 N. MAIN</u>	N, ROSWELL, NM 8820
Lease or Facility NameCURRY_CO	UNTY-GATHERING	Location SEC 8, 7	<u>r-1-N, R-36-E</u>
OPERATION TO BE PERFORMED:] Sediment Oil Removal 🛛 🏹 Tran	U.L.	• • •
Operator or Owner Representative auth	orizing workJAMES_F	OGG	
Date Work to be Performed	10/20/0)1	
	Fank Number	Volume	
	Tank Type ANEOUS HYDROCARBON DATA	Volume Below Load I	ine
Sodiment Oil from:	Cetlar 🚺 Other		
MISCELLANEOUS OIL			ĘD
	e Station [] Crude Terminal [] Rei		
_	CAR Gethering Lines 🔲 Salt Water Dispon	al System 🚺 Other ⁴	
	и от ърш		600
•Other (Explain)			C.C.
VOLUME AND DESTINATION: Estim	nated Volume <u>17</u> Bbls.	Field test volume of good	l oil 28 BS&W Bbls. d prior to Division approval)
Dustinution Olema and Laurian effection	plant or other facility) GANDY PLA	•	a latera de frances de la carrière
SE			
DESTRUCTION OF SEDIMENT OIL BY:		Use on Roads or firew	alls 🔲 Other
(Explain)			<u></u>
Location of Destruction		<u></u>	
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLICATION MAY B I hereby certify that the information above is true and			
Ower TRANSWESTERN PIL	PELINE Transporter	GANDY CORPORA	TION
By	Address		TUM, NM 88267
Title	Signature	Kue M	aut
Date	Titk	ВККР	_ Date_12/13/01
OIL CONSERVATION DIVISION Approved By	<u>12-</u>		" DEC 20 2001
Approved By	Title	Da	
A COPY OF THIS FORM MUST BE UNG MANAGE	TO RING TANK CLEANING, REMOVAL OF SE PRESENTED WITH TANK BOTTOMS SED	DIMENT OIL OR	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT		IMENT OIL OR	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 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conser	vation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South	St. Francis Dr.	1/ 2/10/21/
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe	e, NM 87505 PEF	RMIT NO. 17- 14384
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	OF MISCELLANEOUS HYDROCARE	BONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>		LOVINGTON, NM 88260
Lease or Facility NameVADA_PLANT	Location_SEC	<u>26, T-10-S, R-33-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		
Tank Cleaning Sediment Oil Removal	XXX Transportation of Miscella	aneous Hydrocarbons
	KE MERONEY	
Date Work to be Performed	-23-01	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below I	Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCA	<u>RBON DATA</u>	
Sediment Oil from:		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Term	ninal 🗌 Refinery 🔲 Ot	ber*
Catchings From: Gasoline Plant Gathering Lines		ther*
Pipeline Break Oil or Spill	. ,	
	OIL FROM PLANT	
*Other (Explain) IAOLDED DEOL		
VOLUME AND DESTINATION: Estimated Volume122	Bbls. Field test volume o	f good oil 48 BS&W Bbls.
VOLUME AND DESTINATION. Esumated volume		t required prior to Division approval)
Destination (Name and Location of treating plant or other facility) GA	ANDY PLANT WM-1-02	25
SEC 11, T-10)-S. R-35-E	
	Pit Disposal Use on Roads on	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 m		
Owner DYNEGY MIDSTREAM SERVICES	Transporter_ GANDY COR	PORATION
Ву	Address BOX 827,	<u>TATUM, NM 88267</u>
Title	Signature Signature	Mark
Date	Title BKKP	Date_12=06=01
OIL CONSERVATION DIVISION		
Sina Williams		DEC 202001
Approved By Title		Date
ENGINEERING MANAGED		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, I MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK	REMOVAL OF SEDIMENT OIL OR	Santa Fc
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT	C DOTTOMD, DEDIMENT OIL OK	File
		Operator
		Transporter (2)

1625 N. French Dr., Hobbs, NM 88240	tate of New Mexico inerals and Natural Resources	Form C-117 A Revised March 17, 1999
District II Effet By M 1301 W. Grand Avenue, Artesia, NM 88210		
District III Oil O	Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220) South St. Francis Dr.	
1220 C. C. C		PERMIT NO. <u>7-7438</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPOR	TATION OF MISCELLANEOUS HYDROC	ARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SER	VICES Address BOX 168	9, LOVINGTON, NM 88260
Lease or Facility NameVADA_PLANT	Location_SE	<u>C 26, T-10-S, R-33-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil	Removal XXX Transportation of Misc	cellaneous Hydrocarbons
	MIKE MERONEY	
Operator or Owner Representative authorizing work	10-17-01	
Date Work to be Performed	Volume	<u> </u>
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYI		ow Load Line
Sediment Oil from:		
MISCELLANEOUS OIL		
		Other*
	ines 🔲 Salt Water Disposal System 🗶	{ Other*
Pipeline Break Oil or Spill		
*Other (Explain)HAULED	SLOP OIL FROM PLANT	
VOLUME AND DESTINATION: Estimated Volume		ne of good oil <u> </u>
Destination (Name and Location of treating plant or other facili	1y) GANDY PLANT WM-1-	025
SEC 11,	<u>T-10-S, R-35-E</u>	
DESTRUCTION OF SEDIMENT OIL BY: Burni	ng 🗌 Pit Disposal 🗍 Use on Road	ds or firewalls 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY 1	EITHER OF THE FOLLOWING)	
I hereby certify that the information above is true and complete to the		
Owner DYNEGY MIDSTREAM SERVI	CES Transporter GANDY C	ORPORATION
Ву	Address BOX 827,	TATUM, NM 88267
Title	Signature C.L.	e Mauk
Date	Title BKKP	Date 12-06-01
OIL CONSERVATION DIVISION		DEC 202001
and aller		
Approved ByT	tlc	
ENGINEEDING BRANKS		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOGAN MARGERTANK CLI MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WI	EANING, REMOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MOST BE PRESENTED W MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO		File
		Operator
		Transporter (2)

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District I State of Ne 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	Submit 5 Copies to
District III Oil Conservat	tion Division Appropriate District Office
District IV 1220 South St	t. Francis Dr. NM 87505 PERMIT NO. H-24382
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N	NM 87505 PERMIT NO. <u>H-14382</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
	Address_BOX_1689, LOVINGTON, NM_88260
Lease or Facility NameVADA_PLANT	Location <u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Ree.
OPERATION TO BE PERFORMED:	XXX Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing workMIKE	MERONEY
10-1	5-01
Date Work to be Performed	Volume
<u></u>	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	Volume Below Load Line
	<u>JON DATA</u>
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude Termina	al 🗌 Refinery 🔲 Other*
Catchings From: 🔲 Gasoline Plant 📋 Gathering Lines 🔲 Sal	lt Water Disposal System XX Other*
Pipeline Break Oil or Spill	
•Other (Explain) HAULED SLOP O	DIL FROM PLANT
VOLUME AND DESTINATION: Estimated Volume33	Bbls. Field test volume of good oil 18 BS&W Bbls.
VOLOWIE AND DESTIMATION. Estimated volume	(Not required prior to Division approval)
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 P	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	F THE FOLLOWING)
I hereby certify that the information above is true and complete to the best of my kr	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORATION
Ву	Address BOX 827, TATUM, NM 88267
	Pui m
Title	
Date	Title BKKP Date 12-06-01
OIL CONSERVATION DIVISION	DEC 20 2001
Colleans The	Dut
	Date
ENGINEERING MANAGER	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	OTTOMS SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	DELIVERED.
	Operator (2)
	Transporter (2)

1625 N French Dr. Hobbs NM 88240	New Mexico Form C-117 A
District II Energy Minerals a 1301 W. Grand Avenue, Artesia, NM 88210	Ind Natural Resources Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conserv	vation Division Submit 5 Copies to Appropriate District Office
1220 C St Empire Dr. Courte Fr. ND4 97505	St. Francis Dr. NM 87505 PERMIT NO. <u>H-243</u> P /
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	
Operator or Owner DYNEGY MIDSTREAM SERVICES	
Lease or Facility Name457_BOOSTER	Location SEC 34, T-14-S, R-33-E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:	U.L Sec Twp Rgc.
Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing workJ	AMES_KING
	0-15-01
TANK CLEANING DATA Tank Number	Volume
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCA	
Sediment Oil from:	
MISCELLANEOUS OIL	
Tank Bottoms From: Dipeline Station Crude Term	- · -
	Salt Water Disposal System X K Other*
Pipeline Break Oil or Spill	HAULED SLOP OIL FROM BOOSTER
*Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume 89	Bbls. Field test volume of good oil <u>30% BS&W</u> Bbls.
Destination (Name and Location of treating plant or other facility)	(Not required prior to Division approval) CANDY PLANT $JJM = 1 - 0.25$
SEC 11, T-1	
	Pit Disposal Use on Roads 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 m	R OF THE FOLLOWING) ny knowledge and belief.
Owner_DYNEGY_MIDSTREAM_SERVICES	Transporter GANDY CORPORATION
Ву	Address BOX 827, TATUM, NM 88267
Title	Signature Kine Mank
Date	TitleBKKPDate 12-06-01
OIL CONSERVATION DIVISION	
Approved By Title	DEC 2 0 2001
	DISTRIBUTION BY OCD
ENGINEERING MANAGER A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAN	IK BOTTOMS SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH I	
	Transporter (2)

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District 1 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 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>7-74380</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYDI	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDST	REAM SERVICES Address BOX 1	689, LOVINGTON, NM_ 88260
Lease or Facility NameVADA_PLAN	CLocation_	<u>SEC 26, T-10-S, R-33-</u> E U.L Soc Twp Rge.
OPERATION TO BE PERFORMED:		
Tank Cleaning	Sediment Oil Removal XXX Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative auth	-	
Date Work to be Performed	10-15-01	
TANK CLEANING DATA	Fank Number Volume	
		Below Load Line
	ANEOUS HYDROCARBON DATA	
	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: D Pipeline	e Station 🔲 Crude Terminal 🔲 Refinery	Duber*
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	XX Other*
Pipeline Break O	vil or Spill	
*Other (Explain)	HAULED SLOP OIL FROM PLAN	ſ
VOLUME AND DESTINATION: Estin	nated Volume <u>125</u> Bbls. Field test v	olume of good oil <u>12용 BS&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, 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		· · · · · · · · · · · · · · · · · · ·
	E MADE BY EITHER OF THE FOLLOWING)	
I hereby certify that the information above is true and DYNEGY MIDSTREA		CORPORATION
By	PL .	
Title	Signature	
	TitleBKKP	Date_12-06-01
OIL CONSERVATION DIVISION	24 -2	DEC 202001
Approved By	Title	Date
ENGINEERING MANAG	ER	DISTRIBUTION BY OCD
	RING TANK CLEANING, REMOVAL OF SEDIMENT OIL PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL C	
MISCELLANEOUS HYDROCARBONS, AND MUST BE 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	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 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-2437
TANK CI FANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYD	
	REAM_SERVICESAddress_BOX	
case or Facility NameVADA_PLANT	[Location	<u>SEC 26, T-10-S, R-33-E</u> U.L Sec Twp Rge.
DPERATION TO BE PERFORMED:		f Miscellaneous Hydrocarbons
Operator or Owner Representative auth	orizing workBOB_SINGLETON	
Date Work to be Performed	10-12-01	·····
TANK CLEANING DATA 1	Fank Number Volume	:
	Fank Type Volume ANEOUS HYDROCARBON DATA	e Below Load Line
	Cellar Other	
MISCELLANEOUS OIL		
	e Station 🔲 Crude Terminal 🔲 Refinery	Other*
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	XX Other*
Pipeline Break O	-	
*Other (Explain)	HAULED SLOP OIL FROM PLAN	T
		volume of good oil <u>4% BS&W</u> Bbls. (Not required prior to Division approval) -1-025
OLUME AND DESTINATION: Estim Destination (Name and Location of treating p	plant or other facility) GANDY PLANT WM	
Destination (Name and Location of treating p		(Not required prior to Division approval) -1-025
Destination (Name and Location of treating p <u>ESTRUCTION OF SEDIMENT OIL BY:</u>	plant or other facility) GANDY PLANT WM SEC 11, T-10-S, R-35-E	(Not required prior to Division approval) -1-025
Destination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain)	plant or other facility) GANDY PLANT WM SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on	(Not required prior to Division approval) -1-025
Destination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction	plant or other facility) GANDY PLANT WM SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on	(Not required prior to Division approval) -1-025 Roads or firewalls Other
Destination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY B	plant or other facility) GANDY PLANT WM SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Burning Pit Disposal Use on	(Not required prior to Division approval) -1-025 Roads or firewalls D Other
Destination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY B	Plant or other facility) GANDY PLANT WM SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on E MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief.	(Not required prior to Division approval) -1-025 Roads or firewalls D Other
Destination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY B ereby certify that the information above is true and DYNECY_MIDSTREE	Plant or other facility) GANDY PLANT WM SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on E MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. AM SERVICES Transporter_GANDY	(Not required prior to Division approval) -1-025 Roads or firewalls Other
Destination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY B ereby certify that the information above is true and OwnerDYNEGY_MIDSTREA	Plant or other facility) GANDY PLANT WM SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on PE MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. AM SERVICES Transporter_GANDY	(Not required prior to Division approval) -1-025 Roads or firewalls Other Y CORPORATION
Destination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY B Ereby certify that the information above is true and OwnerDYNEGY_MIDSTREA By Title	Plant or other facility) GANDY PLANT WM SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on PE MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. AM SERVICES Transporter_GANDY	(Not required prior to Division approval) -1-025 Roads or firewalls Other Y CORPORATION 27, TATUM, NM 88267
Destination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY B ereby certify that the information above is true and OwnerDYNEGY_MIDSTREA By Title Date	plant or other facility) GANDY PLANT WM SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Burning Pit Disposal Use on E MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. AM SERVICES Transporter GANDY Address BOX 82 Signature L Title	(Not required prior to Division approval) -1-025 Roads or firewalls Other Y CORPORATION 27, TATUM, NM 88267 M Mach Date 12-06-01
Destination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction SETIFICATION: (APPLICATION MAY B ereby certify that the information above is true and OwnerDYNEGY_MIDSTREA By Title	plant or other facility) GANDY PLANT WM SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Burning Pit Disposal Use on E MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. AM SERVICES Transporter GANDY Address BOX 82 Signature L Title	(Not required prior to Division approval) -1-025 Roads or firewalls Other Y CORPORATION 27, TATUM, NM 88267 27, TATUM, NM 88267 Date 12-06-01 Date DEC 20 2001
Destination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction SERTIFICATION: (APPLICATION MAY B Ereby certify that the information above is true and OwnerDYNEGY_MIDSTREA By Title Date L CONSERVATION DIVISION By Date ENGINEERING MANA	plant or other facility) GANDY PLANT WM SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Burning Pit Disposal Use on EMADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. AM SERVICES Transporter_GANDY Address BOX 82 Signature Lange Title BKKP	(Not required prior to Division approval) -1-025 Roads or firewalls Other <u>Y</u> CORPORATION <u>27, TATUM, NM 88267</u> <u>27, TATUM, NM 88267</u> <u>2001</u> Date 12-06-01 Date DEC 20 2001
Destination (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction ENGINEERING MANA COPY OF THIS FORM MUST BE ON LOCATION DO	plant or other facility) GANDY PLANT WM SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Burning Pit Disposal Use on E MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. AM SERVICES Transporter_GANDY Address BOX 82 Signature L Title_ BKKP	(Not required prior to Division approval) -1-025 Roads or firewalls Other Y CORPORATION 27, TATUM, NM 88267 27, TATUM, NM 88267 Date 12-06-01 Date 12-06-01 Date 12-06-01 Date Santa Fc

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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	010	D	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservat 1220 South St		Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N		PERMIT NO. <u>H-24378</u>
TANK CLEANING, SEDIMENT OIL REM	IOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDS	STREAM SERVICES	Address_BOX_16	89, LOVINGTON, NM 8826
Lease or Facility NameVADA_PLA	<u>NT</u>	Location_S	EC 26, T-10-S, R-33-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	XXX Transportation of M	liscellaneous Hydrocarbons
Operator or Owner Representative	authorizing workMIKE	MERONEY	
Date Work to be Performed	10-1	1-01	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume B	elow Load Line
SEDIMENT OIL OR MISCE		ON DATA	
Sediment Oil from: Pit	Cellar Dther		
MISCELLANEOUS OIL Tank Bottoms From: DPip	eline Station 🔲 Crude Termina	I 🗌 Refinery	Other*
Catchings From: Gasoline Pla	unt 🔲 Gathering Lines 🔲 Sal	t Water Disposal System	XX Other*
Pipeline Bre *Other (Explain)	ak Oil or Spill HAULED SLOP O	IL FROM PLANT	
VOLUME AND DESTINATION:	Estimated Volume 122	Bbls. Field test vo	Not required prior to Division approval)
Destination (Name and Location of treat			1-025
DESTRUCTION OF SEDIMENT OIL B	SEC 11, T-10- Y: Durning P	it Disposal 📋 Use on R	oads or firewalls Other
(Explain)			
Location of Destruction			
Justification of Destruction	· · · · · · · · · · · · · · · · · · ·		
<u>CERTIFICATION:</u> (APPLICATION MA I hereby certify that the information above is true			
Owner DYNEGY MIDSTE	REAM SERVICES	TransporterGANDY	CORPORATION
Ву		Address BOX 827	, TATUM, NM 88267
Title		Signature	ue Maup
Date		TitleBKKP	Date 12-06-01
<u>OIL CONSERVATION DIVISION</u>			UEC 20201
Approved By Ana Usille	Title		
the second s			DISTRIBUTION BY OCD
A COPY OF THIS FORM GUNE EBONGONIAN	AGER TANK CLEANING, REN	OVAL OF SEDIMENT OIL C	DR Santa Fc
MISCELLANEOUS HYDROCARBONS, AND MUS' MISCELLANEOUS HYDROCARBONS AT THE TR	I BE PRESENTED WITH TANK BO	OTTOMS, SEDIMENT OIL OR	Filc
			Operator
			Transporter (2)

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1625 N French Dr. Hobbe 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
District IV 1220 South	n St. Francis Dr.	11 JUDNA
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe	e, NM 87505	PERMIT NO. $\frac{17}{7} - \frac{143}{7}$
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	OF MISCELLANEOUS HYDROC	ARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_BOX 168	19, LOVINGTON, NM 88260
Lease or Facility NameVADA_PLANT	Location_SE	<u>CC 26, T-10-S, R-33-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		
Tank Cleaning Sediment Oil Removal	XXX Transportation of Mis B SINGLETON	cellaneous Hydrocarbons
Operator of Owner Representative authorizing work	-10-01	
Date Work to be Performed		
TANK CLEANING DATA Tank Number	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCA		ow Load Line
Sediment Oil from:	<u>ADVADATA</u>	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terr	minal 🗌 Refinery 🗌] Other*
Catchings From: 🔲 Gasoline Plant 🗌 Gathering Lines 🗌	Salt Water Disposal System	K Other*
Pipeline Break Oil or Spill		
*Other (Explain) HAULED SLOP	OIL FROM PLANT	
VOLUME AND DESTINATION: Estimated Volume248	Bbls. Field test volu	me of good oil <u>4%BS&w</u> Bbls.
		(Not required prior to Division approval)
boodilation (Name and Economic of Conting plant of ource facility)	ANDY PLANT WM-1.	-025
DESTRUCTION OF SEDIMENT OIL BY:	<u>U-S, R-35-E</u>] Pit Disposal ☐ Use on Roa	ds or firewalls Other
(Explain)		
Location of Destruction		<u> </u>
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 m		
Owner DYNEGY MIDSTREAM SERVICES	GANDY C	CORPORATION
Ву	Address BOX 827,	TATUM, NM 88267
Title	Signature	Maint
Date	Title BKKP	Date 12-06-01
OIL CONSERVATION DIVISION		
Ama Williama		DEC 20201,
Approved By Title	·····	Date
A COPY OF THIS FORM MUST BE ON LOCATION AUGER TANK CLEANING.	REMOVAL OF SEDIMENT OIL OR	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK		1 1 1
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT	K BOTTOMS, SEDIMENT OIL OK	Filc
	K BOTTOMS, SEDIMENT OIL OK	

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1625 N French Dr. Hobbe 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	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 Oll Conserva	Ition Division Appropriate District Office
	t. Francis Dr. NM 87505 PERMIT NO. <u>H-24376</u>
Santa Fe, 1	NM 87505 PERMIT NO. $7-27576$
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	* MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
	Address_BOX 1689, LOVINGTON, NM_88260
Lease or Facility NameVADA_PLANT	Location <u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	
Tank Cleaning Sediment Oil Removal	XXX Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work BOB	SINGLETON
	09-01
TANK CLEANING DATA Tank Number	Volume
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARI	Volume Below Load Line
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termin	al 🗌 Refinery 📋 Other*
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🗌 Sa	alt Water Disposal System XX Other*
Pipeline Break Oil or Spill	
*Other (Explain) HAULED SLOP (DIL FROM PLANT
VOLUME AND DESTINATION: Estimated Volume	Bbls. Field test volume of good oil <u>28 BS&W</u> _Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) GAN	NDY PLANT WM-1-025
	S, R-35-E
DESTRUCTION OF SEDIMENT OIL BY:	Pit Disposal 🔲 Use on Roads or firewalls 🗌 Other
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER O	
I hereby certify that the information above is true and complete to the best of my k	-
Owner DYNEGY MIDSTREAM SERVICES	TransporterGANDY_CORPORATION
Ву	Address BOX 827, TATUM, NM 88267
Title	Signature XILE VI) auch
Date	Title
OIL CONSERVATION DIVISION	DEC 9 A 2001
Approved By	DEC 20 2001
- · · · · · · · · · · · · · · · · · · ·	
A COPY OF THIS FORM GUSELEBING CHANAGER TANK CLEANING, RE	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	SUTTOMS, SEDIMENT OIL OK
MISCEERIEUUS II I DRUCARDUIS AT THE TREATINU FEARTTU WRICH II IS	Operator
	Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Energy Minerals and 1		Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210	Ellergy Minerals and I		Revised March 17, 1999
District III	Oil Conservatio	n 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, NM		RMIT NO. <u>//-///3/</u> 25
TANK CLEANING, SEDIMENT OIL REM	IOVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCARE	BONS AND DISPOSAL PERMIT
	STREAM SERVICES		LOVINGTON, NM 88260
Lease or Facility NameVADA_PLA	<u>NT</u>	Location SEC	<u>26, T-10-S, R-33-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	XX Transportation of Miscella	neous Hydrocarbons
Operator or Owner Representative	authorizing work <u>ROR ST</u>	NGLETON	
Date Work to be Performed	10-09-	01	
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MISCE	Tank Type		oad Line
Sediment Oil from:		<u></u>	
MISCELLANEOUS OIL		_	
· · ·	eline Station Crude Terminal	Refinery Od	
-	nt 🔲 Gathering Lines 🔲 Salt V ak Oil or Spill	Water Disposal System XX Ot	her"
*Other (Explain)	HAULED SLOP OI	L FROM PLANT	
VOLUME AND DESTINATION:	stimated Volume		f good oil <u>24% BS&W</u> Bbls. required prior to Division approval)
Destination (Name and Location of treat	ing plant or other facility) GAND	Y PLANT WM-1-02	
	SEC 11, T-10-S	. R-35-E	
DESTRUCTION OF SEDIMENT OIL B		Disposal Use on Roads or	firewalls Dther
(Explain)			
Location of Destruction			<u> </u>
CERTIFICATION: (APPLICATION MA	Y BE MADE BY FITHER OF '		
I hereby certify that the information above is true	and complete to the best of my kno	wledge and belief.	
OwnerDYNEGY_MIDST	EAM SERVICES	Transporter_ GANDY COR	PORATION
Ву		Address BOX 827,	TATUM, NM 88267
Title		Signature Kene	Mark
Date		TitleBKKP	Date 12-06-01
OIL CONSERVATION DIVISION			
Approved By	Title		Date DE 2 3 2001
·	and a state of the		
A COPY OF THIS FORM MUST BE ON LOCATION	ANA CED		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUS	T BE PRESENTED WITH TANK BOT	TOMS, SEDIMENT OIL OR	Filc
MISCELLANEOUS HYDROCARBONS AT THE TR	EATING PLANT TO WHICH IT IS D	ELIVERED.	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 Road, Aztec, NM 87410 District IV	Oil Conservation Division 1220 South St. Francis Dr.	Submit 5 Copies to Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. // - / / 5/ /
·	VAL, TRANSPORTATION OF MISCELLANEOUS HYDRO	
·	TREAM SERVICES Address BOX 16	• • • •
Lease or Facility Name VADA PLA	NTLocation_S	<u>EC 26, T-10-S, R-33-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXX Transportation of Mi	scellaneous Hydrocarbons
Operator or Owner Representative as	thorizing workBOB_SINGLETON	
Date Work to be Performed TANK CLEANING DATA	<u>10-8-01</u> Tank NumberVolume	· · · · · · · · · · · · · · · · · · ·
TANK CLEANING DATA		low Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit	Cellar Dither	
MISCELLANEOUS OIL Tank Bottoms From: Dipe	ine Station Crude Terminal CRefinery] Other*
Catchings From: Gasoline Plan	t 🔲 Gathering Lines 🔲 Salt Water Disposal System 🔰	K Other*
Pipeline Break	-	
*Other (Explain)	HAULED SLOP OIL FROM PLANT	<u> </u>
VOLUME AND DESTINATION: Es Destination (Name and Location of treating		ume of good oi4 <u>% BS&W</u> Bbls. (Not required prior to Division approval) -025
DESTRUCTION OF SEDIMENT OIL BY		bads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
	BE MADE BY EITHER OF THE FOLLOWING) nd complete to the best of my knowledge and belief. EAM SERVICES Transporter GANDY	CORPORATION
 By	Address BOX 822	, TATUM, NM 88267
Title		ue-Mauk
Date	TitleBKKP	Date <u>12-6-01</u>
DIL CONSERVATION DIVISION		
Approved By Ana Wille	Title	Date_DEC 20 2001
ENGINEERING, MAN a copy of this form must be on Location miscellaneous hydrocarbons, and must miscellaneous hydrocarbons at the tre	A GERG TANK CLEANING, REMOVAL OF SEDIMENT OIL O BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR ATING PLANT TO WHICH IT IS DELIVERED.	DISTRIBUTION BY OCD Santa Fe 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	$\Gamma O \Pi I C^{-1} I / R$
1301 W. Grand Avenue, Artesia, NM 88210	Submit 5 Conjecto
District III 1000 Rio Brazos Road, Aztec, NM 87410 District III 10200 R. et al. 2010	On Division Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner CONCHO OIL & GAS	Address_BOX 1816, ROSWELL, NM 88201
Lease or Facility Name SV SUNRISE STATE #1	Location <u>SEC 15</u> , <u>T-10-S</u> , <u>R-34</u> -E U.L Scc Twp Rgc.
OPERATION TO BE PERFORMED:	XX Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	-25-01
Date Work to be Performed7 <u>TANK CLEANING DATA</u> Tank Number	
Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARE	
Sediment Oil from:	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termina	al 🗌 Refinery 🔲 Other*
Catchings From: 🗌 Gasoline Plant 🗌 Gathering Lines 🗌 Sa	alt Water Disposal System 🔲 Other*
Pipeline Break Oil or Spill	
*Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume 75	Bbls. Field test volume of good oil 20% BS&W Bbls.
VOLUME AND DESTINATION: Estimated volume	(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:	Pit Disposal 🔲 Use on Roads 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 my Owner CONCHO OIL & GAS	-
By	
Title	$\frac{PKKD}{PKKD} = \frac{12-06-01}{12-06-01}$
OIL CONSERVATION DIVISION	Title
hun Illiams	DEC 20 2001
Approved By Title	
ENGINEERING MANAGER	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE UNLOCATION DURING TANK CLEANING, F MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE 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		ew Mexico d Natural Resources	Form C-117 A Revised March 17, 1999
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		t. Francis Dr. NM 87505	permit no. <u>H-74372</u>
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION O	F MISCELLANEOUS HYDROC	CARBONS AND DISPOSAL PERMIT
Operator or Owner CONCHO OIL &	GAS	Address BOX 181	<u>6, ROSWELL, NM 88</u> 201
Lease or Facility NameSV_SUNR	ISE STATE #1	LocationS	EC 15, $T=10-S$, $R-34-E$ U.L Scc Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of Mi	scellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work	JOHN THOMPS	ON
Date Work to be Performed TANK CLEANING DATA	Tank Number	9-25-01 Volume	
SEDIMENT OIL OR MISCEI	Tank Type		low Load Line
Sediment Oil from: Dit	🗌 Cellar 📋 Other		
Catchings From: Gasoline Pla	eline Station 🔲 Crude Termi nt 🔲 Gathering LinesX 🛣 ak Oil or Spill	_ , .	Other* Other*
VOLUME AND DESTINATION: E	Estimated Volume <u>149</u>	Bbls. Field test vol GANDY PLANT W	lume of good oil 40% BS&W Bbls. (Not required prior to Division approval) M-1-025
DESTRUCTION OF SEDIMENT OIL B	<u>SEC 11, T-10-</u> Y:	$\frac{-S, R-35-E}{\text{Pit Disposal} \square \text{ Use on } Re}$	oads or firewalls Other
(Explain)			
Location of Destruction	······································		
Justification of Destruction			
<u>CERTIFICATION</u> : (APPLICATION MA I hereby certify that the information above is true			
Owner CONCHO OIL &	GAS		Y CORPORATION
Ву			
Title			re Mark
Date			Date <u>12-06-01</u>
OIL CONSERVATION DIVISION	- el mar 2 - e		DEC 2 0 2001
Approved By	Title		
ENGINEERING MAN	IAGER		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIC MISCELLANEOUS HYDROCARBONS, AND MU	ST BE PRESENTED WITH TAN	K BOTTOMS, SEDIMENT OIL O	
MISCELLANEOUS HYDROCARBONS AT THE T	REATING PLANT TO WHICH I	T IS DELIVERED.	Operator
			Transporter (2)

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and the telephone in the second se

Mexico Natural Resources	Form C-117 A Revised March 17, 1999
Distates	Submit 5 Copies to
	Appropriate District Office
n.	ermit no. <u>//-1437/</u>
ISCELLANEOUS HYDROCA	RBONS AND DISPOSAL PERMIT
Address_BOX_1816	, ROSWELL, NM 8820
LocationSE	<u>CC 35, T-10-S, R-32-</u> U.L Sec Twp Rgc.
私 Transportation of Misco	-
	JOHN THOMPSON
9-25-01	
Volume	
	w Load Line
<u>N DATA</u>	
🗌 Refinery 🔲	Other*
Water Disposal System	Other*
(e of good oil <u>12% BS&W</u> Bbls. Not required prior to Division approval) NT WM~1-025
GANDY PLA	Not required prior to Division approval) NT WM-1-025
GANDY PLA	Not required prior to Division approval) NT WM-1-025
GANDY PLA	Not required prior to Division approval) NT WM-1-025
GANDY PLA E Disposal Use on Road	Not required prior to Division approval) NT WM-1-025
GANDY PLA E Disposal Use on Road	Not required prior to Division approval) NT WM-1-025
GANDY PLA E Disposal Use on Road	Not required prior to Division approval) NT WM-1-025 s or firewalls Other
GANDY PLA E Disposal Use on Road THE FOLLOWING) owledge and belief. Transporter_GANDY_C(Not required prior to Division approval) NT WM-1-025 s or firewalls Other ORPORATION
GANDY PLA E Disposal Use on Road THE FOLLOWING) wledge and belief. Transporter_GANDY CO Address_BOX 827,	Not required prior to Division approval) NT WM-1-025 s or firewalls Other DRPORATION TATUM, NM 88267
GANDY PLA E Disposal Use on Road THE FOLLOWING) wledge and belief. Transporter_GANDY CO Address_BOX 827, Signature_Cure	Not required prior to Division approval) NT WM-1-025 s or firewalls Other DRPORATION TATUM, NM 88267 Mauk
GANDY PLA E Disposal Use on Road THE FOLLOWING) wledge and belief. Transporter_GANDY CO Address_BOX 827,	Not required prior to Division approval) NT WM-1-025 s or firewalls Other DRPORATION TATUM, NM 88267
GANDY PLA E Disposal Use on Road THE FOLLOWING) wledge and belief. Transporter_GANDY CO Address_BOX 827, Signature_Cure	Not required prior to Division approval) NT WM-1-025 s or firewalls Other DRPORATION TATUM, NM 88267 Mauk Date 12-06-01
GANDY PLA E Disposal Use on Road THE FOLLOWING) wledge and belief. Transporter_GANDY CO Address_BOX 827, Signature_Cure	Not required prior to Division approval) NT WM-1-025 s or firewalls Other DRPORATION TATUM, NM 88267 Mauk Date 12-06-01 DEC 20 20
GANDY PLA E Disposal Use on Road THE FOLLOWING) wledge and belief. Transporter GANDY CC Address BOX 827, Signature Title BKKP	Not required prior to Division approval) NT WM-1-025 s or firewalls Other DRPORATION TATUM, NM 88267 Mauk Date 12-06-01 DEC 20 20
GANDY PLA E Disposal Use on Road THE FOLLOWING) wledge and belief. Transporter GANDY CC Address BOX 827, Signature CL2 Title BKKP	Not required prior to Division approval) NT_WM-1-025 s or firewalls Other DRPORATION TATUM, NM_88267 Mack Date_12-06-01 DEC 20 20 Date
GANDY PLA E Disposal Use on Road THE FOLLOWING) wledge and belief. Transporter GANDY CC Address BOX 827, Signature Title BKKP	Not required prior to Division approval) NT_WM-1-025 s or firewalls Other DRPORATION TATUM, NM_88267 Mack Date 12-06-01 DEC 20 20 Date DISTRIBUTION BY OCD
	Vatural Resources on Division Francis Dr. A 87505 Pl ISCELLANEOUS HYDROCA Address_BOX_1816 LocationSE XX Transportation of Misco 9-25-01 Volume Volume Below

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II Ene 1301 W. Grand Avenue, Artesia, NM 88210	rgy Minerals and Natural 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. Francis Dr.	PERMIT NO. <u>H-24370</u>
	Santa Fe, NM 87505	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRA	NSPORTATION OF MISCELLANEOUS HYD	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>COLLINS</u> OIL & GAS		· ·
Lease or Facility NamePlains_29 # 1	Location	<u>SEC 29, T-10-S, R-28-E</u> U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:	nent Oil Removal XX Transportation o	of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing	work ROY COLLINS	
Date Work to be Performed	9-24-01	
TANK CLEANING DATA Tank Nu	mber Volum	¢
Tank Ty	ne Volum	ne Below Load Line
SEDIMENT OIL OR MISCELLANEO		
Sediment Oil from: Pit Cett	ar 🗋 Other	
MISCELLANEOUS OIL		
Tank Bottoms From: Pipeline Station		Other*
Catchings From: Gasoline Plant G	• • •	Other*
Pipeline Break Oil or Spi	П	
*Other (Explain)		بر بر المراجع ا المراجع المراجع
VOLUME AND DESTINATION; Estimated V	olume 852 Bbls. Field tes	st volume of good oil <u>40% BS&W</u> Bble (Not required prior to Division approval) <u>ED</u> <u>WM-1-025</u>
	· · · · ·	(Not required prior to Division approval)
Destination (Name and Location of treating plant or	other facility) <u>GANDY PLANT</u> T-10-S, R-35-E	WM-1-025 (12 Hebbs)
DESTRUCTION OF SEDIMENT OIL BY:		on Roads or firewalls D. Other
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MA		2)
I hereby certify that the information above is true and comp	lete to the best of my knowledge and belief.	
Owner <u>COLLINS OIL & GAS</u>	Transporter_GAND	Y CORPORATION
Ву	Address BOX 8	327, TATUM, NM 88267
Title	Signature	fale
Date	Title BKKP	Date <u>12-6=01</u>
OIL CONSERVATION DIVISION		
Approved By Ania Unillians		DEC 20 2001
Approved By CIMA Williams	Title	
A COPY OF THIS EFINAL WITTER WIR AN AMAM TO		OIL OR Santa Fc
A COPY OF THIS FERNOLATION CONTAINANCE THE MISCELLANEOUS HYDROCARBONS, AND MUST BE FRE MISCELLANEOUS HYDROCARBONS AT THE TREATING	SENTED WITH TANK BOTTOMS, SEDIMENT (OIL OR Sand Fe
Internetions in Drocardons at the treating	CONT TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)
		Attesia

1625 N French Dr. Hobbe NM 88240	New Mexico	Form C-117 A
District II Energy Minerals a 1301 W. Grand Avenue, Artesia, NM 88210	and Natural Resources	Revised March 17, 1999
District III	vation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South	St. Francis Dr.	1/ 11/0/1
Santa Fe	, NM 87505 PERMI	11 NO//
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	OF MISCELLANEOUS HYDROCARBON	S AND DISPOSAL PERMIT
Operator or Owner TRANSWESTERN PIPELINE	Address 6381 N. MAI	N, ROSWELL, NM88201
Lease or Facility Name ATOKA #1	Location Sec 6. U.	<u>T-18-S, R-27-</u> E L-Sec Twp Rge.
OPERATION TO BE PERFORMED:	Transportation of Miscellanco	us Hydrocarbons
Operator or Owner Representative authorizing workK	ARL McDONALD	<u></u>
Date Work to be Performed 09	/11/01	
TANK CLEANING DATA Tank Number	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCA	Volume Below Load	Line
Sediment Oil from:		
MISCELLANEOUS OIL		
Tank Bottoms From: Pipeline Station Crude Ten		
Catchings From: Gasoline Plant XX Gathering Lines	Salt Water Disposal System Other ⁴	
Pipeline Break Oil or Spill		.537897077
*Other (Explain)		12
VOLUME AND DESTINATION: Estimated Volume 69		od oil 209 BS&W_Bbls.
	la l	ited prior to Division approval)
Destination (Name and Location of treating plant or other facility) <u>G</u> . SEC 11, T-10	D-S, R-35-E $\begin{pmatrix} c_1 \\ c_2 \end{pmatrix}$	THE SECTION
	Pit Disposal Use on Roads or fir	ewalls Dther
(Explain)	X	Sector 1
Location of Destruction	······································	
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHEI I hereby certify that the information above is true and complete to the best of n		
Очост	GANDY COR	PORATION
Ву	Address BOX 827,	TATUM, NM 88267
Tide	_ Signature_ Kul	Mauk
Date	BKKP	Date 12/12/01
OIL CONSERVATION DIVISION		
China Williams		Date DEC 202001
Approved By Title	<u></u>	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 TAN MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH	IK BOTTOMS, SEDIMENT OIL OR	File
		Operator Transporter (2)

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District I State of New Mexico	
1625 N French De Usbbe NM 89240 Form (C-117 A
District II Energy Minerals and Natural Resources Revised Mar 1301 W. Grand Avenue, Artesia, NM 88210	
1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservation Division Appropriate Di	5 Copies to strict Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505 PERMIT NO. //-/4	368
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PI	ERMIT
Lease or Facility NameTOWNSEND_BOOSTER LocationSEC_9, T-16-S, F U.L Sec Twp Rgc.	
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal XX Transportation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing workJAMES_KING	
Date Work to be Performed 9-11-01	
TANK CLEANING DATA Tank Number Volume	
Tank Type Volume Below Load Line	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	
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 OIL FROM BOOSTER	
VOLUME AND DESTINATION: Estimated Volume <u>112</u> Bbls. Field test volume of good oil <u>14%</u> BS&W	
(Not required prior to Division approv	nal)
Destination (Name and Location of treating plant or other facility)	
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 827, TATUM, NM 88	3267
By Address BOX 827, TATUM, NM 88 Title Signature Lue Maak	·
By Address BOX 827, TATUM, NM 88 Title Signature Title Maak Date Title BKKP Date_12=0	·
By Address BOX 827, TATUM, NM 88 Title Signature Lue Address Date Title BKKP Date_12-0	6-01
By Address BOX 827, TATUM, NM 88 Title Signature Date Title OIL CONSERVATION DIVISION DEC. 6	·
By	<u>6-01</u> 2001
By	<u>6-01</u> 2001
By	<u>6-01</u> 2001

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	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District []	Energy Minerals and 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 District IV	Oil Conservation Division 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-24367</u>
TANK CLEANING, SEDIMENT OIL REMOVAL	L, TRANSPORTATION OF MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner TRANSWESTERN P	IPELINE Address 6381	N. MAIN, ROSWELL, NM 882
Lease or Facility NameSTATION P-	1Location	$\frac{1}{1} \frac{\text{SEC } 16, \text{T}-1-\text{S}, \text{R}-34-\text{E}}{\text{U.L}-\text{Sec.}-\text{Twp.}-\text{Rec.}}$
OPERATION TO BE PERFORMED:	_	of Miscellaneous Hydrocarbons
Operator or Owner Representative author	rizing workJAMES_FOGG	
Date Work to be Performed	09/07/01	
	nk Number Volum	1¢
Ter	nk TypeVolun	ne Below Load Line
SEDIMENT OIL OR MISCELLAN		
Sediment Oil from:	Cellar 🔲 Other	
MISCELLANEOUS OIL		
Tank Bottoms From: Dipeline S	Station 🔲 Crude Terminal 🔲 Refinery	Dober•
Catchings From: 🔲 Gasoline Plant 🔀	Cathering Lines 🔲 Salt Water Disposal System	Other*
Pipeline Break Oil	or Spill	
Pipeline Break Oil (*Other (Explain)	or Spill	
	or Spill	
*Other (Explain)	• • • • • • • • • • • • • • • • • • • •	t volume of good oil <u>48 BS&W</u> Bbls.
*Other (Explain)	ted Volume 149 Bbls. Field tes	(Not required prior to Division approvel)
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estimat Destination (Name and Location of treating pla	ted Volume <u>149</u> Bbls. Field tes ant or other facility) <u>GANDY PLANT WM</u>	(Not required prior to Division approvel)
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estimat Destination (Name and Location of treating pla <u>SEC</u>	ted Volume <u>149</u> Bbls. Field tes ant or other facility) <u>GANDY PLANT WM</u> C 11, T-10-S, R-35-E	(Not required prior to Division approval) -1-025
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estimat Destination (Name and Location of treating pla <u>SEC</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u>	ted Volume <u>149</u> Bbls. Field tes ant or other facility) <u>GANDY PLANT WM</u> C 11, T-10-S, R-35-E	(Not required prior to Division approval) -1-025
*Other (Explain) VOLUME AND DESTINATION: Estimat Destination (Name and Location of treating pla SEC DESTRUCTION OF SEDIMENT OIL BY: (Explain)	ted Volume <u>149</u> Bbls. Field tes ant or other facility) <u>GANDY PLANT WM</u> C 11, T-10-S, R-35-E	(Not required prior to Division approval) -1-025
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estimate Destination (Name and Location of treating play <u>SEC</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction	ted Volume <u>149</u> Bbls. Field tes ant or other facility) <u>GANDY PLANT WM</u> C 11, T-10-S, R-35-E	(Not required prior to Division approval) -1-025
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estimat Destination (Name and Location of treating pla <u>SEC</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction	ted Volume <u>149</u> Bbls. Field tes ant or other facility) <u>GANDY PLANT WM</u> <u>C 11, T-10-S, R-35-E</u> Burning Pit Disposal Use of	(Not required prior to Division approvel) -1-025 on Roads or firewalls
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estimat Destination (Name and Location of treating pla <u>SEC</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE	ted Volume <u>149</u> Bbls. Field tes ant or other facility) <u>GANDY PLANT WM</u> <u>C 11, T-10-S, R-35-E</u> <u>Burning</u> Pit Disposal Use of MADE BY EITHER OF THE FOLLOWING	(Not required prior to Division approvel) -1-025 on Roads or firewalls
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estimate Destination (Name and Location of treating play <u>SEC</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE I hereby certify that the information above is true and co	ted Volume <u>149</u> Bbls. Field tes ant or other facility) <u>GANDY PLANT WM</u> <u>C 11, T-10-S, R-35-E</u> <u>Burning</u> Pit Disposal Use of MADE BY EITHER OF THE FOLLOWING complete to the best of my knowledge and belief.	(Not required prior to Division approval) -1-025 on Roads or firewalls Other
*Other (Explain) VOLUME AND DESTINATION: Estimate Destination (Name and Location of treating pland) 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 OwnerTRANSWESTERN_PIP	ted Volume <u>149</u> Bbls. Field tes ant or other facility) <u>GANDY PLANT WM</u> <u>C 11, T-10-S, R-35-E</u> <u>Burning</u> Pit Disposal Use of <u>Burning</u> Pit Disposal Use of <u>Burning</u> <u>Fit Disposal</u> Use of <u>Burning</u> <u>Fit Disposal</u> <u>Use of</u> <u>C MADE BY EITHER OF THE FOLLOWING</u> <u>C MADE BY EITHER OF THE FOLLOWING</u>	(Not required prior to Division approval) -1-025 on Roads or firewalls Other) Y CORPORATION
*Other (Explain) VOLUME AND DESTINATION: Estimate Destination (Name and Location of treating play 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 OwnerTRANSWESTERN_PIP By	ted Volume <u>149</u> Bbls. Field tes ant or other facility) <u>GANDY PLANT WM</u> <u>C 11, T-10-S, R-35-E</u> <u>Burning</u> Pit Disposal Use of <u>Burning</u> Pit Disposal Use of <u>Burning</u> <u>C</u> Pit Disposal <u>C</u> Use of <u>C MADE BY EITHER OF THE FOLLOWING</u> <u>C ELINE</u> <u>Transporter GANDY</u> <u>Address</u> <u>BOX</u>	(Not required prior to Division approvel) -1-025 m Roads or firewalls Other) Y CORPORATION 827, TATUM, NM 88267
*Other (Explain) VOLUME AND DESTINATION: Estimate Destination (Name and Location of treating pland) 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 OwnerTRANSWESTERN_PIP	ted Volume <u>149</u> Bbls. Field tes ant or other facility) <u>GANDY PLANT WM</u> <u>C 11, T-10-S, R-35-E</u> <u>Burning</u> Pit Disposal <u>Use of</u> <u>Burning</u> Pit Disposal <u>Use of</u> <u>C MADE BY EITHER OF THE FOLLOWING</u> complete to the best of my knowledge and belief. <u>PELINE</u> Transporter <u>GANDY</u> <u>Address</u> <u>BOX</u> <u>Signature</u>	(Not required prior to Division approvel) -1-025 on Roads or firewalls Other y CORPORATION 827, TATUM, NM_88267 we may awk
*Other (Explain) VOLUME AND DESTINATION: Estimate Destination (Name and Location of treating play 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 OwnerTRANSWESTERN_PIP By	ted Volume <u>149</u> Bbls. Field tes ant or other facility) <u>GANDY PLANT WM</u> <u>C 11, T-10-S, R-35-E</u> <u>Burning</u> Pit Disposal Use of <u>Burning</u> Pit Disposal Use of <u>Burning</u> <u>C</u> Pit Disposal <u>C</u> Use of <u>C MADE BY EITHER OF THE FOLLOWING</u> <u>C ELINE</u> <u>Transporter GANDY</u> <u>Address</u> <u>BOX</u>	(Not required prior to Division approvel) -1-025 on Roads or firewalls Other y CORPORATION 827, TATUM, NM_88267 we may awk
*Other (Explain) VOLUME AND DESTINATION: Estimate Destination (Name and Location of treating plands) 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 or OwnerTRANSWESTERN_PIP By Title Date DIL CONSER#APION DIVERION	ted Volume <u>149</u> Bbls. Field tes ant or other facility) <u>GANDY PLANT WM</u> <u>C 11, T-10-S, R-35-E</u> <u>D Burning</u> <u>Pit Disposal</u> <u>Use of</u> <u>Burning</u> <u>Pit Disposal</u> <u>Use of</u> <u>C MADE BY EITHER OF THE FOLLOWING</u> <u>C MADE BY EITHER OF THE FOLLOWING</u> <u>C ELINE</u> <u>Transporter GANDY</u> <u>Address</u> <u>BOX</u> <u>Signature</u> <u>A</u> <u>Title</u> <u>BKKI</u>	(Not required prior to Division approvel) -1-025 on Roads or firewalls Other y CORPORATION 827, TATUM, NM_88267 we may awk
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estimate Destination (Name and Location of treating plands) <u>SEC</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction <u>Justification of Destruction</u> <u>CERTIFICATION:</u> (APPLICATION MAY BE I hereby certify that the information above is true and co OwnerTRANSWESTERN_PIP By Title Date OIL CONSERVATION DIVISION CMMA UNIMAM.	ted Volume <u>149</u> Bbls. Field tes ant or other facility) <u>GANDY PLANT WM</u> <u>C 11, T-10-S, R-35-E</u> <u>Burning</u> Pit Disposal Use of Burning Pit Disposal Use of Burning The Pit Disposal Use of Burning Address BOX <u>C LINE</u> <u>C L</u>	(Not required prior to Division approvel) -1-025 m Roads or firewalls Other Y CORPORATION 827, TATUM, NM 88267 Me Mark P Date_12/12/01
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estimate Destination (Name and Location of treating play <u>SEC</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction <u>Justification of Destruction</u> <u>CERTIFICATION:</u> (APPLICATION MAY BE I hereby certify that the information above is true and co OwnerTRANSWESTERN_PIP By Title Date <u>OIL CONSERFATION DIVISION</u> <u>MMA</u> <u>MMMMAN</u>	ted Volume <u>149</u> Bbls. Field tes ant or other facility) <u>GANDY PLANT WM</u> <u>C 11, T-10-S, R-35-E</u> <u>Burning</u> Pit Disposal <u>Use of</u> <u>Burning</u> Pit Disposal <u>Use of</u> <u>Burning</u> <u>C</u> Pit Disposal <u>C</u> Use of <u>C MADE BY EITHER OF THE FOLLOWING</u> <u>C MADE BY EITHER OF THE FOLL</u>	(Not required prior to Division approvel) -1-025 m Roads or firewalls Other y CORPORATION 827, TATUM, NM_88267 we make Date 12/12/01 Date DEC 20 2001
*Other (Explain)	ted Volume <u>149</u> Bbls. Field tes ant or other facility) <u>GANDY PLANT WM</u> <u>C 11, T-10-S, R-35-E</u> <u>Burning</u> Pit Disposal <u>Use of</u> <u>Burning</u> Pit Disposal <u>Use of</u> <u>Burning</u> <u>C</u> Pit Disposal <u>C</u> Use of <u>C 11, T-10-S, R-35-E</u> <u>C 10, Second C 10, Second </u>	(Not required prior to Division approvel) -1-025 on Roads or firewalls Other Y CORPORATION 827, TATUM, NM_88267 We Mark P Date 12/12/01 Date DEC 20 2001 ; DISTRIBUTION BY OCD
*Other (Explain) VOLUME AND DESTINATION: Estimate Destination (Name and Location of treating play 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 OwnerTRANSWESTERN_PIP By Title Date OIL CONSERVATION DIVISION COMMA COMMANAGER A COPY OF THIS FORM MUST BE ON LOCATION DUR MISCELLANEOUS HYDROCARBONS, AND MUST BE P	ted Volume <u>149</u> Bbls. Field tes ant or other facility) <u>GANDY PLANT WM</u> <u>C 11, T-10-S, R-35-E</u> <u>Burning</u> Pit Disposal Use of <u>Burning</u> Pit Disposal Use of <u>Burning</u> <u>C</u> Pit Disposal <u>C</u> Use of <u>C MADE BY EITHER OF THE FOLLOWING</u> <u>C MADE BY EITHER OF THE FOLLOWIN</u>	(Not required prior to Division approvel) -1-025 on Roads or firewalls Other Y CORPORATION 827, TATUM, NM_88267 We Mark PDate_12/12/01 Date_12/12/01 Date_DEC 20 2001, DISTRIBUTION BY OCD DIL OR
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estimate Destination (Name and Location of treating play SEC <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE I hereby certify that the information above is true and co OwnerTRANSWESTERN_PIP By Title Date OIL CONSERVATION DIVISION Approved By ENGINEERING MANAGER A COPY OF THIS FORM MUST BE ON LOCATION DUR	ted Volume <u>149</u> Bbls. Field tes ant or other facility) <u>GANDY PLANT WM</u> <u>C 11, T-10-S, R-35-E</u> <u>Burning</u> Pit Disposal Use of <u>Burning</u> Pit Disposal Use of <u>Burning</u> <u>C</u> Pit Disposal <u>C</u> Use of <u>C MADE BY EITHER OF THE FOLLOWING</u> <u>C MADE BY EITHER OF THE FOLLOWIN</u>	(Not required prior to Division approvel) -1-025 m Roads or firewalls Other Y CORPORATION 827, TATUM, NM_88267 We Mark P Date_12/12/01 Date Date DISTRIBUTION BY OCD Santa Fe

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	New Mexico Form C-117 A
•••••••••••••••••••••••••••••••••••••••	and Natural Resources Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Submit 5 Copies to
TOW NO DIAZOS KORO, AZIOC, NM 87410	rvation Division Appropriate District Office
1330 C. C. Empire De Contra En ND/ 07606	e, NM 87505 PERMIT NO. <u>7/-24366</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	I OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_ TRANSWESTERN PIPELINE	Address 6381 N. MAIN, ROSWELL, NM 88201
Lease or Facility Name CURRY COUNTY-GATHERIN	NG Location SEC 8, T-1-N, R-36-E
OPERATION TO BE PERFORMED:	U.L Sec Twp Rgc.
Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	JAMES FOGG
Date Work to be Performed	09/07/01
TANK CLEANING DATA Tank Number	Volume
Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCA	RBON DATA
Sediment Oil from:	
MISCELLANEOUS OIL	
Tank Bottoms From: Pipeline Station Crude Ten	
Catchings From: Gasoline Plant XXX Gathering Lines	Sak Water Disposal System
Pipeline Break Oil or Spill	
*Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume 20	Bbls. Field test volume of good oil 18 BS&W Bbls.
	(Not required prior to Division approval)
······································	ANDY PLANT WM-1-025
DESTRUCTION OF SEDIMENT OIL BY: Durning	Pit Disposal Use on Roads 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 m	ny knowledge and belief. Transporter GANDY CORPORATION
Owner	
By	_ Address_ BOX 827, TATUM, NM 88267
Title	
ADDREVATION DIVISION	
Approved By Title Title	DEC 20 2001
ENCINEERING MANAGER	DISTRIBUTION BY OCD
A COPY OF THISFORM MUST BE ON LOCATION DURING TANK CLEANING, MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH I	
	Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Ne Energy Minerals and		S	R	Form C-117 Revised March 17, 1	
1301 W. Grand Avenue, Artesia, NM 88210 District III					Submit 5 Copie	es to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservat 1220 South St				propriate District O	ffice
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N		PERM	IT NO	4-2436	5
TANK CLEANING, SEDIMENT OIL REM	IOVAL, TRANSPORTATION OF					
Operator or Owner DYNEGY MIDS	STREAM SERVICES	Address_BOX				_88260
Lease or Facility Name457 B	OOSTER	Locati	on_SEC_34	, T-14	-S, R-33	з-Е
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation				
Operator or Owner Representative	authorizing work	JAMES KIN	IG			
	-	0.07.01				
Date Work to be Performed TANK CLEANING DATA	Tank Number	9-07-01 Volu				
					<u></u>	_
SEDIMENT OIL OR MISCE	Tank Type LLANEOUS HYDROCARE		me Below Load	d Line		_
Sediment Oil from:	Cellar Dother					
MISCELLANEOUS OIL						
	celine Station 🔲 Crude Termina	l 🗌 Refinery	Other ⁴	•		
Catchings From: 🔲 Gasoline Pla	ant 🔲 Gathering Lines 🔲 Sa	lt Water Disposal System	XKI Other	•		
D Pipeline Bre	ak Oil or Spill					
*Other (Explain)	H	AULED SLOP	OIL FRC	M BOOS	TER	_
VOLUME AND DESTINATION:	Estimated Volume <u>166</u>	Bbls. Field to		ood oil <u>16</u> ? uired prior to Div	Z BS&W Bbl	s.
Destination (Name and Location of trea	ting plant or other facility) CA	NDY PLANT V		•	rision approver)	
	SEC 11, T-10-					-
DESTRUCTION OF SEDIMENT OIL B		Pit Disposal Use	on Roads or fin	rewalls] Other	-
(Explain)						_
Location of Destruction						_
Justification of Destruction						-
CERTIFICATION: (APPLICATION MA			G)			_
I hereby certify that the information above is true			0)			
Owner DYNEGY MIDSTR	EAM SERVICES	Transporter(GANDY CO	RPORAT	ION	_
Ву		AddressBOX_	<u>827,</u> T	ATUM,	NM 8826	7
Title		Signature	e M	ach		
		Title BKKP		Date	12-06-01	_
OIL CONSERVATION DIVISION					· <u>= </u>	
(Jano / Willie	Title			_		A A
Approved By	Title			Date	JEC 202	2001
FNGINEERING MAN	AGER			DISTR	IBUTION BY OCI	D
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUS	N DURING TANK CLEANING, REI			}+-	Santa Fe	
MISCELLANEOUS HYDROCARBONS AT THE T				+-	File	
				<u> </u>	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 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 Fc, NM 87505	1220 South St. Francis Dr.	PERMIT NO. H-24363
1220 S. S. Handis Dr., Sama PC, IM 67505	Santa Fe, NM 87505	PERMIT NO. 11-1430
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner TRANSWESTERN F	PIPELINE Address 6381	N.MAIN, ROSWELL, NM 88201
Lease or Facility Name PECOS RIVER	Location	<u>Sec 17, T-12-S, R-26</u> -E U.L Sec Twp Rec.
OPERATION TO BE PERFORMED:		f Miscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing work KARL McDONALD	
Date Work to be Performed	09/04/01	
TANK CLEANING DATA	Tank Number Volume	•
		e Below Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	.537
Sediment Oil from:	Cellar Dother	6.3 ^{0,2}
MISCELLANEOUS OIL Tank Bottoms From: Dipel	line Station 🔲 Crude Terminal 🔲 Refinery	Dober*
Catchings From: 🔲 Gasoline Plant	t 📋 Gathering Lines 🔲 Salt Water Disposal System	□ Otber* (2003-1) □ Otber* (60 00 00 00 00 00 00 00 00 00 00 00 00 0
Pipeline Break	c Oil or Spill	
*Other (Explain)		E
		CSC
YOLUME AND DESTINATION: Es	timated Volume <u>59</u> Bbls. Field test	volume of good oil <u>2% BS&W</u> Bbls. (Not required prior to Division approval)
	GANDY PLANT W	
Destination (Name and Location of treating	SEC 11, T-10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY		n Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
	BE MADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and belief.)
Owner	Transporter_GAND	CORPORATION
By		287, TATUM, NM 88267
	ρ.	ue Mauk
		Date 12/12/01
DIL CONSERVATION DIVISION	• •	
Approved By	Title	DEC 202001
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	AGER DURING TANK CLEANING, REMOVAL OF SEDIMENT O	DIL OR Santa Fc
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRI	I BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	L OR File
		Operator
		Transporter (2)
		ARTESIA 1

District I 1635 N. Franck Dr., Makka ND4 \$\$240	State of New Mex		Form C-1	117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natura	l Resources	Revised March I	17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III			Submit S C	opics to
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	Oil Conservation Div		Appropriate Distric	t Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Franc Santa Fe, NM 875		PERMIT NO	62
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELI	LANEOUS HYDROC	ARBONS AND DISPOSAL PERM	ur -
Operator or OwnerTRANSWESTERN			MAIN, ROSWELL, I	
Lease or Facility NameCURRY_CO	UNTY-GATHERING	LocationSEC	8, T-1-N, R-36-1	5
OPERATION TO BE PERFORMED:			••••	
Tank Cleaning	TANDO	•	cellancous Hydrocarbons	
Operator or Owner Representative aut			·····	
Date Work to be Performed	<u> </u>			<u> </u>
TANK CLEANING DATA	Fank Number	_ Volume		
	Tank Type ANEOUS HYDROCARBON DA1		w Load Line	
				;
MISCELLANEOUS OIL, Tank Bottoms From: Dipeline	: Station 🚺 Crude Terminal 🚺	Refinery	Other*	0
Catchings From: 🔲 Gasoline Plant 🗙	The Cathoring Lines 🔲 Salt Water Die	sposal System	Other®	pbs CD
Pipeline Break O	il or Spill			:: <u>}</u> £0
*Other (Explain)				•••C
			Sew 18 BS&W	
VOLUME AND DESTINATION: Estim	nated Volume <u>17</u> Bbls.	Field test volum	c of good oil <u>18</u> BS&W B (Not required prior to Division approval)	DIS.
Destination (Name and Location of treating ;	plant or other facility) GANDY PL	ANT WM-1-C	25	<u></u>
SE				_
DESTRUCTION OF SEDIMENT OIL BY:	🔲 Burning 🔲 Pit Disposal	1 🔲 Use on Road	s or firewalls 🔲 Other	
(Explain)				
Location of Destruction		<u></u>		_
Justification of Destruction	- <u></u>			
CERTIFICATION: (APPLICATION MAY B				
I hereby certify that the information above is true and	• • •	nter GANDY CO	RPORATION	
Очвсс	•			-
By		D	Mauk	
Title	Signatur Title		Date 12/12/0)]
OIL CONSERVATION DIVISION	II00c	DRIA		-
Anna Ullua				0004
Approved By	Title		DEC 20	20011
	2ED		DISTRIBUTION BY OC	D
A COPY OF THIS FORM MUST BE ON LOCATION BUT MISCELLANEOUS HYDROCARBONS, AND MUST BE	GER KING TANK CLEANING, REMOVAL OF PRESENTED WITH TANK BOTTOMS, S	SEDIMENT OIL OR	Santa Fe	
MISCELLANEOUS HTDROCARBONS AT THE TREAT	I KESENTED WITH I KINK DOTTOMS, S	LUMLINI VIL VK	File	
			Operator Transporter (2)	{
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District I 1625 N. French Dr., Hobbs, NM 88240	State of Nev				n C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and	Natural Resources		Revised N	1arch 17, 1999
District III	Oil Conservati	on Division			nit 5 Copies to District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St.				112/1
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N	M 87505	PERMIT	NO. //~ /	936/
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF I	MISCELLANEOUS HY	DROCARBONS	AND DISPOSAL	PERMIT
Operator or Owner DYNEGY MIDS	TREAM SERVICES	Address_BOX	<u>1689, L</u>	OVINGTON	<u>, NM</u> 88260
Lease or Facility NameVADA_PLAN	NT	Location	<u>sec 26,</u>	<u>T-10-S</u> , - Sec Twp Rge.	<u>R-33-</u> E
OPERATION TO BE PERFORMED:			U.L.	- Sec Twp Rge.	
Tank Cleaning	Sediment Oil Removal	XXX Transportation of	of Miscellaneous	Hydrocarbons	
Operator or Owner Representative au	thorizing work	BOB_SINGL	ETON		
Date Work to be Performed		9-4-01			
TANK CLEANING DATA	Tank Number		ю	·	
	Tank Type	Volun	ne Below Load L	ine	<u> </u>
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARB	<u>ON DATA</u>			
Sediment Oil from: Pit	Cellar 🗋 Other				
MISCELLANEOUS OIL			-		
	line Station 🔲 Crude Terminal	- ,	Other*		
Catchings From: Gasoline Plan	t 📋 Gathering Lines 🔲 Salt	Water Disposal System	XX Other*		
Pipeline Breal	-				
*Other (Explain)	HAULED SLOP O	IL FROM PLA	NT		<u></u>
				1.29 DC	<u> 9 T 7</u>
VOLUME AND DESTINATION: Es	timated Volume <u>63</u>	Bbls. Field tes		l oil <u>12%</u> <u>BS</u> d prior to Division app	
Destination (Name and Location of treating	ng plant or other facility) GAN	DY PLANT W	1-1-025		
	SEC 11, T-10-	S, R-35-E			
DESTRUCTION OF SEDIMENT OIL BY	: 🗌 Burning 🗌 Pi	it Disposal 📋 Use o	on Roads or firew	alls 🗌 Othe	τ
(Explain)					<u></u>
Location of Destruction	······································				
Justification of Destruction					
CERTIFICATION: (APPLICATION MAY	' BE MADE BY FITHER OF	THE FOLLOWING	6		
I hereby certify that the information above is true a		owledge and belief.			
Owner DYNEGY MIDSTR	EAM SERVICES	TransporterGAN[OY CORPOR	RATION	
By	1997	Address BOX	827, TAT	CUM, NM	<u>88267</u>
Title		Signature C-e	ie m	ant	
Date		TitleBKKP		Date_12-(06-01
OIL CONSERVATION DIVISION					
Approved By	and			nro	\$ A 0004
Approved By	Title		D		202001
ENGINEERING MAN	AGER			DISTRIBUTION	N BY OCD
ENGINEERING MAN A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST				Santa Fe	
MISCELLANEOUS HYDROCARBONS AT THE TRE				File	
				Operator Transport	
				L	

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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 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.	RMIT NO. H- 24360
	Santa Fe, 1444 67565	
·	DVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCAR	
	<u>TREAM SERVICES</u> Address BOX 1689	· · · · · · · · · · · ·
Lease or Facility NameVADA_PLAI	NT Location SEC	26, 1-10-5, R-33-E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXX Transportation of Miscell	aneous Hydrocarbons
Operator or Owner Representative at	thorizing workBOB_SINGLETON	
Date Work to be Performed	08-31_01	
TANK CLEANING DATA	Tank Number Volume	
SEDIMENT OIL OR MISCEL	Tank Type Volume Below LANEOUS HYDROCARBON DATA	Load Line
Sediment Oil from:	Cellar Other	
MISCELLANEOUS OIL	ine Station Crude Terminal Refinery 0	ul
- ·	a Gathering Lines Salt Water Disposal System	
Pipeline Break	,	
_ •	HAULED SLOP OIL FROM PLANT	
*Other (Explain)		
	timated Volume 373_Bbls. Field test volume	of good oil <u>10% BS&W</u> Bbls.
OLUME AND DESTINATION: Est	timated Volume <u>373</u> Bbls. Field test volume	t required prior to Division approval)
	timated Volume <u>373</u> Bbls. Field test volume (No No ng plant or other facility) GANDY PLANT WM-1-0	t required prior to Division approval)
OLUME AND DESTINATION: Est Destination (Name and Location of treatin	timated Volume <u>373</u> Bbls. Field test volume (No No se plant or other facility) GANDY PLANT WM-1-0 SEC 11, T-10-S, R-35-E	et required prior to Division approval)
OLUME AND DESTINATION: Est Destination (Name and Location of treatin ESTRUCTION OF SEDIMENT OIL BY	timated Volume <u>373</u> Bbls. Field test volume (No No se plant or other facility) GANDY PLANT WM-1-0 SEC 11, T-10-S, R-35-E	nt required prior to Division approval)
OLUME AND DESTINATION: Est Destination (Name and Location of treatin ESTRUCTION OF SEDIMENT OIL BY (Explain)	timated Volume <u>373</u> Bbls. Field test volume No (No sg plant or other facility) GANDY PLANT WM-1-0 SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Roads of	or firewalls
OLUME AND DESTINATION: Est Destination (Name and Location of treatin ESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction	timated Volume 373_Bbls. Field test volume of Normal SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Roads of Sec 11	t required prior to Division approval) 25 or firewalls Other
OLUME AND DESTINATION: Est Destination (Name and Location of treatin ESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction	timated Volume 373_Bbls. Field test volume of (No ng plant or other facility) GANDY PLANT WM-1-0. SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Roads of	t required prior to Division approval) 25 or firewalls Other
OLUME AND DESTINATION: Est Destination (Name and Location of treatin ESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY ereby certify that the information above is true as	timated Volume 373_Bbls. Field test volume of Normal SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Roads of Use on Roads of SEC Burning Sec Disposal Disposal Sec Disposal Sec Disposal Sec Disposal Disposal Sec Disposal Disposal Sec Disposal Sec Disposal Disposal Disposal Sec Disposal Sec Disposal Disposad Disposal Disposal Disposal Disposal Disposal	or firewalls Other
OLUME AND DESTINATION: Est Destination (Name and Location of treatin ESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY	timated Volume 373_Bbls. Field test volume of Normal SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Roads of Use on Roads of SEC MADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and belief. EAM SERVICES Transporter_GANDY COM	t required prior to Division approval) 25 or firewalls Other
OLUME AND DESTINATION: Est Destination (Name and Location of treatin ESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY ereby certify that the information above is true and DVNECY	timated Volume373_Bbls. Field test volume of (Nor g plant or other facility) GANDY PLANT WM-1-0. SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Roads of Use on Roads of Use on Roads of Complete to the best of my knowledge and belief. EAM SERVICES Transporter_GANDY COMPONENT COMPON	required prior to Division approval) 25 or firewalls Other RPORATION TATUM, NM 88267
OLUME AND DESTINATION: Est Destination (Name and Location of treatin ESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY ereby certify that the information above is true as Owner DYNEGY MIDSTRI	timated Volume 373_Bbls. Field test volume of Normal SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Roads of Use on Roads of SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Roads of SEC 0 BE MADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and belief. EAM SERVICES Transporter_GANDY COP Address_BOX 827,	a required prior to Division approval) 25 or firewalls Other
VOLUME AND DESTINATION: Estination (Name and Location of treating) Destination (Name and Location of treating) ESTRUCTION OF SEDIMENT OIL BY (Explain)	timated Volume 373_Bbls. Field test volume of Normal SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Roads of Use on Roads of SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Roads of Sec 11, T-10-S, R-35-E Burning Relation Sec	required prior to Division approval) 25 or firewalls Other RPORATION TATUM, NM 88267
VOLUME AND DESTINATION: Estination (Name and Location of treating Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY (Explain)	timated Volume373_Bbls. Field test volume of (Normality) GANDY PLANT WM-1-0. SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Roads of Use on Roads of Use on Roads of Complete to the best of my knowledge and belief. EAM SERVICES Transporter_GANDY COP Address_BOX 827, Signature Title_BKKP	required prior to Division approval) 25 or firewalls □ Other RPORATION TATUM, NM 88267 The automatical sectors are approved by the sectors are
VOLUME AND DESTINATION: Estination (Name and Location of treatin Destination (Name and Location of treatin DESTRUCTION OF SEDIMENT OIL BY (Explain)	timated Volume 373_Bbls. Field test volume of (Normalized Volume GANDY PLANT WM-1-0. SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Roads of Use on Roads of the set of my knowledge and belief. BE MADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and belief. EAM SERVICES Transporter GANDY COI Address BOX 827, Signature Me Title BKKP	at required prior to Division approval) 25 or firewalls Other RPORATION TATUM, NM 88267 Mate 12-06-01
VOLUME AND DESTINATION: Estination (Name and Location of treatin Destination (Name and Location of treatin DESTRUCTION OF SEDIMENT OIL BY (Explain)	timated Volume 373_Bbls. Field test volume of the facility GANDY PLANT WM-1-0. SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Roads of the best of my knowledge and belief. BE MADE BY EITHER OF THE FOLLOWING) nd complete to the best of my knowledge and belief. EAM SERVICES Transporter GANDY COI Address BOX 827, Signature Title Title	at required prior to Division approval) 25 or firewalls Other RPORATION TATUM, NM 88267 Mate 12-06-01
OLUME AND DESTINATION: Est Destination (Name and Location of treatin ESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY ereby certify that the information above is true at Owner DYNEGY MIDSTRI By	timated Volume 373_Bbls. Field test volume of Nor g plant or other facility) GANDY PLANT WM-1-0. SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Roads of Use on Roads of Disposal Use on Roads of Market Services of my knowledge and belief. EAM SERVICES Transporter GANDY COP Address BOX 827, Signature Market Signature Signature Market Signature S	A required prior to Division approval) 25 or firewalls Other RPORATION TATUM, NM 88267 Mate 12-06-01 Date 12-06-01 Date 0EC 20 200
OLUME AND DESTINATION: Est Destination (Name and Location of treatin ESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY ereby certify that the information above is true at Owner DYNEGY MIDSTRI By	timated Volume 373_Bbls. Field test volume of Normal SEC 11, T-10-S, R-35-E SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Roads of Use on Roads of Use on Roads of SEC SERVICES Transporter	A required prior to Division approval) 25 or firewalls Other RPORATION TATUM, NM 88267 Mate 12-06-01 Date DEC 20 200 DISTRIBUTION BY OCD
OLUME AND DESTINATION: Est Destination (Name and Location of treatin ESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY ereby certify that the information above is true at Owner DYNEGY MIDSTRI By	timated Volume 373_Bbls. Field test volume of Normal SEC 11, T-10-S, R-35-E SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Roads of Use on Roads of Use on Roads of SEC SERVICES Transporter	A required prior to Division approval) 25 or firewalls Other A PORATION TATUM, NM 88267 Date 12-06-01 Date 12-06-01 Date 20 200 DISTRIBUTION BY OCD Santa Fe

District I 1625 N. French Dr., Hobbs, 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	Energy minerals and re		
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation	n Division	Submit 5 Copies to Appropriate District Office
District IV	1220 South St. F	Francis Dr.	11 242-0
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM	1 87505 PERM	IIT NO. <u>17-14359</u>
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MI	SCELLANEOUS HYDROCARBO	NS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTR	EAM SERVICES	_Address_BOX_1689,	LOVINGTON, NM 88260
Lease or Facility NameVADA_PLANT		Location SEC 2	<u>6, T-10-S, R-33-</u> E J.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal X	XX Transportation of Miscellane	ous Hydrocarbons
Operator or Owner Representative autho		SINGLETON	•
	08-3		
Date Work to be Performed TANK CLEANING DATA Ta	ank Number	Volume	
SEDIMENT OIL OR MISCELLA	ank Type NEOUS HYDROCARBON		d Line
Sediment Oil from:	Cellar 🗌 Other		
MISCELLANEOUS OIL Tank Bottoms From: Dipeline	Station Crude Terminal	Refinery Other	•
	Gathering Lines Salt W		
Pipeline Break Oil			
- ·	HAULED SLOP OII	FROM PLANT	
*Other (Explain)			······································
VOLUME AND DESTINATION: Estima	ated Volume 122	Bbls. Field test volume of g	ood oil 20% BS&W Bbls.
		(Not req	uired prior to Division approval)
Destination (Name and Location of treating pl		PLANT WM-1-025	
DESTRUCTION OF SEDIMENT OIL BY:	<u>SEC 11, T-10-S</u> , □ Burning □ Pit D	$\frac{R-35-E}{Disposal} \qquad \square Use on Roads or find$	rewalls Other
		······································	
Location of Destruction			
Justification of Destruction			<u>,,,, , , , , , , , , , , , , , , , , ,</u>
<u>CERTIFICATION:</u> (APPLICATION MAY BE I hereby certify that the information above is true and c			
Owner DYNEGY MIDSTREA		TransporterGANDYCORP	ORATION
		•	ATUM, NM 88267
By		P. m	a. h
		Signature <u>Xut</u> Title BKKP	Date 12-06-01
OIL CONSERVATION DIVISION			Date_12_00_01
			DEC 30 2001
Approved By	Title		Date
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST HE SUNGCHANAGE	TANK CLEANING, REMO	AL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT	PRESENTED WITH TANK BUTT	UMS, SEDIMENT UIL UK	File
			Operator
			Transporter (2)

State of New Mexico Energy Minerials and Natural Resources Submit Come to Prefere Minerial and Natural Resources Submit Come to Research Minerials and Natural Resources Submit Come to Research Minerials Submit Come to Research Minerials Submit Come to Research Minerials Submit Come to Research Minerial Sub					
100 Re Brans Red. A.R.: NN \$210 OII CONSTIVUTION DIVISION Appropriate Daties Office 1220 S.B. Franci Dr., Sans Fe, NN \$755 Santa Fe, NM \$7505 PERMIT NO. J.M. 35 S. TANK CLEANING, SEGMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT OPERATION TO BE PERFORMED: Control of Owner, DYNEGY MIDSTREAM SERVICES Address, BOX 16689, LOVINGTON, NM 88260 Control of Owner, DYNEGY MIDSTREAM SERVICES Address, BOX 16689, LOVINGTON, NM 88260 Containing of Miscellaneous Hydrocarbons OPERATION TO BE PERFORMED: Task Cleaning of Miscellaneous Hydrocarbons Operator of Owner Representative studentring work ROBE SINGLEFTON Destination of Miscellaneous Hydrocarbons Output: Section of Owner Representative studentring work ROBE SINGLEFTON Section of Owner Representative studentring work Sectint Cleaning Lowner Ownere	1625 N. French Dr., Hobbs, NM 88240 District II			Revised March 17, 1999	
IZE S. S. France Dr., Samb Fr, NM 37505 PERMIT NO. //- // - 2/ - 2/ - 2/ TANK CLEANING, SEDURENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT OPERATION CONSTREAM SERVICES Address BOX 1689, LOUINGON, NM 68260 Lease or Facility Name VADA PLANT Location SEC 26, T-10-5, NM 6733-E UL: Sec. Tapp: Reg. OPERATION TO EE PERFORMED: Data Cleaning Sediment OIL Removal XEX Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative subortzing work BOB					
TARK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT OPERATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT OPERATION TO BE PERFORMED: UL: Sec. T= 10 - S., R - 33 - E UL: Sec. T= 10 - S., R - 33 - E UL: Sec. T= 10 - S., R - 33 - E UL: Sec. T= 10 - S., R - 33 - E UL: Sec. T= 10 - S., R - 33 - E UL: Sec. T= 10 - S., R - 33 - E UL: Sec. T= 10 - S., R - 33 - E UL: Sec. T= 10 - S., R - 33 - E OPERATION TO BE PERFORMED: Task Cleaning is sediment OI Removal XIX Transportation of Miscellaneous Hydrocarbons Operator of Owner Representative eutohorizing work BOB Colspan="2">Operator of Owner Representative eutohorizing work Section of Terminal Section of Terminal Section Plant Task Cleaning: Profile Benet OI or Spill Obset Task Cleaning: Section Plant Task Cleaning: PLAIN EMPLOY				TNO. H-24358	
Operator or Owner	TANK CLEANING. SEDIMENT OIL REMOVA		0,000		
Less or Facility Name					
OPERATION TO BE PERFORMED: Isak Cleaning Sediment Oil Renoval XIX Transportation of Miscellaneous Hydrocarbons Operator of Owner Representative authorizing work BOB_SINGLETON BOB_SINGLETON Date Work to be preformed 08-27-01 TANK CLEANING DATA Tank Number Volume Tank Type Volume SEDIMENT OIL OR MISCELLANCOUS HYDROCARBON DATA Sediment Oil from: P it Celler Sediment Oil from: P it Celler Oder MISCELLANCOUS OIL Track Bortenn From: Predite Station Ovder Terminal Refinery Other* Catchings From From: Gasobine Plant Gasobine Plant Refinery Other* Other (Explain) HAULED SLOP OIL FROM PLANT Not operator for to Division spremoni VOLUME AND DESTINATION: Estimated Volume 24.8 Bbls Field test volume of good oil 30.2 ESCLI Bbls Other (Explain) Estimated Volume 24.8 Bbls Idd to entropice to Division spremoni Destination (Name and Location of trusting plant or other fucility_GANDY PLANT WM1 +0-1-0.25 SEC 11, T-10-S, R-35-E Destruction DESTRUCTION OF SEDIMENT OIL BY: Burni					
Date Work to be Performed 08-27-01 TANK CLEANING DATA Tank Number Volume Tank Type Volume Below Load Line					
TANK CLEANING DATA Tank Number	Operator or Owner Representative author	rizing workBOB	SINGLETON		
TANK CLEANING DATA Tank Number	Date Work to be Performed	08-	27-01		
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Tata Bottoms From: Operations Station Crude Terminal Refinery Other* Catchings From: Gasobine Plant Gastbering Lines Salt Water Disposal System IX Other* Pipeline Break Oil or Spill *Oder (Explain) HAULED SLOP OIL FROM PLANT IX Other* VOLUME AND DESTINATION: Estimated Volume 24.8 Bbls. Field test volume of good oil 30.8 ESX W Bbls. (Net required prior to Drivisio approval) Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 SEC 11, T-10-S, R-35-E	TANK CLEANING DATA Ta	nk Number			
Sediment Oil from: PH Cellar Other MISCELLANEOUS OIL Task Bottoms From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gasobine Plant Gastoring Lines Skit Water Disposal System TX Other* Pipeline Break Oil or Spitl *Other (Explain) HAULED SLOP OIL FROM PLANT Title Disposal System TX Other* VOLUME AND DESTINATION: Estimated Volume 24.8 Bbls. Field test volume of good oil 3.0.5 E.S.C.U. Bbls. (Note registed prior to Division approved) Destination (Name and Location of treating plant or other facility). GANDY PLANT WM-1-0.25 SEC 11, T-10-S, R-35-E ESC 11, T-10-S, R-35-E ESC 11, T-10-S, R-35-E DESTRUCTION OF SEDIMENTOIL BY: Burning Pit Disposal Use on Roads or firewalls Other Gastoring of Destruction				Linc	
Task Bottoms From: Pipeline Station Coude Terminal Refinery Other* Cauchings From: Gaudering Lines Salt Water Disposal System XX Other* Pipeline Break Oil or Spill *Other (Esplain) HAULED SLOP OIL FROM PLANT YOLUME AND DESTINATION: Estimated Volume 24.8 Bbls. Field test volume of good oil 30.9 R.S.&W.Bbls. Other (Esplain) HAULED SLOP OIL FROM PLANT WM-1-025 Defination (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 HAULED SLOP OIL FROM PLANT HAULED SLOP OIL FROM PLANT Maintee 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 Signature Maintee and Location of treating plant or other facility Address BOX 82.7, TATUM, NM 8826.7 Title Date: DEVENDENT OIL BY: Title Date: DEVENDENT OIL Signature Title BKKP Date: 12-06-01 DISTRUCTION DIVISION Approved By Title Date: DEC 2.0 2001 Status Fc File Operator		station 🔲 Crude Terminal	Refinery Other*		
HAULED SLOP OIL FROM PLANT WOLUME AND DESTINATION: Estimated Volume	Catchings From: Gasoline Plant	Gathering Lines Salt Wa	ter Disposal System XX Other*		
VOLUME AND DESTINATION: Estimated Volume248Bbls. Field test volume of good oil	Pipeline Break Oil	or Spill			
(Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)GANDY_PLANTWM-1-025	*Other (Explain)	HAULED SLOP OIL	FROM PLANT		
(Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)GANDY_PLANTWM-1-025	VOLUME 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 Destruction Destruction By Address BOX 827, TATUM, NM 88267 Signature Date DEC 20 2001 Distruction By Col Justification of Destruction Justification of Destruction Date DEC 20 2001 <td colspa<="" td=""><td>VOLUME AND DESTINATION: Estima</td><td></td><td>(Not requir</td><td></td></td>	<td>VOLUME AND DESTINATION: Estima</td> <td></td> <td>(Not requir</td> <td></td>	VOLUME AND DESTINATION: Estima		(Not requir	
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)					
(Explain)				walls D 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. OwnerDYNEGY_MIDSTREAM_SERVICES TransporterGANDY_CORPORATION By AddressBOX_827, TATUM, NM88267 Title SignatureAddress Date Title Date					
I hereby certify that the information above is true and complete to the best of my knowledge and belief. OwnerDYNEGY_MIDSTREAM_SERVICES TransporterGANDY_CORPORATION By					
OwnerDYNEGY_MIDSTREAM_SERVICES TransporterGANDY_CORPORATION By					
By	DVNECV MIDCTDEAN	• •	5	RATION	
Title	By				
OIL CONSERVATION DIVISION Approved By			ignature_ kuem	Jack	
Approved By	Date	т	itleBKKP	Date 12-06-01	
Approved By Title Date DateD					
ENGINEERING MANAGER 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	Title	מ		
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.					
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. File Operator	A COPY OF THIS FORM MUST BEER LOCA MANUA	GER RETANK CLEANING, REMOV	AL OF SEDIMENT OIL OR		
	MISCELLANEOUS HTDROCARBONS, AND MUST BE P	RESENTED WITH TANK BUTT	JMS, SEDIMENT UIL UK	<u>}</u> ∤	

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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 Mexic Energy Minerals and Natural Oil Conservation Divis 1220 South St. Francis Santa Fe, NM 87503	Resources sion Dr.	Form C-117 A Revised March 17, 1999 Submit 5 Copies to Appropriate District Office TNO. <u>H-24357</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLA	NEOUS HYDROCARBONS	AND DISPOSAL PERMIT
Operator or Owner TRANSWESTERN	PIPELINE Addre	ss 6381 N. MAIN	, ROSWELL, NM 88201
Lease or Facility NameCURRY_COL	JNTY-GATHERING	Location SEC 8, 1	<u>-1-N, R-36-E</u> -Soc Twp Rgc.
OPERATION TO BE PERFORMED:] Sediment Oil Removal 🛛 🏋 Tra	nsportation of Miscellancous	
Operator or Owner Representative auth	orizing workJAMES_I	FOGG	
Date Work to be Performed	08/24/01		
TANK CLEANING DATA	ank Number	Volume	
	fank Type	Volume Below Load L	ine
	ANEOUS HYDROCARBON DATA		
] Cellar [] Other		
MISCELLANEOUS OIL Tank Bottoms From: D Pipeline	Station Crude Terminal CRe	finery 🔲 Other*	
Catchings From: 🔲 Gasoline Plant X	🕵 Gethering Lines 🔲 Salt Water Dispo	sal System 🔲 Other*	
Pipeline Break O	il or Spill		
*Other (Explain)			
VOLUME AND DESTINATION: Estim	ated Volume <u>20</u> Bbls.	Field test volume of good (Not sequired	oil <u>2% BS&W</u> Bbls. prior to Division approval)
Destination (Name and Location of treating p	lant or other facility <u>GANDY PLA</u>	NT WM-1-025	
SE			
DESTRUCTION OF SEDIMENT OIL BY:	🔲 Burning 🛄 Pit Disposal	Use on Roads or firewi	ills 🔲 Other
(Explain)			
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY B) I hereby certify that the information above is true and a	3 MADE BY EITHER OF THE FOL complete to the best of my knowledge and	LOWING) I belief.	
Owner_TRANSWESTERN_PI		GANDY CORPORA	TION
Ву	Address	BOX 827 TA	<u>TUM, NM 8826</u> 7
Tide	Signature	the ma	uch
Detc	Title	ВККР	Detc 12/13/01
OIL CONSERVATION DIVISION			
China Ulille	Title	_	DEC 20 2001
Approved By	Title	Dat	
ENGINEERING MANA A COPY OF THIS FORM MUST BE ON LOCATION DOF	GEP	DIMENT OIL OR	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT	PRESENTED WITH TANK BOTTOMS, SEE	DIMENT OIL OR	File
	· · · · · · · · · · · · · · · · · · ·		Operator Transporter (2)
District 1 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A	
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District II Energy 1301 W. Grand Avenue, Artesia, NM 88210	y Minerals and Natural Resources	Revised March 17, 1999	
District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office	
	1220 South St. Francis Dr.	PERMIT NO. H- 74356	
	Santa Fe, NM 87505	PERMIT NO. <u>//~//////////////////////////////////</u>	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANS			
Operator or OwnerDYNEGY_MIDSTREAM_S		89, LOVINGTON, NM 88260	
'Lease or Facility Name 457 BOOSTER	Location_SI	EC 34, T-14-S, R-33-E U.L Sec Twp Rgc.	
OPERATION TO BE PERFORMED:		U.L Sec Twp Kge. iscellaneous Hydrocarbons	
Operator or Owner Representative authorizing wo	rkJAMES_KING		
Date Work to be Performed	08-24-01		
TANK CLEANING DATA Tank Numb	er Volume		
Tank Type_ SEDIMENT OIL OR MISCELLANEOUS		elow Load Line	
Sediment Oil from:			
MISCELLANEOUS OIL			
Tank Bottoms From: Dipeline Station	Crude Terminal Refinery	Other*	
Catchings From: 🗌 Gasoline Plant 🔲 Gathe	ring Lines 🔲 Salt Water Disposal System 🛛 🗙	C Other*	
Pipeline Break Oil or Spill	HAULED SLOP OII	FROM BOOSTFR	
*Other (Explain)			
VOLUME AND DESTINATION: Estimated Volume	me 73 Bbls. Field test volu	ume of good oil 128 BS&W Bbls.	
- CLOWE AND DESTIMATION.		(Not required prior to Division approval)	
Destination (Name and Location of treating plant or othe		1-025	
	11, T-10-S, R-35-E Burning □ Pit Disposal □ Use on Ro	bads or firewalls Other	
(Explain)_			
Location of Destruction			
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE			
I hereby certify that the information above is true and complete t			
Owner DYNEGY MIDSTREAM SER	VICES Transporter GANI	OY CORPORATION	
Ву	Address BOX 827	7, TATUM, NM 88267	
Title	Signature	Mank	
Date		Date 12-06-01	
OIL CONSERVATION DIVISION			
Approved By	Title	DEC 20 2001	
ENGINEERING MANAGER		DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TAN		R Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENT MISCELLANEOUS HYDROCARBONS AT THE TREATING PLAN		File	
		Operator Transporter (2)	

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1625 N. French Dr., Hobbs, NM 88240Energy MDistrict IIEnergy M	tate of New Mexico inerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 1220) South St. Francis Dr.	11 112
1220 S. St. Francis Dr., Santa Fe, NM 87505 S.	anta Fe, NM 87505	PERMIT NO. <u>7- 24355</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPOR	TATION OF MISCELLANEOUS H	YDROCARBONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDSTREAM_SERV	ICES Address BOX	<u>k 1689, LOVINGTON, NM</u> 88260
Lease or Facility NameDEAN_BOOSTER	Locatio	on <u>SEC 13, T-15-S, R-36</u> -E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Removal XX Transportation	
Operator or Owner Representative authorizing work	JAMES KIN	1G
Date Work to be Performed	8-21-01	
	Volu	
Tank Type		ime Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HY		
Sediment Oil from: Pit Cellar	Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal 🔲 Refinery	Other*
Catchings From: 🔲 Gasoline Plant 🔲 Gathering I	ines 🔲 Salt Water Disposal System	XX Other*
Pipeline Break Oil or Spill		
*Other (Explain)	HAULED SLOP OIL	FROM BOOSTER
VOLUME AND DESTINATION: Estimated Volume _	140 Bbls. Field t	est volume of good oi <u>6% BS&W</u> Bbls.
VOLOME AND DESTINATION. Estimated volume_		(Not required prior to Division approval)
Destination (Name and Location of treating plant or other faci	••	WM-1-025
	O−S, R−35−E ning □ Pit Disposal □ Use	e on Roads or firewalls Other
		e on Roads or hrewans Other
(Explain)		
Location of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY I hereby certify that the information above is true and complete to the		(G)
Owner DYNEGY MIDSTREAM SERV	ICES Transporter_GAN	DY CORPORATION
Ву	AddressBOX	<u>827, TATUM, NM 8826</u> 7
Title	Signature	ue Mank
Date		Date <u>12-06-01</u>
OIL CONSERVATION DIVISION		
Approved By	, 	DEC 20 2001
		Date
ENGINEERING MANAGER A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK C MISCELL ANEQUS HYDROCAPBONS AND MUST BE PRESENTED Y	LEANING REMOVAL OF SEDIMEN	TOIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED ' MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO	WITH TAAK DOTTOMS, SEDIMENT	OIL OR File
INISCREEMEDUS HERKOCAKBONS AT THE IKEATING FLANT IC	2 WHICH IT IS DELIVERED.	Operator
		Transporter (2)

1625 N French Dr. Hobbe NDA 98240	ew Mexico Form C-117 A
District II Energy Minerals an	nd Natural Resources Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Submit 5 Copies to Appropriate District Office
1000 KIO DIAZOS KOAD, AZICC, NM 8/410	St. Francis Dr. $1/210-11$
	NM 87505 PERMIT NO. <u>H - 14354</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDSTREAM_SERVICES	Address_BOX 1689, LOVINGTON, NM_88260
Lease or Facility NameVADA_PLANT	Location <u>SEC</u> 26, <u>T-10-S</u> , <u>R-33-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	XXX Transportation of Miscellaneous Hydrocarbons
	SINGLETON
• prodet • • • • • • • • • • • • • • • • • • •	
Date Work to be Performed08- TANK CLEANING DATA Tank Number	21-01 Volume
	Volune
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCAR	BON DATA Volume Below Load Line
Sediment Oil from:	
MISCELLANEOUS OIL	
Tank Bottoms From: Pipeline Station Crude Termin	nal 🗌 Refinery 🔲 Other*
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🗌 S	alt Water Disposal System XX Other*
Pipeline Break Oil or Spill	
*Other (Explain) HAULED SLOP (OIL FROM PLANT
VOLUME AND DESTINATION: Estimated Volume223	Bbls. Field test volume of good oil <u>_2& BS&W</u> _Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) GAI	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 firewalls Other
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER C	
I hereby certify that the information above is true and complete to the best of my l	-
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORATION
Ву	Address BOX 827, TATUM, NM 88267
Title	Signature Khe Mauk
Date	Title BKKP Date 12-06-01
OIL CONSERVATION DIVISION	
Approved By	DEC 20 2001
A COPY OF THIS FORM MUST BEEN LOGT MANAIGE PANK CLEANING, RE	EMOVAL OF SEDIMENT OIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK E	BOTTOMS SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	S DELIVERED.
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	S DELIVERED. Price 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 Reso	urces	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 1
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT N	0. 17- 14353
TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MISCELLANEO	US HYDROCARBONS AN	D DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTRE	EAM SERVICES Address I	<u>30X 1689, LOV</u>	/INGTON, NM_ 88260
Lease or Facility NameVADA_PLANT		ocation SEC 26, 7	<u> -10-5, R-33-</u> E
OPERATION TO BE PERFORMED:		U.L Se	x Twp Rge.
· · · · · · · · · · · · · · · · · · ·	Sediment Oil Removal XXX Transpor	tation of Miscellaneous Hy	drocarbons
Operator or Owner Representative author	izing workMIKEMERONEY		
Date Work to be Performed	08-17-01		
	ik Number	Volume	
Tar	nk Type	Volume Below Load Line	
SEDIMENT OIL OR MISCELLAN	EOUS HYDROCARBON DATA		
Sediment Oil from:	Cellar 🗌 Other		
MISCELLANEOUS OIL Tank Bottoms From: Dipeline S	tation [] Crude Terminal [] Refiner	∕ □ Other*	
_ ·	Gathering Lines 🔲 Salt Water Disposal S		
Pipeline Break Oil			
	HAULED SLOP OIL FROM	PLANT	
	_		
VOLUME AND DESTINATION: Estimat	ed Volume <u>248</u> Bbls. F	ield test volume of good oil	
		(Not required pri WM-1-025	or to Division approval)
Destination (Name and Location of treating pla			
DESTRUCTION OF SEDIMENT OIL BY:	<u>SEC 11, T-10-S, R-35-</u> 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 FOLLO	WING)	
I hereby certify that the information above is true and co	mplete to the best of my knowledge and bel	icf.	
OwnerDYNEGY MIDSTREAM	1 SERVICES Transporter (GANDY CORPORAT	CION
By	AddressB(<u>X 827, TATUN</u>	
Title	Signature	we May	le
Date	TitleBKH	(P	Date_1-2-06-01
OIL CONSERVATION DIVISION			10
Approved By	F-man Title	Date	DEC 20 2001
	·		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON ROUGHIN ANA	GERNK CLEANING, REMOVAL OF SEDIN		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PI MISCELLANEOUS HYDROCARBONS AT THE TREATIN	COENTED WITH TANK DUTIONS, SEDIMI	ENTOILOR	File
			Operator
		L_	Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II	Energy Minerals and Natural Reso	UICES 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 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. <u>H-74352</u>
TANK CLEANING, SEDIMENT OIL REMOV		US HYDROCARBONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDST	EAM SERVICES Address E	<u>30X 1689, LOVINGTON, NM</u> 88260
Lease or Facility NameVADA_PLANT	<u>] </u>	Location <u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal XXX Transpor	tation of Miscellaneous Hydrocarbons
Operator or Owner Representative auth		·
	08-19-01	24 4
Date Work to be Performed TANK CLEANING DATA 7	ank Number	Volume
	fank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DATA	
] Cellar [] Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline	Station 🔲 Crude Terminal 📋 Refinery	/ Dther*
Catchings From: 🔲 Gasoline Plant	Gathering Lines Salt Water Disposal Sy	ystem XX Other*
Pipeline Break O	il or Spill	
*Other (Explain)	HAULED SLOP OIL FROM	PLANT
VOLUME AND DESTINATION: Estim	nated Volume601 Bbls. Fi	ield test volume of good oil _25%_BS&WBbls.
<u>TOBOME AND DESTINATION</u>		(Not required prior to Division approval)
Destination (Name and Location of treating p	••	
DESTRUCTION OF SEDIMENT OIL BY;	SEC 11, T-10-S, R-35-	E Use on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		<u></u>
CERTIFICATION: (APPLICATION MAY B		
I hereby certify that the information above is true and DYNEGY MIDSTREA		ief. GANDY CORPORATION
OwnerDINEGI_MIDSIREA		DX 827, TATUM, NM 88267
Title		Rue Mank
Date		<u>Date 12-06-01</u>
OIL CONSERVATION DIVISION		
Approved By	Сторияний Title	DEC 20 2001
	I IIIC	
ENGINEERING MAN A COPY OF THIS FORM MUST BE ON LOCATION DU	A CFR RING TANK CLEANING, REMOVAL OF SEDIM RESENTED WITH TANK BOTTOMS, SEDIM	
MISCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK DUTTUMS, SEDIME	ENT OIL OR File
MISCELLANEOUS HYDROCARBONS AT THE TREAT	ING PLANT TO WHICH IT IS DELIVERED.	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 March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210			
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation	n Division	Submit 5 Copies to Appropriate District Office
District IV	1220 South St. F	rancis Dr.	11 11
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM	1 87505 PERM	ITT NO. <u>77-74357</u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MIS	SCELLANEOUS HYDROCARBO	NS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDS</u>	TREAM SERVICES	•	LOVINGTON, NM 88260
Lease or Facility NameVADA_PLA	<u>NT</u>	Location SEC 20	<u>5, T-10-S, R-33-</u> E I.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal X	XX Transportation of Miscellaned	ous Hydrocarbons
Operator or Owner Representative a		SINGLTON	,
		16-01	
Date Work to be Performed TANK CLEANING DATA	Tank Number	Volume	
	Tank Type		d Line
<u>SEDIMENT OIL OR MISCEI</u>	<u>LANEOUS HYDROCARBON</u>	<u>I DATA</u>	
Sediment Oil from: Dit	Cellar Dother		
MISCELLANEOUS OIL Tank Bottoms From: Dipe	sline Station 🔲 Crude Terminal	Refinery Other	•
Catchings From: 🔲 Gasoline Plan	nt 🔲 Gathering Lines 🔲 Salt W	/ater Disposal System XX Other	•
Pipeline Brea	k Oil or Spill		
*Other (Explain)	HAULED SLOP OII	J FROM PLANT	
VOLUME AND DESTINATION: E	stimated Volume 250	Bbls. Field test volume of g	ood oil 8% BS&W Bbls.
	CANDY		uired prior to Division approval)
Destination (Name and Location of treati			
DESTRUCTION OF SEDIMENT OIL BY	$\frac{\text{SEC 11, T-10-S,}}{\text{SEC 11, T-10-S,}}$	K-35-E Disposal Use on Roads or fin	rewalls Other
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY			
I hereby certify that the information above is true a		-	OD LET ON
Owner DYNEGY MIDSTR	LAM SERVICES	TransporterGANDY_CORP(
By		Pin	ATUM, NM 88267
Title		Signature <u>Rever</u>	Jauk
OIL CONSERVATION DIVISION		TitleBKKP	Date <u>12-06-01</u>
			DEC 202001
Approved By	Title		Date
	and a second sec		DISTRIBUTION BY OCD
A COPY OF THIS FORMINUSTED ON LOCATION MISCELLANEOUS HYDROCARDONS! AND MUST	DURING TANK CLEANING, REMOV	AL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AND MUSU 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	State of New Mexico Energy Minerals and Natural Resou	
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-74350</u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS	S HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDS</u>	TREAM SERVICES Address BC	<u> </u>
Lease or Facility NameVADA_PLA	NTLo	cation <u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal XXX Transporta	ation of Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing workMIKE MERONEY	·
Date Work to be Performed	08-20-01	
TANK CLEANING DATA	Tank Number V	/olume
SEDIMENT OIL OR MISCEI	Tank Type	Volume Below Load Line
Sediment Oil from: Dit	Cellar Dother	
MISCELLANEOUS OIL Tank Bottoms From: Depe	eline Station 🔲 Crude Terminal 🔲 Refinery	Other*
Catchings From: 🔲 Gasoline Plar	nt 📋 Gathering Lines 📋 Salt Water Disposal Sys	tem XX Other*
Pipeline Brea	k Oil or Spill	
*Other (Explain)	HAULED SLOP OIL FROM P	LANT
VOLUME AND DESTINATION: Estimation (Name and Location of treating)	ng plant or other facility) GANDY PLANT	ld test volume of good oil <u>4% BS&W</u> Bbls. (Not required prior to Division approval) WM-1-025
DESTRUCTION OF SEDIMENT OIL BY	<u>SEC 11, T-10-S, R-35-E</u> <u>C</u> Burning □ Pit Disposal □ 1	
(Explain)		
Location of Destruction		
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 OF THE FOLLOW and complete to the best of my knowledge and belie:	f.
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY	BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belie:	
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 OF THE FOLLOW and complete to the best of my knowledge and belie: EAM SERVICES Transporter_GA	f. ANDY CORPORATION
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY I hereby certify that the information above is true a OwnerDYNEGY_MIDSTR	Y BE MADE BY EITHER OF THE FOLLOW und complete to the best of my knowledge and belie: EAM SERVICES Transporter Address BOX	f. ANDY CORPORATION
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a OwnerDYNEGY_MIDSTR By Title	Y BE MADE BY EITHER OF THE FOLLOW und complete to the best of my knowledge and belie: EAM SERVICES Transporter Address BOX	ANDY CORPORATION X 827, TATUM, NM 88267 Kul March
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a OwnerDYNEGY_MIDSTR By Title Date	Y BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belie: EAM SERVICES Transporter Address BOX Signature Signature	ANDY CORPORATION X 827, TATUM, NM 88267 Cue March
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a OwnerDYNEGY_MIDSTR By Title Date OIL CONSERVATION DIVISION	Y BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belie: EAM SERVICES Transporter Address BOX Signature Signature	ANDY CORPORATION X 827, TATUM, NM 88267 Cul March P Date 12-06-01
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a OwnerDYNEGY_MIDSTR By By Title Date OIL CONSERVATION DIVISION Approved By	BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belie: EAM SERVICES Transporter	f. ANDY CORPORATION X 827, TATUM, NM 88267 Cuc march P Date 12-06-01 Date Date Date Date
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a OwnerDYNEGY DYNEGY By Title Date OIL CONSERVATION DIVISION Approved By A COPY OF THIS FORM GUNETERMAGE MADA	BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belie: EAM SERVICES Transporter_GA Address BOX Signature Z Title BKKH	ANDY CORPORATION X 827, TATUM, NM 88267 X 827, TATUM, NM 88267 Mach P Date 12-06-01 Date Date
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a OwnerDYNEGY_MIDSTR By Title Date OIL CONSERVATION DIVISION Approved ByAMAGE MIDSTR	Address Transporter EAM_SERVICES Address Signature Title Title MURING TANK CLEANING, REMOVAL OF SEDIME BETRESENTED WITH TANK BOTTOMS, SEDIMEN	f. ANDY CORPORATION X 827, TATUM, NM 88267 Cuc mark P Date 12-06-01 Date Date Department Distribution By OCD Santa Fe

1625 N Erroch Dr. Hobber NDA 88240	lew Mexico	Form C-117 A
District II Energy Minerals at 1301 W. Grand Avenue, Artesia, NM 88210	nd Natural Resources	Revised March 17, 1999
Distance 111	ation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South S	St. Francis Dr.	1/ 2/10/10
1220 S. SL. Francis Dr., Santa Fe, NM 87505 Santa Fe,	NM 87505	PERMIT NO. <u>7-14347</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION O		
Operator or Owner TRANSWESTERN PIPELINE		
Lease or Facility NameSTATION P-1	Location_SE	$\frac{C 16, T-1-S, R-34-E}{UL-SecTwo-Rec.}$
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	XX Transportation of Mi	
Operator or Owner Representative authorizing work	JAMES FOGG	
Date Work to be Performed	08/15/01	
TANK CLEANING DATA Tank Number	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCAR		low Load Line
Sociement Oil from:		
MISCELLANEOUS OIL		
Tank Bottoms From: Pipeline Station Crude Termin	nal [] Refinery [City City City City City City City City
Catchings From: 🔲 Gasoline Plant XX Gathering Lines 🔲 S	Salt Water Disposal System	
Pipeline Break Oil or Spill		les s
*Other (Explain)		l'Ce
VOLUME AND DESTINATION: Estimated Volume	Bbls. Field test volu	me of good oil <u>2 % BSEW</u> Bbls. (Viot required prior to Division approval)
VOLUME AND DESTINATION: Estimated Volume	Bbls. Field test volu NDY PLANT WM-1-	(Not required prior to Division approval)
VOLUME AND DESTINATION: Estimated Volume	NDY PLANT WM-1-	(Not required prior to Division approval)
VOLUME AND DESTINATION: Estimated Volume1 Destination (Name and Location of treating plant or other facility) GA SEC 11, T-10-S,	NDY PLANT WM-1-	(Not required prior to Division approval)
VOLUME AND DESTINATION: Estimated Volume1 Destination (Name and Location of treating plant or other facility) GA SEC 11, T-10-S,	NDY PLANT WM-1- R-35-E	(Not required prior to Division approval)
VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility) GA SEC 11, T-10-S, DESTRUCTION OF SEDIMENT OIL BY; Burning	NDY PLANT WM-1- R-35-E	(Not required prior to Division approval)
VOLUME AND DESTINATION: Estimated Volume1 Destination (Name and Location of treating plant or other facility) GA SEC 11, T-10-S, DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	NDY PLANT WM-1- R-35-E	(Not required prior to Division approval)
VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility) GA	NDY PLANT WM-1- R-35-E Pit Disposal Use on Rod	(Not required prior to Division approval)
VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility) GA SEC 11, T-10-S, DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Image: Certification of Destruction Image: Certification of Destruction Justification of Destruction Image: Certification of Certification Image: Certification of Destruction	NDY PLANT WM-1- R-35-E Pit Disposal Use on Rod	(Not required prior to Division approval) 025 ads or firewalls
VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility)GA	NDY PLANT WM-1- R-35-E Pit Disposal Use on Rod DF THE FOLLOWING) knowledge and belief. Transporter GANDY C	(Not required prior to Division approval) 025 ads or firewalls
VOLUME AND DESTINATION: Estimated Volume1 Destination (Name and Location of treating plant or other facility) GA SEC 11, T-10-S, DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	NDY PLANT WM-1- R-35-E Pit Disposal Use on Rod DF THE FOLLOWING) knowledge and belief. Transporter GANDY C	(Viot required prior to Division approval) 025 Ids or firewalls Other ORPORATION
VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plans or other facility) GA SEC 11, T-10-S, DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Image: Certification of Destruction Image: Certification of Destruction Justification of Destruction Justification of Destruction Image: Certify that the information above is true and complete to the best of my is owner_TRANSWESTERN_PIPELINE By	NDY PLANT WM-1- R-35-E Pit Disposal Use on Rod DF THE FOLLOWING) knowledge and belief. Transporter GANDY C Address BOX 82 Signature	(Vict required prior to Division approval) 025 ds or firewalls
VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility) GA SEC 11, T-10-S, SEC 11, T-10-S, DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Image: Construction Location of Destruction Image: Certify that the information above is true and complete to the best of my to owner_TRANSWESTERN_PIPELINE By	NDY PLANT WM-1- R-35-E Pit Disposal Use on Rod DF THE FOLLOWING) knowledge and belief. Transporter GANDY C Address BOX 82	(Vict required prior to Division approval) 025 ds or firewalls
VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility)GA	NDY PLANT WM-1- R-35-E Pit Disposal Use on Rod DF THE FOLLOWING) knowledge and belief. Transporter GANDY C Address BOX 82 Signature	(vict required prior to Division approval) 025
VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility) GA SEC 11, T-10-S, SEC 11, T-10-S, DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Image: Construction Location of Destruction Image: Certify that the information above is true and complete to the best of my to owner_TRANSWESTERN_PIPELINE By	NDY PLANT WM-1- R-35-E Pit Disposal Use on Rod DF THE FOLLOWING) knowledge and belief. Transporter GANDY C Address BOX 82 Signature	(Vict required prior to Division approval) 025 ds or firewalls
YOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility) GA SEC 11, T-10-S, DESTRUCTION OF SEDIMENT OIL BY; Burning DESTRUCTION OF SEDIMENT OIL BY; Burning Image: Complete to the best of the second seco	NDY PLANT WM-1- R-35-E Pit Disposal Use on Rod DF THE FOLLOWING) knowledge and belief. Transporter GANDY C Address BOX 82 Signature Title BKKP	(vict required prior to Division approval) 025
YOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility) GA SEC 11, T-10-S, DESTRUCTION OF SEDIMENT OIL BY: Burning DESTRUCTION OF SEDIMENT OIL BY: Burning I (Explain)	NDY PLANT WM-1- R-35-E Pit Disposal Use on Rod DF THE FOLLOWING) knowledge and belief. Transporter GANDY C Address BOX 82 Signature ALL Title BKKP	(vice required prior to Division approval) 025
YOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility) GA SEC 11, T-10-S, DESTRUCTION OF SEDIMENT OIL BY; Burning DESTRUCTION OF SEDIMENT OIL BY; Burning Image: Complete to the best of the second seco	NDY PLANT WM-1- R-35-E Pit Disposal Use on Rod DF THE FOLLOWING) knowledge and belief. Transporter GANDY C Address BOX 82 Signature Title BKKP EMOVAL OF SEDIMENT OIL OR BOTTOMS, SEDIMENT OIL OR	(vict required prior to Division approval) 025
YOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility) GA SEC 11, T-10-S, DESTRUCTION OF SEDIMENT OIL BY: Burning DESTRUCTION OF SEDIMENT OIL BY: Burning Image: Construction in the second secon	NDY PLANT WM-1- R-35-E Pit Disposal Use on Rod DF THE FOLLOWING) knowledge and belief. Transporter GANDY C Address BOX 82 Signature Title BKKP EMOVAL OF SEDIMENT OIL OR BOTTOMS, SEDIMENT OIL OR	(vice required prior to Division approval) 025

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District I			
1625 N. French Dr., Hobbs, NM 88240	State of New Me Energy Minerals and Natur		Form C-117 A Revised March 17, 1999
District II 1301 W. Grand Avenuc, Artesia, NM 88210	Licity milicials and Matu		• • • • •
District III 1000 Rio Brazos Road, Aztoc, NM 87410	Oil Conservation Di	ivision	Submit 5 Copies to Appropriate District Office
District IV	1220 South St. Fran		The LANAWS
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87	505 PERM	ITT NO. <u>7-7 4348</u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCEI	LANEOUS HYDROCARBO	NS AND DISPOSAL PERMIT
Operator or OwnerTRANSWESTERN	PIPELINE	Idress 6381 N. MA	IN, ROSWELL, NM 88201
Lease or Facility NameCURRY_C	OUNTY-GATHERING	Location SEC 8,	T-1-N, R-36-E
OPERATION TO BE PERFORMED:		u	J.L Sec Twp Rge.
Tank Cleaning	Sediment Oil Removal	Transportation of Miscellance	ous Hydrocarbons
Operator or Owner Representative a	uthorizing workJAMES	FOGG	
Date Work to be Performed	08/1	5/01	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Below Los	d Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DA	TA	
Sodiment Oil from:	Cellar 🛄 Other		
MISCELLANEOUS OIL Tenk Bottome From: D Pipel	ine Station	Refinery Dober	
-	t X X Gathering Lines 🔲 Salt Water D		Contraction of the second
Pipeline Breal	. Ou or spui		
*Other (Explain)	······································	<u></u>	<u> </u>
VOLUME AND DESTINATION; Es	timated Volume Bbls.	Field test volume of go	od oil <u>18 ŘŠcw</u> Bbls
	CANDY D	•••	aired prior to Division approval)
	g plant or other facility) GANDY P		
DESTRUCTION OF SEDIMENT OIL BY	EC 11, T-10-S, R-35 Burning Pit Dispos	al Use on Roads or fir	ewalls D Other
(Explein)			
Location of Destruction			·
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY	BE MADE BY FITHER OF THE F		
I hereby certify that the information above is true as	nd complete to the best of my knowledge	and belief.	
OWDET_TRANSWESTERN P	IPELINE Transp	orter GANDY CORPO	RATION
Ву	Addres	<u>BOX 827, '</u>	<u>TATUM, NM 88267</u>
Title	Signat	re_ Kue M	auk
Datc	Title	ВККР	Date_12/13/01
OIL CONSERVATION DIVISION	•		DEC 20 2001
Anna Willes	Title		Date
Approved By			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE UNGOWANDA	GERG TANK CLEANING, REMOVAL O	F SEDIMENT OIL OR	Santa Fc
MISCELLANEOUS HYDROCARBONS, AND MUST I MISCELLANEOUS HYDROCARBONS AT THE TRE	BE PRESENTED WITH TANK BOTTOMS,	SEDIMENT OIL OR	File
			Operator
			Transporter (2)

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1625 N Erench Dr. Hobbe 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		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 OII CONSER	vation Division	Appropriate District Office
	St. Francis Dr.	H- 14747
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe	e, NM 87505 PE	ERMIT NO. <u>7-24347</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION		
Operator or Owner DYNEGY MIDSTREAM SERVICES	S Address BOX 1689	, LOVINGTON, NM 88260
Lease or Facility NameVADA_PLANT	Location_SEC	<u>26, T-10-S, R-33-</u> E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:		
Tank Cleaning Sediment Oil Removal	XXX Transportation of Miscel	laneous Hydrocarbons
Operator or Owner Representative authorizing workBO	B SINGLETON	·
Date Work to be Performed08	-14-01	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below	Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCA	RBON DATA	
Sediment Oil from:		
MISCELLANEOUS OIL		
Tank Bottoms From: Pipeline Station Crude Ten		Other*
Catchings From: 🔲 Gasoline Plant 🗌 Gathering Lines 🗌	Salt Water Disposal System	Other*
Pipeline Break Oil or Spill		
*Other (Explain) HAULED SLOP	OIL FROM PLANT	
VOLUME AND DESTINATION: Estimated Volume37.3		of good oil <u>20%_BS&W_</u> Bbls. lot required prior to Division approval)
Destination (Name and Location of treating plant or other facility)G.	ANDY PLANT WM-1-C	25
SEC 11, T-10	0-S, R-35-E	
	Pit Disposal Use on Roads	or firewalls D Other
(Explain)	·	
Location of Destruction		
Justification 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 m	y knowledge and belief.	
Owner DYNEGY MIDSTREAM SERVICES	TransporterGANDY_CO	RPORATION
Ву	Address BOX 827,	TATUM, NM 88267
Title	Signature	mank
Date	TitleBKKP	Date 12-06-01
OIL CONSERVATION DIVISION		
Amp 11/11/1		DEC 2 0 2001
Approved By Title Title		
ENGINEERING MANAGER		DISTRIBUTION BY OCD
	REMOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAN MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH I'		File
		Operator
		Transporter (2)

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	State of New Mexico	Form C-117 A
	ergy Minerals and Natural Resources	
1301 W. Grand Avenue, Artesia, NM 88210 District III		Submit 5 Copies to
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-74346</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TR	·	DROCARBONS AND DISPOSAL PERMIT
Operator or OwnerTRANSWESTERN_PIP		N. MAIN, ROSWELL, NM 8820
Lease or Facility Name_PECOS_DIAMOND	Locatio	m <u>Sec 2-, T-18-S, R-27</u> -E U.LSocTwpRgc.
OPERATION TO BE PERFORMED:	_	of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing	workKARL	McDONALD
Date Work to be Performed	08/14/01	
TANK CLEANING DATA Tank N	umber Volur	nc
Tank Ty		ne Below Losd Line
SEDIMENT OIL OR MISCELLANEO	<u>US HYDROCARBON DATA</u>	
Sediment Oil from: Dit Cell	ar 🚺 Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal	
· · · ·	athering Lines 🔲 Salt Water Disposal System	
Pipeline Break Oil or Spi	• - • •	
*Other (Explain)	· ·	83
· · · · · · · · · · · · · · · · · · ·		lied.
VOLUME AND DESTINATION: Estimated V	olume 59 Bbls. Field ter	t volume of good oil 1692 BSE W Bols
	CANDY DIANT UM	(Not required prior to Division approval) C
Destination (Name and Location of treating plant or	••	-1-025
SEC 1. DESTRUCTION OF SEDIMENT OIL BY:	L. T-10-S, R-35-E Burning [] Pit Disposal [] Use (n Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		····
<u>CERTIFICATION:</u> (APPLICATION MAY BE MA I hereby certify that the information above is true and complete		
Owner TRANSWESTERN PIPEL	• •	CORPORATION
By		827. TATUM. NM 88267
Title		
Date	Title BKKI	Date 12/13/01
OIL CONSERVATION DIVISION.		
11: 11/1		Date DEC 20 2001
Approved By Ama Utillians	Title	Date_DEC &V
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCKHON DURING T	ANK CLEANING, REMOVAL OF SEDIMENT OF	DILOR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESE MISCELLANEOUS HYDROCARBONS AT THE TREATING PL	THE WITH TANK DUTTOMS, SEDIMENT OF	File
		Operator
		Transporter (2)
		Artesia

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico		Form C-117 A
District II E 1301 W. Grand Avenue, Artesia, NM 88210	nergy Minerals and Natural Res	ources	Revised March 17, 1999
District III	Oil Conservation Division	n	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Rosd, Aztoc, NM 87410 District IV	1220 South St. Francis Dr		11 0 11 0 11-
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PEI	RMIT NO. <u>H~ 2.42.45</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TR	ANSPORTATION OF MISCELLANE	OUS HYDROCARI	BONS AND DISPOSAL PERMIT
Operator or Owner TRANSWESTERN PIPE	LINE Address	6381 N. M	AIN, ROSWELL, NM 88201
Lease or Facility NameCURRY_COUNTY	GATHERING	SEC 8	, T-1-N, R-36-E
Lease of Facility Name			U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sed	ment Oil Removal 🛛 🏹 Transpo	ortation of Miscells	ancous Hydrocarbons
Operator or Owner Representative authorizing	workJAMES FOO	GG	
Date Work to be Performed	08/10/01		
TANK CLEANING DATA Tank N	umber	Volume	
Tank T	me .	Volume Below I	and Line
SEDIMENT OIL OR MISCELLANEO			
Sodiancent Oil from: 🔲 Pit 🚺 Cel	ar 🔲 Other		
MISCELLANEOUS OIL			
Tank Bottoms From: D Pipeline Station	Crude Terminal [] Refine	y []0d	bar Little
Catchings From: 🔲 Gasoline Plant X 🎇 G	athering Lines 🔲 Salt Water Disposal :	System 🔲 Od	bort V
Pipeline Break Oil or Sp	1		· · · · · · · · · · · · · · · · · · ·
*Other (Explain)			
VOLUME AND DESTINATION: Estimated V	olume <u>20</u> Bbls.	Field test volume of	f good oil <u>49 - DS GW</u> Bbls. required prior to Division approval)
Destination (Name and Location of treating plant or			
SEC 1	L. T-10-S. R-35-E		<u></u>
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 MA I hereby certify that the information above is true and complete			
Owner_TRANSWESTERN_PIPEL	INE Transporter G	ANDY CORE	PORATION
By	• <u> </u>	BOX 827.	TATUM, NM 88267
	<u></u>	Rues	Daup.
Title		BKKP	Dute] 2/13/01
Detc	Title		Dete_1 2/1.3/101
OIL CONSERVATION DIVISION			
Approved By	Title		Data FC. 20201
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON COCATION DOKING T	ANK CLEANING, REMOVAL OF SEDD	MENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.		}	
			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 88210 District III			Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservati		Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Santa Fe, N		PERMIT NO. 4-74344
TANK CLEANING, SEDIMENT OIL RE			ARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MID	STREAM SERVICES	Address_BOX_168	89, LOVINGTON, NM 88260
Lease or Facility Name VADA PL.	ANT	Location_SE	<u>CC 26, T-10-S, R-33-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		XXX Transportation of Mis	
Operator or Owner Representative	authorizing work Bob S	Singleton	
Date Work to be Performed	08-10	0-01	
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MISCE	Tank Type		ow Load Line
Sediment Oil from:		<u>ON DATA</u>	
MISCELLANEOUS OIL			
	peline Station 🔲 Crude Terminal	I CRefinery C] Other*
Catchings From: 🔲 Gasoline Pl	ant 🔲 Gathering Lines 🗌 Salt	t Water Disposal System	K Other*
Pipeline Br *Other (Explain)	eak Oil or Spill HAULED SLOP O	IL FROM PLANT	
VOLUME AND DESTINATION:	Estimated Volume 3.7.0	Bbls. Field test volu	me of good oil <u>6 응 BS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of trea	uting plant or other facility)GANI	DY PLANT WM-1.	-025
DESTRUCTION OF SEDIMENT OF	SEC 11, T-10-5		
DESTRUCTION OF SEDIMENT OIL B (Explain)	Y: Durning Pi	it Disposal 🔲 Use on Roa	ds or firewalls [] Other
Location of Destruction			
Justification of Destruction	L		
CERTIFICATION: (APPLICATION MA	Y BE MADE BY EITHER OF	THE FOLLOWING)	
I hereby certify that the information above is true			
Owner DYNEGY MIDST	REAM SERVICES	Transporter_ GANDY C	CORPORATION
By		Address BOX 827,	TATUM, NM 88267
Title		Signature	Mark
Date	·	TitleBKKP	Date 12-06-01
OIL CONSERVATION DIVISION			DEC 9 A 2001
Approved By Coma Ulille	Title		DEC 20201
			DISTRIBUTION BY OCD
A COPY OF THIS FOR NGINEERING CHAN	AGER TANK CLEANING REM	OVAL OF SEDIMENT OIL OR	
MISCELLANEOUS HYDROCARBONS, AND MUS	ST BE PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL OR	File
MISCELLANEOUS HYDROCARBONS AT THE T	LEATING PLANT TO WHICH IT IS I	DELIVERED.	Operator
			Transporter (2)

District I State of Ne 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 March 17, 1999
District III Oil Conservat	tion Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South St	. Francis Dr.	11 21212
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N	IM 87505 PERMIT NO	D. <u>M-24343</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS AND	D DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_BOX 1689, LOV	<u>'INGTON, NM</u> 88260
Lease or Facility NameVADA_PLANT	Location <u>SEC 26, T</u> U.L Sec	<u>-10-S, R-33-</u> E
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	XXX Transportation of Miscellaneous Hyd	
Operator or Owner Representative authorizing work BOB	SINGLETON	
Data Wash to be Destaurant 08-10	0-01	
Date Work to be Performed TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load Line_	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB		
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL		
Tank Bottoms From: Pipeline Station Crude Termina	I Refinery Other*	
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🗌 Sal	It Water Disposal System XX Other*	
Pipeline Break Oil or Spill		
•Other (Explain) HAULED SLOP O	IL FROM PLANT	······································
VOLUME AND DESTINATION: Estimated Volume162_		<u>8% RS&W</u> Bbls. r to Division approval)
Destination (Name and Location of treating plant or other facility) GAN	DY PLANT WM-1-025	
SEC 11, T-10-	S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY: Burning P	it Disposal 🔲 Use on Roads or 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 kr		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORAT	
Ву	Address BOX 827, TATUM	I, NM 88267
Title	Signature	uk
Date	TitleBKKP	Date <u>] 2 - 06 - 01</u>
OIL CONSERVATION DIVISION		
Approved By Ana allalans Title	Dete	DEC 2020011
	Date	ISTRIBUTION BY OCD
A COPY OF THIS FERNGINE FRONGS MANAGER TANK CLEANING, REN	IOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	OTTOMS, SEDIMENT OIL OR	File
MISCELLAREOUS ITT DROCARBONS AT THE TREATING PLANT TO WHICH IT IS		Operator
		Transporter (2)
	_	

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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 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV	1220 South St. Francis Dr.	11 1 1 1 1 1 1 1
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>7-74347</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, 1	RANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTREA</u>	<u>M SERVICES</u> Address BOX 1	689, LOVINGTON, NM 88260
Lease or Facility NameVADA_PLANT	Location_	<u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Se	diment Oil Removal XXX Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative authorizi		
Date Work to be Performed	08-07-01	
TANK CLEANING DATA Tank	Number Volume	
		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	XX Other*
Pipeline Break Oil or S	:pill	
*Other (Explain)HA	AULED SLOP OIL FROM PLAN	Γ
VOLUME AND DESTINATION: Estimated	Volume <u>366</u> Bbls. Field test v	rolume of good oil <u>4 & RS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant of	or other facility) GANDY PLANT WM	-1-025
	EC 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		
<u>CERTIFICATION:</u> (APPLICATION MAY BE M	ADE BY EITHER OF THE FOLLOWING)	
I hereby certify that the information above is true and comp	plete to the best of my knowledge and belief.	
OwnerDYNEGY MIDSTREAM	SERVICES GANDY	CORPORATION
Ву	Address BOX 82	7, TATUM, NM 88267
Title	Signature	ue mark
Date	Title BKKP	Date_12-06-01
OIL CONSERVATION DIVISION		
and a first a		DEC 202001
Approved By José Mad alland	Title	Date
	5	DISTRIBUTION BY OCD
A COPY OF THIS FOR MOST BE ON LOG AT A A A A A A A A A A A A A A A A A A	5 NTANK CLEANING, REMOVAL OF SEDIMENT OIL SENTED WITH TANK BOTTOMS, SEDIMENT OIL (OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRE MISCELLANEOUS HYDROCARBONS AT THE TREATING	SENTED WITH TANK BUTTOMS, SEDIMENT UIL (File
		Operator
		Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240		lew Mexico nd Natural Resources	Form C-117 A Revised March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM 88210	Lifergy winerars a	id Natural Resources	
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conserva	ation Division	Submit 5 Copies to Appropriate District Office
District IV	1220 South 5	St. Francis Dr.	il ana di
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe,	NM 87505 PI	ermit no. <u>// ~ 7434</u> /
TANK CLEANING, SEDIMENT OIL REN	IOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDROCA	RBONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDS</u>	TREAM SERVICES	Address_BOX 1689), LOVINGTON, NM 882
Lease or Facility NameVADA_PLA	NT	Location_SEC	<u>26, T-10-S, R-33-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:			
Tank Cleaning	Sediment Oil Removal	XXX Transportation of Misce	llaneous Hydrocarbons
Operator or Owner Representative	· · · · ·	SINGLETON	
Date Work to be Performed	08-0	06-01	
TANK CLEANING DATA	Tank Number	Volume	<u> </u>
SEDDLENT OF OD MISCE	Tank Type		v Load Line
SEDIMENT OIL OR MISCE		BONDATA	
Sediment Oil from: Pit	🔲 Cellar 🔲 Other		
MISCELLANEOUS OIL Tank Bottoms From:	eline Station 🔲 Crude Termin	nal 🗌 Refinery	Other*
Catchings From: 🔲 Gasoline Pla	nt 🔲 Gathering Lines 🔲 S	alt Water Disposal System	Other*
	ak Oil or Spill	. ,	
*Other (Explain)	-	OIL FROM PLANT	
VOLUME AND DESTINATION;	stimated Volume 182	Bbls. Field test volume	e of good oil <u>6% BS&W</u> Bbls.
		0	Not required prior to Division approval)
Destination (Name and Location of treat	ing plant of other includy)	NDY PLANT WM-1-(]25
DESTRUCTION OF SEDDAENT OF	SEC 11, T-10.		
DESTRUCTION OF SEDIMENT OIL BY	<u>K:</u> Burning D	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 DYNEGY MIDSTR			
Owner_DINEGY MIDSIE	CEAH SERVICES	Transporter_ GANDY CC	
Ву		Address BOX 827,	<u>TATUM, NM 88267</u>
Title	· <u> </u>	Signature Kue	Maup_
Date		TitleBKKP	Date <u>12-06-01</u>
OIL CONSERVATION DIVISION			DEC 20 2001
Approved By Anna Wille	Till-		
Approved By Cronical Contract			DISTRIBUTION BY OCD
		MOVAL OF SEDIMENT OIL OP	Santa Fe
A COPY OF THIS FORM GUSE HEBING CMAN MISCELLANEOUS HYDROCARBONS, AND MUS			File
MISCELLANEOUS HYDROCARBONS AT THE TR	EATING PLANT TO WHICH IT I	S DELIVERED.	Operator
			Transporter (2)

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District I State of N 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	Submit 5 Copies to
1000 KIO Brazos Koad, Aztec, NM 8/410	tion Division Appropriate District Office
	NM 87505 PERMIT NO. $H - 24340$
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OI	MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1689, LOVINGTON, NM 88260
Lease or Facility NameVADA_PLANT	Location <u>SEC 26</u> , <u>T-10-S</u> , <u>R-33-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	
Tank Cleaning Sediment Oil Removal	XXX Transportation of Miscellaneous Hydrocarbons
	E MERONEY
Date Work to be Performed	04-01
TANK CLEANING DATA Tank Number	Volume
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCAR	Volume Below Load Line
	DONDATA
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude Termin	al 🗌 Refinery 🔲 Other*
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🔲 S	alt Water Disposal System XX Other*
Pipeline Break Oil or Spill	
*Other (Explain) HAULED SLOP (DIL FROM PLANT
VOLUME AND DESTINATION: Estimated Volume 370	Bbls. Field test volume of good oil <u>148 BS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) GAN	IDY PLANT WM-1-025
Documentor (Mattic and Docention of Romany parts of Outer Books)	·S, R-35-E
	Pit Disposal Use on Roads or firewalls Other
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER C	F THE FOLLOWING)
I hereby certify that the information above is true and complete to the best of my l	mowledge and belief.
Owner DYNEGY MIDSTREAM SERVICES	TransporterGANDY_CORPORATION
Ву	Address BOX 827, TATUM, NM 88267
Title	Signature the Maup
Datc	TitleBKKPDate12-06-01
OIL CONSERVATION DIVISION	DEC 20201
And Williams	
	Distribution by OCD
ENGINEERING MANAGER a copy of this form must be on location during tank cleaning, re	MOVAL OF SEDIMENT OIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK E	OTTOMS, SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	S DELIVERED. Operator
	Transporter (2)

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Distict if	State of Ne nergy Minerals and	w Mexico Natural Resources	-	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, Aztec, NM 87410 District IV	1220 South St			Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N	IM 87505	PERMIT N	10. <u>7-24557</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, T	ANSPORTATION OF	MISCELLANEOUS HYDE	ROCARBONS A	ND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM	SERVICES			VINGTON, NM 88260
Lease or Facility NameTOWNSEND_BOOS	TER	Location_	SEC 9,	T-16-S, R-34-E Sec Twp Rge.
OPERATION TO BE PERFORMED:	iment Oil Removal	XX Transportation of		
Operator or Owner Representative authorizin	g work	JAMES KING	<u> </u>	
Date Work to be Performed		08-02-01		
	lumber	Volume		· · · · · · · · · · · · · · · · · · ·
Tank 1	`уре	Volume	Below Load Lir	ie
SEDIMENT OIL OR MISCELLANE		BON DATA		
Sediment Oil from:	llar 🔲 Other			
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Statio	n 🗌 Crude Termina	al 🗌 Refinery	Other*	
Catchings From: Gasoline Plant	Gathering Lines 🔲 Sa	It Water Disposal System	XX Other*	
Pipeline Break Oil or S	pill			
*Other (Explain) HA	ULED SLOP O	IL FROM BOOST	CER	
	Volume 6.3			bil 8% BS&W Bbls.
VOLUME AND DESTINATION: Estimated		Bbls. Field test		bil <u>8 %_BS&W</u> Bbls. prior to Division approval)
Destination (Name and Location of treating plant of	r other facility) GA	NDY PLANT WM-	1-025	
DESTRUCTION OF SEDDIENT OIL BY		$\frac{T-10-S}{\text{Pit Disposal}} \square \text{ Use on}$		
DESTRUCTION OF SEDIMENT OIL BY:	📙 Burning 🔲 1	The Disposal Cose on	Roads of firewa	lls 🗍 Other
(Explain)				<u> </u>
Location of Destruction		- <u> </u>		
Justification of Destruction				
<u>CERTIFICATION:</u> (APPLICATION MAY BE M I hereby certify that the information above is true and comp				
Owner DYNEGY MIDSTREAM SI	ERVICES	TransporterGAND	Y CORPOR	ATION
Ву		Address_BOX_82	7. TATU	M. NM 88267
Title		Signature	ie m	anh
Date		TitleBKKP		Date_12-06-01
OIL CONSERVATION DIVISION				
Approved By	Title		Dat	DEC 202001
				DISTRIBUTION BY OCD
ENGINEERING MANAGER A COPY OF THIS FORM MUST BE ON LOCATION DURING MISCELLANEOUS HYDROCARBONS, AND MUST BE PRE	TANK CLEANING, RE	MOVAL OF SEDIMENT OF	LOR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRE MISCELLANEOUS HYDROCARBONS AT THE TREATING			UK	File
				Operator Transporter (2)
				· · _ · _ · · · · _ ·

District I State of Ne 1625 N. French Dr., Hobbs, NM 88240		Form C-117 A
District II Energy Minerals and	l Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Big Benergy Band Avenue NM 82210 Oil Conservat	tion 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		MIT NO. <u>7-74338</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARE	IONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES		LOVINGTON, NM 88260
Lease or Facility Name 457 BOOSTER	Location	34, T-14-S, R-33-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		
Tank Cleaning Sediment Oil Removal	Transportation of Miscella	neous Hydrocarbons
Operator or Owner Representative authorizing workJA	AMES KING	
Date Work to be Performed08	3-02-01	
TANK CLEANING DATA Tank Number	Volume	
Tank Type		oad Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	<u>BON DATA</u>	
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From:	. Пребенни Пом	L
Catchings From: Gasoline Plant Gathering Lines Sal	lt Water Disposal System X 🖾 Ot	her
Pipeline Break Oil or Spill H	AULED SLOP OIL F	ROM BOOSTER
*Other (Explain)	80 <u></u>	
VOLUME AND DESTINATION: Estimated Volume99	Bbls. Field test volume o	f good oil 1 A BSEW_Bbls.
	(Not	required prior to Division approval)
Destination (Name and Location of treating plant or other facility) GA		25
SEC 11, T-10-		
	Pit Disposal 🔲 Use on Roads on	firewalls 🔲 Other
(Explain)	····	
Location of Destruction	<u></u>	
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 keep of the set of the set of my keep of the set of my keep of the set of my keep of the set of the set of my keep of the set of the set of my keep of the set of the se		
Owner_DYNEGY_MIDSTREAM_SERVICES	÷	CORPORATION
Ву	Address BOX 827,	TATUM, NM 88267
Title	Signature	Mank
Date	TitleBKKP	Date <u>12-06-01</u>
OIL CONSERVATION DIVISION		nen is sal
Approved By Title Title		DEC 20 2001
Approved ByTitle		Date
ENGINEERING MANAGER		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BE	MOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS		Dil.
MISCELEAREOUS NEDROCARDONS AT THE TREATING FEATING		File Operator

District I 1625 N. Fr e nch 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 Resourc	es 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. Francis Dr. Santa Fe, NM 87505	PERMIT NO. H-24337		
	VAL, TRANSPORTATION OF MISCELLANEOUS			
		<u>X 1689, LOVINGTON, NM</u> 88260		
Lease or Facility NameVADA_PLAN		ntion <u>SEC 26, T-10-S, R-33-</u> E U.L Sec Two Rge.		
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXX Transportation	on of Miscellaneous Hydrocarbons		
Operator or Owner Representative aut	thorizing work BOB SINGLETON			
Date Work to be Performed	07-31-01			
TANK CLEANING DATA	Tank Number Vo	lume		
	Tank Type Vo	lume Below Load Line		
SEDIMENT OIL OR MISCELI	LANEOUS HYDROCARBON DATA			
Sediment Oil from: Pit	Cellar Dother			
MISCELLANEOUS OIL Tank Bottoms From: Dipeli	ine Station 🔲 Crude Terminal 🔲 Refinery	Cther*		
~	Gathering Lines Salt Water Disposal System			
Catchings From: Gasoline Plant				
	HAULED SLOP OIL FROM PL	ANT		
*Other (Explain)				
VOLUME AND DESTINATION: Est	imated Volume 344 Bbls. Field	test volume of good oil 2% BS&W Bbls.		
	g plant or other facility) GANDY PLANT	(Not required prior to Division approval) $WM - 1 - 025$		
Destination (Name and Location of treating	g plant of outer lacinty)	WM-1-025		
DESTRUCTION OF SEDIMENT OIL BY:	<u>SEC 11, T-10-S, R-35-E</u> Burning □ Pit Disposal □ U	se on Roads or firewalls 🔲 Other		
(Explain)				
Location of Destruction				
Justification of Destruction				
	BE MADE BY EITHER OF THE FOLLOWI	NG)		
I hereby certify that the information above is true ar	nd complete to the best of my knowledge and belief.			
Owner_DYNEGY MIDSTRI	EAM SERVICES Transporter GA	NDY CORPORATION		
By	AddressBOX			
Title	Signature	the Mark		
Date		Datc_12/06/01		
OIL CONSERVATION DIVISION				
Approved By Ana Usella	ta - mai	Dat DEC 20 2001		
Approved By concer and and	Title			
A COPY OF THIS FERNOW STEER DUROCANION	NUT TANK CLEANING, REMOVAL OF SEDIMEN	JISTRIBUTION 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.				
Operator				
		Transporter (2)		

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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 R	lesources	Revised March 17, 1999
District III	Oil Conservation Divis	ion	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis	Dr.	11 1 1 1
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO)4336
TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF MISCELLAN	IEOUS HYDROCARBONS AND) DISPOSAL PERMIT
Operator or Owner DYNEGY MID	STREAM SERVICES Addres	<u>s BOX 1689, LOV</u>	INGTON, NM 88260
Lease or Facility Name VADA PL	ANT	Location <u>SEC</u> 26, T	<u>-10-S, R-33-</u> E
OPERATION TO BE PERFORMED):	usportation of Miscellaneous Hyd	· · · · · · · · · · · · · · · · · · ·
Operator or Owner Representativ	e authorizing work <u>BOB SINGLETO</u>	N .	
	07-30-01		
Date Work to be Performed TANK CLEANING DATA	Tank Number	Volume	
	Tank Time	Volume Below Load Line	
SEDIMENT OIL OR MISC	Tank Type ELLANEOUS HYDROCARBON DATA	· · · · · · · · · · · ·	
Sediment Oil from:	rit 🗌 Cellar 🔲 Other		
MISCELLANEOUS OIL			
	Pipeline Station Crude Terminal Ref		
Catchings From: Gasoline I	Plant 🔲 Gathering Lines 🔲 Salt Water Dispo	sal System XX Other*	
Pipeline B	reak Oil or Spill		
*Other (Explain)	HAULED SLOP OIL FRO	M PLANI	
VOLUME AND DESTINATION: Destination (Name and Location of tre	Estimated Volume <u>370</u> Bbls. eating plant or other facility) GANDY PLA SEC 11, T-10-S, R-3.	NT WM-1-025	r to Division approval)
DESTRUCTION OF SEDIMENT OIL		Use on Roads or firewalls	Other
(Explain)			
Location of Destruction			
Justification of Destruction		<u> </u>	
CERTIFICATION: (APPLICATION M.	AY BE MADE BY EITHER OF THE FOL	LOWING)	
I hereby certify that the information above is the			
Owner_DYNEGY MIDSI		GANDY CORPORAT	
Ву		BOX 827, TATUM	
Title	Signature	the Ma	ut
Date	Title	ЗККР	Date <u>12-06-01</u>
OIL CONSERVATION DIVISION			
Approved By_	Title	Date	DEC 202011
			ISTRIBUTION BY OCD
ENGINEERING MA	NAGER on during tank cleaning, removal of si		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MU	IST BE PRESENTED WITH TANK BOTTOMS, SEI REATING PLANT TO WHICH IT IS DELIVERED.	DIMENT OIL OR	File
MISCELLAROUS HYDROCARBONS AT THE I	REATING FEART TO WHICH IT IS DELIVERED.	·	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, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	11 0110-0
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. $// - 24335$
TANK CLEANING, SEDIMENT OIL REMO	OVAL, TRANSPORTATION OF MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDS</u>	TREAM SERVICES Address BOX	1689, LOVINGTON, NM 8826
Lease or Facility NameVADA_PLA	NTLocatio	on <u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:		
Tank Cleaning	Sediment Oil Removal XXX Transportation	of Miscellaneous Hydrocarbons
Operator or Owner Representative an	uthorizing workMIKE_MERONEY	
Date Work to be Performed	07-27-01	
TANK CLEANING DATA	Tank Number Volum	me
	71	me Below Load Line
	LANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipel	line Station 🔲 Crude Terminal 🔲 Refinery	Other*
	t 🔲 Gathering Lines 🔲 Salt Water Disposal System	XX Other*
Catchings From: Gasoline Plan		
-	Coil or Spill	
Pipeline Break	Oil or Spill HAULED SLOP OIL FROM PLA	NT
-	-	NT
Pipeline Break *Other (Explain)	HAULED SLOP OIL FROM PLA	st volume of good oil <u>48 BS&W</u> Bbls.
Pipeline Break Other (Explain) VOLUME AND DESTINATION: Es	HAULED SLOP OIL FROM PLA	
Pipeline Break *Other (Explain)	HAULED SLOP OIL FROM PLA	st volume of good oil <u>4% RS&W</u> Bbls. (Not required prior to Division approval)
Pipeline Break Other (Explain) VOLUME AND DESTINATION: Es	HAULED SLOP OIL FROM PLA timated Volume <u>353</u> Bbls. Field tea ag plant or other facility) GANDY PLANT WI SEC 11, T-10-S, R-35-E	st volume of good oil <u>4% RS&W</u> Bbls. (Not required prior to Division approval) M-1-025
Pipeline Break *Other (Explain) VOLUME AND DESTINATION: Es Destination (Name and Location of treatments	HAULED SLOP OIL FROM PLA timated Volume <u>353</u> Bbls. Field tea ag plant or other facility) GANDY PLANT WI SEC 11, T-10-S, R-35-E	st volume of good oil <u>4% RS&W</u> Bbls. (Not required prior to Division approval) M-1-025
Pipeline Break *Other (Explain) VOLUME AND DESTINATION: Es Destination (Name and Location of treatm DESTRUCTION OF SEDIMENT OIL BY	HAULED SLOP OIL FROM PLA timated Volume <u>353</u> Bbls. Field tea ag plant or other facility) GANDY PLANT WI SEC 11, T-10-S, R-35-E	st volume of good oil <u>4% RS&W</u> Bbls. (Not required prior to Division approval) M-1-025
Pipeline Break *Other (Explain) VOLUME AND DESTINATION: Es Destination (Name and Location of treatm DESTRUCTION OF SEDIMENT OIL BY (Explain)	HAULED SLOP OIL FROM PLA timated Volume <u>353</u> Bbls. Field tea ag plant or other facility) GANDY PLANT WI SEC 11, T-10-S, R-35-E	st volume of good oil <u>4% RS&W</u> Bbls. (Not required prior to Division approval) M-1-025
Pipeline Break *Other (Explain) VOLUME AND DESTINATION: Es Destination (Name and Location of treatm DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction	HAULED SLOP OIL FROM PLA timated Volume353Bbls. Field tea ag plant or other facility) GANDY PLANT WI SEC 11, T-10-S, R-35-E : Burning Pit Disposal Use of	st volume of good oil <u>48</u> <u>BS&W</u> Bbls. (Not required prior to Division approval) M-1-025 on Roads or firewalls Other
Pipeline Break Other (Explain) VOLUME AND DESTINATION: Es Destination (Name and Location of treatin DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a	HAULED SLOP OIL FROM PLA timated Volume <u>353</u> Bbls. Field tec ag plant or other facility) GANDY PLANT W SEC 11, T-10-S, R-35-E Burning Pit Disposal Use of BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	st volume of good oil <u>48</u> <u>BS&W</u> Bbls. (Not required prior to Division approval) M-1-025 on Roads or firewalls Other
Pipeline Break *Other (Explain) VOLUME AND DESTINATION: Es Destination (Name and Location of treatm DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY	HAULED SLOP OIL FROM PLA timated Volume <u>353</u> Bbls. Field tec ag plant or other facility) GANDY PLANT W SEC 11, T-10-S, R-35-E Burning Pit Disposal Use of BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	st volume of good oil <u>48</u> <u>BS&W</u> Bbls. (Not required prior to Division approval) M-1-025 on Roads or firewalls Other
Pipeline Break Other (Explain) VOLUME AND DESTINATION: Es Destination (Name and Location of treatin DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a DVNECY MIDSTP	HAULED SLOP OIL FROM PLA timated Volume <u>353</u> Bbls. Field tec ag plant or other facility) GANDY PLANT W SEC 11, T-10-S, R-35-E Burning Pit Disposal Use of BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief. EAM SERVICES Transporter GANI	st volume of good oil <u>48</u> <u>BS&W</u> Bbls. (Not required prior to Division approval) M-1-025 on Roads or firewalls Other)) DY CORPORATION
Pipeline Break *Other (Explain) YOLUME AND DESTINATION: Es Destination (Name and Location of treatin DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a OwnerDYNEGY_MIDSTR.	HAULED SLOP OIL FROM PLA timated Volume	st volume of good oil <u>48</u> <u>BS&W</u> Bbls. (Not required prior to Division approval) M-1-025 on Roads or firewalls Other)) DY CORPORATION
Pipeline Break *Other (Explain) VOLUME AND DESTINATION: Es Destination (Name and Location of treatm DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a Owner_DYNEGY_MIDSTR By	HAULED SLOP OIL FROM PLA timated Volume <u>353</u> _Bbls. Field test ag plant or other facility) GANDY PLANT With SEC 11, T-10-S, R-35-E : Burning Pit Disposal Use of BE MADE BY EITHER OF THE FOLLOWING nd complete to the best of my knowledge and belief. EAM SERVICES Transporter GANI Address BOX & Signature C	st volume of good oil <u>48</u> <u>BS&W</u> Bbls. (Not required prior to Division approval) M-1-025 on Roads or firewalls Other)) OY CORPORATION <u>327, TATUM, NM 88267</u>
Pipeline Break *Other (Explain) VOLUME AND DESTINATION: Es Destination (Name and Location of treatm DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a OwnerDYNEGY_MIDSTR. By Title	HAULED SLOP OIL FROM PLA timated Volume 353Bbls. rig plant or other facility) GANDY PLANT SEC 11, T-10-S, R-35-E i Burning Pit Disposal Use of BE MADE BY EITHER OF THE FOLLOWING nd complete to the best of my knowledge and belief. EAM SERVICES Transporter_GANI Address_BOX Signature	st volume of good oil 4 BS&W Bbls. (Not required prior to Division approval) M-1-025 on Roads or firewalls Other 0) 0Y CORPORATION 327, TATUM, NM 88267 We Mauk Date 12/-6/01
Pipeline Break Other (Explain) VOLUME AND DESTINATION: Es Destination (Name and Location of treatin DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a Owner DYNEGY MIDSTR By Title Date OIL CONSERVATION DIVISION	HAULED SLOP OIL FROM PLA timated Volume 353Bbls. Field test ag plant or other facility) GANDY PLANT With test SEC 11, T-10-S, R-35-E Image: Control of the set of the problem of the set of the set of my knowledge and belief. Use of the set of my knowledge and belief. BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief. EAM SERVICES TransporterGANI for the set of my knowledge and belief. EAM SERVICES TransporterGANI for the set of my knowledge and belief. Signature for the set of my knowledge and belief.	st volume of good oil <u>48</u> <u>BS&W</u> Bbls. (Not required prior to Division approval) M-1-025 on Roads or firewalls \Box Other 0) 0Y CORPORATION 327, TATUM, NM 88267 We Mauk Date <u>12/-6/01</u> DEC 20 2001
Pipeline Break *Other (Explain) VOLUME AND DESTINATION: Es Destination (Name and Location of treatin DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a Owner DYNEGY MIDSTR By	HAULED SLOP OIL FROM PLA timated Volume 353Bbls. rig plant or other facility) GANDY PLANT SEC 11, T-10-S, R-35-E i Burning Pit Disposal Use of BE MADE BY EITHER OF THE FOLLOWING nd complete to the best of my knowledge and belief. EAM SERVICES Transporter_GANI Address_BOX Signature	st volume of good oil 4 BS&W_Bbls. (Not required prior to Division approval) M-1-025 on Roads or firewalls Other 0) DY CORPORATION 327, TATUM, NM 88267 we Mauk Date 12/-6/01 DEC 20 20011
Pipeline Break *Other (Explain) VOLUME AND DESTINATION: Es Destination (Name and Location of treatin DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Ustification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a Owner_DYNEGY MIDSTR By	HAULED SLOP OIL FROM PLA	st volume of good oil 4 BS&W Bbls. (Not required prior to Division approval) M-1-025 on Roads or firewalls Other 0) 0Y CORPORATION 327, TATUM, NM 88267 We Mauk Date 12/-6/01 DEC 20 20011 Date Date
Pipeline Break *Other (Explain) VOLUME AND DESTINATION: Es Destination (Name and Location of treatin DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Usuffication of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a Owner DYNEGY MIDSTR By	HAULED SLOP OIL FROM PLA	st volume of good oil 4 BSEW Bbls. (Not required prior to Division approval) M-1-025 on Roads or firewalls Other 0) 0Y CORPORATION 327, TATUM, NM 88267 We Mauk Date 12/-6/01 DEC 20 20011 Date Date DISTRIBUTION BY OCD Santa Fe
Pipeline Break *Other (Explain) VOLUME AND DESTINATION: Es Destination (Name and Location of treatin DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Usuffication of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a Owner DYNEGY MIDSTR By	HAULED SLOP OIL FROM PLA	st volume of good oil <u>48</u> <u>BS&W</u> Bbls. (Not required prior to Division approval) M-1-025 on Roads or firewalls \Box Other on Roads or firewalls \Box Other DY CORPORATION <u>827, TATUM, NM 88267</u> <u>we Mauk</u> Date <u>12/-6/01</u> <u>DEC 20 2001</u> Date DISTRIBUTION BY OCD Santa Fe

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New Mexico and Natural Resources	Form C-117 A Revised March 17, 1999
vation Division	Submit 5 Copies to Appropriate District Office
St. Francis Dr. , NM 87505 P	PERMIT NO. 4-24334
OF MISCELLANEOUS HYDROC	ARBONS AND DISPOSAL PERMIT
Address BOX 168	9, LOVINGTON, NM 8820
Location_SE	<u>C 26, T-10-S, R-33-</u> E
KE MERONEY	
-26-01	
Volume	······································
Volume Belo RBON DATA	w Load Line
ninal 🗌 Refinery 🔲	Other*
Salt Water Disposal System	Other*
OIL FROM PLANT	
ANDY PLANT WM-1-	ne of good oil <u>12% BS&W</u> Bbls. (Not required prior to Division approval) 025
	(Not required prior to Division approval) 025
ANDY PLANT WM-1- D-S, R-35-E	(Not required prior to Division approval) 025
ANDY PLANT WM-1- D-S, R-35-E	(Not required prior to Division approval) 025 s or firewalls Dther
ANDY PLANT WM-1- D-S, R-35-E Pit Disposal Use on Road	(Not required prior to Division approval) 025 s or firewalls Dther
ANDY PLANT WM-1- D-S, R-35-E Pit Disposal Use on Road OF THE FOLLOWING) y knowledge and belief.	(Not required prior to Division approval) 025 s or firewalls Dther
ANDY PLANT WM-1-)-S, R-35-E Pit Disposal Use on Road OF THE FOLLOWING)	(Not required prior to Division approval) 025 s or firewalls Dther
ANDY PLANT WM-1-)-S, R-35-E Pit Disposal Use on Road OF THE FOLLOWING) y knowledge and belief. Transporter_GANDY CO Address_BOX §27,	(Not required prior to Division approval) 025 s or firewalls Other ORPORATION TATUM, NM 88267
ANDY PLANT WM-1- D-S, R-35-E Pit Disposal Use on Road OF THE FOLLOWING) y knowledge and belief. Transporter_GANDY CO	(Not required prior to Division approval) 025 s or firewalls Other ORPORATION TATUM, NM 88267
ANDY PLANT WM-1-)-S, R-35-E Pit Disposal Use on Road OF THE FOLLOWING) y knowledge and belief. Transporter_GANDY CO Address_BOX §27,	(Not required prior to Division approval) 025 s or firewalls Other ORPORATION TATUM, NM 88267
ANDY PLANT WM-1- D-S, R-35-E Pit Disposal Use on Road OF THE FOLLOWING) y knowledge and belief. Transporter_GANDY CO Address_BOX 827, Signature TitleBKKP	(Not required prior to Division approval) 025 s or firewalls Other ORPORATION TATUM, NM 88267 March Date 12/06/01
ANDY PLANT WM-1- D-S, R-35-E Pit Disposal Use on Road OF THE FOLLOWING) y knowledge and belief. Transporter_GANDY CO Address_BOX 827, Signature TitleBKKP	(Not required prior to Division approval) 025 s or firewalls Other ORPORATION TATUM, NM 88267 March Date 12/06/01
ANDY PLANT WM-1- D-S, R-35-E Pit Disposal Use on Road OF THE FOLLOWING) y knowledge and belief. Transporter GANDY CO Address BOX 827, Signature Lue Title BKKP	(Not required prior to Division approval) 025 s or firewalls Other ORPORATION TATUM, NM 88267 March
ANDY PLANT WM-1- D-S, R-35-E Pit Disposal Use on Road OF THE FOLLOWING) y knowledge and belief. Transporter_GANDY CO Address_BOX 827, Signature TitleBKKP REMOVAL OF SEDIMENT OIL OR	(Not required prior to Division approval) 025 s or firewalls Other ORPORATION TATUM, NM 88267 Mark Date 12/06/01 Date 12/06/01
ANDY PLANT WM-1- D-S, R-35-E Pit Disposal Use on Road OF THE FOLLOWING) y knowledge and belief. Transporter GANDY CO Address BOX 827, Signature Lue Title BKKP	(Not required prior to Division approval) 025 s or firewalls Other ORPORATION TATUM, NM 88267 March Date 12/06/01 Date 12/06/01 Date 12/06/01 Date 12/06/01 Date File
ANDY PLANT WM-1- D-S, R-35-E Pit Disposal Use on Road OF THE FOLLOWING) y knowledge and belief. Transporter_GANDY CO Address_BOX 827, Signature Title_BKKP REMOVAL OF SEDIMENT OIL OR REMOVAL OF SEDIMENT OIL OR	(Not required prior to Division approval) 025 s or firewalls Other DRPORATION TATUM, NM 88267 March Date 12/06/01 Date 12/06/01 DISTRIBUTION BY OCD Santa Fe
	and Natural Resources vation Division St. Francis Dr. , NM 87505 OF MISCELLANEOUS HYDROC/ Address BOX 168 Location SEC XXX Transportation of Misc KE MERONEY -26-01 Volume Volume Belo RBON DATA ninal Refinery

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1625 N French Dr. Habbe NM 88240	New Mexico	Form C-117 A
0,	and Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	vation Division	Submit 5 Copies to
1000 RIO Brazos Road, Aztec, NM 87410	St. Francis Dr.	Appropriate District Office
1220 5 5 5 5 6 5 5 10 102606	, NM 87505	PERMIT NO. <u>H - 2433</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_BOX_16	<u>89, LOVINGTON, NM</u> 88260
Lease or Facility NameVADA_PLANT	Location_S	<u>EC 26, T-10-S, R-33-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	XXX Transportation of Mi	iscellaneous Hydrocarbons
	SINGLETON	
$\frac{300}{2}$		· · · · · · · · · · · · · · · · · · ·
Date Work to be Performed TANK CLEANING DATA Tank Number	Volume	
JAIN CLEANING DATA Tank Number		
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCA		elow Load Line
Sediment Oil from:		
MISCELLANEOUS OIL		
Tank Bottoms From: Pipeline Station Crude Term	ninal 🗌 Refinery [] Other*
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System	CK Other*
Pipeline Break Oil or Spill	OTI EDOM DIANT	
*Other (Explain) HAULED SLOP	OIL FROM PLANT	
VOLUME AND DESTINATION: Estimated Volume185	Bols. Field test volu	ume of good oi $28BS\&W$ Bbls.
Grand Charles and	NDY PLANT WM-1	(Not required prior to Division approval) -025
Destination (Name and Location of treating plant or other facility) <u>GF</u> SEC 11, T-10	· · · · · · · · · · · · · · · · · · ·	
	Pit Disposal Use on Ro	ads 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 DYNEGY MIDSTREAM SERVICES	-	CORDORATION
Owner	TransporterGANDY	
By	ρ	
Title	-	
Date	Title BKKP	Date_12/06/01
OIL CONSERVATION DIVISION		
Approved By Title		Date DEC 202001
		DISTRIBUTION BY OCD
EINGINEERING MANAGED A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, F MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK	REMOVAL OF SEDIMENT OIL OI	R Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT	borrows, sconnent ore or	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 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.	PERMIT NO. 4-24332
	Santa Fe, NM 87505	<i>,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	VAL, TRANSPORTATION OF MISCELLANEOUS HY	
		<u>1689, LOVINGTON, NM</u> 8826
Lease or Facility NameVADA_PLAN	1 Location	n <u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning [Sediment Oil Removal XXX Transportation o	of Miscellaneous Hydrocarbons
Operator or Owner Representative aut	horizing workBOB_SINGLETON	
Date Work to be Performed	07-20-01	
	Tank Number Volum	×
		e Below Load Line
<u>SEDIMENT OIL OR MISCELI</u>	ANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Dipelin	ne Station 🔲 Crude Terminal 🔲 Refinery	Other*
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	XX Other*
Pipeline Break	Oil or Spill	
*Other (Explain)	HAULED SLOP OIL FROM PLAN	NT
Location of Destruction	SEC 11, T-10-S, R-35-E	(Not required prior to Division approval) 1-1-025 n Roads or firewalls Other
	BE MADE BY EITHER OF THE FOLLOWING	
I hereby certify that the information above is true and	d complete to the best of my knowledge and belief.	
Owner DYNEGY MIDSTRE		Y CORPORATION
Ву	\square	-m A
Title		
	TitleBKKP	Date12-06-01
OIL CONSERVATION DIVISION		DEC 20 2001
Approved By	Title	Date
ENGINFFRING MANACE		DISTRIBUTION BY OCD
MISCELEAREOUS HEDROCARBONS, AND MOST B	RING TANK CLEANING, REMOVAL OF SEDIMENT O E PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	IL OR Santa Fe OR File
MISCELLANEOUS HYDROCARBONS AT THE TREA	TING PLANT TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)

Densel Energy Minerals and Natural Resources Revised Mech 21, Sec 20, Sec	1625 N. French Dr., Hobbs, NM 88240		
Denter III Subbril Comession Subbril Comession Appropriate During to approximate During			Form C-117 A ces Revised March 17, 1999
1299.5.36. Francis Dr., Sanda Fe, NM 83505 Santa Fe, NM 87505 PERMIT NO#2#33_ TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner	District III		Submit 5 Copies to Appropriate District Office
Operator or Owner			PERMIT NO. H-24331
Lease of Facility Name	TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS	HYDROCARBONS AND DISPOSAL PERMIT
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal XXX transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work EOB_SINGLETON Date Work to be Performed 07-18-01 TANK CLEANING DATA Tank Number Volume Sediment Oil Rom: Pri Cellar Volume Sediment Oil from: Pri Cellar Other Miscellaneous Norm: Priorize Station Crude Terminal Refnery Other* Caching From: Cachering Elsew Oil or Spill Tank Dottors From: Other Spill Toto Berein Station NX Obser* VOLUME AND DESTINATION: Estimated Volume 16.8 Bbls. Field test volume of good oifs 8 BSS.M Bbls. VOLUME AND DESTINATION: Estimated Volume 16.8 Bbls. Field test volume of good oifs 8 BSS.M Bbls. VOLUME AND DESTINATION: Estimated Volume 16.8 Bbls. Field test volume of good oifs 8 BSS.M Bbls. VOLUME AND DESTINATION: Estimated Volume 16.8 Bbls. Other Wm-1-025 SEC 11, T-10-S, R-35-E DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal	Operator or Owner DYNEGY MIDS	TREAM SERVICES Address BO	<u>X 1689, LOVINGTON, NM</u> 8826
Image: Claiming Sediment Oil Removal XXX Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work EOB_SINGLETON Date Work to be Performed 07-18-01 TANK CLEANING DATA Tank Number	Lease or Facility NameVADA_PLA	NTLoca	ation <u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rge.
Date Work to be Performed 07-18-01 TANK CLEANING DATA Tank Number Volume Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment 001 from: Ph Cellar Other MISCELLANEOUS OIL Tank Dype MISCELLANEOUS OIL Clude Terminal Refinery Task Bottoms From: Pipeline Station Crude Terminal Refinery Other Gasoline Plant Gasoline Plant Distributions *Other (Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume I.G.RBbls. Field test volume of good oil6.9. E.S.E.M. Bbls. (Not required prior to Division sproval) Destination (Name and Location of training plant or other facility) GANDY PLANT WM-1-025 SEC 11, T-10-S, R-35-E Destination Division sproval) Destination of Destruction SEC 11, T-10-S, R-35-E Other (Explain) Section of Destruction Other Justification of Destruction Section of Destruction Other (Baphaio) Section of Destruction Date Date Justification of Destruction Signature GAN		Sediment Oil Removal XXX Transportati	on of Miscellaneous Hydrocarbons
Date work to be referred. Tank Number	Operator or Owner Representative a	uthorizing work <u>BOB SINGLETON</u>	1
Tank Type	Date Work to be Performed	07-18-01	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pril Other MISCELLANEOUS OIL Task Bottons From: Pipeline Station Cube Terminal Refinery Other* Catchings From: Gasobine Plant Gathering Lines Salt Water Disposal System IX Other* Catchings From: Gasobine Plant Gathering Lines Salt Water Disposal System IX Other* Pipeline Break Oil of Spill *Other (Explain) HAULED SLOP OIL FROM PLANT IX Other* VOLUME AND DESTINATION: Estimated Volume 16.8 Bbls. Field test volume of good oit6.8 ES.K.W Bbls. VOLUME AND DESTINATION: Estimated Volume 16.8 Bbls. Field test volume of good oit6.8 ES.K.W Bbls. VOLUME AND DESTINATION: Estimated Volume 16.8 Bbls. (Not enclared provide provide) Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 Seconder provide) Location of Destruction	TANK CLEANING DATA	Tank Number Vo	lume
MISCELLANEOUS OIL Task Bottom From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System IX Other* Pipeline Break Oil or Spill *Other (Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 16.8 Bbls. Field test volume of good oils S. R.S.S.W Bbls. VOLUME AND DESTINATION: Estimated Volume 16.8 Bbls. Field test volume of good oils S. R.S.S.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: Burning Pit Disposal Use on Roads or firewalls Other Use on for Destruction	SEDIMENT OIL OR MISCEI		blume Below Load Line
Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Casoline Plant Catchings From: Casoline Plant Catchings From: X Other* Pipeline Break Ol or Spill *Other (Explain) HAULED SLOP OIL FROM PLANT XX Other* VOLUME AND DESTINATION: Estimated Volume 16.8 Biols. Field test volume of good oil63: ES.6.W Biols. VOLUME AND DESTINATION: Estimated Volume 16.8 Biols. Field test volume of good oil63: ES.6.W Biols. VOLUME AND DESTINATION: Estimated Volume 16.8 Biols. Field test volume of good oil63: ES.6.W Biols. VOLUME AND DESTINATION: Estimated Volume 16.8 Biols. Field test volume of good oil63: ES.6.W Biols. 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)	Sediment Oil from: Dit	Cellar Duber	
Pipeline Break Oil or Spill HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume		eline Station 📋 Crude Terminal 🔲 Refinery	Other*
HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 16.8 Bbls. Field test volume of good oik <u>S</u> <u>BS&W</u> Bbls. (Not required prior to Division approval) Destination (Name and Location of trating plant or other facility) GANDY PLANT WM-1-025 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Outer on Roads or firewalls Other DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Ouse on Roads or firewalls Other Use on for the struction Justification of Destruction Justification of Destruction Use on PLANT WM-1-025 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other Use on Destruction Justification of Destruction Justification of Destruction Justification of Destruction By DYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION By Justification playsion Juste DEC 20 2001	Catchings From: 🔲 Gasoline Plan	nt 🔲 Gathering Lines 📋 Salt Water Disposal Syste	m XX Other*
VOLUME AND DESTINATION: Estimated Volume	Pipeline Brea	k Oil or Spill	
(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 Justification of Destruction DYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION By	*Other (Explain)	HAULED SLOP OIL FROM PL	LANT
(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 Justification of Destruction DYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION By			
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)	VOLUME AND DESTINATION: E.	stimated Volume <u>168</u> Bbls. Field	
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 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 Custom Custom Date Title Date OIL CONSERVATION DIVISION Title Date Acopy of THIS FORM MUST HER NAMAGEERG TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED Date	Destination (Name and Location of treati	ng plant or other facility) GANDY PLANT	
(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	DESTRUCTION OF SEDIMENT OIL BY		se on Roads or firewalls Other
Justification of Destruction	(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	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 Current of the second of th	Justification of Destruction		· · · · · · · · · · · · · · · · · · ·
By			NG)
Title		ind complete to the best of my knowledge and belief.	
Date	I hereby certify that the information above is true a		NDY CORPORATION
OIL CONSERVATION DIVISION Approved By	I hereby certify that the information above is true a OwnerDYNEGYDIDSTR	EAM SERVICES Transporter_GA	
Approved By	I hereby certify that the information above is true a OwnerDYNEGYBy	EAM SERVICES Transporter_GA	827, TATUM, NM 88267
Approved By	I hereby certify that the information above is true a OwnerDYNEGY By Title	EAM SERVICES Transporter_GA Address_BOX Signature_C	827, TATUM, NM 88267 ue-Mauk
A COPY OF THIS FORM MUST BE ON EXAMPLE AND A GERING 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.	I hereby certify that the information above is true a OwnerDYNEGY By Title Date	EAM SERVICES Transporter_GA Address_BOX Signature_C	827, TATUM, NM 88267 ue-Mauk
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File	I hereby certify that the information above is true a OwnerDYNEGY By Title Date QIL CONSERVATION DIVISION	EAM SERVICES Transporter_GA Address_BOX Signature_C Title_BKKP	827, TATUM, NM 88267 ue-Mauk Date 12/06/01
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	I hereby certify that the information above is true a OwnerDYNEGY	EAM SERVICES Transporter_GA Address_BOX Signature C Title BKKP Title	827, TATUM, NM 88267
	I hereby certify that the information above is true a OwnerDYNEGY	EAM SERVICES Transporter_GA Address_BOX Signature_C Title_BKKP Title_C Title_C	827, TATUM, NM 88267 <i>ue-Mauk</i> Date 12/06/01 Date DEC 20 2001 DISTRIBUTION BY OCD Santa Fe
Transporter (2)	I hereby certify that the information above is true a OwnerDYNEGY	EAM SERVICES Transporter_GA Address_BOX Signature_C Title_BKKP Title_BKKP DOERG TANK CLEANING, REMOVAL OF SEDIMENT BE PRESENTED WITH TANK BOTTOMS, SEDIMENT	B27, TATUM, NM 88267 Le-Mauk Date 12/06/01 Date DEC 20 2001 Distribution by ocd Santa Fe File
	I hereby certify that the information above is true a OwnerDYNEGY	EAM SERVICES Transporter_GA Address_BOX Signature_C Title_BKKP Title_BKKP DOERG TANK CLEANING, REMOVAL OF SEDIMENT BE PRESENTED WITH TANK BOTTOMS, SEDIMENT	B27, TATUM, NM 88267 Le-Mack Date 12/06/01 Date DEC 20 2001 DISTRIBUTION BY OCD Santa Fe File Operator

District 1625 N. French Dr., Hobbs, NM 88240	State of New Me		Form C-11	7 A
District II	Energy Minerals and Natu	ral Resources	Revised March 17	1999
1301 W. Grand Avenue, Artesia, NM 88210			Submit & Con	
District III 1000 Rio Brazos Rosd, Aztoc, NM 87410	Oil Conservation D	Vivision	Submit S Cop Appropriate District (
District IV	1220 South St. Fran	icis Dr.	11 0	_
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87		RMIT NO. <u>H- 243</u>	30
TANK CLEANING, SEDIMENT OIL REMOV				
Operator or Owner TRANSWESTERN	PIPELINE A		MAIN, ROSWELL, NI	
Lease or Facility Name CURRY_CO	UNTY-GATHERING	LocationSEC 8	8, T-1-N, R-36-E U.L Soc Twp Rgc.	_
OPERATION TO BE PERFORMED:			0.L 360 1 wp Age.	
		Transportation of Miscell	laneous Hydrocarbons	
Operator or Owner Representative aut	porizing workJAME:	S FOGG		_
Date Work to be Performed	07/1	8/01		
TANK CLEANING DATA	Fank Number	Volume		_
	Fank Type	Volume Below	Load Line	
SEDIMENT OIL OR MISCELL				-
Sediment Oil from:	Cellar Cober	—		
			53010	111
MISCELLANEOUS OIL Tank Bottoms From: Dipeline	e Station 🔲 Crude Terminal 🔲	Refinery	ther ⁴	2.33
Catchings From: Gesoline Plant X	Cathering Lines 🔲 Salt Water I	Disposal System	that•	2
Pipeline Break 0		•••		D D S D
				E OCE
*Other (Explain)	· · · · · · · · · · · · · · · · · · ·		<u> </u>	- .;;
VOLUME AND DESTINATION: Estin	usted Volume 20 Bbls	Field test polymers	of good oil 18 BSEW_Bbl	- · ·
YODOME AND DESTIMATION:		. Pred test voidine t	(required prior to Division approvel)	•
Destination (Name and Location of treating	plant or other facility) GANDY P	PLANT_WM-1-02	5	-
SE		-F		
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Dispo		e firewalls 🔲 Other	•
(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 I complete to the best of my knowledge	FOLLOWING) e and belief.		
Owner_ TRANSWESTERN_PI		BOTHER GANDY CORI	PORATION	
By			TATUM, NM 8826	57
Title		Più m	auk	
	· · · · · · · · · · · · · · · · · · ·		Detc 12/13/01	
Date		ВККР	Dute	•
OIL CONSERVATION DIVISION				
Jona Walliam	Title			
Approved By	Title			Г
ENCINEERING MANAG	ER		DISTRIBUTION BY OCD	-
A COPY OF THIS FORM MUST BE ON DOCATION DU	RING TANK CLEANING, REMOVAL C	F SEDIMENT OIL OR	Santa Fc	4
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT			File	1
			Operator	1
			Transporter (2)	J
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District I 1623 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 []]		D ¹ · · ·	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation		Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. F Santa Fe, NM		rmit no. <u> </u>
TANK CLEANING, SEDIMENT OIL REM			
Operator or Owner TRANSWESTERN	······································		MAIN, ROSWELL, NM 88201
Lease or Facility Name CURRY_C	COUNTY-GATHERING	Location	$\frac{3}{1-1-N}, R-36-E$ U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	Transportation of Miscella	uneous Hydrocarbons
Operator or Owner Representative a	uthorizing workJAN	IES FOGG	
Date Work to be Performed	7-2	6-01	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Below L	.oad Line
	LANEOUS HYDROCARBON		
Sediment Oil from: Pit	Cellar 🛄 Other		
MISCELLANEOUS OIL Tank Bottoms From: D Pipe	line Station 🔲 Crude Terminal	Refinery Ott	bar*
Catchings From: 🔲 Gasoline Plan	t X 🎇 Gathering Lines 🔲 Salt Wa	ter Disposal System 🔲 Oti	ber*
Pipeline Brea	k Oil or Spill		
*Other (Explain)			
VOLUME AND DESTINATION: Es	timated Volume <u>19.80</u>		f good oil <u>1% R.S.&. Bbls.</u> required prior to Division approval)
Destination (Name and Location of treating	as plant or other facility) GANDY	PLANT WM-1-025	• • • • • • • • • • • • • • • • • • • •
•	SEC 11, T-10-S, R-		
DESTRUCTION OF SEDIMENT OIL BY		sposal 📋 Use on Roads or	firewalls Dther
(Explain)			
Location of Destruction		<u> </u>	
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLICATION MAY I hereby certify that the information above is true as	BE MADE BY EITHER OF TH and complete to the best of my knowle	E FOLLOWING) »dge and belief.	
OwperTRANSWESTERN	PIPELINE Tr	ansporter GANDY CORP	ORATION
By		kdressBOX_827,	<u>TATUM, NM 88267</u>
Title	Si	mature	1 auch
Date	Tit	▶ <u> </u>	Date 12-06-01
OIL CONSERVATION DIVISION			
Approved By	Title		DEC 202001
	·····		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION			
A COLL OF THIS FORM MUST BE ON LOCATION D	PERCENCE AND DEMONA		
MISCELLANEOUS HYDROCARBONS, AND MUST E		MS, SEDIMENT OIL OR	Santa Fe File
	BE PRESENTED WITH TANK BOTTO	MS, SEDIMENT OIL OR	Santa Fe File
MISCELLANEOUS HYDROCARBONS, AND MUST E	BE PRESENTED WITH TANK BOTTO	MS, SEDIMENT OIL OR	Santa Fe

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District I 1625 N. French Dr., Hobbs, NM 88240	State of Ne	ew Mexico	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	010		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conserva		Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South S Santa Fe, N		PERMIT NO. 4-24327
TANK CLEANING, SEDIMENT OIL REA	IOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROC	CARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MID:	STREAM SERVICES	Address_BOX_168	<u>39, LOVINGTON, NM</u> 88260
Lease or Facility NameVADA_PLA	ANT	Location_SI	<u>EC 26, T-10-S, R-33-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	$\mathbf{X}\mathbf{X}\mathbf{X}$ Transportation of Mis	
Tank Cleaning		•	scenaneous nyurocarbons
Operator or Owner Representative	authorizing work \underline{BOBS} 07-16	INGLETON	
Date Work to be Performed			
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type		low Load Line
SEDIMENT OIL OR MISCE		<u>SON DATA</u>	
Sediment Oil from:	🗋 Cellar 🚺 Other		
MISCELLANEOUS OIL Tank Bottoms From: Pig	eline Station 🔲 Crude Termina	u 🗍 Refinery 🗍] Other*
Catchings From: 🔲 Gasoline Pla	unt 🔲 Gathering Lines 🔲 Sa	lt Water Disposal System	X Other*
Pipeline Bre	ak Oil or Spill		
*Other (Explain)	HAULED SLOP C	IL FROM PLANT	
VOLUME AND DESTINATION:	Estimated Volume <u>182</u>	Bbls. Field test volu	me of good oil <u>128 BS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of trea	ting plant or other facility) GAN	DY PLANT WM-1	
	SEC 11, T-10-	S. R-35-E	
DESTRUCTION OF SEDIMENT OIL B		it Disposal 🔲 Use on Roa	ads or firewalls Other
(Explain)		· · · · · · · · · · · · · · · · · · ·	
Location of Destruction			
Justification of Destruction	······		
<u>CERTIFICATION:</u> (APPLICATION MA I hereby certify that the information above is true			
Owner DYNEGY MIDST	REAM SERVICES	Transporter_ GANDY (CORPORATION
Ву	127.44	Address BOX 827	TATUM, NM 88267
Title		Signature	Mauk
Date		TitleBKKP	Date 12-06-01
OIL CONSERVATION DIVISION			
Approved By	Title		DEC 20 2001
ENGINEERING	YGHR		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	Î DÛRÎNG TANK CLEANING, REI		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE TR		-	File
			Operator
			Transporter (2)

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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 (Name and Location of Destruction Location of Destruction Justification of Destruction Destination of Destruction Destruction Coverer DYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION By Address Date Date Distruction Name Title By Address Box 827, TATUM, NM Bate Date Distruction Name Title Bignature Location of Division approved By Title Date DECE 20 2001			
During III Oil Conservation Division Submit S Copies to Darrow To Representation Division 1220 South St. Francis Dr. Submit S Copies to Darrow To Representation Division 1220 South St. Francis Dr. PERMIT NO. ////////////////////////////////////	1625 N. French Dr., Hobbs, NM 88240 District II		
Damend's Alex Alex, Alex, Net NU 1220 South St. Francis Dr. Star Fe, NM 87303 Santa Fe, NM 87305 Star Fe, NM 87305 Santa Fe, NM 87305 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS MYDROCARBONS AND DISPOSAL PERMIT Operator Or Owner DYNECY MIDSTREAM SERVICES Address, BOX 1689, LOVINGTON, NM 882 Lass or Facility Name VADA PLANT Deter Work to be Performed 07-11-01 Date Work to be Performed 07-11-01 Date Work to be Performed 07-11-01 Volume Below Load Line Sectionent Of Man: Sectionent Of Mon: PN Calue Conterminal MISCELLANEOUS OIL Profiles Station Conter Teminal Actionery Volume Below Load Line Stati Water Dieposal System IX Otter Task Stationent Of Mone: Predite Back Ord Spill Otter Obser (Explain) HAULED SLOP OIL FROM PLANT Volume Spill	District III	Oil Conservation Division	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator of Owner	District IV		1/ 24/2 /
Operator or OwnerDYNEGY_MIDSTREAM_SERVICESAddress_BOX_1689,LOVINGTON, NM_883 Lease or Facility NameVADA_PLANTLocation_SEC_26, T-10-S, R-33-E OPERATION TO BE PERFORMED: U.l.sec.Twp.Rgc. Date Work to be Performed Vortune TAINC CLEANING DATA Tesk NumberVolume SEDIMENT OIL OR MISCELLANEOUS INTROCARBON DATA Sediment Oil from: Sediment Oil from: Pri Cellar Other MISCELLANEOUS OIL Profiles Station Code Teminal Refinery Other Generation of this: Profiles Station Code Teminal Refinery Other (Explain) HAULED SLOP OIL FROM PLANT KOde* Colume And DeSTINATION: Estimated Volume 181 Bbls. Pield test volume of good oil 28 BS&& Bbls. VOLUME AND DESTINATION: Estimated Volume 181 Bbls. Pield test volume of good oil 28 BS&& Bbls. VOLUME AND DESTINATION: Estimated volume GANDY PLANT_W1-1-025 SEC 11, T-10-S, R-35-E SEC 11, T-10-S	1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>7-2452</u>
Lase or Facility Name	TANK CLEANING, SEDIMENT OIL REMOVAL, TR	RANSPORTATION OF MISCELLANEOUS HY	TOROCARBONS AND DISPOSAL PERMIT
OPERATION TO BE PERFORMED: Sediment 011 Removal XIX Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work	Operator or Owner DYNEGY MIDSTREAM	1 SERVICES Address BOX	1689, LOVINGTON, NM 882
OPERATION TO BE PERFORMED: Sediment 011 Removal XIX Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work	Lease or Facility NameVADA_PLANT	Locatio	on <u>SEC 26, T-10-S, R-33-</u> E
Date Work to be Performed 07-11-01 TANK CLEANING DATA Tank Number Volume Tank Type Volume Below Load Line Sediment OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment OIl form: P P Sediment OIl form: P P Image: SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil form: P P Image: SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil form: P P Image: Sediment Oil form: P P Sediment Oil form: P P Image: Sediment Oil form: P P Image: Sediment Oil form: P P Sediment Oil form: P P Image: Sediment Oil form: P P Sediment Oil form: P P Sediment Oil form: P P<	OPERATION TO BE PERFORMED:	_	
Date Work to be Performed	Operator or Owner Representative authorizing	g workBOB_SINGLETON	
Tunk Type	Date Work to be Performed	07-11-01	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: PH Cellar Other MISCELLANEOUS OIL Pipeline Station Coude Terminal Refinery Other* Catchings From: Gasoline Plant Gethering Line Saft Water Disposal System IX Other* Catchings From: Pipeline Break Oll or Spill HAULED SLOP OIL FROM PLANT IX Other* Problem Extinated Volume 181 Bbls. Field test volume of good oil 2% ES&W Bbls. VOLUME AND DESTINATION: Estimated Volume 181 Bbls. Field test volume of good oil 2% ES&W Bbls. Volume AND DESTINATION: Estimated Volume 181 Bbls. Not required prior to Divisios 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 Userification of Destruction	TANK CLEANING DATA Tank N	umber Volu	me
Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Pipelice Statice Coude Terminal Refinery Other* Catchings From: Gasobine Plant Gathering Lines Sak Water Disposal System XX Other* Pipeline Break Oil of Spill HAULED SLOP OIL FROM PLANT XX Other* Propeline Break Oil of Spill HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 181_Bbis. Field test volume of good oil 2% ES&W Bbls. (Not required prior to Divisio approval) Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 SEC 11, T-10-S, R-35-E			me Below Load Line
MISCELLANEOUS OIL Task Bottoms From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gaudeline Blant Gathering Lines Salt Water Disposal System IX Other* Pipeline Break Oli or Spill *Other (Explain) HAULED SLOP OIL FROM PLANT IX Other* //OLUME AND DESTINATION: Estimated Volume 181 Bbls. Field test volume of good oil 23 ESSAN //OLUME AND DESTINATION: Estimated Volume 181 Bbls. Field test volume of good oil 23 ESSAN //OLUME AND DESTINATION: Estimated Volume 181 Bbls. Field test volume of good oil 23 ESSAN //OLUME AND DESTINATION: Estimated Volume 181 Bbls. Field test volume of good oil 23 ESSAN //OLUME AND DESTINATION: Estimated Volume 181 Bbls. Field test volume of good oil 23 ESSAN //OLUME AND DESTINATION: Estimated Volume 181 Bols. Field test volume of good oil 23 ESSAN //OLUME AND DESTINATION: SEC 11, T-10-S, R-35-E ESETRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls	SEDIMENT OIL OR MISCELLANEC	<u>)US HYDROCARBON DATA</u>	
Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System IX Other* Pipeline Break Ol or Spill *Other (Explain) HAULED SLOP OIL FROM PLANT IX Other* //OLUME AND DESTINATION: Estimated Volume 181 Bbls. Field test volume of good oil 28 ESSAN Bbls. //OLUME AND DESTINATION: Estimated Volume 181 Bbls. Field test volume of good oil 28 ESSAN Bbls. //OLUME AND DESTINATION: Estimated Volume 181 Bbls. Field test volume of good oil 28 ESSAN Bbls. (Not required prior to Divisos approval) Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 (Not required prior to Divisos approval) DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other Istification of Destruction	Sediment Oil from:	ilar 🗋 Other	
Pipeline Break Oil or Spill HAULED SLOP OIL FROM PLANT HAULED HAULED SLOP OIL FROM PLANT HAULED HAULED SLOP OIL FROM PLANT HAULED HA		n 🔲 Crude Terminal 🔲 Refinery	Other*
HAULED SLOP OIL FROM PLANT *Other (Explain) /OLUME AND DESTINATION: Estimated Volume	Catchings From: 🔲 Gasoline Plant 🔲 C	athering Lines 🔲 Salt Water Disposal System	X Other*
VOLUME AND DESTINATION: Estimated Volume	— · ·		NT
(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 PESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain) Location of Destruction Justification of Destruction Destruction Justification of Destruction Dest	*Other (Explain) HA	ULED SLOP OIL FROM PLA	
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	VOLUME AND DESTINATION: Estimated		st volume of good oil <u>28 BS&W</u> Bbls. (Not required prior to Division approval)
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)			M-1-025
Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY 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 SERVICES By Address By Address But BOX 827, TATUM, NM 88267 Title Signature Date Date Date Date Date DEC 2 0 2001 IL CONSERVATION DIVISION Title Date DEC 2 0 2001 ENGINEERING MANAGEER Title Date DEC 2 0 2001 ISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR ISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.			on Roads or firewalls 🔲 Other
Justification of Destruction	(Explain)	· · · · · · · · · · · · · · · · · · ·	
ERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) hereby certify that the information above is true and complete to the best of my knowledge and belief. Owner	Location of Destruction		
hereby certify that the information above is true and complete to the best of my knowledge and belief. OwmerDYNEGY_MIDSTREAM_SERVICES TransporterGANDY_CORPORATION By Address_BOX_827, TATUM, NM_88267 By Address_BOX_827, TATUM, NM_88267 Title Signature Jule Date Title Date_12/06/01 IL CONSERVATION DIVISION Title Date_12/06/01 Signature Title Date_12/06/01 IL CONSERVATION DIVISION Title Date_12/06/01 Signature Title Date_12/06/01 Signature Title	Justification of Destruction		
OwnerDYNEGY_MIDSTREAM_SERVICES TransporterGANDY_CORPORATION By			3)
By	DVNECV MIDCTDEAM		DY CORPORATION
Title Signature Conservation Date Date 12/06/01 IL CONSERVATION DIVISION Title Date 12/06/01 IL CONSERVATION DIVISION Title Date DEC 20 2001 Distribution by och			
Date		4	1.2 March
IL CONSERVATION DIVISION Date DEC 20 2001 Date DEC 20 2001 Distribution by occ Distribution by occ COPY OF THIS FORM MUST BE ON DOCATION DEERG TANK CLEANING, REMOVAL OF SEDIMENT OIL OR COPY OF THIS FORM MUST BE ON DOCATION DEERG TANK CLEANING, REMOVAL OF SEDIMENT OIL OR DISTRIBUTION BY OCC ISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File Operator Operator			Date 12/06/01
Date DEC 20 2001		······	
LINGTINE HING MANAGED COPY OF THIS FORM MUST BE ON LOCATION DUE ING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR ISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.			
LINGTINE HING MANAGED COPY OF THIS FORM MUST BE ON LOCATION DUE ING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR ISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	oproved By	Title	Date DEC 20 2001
IISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	ENGINEERING MANAGER		DISTRIBUTION BY OCD
IISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.		······································	DILOR Santa Fe
	AISCELLANEOUS HYDROCARBONS AT THE TREATING PI	LANT TO WHICH IT IS DELIVERED.	
			► <u></u>

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District 1 1625 N. French Dr., Hobbs, NM 88240 District 11 1301 W. Grand Avenue, Artesia, NM 88210 District 111 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, Ni	Natural Resources on Division Francis Dr. M 87505	PERMIT NO	Form C-117 A Revised March 17, 1999 Submit 5 Copies to Appropriate District Office	2 2 2
TANK CLEANING, SEDIMENT OIL REMOVA					
Operator or Owner <u>TRANSWESTERN</u>	PIPELINE	Address_ <u>6381N</u>		ROSWELL, NM	88201
Lease or Facility NameSTATION_P	-1	Location_S		$\frac{1-S, R-34-E}{-Twp Rgc.}$	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of M			
Operator or Owner Representative authority	orizing work	IAMES FOGG			
Date Work to be Performed	7	/10/01			
TANK CLEANING DATA T	ank Number	Volume			
T SEDIMENT OIL OR MISCELLA	ank Type NEOUS HYDROCARBC		Below Load Line	<u></u>	
Sediment Oil from:	Cellar 🗌 Other				
MISCELLANEOUS OIL Tank Bottoms From: Pipeline	Station Crude Terminal	C Refinery	Dther ⁴		
Catchings From: 🔲 Gasoline Plant	C Gathering Lines 🔲 Salt	Water Disposal System	Opper*		с) C
Pipeline Break Oi	l or Spill				<i></i>
*Other (Explain)				1-	
VOLUME AND DESTINATION: Estim	ated Volume 135	Bbls. Field test vo	hume of good oil	68 BSCW Bbla	•
TOPOME AND DESTIMATION: Esum		DOIL. FICK ICK VO	(Not required prior 1	b Division approval)	
Destination (Name and Location of treating p	lant or other facilityGAND	Y PLANT WM-1	-025	- <u></u>	
SEC DESTRUCTION OF SEDIMENT OIL BY:	<u>C 11, T-10-S, R</u> Burning [] Pit	Disposal Use on R	ande or formulie	Other	
			oads of micwalls		
(Explain)		<u>_</u>		· <u></u>	
Location of Destruction		<u> </u>			
Justification of Destruction CERTIFICATION: (APPLICATION MAY BI I hereby certify that the information above is true and of the information above is true above is true and of the information above is true above i					
Owner TRANSWESTERN PIL	•	Transporter GANDY	CORPORATIO	Л	
Ву		Address BOX 82	27. TATU	M. NM 88267	
Tide		Signature Rule	1-20		
Date		Title BKKP	1	Date 12/13/01	
OIL CONSERVATION DIVISION	· ·				
Approved By Ana William	Title		Date	EC 20 2001	
A COPY OF THIS FORM MUST BE ON DOCATION DOF MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT	TNG TANK CLEANING, REMO PRESENTED WITH TANK BOT	TOMS, SEDIMENT OIL OR	DR	TRIBUTION BY OCD Santa Fe File Operator Transporter (2)	

	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Res	
1301 W. Grand Avenue, Artesia, NM 88210		Submit & Carlie to
District III 1000 Río Brazos Rosd, Aztec, NM 87410	Oil Conservation Divisio	Submit 5 Copies to Appropriate District Office
District IV	1220 South St. Francis Di	r. H. 1 1/2 2 H
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>7-2-432-</u> 7
TANK CLEANING, SEDIMENT OIL REMOVA	AL, TRANSPORTATION OF MISCELLANE	OUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner TRANSWESTERN F	IPELINE Address	6381 N. MAIN, ROSWELL, NM 88201
Lease or Facility NameCURRY_COU	NTY-GATHERING	Location SEC 8, T-1-N, R-36-E
•		U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	ortation of Miscellancous Hydrocarbons
		-
Operator or Owner Representative authors		
Date Work to be Performed	07/10/01	
TANK CLEANING DATA T	ank Number	Volume
	ank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON DATA	1. 197
Sodiment Oil from: 🔲 Pit [] Cellar 🔲 Other	
MISCELLANEOUS OIL	<u> </u>	
Tank Bottoms From: Dipcline	Station Crude Terminal Refine	ny Dobate South State
Catchings From: 🔲 Gasoline Plant X	C Gathering Lines 📋 Salt Water Disposal	System Deber
Pipeline Break Oil	or Spill	
*Other (Explain)		/i~
,		A Company of the second s
VOLUME AND DESTINATION: Estimation	ted Volume Bbls. 1	Field test volume of good oil <u>18</u> BS&W Bbls. (Not required prior to Division approval)
	ant or other facility) GANDY PLANT	•••
Destination (Name and Location of treating pl		<u>. WM-1-025</u>
DESTRUCTION OF SEDIMENT OIL BY:	C 11, T-10-S, R-35-E ☐ Burning □ Pit 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		ANDY CORPORATION
OwnerTRANSWESTERN_P		
Ву	Address	BOX 827, TATUM, NM 88267
Title	Signature	Fue Mauke
Date	Title	BKKP Date 12/13/01
OIL CONSERVATION DIVISION	-	
Ama allan		
Approved By	Title	
ENGINEERING MANAGE		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DUR MISCELLANEOUS HYDROCARBONS, AND MUST BE F		
MISCELLANEOUS HYDROCARBONS AT THE TREATR		File Operator
		Transporter (2)

District I State of Ne 1625 N. French Dr., Hobbs, NM 88240		Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210	Natural Resources	Revised March 17, 1999
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		H-24323
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS AND D	ISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDSTREAM_SERVICES	Address BOX 1689, LOVI	<u>NGTON, NM</u> 88260
Lease or Facility NameVADA_PLANT	Location <u>SEC</u> 26, T- U.L Sec	<u>10-S, R-33-</u> E TwpRgc.
OPERATION TO BE PERFORMED:	XXX Transportation of Miscellaneous Hydrod	carbons
Operator or Owner Representative authorizing work <u>BOB S</u>		
Date Work to be Performed		
TANK CLEANING DATA Tank Number		
Tank Type	Volume Below Load Line	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	<u>ON DATA</u>	
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude Terminal	1 🗌 Refinery 🔲 Other*	
Catchings From: 📋 Gasoline Plant 📋 Gathering Lines 🔲 Saf	it Water Disposal System XX Other*	
Pipeline Break Oil or Spill		
•Other (Explain) HAULED SLOP O	IL FROM PLANT	
VOLUME AND DESTINATION: Estimated Volume 370	Bbls. Field test volume of good oil <u>6</u>	BS&W Bbls.
	(Not required prior to	Division approval)
	DY PLANT WM-1-025	
DESTRUCTION OF SEDIMENT OIL BY: During Pi	S, R-35-E it Disposal 🔲 Use on Roads or 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 kn		<u></u>
OwnerDYNEGY MIDSTREAM SERVICES	TransporterGANDY_CORPORATIO	
Ву	Address BOX 827, TATUM,	7
Title	Signature the Mauk	
OIL CONSERVATION DIVISION	TitleBKKPD	ate <u>12-06-01</u>
	A	ገድድ ወል ነበበ4
Approved By Title	Date	DEC 202001
ENGINEERING MANAGER	DIST	RIBUTION BY OCD
ENGINEERING MANAGER a copy of this form must be on location during tank cleaning, rem miscellaneous hydrocarbons, and must be presented with tank bo	10VAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS		File
		Operator
		Transporter (2)

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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> </u>
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTR	EAM SERVICES Address BOX	1689, LOVINGTON, NM 88260
Lease or Facility NameVADA_PLANT	Locatio	<u>n SEC 26, T-10-S, R-33-</u> E
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge.
🔲 Tank Cleaning 🗌	Sediment Oil Removal XXX Transportation	of Miscellaneous Hydrocarbons
Operator or Owner Representative autho	rizing workBOB_SINGLETON	
Date Work to be Performed	07-06-01	
TANK CLEANING DATA Ta	nk Number Volun	xe
	··	ne Below Load Line
SEDIMENT OIL OR MISCELLA		
] Cellar 🔲 Other	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline :	Station Crude Terminal Refinery	Cother*
Catchings From: Gasoline Plant	Gathering Lines 📋 Salt Water Disposal System	XX Other*
Pipeline Break Oil	or Spill	
*Other (Explain)	HAULED SLOP OIL FROM PLAN	NT
, ,		
VOLUME AND DESTINATION: Estima	ted Volume <u>350</u> Bbls. Field tes	t volume of good oil <u>308 BS&W</u> Bbls.
	ant or other facility) GANDY PLANT W	(Not required prior to Division approval) 1-1-025
Destination (Name and Location of treating pl		1-1-025
DESTRUCTION OF SEDIMENT OIL BY:	<u>SEC 11, T-10-S, R-35-E</u> Burning Pit Disposal Use of	n Roads or firewalls Other
(Explain)		
<u>CERTIFICATION:</u> (APPLICATION MAY BE I hereby certify that the information above is true and c)
Owner DYNEGY MIDSTREA	M SERVICES Transporter GAND	Y CORPORATION
 By		
Title	\mathcal{L}	a march
Date	Title BKKP	Date_12-06-01
OIL CONSERVATION DIVISION		
ano Il illus	<u></u>	DEC 20 2004
Approved By	Title	DateDate
ENGINEERING MANAGE	S T P TNG TANK CLEANING, REMOVAL OF SEDIMENT O	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DUR MISCELLANEOUS HYDROCARBONS, AND MUST BE I		
MISCELLANEOUS HYDROCARBONS AT THE TREAT		File Operator
		Transporter (2)

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District II	n Dr., Hobbe, NM		En		New Mexico and Natural R			R	Form C	
District III 1000 Rio Bruzo District IV	l Avenue, Artesia, 28 Road, Aztec, Ni 2018 Dr., Santa Fe,	4 87410		1220 Sout	rvation Divisi h St. Francis I e, NM 87505	Dr.	PERMIT		Submit S opriate Distr	
TANK CL	EANING, SEDI	MENT OIL R	EMOVAL, TRA	UNSPORTATION	OF MISCELLAN	EOUS HYDROC	ARBONS	AND DISP	OSAL PER	MIT
Operator or Ow	mer_ TRANS	SWESTER	RN PIPEI	LINE	Addres	6381 N.	MAIN	, ROS	WELL,	<u>NM</u> 8820
Lease or Facility	y Name	CURRY	COUNTY-	GATHERIN	1G	LocationSEC	8, T	-1-N,	R-36-	E
OPERATION		FORMED		ient Oil Removal	XX Trans	portation of Misc		- Sec Twp. Hydrocarbe		
Орс	rator or Owner I	Representativ	e authorizing v	work	JAMES F	066				
Date	e Work to be Per	formed			07/03/0	1				
	NK CLEANII		Tank Nur	nber		Volume				
			Tank Typ	¢		Volume Belo	w Load Li	inc		. <u></u>
		_			RBON DATA					
	ment Oil from:		rit [] Cellan	r 🔲 Other						· .
	CELLANEO		ipcline Station	Crude Ten	ninal 🚺 Refi	•••y 🖸	Other*		7	<u> </u>
Catc	hings From: [Gesoline I	lant X XX Gat	boring Lines 🔲	Salt Water Dispos	al System	Other*		 Gj	
	C] Pipeline B	reak Oil or Spill						IC.	ڪ <u>ٿا</u> در ا
*O¢	or (Explain)									<u> </u>
									0.014	
VOLUME ANI	DESTINAT	ION:	Estimated Vol	ame <u>20</u>	Bbls.	Field test volum	c of good	oil <u>1 & B</u> prior to Divisi	S&W	Bbls.
	D DESTINAT				Bbls.	(Not required	oil <u>1 & B</u> prior to Divisi	S&W]	Bble.
Desti	nation (Name and	Location of tre	sting plant or ot SEC 11	her facility) <u> </u>	ANDY PLAN	(<u>)</u> 11 WM-1-0	Not required	prior to Divisi	ion approval)	Bbis.
Destructio	nation (Name and N OF SEDIM	Location of tre	sting plant or ot SEC 11	her facility) <u> </u>	ANDY PLAN	(<u>)</u> 11 WM-1-0	Not required	prior to Divisi	S&W con approval) Other	Bbls.
Desti DESTRUCTIO (Expla	nation (Name and N OF SEDIM ain)	Location of tre	sting plant or ot SEC 11	her facility) <u> </u>	ANDY PLAN	(<u>)</u> 11 WM-1-0	Not required	prior to Divisi	ion approval)	Bbls.
Desti DESTRUCTIO (Expla	nation (Name and N OF SEDIM	Location of tre	sting plant or ot SEC 11	her facility) <u> </u>	ANDY PLAN	(<u>)</u> 11 WM-1-0	Not required	prior to Divisi	ion approval)	Bbls.
Desti DESTRUCTIO (Expla Locati Justifi	nation (Name and NOF SEDIM ain) ion of Destruction cation of Destructi	ENT OIL J	SEC 11	her facility) <u>G</u> , <u>T-10-S</u> Burning [ANDY_PLAN <u>R-35-E</u> Pit Disposal	(NT WM-1-0	Not required	prior to Divisi	ion approval)	Bbls.
Desti DESTRUCTIO (Expl Locati Justifi CERTIFICATIO	nation (Name and <u>NOF SEDIM</u> ain) ion of Destruction, cation of Destruction, <u>ON:</u> (APPLIC	ENT OIL	SEC 11 SEC 11 SY:	her facility) <u>G</u> <u>T-10-S</u> Burning [] E BY EITHER	ANDY PLAN R-35-E Pit Disposal OF THE FOLL	(NT WM-1-0 Use on Roads OWING)	Not required	prior to Divisi	ion approval)	Bbls.
Desti DESTRUCTIO (Expla Locati Justifi CERTIFICATIO I hereby certify that	nation (Name and <u>NOF SEDIM</u> ain) ion of Destruction, cation of Destruction <u>ON:</u> (APPLIC t the information	ENT OIL J	SEC 11 SEC 11 SY: AY BE MAD c and complete	her facility) <u>G</u> <u>T-10-S</u> Burning <u>C</u> Burning to burning to burning to the best of m	ANDY PLAN <u>R-35-E</u> Pit Disposal OF THE FOLL y knowledge and	OWING)	Not required	prior to Divisi	ion approval)	Bbls.
Desti DESTRUCTIO (Expl Locati Justifi CERTIFICATIO I hereby certify the Owne	nation (Name and <u>NOF SEDIM</u> ain) ion of Destruction, cation of Destruction, cation of Destruction, <u>CAPPLIC</u> t the information <u>CAPPLIC</u>	ENT OIL J	AY BE MAD c and complete N_PIPEL	ber facility) <u>G</u> <u>T-10-S</u> Burning <u>C</u> Burning <u>C</u> E BY EITHER to the best of m INE	ANDY PLAN <u>R-35-E</u> Pit Disposal OF THE FOLL y knowledge and Transporter	OWING) belief. GANDY CO	Not required 25 s or firewa	prior to Divisi	Other	
Desti DESTRUCTIO (Expla Locati Justifi CERTIFICATIO I hereby certify that	nation (Name and <u>NOF SEDIM</u> ain) ion of Destruction, cation of Destruction, cation of Destruction, <u>CAPPLIC</u> t the information <u>CAPPLIC</u>	ENT OIL J	SEC 11 SEC 11 SY: AY BE MAD c and complete	ber facility) <u>G</u> <u>T-10-S</u> Burning <u>C</u> Burning <u>C</u> E BY EITHER to the best of m INE	ANDY PLAN R-35-E Pit Disposal OF THE FOLL y knowledge and Transporter Address	OWING)	Not required 025 s or firewa RPORA	prior to Divisi	ion approval)	
Desti DESTRUCTIO (Expla Locati Justifie CERTIFICATIO I hereby certify that Owne By	nation (Name and <u>NOF SEDIM</u> ain) ion of Destruction, cation of Destruction, cation of Destruction, <u>CAPPLIC</u> t the information <u>CAPPLIC</u>	ENT OIL J	AY BE MAD c and complete N_PIPEL	ber facility) <u>G</u> <u>T-10-S</u> Burning <u>C</u> Burning <u>C</u> E BY EITHER to the best of m INE	ANDY PLAN <u>R-35-E</u> Pit Disposal OF THE FOLL y knowledge and Transporter Address Signature	OWING) belief. GANDY CO BOX 827	Not required 025 s or firewa RPORA	TION TUM,	Other	 1267
Desti DESTRUCTIO (Expla Locati Justifi CERTIFICATIO I hereby certify that Owner By	nation (Name and <u>NOF SEDIM</u> ain) ion of Destruction, cation of Destruction cation of Destruction Cati	Location of tro ENT OIL J on ATION M/ a above is tro WESTER	AY BE MAD c and complete N_PIPEL	ber facility) <u>G</u> <u>T-10-S</u> Burning <u>C</u> Burning <u>C</u> E BY EITHER to the best of m INE	ANDY PLAN R-35-E Pit Disposal OF THE FOLL y knowledge and Transporter Address	OWING) belief. GANDY CO	Not required 025 s or firewa RPORA	TION TUM,	Other	 1267
Desti DESTRUCTIO (Expla Locati Justifie CERTIFICATIO I bereby certify that Owner By	nation (Name and <u>NOF SEDIM</u> ain) ion of Destruction, cation of Destruction cation of Destruction Cati	ENT OIL J	AY BE MAD c and complete N_PIPEL	ber facility) <u>G</u> <u>T-10-S</u> Burning <u>C</u> Burning <u>C</u> E BY EITHER to the best of m INE	ANDY PLAN <u>R-35-E</u> Pit Disposal OF THE FOLL y knowledge and Transporter Address Signature	OWING) belief. GANDY CO BOX 827	Not required 025 s or firewa RPORA	TION TUM, J auk Detc. 1	Other NM 88 2/13/0	 12267
Desti DESTRUCTIO (Expla Locati Justifie CERTIFICATIO I bereby certify that Owner By	ATION DIVIS	ENT OIL J	AY BE MAD e and complete N_PIPEL	ber facility) <u>G</u> <u>T-10-S</u> Burning <u>C</u> Burning <u>C</u> E BY EITHER to the best of m INE	ANDY PLAN <u>R-35-E</u> Pit Disposal OF THE FOLL y knowledge and Transporter Address Signature	OWING) belief. GANDY CO BOX 827	Not required 025 s or firewa RPORA	TION TUM, Detc.1	C 20	2001
Desti DESTRUCTIO (Expla Locati Justifi CERTIFICATIO I hereby certify that Owne By Title OIL CONSERV Approved By	ATION DIVIS	Location of tre ENT OIL J on ATION M/ A above is tru WESTER	AY BE MAD c and complete	ber facility)G G Burning Burning E BY EITHER to the best of m I NE 	ANDY PLAN <u>R-35-E</u> Pit Disposal OF THE FOLL y knowledge and Transporter Address Signature Title	OWING) belief. GANDY CO BOX 827 EKKP	RPORA	TION TUM, J Date 1 DISTRIBL	ос арроона) Other NM 88 2/13/4 С 20 ЛПОН ВҮ С	2001
Desti DESTRUCTIO (Expla Locati Justifie CERTIFICATIO I hereby certify that Owner By Title Date OIL_CONSERV Approved By Acopy of THIS F MISCELLANEOUS	ATION DIVIS	Location of tro ENT OIL J on ATION M/ Above is tru WESTER SION	AY BE MAD and complete N_PIPEL WAGER WAGER WAGER MONNING TAI ST BE PRESEN	ber facility)G T-10-S Burning E BY EITHER to the best of m I NE Title NK CLEANING, I TED WITH TAN)	ANDY PLAN R-35-E Pit Disposal OF THE FOLL v knowledge and Transporter Address Signature Title Title REMOVAL OF SEI	OWING) belief. GANDY CO BOX 827 EKKP	RPORA	TION TUM, J Date 1 DISTRIBL	ос арроона) Other NM 88 2/13/0 С 20 ЛПОН В Y С и Fe	2001
Desti DESTRUCTIO (Expla Locati Justifie CERTIFICATIO I hereby certify that Owner By Title Date OIL_CONSERV/ Approved By A COPY OF THIS F	ATION DIVIS	Location of tro ENT OIL J on ATION M/ Above is tru WESTER SION	AY BE MAD and complete N_PIPEL WAGER WAGER WAGER MONNING TAI ST BE PRESEN	ber facility)G T-10-S Burning E BY EITHER to the best of m I NE Title NK CLEANING, I TED WITH TAN)	ANDY PLAN R-35-E Pit Disposal OF THE FOLL v knowledge and Transporter Address Signature Title Title REMOVAL OF SEI	OWING) belief. GANDY CO BOX 827 EKKP	RPORA	TION TION TUM, Date_1 Date_1 DISTRIBL San File Opc	ос арроона) Other NM 88 2/13/0 С 20 ЛПОН В Y С и Fe	2001

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| District I
1625 N. French Dr., Hobbs, NM 88240 | State of New Mexico | | Form C-117 A |
|--|---------------------------------------|---------------------------------------|--|
| District II | Energy Minerals and Natural R | esources | Revised March 17, 1999 |
| 1301 W. Grand Avenue, Artesia, NM 88210
District III | Oil Conservation Divis | ion | Submit 5 Copies to |
| 1000 Rio Brazos Road, Aztec, NM 87410
District IV | 1220 South St. Francis | | Appropriate District Office |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505 | Santa Fe, NM 87505 | | NO. <u>7-743</u> 20 |
| TANK CLEANING, SEDIMENT OIL REMO | VAL, TRANSPORTATION OF MISCELLA | IEOUS HYDROCARBONS | AND DISPOSAL PERMIT |
| Operator or Owner <u>DYNEGY MIDS</u> | TREAM SERVICES Addres | <u>s BOX 1689, L</u> | OVINGTON, NM 88260 |
| Lease or Facility Name VADA PLAN | NT | Location_SEC_26,
U.L. | <u>T-10-S, R-33-</u> E
- Sec Twp Rge. |
| OPERATION TO BE PERFORMED:
Tank Cleaning | Sediment Oil Removal XXX Tran | sportation of Miscellaneous | Hydrocarbons |
| Operator or Owner Representative au | Milto | - | |
| | 07-04-01 | | |
| Date Work to be Performed
TANK CLEANING DATA | Tank Number | Volume | |
| | | | • |
| SEDIMENT OIL OR MISCEL | Tank Type
LANEOUS HYDROCARBON DATA | | .inc |
| Sediment Oil from: Pit | Cellar Dther | | |
| MISCELLANEOUS OIL | | . . . | |
| | ine Station [] Crude Terminal [] Rei | - | |
| · _ | Gathering Lines Salt Water Dispo | sal System XX Other* | |
| Pipeline Break | HAULED SLOP OIL FRO | Μ ΡΙΔΝΤ | |
| *Other (Explain) | | | |
| VOLUME AND DESTINATION: Est | imated Volume <u>498</u> Bbls. | Field test volume of good | loil 24% BS&W Bbls. |
| | CANDY DIA | (Not require | d prior to Division approval) |
| Destination (Name and Location of treating | | | |
| DESTRUCTION OF SEDIMENT OIL BY: | SEC 11, T-10-S, R-3 | <u>5 – E</u>
Use on Roads or firew | ralls Other |
| (Explain) | | C Use on Roads of firew | |
| | | | <u> </u> |
| Location of Destruction | · · · · · · · · · · · · · · · · · · · | | |
| | | | |
| <u>CERTIFICATION:</u> (APPLICATION MAY
I hereby certify that the information above is true and | | | |
| Owner DYNEGY MIDSTRE | EAM SERVICES Transporte | GANDY CORPOR | ATION |
| By | Address | BOX 827, TAT | |
| Title | Signature | E. n. M | auch |
| Date | Title | ВККР . | Date 12-06-01 |
| OIL CONSERVATION DIVISION | | | |
| Como Willes | to and and | | DEC 2 A DAA |
| Approved By | Title | Da | |
| ENGINEERING MAN | AGER | DIMENT OF OP | DISTRIBUTION BY OCD |
| A COPY OF THIS FORM MUST BE ON LOCATION E
MISCELLANEOUS HYDROCARBONS, AND MUST I | BE PRESENTED WITH TANK BOTTOMS, SEI | DIMENT OIL OR | Santa Fe
File |
| MISCELLANEOUS HYDROCARBONS AT THE TREA | ATING 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 Resour	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. Emericip. Contr. En. NM 87505	Oil Conservation Division 1220 South St. Francis Dr.	Submit 5 Copies to Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	permit no. <u>7/~_743/</u> 9
TANK CLEANING, SEDIMENT OIL REM	IOVAL, TRANSPORTATION OF MISCELLANEOUS	S HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MID</u>	STREAM SERVICES Address BC	DX 1689, LOVINGTON, NM 8826
Lease or Facility NameVADA_PLA	Loc	cation <u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		tion of Miscellaneous Hydrocarbons
Operator or Owner Representative	authorizing work MIKE MERONEY	
Date Work to be Performed	07-02-01	
TANK CLEANING DATA	Tank Number V	olume
	Tank Type V	olume Below Load Line
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARBON DATA	
Sediment Oil from:	Cellar Dother	
MISCELLANEOUS OIL Tank Bottoms From: D Pig	eline Station 🔲 Crude Terminal 🔲 Refinery	Other*
Catchings From: 🔲 Gasoline Pla	nt 🔲 Gathering Lines 🔲 Salt Water Disposal Syst	em XX Other*
Pipeline Bre	ak Oil or Spill	
*Other (Explain)	HAULED SLOP OIL FROM P	LANT
Destination (Name and Location of trea	ing plant or other facility) GANDY PLANT SEC 11, T-10-S, R-35-E	d test volume of good oil <u>228 BS&W</u> Bbls. (Not required prior to Division approval) WM-1-025
DESTRUCTION OF SEDIMENT OIL B	<u>K:</u> Burning Pit Disposal U	Jse on Roads or firewalls 🔲 Other
(Explain)		
Location of Destruction		
	Y BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belief REAM SERVICES Transporter GA	
By	Address BOX	827, TATUM, NM 88267
	Signature	Ene-Mark-
Date		Date 12-06-01
OIL CONSERVATION DIVISION		
Approved By	Title	Date_DEC 20 2001
	NAGER DURING TANK CLEANING, REMOVAL OF SEDIME I BE PRESENTED WITH TANK BOTTOMS, SEDIMEN EATING 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 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 TANK CI FAMINO, SEDIMENT OF, DESIGNAL	State of New Mexico Energy Minerals and Natural R Oil Conservation Divis 1220 South St. Francis Santa Fe, NM 87505	esources on Dr. P	PERMIT NO		lopics to toffice
TANK CLEANING, SEDIMENT OIL REMOVAL					
Operator or Owner TRANSWESTERN F				ROSWELL,	
Lease or Facility NameSTATION P-	· <u>1</u>	Location_SEC		<u>-1-S, R-34</u> -TwpRgc.	<u>+ - E</u>
OPERATION TO BE PERFORMED: Tank Cleaning		sportation of Misc	ellancous Hydr	rocarbons	
Operator or Owner Representative author	rizing workJAMES	FOGG			
Date Work to be Performed	06/28/		<u></u>	<u> </u>	
TANK CLEANING DATA Ta	nk Number	Volume		<u></u>	
	nk Type		w Load Line	<u> </u>	
SEDIMENT OIL OR MISCELLA					
	Cellar 🗋 Other				
MISCELLANEOUS OIL Tank Bottoms From: Dipeline S	Station 🔲 Crude Terminal 🔲 Re	ibery 🖸	Other*	, ¹	
Catchings From: Gasoline Plant	Gathering Lines 🔲 Salt Water Dispo	nal System	Other*	120	
Pipeline Break Oil		• —	Ň		
*Other (Explain)				N.	
				1000	
VOLUME AND DESTINATION: Estima	ted Volume 99 Bbls.			10% BS&W	Bbls.
Destination (Name and Location of treating pl	ant or other facility) GANDY PLA			a pirana dirond	
SEC					
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal		is or firewalls	Other	
(Explain)			· · · · · · · · · · · · · · · · · · ·		
Location of Destruction	· · · · ·				
Justification of Destruction					
CERTIFICATION: (APPLICATION MAY BE	MADE BY EITHER OF THE FOI	I OWING)		_	
I hereby certify that the information above is true and c					
Owner TRANSWESTERN PIE	PELINE Transport	GANDY CO	DRPORATI	ON	
Ву	Address_	<u>BOX, 827</u>	7 <u>, TATU</u>	IM, NM 88	3267
Title	Signature	the	Man	R	·
Date	Title	BKKP		Date_12/12/	<u>′01</u>
OIL CONSERVATION DIVISION	•				
Annoved By Ania William				DEC 20	2001
Approved By Conta and	Title		Date		
A COPY OF THIS FONGINEERIBIG CHANAGE				Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK BOTTOMS, SE	DIMENT OIL OR	┣	File	
MISCELLANEOUS HYDROCARBONS AT THE TREATI	NU PLANT TO WHICH IT IS DELIVERED			Operator	
				Transporter (2)	
					1

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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 1	Natural Resources		Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation			Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Santa Fe, NN		PERMIT	10. H-24317
TANK CLEANING, SEDIMENT OIL REMOVAL			OCARBONS A	ND DISPOSAL PERMIT
				VINGTON, NM_ 88260
Lease or Facility NameVADA_PLANT		Location	SEC 26,	$\frac{T-10-S}{Sec Twp Rgc.} E$
OPERATION TO BE PERFORMED:		XX Transportation of N		1 0
Operator or Owner Representative authori		SINGLETON	miseenancous r	yurocarbons
	06-2	7 - 01		
Date Work to be Performed <u>TANK CLEANING DATA</u> Tan	k Number		·····	
	k Type		Below Load Lir	ie
<u>SEDIMENT OIL OR MISCELLAN</u>	EOUS HYDROCARBO	<u>ON DATA</u>		
Sediment Oil from: Pit	Cellar 🗌 Other			
MISCELLANEOUS OIL Tank Bottoms From: Dipeline St	ation 🗍 Crude Terminal	Refinery	Other*	
Catchings From: 🔲 Gasoline Plant [] Gathering Lines 🔲 Salt	Water Disposal System	XX Other*	
Pipeline Break Oil of Control	•			
*Other (Explain)	HAULED SLOP 01	L FROM PLANI	·	
VOLUME AND DESTINATION: Estimat	ed Volume238	_Bbls. Field test v		bil 20% BS&W Bbls.
Destination (Name and Location of treating play	et or other facility) GANE	Y PLANT WM-	(Not required)	prior to Division approval)
	SEC 11, T-10-S	. R-35-E		
DESTRUCTION OF SEDIMENT OIL BY:			Roads or firewa	lls 🗍 Other
(Explain)		· · · · · · · · · · · · · · · · · · ·		
Location of Destruction			······	<u></u>
Justification of Destruction		in de la		
<u>CERTIFICATION:</u> (APPLICATION MAY BE I hereby certify that the information above is true and co				
OwnerDYNEGY_MIDSTREAM			CORPORA	ATION
Ву		Address BOX 82	7, TATU	JM, NM 88267
Title		Signature_Kule	Ma	up
Date		TitleBKKP		Date <u>12-07-01</u>
OIL CONSERVATION DIVISION				
Approved By Sima William	Title		Dat	<u>_ DEC 20 2001</u>
				DISTRIBUTION BY OCD
A COPY OF THIS FORMINGEE BEINGLOGATIONA OFFI MISCELLANEOUS HYDROCARBONS, AND MUST BE P	RESENTED WITH TANK BO	TTOMS, SEDIMENT OIL C	OR)R	Santa Fe Filc
MISCELLANEOUS HYDROCARBONS AT THE TREATIN	IG PLANT TO WHICH IT IS E	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 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505	Submit 5 Copies to Appropriate District Office PERMIT NO
TANK CLEANING, SEDIMENT OIL REMO	WAL, TRANSPORTATION OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or OwnerTRANSWESTERN	PIPELINE Address 6381 N	. MAIN, ROSWELL, NM 88201
Lease or Facility NameCURRY_CO	DUNTY-GATHERING Location SE	<u>C 8, T-1-N, R-36-E</u> U.L Soc Twp Rgc.
OPERATION TO BE PERFORMED:		U.L Soc Twp Kge. iscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing work JAMES FOGG	
Date Work to be Performed TANK CLEANING DATA	06/28/01	
· · · · · · · · · · · · · · · · · · ·	Tank Type Volume Bo	-low Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	
Sediment Oil from:	Cetter Dober	
MISCELLANEOUS OIL Tank Bottoms Prom: Pipeli	ine Station [] Crude Terminal [] Refinery [] Other*
] Oper*
*Other (Explain)		×
VOLUME AND DESTINATION: Est	imated Volume 20 Bbls. Field test volu	Inc of good oil <u>18 BS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating	g plant or other facility) GANDY PLANT WM-1~	
S	EC 11, T-10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:	Burning Disposal Discon Ro	ads or firewalls 🔲 Other
(Explain)		
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.	
Owser	Transporter GANDY C	ORPORATION
Ву	AddressBOX_82	7, <u>TATUM, NM 8826</u> 7
Title	Signature	Maul
Date	TideBKKP	Detc_12/12/01
OIL CONSERVATION DIVISION	man	DEC 20 2001
Approved By	Title	Distribution BY OCD
ENGINEERING MANA(A COPY OF THIS FORM MUST BE ON LOCATION D	GER URING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	File
		Operator
		Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 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 Rie Berne Band, Artes, NR 487410	Oil Conserv	ation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	+	St. Francis Dr.	11 2 11 211
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe,	NM 87505	PERMIT NO. $7 - 243/4$
TANK CLEANING, SEDIMENT OIL REMOV			
Operator or OwnerTRANSWESTERN_	PIPELINE	Address_6381 N_	MAIN, ROSWELL, NM 88
Lease or Facility Name PECOS DIAMC	ND BOOSTER	Location	2-18-27 U.L Sec Twp Rec.
OPERATION TO BE PERFORMED: Tank Cleaning [Sediment Oil Removal	Transportation of Mis	cellaneous Hydrocarbons
Operator or Owner Representative aut	horizing work	KARL McDONALD	
Date Work to be Performed	06/2	6/01	
	Tank Number	Volume	
	Tank Type		ow Load Line
SEDIMENT OIL OR MISCELI	ANEOUS HYDROCAL	<u>RBON DATA</u>	
Sediment Oil from: Pit	Cellar Dother		N.3.153-20-
MISCELLANEOUS OIL Tank Bottoms From:	ne Station 🔲 Crude Term	inal 🔲 Refinery	Other
	Gathering Lines	Salt Water Disposal System	Other* Image: Constraint of the second sec
Pipeline Break	-		25 JL 330
- ·	-	IL FROM BOOSTER	12 4 × 20
			l'éco,
VOLUME AND DESTINATION: Esti	mated Volume69	Bbls. Field test volu	me of good oil 88 BS&W Bbls.
Destination (Name and Location of treating	niant or other facility) GA	NDY PLANT WM-1-	
•	, , , , , , , , , , , , , , , , , , ,	R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:	Burning		ds or firewalls Other
(Explain)			
Location of Destruction		<u> </u>	
Justification of Destruction		<u></u>	
<u>CERTIFICATION:</u> (APPLICATION MAY I I bereby certify that the information above is true and			
Owner TRANSWESTERN P	IPELINE	Transporter GANDY CO	ORPORATION
Ву		AddressBOX_82	7. <u>TATUM, NM 8826</u> 7
Title		Signature_ Kue	Mauk .
Date	<u></u>	TitleBKKP	Date_12/12/01
OIL CONSERVATION DIVISION	-		
Approved By Ana Usilia	man		DEC 202001
Approved by	1.41		
	Title		Date
A COPY OF THIS FORM MUST BE ON DOCATION D	GER URING TANK CLEANING, R	EMOVAL OF SEDIMENT OIL OR	
MISCELEAREOUS IN DROCALDORS, AND MOST D	GER UKING TANK CLEANING, R E PRESENTED WITH TANK	EMOVAL OF SEDIMENT OIL OR BOTTOMS, SEDIMENT OIL OR IS DELIVERED.	
ENGINEERING MANA A COPY OF THIS FORM MUST BE ON LOCATION O MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA	GER UKING TANK CLEANING, R E PRESENTED WITH TANK	DOI TOMO, OLDANLINT OIL ON	DISTRIBUTION BY OCD Santa Fe
MISCELEAREOUS IN DROCALDORS, AND MOST D	GER UKING TANK CLEANING, R E PRESENTED WITH TANK	DOI TOMO, OLDANLINT OIL ON	DISTRIBUTION BY OCD Santa Fc File

District I State of Nev 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	District	Submit 5 Copies to
District III 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	DDD	MIT NO. <u>74-743/3</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	ISCELLANEOUS HYDROCARB	ONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDSTREAM_SERVICES		LOVINGTON, NM 88260
Lease or Facility NameTOWNSEND_BOOSTER	LocationSEC	9, T-16-S, R-34-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	XX Transportation of Miscellar	
Operator or Owner Representative authorizing workJAME	S KING	
Date Work to be Performed 06-2 <u>TANK CLEANING DATA</u> Tank Number	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARB		oad Line
Sediment Oil from: Pit Cellar Other	<u></u>	
MISCELLANEOUS OIL		
Tank Bottoms From: Pipeline Station Crude Termina	Refinery Oth	ner*
Catchings From: 🗌 Gasoline Plant 🔲 Gathering Lines 🗌 Sal	t Water Disposal System XXX Ot	her*
Pipeline Break Oil or Spill		
*Other (Explain) HAULED SLOP O	LL FROM BOOSTER	
	(Not NDY PLANT WM-1-02	
	$\frac{11}{10-5}, \frac{1-35}{10-5}$	
(Explain)		
Location of Destruction		
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	F THE FOLLOWING) nowledge and belief.	
Owner_DYNEGY MIDSTREAM SERVICES	Transporter GANDY CO	RPORATION
Ву	Address BOX 827,	<u>TATUM, NM 88267</u>
Title	Signature	Mauk
Date	TitleBKKP	Date <u>12-07-01</u>
OIL CONSERVATION DIVISION		DEC 20 200 ⁻
Approved By Title Title		Date
ENGINEFRING MANAGER		DISTRIBUTION BY OCD
ENGINEERING MANN GER a copy of this form must be on Location Gerring tank cleaning, re miscellaneous hydrocarbons, and must be presented with tank b		Santa Fc
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	DELIVERED.	File Operator
		Transporter (2)
		L
		4.

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1625 N French Dr. Hobbe NM 88240	ew Mexico Form C-117 A d Natural Resources Revised March 17, 1999
District III	tion Division Submit 5 Copies to Appropriate District Office
District IV 1220 South S 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, 1	t. Francis Dr. NM 87505 PERMIT NO. <u>H-24311</u>
Operator or Owner DYNEGY MIDSTREAM SERVICES	
Lease or Facility NameVADA_PLANT	Location <u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	XXX Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work <u>BO</u>	B SINGLETON
Date Work to be Performed06.	-25-01
TANK CLEANING DATA Tank Number	Volume
Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCAR	BON DATA
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termin	nal 🗌 Refinery 🔲 Other*
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🔲 S	alt Water Disposal System XX Other*
Pipeline Break Oil or Spill	
*Other (Explain) HAULED SLOP	OIL FROM PLANT
VOLUME AND DESTINATION: Estimated Volume 238	Bbls. Field test volume of good oil 20% BS&W_Bbls.
	(Not required prior to Division approval)
Dominicion (Mane and Doondon of County plant of Outor Montely)	NDY PLANT WM-1-025
DESTRUCTION OF SEDIMENT OIL BY: Durning	-S, K-35-E Pit Disposal Use on Roads or firewalls Other
(Explain)	-
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER O I hereby certify that the information above is true and complete to the best of my	
OwnerDYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORATION
Ву	Address BOX 827, TATUM, NM 88267
Title	Signature Kue Mauch
Date	Title
OIL CONSERVATION DIVISION	
Approved By Title	DEC 20 more
ENGINEERING MANAGER a copy of this form must be on location during tank cleaning, ri	EMOVAL OF SEDIMENT OIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT I	BOTTOMS, SEDIMENT OIL OR
	Operator
	Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico			orm C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and Natural F	lesources	Revi	aod March 17, 1999
District III	Oil Conservation Divis	ion		Submit 5 Copics to
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South St. Francis		Approp	riate District Office
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505		PERMIT NO. <u>// -</u>	14308
TANK CLEANING, SEDIMENT OIL REMOV	VAL, TRANSPORTATION OF MISCELLA	NEOUS HYDROC	ARBONS AND DISPOS	AL PERMIT
Operator or Owner TRANSWESTERN				ELL, NM 88201
Lease or Facility Name CURRY_CO	UNTY-GATHERING	_LocationSEC	8, T-1-N, I U.L Soc Twp 1	<u>1-36-E</u>
OPERATION TO BE PERFORMED:] Sediment Oil Removal 🛛 🏹 Tran		cliancous Hydrocarbon:	•
Operator or Owner Representative aut	borizing workJAMES_F	OGG	·	
Date Work to be Performed	06,/18,	/01		
	Tank Number	Volume		
	Tank Type	Volume Belo	w Load Line	
	ANEOUS HYDROCARBON DATA	V Olulije Delo	w Long Lanc	
Sediment Oil from:	Cellar 🗌 Other			
MISCELLANEOUS OIL				. <u>C.</u>
_ ·	e Station 🔲 Crude Terminal 🚺 Ref	• –	Other*	e
Catchings From: Gasoline Plant >	Cathering Lines 🔲 Salt Water Dispos	al System 🔲	Other*	£
Pipeline Break C	Xil or Spill		6	1942 -
*Other (Explain)		<u></u>	15-	
	nated Volume 20 Bbls.	TT-144-4-4	c of good oil 18 B	S&W Bble
VOLUME AND DESTINATION: Estim	nated Volume <u>20</u> Bbls.	Picia icit volum	C OF good oil <u></u> Di Not required prior to Division	approvel)
Destination (Name and Location of treating	plant or other facility) GANDY PLA	NT WM-1-0	25	
SE	C 11. T-10-S. R-35-E			
DESTRUCTION OF SEDIMENT OIL BY:	🗋 Burning 📋 Pit Disposal	Use on Road	s or firewalls 0	ther
(Explain)				
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and				
Owner	Transporter	GANDY CO	RPORATION	
Ву	Address	<u>BQX 827</u>		188267
Title	Signature	Rue	Maul	·
Date	Title	BKKP	Date 12	/12/01
OIL CONSERVATION DIVISION	-			
Anna William			NEC	20 2001
Approved By	Title			
ENGINEERING MANAGE	- 0		DISTRIBUTI	ON BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DATA	RING TANK CLEANING, REMOVAL OF SE PRESENTED WITH TANK BOTTOMS, SED	DIMENT OIL OR MENT OIL OR	Santa I	<u></u>
MISCELLANEOUS HYDROCARBONS AT THE TREAT			File	
			Орегал	or oner (2)
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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Re	Form C-11 sources Revised March 17,	
1301 W. Grand Avenue, Artesia, NM 88210 District III		Submit 5 Cop	ies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservation Division 1220 South St. Francis D		
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	рг. PERMIT NO. <u>//- 2432</u>	27
TANK CLEANING, SEDIMENT OIL REMOVAL, 1	RANSPORTATION OF MISCELLAN	EOUS HYDROCARBONS AND DISPOSAL PERMIT	
Operator or Owner <u>DYNEGY</u> MIDSTREA	M SERVICES Address	BOX 1689, LOVINGTON, NM	88260
Lease or Facility NameVADA_PLANT		Location <u>SEC 26, T-10-S, R-3.</u> U.L Sec Twp Rge.	<u>3 -</u> E
OPERATION TO BE PERFORMED:	diment Oil Removal XXX Trans	portation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizi	ng workBOB_SINC	LETON	
Date Work to be Performed	06-20-0]		_
TANK CLEANING DATA Tank	Number	Volume	
	Туре	Volume Below Load Line	
SEDIMENT OIL OR MISCELLANE	OUS HYDROCARBON DATA		
Sediment Oil from:	Cellar 🗌 Other		
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Stat	ion 🗍 Crude Terminal 🗌 Refi	nery 🗌 Other*	
Catchings From: 🔲 Gasoline Plant 📋	Gathering Lines 🔲 Salt Water Dispos	al System XX Other*	
Pipeline Break Oil or	Spill		
*Other (Explain)H	AULED SLOP OIL FROM	1 PLANT	
VOLUME AND DESTINATION: Estimated	Volume <u>366</u> Bbls.	Field test volume of good oil <u>08</u> BS&W Bb (Not required prior to Division approval)	ls.
Destination (Name and Location of treating plant			
DESTRUCTION OF SEDIMENT OIL BY:	$\frac{\text{EC } 11, \text{T}-10-\text{S}, \text{R}-35}{\text{D} \text{ Burning}}$	Use on Roads or firewalls Other	_
(Explain)		_	
Location of Destruction			
Justification of Destruction			_
CERTIFICATION: (APPLICATION MAY BE M	IADE BY EITHER OF THE FOLI	.OWING)	_
I hereby certify that the information above is true and com Owner DYNEGY MIDSTREAM		GANDY CORPORATION	
	· · · · · · · · · · · · · · · · · · ·		- 7
Ву		BOX 827, TATUM, NM 8826	<u>/</u>
Title			_
Date	TitleB	<u>KKP</u> Date <u>12-07-0</u>	<u>1</u>
OIL CONSERVATION DIVISION			
Approved By	Title	Date DEC 201	2001
		DISTRIBUTION BY OC	D
A COPY OF THIS FORM MUSE FEBUNG CHANAGEN	TANK CLEANING, REMOVAL OF SE	DIMENT OIL OR Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRI MISCELLANEOUS HYDROCARBONS AT THE TREATING	CSENTED WITH TANK BUTTUMS, SEL	IMENT OIL OR File	
		Operator	_
		Transporter (2)]

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District 1625 N. French Dr., Hobbs, NM 88240	State of New 1		Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and Na	atural Resources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation		Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Fi		ITNO H- 14306
	Santa Fe, NM		
TANK CLEANING, SEDIMENT OIL REMO			
	TREAM SERVICES		LOVINGTON, NM 88260
Lease or Facility NameVADA_PLAN	<u>1T</u>	Location <u>SEC 26</u> U	5, <u>T-10-S</u> , <u>R-33-</u> E .L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal X	Transportation of Miscellanec	nue Hydrocorbons
			Jus riyurocaroons
Operator or Owner Representative au	B	1ERONEY	
Date Work to be Performed TANK CLEANING DATA	06-18- Tank Number	Volume	······································
TAIN CLEANING DATA			
SEDIMENT OIL OR MISCEL	Tank Type LANEOUS HYDROCARBON		d Line
Sediment Oil from: Pit	Cellar Dther		
MISCELLANEOUS OIL			
Tank Bottoms From: D Pipel	ine Station 🔲 Crude Terminal	Refinery Other	•
Catchings From: Gasoline Plant	Gathering Lines 🔲 Salt Wa	ater Disposal System XX Other	•
Pipeline Break	Oil or Spill HAULED SLOP OIL	דס א זע	
*Other (Explain)	IROLED SEOI OIL	FROM I LANI	
VOLUME AND DESTINATION: Es	timated Volume <u>182</u>	Bbls. Field test volume of go	ood oil <u>12% BS&W</u> Bbls.
	CANDY	Not req PLANT WM-1-025	uired prior to Division approval)
Destination (Name and Location of treating	SEC 11, T-10-S,		
DESTRUCTION OF SEDIMENT OIL BY		isposal Use on Roads or fin	rewalls 🗌 Other
(Explain)			
Location of Destruction			
Justification of Destruction			······································
CERTIFICATION: (APPLICATION MAY			
I hereby certify that the information above is true a DYNEGY MIDSTR		ledge and belief. TransporterGANDYCORP	ΩΡΑΤΤΩΝ
Owner			
Ву		N M	ATUM, NM 88267
Title		Signature	<u>aun</u>
		TitleBKKP	Date <u>]2-07-01</u>
OIL CONSERVATION DIVISION			DEC 20 2001
Approved By	Title		Date
ENGINEERING MAL			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST			Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TRE	ATING PLANT TO WHICH IT IS DE	LIVERED.	File Operator
			Transporter (2)

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1625 N French Dr. Hobbs NM 88240	ite of New Mexico herals 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 Oil C	onservation Division	Appropriate District Office
1000 6 6 6 5 5 6 7 10 0 10 10 10 10 10 10 10 10 10 10 10 1	South St. Francis Dr. nta Fe, NM 87505 PI	ERMIT NO. <u>7-2430</u> 5
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORT	ATION OF MISCELLANEOUS HYDROCA	RBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERV	ICES Address BOX 1689	, LOVINGTON, NM 88260
Lease or Facility NameVADA_PLANT	Location_SEC	<u>26, T-10-S, R-33-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		
Tank Cleaning Sediment Oil R	· · ·	llaneous Hydrocarbons
Operator or Owner Representative authorizing work	MIKE MERONEY	
Date Work to be Performed	06-15-01	······
TANK CLEANING DATA Tank Number	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYD		v Load Line
	ther	
MISCELLANEOUS OIL		
		Other*
Catchings From: Gasoline Plant Gathering Lin	es 🗌 Salt Water Disposal System 🛛 🕅 🕅	Other*
Pipeline Break Oil or Spill		
*Other (Explain) HAULED S	SLOP OIL FROM PLANT	
VOLUME AND DESTINATION: Estimated Volume		e of good oil <u>8% BS&W</u> Bbls. Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility	, GANDY PLANT WM-1-0	025
SEC 11,	T-10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:	g 🔲 Pit Disposal 🔲 Use on Roads	s or firewalls 🔲 Other
(Explain)		
Location of Destruction	······	
Justification of Destruction	100 - 111 - 11 - 11 - 11 - 11 - 11 - 11	
CERTIFICATION: (APPLICATION MAY BE MADE BY E		
I hereby certify that the information above is true and complete to the b		
OwnerDYNEGY_MIDSTREAM_SERVIC		
Ву	Address BOX 827,	TATUM, NM 88267
Title		1) aut
Date	Title BKKP	Date <u>12-07-01</u>
OIL CONSERVATION DIVISION		
Approved By Tit	le	Date DEC 20 2001
FNGINEED		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON COCWA MUDDED TANK CLE MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WI	ANING, REMOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WI MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO W		File
		Transporter (2)

District 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District Energ 1301 W. Grand Avenue, Artesia, NM 88210	gy Minerals and Natural 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. Francis Dr.	PERMIT NO. <u>H - 74304</u>
	Santa Fe, NM 87505	, ····································
TANK CLEANING, SEDIMENT OIL REMOVAL, TRAN		
·		<u>1689, LOVINGTON, NM</u> 88260
Lease or Facility NameVADA_PLANT	Location	<u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:	nt Oil Removal XXX Transportation of	
		of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing wo		
Date Work to be Performed	06-15-01 verVolum	
TANK CLEANING DATA Tank Numb	volum	ке
Tank Type_ SEDIMENT OIL OR MISCELLANEOUS		ne Below Load Line
Sediment Oil from:		
MISCELLANEOUS OIL		
Tank Bottoms From: Pipeline Station	Crude Terminal Crude Terminal	Other*
Catchings From: 🔲 Gasoline Plant 🛄 Gathe	ring Lines 🔲 Salt Water Disposal System	XX Other*
Pipeline Break Oil or Spill	ED GLOD OLL EDOM DLA	In
*Other (Explain)HAUL	ED SLOP OIL FROM PLAN	
VOLUME AND DESTINATION: Estimated Volu	me <u>128</u> Bbls. Field tes	t volume of good oil40% BS&W Bbls.
		(Not required prior to Division approval)
Destination (Name and Location of treating plant or othe	a monny)	1-1-025
	11, T-10-S, R-35-E Burning □ Pit Disposal □ Use c	on Roads or firewalls Other
(Explain)		_
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 SEI	RVICES Transporter GANL	OY CORPORATION
Ву		
Title		ue Mauk
Date	Title BKKP	Date <u>12-07-01</u>
OIL CONSERVATION DIVISION		CEC 20201
Approved By	Title	•
A COPY OF THIS FORM MUST BEBLING MONAGEBTAN		
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENT MISCELLANEOUS HYDROCARBONS AT THE TREATING PLAN		File
		Operator Transporter (2)

		-		
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Nev Energy Minerals and			orm C-117 A ed March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III			S	ubmit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservati			ate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Santa Fe, N		PERMIT NO.	-24303
TANK CLEANING, SEDIMENT OIL REMOV		M 07505	- 17	
	REAM SERVICES		-	•
Lease or Facility Name VADA PLAN	<u> </u>	Location_S1	EC 26, T-10-S U.L Sec - Twp R	<u> </u>
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of Mi	scellaneous Hydrocarbons	
Operator or Owner Representative auth	norizing workMIK	E MERONEY		
Date Work to be Performed	06-	14-01		
	Tank Number	Volume		
	Tank Type	Volume Be	low Load Line	
SEDIMENT OIL OR MISCELL			low Load Line	
Sediment Oil from:	Cellar 🗍 Other			
MISCELLANEOUS OIL Tank Bottoms From: Dipelin	e Station 🔲 Crude Terminal	🗍 Refinery [Other*	
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🔲 Salt	Water Disposal System	K Other*	
Dipeline Break (Dil or Spill			
*Other (Explain)	HAULED SLOP O	L FROM PLANT		
VOLUME AND DESTINATION: Estin	nated Volume315	Bbls. Field test volu	Ime of good oil <u>12%</u> (Not required prior to Division	
Destination (Name and Location of treating	plant of outer lacinty)		-025	
DESTRUCTION OF SEDIMENT OIL BY:	SEC 11, T-10-5	5, R-35-E t Disposal \Box Use on Ro	ads or firewalls 0	ther
(Explain)				
Justification of Destruction				
I hereby certify that the information above is true and				
Owner DYNEGY MIDSTRE	AM SERVICES	TransporterGANDY	CORPORATION	
By		AddressBOX 827	, TATUM, NM	88267
Title		Signature Rue	Mauk	
		Title BKKP	Date 2	-07-01
OIL CONSERVATION DIVISION				
			DEC	202001
Approved By Ana Willia	Title			
				TION BY OCD
A COPY OF THIS FORGENEERING ON ANALAGE MISCELLANEOUS HYDROCARBONS, AND MUST B	ERIG TANK CLEANING, REM	IOVAL OF SEDIMENT OIL O	R Santa	Fc
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA			File	
			Opera	tor 2
			Transp	

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II Energy	gy Minerals and 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	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-24302
	Santa Fe, NM 87505	- Endine 110. <u></u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRAN		
Operator or Owner DYNEGY MIDSTREAM S		589, LOVINGTON, NM 88260
Lease or Facility Name 457 BOOSTER	Location	SEC 34, T-14-S, R-33-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		U.L Sci Twp Kgc.
Tank Cleaning Sedimen	nt Oil Removal XX Transportation of N	Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing wo	rkJAMES_KING	
Date Work to be Performed	06-12-01	
TANK CLEANING DATA Tank Numb	er Volume_	
Tank Type	Volume I	Below Load Line
SEDIMENT OIL OR MISCELLANEOUS		
Sediment Oil from: Pit Cellar	Other	
MISCELLANEOUS OIL		
Tank Bottoms From: Dipeline Station	Crude Terminal Crude Terminal	C Other*
Catchings From: 🔲 Gasoline Plant 🔲 Gathe	ring Lines 🔲 Salt Water Disposal System 🛛 🗙	C Other*
Pipeline Break Oil or Spill		T FROM BOOSTER
*Other (Explain)	HAULED SLOP OI	L FROM BOOSTER
VOLUME AND DESTINATION: Estimated Volu	me <u>100</u> Bbls. Field test vo	blume of good oil <u>4% BS&W</u> Bbls.
		(Not required prior to Division approval)
Destination (Name and Location of treating plant or othe		1-025
	11, T-10-S, R-35-E Burning	Coads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE I hereby certify that the information above is true and complete t		
Owner DYNEGY MIDSTREAM SER		DY CORPORATION
By		
Title		
	TitleDNNP	Datc_12-07-01
OIL CONSERVATION DIVISION		
Approved By	Title	Date DEC 2 0 2001
ENGINEER		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TAN	K CLEANING, REMOVAL OF SEDIMENT OIL C	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENT MISCELLANEOUS HYDROCARBONS AT THE TREATING PLAN	ED WITH TANK BOTTOMS, SEDIMENT OIL OF	
HISCHELANDOS HI DROCARDONS AT THE TREATING FLAN	TTO WHICH IT IS DELIVERED.	Operator
		Transporter (2)

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Decision 1220 South St. Francis Dr. Santa Fe, NM 87505 PERMIT NO	District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Bio Barros Based, Anton ND 4 87410	Energy Minerals a	New Mexico and Natural Resources vation Division		Revised N Subr	n C-117 A March 17, 1999 mit S Copies to District Office	
Junk 1C, HN, 01:00 Junk 1C, HN, 01:00 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner. TRANSWESTERN PIPELINE	District IV	1220 South	St. Francis Dr.		11	11/0 - 1	
Operator or Owner	1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe	, NM 87505	PERMIT	NO. <u>//~d</u>	<u>430/</u>	
Construction Initial Data (Initial Data) Lease or Facility Name STATION P-1 Lease or Facility Name Station SEC 16, T-1-S, R-34-E UL - See - Twp - Rge. Initial Cleaning OPERATION TO BE PERFORMED: Initial Cleaning Tank Cleaning Sediment Oil Removal XSI Transportation of Miscellancous Hydrocarbons Operator or Owner Representative authorizing work JAMES FOGG Date Work to be Performed 06/11/01 TANK CLEANING DATA Tank Number: Volume SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sedimost Oil from: Piel Celler Other MISCELLANNOUS OIL Pielins Station Other MISCELLANNOUS OIL Pielins Station Could a Selit Water Disposal System Other MISCELLANNOUS OIL Pielins Station Could a Selit Other Obter (Explain) Pielins basic or other Acility GANDY PLANT WM-1-025 SEC 11.1, T-10-S, R-35-E Destantion (Name and Location developed or other Acility) GANDY PLANT WM-1-025 SEC 11.1, T-10-S, R-35-E DESTRUCTION OF SEDIMENT OILBY: Daming Pit Disposal Use on Roads or frewails Other Replain Location of Destruc	·	-					
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal XI Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work JAMES FOGG Date Work to be Performed OG/11/01 IANK CLEANING PATA Tank Number Volume SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil form: Pit Caller Other MISCELLANEOUS OIL Pipeline Static Caller Other Catching From: Catching From: Catching From: Catching From: Catching From: SEC 11, T-10-S, R-35-E DESTRUCTION OF SEDIMENT OIL BY: SEC 11, T-10-S, R-35-E DESTRUCTION MAY BE MADE BY EITHER OF THE FOLLOWING) Leaster of Destruction Keptenia Leaster of D	Operator or OwnerTRANSWESTERN	PIPELINE	Address 6381	N. MAIN	, ROSWEL	<u>.L. NM</u>	88201
□ Text Cleaning □ Sediment Oil Removal XII Transportation of Miscellancous Hydrocarbons Operator or Owner Representative authorizing work JAMES_FOGG Date Work to be Performed 06/11/01 TANK CLEANING DATA Tank Number Volume SEDIMENT OIL OR MISCELLANEOUS BYDROCARBON DATA Sediment Oil form: Print Drive Sediment Oil form: Print Celler Other MISCELLANEOUS OIL Produe Station Could Terminal Refinery Other* Other (Explain) Produe Station (Long Spill Other* Destination (Vance and Long Spill VOLUME AND DESTINATION: Estimated Volume	Lease or Facility NameSTATION_	<u>P-1</u>	Locatio	<u>SEC 16,</u> U.L.	<u>T-1-S, R</u> - Sec Twp Rge.	<u>-34-E</u>	
Date: Work to be Performed		Sediment Oil Removal		of Miscellaneous	Hydrocarbons		
TANK CLEANING DATA Tank Number Volume Tank Type Volume SEDIMENT OIL OR MISCELLANEOUS BYDROCAREON DATA Sediment Oil from: Pri Cellar Miscellaneous Pri Cellar Other Miscellaneous Pri Cellar Other Miscellaneous Print Cellar Other Miscellaneous Profiline Station Crude Terminal Refinery Other Miscellaneous Profiline Station Crude Terminal Refinery Other Miscellaneous Gathering Lines Sati Water Disposal System Other Pripeline Break Oil or Spill "Other Sectometry of botheride approval VOLUME AND DESTINATION: Resimated Volume 90 Bbls. Field test volume of good oil <u>4.8</u> . ES&W Bbls. Other SEC 11. T-10~S. R-35~E Destination (Neor Sectometry) Sectometry) Other BSTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other Ibredy certify that the information above is true and complete to the best of my knowledge and belief. Other Transporter GANDY CORPORATION By	Operator or Owner Representative au	thorizing work	JAMES FOGG		<u> </u>		
Tank Type	Date Work to be Performed		06/11/01				
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pri Cellar Other MISCELLANEOUS OIL Tesk Bottoms From: Pripeline Station Crude Terminal Refinery Other* Cachings From: Pripeline Station Crude Terminal Refinery Other* Pripeline Break Oil or Spill Pripeline Break Oil or Spill Other* VOLUME AND DESTINATION: Estimated Volume 90 Bbls. Field test volume of good oil 43. BS.kW Destination (Name and Location of treating plent 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)	TANK CLEANING DATA	Tank Number	Volun	nc			
MISCELLANEOUS OIL Tak Bottorue From: Procline Station Crude Terminal Refinery Other* Catchings From: Ossoline Plant XX Osthering Lines Sakt Water Disposal System Other* Pipeline Break Oil or Spill ************************************	SEDIMENT OIL OR MISCEL			ne Below Load L	inc		
Tesk Bottoms From: Pipeline Station Crede Terminal Refinery Other* Catchings From: Gasoline Plant XX Gathering Lines Sak Water Disposal System Other* Pipeline Break Oil or Spill *Other (Explain) *Other (Explain) YOLUME AND DESTINATION: Estimated Volume 90 Ebls. Field test volume of good oil 4% ES&WBbli. Observation (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)	Sediment Oil from:	🗋 Cellar 🔲 Other			,		
Pipeline Break Oil or Spill *Other (Explain)		ine Station 🔲 Crude Term	inal 🔲 Refinery	Other*	17 N.	f.D.	
Pipeline Break Oil or Spill *Other (Explain)	Catchings From: 🔲 Gasoline Plant	State Cathering Lines	Salt Water Disposal System	🗋 Other*	6 30	1990 1997 1997	
YOLUME AND DESTINATION: Estimated Volume	Pipeline Break	: Oil or Spill					
Centration (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 (Barplain) Location of Destruction Justification of Destruction Location 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_TRANSWESTERN PIPELINE ByAddress_BOX: 827, TATUM, NM_88267 Title Date_12/12/01 OIL CONSERVATION DIVISION Approved ByTitleDate_12/12/01	*Other (Explain)		<u> </u>		12		
Centration (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 (Barplain) Location of Destruction Justification of Destruction Location 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_TRANSWESTERN PIPELINE ByAddress_BOX: 827, TATUM, NM_88267 Title Date_12/12/01 OIL CONSERVATION DIVISION Approved ByTitleDate_12/12/01	VOLUME AND DECTINATION.	vincent Values 00	Dhie Eisid to	t where of good	AL AS BSEV		
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_TRANSWESTERN PIPELINE Transporter GANDY CORPORATION By Address BOX: 827, TATUM, NM_88267 Signature Date Date Date Date Date Date Date Date Date Distribution By Octo	YOLOME AND DESTINATION:		Doux. Ficial its	(Not soquire	d prior to Division appr	ovel)	
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)	Destination (Name and Location of treatiz	g plant or other facility) GA	NDY PLANT 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_TRANSWESTERN PIPELINE By Address BOX: 827, TATUM, NM_88267 Title Date				- Deside as form			
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_TRANSWESTERN PIPELINE By Address BOX: 827, TATUM, NM 88267 Signature Just Date 12/12/01 OIL CONSERVATION DIVISION Title Approved By Title Distruction Division Title Date Date 12/12/01 Distruction BY OCD				n Kosos or mew			
Justification of Destruction		· · · · · · · · · · · · · · · · · · ·	<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_TRANSWESTERN PIPELINE By Transporter GANDY CORPORATION By Address_BOX: 827, TATUM, NM_88267 Title BOX: 827, TATUM, NM_88267 Date Title Date Date_12/12/01 OIL CONSERVATION DIVISION Title Approved By Title Date							
Owner_TRANSWESTERN PIPELINE Transporter GANDY CORPORATION By	CERTIFICATION: (APPLICATION MAY) .			
By		•	•	CORPORA	ATION		
Title Signature Signature Auch Date Title BKKP Date_12/12/01 OIL CONSERVATION DIVISION Title DEC 20 2001 Approved By Date DEC 20 2001 Distribution By ocd Distribution By ocd						88267	
Dete			$\overline{\mathcal{D}}$	(-)	• /	<i>`</i>	
OIL CONSERVATION DIVISION Approved By The Dete DEC 20 2001 Distribution By OCD				· · · · · · · · · · · · · · · · · · ·		2/01	
Approved By This Content of the Dec 202001							
Distribution BY OCD	11. 1.1	-				A 2004	
	Approved By Ana Utillia	Title		Da			1
A COPY OF THIS FORM WSF BEING COMANN OFRING 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 Transporter (2)	MISCELLANEOUS HYDROCARBONS, AND MUST	BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL	NL OR L OR	Santa Fe File Operator		J

District I State of Ne 1625 N. French Dr., Hobbs, NM 88240	
District II Energy Minerals and	d Natural Resources Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Bis Barres Bard A true NM 87410 Oil Conserval	Submit 5 Copies to
1000 Rio Brazos Road, Aztee, NM 87410 District IV 1220 South St	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_BOX 1689, LOVINGTON, NM_88260
Lease or Facility NameVADA_PLANT	Location <u>SEC 26</u> , <u>T-10-S</u> , <u>R-33-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	
Tank Cleaning Sediment Oil Removal	XXX Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work M	IKE MERONEY
	6-11-01
TANK CLEANING DATA Tank Number	Volume
Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARI	<u>SON DATA</u>
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termin	al 🗌 Refinery 🔲 Other*
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🔲 Sa	alt Water Disposal System XX Other*
Pipeline Break Oil or Spill	
• •	DIL FROM PLANT
VOLUME AND DESTINATION: Estimated Volume	Bbls. Field test volume of good oil <u>4% BS&W</u> Bbls.
	(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) GAN	NDY PLANT WM-1-025
SEC 11, T-10-	
	Pit Disposal 🔲 Use on Roads or firewalls 🗌 Other
(Explain)	
Location of Destruction	
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 b	
Owner DYNEGY MIDSTREAM SERVICES	Transporter_ GANDY_CORPORATION
By	Address BOX 827, TATUM, NM 88267
	Pui mai
	Signature Recent
	Title
OIL CONSERVATION DIVISION	DEC 20201
Contract Contract	Date
	DISTRIBUTION BY OCD
A COPY OF THIS FORMMUST BE ON COCATION DURING TANK CLEANING, RE MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK F	EMOVAL OF SEDIMENT OIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MOST BE FRESENTED WITH TANK E MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	S DELIVERED.
	Operator 1 Transporter (2)

A

District I 1625 N. French Dr., Hobbs, NM 88240	State of Ne Energy Minerals and		Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210	chergy Minerals and	i inaturar Resources	Revised March 17, 1999
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 /24299
TANK CLEANING, SEDIMENT OIL REI	IOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROC	CARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MID:	STREAM SERVICES	Address BOX 168	<u>89, LOVINGTON, NM</u> 88260
Lease or Facility Name VADA PLA	ANT	Location_SI	EC 26, T-10-S, R-33-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of Mi	scellaneous Hydrocarbons
Operator or Owner Representative	—	B SINGLETON	
	-	-08-01	,
Date Work to be Performed TANK CLEANING DATA	Tank Number		
	Taula Tau	Values Da	
SEDIMENT OIL OR MISCE	Tank Type CLLANEOUS HYDROCARB		low Load Line
Sediment Oil from:	t 🗌 Cellar 🔲 Other		
MISCELLANEOUS OIL			
	peline Station 🔲 Crude Termina	al 🗌 Refinery [Other*
Catchings From: 🔲 Gasoline Pl	ant 🔲 Gathering Lines 🔲 Sal	lt Water Disposal System 🛛 🗴	X Other*
	eak Oil or Spill HAULED SLOP O	IL FROM PLANT	
*Other (Explain)			
VOLUME AND DESTINATION:	Estimated Volume 369	Bbls. Field test volu	ume of good oil <u>16% BS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treated	and plant of ource lacinty)		-025
DESTRUCTION OF SEDIMENT OIL E	SEC 11, T-10- BY: Durning P	S, $R-35-E$ Pit Disposal \Box Use on Ro	ads or firewalls Other
(Explain)			_
Location of Destruction			
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLICATION MA	Y BE MADE BY EITHER O	F THE FOLLOWING)	
I hereby certify that the information above is true	e and complete to the best of my k		
Owner DYNEGY MIDST	REAM SERVICES	TransporterGANDY	CORPORATION
Ву		Address BOX 827	<u>, TATUM, NM 88267</u>
Title		Signature_fue	Mark
Date	· · · · · · · · · · · · · · · · · ·	Title <u>BKKP</u>	Date <u>12-07-01</u>
OIL CONSERVATION DIVISION			
Anna Wille	Title		Date DFC 2 0 2001
Approved By	1111e		Date Distribution by OCD
A CORV OF THE ENGINEERING MAN	A GERRIG TANK CLEANING, REI	MOVAL OF SEDMENT OF O	
A COPY OF THIS FORM MUST BE ON-LOOATIN MISCELLANEOUS HYDROCARBONS, AND MU	ST BE PRESENTED WITH TANK B	OTTOMS, SEDIMENT OIL OR	R Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE T	REATING PLANT TO WHICH IT IS	B DELIVERED.	Operator
			Transporter (2)

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District I 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 III		Submit 5 Copies to
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-24298
Table 5. SC Francis (M., Saine FC, IMI 67505	Santa Fe, NM 87505	PERMIT NO. 11 - 2 - 2 - 2 - 0
	VAL, TRANSPORTATION OF MISCELLANEOUS	
Operator or Owner TRANSWESTERN		SEC 8 T-1-N R-36-E
Lesse or Facility NameCURKI_CO	UNII-GAINERING Loca	ution <u>SEC 8, T-1-N, R-36-E</u> U.L Soc Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	on of Miscellancous Hydrocarbons
Operator or Owner Representative aut	borizing workJAMES_FOGG	
Date Work to be Performed	06/06/01	·
TANK CLEANING DATA	Tank Number Vol	kume
	Tank Type Vol ANEOUS HYDROCARBON DATA	tume Below Load Line
	Cellar D Other	
MISCELLANEOUS OIL, Tank Bottoms From: Dipctin	e Station 📋 Crude Terminal 🔲 Refinery	Other*
Catchings From: 🔲 Gasoline Plant 5	XXX Gathering Lines 🔲 Salt Water Disposal System	a Other
Pipeline Break C	Xi or Spill	
*Other (Explain)		
		test where of eood oil 1 % BSEW Bbls
VOLUME AND DESTINATION: Estin	mated Volume <u>19</u> Bbls. Field t	test volume of good oil <u>1 % BS&W</u> Bbls. (Not required prior to Division approva)
Destination (Name and Location of treating	plant or other facility) GANDY PLANT W	<u>M-1-025</u>
	EC 11, T-10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use	e on Roads or firewalls 🔲 Other
(Explain)		<u></u>
Location of Destruction	·	
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and		(G)
	PIPELINE Transporter GANE	DY CORPORATION
Owner TRANSWESTERN		
OwnerTRANSWESTERN		<u> 827, TATUM, NM 8826</u> 7
By	AddressBOX	e Mauk
By Title	Address BOX Signature Cult	<u>e Mauck</u> (P
By Tide Date OIL CONSERVATION DIVISION CEMA CULLUA	Address BOX Signature Luc Title BKK	<u>e Mauk</u> <u>pete 12/12/01</u> DEC 20 2001
By Title Date OIL CONSERVATION DIVISION CIMA CULLUA Approved By	Address BOX Signature Cult Title BKK	<u>e Maeck</u> <u>pate 12/12/01</u> Dete <u>DEC 20 2001</u> Dete
By Title Date OIL CONSERVATION DIVISION COMMA CONSERVATION DIVISION ENGINEERING MANAGE	Address BOX Signature Cult Title BKK	<u>p</u> <u>Dete 12/12/01</u> DEC 20 2001 Date DISTRIBUTION BY OCD
By	Address BOX Signature Cult Title BKK	Dete 12/12/01 Dete 12/12/01 DEC 20 2001 Date DISTRIBUTION BY OCD OIL OR DISTRIBUTION BY OCD Santa Fe
By Title Date OIL CONSERVATION DIVISION COMMA CONSERVATION DIVISION ENGINEERING MANAGE	Address BOX Signature Cult Title Title BKK Title BKK SER FRING TANK CLEANING, REMOVAL OF SEDIMENT OF PRESENTED WITH TANK BOTTOMS, SEDIMENT OF	Dete 12/12/01 Dete 12/12/01 DEC 20 2001 Dete DISTRIBUTION BY OCD OIL OR DIL OR DIL OR File
By	Address BOX Signature Cult Title Title BKK Title BKK SER FRING TANK CLEANING, REMOVAL OF SEDIMENT OF PRESENTED WITH TANK BOTTOMS, SEDIMENT OF	Dete 12/12/01 Dete 12/12/01 DEC 20 2001 Date DISTRIBUTION BY OCD OIL OR 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 Resource	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>7-2429</u> 5
TANK CLEANING, SEDIMENT OIL REMOVAL, T	RANSPORTATION OF MISCELLANEOUS H	YDROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREA	M SERVICESAddressBOX	1689, LOVINGTON, NM 8826
Lease or Facility Name VADA PLANT	Locati	ion <u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sea	diment Oil Removal XXX Transportation	n of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizin	ng work BOB SINGLETON	
Date Work to be Performed	06-04-01	
TANK CLEANING DATA Tank 1	Number Volu	1me
Tank		ume Below Load Line
SEDIMENT OIL OR MISCELLANE	OUS HYDROCARBON DATA	
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	XX Other*
Pipeline Break Oil or S *Other (Explain) HA	Spill AULED SLOP OIL FROM PLA	ANT
VOLUME AND DESTINATION: Estimated		est volume of good oil <u>48 BS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant of		VM-1-025
DESTRUCTION OF SEDIMENT OIL BY:	<u>EC 11, T-10-S, R-35-E</u> Burning Pit Disposal Use	e on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE M	ADE BY EITHER OF THE FOLLOWIN	
I hereby certify that the information above is true and com	plete to the best of my knowledge and belief.	, ,
OwnerDYNEGY MIDSTREAM	SERVICES Transporter GAN	IDY CORPORATION
Ву	AddressBOX	827, TATUM, NM 88267
Title	Signature	ie mant
Date		Date <u>12-07-01</u>
OIL CONSERVATION DIVISION		
Anis Ille		DEC 20 2001
Approved By Ama Williams	Title	
A COPY OF THIS FORGINISE BUNGLOW AND A DEFRY	TANK CLEANING DEMOVAL OF SEDIMENT	TOIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRE	ESENTED WITH TANK BOTTOMS, SEDIMENT (OIL OR File
MISCELLANEOUS HYDROCARBONS AT THE TREATING	FLANT TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)

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 Conserva	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	NM 87505	PERMIT NO	H-24293
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF			
Operator or Owner DYNEGY MIDSTR	EAM SERVICES	Address_BOX_16		
Lease or Facility Name KING BOOS	TER	Location_S	EC 35, T.	-14-S, R-36-E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of N		
Operator or Owner Representative au	thorizing work	BOB SINGLE	TON	
Date Work to be Performed		6-1-01		
TANK CLEANING DATA	Tank Number	Volume_	· · · · · · · · · · · · · · · · · · ·	
SEDIMENT OIL OR MISCEL	Tank Type LANEOUS HYDROCAR		Below Load Line_	
Sediment Oil from: Dit	🗌 Cellar 🔲 Other			
MISCELLANEOUS OIL Tank Bottoms From: Dipe	line Station 🔲 Crude Termi	nal 🗌 Refinery	Other*	
Catchings From: 🔲 Gasoline Plan	t 🔲 Gathering Lines 🔲 S	Salt Water Disposal System	XX Other*	
Pipeline Brea	•			
*Other (Explain)	HAULED SLOP	OIL FROM BOOST	ER	
Destination (Name and Location of treati		GANDY PLANT W	M-1-025	or to Division approval)
DESTRUCTION OF SEDIMENT OIL BY		Pit Disposal 🔲 Use on	Roads or firewalls	Other
Location of Destruction				
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true	Y BE MADE BY EITHER	OF THE FOLLOWING)		
OwnerDYNEGY_MIDST	REAM SERVICES	Transporter_GANDY		
Ву		AddressBOX_8		JM, NM 88267
Title		Signature	re	aup
Date	- velkal deste stat	TitleBBKP		Date 12 - 06 + 01
OIL CONSERVATION DIVISION	1 A			DEC 20200
Approved By			Date	
ENGINEERING MANA A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE TR	GER UURING TANK CLEANING, I BE PRESENTED WITH TANK	REMOVAL OF SEDIMENT OI		DISTRIBUTION BY OCD Santa Fe File Operator Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexic	0	Form C-117 A
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 Conservation Divi	sion	Appropriate District Office
District IV	1220 South St. Francis	Dr.	LI 14191
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 8750	5 PERMIT	NO. <u>H-24292</u>
TANK CLEANING, SEDIMENT OIL REM	DVAL, TRANSPORTATION OF MISCELL	NEOUS HYDROCARBONS	AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDS</u>	TREAM SERVICES Addr	ess <u>BOX 1689, L</u>	<u>.0VINGTON, NM</u> 88260
Lease or Facility NameVADA_PLA	NT	Location_SEC_26,	$\frac{T-10-S}{R-33-E}$ - Sec Twp Rgc.
OPERATION TO BE PERFORMED:			
Tank Cleaning	Sediment Oil Removal XXX Tr	ansportation of Miscellaneous	Hydrocarbons
Operator or Owner Representative a	uthorizing workBOB_SING	LETON	
Date Work to be Performed	06-01-01		
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	_ Volume Below Load L	.ine
SEDIMENT OIL OR MISCEI	LANEOUS HYDROCARBON DAT	<u>A</u>	
Sediment Oil from: Dit	Cellar Dther		
MISCELLANEOUS OIL			
— ·		Refinery Dother*	
Catchings From: Gasoline Plan	at 🔲 Gathering Lines 🔲 Salt Water Dis	posal System XX Other*	
Pipeline Brea	-		I
*Other (Explain)	HAULED SLOP OIL FR	OM PLANT	No. 11 - 124 - 12 -
VOLUME AND DESTINATION: E	stimated Volume <u>370</u> Bbls.		l oil <u>6% BS&W</u> Bbls. d prior to Division approval)
Destination (Name and Location of treati	ng plant or other facility) GANDY PL	ANT WM-1-025	
	SEC 11, T-10-S, R-	35 - E	
DESTRUCTION OF SEDIMENT OIL BY			valls 🗌 Other
(Explain)			
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY	Y BE MADE BY EITHER OF THE FO	LLOWING)	
I hereby certify that the information above is true			
Owner DYNEGY MIDSTR	EAM SERVICES Transpo	rter_ GANDY CORPOR	ATION
Ву	Address	BOX 827, TAT	<u>rum, nm 88267</u>
Title	Signatur	. Rue M	auk
Date	Title	ВККР	Date 12-07-01
OIL CONSERVATION DIVISION		-	
Como Ille	-		DEC 2 0 2001
Approved By	Title	Da	
FNGINEEDING BAANA			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	GERING TANK CLEANING, REMOVAL OF	SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE TR			File
			Operator
			Transporter (2)

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1625 N. French Dr. Hohbs NM 88240	New Mexico and Natural Resources	Form C-117 A Revised March 17, 1999
TWO KIO DIEZOS KOSO, AZIOC, NM 8/410	vation Division	Submit 5 Copies to Appropriate District Office
1220 S. St. Empire Day, Contr. En. ND/ #2505	a St. Francis Dr. c, NM 87505 PE	RMIT NO. <u>H - 2429</u> /
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	OF MISCELLANEOUS HYDROCAR	BONS AND DISPOSAL PERMIT
Operator or OwnerTRANSWESTERN PIPELINE		AIN, ROSWELL, NM 88201
Lease or Facility NameCURRY_COUNTY-GATHERIN	IG Location SEC 8	$\frac{1}{1-1-N}, R-36-E$
OPERATION TO BE PERFORMED:	_	• •
Operator or Owner Representative authorizing work	JAMES FOGG	
Date Work to be Performed	05/30/01	
TANK CLEANING DATA Tank Number	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCA	Volume Below I	Load Line
Sediment Oil from: Pit C Cellar Other		
MISCELLANEOUS OIL		C.
Tank Bottoms From: Pipeline Station Crude Terr	ninal 🗌 Refinery 🔲 Ot	
Catchings From: Gasoline Plant X K Gathering Lines	Salt Water Disposal System	ber (a)
Pipeline Break Oil or Spill		as.
*Other (Explain)	· · · · · · · · · · · · · · · · · · ·	
VOLUME AND DESTINATION: Estimated Volume 17	Bbls. Field test volume o	f good oil 18 BS&W Bbls.
	(Not	required prior to Division approval)
		<u>)</u>
	ANDY PLANT WM-1-02	
	<u>R-35-E</u>	firewalls Dther
	R-35-E	firewalls Dther
SEC 11, T-10-S DESTRUCTION OF SEDIMENT OIL BY: Burning	R-35-E	firewalls [] Other
SEC 11, T-10-S DESTRUCTION OF SEDIMENT OIL BY; Burning ((Explain)	R-35-E	firewalls [] Other
SEC 11, T-10-S DESTRUCTION OF SEDIMENT OIL BY: Durning (Explain) Location of Destruction	R-35-E Pit Disposal Use on Roads on OF THE FOLLOWING)	firewalls [] Other
SEC 11, T-10-S DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER	R-35-E Pit Disposal Use on Roads on OF THE FOLLOWING)	
SEC 11, T-10-S DESTRUCTION OF SEDIMENT OIL BY: Burning (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	R-35-E Pit Disposal Use on Roads on OF THE FOLLOWING) y knowledge and belief.	PORATION
SEC 11, T-10-S DESTRUCTION OF SEDIMENT OIL BY: Burning (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	R-35-E Pit Disposal Use on Roads on OF THE FOLLOWING) v knowledge and belief. Transporter GANDY COR H	PORATION
SEC 11. T-10-S DESTRUCTION OF SEDIMENT OIL BY: Burning (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 By	R-35-E Pit Disposal Use on Roads on OF THE FOLLOWING) v knowledge and belief. Transporter GANDY Address BOX 827,	PORATION
SEC 11. T-10-S DESTRUCTION OF SEDIMENT OIL BY: Burning (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 By Title Date OIL CONSERVATION DIVISION	R-35-E Pit Disposal Use on Roads on OF THE FOLLOWING) knowledge and belief. Transporter GANDY CORF Address BOX Signature DUMUE	PORATION TATUM, NM_88267 ank
SEC 11. T-10-S DESTRUCTION OF SEDIMENT OIL BY: Burning (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 By Title Dete OIL CONSERVATION DIVISION CMAA MAMMAMAM	R-35-E Pit Disposal Use on Roads on OF THE FOLLOWING) knowledge and belief. Transporter GANDY CORF Address BOX Signature DUMUE	PORATION
SEC 11, T-10-S DESTRUCTION OF SEDIMENT OIL BY: Burning (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 m Owner By Title OIL CONSERVATION DIVISION Approved ByTitle	R-35-E Pit Disposal OF THE FOLLOWING) v knowledge and belief. Transporter GANDY CORH Address BOX Signature Title	PORATION TATUM, NM_88267 ank
SEC 11. T-10-S DESTRUCTION OF SEDIMENT OIL BY: Burning (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 By Title Dete OIL CONSERVATION DIVISION Approved ByTitle ENGINEERING MANAGER A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, F	R-35-E Pit Disposal OF THE FOLLOWING) v knowledge and belief. Transporter GANDY CORE Address BOX Signature Title BKKP	PORATION TATUM, NM 88267 auk Date 12/12/01 Date DEC 20 2001
SEC 11. T-10-S DESTRUCTION OF SEDIMENT OIL BY: Durning (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 By Title OIL CONSERVATION DIVISION Approved ByTitle ENGINEERING MANAGER	Pit Disposal Use on Roads on OF THE FOLLOWING) v knowledge and belief. Transporter GANDY CORE Address BOX 827, Signature Me Title BKKP Title BKKP	PORATION TATUM, NM 88267 and Date 12/12/01 Date DEC 20201 Distribution by ocd Santa Fe File
SEC 11. T-10-S DESTRUCTION OF SEDIMENT OIL BY: Durning (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 By Title Date OIL CONSERVATION DIVISION Approved ByTitle ENGINEERING MANAGER A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, F MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK	Pit Disposal Use on Roads on OF THE FOLLOWING) v knowledge and belief. Transporter GANDY CORE Address BOX 827, Signature Me Title BKKP Title BKKP	PORATION TATUM, NM88267 auk Date_12/12/01 Date_DEC 20201 DISTREDUTION BY OCD Santa Fe

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	State of Nev	v 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 Conservation	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 Fc, NM 87505	Santa Fe, NI		ERMIT NO. <u>7-242-90</u>
TANK CLEANING, SEDIMENT OIL REM	DVAL, TRANSPORTATION OF N	AISCELLANEOUS HYDROCA	RBONS AND DISPOSAL PERMIT
Operator or Owner TRANSWESTER	N PIPELINE	Address 6381 N.	MAIN, ROSWELL, NM 88203
Lease or Facility NameSTATION	P-1	Location_SEC	$\frac{16}{16}, \frac{T-1-S}{16}, \frac{R-34-E}{16}$
OPERATION TO BE PERFORMED:	Sediment Oil Removal	M. Transmontation of Misso	
Tank Cleaning	_	XX Transportation of Misce	Hancous Hyurocaroons
Operator or Owner Representative a		IAMES FOGG	<u></u>
Date Work to be Performed		05/22/01	
<u>TANK CLEANING DATA</u>	Tank Number	Volume	
SEDIMENT OIL OR MISCEL	Tank Type		v Load Line
Sodiment Oil from: Pit	Cellar Dither		
MISCELLANEOUS OIL Tank Bottoms From: DPipe	line Station 🔲 Crude Terminal	Refinery	Otba*
Catchings From: 🔲 Gasoline Plan	t XX Gathering Lines 🔲 Salt	Water Disposal System	Oba*
Dipeline Brea	k Oil or Spill		
*Other (Explain)	·····		
- 			
VOLUME AND DESTINATION: EA	timated Volume <u>130</u>	Bbls. Field test volume	e of good oil 108 BS&W_Bbls
Destination (Name and Location of treati	ng plant or other facility) GANE	Y PLANT WM-1-0	25
	SEC 11. T-10-S. R	R-35-E	
DESTRUCTION OF SEDIMENT OIL BY	Burning D 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 a	BE MADE BY EITHER OF	THE FOLLOWING)	
Owner TRANSWESTERN H	-	Transporter GANDY COI	RPORATION
By		Address BQX 827	<u>TATUM, NM 8826</u> 7
Title		Signature Rue T	n auk
Datc		Title BKKP	Date 12/12/01
OIL CONSERVATION DIVISION			DEC 20 2001
	ans		
Approved By	Title		Date
A COPY OF THIS FORM MUST BE ON LOCATION	AGER DURING TANK CLEANING REMO	OVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE	BE PRESENTED WITH TANK BOT	FTOMS, SEDIMENT OIL OR	File
	ATTNG PLANT TO WHICH TI S T	ELIVERED	
	ATING PLANT TO WHICH IT IS D	ELIVERED.	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 D Oil Conservation 1220 South St. Santa Fe, NM	Natural Resources on Division Francis Dr.	PERMIT N	Form C-117 / Revised March 17, 199 Submit S Copies a Appropriate District Office O 242 S	9 0
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF M	ISCELLANEOUS HYDRO	CARBONS AN	D DISPOSAL PERMIT	
Operator or Owner TRANSWESTERN	PIPELINE	Address_6381 N	. MAIN,	ROSWELL, NM	8820 1
Lease or Facility NameSTATION P-	-1	Location_S]	<u>EC 16, T</u>	$\frac{1-1-S}{R-34-E}$	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of M	0.2.		
Operator or Owner, Representative autho	rizing workJ	AMES FOGG			
Date Work to be Performed	·····	5/21/01			
TANK CLEANING DATA TA	unk Number	Volume			
TA SEDIMENT OIL OR MISCELLA	ink Type		elow Load Line		
	Cellar [] Other				
MISCELLANEOUS OIL Tank Bottoms From: Pipeline :	Station Crude Terminal	🗌 Refinery	Other*		
Catchings From: 🔲 Gasoline Plant 🎽	🔀 Gathering Lines 🔲 Salt V	Water Disposal System	Other*	198	3
Pipeline Break Oil	or Spill				0
*Other (Explain)				100	
·				Les	
VOLUME AND DESTINATION: Estima	ted Volume	_Bbls. Field test volu	ume of good oil (Not required pri	6% BS&W Bbis.	
Destination (Name and Location of treating pl	ant or other facility <u>GAND</u>	Y PLANT WM-1-	-025		
SEC	المستجي ويتقاد المستقيدية وستغيث المست			<u> </u>	
DESTRUCTION OF SEDIMENT OIL BY:	🛛 Burning 🚺 Pit	Disposal 🔲 Use on Ro	ads or firewalls	Other	
(Explain)	<u> </u>	<u> </u>			
Location of Destruction	<u></u>		<u></u> _		
Justification of Destruction		<u> </u>			
<u>CERTIFICATION:</u> (APPLICATION MAY BE I hereby certify that the information above is true and c					
Owner TRANSWESTERN PIE	<u>'ELINE</u>	Transporter GANDY C	CORPORAT	ION	
By		AddressBOX_82	<u> </u>	<u>UM, NM 8826</u> 7	
Title		Signature The	Mau	· k · · ·	
Datc	<u> </u>	TitleBKKP		Date 12/12/01	
OIL CONSERVATION DIVISION Approved By	Title		Date	DEC 20 200	t
ENGINEERING MANAGE A COPY OF THIS FORM MUST BE ON DOCATION DOR MISCELLANEOUS HYDROCARBONS, AND MUST BE I MISCELLANEOUS HYDROCARBONS AT THE TREATIN		TOMS, SEDIMENT OIL OR	R	DISTRIBUTION BY OCD Santa Fc 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	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	Il avala
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505 PI	ERMIT NO. <u>7-29267</u>
TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCAI	RBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MID	STREAM SERVICES Address BOX 1689	<u>, LOVINGTON, NM</u> 88
Lease or Facility NameVADA_PL	ANT Location_SEC	<u>26, T-10-S, R-33-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED		
Operator or Owner Representative	e authorizing workMIKE_MERONEY	
Date Work to be Performed	04-30-01	
TANK CLEANING DATA	Tank Number Volume	<u></u>
SEDIMENT OIL OR MISCI	Tank Type Volume Below ELLANEOUS HYDROCARBON DATA	Load Line
Sediment Oil from:		
MISCELLANEOUS OIL		
	ipcline Station Crude Terminal Refinery C	Other*
Catchings From: 🔲 Gasoline Pl	lant 📋 Gathering Lines 📋 Salt Water Disposal System 🛛 🛣 🤇	Dther*
Pipeline Br	tak Oil or Spill	
*Other (Explain)	HAULED SLOP OIL FROM PLANT	
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Destination (Name and Location of trea <u>DESTRUCTION OF SEDIMENT OIL B</u>	HAULED SLOP OIL FROM PLANT Estimated Volume 250 Bbls. Field test volume (N ating plant or other facility) GANDY PLANT WM-1-0 SEC 11, T-10-S, R-35-E EY: Burning Pit Disposal Use on Roads	
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Destination (Name and Location of treat <u>DESTRUCTION OF SEDIMENT OIL B</u> (Explain)	HAULED SLOP OIL FROM PLANT Estimated Volume 250 Bbls. Field test volume (N sting plant or other facility) GANDY PLANT WM-1-0 SEC 11, T-10-S, R-35-E EY: Burning Pit Disposal Use on Roads of	or firewalls Other
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location of treat DESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction	HAULED SLOP OIL FROM PLANT Estimated Volume 250 Bbls. Field test volume (N ating plant or other facility) GANDY PLANT WM-1-0 SEC 11, T-10-S, R-35-E EX: Burning Pit Disposal Use on Roads	or firewalls Other
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location of treat DESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true	HAULED SLOP OIL FROM PLANT Estimated Volume 250 Bbls. Field test volume (N sting plant or other facility) GANDY PLANT WM-1-0 SEC 11, T-10-S, R-35-E EY: Burning Pit Disposal Use on Roads of	of required prior to Division approval) 25 or firewalls Other
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location of treat DESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA hereby certify that the information above is true	HAULED SLOP OIL FROM PLANT Estimated Volume	of required prior to Division approval) 25 or firewalls Other
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location of treat DESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true OwnerDYNEGY_MIDST	HAULED SLOP OIL FROM PLANT Estimated Volume	of required prior to Division approval) 25 or firewalls Other
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location of treat DESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA hereby certify that the information above is true OwnerDYNEGY_MIDST By Title	HAULED SLOP OIL FROM PLANT Estimated Volume	of required prior to Division approval) 25 or firewalls Other RPORATION TATUM, NM 88267
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location of treat DESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true OwnerDYNEGY_MIDST By Title Date	HAULED SLOP OIL FROM PLANT Estimated Volume 250 Bbls. Field test volume (N sting plant or other facility) GANDY PLANT WM-1-0 SEC 11, T-10-S, R-35-E EY: Burning Pit Disposal Use on Roads of VY BE MADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and belief. REAM SERVICES Transporter GANDY CO Address BOX 827, Signature Mue	or firewalls Other RPORATION TATUM, NM 88267 Mache
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location of treat DESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true OwnerDYNEGY_MIDST By Title Date OUL CONSERVATION DIVISION	HAULED SLOP OIL FROM PLANT Estimated Volume	or firewalls Division approval)
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location of treat DESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true OwnerDYNEGY_MIDST) By Title Date DIL CONSERVATION DIVISION	HAULED SLOP OIL FROM PLANT Estimated Volume 250 Bbls. Field test volume (N sting plant or other facility) GANDY PLANT WM-1-0 SEC 11, T-10-S, R-35-E EY: Burning Pit Disposal Use on Roads of VY BE MADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and belief. REAM SERVICES Transporter GANDY CO Address BOX 827, Signature Mue	or firewalls Other RPORATION TATUM, NM 88267 Mache Date 12/07/01 Date DEC 20 2001
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location of treat DESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true OwnerDYNEGY MIDST By Title Date DIL CONSERVATION DIVISION Approved By	HAULED SLOP OIL FROM PLANT Estimated Volume	or firewalls Other PORATION TATUM, NM 88267 Mauk Date 12/07/01 Date DEC 20 2001 DISTRIBUTION BY OCD
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location of treat DESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true OwnerDYNEGY MIDSTI OwnerDYNEGY MIDSTI By Title Date DIL CONSERVATION DIVISION A COPY OF THIS FORM GINE HERDINGCATION MISCELLANEOUS HYDROCARBONS, AND MOS	HAULED SLOP OIL FROM PLANT Estimated Volume 250 Bbls. Field test volume (N sting plant or other facility) GANDY PLANT WM-1-0 SEC 11, T-10-S, R-35-E EX: Burning Pit Disposal Use on Roads (N) SEC 11, T-10-S, R-35-E EX: Burning Pit Disposal Use on Roads (N) SEC 11, T-10-S, R-35-E EX: GANDY COLONING) (N) SEC 10, READY COLONING, SECONING, SE	or firewalls Other PORATION TATUM, NM 88267 Mache Date 12/07/01 Date DEC 20 2001 Date Santa Fe
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location of treat DESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true OwnerDYNEGY MIDST By Title Date DIL CONSERVATION DIVISION Approved By	HAULED SLOP OIL FROM PLANT Estimated Volume 250 Bbls. Field test volume (N sting plant or other facility) GANDY PLANT WM-1-0 SEC 11, T-10-S, R-35-E EX: Burning Pit Disposal Use on Roads (N) SEC 11, T-10-S, R-35-E EX: Burning Pit Disposal Use on Roads (N) SEC 11, T-10-S, R-35-E EX: GANDY COLONING) (N) SEC 10, READY COLONING, SECONING, SE	or firewalls Other PORATION TATUM, NM 88267 Mauk Date 12/07/01 Date DEC 20 2001 DISTRIBUTION BY OCD

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	011.0			Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conserva	tion Division t. Francis Dr.		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, 1		PERMIT NO	<u>H-24268</u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF	MISCELLANEOUS HYDR	OCARBONS AND) DISPOSAL PERMIT
Operator or Owner DYNEGY MIDS	TREAM SERVICES	Address_BOX 16		
Lease or Facility NameTOWNSEND	BOOSTER	Location	SEC 9, T	-16-S, R-34-E
OPERATION TO BE PERFORMED:		_		
Tank Cleaning	Sediment Oil Removal	XX Transportation of N	Aiscellaneous Hyd	lrocarbons
Operator or Owner Representative a	•	· · · · · · · · · · · · · · · · · · ·		
Date Work to be Performed	04-29			
TANK CLEANING DATA	Tank Number	Volume		
SEDIMENT OIL OR MISCEI	Tank Type		Below Load Line_	
Sediment Oil from:	Cellar DOther	DOM DATA		
MISCELLANEOUS OIL				
	eline Station 🔲 Crude Termin nt 🔲 Gathering Lines 🔲 S		Other*	
		alt water Disposal System A	A_A Unier*	
	uk Oil or Spill			
*Other (Explain)	HAULED SLOP C	IL FROM BOOST	ER	
VOLUME AND DESTINATION: E	stimated Volume 1 4 9	Bbls. Field test vo	olume of good oil	14% BSEW Bbls.
			(Not required pric	r to Division approval)
Destination (Name and Location of treat	· · · · · · · · · · · · · · · · · · ·	GANDY PLANT WM	-1-025	<u> </u>
DESTRUCTION OF SEDIMENT OIL BY	· · · · · · · · · · · · · · · · · · ·	-10-S. R-35-E Pit Disposal Use on H	Roads or firewalls	Other
(Explain)				<u></u>
Location of Destruction				
Justification of Destruction			<u> </u>	
<u>CERTIFICATION:</u> (APPLICATION MA' I hereby certify that the information above is true				
Owner DYNEGY_MIDSTRE	AM SERVICES	TransporterGANDY	<u>CORPORA</u>	TION
Ву		Address BOX 82	7, TATUM	, NM 88267
Title		Signature	em.	auk
Date		TitleBKKP		Date_12/07/01
OIL CONSERVATION DIVISION				DEC DA COL
Approved By Ana Wille	Title		Data	DEC 20 2001
	I IIIC			
A COPY OF THIS FORNGINE FROMGAMAN	AGER TANK CLEANING, RI			Santa Fc
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE TR	I DE PRESENTED WITH TANK I	SUTTUMS, SEDIMENT UIL C	DR -	File
INCOLUMNEOUS IN DROCARDONS AT THE TR	ENTINOTENNETO WHICH IT I	S DELIVERED.		Operator
				Transporter (2)

1625 N French Dr. Hobbe NM 88240	e of New Mexico rals and Natural Resources	Form C-117 A Revised March 17, 1999
District IV 1220 St	nservation Division outh St. Francis Dr. a Fe, NM 87505	Submit 5 Copies 10 Appropriate District Office PERMIT NO. 4-24267
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTAT	-	ROCARBONS AND DISPOSAL PERMIT
Operator or OwnerTRANSWESTERN_PIPELINE	Address 6381	N. MAIN, ROSWELL, NM 8820
Lease or Facility NameSTATION P-1	Location	SEC 16, T-1-S, R-34-E U.L Soc Twp Rgc.
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge. Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	JAMES FOGG	
Date Work to be Performed	04/27/01	
TANK CLEANING DATA Tank Number	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDRO		Below Load Line
Sodiment Oil from:	τ	
MISCELLANEOUS OIL Tank Bottoms From: DPipeline Station Crude	e Terminal 🔲 Refinery	Diba*
Catchings From: Gasoline Plant XX Gathering Lines	Salt Water Disposal System	□ Other*
Pipeline Break Oil or Spill		
*Other (Explain)		
VOLUME AND DESTINATION: Estimated Volume	83 Bbls. Field test v	ohume of good oil 88 BS&W-Bbls.
		(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) SEC 11. T-10	GANDY PLANT WM-:	<u>L-025</u>
DESTRUCTION OF SEDIMENT OIL BY: Burning	-S, R-35-E Pit Disposel Use on 1	Roads or firewalls 🔲 Other
(Explain)		·
Location of Destruction		· · · · · · · · · · · · · · · · · · ·
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITH I hereby certify that the information above is true and complete to the best	HER OF THE FOLLOWING) of my knowledge and belief.	
Owner TRANSWESTERN PIPELINE	Transporter_GANDY	CORPORATION
Ву	AddressBOX8	27, TATUM, NM 88267
Title	Signature	e Mauk
Detc	TitkBKKP	Date 12/12/01
OIL CONSERVATION DIVISION		
Approved By Ania Williams_ Title_		Date DEC 20 2001
ENGINEERING MANAGER		DISTRIBUTION BY OCD
A COPY OF THIS FORMAUST BE ON LOCATION DURING TANK CLEANI MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH T	FANK BOTTOMS, SEDIMENT OIL C	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHIC	CH IT IS DELIVERED.	Operator
		Transporter (2)

1625 N French Dr. Hobbe NDA 88240	ew Mexico Form C-117 A			
	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 Distance Online			
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N	A ALLA			
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT			
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>	Address BOX 1689, LOVINGTON, NM 88260			
Lease or Facility NameVADA_PLANT	$\underbrace{Location SEC 26, T-10-S, R-33-E}_{U.L-Sec Twp Rgc.}$			
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	XXX Transportation of Miscellaneous Hydrocarbons			
Operator or Owner Representative authorizing workBOB	SINGLETON			
	25-01			
TANK CLEANING DATA Tank Number	Volume			
Tank Type	Volume Below Load Line			
SEDIMENT OIL OR MISCELLANEOUS HYDROCARE				
Sediment Oil from:				
MISCELLANEOUS OIL				
Tank Bottoms From: Pipeline Station Crude Termina	_ ,			
Catchings From: 📋 Gasoline Plant 🔲 Gathering Lines 🔲 Sa	It Water Disposal System XX Other*			
Pipeline Break Oil or Spill Other (Explain) HAULED SLOP O	IL FROM PLANT			
VOLUME AND DESTINATION: Estimated Volume364	Bbls. Field test volume of good oil <u>2% BS&W</u> Bbls. (Not required prior to Division approval)			
Destination (Name and Location of treating plant or other facility) GAN	DY PLANT WM-1-025			
SEC 11, T-10-	S. R-35-E			
	it Disposal 🔲 Use on Roads or firewalls 🗌 Other			
(Explain)				
Location of Destruction	·····			
Justification of Destruction	<u></u>			
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF	F THE FOLLOWING)			
I hereby certify that the information above is true and complete to the best of my kr				
Owner DYNEGY MIDSTREAM SERVICES	Transporter_ GANDY CORPORATION			
By	Address BOX 827, TATUM, NM 88267			
Title	Signature_KUU Mauk			
Date	TitleBKKPDate12/07/01			
OIL CONSERVATION DIVISION				
Approved By Anna Williams Title	DEC 20 2001			
Approved By Title	Date			
ENGINEERING MANAGER	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				
	MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.			
	Operator Transporter (2)			
	j jinansporter (2) j			

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1625 N. French Dr., Hobbs, NM 88240 District II Energy Mineral	of New Mexico Is and Natural Resources	Form C-117 A Revised March 17, 1999	
1000 KIO Brazos Koad, Aziec, NM 8/410	ervation Division th St. Francis Dr.	Submit 5 Copies to Appropriate District Office	
1220 C C F F	Fe, NM 87505	PERMIT NO. <u>H-24265</u>	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATIO	N OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT	
Operator or Owner DYNEGY MIDSTREAM SERVICE		689, LOVINGTON, NM 882	:60
Lease or Facility Name457_BOOSTER	Location	SEC 34, T-14-S, R-33-E U.L Sec Twp Rgc.	
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge. Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing work JAM	ES KING		
	25-01		
TANK CLEANING DATA Tank Number	Volume		
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROC		e Below Load Line	
Sediment Oil from: Pit Cellar Other			
MISCELLANEOUS OIL			
Tank Bottoms From: Pipeline Station Crude T	_ ,	Other*	
Pipeline Break Oil or Spill			
*Other (Explain)	HAULED SLOP O	IL FROM BOOSTER	
VOLUME AND DESTINATION: Estimated Volume7	<u>9</u> Bbls. Field test	volume of good oil <u>0%</u> <u>BS&W</u> Bbls. (Not required prior to Division approval)	
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM	-1-025	
	<u>10-S, R-35-E</u>		
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal 📋 Use on	Roads or firewalls Other	
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			
Owner_DYNEGY_MIDSTREAM_SERVICES_	GA	NDY CORPORATION	
Ву	AddressBOX_8	<u>27, TATUM, NM 88267</u>	
Title	Signature	Mauk	
Date	BKKP	Date 12-07-01	
OIL CONSERVATION DIVISION			
		Dec 20 2001	
ENGINEERING MANAGER		DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TA	NK BOTTOMS, SEDIMENT OIL		
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.			
		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, 1999
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 Fe, NM 87505	1220 South St Santa Fe, N	זמ	ermit no. <u>#~242.64</u>
TANK CLEANING, SEDIMENT OIL RI	EMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCA	RBONS AND DISPOSAL PERMIT
	STREAM SERVICES		, LOVINGTON, NM 88260
	D BOOSTER		
Lease or Facility Name		Location	$\frac{C \ 9, \ T-16-S, \ R-34-E}{U.L Sec Twp Rge.}$
OPERATION TO BE PERFORMED): Sediment Oil Removal	XX Transportation of Misce	llaneous Hydrocarbons
Operator or Owner Representativ	e authorizing workJAN	1ES KING	
Date Work to be Performed	04-	-24-01	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Below	v Load Line
SEDIMENT OIL OR MISC	ELLANEOUS HYDROCARH	BON DATA	
Sediment Oil from:	Pit 🗋 Cellar 📘 Other		
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🔲 Crude Termina	al 🗌 Refinery 🔲	Other*
Catchings From: 🔲 Gasoline	Plant 🔲 Gathering Lines 📋 Sa	lt Water Disposal System XXX	Other*
Dipeline 1	Break Oil or Spill		
*Other (Explain)	HAULED SLOP O	IL FROM BOOSTER	
	· • •		
VOLUME AND DESTINATION:	Estimated Volume138		e of good oil <u>4%</u> <u>BS&W</u> Bbls. Not required prior to Division approval)
Destination (Name and Location of t	ceating plant or other facility) GAI	NDY PLANT WM-1-0	•••
		-10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL		Pit Disposal 🔲 Use on Roads	s or firewalls 🔲 Other
(Explain)	7474.	· · · ·	
Location of Destruction			
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLICATION N I hereby certify that the information above is the	AY BE MADE BY EITHER O ue and complete to the best of my k	F THE FOLLOWING)	
Owner DYNEGY MIDSTE	-	TransporterGANDYC	CORPORATION
By		•	TATUM. NM 88267
Title		Signature	
		TitleBKKP	
		Intie	Date <u>12-07-01</u>
OIL CONSERVATION DIVISION	,		
Approved By	liamaTitle		DEC 20 2001
	vi - alta a		DISTRIBUTION BY OCD
A COPY OF THIS FORM GUSE BEIN GOM	ANAGER TANK CLEANING, RE	MOVAL OF SEDIMENT OIL OR	Santa Fe /
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.			
			Operator
			Transporter (2)

HEAD

1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and	ew Mexico Id Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	ation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South S		
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe,	NM 87505 PEF	RMIT NO. H- 24263
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDROCARI	SONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES		LOVINGTON, NM 88260
Lease or Facility NameTOWNSEND BOOSTER	LocationSEC	9, T-16-S, R-34-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	XX Transportation of Miscella	
Operator or Owner Representative authorizing work JAMES	KING	
Date Work to be Performed 04-21-	01	
TANK CLEANING DATA Tank Number	Volume	
Tank Type		.oad Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCAR	<u>BON DATA</u>	
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termi	_ , _	
Catchings From: Gasoline Plant Gathering Lines S	Salt Water Disposal System $X Z $ O	ther*
Pipeline Break Oil or Spill	TI FROM ROOSTER	
*Other (Explain) HAULED SLOP (DIL FROM BOOSTER	
VOLUME AND DESTINATION: Estimated Volume 12.	2 Bbls. Field test volume of	f good oil <u>6き BS&W</u> Bbls.
Destination (Alema and Location of treating plant or other facility)		t required prior to Division approval) 25
	SANDY PLANT WM-1-C	•••
SEC 11, 1		25
SEC 11, 1	SANDY PLANT WM-1-C -10-S, R-35-E Pit Disposal Use on Roads of	25
SEC 11, T DESTRUCTION OF SEDIMENT OIL BY: Burning	SANDY PLANT WM-1-O -10-S, R-35-E Pit Disposal Use on Roads o	25
SEC ll, T DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	SANDY PLANT WM-1-O -10-S, R-35-E Pit Disposal Use on Roads o	25
SEC 11, T DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction	SANDY PLANT WM-1-0 -10-S, R-35-E Pit Disposal Use on Roads o DF THE FOLLOWING)	25
SEC 11, T DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER (Content of the second	SANDY PLANT WM-1-0 -10-S, R-35-E Pit Disposal Use on Roads o DF THE FOLLOWING)	25 r firewalls Dther
SEC 11, T DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	SANDY PLANT WM-1-O C-10-S, R-35-E Pit Disposal Use on Roads of DF THE FOLLOWING) knowledge and belief. Transporter GANDY CO	25 r firewalls Other RPORATION TATUM, NM 88267
SEC 11, T DESTRUCTION OF SEDIMENT OIL BY: Burning (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	SANDY PLANT WM-1-O -10-S, R-35-E Pit Disposal Use on Roads of DF THE FOLLOWING) knowledge and belief. TransporterGANDYCO AddressBOX827, Signature	25 r firewalls Other RPORATION TATUM, NM 88267 mul
SEC 11, T DESTRUCTION OF SEDIMENT OIL BY: Burning (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 Owner_DYNEGY_MIDSTREAM_SERVICES By	SANDY PLANT WM-1-O -10-S, R-35-E Pit Disposal Use on Roads of DF THE FOLLOWING) knowledge and belief. TransporterGANDYCO AddressBOX827,	25 r firewalls Other RPORATION TATUM, NM 88267
SEC 11, T DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	SANDY PLANT WM-1-O -10-S, R-35-E Pit Disposal Use on Roads of DF THE FOLLOWING) knowledge and belief. Transporter_GANDY_CO Address_BOX_827, Signature	25 r firewalls Other RPORATION TATUM, NM 88267 Mult Date 12/07/01
SEC 11, T DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	SANDY PLANT WM-1-O -10-S, R-35-E Pit Disposal Use on Roads of DF THE FOLLOWING) knowledge and belief. Transporter_GANDY_CO Address_BOX_827, Signature Title_BKKP	25 r firewalls Dther RPORATION TATUM, NM 88267 Date 12/07/01
SEC 11, T SEC 11, T DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER O Thereby certify that the information above is true and complete to the best of my Owner DYNEGY MIDSTREAM SERVICES By Title Date OIL CONSERVATION DIVISION Approved By	SANDY PLANT WM-1-O 2-10-S, R-35-E Pit Disposal Use on Roads of OF THE FOLLOWING) knowledge and belief. Transporter GANDY CO Address BOX 827, Signature Title	25 r firewalls Dther RPORATION TATUM, NM 88267 Date 12/07/01
SEC 11, T SEC 11, T DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER O Thereby certify that the information above is true and complete to the best of my Owner DYNEGY MIDSTREAM SERVICES By Title Date OIL CONSERVATION DIVISION Approved By	SANDY PLANT WM-1-O 2-10-S, R-35-E Pit Disposal Use on Roads of OF THE FOLLOWING) knowledge and belief. Transporter GANDY CO Address BOX 827, Signature Title	25 r firewalls Other <u>RPORATION</u> TATUM, NM 88267 <u>Mate</u> Date 12/07/01 Date DEC 20 2001 DISTRIBUTION BY OCD Santa Fc
SEC 11, T DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	EMOVAL OF SEDIMENT OIL OR	25 r firewalls Other RPORATION TATUM, NM 88267 Muth Date 12/07/01 Date 12/07/01 Date DEC 20 2001 DISTRIBUTION BY OCD
SEC 11, T DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER O I hereby certify that the information above is true and complete to the best of my Owner DYNEGY MIDSTREAM SERVICES By Title Date OIL CONSERVATION DIVISION Approved By A COPY OF THIS FOR HAVE FER IN GOLARINA PARANG TANK CLEANING, R MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK	EMOVAL OF SEDIMENT OIL OR	25 r firewalls Other <u>RPORATION</u> TATUM, NM 88267 <u>Mathematical Science</u> Date 12/07/01 <u>Date DEC 20 2001</u> <u>Date File</u> <u>ISTRIBUTION BY OCD</u>
SEC 11, T DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER O I hereby certify that the information above is true and complete to the best of my Owner DYNEGY MIDSTREAM SERVICES By Title Date OIL CONSERVATION DIVISION Approved By A COPY OF THIS FOR HAVE FER IN GOLARINA PARANG TANK CLEANING, R MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK	EMOVAL OF SEDIMENT OIL OR	25 r firewalls Other RPORATION TATUM, NM 88267 Mult Date 12/07/01 Date 12/07/01 Date 12/07/01 Date File Operator /

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	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	Submit 5 Copies to	
1000 Rio Brazos Road, Aztec, NM 87410 Ull Conser	vation Division Appropriate District Office	
1224 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	St. Francis Dr. NM 87505 PERMIT NO. $H - 2H 2G$	
•	OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	
Operator or Owner DYNEGY MIDSTREAM SERVICES		
Lease or Facility Name 457 BOOSTER	$\underbrace{\text{Location SEC 34, T-14-S, R-33-E}}_{U.LSecTwpRgc.}$	
OPERATION TO BE PERFORMED:	U.L Sec Twp Rge.	
Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing workJAN	MES KING	
0/1-	-19-01	
Date Work to be Performed TANK CLEANING DATA Tank Number	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCA	Volume Below Load Line	
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Term	ninal 🗍 Refinery 🔲 Other*	
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System XK Other*	
Pipeline Break Oil or Spill		
*Other (Explain)	HAULED SLOP OIL FROM BOOSTER	
<u>VOLUME AND DESTINATION:</u> Estimated Volume <u>98</u>	Bbls. Field test volume of good oil <u>2% BS&W</u> Bbls. (Not required prior to Division approval)	
Destination (Name and Location of treating plant or other facility)		
SEC 11, T-10		
	Pit Disposal Use on Roads 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		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORATION	
By	Address BOX 827, TATUM, NM 88267	
Title		
OIL CONSERVATION DIVISION	MEC Q Q Q Q Q	
Approved By more all aller Title	DEC 2 0 2001	
×.	DISTRIBUTION BY OCD	
A COPY OF THIS FORM GIVE FEBON GOM ANA GERG TANK CLEANING, I	REMOVAL OF SEDIMENT OIL OR Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT	C BOTTOMS, SEDIMENT OIL OK	
Operator		

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			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-242.60</u>
TANK CLEANING, SEDIMENT OIL REI	NOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDS	STREAM SERVICES	Address BOX 168	89, LOVINGTON, NM 88260
	BOOSTER		
Lease or Facility Name	······	Location	SEC 9, T-16-S, R-34-E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of Mi	scellaneous Hydrocarbons
Operator or Owner Representative	authorizing workJAME	ES KING	
Date Work to be Performed	04-]	8-01	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Be	low Load Line
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARE		
Sediment Oil from:	t 🔲 Cellar 🔲 Other		
MISCELLANEOUS OIL Tank Bottoms From: D Pi	peline Station 🔲 Crude Termina	al [] Refinery [].Other*
Catchings From: Gasoline P	lant 🔲 Gathering Lines 🔲 Sa	lt Water Disposal System XX	X Other*
	eak Oil or Spill		
*Oth er (Explain)		IL FROM BOOSTE	R
VOLUME AND DESTINATION:	Estimated Volume 2]	Bbls. Field test volu	ime of good oil <u>6% BS&W</u> Bbls.
		ANDY PLANT WM-	(Not required prior to Division approval)
Destination (Name and Location of tre		· ····	1-025
DESTRUCTION OF SEDIMENT OIL F		T-10-S, $R-35-EPit Disposal \Box Use on Ro$	ads or firewalls Other
(Explain)		. —	_
Location of Destruction			
			······································
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLICATION MA I hereby certify that the information above is tru			
Owner DYNEGY MIDSTR	EAM SERVICES	Transporter <u>GANDY</u>	CORPORATION
Ву		Address BOX 827	TATUM, NM 88267
Title		Signature	
Date		TitleBKKP	Date 12/07/01
OIL CONSERVATION DIVISION			
and the second s			
Approved By	Title		
A COPY OF THIS FORM MOST BEEN NG AM	MARTERTANK CLEANING DE	MOVAL OF SEDIMENT OF O	R Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MU	ST BE PRESENTED WITH TANK B	OTTOMS, SEDIMENT OIL OR	File
MISCELLANEOUS HYDROCARBONS AT THE T	KEATING PLANT TO WHICH IT IS	5 DELIVERED.	Operator
			Transporter (2)

1625 N French Dr. Habbe NBA 99240	of New Mexico Is and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210		
1000 RIO Brazos Road, Aztec, NM 8/410	ervation Division th St. Francis Dr.	Submit 5 Copies to Appropriate District Office
	Fe, NM 87505	PERMIT NO. $7 - 242.59$
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATK	ON OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVIC	ES Address BOX 16	889, LOVINGTON, NM 88260
Lease or Facility NameVADA_PLANT	Location_S	<u>SEC 26, T-10-S, R-33-E</u> U.L Sec Twp Rec.
OPERATION TO BE PERFORMED:		
Tank Cleaning Sediment Oil Remov		liscellaneous Hydrocarbons
operator of Owner Representative addicitizing work	KE MERONEY	
Date Work to be Performed TANK CLEANING DATA Tank Number	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROO		elow Load Line
Sediment Oil from:		
MISCELLANEOUS OIL	_	
Tank Bottoms From: Pipeline Station Crude 1		
Catchings From: Gasoline Plant Gathering Lines	_ Salt Water Disposal System	CK Other*
Pipeline Break Oil or Spill HAULED SLO	P OIL FROM PLANT	
*Other (Explain) III O D D D D D D D D D D D D D D D D D	<u> </u>	
VOLUME AND DESTINATION: Estimated Volume3	65. Bbls. Field test vol	ume of good oil 12% BS&W Bbls.
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-1	(Not required prior to Division approval)
providence (realize and processor of a contrary plant of outer month)	10-S, R-35-E	
	Pit Disposal Use on Ro	bads or firewalls Dother
(Explain)		
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	R OF THE FOLLOWING)	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY	CORPORATION
By	Address_ BOX 827	
Title	Signature Rue	mark
Date	Title BKKP	Date <u>12-07-01</u>
OIL CONSERVATION DIVISION		
Approved By Title Title		DEC 2 0 2001
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BEENING MANAGERTANK CLEANING	G, REMOVAL OF SEDIMENT OIL OF	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TA. MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH		File
Operator		
Transporter (2)		

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico		Form C-117 A
District II Energy 1301 W. Grand Avenue, Artesia, NM 88210	Minerals and Natural Re	sources	Revised March 17, 1999
District III	oil Conservation Divisio	on	Submit 5 Copies to Appropriate District Office
District IV I2 1220 S. St. Francis Dr., Santa Fe, NM 87505	220 South St. Francis D	Pr. PERMIT	WO H-24258
	Santa Fe, NM 87505	PERMI	NU. <u>//</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSP			
Operator or Owner <u>DYNEGY MIDSTREAM</u> SE	RVICES Address		OVINGTON, NM 88260
Lease or Facility Name 457 BOOSTER		_Location_SEC 34,	T-14-S, R-33-E
OPERATION TO BE PERFORMED:		0.1.	- Sec Twp Kge.
Tank Cleaning Sediment	Oil Removal XX Trans	portation of Miscellaneous	Hydrocarbons
Operator or Owner Representative authorizing work	James King		
Date Work to be Performed	04-16-01		
TANK CLEANING DATA Tank Number		Volume	
Tank Type		Volume Below Load L	.ine
SEDIMENT OIL OR MISCELLANEOUS H	_		
Sediment Oil from: Pit Cellar	_ Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station] Crude Terminal [] Refin	ery Diher*	
Catchings From: 🔲 Gasoline Plant 🔲 Gatherin	ng Lines 📋 Salt Water Disposa	System X 1 Other*	
Pipeline Break Oil or Spill			
*Other (Explain)	HAULED S	SLOP OIL FROM	BOOSTER
VOLUME AND DESTINATION: Estimated Volume	e] () () Bbls.	Field test volume of good (Not require	l oil <u>4% BS&W</u> Bbls. d prior to Division approval)
Destination (Name and Location of treating plant or other fi	icility) GANDY PLA	NT WM-1-025	
	1, T-10-S, R-35	<u>– E</u>	
DESTRUCTION OF SEDIMENT OIL BY: D	urning 🗌 Pit Disposal [Use on Roads or firew	ralls 🔲 Other
(Explain)			······································
Location of Destruction			
Justification of Destruction			·
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE B I hereby certify that the information above is true and complete to b			
Owner_DYNEGY_MIDSTREAM_SERV		GANDY COR	PORATION
By			TUM, NM 88267
	<u> </u>	Luc m	auto
	•	ККР	Date 12-07-01
OIL CONSERVATION DIVISION			
Approved By_ Ama Williams			" DEC 20 2001
Approved By	_ Title	Da	
A COPY OF THIS FORMADING FEBUNG AMANAGEBTANK	CLEANING, REMOVAL OF SEE		DISTRIBUTION BY OCD
MISCELLAREOUS HIDROCARBONS, AND MOST BE FRESENTED	WITH TANK BUTTUMS, SCUI	MENT OIL OR MENT OIL OR	Santa Fe Filc
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT 1	TO WHICH IT IS DELIVERED.		Operator
			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, 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	Francis Dr	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N		PERMIT NO. <u>H-2425</u> 7
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROC	CARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDS	TREAM SERVICES		9, LOVINGTON, NM 88260
Lease or Facility NameTOWNSEND	BOOSTER	LocationS	EC 9, T-16-S, R-34-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of Mis	
Operator or Owner Representative	authorizing workJAME	S_KING	
Date Work to be Performed	04-1	6-01	
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MISCE	Tank Type LLANEOUS HYDROCARB		low Load Line
Sediment Oil from: Pit	🔲 Cellar 🛄 Other		
MISCELLANEOUS OIL Tank Bottoms From:	eline Station 🔲 Crude Termina	1 🗍 Refinery 🗌] Other*
	nt 🔲 Gathering Lines 🔲 Sal		•
• —	ak Oil or Spill		
*Other (Explain)	-	IL FROM BOOSTEN	3
VOLUME AND DESTINATION:	stimated Volume130	Bbls. Field test volu	me of good oil <u>2%</u> <u>BS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of trea	ting plant or other facility)	GANDY MARLEY W	
	••	11, T-10-S, R.	- 35 - E
DESTRUCTION OF SEDIMENT OIL B	Y: 🛛 Burning 🗌 P	'it Disposal 🔲 Use on Roa	ads or firewalls Other
(Explain)			
Location of Destruction	- .		
Justification of Destruction			
CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true	Y BE MADE BY EITHER O and complete to the best of my k	F THE FOLLOWING) nowledge and belief.	
Owner DYNEGY MIDSTRE	AM SERVICES	TransporterGANDY	CORPORATION
Ву		Address <u>BOX 827</u>	<u>TATUM, NM 88267</u>
Title		Signature	mauk
Date		Title BKKP	Date <u>12-07-01</u>
OIL CONSERVATION DIVISION			DEC 2.0 2001
Como Till	and and the		
Approved By grand Ulul	Title		
A COPY OF THIS FERNGINE BEIN GOGAAM	MURING TANK CLEANING REI		CONTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE TH	T BE PRESENTED WITH TANK B	OTTOMS, SEDIMENT OIL OR	File
	Section Francisco milen 11 13	DECITERED.	Operator
			Transporter (2)

1625 N French Dr. Hobbe 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	tion Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 8/410	ition Division St. Francis Dr.	Appropriate District Office
1000.0.0.0.0.0.0.0.0.0000	NM 87505 PERMIT N	10. H-24256
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OI		
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_BOX 1689, LO	
Lease or Facility Name457 BOOSTER	Location SEC 34,	Γ−14−S, R−33− E ∞ Twp Rge.
OPERATION TO BE PERFORMED:	U.L S	ec Twp Rge.
Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hy	drocarbons
Operator or Owner Representative authorizing workJAMES	KING	
		<u></u>
Date Work to be Performed 04-15 TANK CLEANING DATA Tank Number	Volume	
	VOULL	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCAR	Volume Below Load Line	·
	<u>bom barra</u>	
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termin	al 🗌 Refinery 🔲 Other*	
	_ ;	
Pipeline Break Oil or Spill	HAULED SLOP OIL FROM E	BOOSTER
*Other (Explain)		
VOLUME AND DESTINATION: Estimated Volume 99	Bbls. Field test volume of good oi	128 BS&W Bbls.
VOLUME AND DESTINATION: Estimated Volume 99		ior to Division approval)
Destination (Name and Location of treating plant or other facility)	ANDY PLANT WM-1-025	
SEC 11, T-10.		
DESTRUCTION OF SEDIMENT OIL BY:	Pit Disposal Use on Roads or firewalls	3 Other
(Explain)		
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		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPO	RATION
By	Address BOX 827, TATU	M. NM 88267
Title		2.6
	Signature <u>Aue</u> Title BKKP	- 12 07 01
Date	TitleDKKF	Datc_12-07-01
OIL CONSERVATION DIVISION		
Approved By Title	Date	DEC 2 0 2001
······		DISTRIBUTION BY OCD
ENGINEERING MANAGER a Copy of this form must be on location during tank cleaning, re	MOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK E MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	BOTTOMS, SEDIMENT OIL OR	File
MISCELLANEOUS HYDROCARDONS 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		Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and N	vatural Resources	Revised March 17, 1999
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		IT NO. H-14255
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF M		
Operator or Owner <u>DYNEGY MIDST</u>	REAM SERVICES	Address_BOX 1689,	
Lease or Facility Name457_BOC	OSTER	LocationU	, T-14-S, R-33-E LSecTwpRge.
OPERATION TO BE PERFORMED:			
Tank Cleaning	Sediment Oil Removal	Transportation of Miscellaneo	ous Hydrocarbons
Operator or Owner Representative auth		NG	
Date Work to be Performed	04-11-01		
TANK CLEANING DATA	Fank Number	Volume	
	Tank Type		1 Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBO	<u>N DATA</u>	
Sediment Oil from: Pit	Cellar 🗋 Other		
MISCELLANEOUS OIL Tank Bottoms From: Dipelin	e Station 🔲 Crude Terminal	🗍 Refinery 🔲 Other	
Catchings From: Gasoline Plant	Gathering Lines Salt V	Vater Disposal System X 🕅 Other	•
Pipeline Break C	bil or Spill		
*Other (Explain)	HA	ULED SLOP OIL FRO	M BOOSTER
		·····	
VOLUME AND DESTINATION: Estim	nated Volume <u>119</u>		nod oil <u>2% BS&W</u> Bbls. Lired prior to Division approval)
Destination (Name and Location of treating	plant or other facility) GAN	DY PLANT WM-1-025	·
	SEC 11, T-10-S		
DESTRUCTION OF SEDIMENT OIL BY:	🗋 Burning 📋 Pit I	Disposal 📋 Use on Roads or fir	ewalls Other
(Explain)			<u> </u>
Location of Destruction			
Justification of Destruction			<u></u>
<u>CERTIFICATION:</u> (APPLICATION MAY E I hereby certify that the information above is true and	E MADE BY EITHER OF T	THE FOLLOWING)	
Owner DYNEGY MIDSTREA		5	RPORATION
By		Address BOX 827, T	ATUM, NM 88267
Title		Signature there Y	Mank
Date		TitleBKKP	Date 12/07/01
OIL CONSERVATION DIVISION			
Ana Willes	Title		DEC 20 2001
Approved By	Title		
A COPY OF THIS FORM MUST BEBING A MANA	REGTANK CLEANING, REMO		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MOST BE	C FRESENTED WITH TANK BUT	IOMS, SEDIMENT OIL OK	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREAT	TING PLANT TO WHICH IT IS DE	LIVERED.	Operator
			Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Res	Form C-117 A Ources Revised March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy winerars and water at the	Kevised March 17, 1999
District III	Oil Conservation Divisior	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr	Appropriate Distance Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	. permit NO. <u>77-24254</u>
TANK CLEANING, SEDIMENT OIL REMO		OUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner ELK OIL COMP	ANYAddress	BOX 310, ROSWELL, NM 88201
Lease or Facility NameMEREDITH_ST	ATE COM #1	Location 19-9-2
OPERATION TO BE PERFORMED:	Sediment Oil Removal 🔲 Transpo	ortation of Miscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing work	
Date Work to be Performed	04/10/01	
TANK CLEANING DATA	Tank Number	Volume
SEDIMENT OIL OR MISCELI	Tank Type LANEOUS HYDROCARBON DATA	Volume Below Load Line
Sediment Oil from:	Cellar Dither	
MISCELLANEOUS OIL		
	ine Station 🔲 Crude Terminal 🔲 Refine	ry 🗌 Other*
Catchings From: 🔲 Gasoline Plant	Gathering Lines Salt Water Disposal	System 🗌 Other*
Pipeline Break	Oil or Spill	
*Other (Explain)		
<u>VOLUME AND DESTINATION:</u> Est	imated Volume <u>112</u> Bbls.	Field test volume of good oil <u>20% RS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating	g plant or other facility) GANDY PLAN	<u> WM-1-025</u>
S	EC 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		
<u>CERTIFICATION:</u> (APPLICATION MAY	BE MADE BY EITHER OF THE FOLL)WING)
I hereby certify that the information above is true an		
Owner	Transporter_G	ANDY CORPORATION
Ву	Address	BOX 827, TATUM, NM 88267
Title	Signature	-
Date	Title	BKKP Date 12/12/01
OIL CONSERVATION DIVISION		
1. Theles		DEC 20 2001
Approved By Juna Willia	Title	
م ماند. م	* ~	DISTRIBUTION BY OCD
A COPY OF THIS FONGING EFFI DIGOMANNAL MISCELLANEOUS HYDROCARBONS, AND MUST F		
MISCELLANEOUS HYDROCARBONS AT THE TREA	•	File
		Operator (1)
		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 Mexi gy Minerals and Natural		Form C-117 . Revised March 17, 19	99
District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Oil Conservation Divi 1220 South St. Francis Santa Fe, NM 8750	s Dr.	Submit 5 Copies Appropriate District Offic MIT NO. $\cancel{-2423}$	ce
TANK CLEANING, SEDIMENT OIL REMOVAL, TRAN	SPORTATION OF MISCELL	ANEOUS HYDROCARBO	ONS AND DISPOSAL PERMIT	
Operator or Owner DYNEGY MIDSTREAM	SERVICES Addr	ess <u>BOX 1689,</u>	LOVINGTON, NM	88260
Lease or Facility NameVADA_PLANT	······	Location_SEC_2	26, T-10-S, R-33- U.L Sec Twp Rgc.	E
OPERATION TO BE PERFORMED:		ansportation of Miscellan		
Operator or Owner Representative authorizing wo		G		
Date Work to be Performed	04-10-01			
	er		<u> </u>	
Tank Type_ SEDIMENT OIL OR MISCELLANEOUS			ad Line	
Sediment Oil from: Pit Cellar	Other			
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station	Crude Terminal	efinery 🗌 Othe	r°	
Catchings From: 🔲 Gasoline Plant 🔲 Gather	ring Lines 📋 Salt Water Disp	oosal System XX Othe	x *	
Pipeline Break Oil or Spill Other (Explain) HAUL	ED SLOP OIL FR	OM PLANT	· · · · · · · · · · · · · · · · · · ·	
VOLUME AND DESTINATION: Estimated Volum	ne <u>345</u> Bbls.		good oil <u>2%_BS&W</u> Bbls. quired prior to Division approval)	
Destination (Name and Location of treating plant or other SEC 1	facility) GANDY PLA		5	
DESTRUCTION OF SEDIMENT OIL BY:	Burning 🗌 Pit Disposal	Use on Roads or f	irewalls Other	
(Explain)				
Location of Destruction				
			.	
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE I hereby certify that the information above is true and complete to DYNEGY MIDSTREAM SER	o the best of my knowledge as		ORATION	
OwnerDINEGI_MIDSIREAM_SER			ATUM, NM 88267	
Title		PU	naut	
Date	5	ВККР	Date2-07-01	
OIL CONSERVATION DIVISION				
Approved By	Title		DEC 20 200	1
ENGINEERING MANAGER A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTE MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT	CLEANING, REMOVAL OF S D WITH TANK BOTTOMS, SE	SEDIMENT OIL OR EDIMENT OIL OR	DISTRIBUTION BY OCD Santa Fe File Operator Transporter (2)	1

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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 Resc	Form C-117 A 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. Francis Dr.	PERMIT NO. H-2425
	Santa Fe, NM 87505 MOVAL, TRANSPORTATION OF MISCELLANEO	
		BOX 1689, LOVINGTON, NM 88
		Location SEC 26, T-10-S, R-33-E
		U.L Sec Twp Rge.
OPERATION TO BE PERFORMED		rtation of Miscellaneous Hydrocarbons
Operator or Owner Representative	authorizing work BOB SINGLETON	<u> </u>
Date Work to be Performed	04-09-01	
TANK CLEANING DATA	Tank Number	Volume
SEDIMENT OIL OR MISCI	Tank Type ELLANEOUS HYDROCARBON DATA	Volume Below Load Line
Sediment Oil from:	it 🗋 Cellar 🛄 Other	
MISCELLANEOUS OIL	peline Station 🔲 Crude Terminal 🔲 Refinery	v □ Otba*
	lant 🔲 Gathering Lines 🔲 Salt Water Disposal S	
• –	eak Oil or Spill	
*Other (Explain)	HAULED SLOP OIL FROM	PLANT
· (
OLUME AND DESTINATION:	Estimated Volume <u>185</u> Bbls. F	ield test volume of good oil 52% BS&WBbls.
Destination Others and Leasting of the	ative plant or other facility) GANDY PLANT	(Not required prior to Division approval) WM-1-025
Destination (Name and Location of tre	SEC 11, T-10-S, R-35-	
ESTRUCTION OF SEDIMENT OIL F		Use on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		<u>_</u>
ERTIFICATION: (APPLICATION MA	Y BE MADE BY EITHER OF THE FOLLO	WING)
ereby certify that the information above is true	and complete to the best of my knowledge and bel	
OwnerDYNEGY_MIDST	REAM SERVICES Transporter_C	GANDY CORPORATION
Ву	Address BC	<u>DX 827, TATUM, NM 88267</u>
Title	Signature	Kue Dack
Date	TitleBKK	<u>Date 12-07-01</u>
L CONSERVATION DIVISION,		
proved By	Title	DEC 20 2001
		DISTRIBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATIO	A GED DURING TANK CLEANING, REMOVAL OF SEDIM T BE PRESENTED WITH TANK BOTTOMS SEDIME	IENT OIL OR Santa Fe
	T BE PRESENTED WITH TANK BOTTOMS, SEDIME REATING PLANT TO WHICH IT IS DELIVERED.	File
		Operator
		Transporter (2)

District I 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	011.0		Submit 5 Copies to	
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conserva		Appropriate District Office	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South S Santa Fe, 1		PERMIT NO 74251	
TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF			
Operator or Owner DYNEGY MID	STREAM SERVICES		89, LOVINGTON, NM 882	60
Lease or Facility Name 457	BOOSTER	Location	EC 34, T-14-S, R-33-E	
OPERATION TO BE PERFORMED				
Tank Cleaning	Sediment Oil Removal	XX. Transportation of M	scellaneous Hydrocarbons	
Operator or Owner Representative	authorizing workJAMES	KING		
Date Work to be Performed	04-09	-01	·····	
TANK CLEANING DATA	Tank Number	Volume	·	
	Tank Type		low Load Line	
SEDIMENT OIL OR MISCH	LLANEOUS HYDROCARI	BON DATA		
Sediment Oil from: Pi	t 🗌 Cellar 📋 Other			
MISCELLANEOUS OIL Tank Bottoms From: D	peline Station 🔲 Crude Termin	al 🗌 Refinery [] Other*	
	ant 🔲 Gathering Lines 🔲 Sa	alt Water Disposal System X	D Other*	
- Pipeline Br	eak Oil or Spill			
*Other (Explain)	H	HAULED SLOP OII	_ FROM BOOSTER	
VOLUME AND DESTINATION:	Estimated Volume 100	Bbls. Field test volt	ume of good oil <u>4% BS&W</u> Bbls.	
V Dome A D DESTINATION.			(Not required prior to Division approval)	
Destination (Name and Location of trea			-025	
DESTRUCTION OF SEDIMENT OIL F	SEC 11, T-10-			
	<u>BY:</u> Burning I	Pit Disposal 🔲 Use on Ro	ads or firewalls [] Other	
(Explain)				
Justification of Destruction			······································	
<u>CERTIFICATION:</u> (APPLICATION MA I hereby certify that the information above is true				
Owner DYNEGY MIDSTR	•	-	Y CORPORATION	
By		Address BOX 827	, TATUM, NM 88267	
Title		Signature	mark	
Date		TitleBKKP	Date 12-07-01	
OIL CONSERVATION DIVISION			DEC 202001	
and the	Title			
Approved By	litle			
A COPY OF THIS FORM GINE EPUNGOMA	AGER TANK CLEANING, REI	MOVAL OF SEDDAENT OF O		
MISCELLANEOUS HYDROCARBONS, AND MUS	T BE PRESENTED WITH TANK B	OTTOMS, SEDIMENT OIL OK	R Santa Fe	
MISCELLANEOUS HYDROCARBONS AT THE T	REATING PLANT TO WHICH IT IS	DELIVERED	Operator	
			Transporter (2)	

	h.		
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	011.0		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservati		Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Santa Fe, N	,	PERMIT NO. <u>H-24250</u>
TANK CLEANING, SEDIMENT OIL REI	NOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROC	ARBONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY MIDS	STREAM SERVICES	Address_BOX 168	9, LOVINGTON, NM 88260
Lease or Facility NameTOWNSENE	BOOSTER	LocationS	EC 9, T-16-S, R-34-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:			U.L Sec Twp Rge.
Tank Cleaning	Sediment Oil Removal	XX Transportation of Mis	cellaneous Hydrocarbons
Operator or Owner Representative	authorizing work JAMES	KING	
Date Work to be Performed	04=09-	01	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type		ow Load Line
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARB	<u>ON DATA</u>	
Sediment Oil from: Di	t 🗌 Cellar 🔲 Other		
MISCELLANEOUS OIL Tank Bottoms From:	peline Station 🔲 Crude Terminal	Refinery] Other*
	ant [] Gathering Lines [] Sali	_ ; _	
	eak Oil or Spill		
*Other (Explain)	-	LL FROM BOOSTER	3
(<u></u> , <u></u>			
VOLUME AND DESTINATION:	Estimated Volume <u>168</u>	Bbls. Field test volu	me of good oil <u>4% BS&W</u> Bbls.
Destination Olams and Location of the	ating plant or other facility)GA	איז מעזים ארוא	(Not required prior to Division approval)
Destination (Name and Location of the			
DESTRUCTION OF SEDIMENT OIL F		$\frac{11}{T-10-S}, R-$ it Disposal \Box Use on Roa	
(Explain)	an a		
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MA			
I hereby certify that the information above is true	e and complete to the best of my kr	nowledge and belief.	
Owner <u>DYNEGY</u> MIDSTRI	EAM SERVICES	TransporterGANDY	CORPORATION
Ву		Address BOX 827,	TATUM, NM 88267
Title		Signature_	Mark
Date		TitleBKKP	Date $12 - 07 - 01$
OIL CONSERVATION DIVISION			
(mais lille	lans		
Approved By	Title		
A COPY OF THIS FORM MUST BE ON LUCATION	ANAGER		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MU	ST BE PRESENTED WITH TANK BO	OTTOMS, SEDIMENT OIL OR	· · · · · · · · · · · · · · · · · · ·
MISCELLANEOUS HYDROCARBONS AT THE T	REATING PLANT TO WHICH IT IS	DELIVERED.	File Operator
			Transporter (2)

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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	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 OII CONSERVA	Appropriate District Office
District IV 1220 South S 1220 S. St. Francis Dr., Santa Fe, NM 87505	$\mathbf{D} = \mathbf{D} \mathbf{D} \mathbf{D} \mathbf{D} \mathbf{D} \mathbf{D} \mathbf{D} \mathbf{D}$
Santa Fe, N Santa Fe, NM 87505	NM 8/505
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1689, LOVINGTON, NM 88260
Lease or Facility Name457_BOOSTER	Location SEC 34, T-14-S, R-33-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	U.L Sec Twp Rge.
Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work_JAMES_K	ING
Date Work to be Performed 04-07-0	
TANK CLEANING DATA Tank Number	Volume
Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARE	
Sediment Oil from:	
MISCELLANEOUS OIL	
Tank Bottoms From: Pipeline Station Crude Termine	
Catchings From: 🗍 Gasoline Plant 🗍 Gathering Lines 🗌 Sa	alt Water Disposal System X K Other*
Pipeline Break Oil or Spill	HAULED SLOP OIL FROM BOOSTER
*Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume 140	Bbls. 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)GA	
SEC 11, T-10-	
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 O I hereby certify that the information above is true and complete to the best of my k	
Owner_DYNEGY_MIDSTREAM_SERVICES	Transporter GANDY CORPORATION
	Address BOX, 827, TATUM, NM 88267
Title	And the second sec
	Signature <u>BKKP</u> Date 12-07-01
	Title DKKP Date $12-07-01$
OIL CONSERVATION DIVISION	
Approved By Title	DEC 20 2001
	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	CITOMS, SEDIMENTOLOK
	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 Nev Energy Minerals and		Form C-117 A Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservati	on Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St.		ERMIT NO. <u>H-2424</u>
	Santa Fe, N		
TANK CLEANING, SEDIMENT OIL RI			
	STREAM SERVICES		,
Lease or Facility Name 457	BOOSTER	Location	34, T-14-S, R-33-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED):	XX Transportation of Misce	
	ve authorizing work <u>JAMES K</u>	-	
	04-05-0		
Date Work to be Performed TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Belov	v Load Line
SEDIMENT OIL OR MISC	ELLANEOUS HYDROCARBO		
Sediment Oil from:	Pit 🗌 Cellar 🔲 Other		
MISCELLANEOUS OIL	Pipeline Station 🔲 Crude Terminal	Refinery	Other*
	Plant Gathering Lines Salt		
•	Break Oil or Spill		
*Other (Explain)	HA	AULED SLOP OIL	FROM BOOSTER
VOLUME AND DESTINATION:	Estimated Volume 124		of good oil <u>2% BS&W</u> Bbls. Not required prior to Division approval)
Destination (Name and Location of tr	eating plant or other facility) GAN	NDY PLANT WM-1-	025
	SEC 11, T-10-5		
DESTRUCTION OF SEDIMENT OIL		t Disposal 🔲 Use on Roads	or firewalls Other
	· · · · · · · · · · · · · · · · · · ·		······
ERTIFICATION: (APPLICATION M			
ERTIFICATION: (APPLICATION M hereby certify that the information above is true	ue and complete to the best of my know	owledge and belief.	CORPORATION
ERTIFICATION: (APPLICATION M hereby certify that the information above is tr Owner_DYNEGY_MIDST	ue and complete to the best of my known REAM SERVICES	owledge and belief.	CORPORATION TATUM, NM 88267
ERTIFICATION: (APPLICATION M hereby certify that the information above is th Owner <u>DYNEGY_MIDST</u> By	ue and complete to the best of my known REAM SERVICES	owledge and belief. TransporterGANDY	TATUM, NM 88267
CERTIFICATION: (APPLICATION M hereby certify that the information above is tr Owner_DYNEGY_MIDST By Title	ue and complete to the best of my known REAM SERVICES	owledge and belief. TransporterGANDY AddressBOX_827,	
CERTIFICATION: (APPLICATION M hereby certify that the information above is the Owner_DYNEGY_MIDST By	ue and complete to the best of my known REAM SERVICES	owledge and belief. Transporter <u>GANDY</u> Address <u>BOX 827</u> , Signature	TATUM, NM 88267 Mauk Date 12-07-01
ERTIFICATION: (APPLICATION M hereby certify that the information above is the Owner_DYNEGY_MIDST By	ue and complete to the best of my known REAM SERVICES	owledge and belief. Transporter <u>GANDY</u> Address <u>BOX 827</u> , Signature <u>U</u> Title <u>BKKP</u>	TATUM, NM 88267 Mauk Date 12-07-01
ERTIFICATION: (APPLICATION M hereby certify that the information above is the Owner_DYNEGY_MIDST By Title Date IL CONSERVATION DIVISION &	ue and complete to the best of my known REAM SERVICES	owledge and belief. Transporter <u>GANDY</u> Address <u>BOX 827</u> , Signature	TATUM, NM 88267 Mauk Date 12-07-01 Date DEC 20 2001
ERTIFICATION: (APPLICATION M hereby certify that the information above is the Owner_DYNEGY_MIDST By	ANAGER	owledge and belief. Transporter <u>GANDY</u> Address <u>BOX 827</u> , Signature <u>Une</u> Title <u>BKKP</u>	TATUM, NM 88267 Mark Date Date Date DEC 20 2001 Date DEC 20 2001 Distribution By ocd Distribution By ocd
ERTIFICATION: (APPLICATION M hereby certify that the information above is the Owner_DYNEGY_MIDST By	Title	owledge and belief. TransporterGANDY AddressBOX_827, Signature TitleBKKP OVAL OF SEDIMENT OIL OR TTOMS, SEDIMENT OIL OR	TATUM, NM 88267 Mauk Date 12-07-01 Date DEC 20 2001
CERTIFICATION: (APPLICATION M hereby certify that the information above is tr Owner_DYNEGY_MIDST By	Title	owledge and belief. TransporterGANDY AddressBOX_827, Signature TitleBKKP OVAL OF SEDIMENT OIL OR TTOMS, SEDIMENT OIL OR	TATUM, NM 88267 Mack Date 12-07-01 Date DEC 202001 Date DISTRIBUTION BY OCD Santa Fe

District I 1625 N. French Dr., Hobbs, NM 88240 District II	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 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation I		Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Fran Santa Fe, NM 8		PERMIT NO. <u>1-24247</u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCE	ELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or OwnerTRANSWESTERN	PIPELINE	vddress <u>6381</u> N	MAIN, ROSWELL, NM 88201
Lease or Facility Name_ ATOKA #1		Location_Se	<u>ec 6, T-18-S, R-27-E</u> U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal		scellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing workKARL	McDONALD	
Date Work to be Performed	04/03/01 Tank Number	Volume	
<u>TANK CLEANING DATA</u>			
SEDIMENT OIL OR MISCE	Tank Type LLANEOUS HYDROCARBON D		low Load Line
Sediment Oil from:	Cellar [] Other		
MISCELLANEOUS OIL Tank Bottoms From: Dip	eline Station [] Crude Terminal [] Refinery [] Other 12345678970
Catchings From: 🔲 Gasoline Pla	nt 🔲 Gathering Lines 🔲 Salt Water	Disposal System	B 0000 000 000 000 000 000 000 000 000
Pipeline Brea	ık Oil or Spill		
*Other (Explain)		· <u></u>	
VOLUME AND DESTINATION: E	stimated Volume <u>185</u> Bb	ls. Field test voh	ume of good oil 56% BS&W Bbis. (Not required price to Division approval)
Destination (Name and Location of treat	ing plant or other facility)GANDY	PLANT WM-1-	10°/
· · · · · · · · · · · · · · · · · · ·	<u>SEC 11, T-10-S, R-3</u>		
DESTRUCTION OF SEDIMENT OIL BY	K: 🗌 Burning 🔲 Pit Disp	osal 📋 Use on Ro	ads or firewalls Other
(Explain)			· · · · · · · · · · · · · · · · · · ·
Location of Destruction			
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLICATION MA I hereby certify that the information above is true			
Owner	Tra	asporter GANDY C	ORPORATION
Ву	Ada	iressBOX_82	7, TATUM, NM88267
Title	Sig	asture	e Mauk
Date	Titk	e <u>BKKP</u>	Date 12/12/01
OIL CONSERVATION DIVISION			DEC 202001/
Approved By	Title		
ENGINEERING MAL			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUS	AGEB TANK CLEANING, REMOVAL BE PRESENTED WITH TANK BOTTOM	. OF SEDIMENT OIL O AS, SEDIMENT OIL OR	R Santa Fc
MISCELLANEOUS HYDROCARBONS AT THE TR			File Operator
			Transporter (2)
			ARTESIA

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1625 N French Dr. Hobby NM 88240	f New Mexico	Form C-117 A
District II Energy Minerals 1301 W. Grand Avenue, Artesia, NM 88210	s and Natural Resources	Revised March 17, 1999
District III Oil Conse 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conse	ervation Division	Submit 5 Copies to Appropriate District Office
1330 S St Empire Dr. Conte Fr. NB (87606	h St. Francis Dr. Se, NM 87505 PE	RMIT NO. <u>H-24246</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	N OF MISCELLANEOUS HYDROCAR	BONS AND DISPOSAL PERMIT
Operator or OwnerTRANSWESTERN_PIPELINE	Address_6381 N.	MAIN, ROSWELL, NM 88201
Lease or Facility Name_PECOS_DIAMOND	Location	-18-27
OPERATION TO BE PERFORMED:	al Transportation of Miscel	lancous Hydrocarbons
Operator or Owner Representative authorizing work	KARL McDONALD	
Date Work to be Performed 04/0	3/01	
TANK CLEANING DATA Tank Number	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROC	Volume Below	Load Line
Sodiment Qil from:		
MISCELLANEOUS OIL		3, 5373,
Tank Bottoms From: Pipeline Station Crude Te	erminal 🗌 Refinery 🔲 🤇	
Catchings From: Gasoline Plant Gathering Lines] Salt Water Disposal System 🔲 (30
Pipeline Break Oil or Spill		029 829
*Other (Explain)	· · · · · · · · · · · · · · · · · · ·	
VOLUME AND DESTINATION: Estimated Volume 9	9 Bbls. Field test volume	of good oil 0 8- BS&W Bbls.
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-1-02	
	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 EITHE		
I hereby certify that the information above is true and complete to the best of Owner	Transporter GANDY COF	PORATION
By	Address BOX 827	TATUM, NM 88267
Titk	Signature_ Rue	Mank
Date	Title BKKP	Date 12/12/01
OIL CONSERVATION DIVISION		DEC 202001
Approved By Ana Williams Title		Date
`» ™		DISTRIBUTION BY OCD
A COPY OF THIS FORGMUSTER UNGOUNANAGER TANK CLEANING	3, REMOVAL OF SEDIMENT OIL OR	Santa Fc
MISCELLAREOUS HTDROCARBONS, AND MOST BE PRESENTED WITH TA		
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH	NK BUTTUMS, SEDIMENT VIL OK	File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH	NK BUTTUMS, SEDIMENT VIL OK	Operator
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH	NK BUTTUMS, SEDIMENT VIL OK	

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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 Res	Ources	Revised March 17, 1999
District III	Oil Conservation Division	ı	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr		1/ 24.45
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT	NO. <u>// ~ 2 / 2 / 2</u>
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCELLANE	DUS HYDROCARBONS	AND DISPOSAL PERMIT
Operator or Owner	AM SERVICES Address	<u>box 1689, lo</u>	VINGTON, NM 88260
Lease or Facility Name	l	Location SEC 20	<u>T-8-5, R-37-</u> E Sec Twp Rge.
OPERATION TO BE PERFORMED:		0.2	Sec Twp Rge.
Tank Cleaning	Sediment Oil Removal 🔲 Transpo	ortation of Miscellaneous	Hydrocarbons
Operator or Owner Representative author	orizing workRALPH_ENGLAND		<u> </u>
Date Work to be Performed	04/03/01		
TANK CLEANING DATA T	ank Number	Volume	
	ank Type	Volume Below Load Li	ne
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON DATA		
Sediment Oil from: Pit] Cellar 🔲 Other		
MISCELLANEOUS OIL Tank Bottoms From: Dipeline	Station Crude Terminal Refine	ry 🗌 Other*	
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal	System 🖵 Other*	
Pipeline Break Oi	l or Spill		
•Other (Explain) HAU	LED SLOP OIL FROM PLAN	T	
VOLUME AND DESTINATION: Estim	ated Volume <u>562</u> Bbls.	Field test volume of good	oil <u>28 BS&W</u> Bbls. prior to Division approval)
Destination (Name and Location of treating p	lant or other facility) GANDY PLAN	· ·	····· · · · · · · · · · · · · · · · ·
	C 11, T-10-S, R-35-E		
DESTRUCTION OF SEDIMENT OIL BY:		Use on Roads or firewa	lls 🗌 Other
(Explain)			
Location of Destruction			
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLICATION MAY B. I hereby certify that the information above is true and			
Owner_ DYNEGY MIDSTREA	AM SERVICES Transporter	GANDY CORPORA	TION
Ву	Address	<u>BOX 827, TA</u>	<u>TUM, NM_8826</u> 7
Title	Signature		- <u></u>
Date			Date 12/12/01
OIL CONSERVATION DIVISION			
	and and a second s		NEC. 2 0 2001
Approved By	Title	Dat	
ENGINEERING MANAG	ER	MENT OU OP	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK BOTTOMS, SEDIN	IENT OIL OR	File
MISCELLANEOUS HYDROCARBONS AT THE TREAT	ING PLANT TO WHICH IT IS DELIVERED.		Operator
			Transporter (2)

	State of New Mexico gy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1990 Die Deerse Deerlander NM 82410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	PERMIT NO. <u>H-24244</u>
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. $17 - 2.92.7$
TANK CLEANING, SEDIMENT OIL REMOVAL, TRAN		ROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM S	Add(css	689, LOVINGTON, NM 88260
Lease or Facility NameTOWNSEND_BOOSTE	Location_	SEC 9, T-16-S, R-34-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	nt Oil Removal XX Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing we	orkJAMES_KING	
Date Work to be Performed	04-02-01	
	ber Volume	
Tank Type	Volume	Below Load Line
SEDIMENT OIL OR MISCELLANEOUS	S HYDROCARBON DATA	
Sediment Oil from: Dit Cellar	Other	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station	Crude Terminal Crude Terminal	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 BOOS	ΓER
VOLUME AND DESTINATION: Estimated Volu Destination (Name and Location of treating plant or oth	er facility)GANDY_PLANT_N	R-35-E
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use or	Roads or firewalls Other
(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 SERV	ICES Transporter GANE	Y CORPORATION
Ву	Address_BOX_82	7, TATUM, NM 88267
Title	Signature	mauk
Date	TitleBKKP	Date 12-07-01
OIL CONSERVATION DIVISION		
Approved By Ana Williams	Title	DEC 20 2001
тариочен Бу	Inte	Date
A COPY OF THIS FORMUSEEB INGOMANAGERIG TA	NK CLEANING, REMOVAL OF SEDIMENT OF	L OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESEN MISCELLANEOUS HYDROCARBONS AT THE TREATING PLA	IED WITH TANK BUTTOMS, SEDIMENT OIL	OR File
		Operator
		Transporter (2)

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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 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation 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, NM 87505	PERMIT NO. <u>H-24243</u>
	OVAL, TRANSPORTATION OF MISCELLANEOUS HYD	
Operator or Owner DYNEGY MIDS		1689, LOVINGTON, NM 88260
Lease or Facility Name 457 B	OOSTERLocation	SEC 34, T-14-S, R-33-E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:		U.L Sec Twp Kge.
Tank Cleaning	Sediment Oil Removal Transportation of	f Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing workJAMES_KING	······
Data Wash to be Destanced	04-02-01	
Date Work to be Performed TANK CLEANING DATA	Tank Number Volume	c
÷		
SEDIMENT OIL OR MISCEI	Tank Type Volume .LANEOUS HYDROCARBON DATA	e Below Load Line
Sediment Oil from:	Cellar Dober	
MISCELLANEOUS OIL Tank Bottoms From: D Pipe	line Station 🔲 Crude Terminal 🗍 Refinery	Other*
Catchings From: 🔲 Gasoline Play	nt 🔲 Gathering Lines 🔲 Salt Water Disposal System	XKI Other*
Pipeline Brea	k Oil or Spill	
*Other (Explain)	HAULED SLOP C	IL FROM BOOSTER
····· (
VOLUME AND DESTINATION: E	stimated Volume <u>125</u> Bbls. Field test	volume of good oil 88 BS&WBbls.
		(Not required prior to Division approval)
Destination (Name and Location of treati		-1-025
DESTRUCTION OF SEDIMENT OIL BY	<u>SEC 11, T-10-S, R-35-E</u> ∴ □ Burning □ Pit Disposal □ Use on	Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
	BE MADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and belief.	
Owner DYNEGY MIDSTRE	CAM SERVICES Transporter GA	NDY CORPORATION
Ву	Address BOX 8	<u>27, TATUM, NM 88267</u>
Title	Signature	e mauk
Date	TitleBKKP	Date 12/07/01
OIL CONSERVATION DIVISION		
	1 -	DEC 20 2001
Approved By And alla	Title	DateDate
		DISTRIBUTION BY OCD
	BERNG TANK CLEANING, REMOVAL OF SEDIMENT OIL BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	
MISCELLANEOUS HYDROCARBONS AT THE TRE		File
		Operator
		Transporter (2)

District I 1625 N. Fr en ch Dr., Hobbs, NM 88240	State of Ne Energy Minerals and		Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210	chergy Minerals and	I Inatural Resources	Revised March 17, 1999
District III	Oil Conservat	tion 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	D.C.	RMIT NO. <u>H-2424</u> 2
TANK CLEANING, SEDIMENT OIL R			
Operator or Owner DYNEGY MII	STREAM SERVICES		
Lease or Facility Name457	BOOSTER	LocationSEC	34, T-14-S, R-33-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMEI): Sediment Oil Removal	Transportation of Miscel	
Operator or Owner Representati	ve authorizing workJAMES	KING	
Date Work to be Performed	04-02-	·01	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Below	Load Line
<u>SEDIMENT OIL OR MISC</u>	ELLANEOUS HYDROCARE	ON DATA	
Sediment Oil from:	Pit 🔲 Cellar 🗋 Other		
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🔲 Crude Termina	u Refinery C	Nher*
Catchings From: Gasoline	Plant 🔲 Gathering Lines 🔲 Sa	lt Water Disposal System XKI (Dther*
Pipeline 1	Break Oil or Spill		TOM BOOSTED
*Other (Explain)	H	AULED SLOP OIL E	
VOLUME AND DESTINATION:	Estimated Volume 125	Bbls. Field test volume	of good oil <u>8% BS&W</u> Bbls.
		(N	ot required prior to Division approval)
Destination (Name and Location of t	reating plant or other facility) <u>GA</u>		
DESTRUCTION OF SEDIMENT OIL	<u>SEC 11, T-10-</u> BY: □ Burning □ P	S, $R-3D-E$ it Disposal \Box Use on Roads of	or firewalls Other
Location of Destruction		·······	
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLICATION M I hereby certify that the information above is tr			
Owner DYNEGY MIDST	· ·	-	CORPORATION
By		Address BOX \$27,	TATUM, NM 88267
		Signature Cui	Mank
Date		TitleBKKP	Date <u>12-07-01</u>
OIL CONSERVATION DIVISION			
Como Ulle	canso		
Approved By	Title		Date <u>DEC 202001</u>
ENGINEERING MA			DISTRIBUTION BY OCD
 A COPY OF THIS FORM MUST BE ON LOCATI MISCELLANEOUS HYDROCARBONS, AND M 			Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE			File
			Operator
			Transporter (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 Revised March 17, 19	
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservati	on Division		Submit 5 Copies	
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St.			Appropriate District Off	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N	M 87505	PERMIT NC). <u>H-2424</u>	L
TANK CLEANING, SEDIMENT OIL REMO	AL, TRANSPORTATION OF	MISCELLANEOUS HYDI	ROCARBONS AND	DISPOSAL PERMIT	
Operator or OwnerDYNEGY_MIDST	REAM SERVICES			INGTON, NM	_88260
Lease or Facility Name457 BO	OSTER	Location_	SEC 34, T.	-14-S, R-33-	- E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of			
Operator or Owner Representative aut	horizing work <u>JAMES</u>	KING			-
Date Work to be Performed	03-31-01				_
TANK CLEANING DATA	Tank Number	Volume			-
SEDIMENT OIL OR MISCELI	Tank Type ANEOUS HYDROCARB		Below Load Line_		
Sediment Oil from:	Cellar D Other				
MISCELLANEOUS OIL Tank Bottoms From: Dipeli	ne Station 🔲 Crude Terminal	Refinery	Other*		
Catchings From: 🔲 Gasoline Plant	📋 Gathering Lines 🔲 Sal	t Water Disposal System	XKI Other*		
Pipeline Break *Other (Explain)	Oil or Spill H	AULED SLOP O	IL FROM BO	DOSTER	
			<u> </u>		-
VOLUME AND DESTINATION: Est	mated Volume 106	Bbls. Field test		2% BS&W Bbls.	
Destination (Name and Location of treating	plant or other facility) GA	NDY PLANT WM	• • •		
·	SEC 11, T-10-				
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pi	it Disposal 🔲 Use on	Roads or firewalls	Other	
(Explain)					
Location of Destruction					
Justification of Destruction	aver de	v			
<u>CERTIFICATION:</u> (APPLICATION MAY I hereby certify that the information above is true and					
Owner_DYNEGY_MIDSTREA	M SERVICES	TransporterGA	NDY CORPOR	RATION	
Ву	<u> </u>	Address BOX 8	27 TATUM	1, NM 88267	,
Title		Signature	Kue 1	nauk	
Date		TitleBKKP		Date 12/07/01	
OIL CONSERVATION DIVISION					
Approved By Anna alle	Title		Date	DEC 20200	1
A COPY OF THIS FORM GUILE BUNGCAMAN MISCELLANEOUS HYDROCARBONS, AND MUST I MISCELLANEOUS HYDROCARBONS AT THE TREA	AGERTANK CLEANING, REN BE PRESENTED WITH TANK BO	IOVAL OF SEDIMENT OIL		ISTRIBUTION BY OCD Santa Fe File Operator Transporter (2)	

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1635 N Franch De Habbe ND/ 98340	f New Mexico s and Natural Resources	Form C-117 A Revised March 17, 1999
1000 KIO BRIZOS ROAD, AZICC, NM 8/410	ervation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 Sou	th St. Francis Dr.	PERMIT NO. H- 24240
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATIO	re, NM 87505 N of Miscel Laneous Hydr	
Operator or Owner DYNEGY MIDSTREAM SERVICE		
Lease or Facility NameVADA PLANT		<u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:	al XXX Transportation of N	liscellancous Hydrocarbons
Operator or Owner Representative authorizing work \underline{M}	IKE MERONEY	
	<u>3-30-01</u>	
TANK CLEANING DATA Tank Number	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROC		Below Load Line
Sediment Oil from:		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Te	minal 🗌 Refinery	Other*
Catchings From: Gasoline Plant Gathering Lines		XX Other*
Calchings From: Calching From: Pipeline Break Oil or Spill	j bak waka bispolat System	
	OIL FROM PLANT	
Оши (шарны)	<u> </u>	
VOLUME AND DESTINATION: Estimated Volume18	5Bbls. Field test vo	hume of good oil <u>2% BS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility).	ANDY PLANT WM-	1-025
Designation (Name and Decards of Bearing plant of Outer Meenty)	0-S, R-35-E	
] Pit Disposal [] Use on R	oads or firewalls D 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 r	-	
OWDET DYNEGY MIDSTREAM SERVICES	GANDY	
Ву	AddressBOX_827	TATUM, NM 88267
Title	Signature	he Mank
Date	BKKP	Date 12/07/01
IL CONSERVATION DIVISION		DEC 20 2001
pproved By Title		Date
ENGINEERING MANAGER		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAN MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH I	K BOTTOMS, SEDIMENT OIL OR	File
		Operator Transporter (2)

1625 N French Dr. Hobbs NM 88740	f New Mexico	Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210 Energy Minerals	s and Natural Resources	Revised March 17, 1999
District III	rvation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 Sout	h St. Francis Dr.	1/ 21/2 20
Santa F	Fe, NM 87505 PERM	MIT NO. 17 - 14237
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION		
Operator or Owner DYNEGY MIDSTREAM SERVICE		
Lease or Facility Name 457 BOOSTER	Location_SEC_3	4, T-14-S, R-33-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge.
Tank Cleaning Sediment Oil Remova	al XX Transportation of Miscellan	eous Hydrocarbons
Operator or Owner Representative authorizing workJA	MES KING	
Date Work to be Performed03	-28-01	
TANK CLEANING DATA Tank Number	Volume	<u>,</u>
Tank Type		ad Line
SEDIMENT OIL OR MISCELLANEOUS HYDROC	ARBON DATA	
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude Te	erminal 🗌 Refinery 🗌 Othe	cr*
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System XKI Oth	cr*
Pipeline Break Oil or Spill		
*Other (Explain)	HAULED SLOP OIL FR	OM BOOSTER
VOLUME AND DESTINATION: Estimated Volume		good oil <u>30% BS&W</u> Bbls. equired prior to Division approval)
Destination (Name and Location of treating plant or other facility)	•	• •
	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>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHE I hereby certify that the information above is true and complete to the best of		
Owner DYNEGY MIDSTREAM SERVICES		ORPORATION
Ву	AddressBOX_827,	TATUM, NM 88267
Title	Signature	Mark
Date	BKKP	Date <u>12/07/01</u>
OIL CONSERVATION DIVISION		DEC 20 2001
Approved By Title Title		
Approved By Title Title	· · · · · · · · · · · · · · · · · · ·	Date DISTRIBUTION BY OCD
A COPY OF THIS FOR MANTER BINGCHANAGER TANK CLEANING	G, REMOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TA MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH	NK BUTTOMS, SEDIMENT OIL OK	File
		Operator
		Transporter (2)

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District (1625 N. French Dr., Hobbs, NM 88240 District (1 1301 W. Grand Avenue, Artesia, NM 88210	State of New Mex Energy Minerals and Natura		Form C-117 A Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Div	/ision	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Franc		1/ 2/12 2 ()
	Santa Fe, NM 875	05	
TANK CLEANING, SEDIMENT OIL REMOV			
Operator or Owner <u>DYNEGY MIDST</u>	EAM SERVICES Add	BOX 1689, L	
Lease or Facility NameSAUNDER_F	LANT	Location SEC 34,	T-14-S, R-33-E - Sec Twp Rgc.
OPERATION TO BE PERFORMED:] Sediment Oil Removal 🛛 🗶 T	ransportation of Miscellaneous	
Operator or Owner Representative auth	orizing workJAMES_KINC	2	
Date Work to be Performed	03-27-01		<u></u>
TANK CLEANING DATA	ank Number	Volume	
	Tank Type ANEOUS HYDROCARBON DAT		inc
Sediment Oil from: Pit	Ceilar 🚺 Other		
MISCELLANEOUS OIL Tank Bottoms From: Dipeling	Station Crude Terminal	Refinery Other*	
Catchings From: 🔲 Gasoline Plant	🗋 Gathering Lines 🔲 Salt Water Di	sposal System XK Other*	
Pipeline Break O			DOOCTED
*Other (Explain)	HAULEL	SLOP OIL FROM	
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating)	usted Volume <u>437</u> Bbls. Slant or other facility) <u>GANDY</u> F SEC 11, T-10-S, R-	(Not required <u>PLANT_WM-1-025</u>	oil <u>40%_BS&W_</u> Bbls. prior to Division approvel)
DESTRUCTION OF SEDIMENT OIL BY:		Use on Roads or firewa	alls 🗌 Other
(Explain)			
Location of Destruction			
Justification of Destruction			
<u>CERTIFICATION</u> : (APPLICATION MAY B I hereby certify that the information above is true and	complete to the best of my knowledge	and belief.	
Owner_DYNEGY_MIDSTREA	<u>1 SERVICES</u> Transpo	<u></u>	
Ву	Address	BOX 827, TAT	<u>'UM, NM 88267</u>
Title	Signatur		Dauk
Date	Title	ВККР	Date 12/07/01
OIL CONSERVATION DIVISION			DEC 20 2001
Approved By	Title	Date	¢
ENGINEERING MAN a copy of this form must be on location of miscellaneous hydrocarbons, and must be miscellaneous hydrocarbons at the treat		EDIMENTOLOR	DISTRIBUTION BY OCD Santa Fe File Operator Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resou	Form C-117 A Brces 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 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO. <u>H-24237</u>
TANK CLEANING, SEDIMENT OIL REMOVAL,	TRANSPORTATION OF MISCELLANEOU	IS HYDROCARBONS AND DISPOSAL PERMIT
Operator or OwnerTRANSWESTERN_PIF	ELINE Address 5	381 N. MAIN, ROSWELL, NM88201
Lease or Facility Name_STATION_9	L	ocation <u>Sec 28, T-9-5, R-24-</u> E U.L Scc Twp Rgc.
OPERATION TO BE PERFORMED:	ediment Oil Removal 🛛 Transport	tation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizi	ng workJESSIE	CALZADA
Date Work to be Performed	03/27/01	
		Volume
Tank	Туре	Volume Below Load Line
SEDIMENT OIL OR MISCELLANI		
Sediment Oil from:	Cellar 🔲 Other	
MISCELLANEOUS OIL		
Tank Bottoms From: Pipeline Sta		
•	Gathering Lines Salt Water Disposal Sy	ystem 🖸 Other*
Pipeline Break Oil or	-	
*Other (Explain)	HAULED SLOP OIL	
VOLUME AND DESTINATION: Estimate	i Volume <u>122</u> Bbls. Fi	ield test volume of good oil 68 BS&W Bbls.
		(Not required prior to Division approval)
Destination (Name and Location of treating plant		
DESTRUCTION OF SEDIMENT OIL BY:	SEC 11, T-10-	Use on Roads or firewalls Other
(Explain)		_
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE)		W/DVG)
I hereby certify that the information above is true and con		
Owner_ TRANSWESTERN PIP	ELINE Transporter	GANDY CORPORATION
Ву	Address	<u>BOX 827, TATUM, NM 88267</u>
Title	Signature	Rue mauk
Datc	Title	BKKP Date 12/12/01
OIL CONSERVATION DIVISION		
in this The	Title	DEC 20 2001
Approved By	Title	Date
A COPY OF THIS FORENGINEEBING AMANAGE		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PR	ESENTED WITH TANK BOTTOMS, SEDIM	MENT OIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATIN	G PLANT TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)
		ARTESIa
		13 KI LYIN

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Name of

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	Energy Minerals ar Oil Conserva	ew Mexico d Natural Resources ation Division	•	Revised Marc	S Copies to
District IV 1220 S. St. Francis Dr., Santa Fc, NM 87505	•	st. Francis Dr. NM 87505	PERMIT	NO. H-24	236
TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION O	F MISCELLANEOUS HY	OROCARBONS	AND DISPOSAL PE	RMIT
Operator or OwnerTRANSWESTERN_P	IPELINE	Address 6381	N. MAIN	, ROSWELL	<u>, NM</u> 8820
Lease or Facility NameSTATION_P-	1	Location	SEC 16,	T-1-S, R	<u>34 – E</u>
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation o	of Miscellaneous	Hydrocarbons	
Operator or Owner Representative author	zing work	JAMES FOGG	<u> </u>		
Date Work to be Performed		03/26/01	·	- <u></u>	<u> </u>
TANK CLEANING DATA Tan	k Number	Volum	c		<u> </u>
Tar SEDIMENT OIL OR MISCELLAN	k Type EOUS HYDROCAR		e Below Load L	ine	
	Cellar 🗋 Other				1
MISCELLANEOUS OIL		_	_	12	
Tank Bottoms From: Pipeline St	_		⊡ Obber•		<u> </u>
Catchings From: Gasoline Plant X	Cathering Lines 🔲 S	alt Water Disposal System	[] Other*	3037	
*Other (Explain)	г Брш			62.8	770
				TEC.	
VOLUME AND DESTINATION: Estimat	d Volume 201	Bbls. Field test	volume of good	oil 12% BS&W	Bble Vie
Destination (Name and Location of treating plan	nt or other facility <u>GA</u>	NDY PLANT WM-	1-025		
SEC	and the second				
DESTRUCTION OF SEDIMENT OIL BY:		Pit Disposal 📋 Use or		ulls [Other	
· · · · · · · · · · · · · · · · · · ·			<u> </u>		
Location of Destruction		· · · · · · · · · · · · · · · · · · ·			
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and co					
Owner TRANSWESTERN PIP	ELINE	Transporter GANDY	CORPORA	TION	
Ву		AddressBX	<u>827, T/</u>	TUM, NM 8	8267
Title		Signature <u>Cue</u>	m	auch	·
Datc		TitleBKKP		Date12/12	/01
OF CONSERVATION DIVISION	na-		D	<u>, DEC 202</u>	.001
Approved By ENGINEEBING MANAGI A COPY OF THIS FORM MUST BE ON LOCATION DURIN MISCELLANEOUS HYDROCARBONS, AND MUST BE PF MISCELLANEOUS HYDROCARBONS AT THE TREATING		OTTOMS, SEDIMENT OIL	IL OR	DISTRIBUTION BY Santa Fe File Operator Transporter (2)	Y OCD

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	Chate of New Marian	
	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 5 Copies to
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. <u>4.74735</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYDR	ROCARBONS AND DISPOSAL PERMIT
Operator or OwnerTRANSWESTERN_F	PIPELINE Address 6381 N	N. MAIN, ROSWELL, NM 882
Lease or Facility NamePECOSRIVER	CROSSING Location	<u>Sec 17, T-12-S, R-26</u> -E
OPERATION TO BE PERFORMED:		Miscellaneous Hydrocarbons
Operator or Owner Representative aut	horizing workJESSIE_CALZ	ZADA
Date Work to be Performed	03/26/01	
TANK CLEANING DATA	Tank Number Volume_	
	Tank Type Volume	Below Load Line
Sediment Oil from:	Cellar D Other	/
MISCELLANEOUS OIL		
	be Station Crude Terminal Refinery	Other ()
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🔲 Salt Water Disposal System	K Other*
		100
Pipeline Break	-	
Pipeline Break *Other (Explain)	Oil or Spill HAULED SLOP OIL	lea verse verse verse
*Other (Explain)	HAULED SLOP OIL	volume of good oil 70% BS&W Bbls.
*Other (Explain) VOLUME AND DESTINATION: Esti	HAULED SLOP OIL	volume of good oil 70% BS&W Bbls. (Not required prior to Division approval)
*Other (Explain) VOLUME AND DESTINATION: Esti	HAULED SLOP OIL imated Volume <u>119</u> Bbls. Field test v g plant or other facility) GANDY PLANT WM-	volume of good oil 70% BS&W Bbls. (Not required prior to Division approval)
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Esti Destination (Name and Location of treating	HAULED SLOP OIL imated Volume <u>119</u> Bbls. Field test v g plant or other facility <u>GANDY_PLANT_WM-</u> SEC 11, T-10-S, R-35-E	volume of good oil <u>70% BS&W</u> Bbls. (Not required prior to Division approval) -1-025
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Esti Destination (Name and Location of treating <u>DESTRUCTION OF SEDIMENT OIL BY:</u>	HAULED SLOP OIL imated Volume <u>119</u> Bbls. Field test v g plant or other facility <u>GANDY_PLANT_WM-</u> SEC 11, T-10-S, R-35-E	volume of good oil <u>70% BS&W</u> Bbls. (Not required prior to Division approval) -1-025
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estintion (Name and Location of treating <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain)	HAULED SLOP OIL imated Volume <u>119</u> Bbls. Field test of g plant or other facility) <u>GANDY_PLANT_WM-</u> <u>SEC 11, T-10-S, R-35-E</u> Burning Pit Disposal Use on	volume of good oil <u>70% BS&W</u> Bbls. (Not required prior to Division approval) <u>-1-025</u> Roads or firewalls Other
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estintion (Name and Location of treating <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction	HAULED SLOP OIL imated Volume <u>119</u> Bbls. Field test v g plant or other facility <u>GANDY_PLANT_WM-</u> SEC 11, T-10-S, R-35-E	volume of good oil <u>70% BS&W</u> Bbls. (Not required prior to Division approval) <u>-1-025</u> Roads or firewalls Other
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Esti Destination (Name and Location of treating <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY	HAULED SLOP OIL imated Volume <u>119</u> Bbls. Field test v g plant or other facility <u>GANDY_PLANT_WM-</u> <u>SEC 11, T-10-S, R-35-E</u> Burning Pit Disposal Use on Burning THER OF THE FOLLOWING)	volume of good oil 70% BS&W Bbls. (Not required prior to Division approval) -1-025 Roads or firewalls Other
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Esti Destination (Name and Location of treating <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY	HAULED SLOP OIL mated Volume <u>119</u> Bbls. Field test v g plant or other facility) <u>GANDY_PLANT_WM-</u> <u>SEC 11, T-10-S, R-35-E</u> Burning Pit Disposal Use on Burning Disposal Use on BE MADE BY EITHER OF THE FOLLOWING) ad complete to the best of my knowledge and belief.	volume of good oil 70% BS&W Bbls. (Not required prior to Division approval) -1-025 Roads or firewalls Other
*Other (Explain) VOLUME AND DESTINATION: Esti Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an	HAULED SLOP OIL mated Volume <u>119</u> Bbls. Field test v g plant or other facility) <u>GANDY_PLANT_WM-</u> <u>SEC 11, T-10-S, R-35-F</u> Burning Pit Disposal Use on Burning Pit Disposal Use on BE MADE BY EITHER OF THE FOLLOWING) ad complete to the best of my knowledge and belief. <u>IPELINE</u> <u>Transporter_GAND</u>	volume of good oil 70% BS&W Bbls. (Not required prior to Division approvel) -1-025 Roads or firewalls Other
*Other (Explain) VOLUME AND DESTINATION: Esti Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerTRANSWESTERN_P	HAULED SLOP OIL mated VolumeBbls. Field test v g plant or other facility)GANDY_PLANT_WM- SEC_11, T-10-S, R-35-E BurningPit DisposalUse on BurningPit DisposalUse on BE MADE BY EITHER OF THE FOLLOWING) d complete to the best of my knowledge and belief. IPELINEGAND AddressBQX	volume of good oil 70% BS&W Bbls. (Not required prior to Division approvel) -1-025 Roads or firewalls Other OY CORPORATION 827, TATUM, NM 88267
*Other (Explain) VOLUME AND DESTINATION: Esti Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY I hereby certify that the information above is true an OwnerTRANSWESTERN_P By	HAULED SLOP OIL mated VolumeBbls. Field test v g plant or other facility)GANDY_PLANT_WM- SEC_11, T-10-S, R-35-E BurningPit DisposalUse on BurningPit DisposalUse on BE MADE BY EITHER OF THE FOLLOWING) d complete to the best of my knowledge and belief. IPELINEGAND AddressBQX	volume of good oil 70% BS&W Bbls. (Not required prior to Division approval) -1-025 Roads or firewalls OY CORPORATION 827, TATUM, NM 88267 Max
*Other (Explain) VOLUME AND DESTINATION: Esti Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerTRANSWESTERN_P By Title Date OIL CONSERVATION DIVISION	HAULED SLOP OIL imated Volume 119 Bbls. Field test v g plant or other facility) GANDY_PLANT_WM- SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on BE MADE BY EITHER OF THE FOLLOWING) ad complete to the best of my knowledge and belief. IPELINE Transporter_GAND Address BQX Signature Mu Title BKKF	volume of good oil 70% BS&W Bbls. (Not required prior to Division approval) -1-025 Roads or firewalls OY CORPORATION 827, TATUM, NM 88267 Mach Date 12/12/01
*Other (Explain) VOLUME AND DESTINATION: Esti Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerTRANSWESTERN_P By Title Date OIL CONSERVATION DIVISION	HAULED SLOP OIL mated VolumeBbls. Field test v g plant or other facility) GANDY_PLANT_WM- SEC_11, T-10-S, R-35-E Burning Pit Disposal Use on Burning Pit Disposal Use on BE MADE BY EITHER OF THE FOLLOWING) id complete to the best of my knowledge and belief. IPELINE Transporter_GAND Address_BQX Address_BQX	volume of good oil 70% BS&W Bbls. (Not required prior to Division approval) -1-025 Roads or firewalls OY CORPORATION 827, TATUM, NM 88267 Max
*Other (Explain)	HAULED SLOP OIL mated Volume 119 Bbls. Field test v g plant or other facility) GANDY PLANT WM- SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on BE MADE BY EITHER OF THE FOLLOWING) d complete to the best of my knowledge and belief. IPELINE Transporter GAND Address BQX Signature Mue Title BKKF	Volume of good oil 70% BS&W Bbls. (Not required prior to Division approvel) -1-025 Roads or firewalls Other DY CORPORATION 827, TATUM, NM 88267 Mark Date 12/12/01 DEC 20 2001 Date DISTRIBUTION BY OCD
*Other (Explain) VOLUME AND DESTINATION: Esti Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerTRANSWESTERN_P By Title Date OIL CONSERVATION DIVISION Approved By A COPY OF THIS FORM MUST BE SINGCMANKE	HAULED SLOP OIL mated VolumeBbls. Field test v g plant or other facility) GANDY_PLANT_WM- SEC_11, T-10-S, R-35-E BurningPit DisposalUse on BurningPit DisposalUse on BE MADE BY EITHER OF THE FOLLOWING) ad complete to the best of my knowledge and belief. IPELINEGAND AddressBQX Signature TitleBKKF	volume of good oil 70% BS&W Bbls. (Not required prior to Division approvel) -1-025 Roads or firewalls Other DY CORPORATION 827, TATUM, NM 88267 Mark Date 12/12/01 DEC 20 2001 Date DISTRIBUTION BY OCD ILOR DR
*Other (Explain) VOLUME AND DESTINATION: Esti Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerTRANSWESTERN_P By Title Date OIL CONSERVATION DIVISION Approved By A COPY OF THIS FORM MUST BE SINGCMANKE	HAULED SLOP OIL mated VolumeBbls. Field test v g plant or other facility) GANDY_PLANT_WM- SEC_11, T-10-S, R-35-F. Burning Pit Disposal Use on Burning Pit Disposal Use on BE MADE BY EITHER OF THE FOLLOWING) d complete to the best of my knowledge and belief. IPELINE Transporter_GAND Address_BQX Signature_Mue Title Title CGENG TANK CLEANING, REMOVAL OF SEDIMENT OIL BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	volume of good oil 70% BS&W Bbls. (Not required prior to Division approval) -1-025 Roads or firewalls OY CORPORATION 827, TATUM, NM 88267 Mark Date DEC 20 2001 Date DISTRIBUTION BY OCD IL OR OR
*Other (Explain) VOLUME AND DESTINATION: Esti Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerTRANSWESTERN P By Title Date OIL CONSERVATION DIVISION Approved By A COPY OF THIS FORM MUST HEEN Gold ANT	HAULED SLOP OIL mated VolumeBbls. Field test v g plant or other facility) GANDY_PLANT_WM- SEC_11, T-10-S, R-35-F. Burning Pit Disposal Use on Burning Pit Disposal Use on BE MADE BY EITHER OF THE FOLLOWING) d complete to the best of my knowledge and belief. IPELINE Transporter_GAND Address_BQX Signature_Mue Title Title CGENG TANK CLEANING, REMOVAL OF SEDIMENT OIL BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	volume of good oil 70% BS&W Bbls. (Not required prior to Division approvel) -1-025 Roads or firewalls Other DY CORPORATION 827, TATUM, NM 88267 Mark Date 12/12/01 DEC 20 2001 Date DISTRIBUTION BY OCD ILOR DR
*Other (Explain) VOLUME AND DESTINATION: Esti Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an OwnerTRANSWESTERN_P	HAULED SLOP OIL mated Volume <u>119</u> Bbls. Field test v g plant or other facility) <u>GANDY_PLANT_WM-</u> <u>SEC 11, T-10-S, R-35-F</u> Burning Pit Disposal Use on Burning Pit Disposal Use on BE MADE BY EITHER OF THE FOLLOWING) ad complete to the best of my knowledge and belief. <u>IPELINE</u> <u>Transporter_GAND</u>	volume of good oil 70% BS&W Bbls. (Not required prior to Division approval) -1-025 Roads or firewalls Other OY CORPORATION

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210		ew Mexico d Natural Resources	Form C-117 A Revised March 17, 1999
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		St. Francis Dr.	11 1/10
1220 S. St. Hallers Dr., Salta PC, 1999 67505	Santa Fe,	NM 87505	PERMIT NO. $7 - 24 d^3$
TANK CLEANING, SEDIMENT OIL R			
•	DSTREAM SERVICES		9, LOVINGTON, NM 882 \overline{C} 24 T 14 S P 33 F
Lease or Facility Name407	BOOSTER	Location 5 E	<u>C 34, T-14-S, R-33-E</u> <u>U.L Sec Twp Rge.</u>
OPERATION TO BE PERFORMED	D:	XX Transportation of Mise	
Operator or Owner Representation	ive authorizing work JAMES	<u>S KING</u>	
Date Work to be Performed	03-25	5-01	
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MISC	Tank Type CELLANEOUS HYDROCAR		ow Load Line
Sediment Oil from:	Pit Cellar Duther		
MISCELLANEOUS OIL			
	Pipeline Station Crude Termin		Other*
_	Plant 🔲 Gathering Lines 🗌 S	alt Water Disposal System X 🕅	Other*
Pipeline	Break Oil or Spill	HAULED SLOP OIL	FROM BOOSTER
*Other (Explain)			
Destination (Name and Location of DESTRUCTION OF SEDIMENT OIL	SEC 11, T-10	ANDY PLANT WM-1 -S, R-35-E Pit Disposal 🗌 Use on Road	
(Explain)			
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION N hereby certify that the information above is t	AAY BE MADE BY EITHER (rue and complete to the best of my	knowledge and belief.	
Owner <u>DYNEGY MIDS</u>	TREAM SERVICES	··•••••	Y CORPORATION
Ву		Address BOX 827	, <u>TATUM</u> , <u>NM</u> 88267
Title		Signature	mank
Date		TitleBKKP	Date_ <u>12/07/01</u>
IL CONSERVATION DIVISION			
pproved By	Title		DEC 20 2001
EINGINEERING M a COPY OF THIS FORM MUST BE ON LOCAT MISCELLANEOUS HYDROCARBONS, AND M	ANAGER ION DURING TANK CLEANING, RI	EMOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND M MISCELLANEOUS HYDROCARBONS AT THE	IUST BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL OR	File
			Operator Transporter (2)
			Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210	04110 01 1	lew Mexico nd Natural Resources		Form C-117 A Revised March 17, 1999	-
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 Fc, NM 87505	Santa Fe,	NM 87505	PERMIT	NO. <u>7-2923</u>	ک
TANK CLEANING, SEDIMENT OIL REI					00004
Operator or Owner <u>TRANSWESTER</u>		Address_6381		• • • •	88201
Lease or Facility Name STATION	P-1	Location		$\frac{T-1-S, R-34-E}{Sec Twp Rec.}$	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of			
Operator or Owner Representative	authorizing work	JAMES FOGG		<u></u>	
Date Work to be Performed		03/24/01			
TANK CLEANING DATA	Tank Number	Volum	e		
SEDIMENT OIL OR MISCE	Tank Type LLANEOUS HYDROCAR		e Below Load Li	n¢	
Sodiment Qil from:					
MISCELLANEOUS OIL					
	eline Station 🔲 Crude Termi	nal 🔲 Refinery	Other*	-	
Catchings From: 🔲 Gasoline Pla	nt XX Gathering Lines 🔲 🕯	Salt Water Disposal System	Other*		
Pipeline Bre	ak Oil or Spill				
*Other (Explain)		<u> </u>		<u> </u>	ر. الحرير م
	100	2			
VOLUME AND DESTINATION:	stimated Volume 126	<u>I</u> Bbls. Field test		oil <u>20% BS&W</u> Bbls. prior to Division approval)	ې مړي په
Destination (Name and Location of treat	ing plant or other facility) GA	NDY PLANT WM-	1-025	1235450	
	<u>SEC 11, T-10-S,</u>				
DESTRUCTION OF SEDIMENT OIL B	Li 🗌 Burning 🗌	Pit Disposal 🚺 Use or	a Roads or firewal	lls 🗌 Other	
(Explain)		<u> </u>			
Location of Destruction	·· ···· ······························			<u></u>	
Justification of Destruction					
<u>CERTIFICATION</u> ; (APPLICATION MA I hereby certify that the information above is true	Y BE MADE BY EITHER (and complete to the best of my	OF THE FOLLOWING) knowledge and belief.	· ·		
Owner TRANSWESTERN	PIPELINE	Transporter GANDY	CORPORA	TION	
Ву		Address BOX	<u>827, TA</u>	TUM, NM 88267	
Title		Signature_Cu	ema	rest .	
Datc		TitleBKKP	<u> </u>	Date 12/12/01	
OIL CONSERVATION DIVISION					
Approved By_ Anna Uselle	Title		Date	DEC 20 2001	
			[DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST	DURING TANK CLEANING, RI	EMOVAL OF SEDIMENT OF	LOR OR	Santa Fe	
MISCELLANEOUS HYDROCARBONS AT THE TR				File Operator	
				Transporter (2)	
			Ľ		

District 1 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
District II 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-24232</u>
TANK CLEANING, SEDIMENT OIL	REMOVAL, TRANSPORTATION OF MISCELLANEOUS HY	TOROCARBONS AND DISPOSAL PERMIT
Operator or Owner TRANSWESTE	RN PIPELINE Address 638	<u>1 N. MAIN, ROSWELL, NM</u> 882
Lease or Facility NamePECOS_R	IVER CROSSINGLocatio	mSec 17, T-12-S, R-26-F
OPERATION TO BE PERFORME		of Miscellaneous Hydrocarbons
Operator or Owner Representa	tive authorizing workJESSE_CALZADA	A
Date Work to be Performed	03/23/01	
TANK CLEANING DAT	A Tank Number Volu	me
		me Below Load Line
· · · · · · · · · · · · · · · · · · ·	Pit [] Cellar [] Other	
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station Crude Terminal Refinery	Ctber*
Catchings From: 🔲 Gasolin	ne Plant 🔲 Gathering Lines 🔲 Salt Water Disposal System	X Other*
🔲 Pipelin	ne Break Oil or Spill	
*Other (Explain)	HAULED_SLOP_OIL	
VOLUME AND DESTINATION:		est volume of good oil <u>128 BS&W</u> Bbls. (Not required prior to Division approval)
VOLUME AND DESTINATION: Destination (Name and Location of	Estimated Volume <u>185</u> Bbls. Field to of treating plant or other facility) <u>GANDY PLANT-1-</u> SEC 11, T-10-S, R-35-	est volume of good oil <u>128 BS&W</u> Bbls. (Not required prior to Division approval) 025 E
VOLUME AND DESTINATION: Destination (Name and Location of DESTRUCTION OF SEDIMENT OF	Estimated Volume <u>185</u> Bbls. Field to of treating plant or other facility) <u>GANDY PLANT-1-</u> SEC 11, T-10-S, R-35-	est volume of good oil <u>128 BS&W</u> Bbls. (Not required prior to Division approval) 025 E
VOLUME AND DESTINATION: Destination (Name and Location of DESTRUCTION OF SEDIMENT Of (Explain)	Estimated Volume <u>185</u> Bbls. Field to of treating plant or other facility) <u>GANDY PLANT-1-</u> SEC 11, T-10-S, R-35-	est volume of good oil <u>128 BS&W</u> Bbls. (Not required prior to Division approval) 025 E
VOLUME AND DESTINATION: Destination (Name and Location of DESTRUCTION OF SEDIMENT OF (Explain) Location of Destruction	Estimated Volume <u>185</u> Bbls. Field to of treating plant or other facility) <u>GANDY PLANT-1-</u> SEC 11, T-10-S, R-35-	est volume of good oil <u>128 BS&W</u> Bbls. (Not required prior to Division approval) 025 E
VOLUME AND DESTINATION: Destination (Name and Location of DESTRUCTION OF SEDIMENT OF (Explain) Location of Destruction Justification of Destruction	Estimated Volume <u>185</u> Bbls. Field to of treating plant or other facility) <u>GANDY_PLANT-1-</u> <u>SEC_11, T-10-S, R-35-</u> <u>IL BY:</u> Burning Pit Disposal Use	est volume of good oil <u>128 BS&W</u> Bbls. (Not required prior to Division approval) 025 E on Roads or firewalls Other
VOLUME AND DESTINATION: Destination (Name and Location of DESTRUCTION OF SEDIMENT OF (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION)	Estimated Volume <u>185</u> Bbls. Field to of treating plant or other facility) <u>GANDY PLANT-1-</u> SEC 11, T-10-S, R-35-	est volume of good oil <u>128 BS&W</u> Bbls. (Not required prior to Division approval) 025 E on Roads or firewalls Other
VOLUME AND DESTINATION: Destination (Name and Location of DESTRUCTION OF SEDIMENT OF (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above is	Estimated Volume <u>185</u> Bbls. Field to of treating plant or other facility) <u>GANDY_PLANT-1-</u> <u>SEC 11, T-10-S, R-35-</u> <u>IL BY:</u> Burning Pit Disposal Use	est volume of good oil <u>128 BS&W</u> Bbls. (Not required prior to Division approval) 025 E on Roads or firewalls Other
VOLUME AND DESTINATION: Destination (Name and Location of DESTRUCTION OF SEDIMENT OF (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION hereby certify that the information above is OwnerTRANSWE	Estimated Volume <u>185</u> Bbls. Field to of treating plant or other facility) <u>GANDY_PLANT-1-</u> <u>SEC 11, T-10-S, R-35-</u> <u>IL BY:</u> Burning Pit Disposal Use MAY BE MADE BY EITHER OF THE FOLLOWIN s true and complete to the best of my knowledge and belief. <u>STERN_PIPELINE</u> Transporter_ <u>GA</u>	est volume of good oil <u>128 BS&W</u> Bbls. (Not required prior to Division approval) 025 E. c on Roads or firewalls Other G)
VOLUME AND DESTINATION: Destination (Name and Location of DESTRUCTION OF SEDIMENT OF (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION hereby certify that the information above is OwnerTRANSWE By	Estimated Volume <u>185</u> Bbls. Field to of treating plant or other facility) <u>GANDY_PLANT-1-</u> <u>SEC 11, T-10-S, R-35-</u> <u>IL BY:</u> Burning Pit Disposal Use MAY BE MADE BY EITHER OF THE FOLLOWIN s true and complete to the best of my knowledge and belief. <u>STERN_PIPELINE</u> Transporter_ <u>GA</u>	EST volume of good oil <u>128 BS&W</u> Bbls. (Not required prior to Division approval) 025 E c on Roads or firewalls Other G) NDY CORPORATION
VOLUME AND DESTINATION: Destination (Name and Location of DESTRUCTION OF SEDIMENT OF (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above is OwnerTRANSWE By	Estimated Volume <u>185</u> Bbls. Field to of treating plant or other facility) <u>GANDY_PLANT-1</u> <u>SEC_11, T-10-S, R-35-</u> <u>IL BY:</u> Burning Pit Disposal Use MAY BE MADE BY EITHER OF THE FOLLOWIN s true and complete to the best of my knowledge and belief. <u>STERN_PIPELINE</u> Transporter_GA Address_BO	cst volume of good oil <u>128 BS&W</u> Bbls. (Not required prior to Division approval) 025 E c on Roads or firewalls Other G) NDY CORPORATION X 827, TATUM, NM 88267 Me Manh
VOLUME AND DESTINATION: Destination (Name and Location of DESTRUCTION OF SEDIMENT OF (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above is OwnerTRANSWE By Title Date DIL CONSERVATION DIVISION	Estimated Volume <u>185</u> Bbls. Field to of treating plant or other facility) <u>GANDY_PLANT-1-</u> <u>SEC_11, T-10-S, R-35-</u> <u>ILBY:</u> Burning Pit Disposal Use WMAY BE MADE BY EITHER OF THE FOLLOWIN s true and complete to the best of my knowledge and belief. <u>STERN PIPELINE</u> Transporter_GA <u>Address_Bo</u> <u>Signature</u> TitleBK	cst volume of good oil <u>128 BS&W</u> Bbls. (Not required prior to Division approval) 025 E c on Roads or firewalls Other G) NDY CORPORATION X 827, TATUM, NM 88267 Me Manh
VOLUME AND DESTINATION: Destination (Name and Location of Destination (Name and Location of Destination of Destination) (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION) I hereby certify that the information above is Owner TRANSWE By	Estimated Volume <u>185</u> Bbls. Field to of treating plant or other facility) <u>GANDY_PLANT-1-</u> <u>SEC 11, T-10-S, R-35-</u> <u>ILBY:</u> Burning Pit Disposal Use MAY BE MADE BY EITHER OF THE FOLLOWIN s true and complete to the best of my knowledge and belief. <u>STERN PIPELINE</u> Transporter_ <u>GA</u> <u>Address_BO</u> <u>Signature</u>	cst volume of good oil <u>128 BS&W</u> Bbls. (Not required prior to Division approval) 025 E c on Roads or firewalls Other G) NDY CORPORATION x 827, TATUM, NM 88267 Me Mark KP Date <u>12/12/01</u>
VOLUME AND DESTINATION: Destination (Name and Location of Destruction of Destruction of Destruction	Estimated Volume <u>185</u> Bbls. Field to of treating plant or other facility) <u>GANDY_PLANT-1</u> <u>SEC_11, T-10-S, R-35-</u> <u>ILBY:</u> Burning Pit Disposal Use MAY BE MADE BY EITHER OF THE FOLLOWIN s true and complete to the best of my knowledge and belief. <u>STERN PIPELINE</u> Transporter <u>GA</u> <u>Address</u> BO <u>Signature</u> <u>Title</u> <u>BK</u>	cst volume of good oil <u>128 BS&W</u> Bbls. (Not required prior to Division approval) 025 E con Roads or firewalls Other G) NDY CORPORATION x 827, TATUM, NM 88267 Me Mark KP Date 12/12/01 DEC 20 2001 Date Distribution By OCD
YOLUME AND DESTINATION: Destination (Name and Location of Destruction of Destruction of Destruction	Estimated Volume <u>185</u> Bbls. Field to of treating plant or other facility) <u>GANDY_PLANT-1-</u> <u>SEC_11, T-10-S, R-35-</u> <u>ILBY:</u> Burning Pit Disposal Use MAY BE MADE BY EITHER OF THE FOLLOWIN s true and complete to the best of my knowledge and belief. <u>STERN PIPELINE</u> Transporter_ <u>GA</u> <u>Address_BO</u> <u>Signature</u> <u>Title</u> <u>Title</u>	cst volume of good oil <u>12% BS&W</u> Bbls. (Not required prior to Division approvel) 025 E c on Roads or firewalls Other G) NDY_CORPORATION x 827, TATUM, NM 88267 Me Date 12/12/01 DEC 20 2001 Date DISTRIBUTION BY OCD FOIL OR OIL OR DISTRIBUTION BY OCD
YOLUME AND DESTINATION: Destination (Name and Location of DESTRUCTION OF SEDIMENT OF (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above is Owner TRANSWE By Title Date OIL CONSERVATION DIVISION Approved By A COPY OF THIS FOR THE FOR ONS, AND	Estimated Volume <u>185</u> Bbls. Field to of treating plant or other facility) <u>GANDY_PLANT-1</u> <u>SEC_11, T-10-S, R-35-</u> <u>ILBY:</u> Burning Pit Disposal Use MAY BE MADE BY EITHER OF THE FOLLOWIN s true and complete to the best of my knowledge and belief. <u>STERN PIPELINE</u> Transporter <u>GA</u> <u>Address</u> BO <u>Signature</u> <u>Title</u> <u>BK</u>	cst volume of good oil <u>12% BS&W</u> Bbls. (Not required prior to Division approval) 025 E c on Roads or firewalls Other G) G) NDY CORPORATION x 827, TATUM, NM 88267 Me Mark KP Date 12/12/01 DEC 20 2001 Date Date FOIL OR OIL OR OIL OR DISTRIBUTION BY OCD Santa Fe File
YOLUME AND DESTINATION: Destination (Name and Location of Destruction of Destruction of Destruction	Estimated Volume <u>185</u> Bbls. Field to of treating plant or other facility) <u>GANDY_PLANT-1</u> <u>SEC_11, T-10-S, R-35-</u> <u>ILBY:</u> Burning Pit Disposal Use MAAY BE MADE BY EITHER OF THE FOLLOWIN s true and complete to the best of my knowledge and belief. <u>STERN PIPELINE</u> Transporter <u>GA</u> <u>Address</u> BO <u>Signature</u> <u>Title</u> <u>BK</u>	cst volume of good oil <u>12% BS&W</u> Bbls. (Not required prior to Division approvel) 025 E c on Roads or firewalls Other G) NDY_CORPORATION x 827, TATUM, NM 88267 Me Date 12/12/01 DEC 20 2001 Date DISTRIBUTION BY OCD FOIL OR OIL OR DISTRIBUTION BY OCD

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexi Energy Minerals and Natural		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Div	icion	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Franci	s Dr	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 8750	0001	AIT NO. <u>7-2423</u>
TANK CLEANING, SEDIMENT OIL REMO			
			LOVINGTON, NM 88260
Lease or Facility NameTOWNSEND	BOOSTER	LocationSEC	9, T-16-S, R-34-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	ransportation of Miscelland	ous Hydrocarbons
Operator or Owner Representative at	thorizing work JAMES KI	NG	
Date Work to be Performed	03-21-01		
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MISCEL	Tank Type LANEOUS HYDROCARBON DAT		ad Line
Sediment Oil from:	Cellar Other		
MISCELLANEOUS OIL			
Tank Bottoms From: Pipel		Refinery 🗌 Othe	
Catchings From: Gasoline Plan	Gathering Lines 🔲 Salt Water Dis	posal System XXZ. Othe	r+
Pipeline Break	•	ON BOOCTED	
*Otber (Explain)	HAULED SLOP OIL FR	UM BOUSTER	,
VOLUME AND DESTINATION: Es	imated Volume <u>122</u> Bbls.		rood oil <u>6% BS&W</u> Bbls.
Destination (Name and Location of treating	g plant or other facility)_GANDY_PLA		quired prior to Division approval)
		-10-S. R-35-E	
DESTRUCTION OF SEDIMENT OIL BY (Explain)		Use on Roads or fi	
Location of Destruction			
Justification of Destruction			<u>,, , , , , , , , , , , , , , , , , , ,</u>
CERTIFICATION: (APPLICATION MAY	BE MADE BY EITHER OF THE FC	LLOWING)	
I hereby certify that the information above is true as	· · · · · ·		
Owner <u>DYNEGY_MIDSTREA</u>		nterGANDY_COR]	
Ву	Address		ATUM, NM 88267
Title			Mank
Date	Title	ВККР	Date <u>12/07/01</u>
OIL CONSERVATION DIVISION			
Approved By Anna Ulle	Title		Date0EC 2001
199 <u>8</u>	• • • •		DISTRIBUTION BY OCD
A COPY OF THIS FORN GUNEER CHARGE MACHINE MISCELLANEOUS HYDROCARBONS, AND MUST	BE PRESENTED WITH TANK BOTTOMS, S	EDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREA	ATING PLANT TO WHICH IT IS DELIVERE	D.	File Operator
			Transporter (2)
			······································

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	010		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. <u>H-24230</u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROC	ARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDS'	TREAM SERVICES	Address_BOX 168	9, LOVINGTON, NM 8826
Lease or Facility Name 457 BC	OOSTER	Location_SE0	<u>C 34, T-14-S, R-33-E</u> U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of Misc	
Operator or Owner Representative a	uthorizing workJAMES	S KING	
	03-21	1-01	
Date Work to be Performed TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Belo	w Load Line
SEDIMENT OIL OR MISCEL			
Sediment Oil from: Dit	🗌 Cellar 🔲 Other		
MISCELLANEOUS OIL Tank Bottoms From: D Pipe	line Station 🔲 Crude Termina	I 🗌 Refinery 🔲	Other*
Catchings From: 🔲 Gasoline Plan	nt 🔲 Gathering Lines 🔲 Sal	t Water Disposal System 🛛 🛣	Other*
Pipeline Brea	k Oil or Spill		DRAW ROOGER
*Other (Explain)	Н	AULED SLOP OIL	FROM BOOSTER
VOLUME AND DESTINATION: E. Destination (Name and Location of treat	ng plant or other facility) GA	NDY PLANT WM-1-	ne of good oil <u>28 BS&W</u> Bbls. (Not required prior to Division approval) -025
DESTRUCTION OF SEDIMENT OIL BY	······································	it Disposal Use on Road	is or firewalls Other
(Explain)		,	
· · ·			
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLICATION MAY I hereby certify that the information above is true	Y BE MADE BY EITHER O	F THE FOLLOWING)	
Owner_DYNEGY_MIDSTRI		-	CORPORATION
By		$-\mathcal{P}$	Mark
Title			
		Title	Date <u>12/07/01</u>
OIL CONSERVATION DIVISION			DEC 20 2001
Approved By	·		
ENGINEERING MANA A COPY OF THIS FORM MUST BE ON LOCATION	GER	MOVAL OF SEDIMENT OF OF	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST	BE PRESENTED WITH TANK B	OTTOMS, SEDIMENT OIL OR	Santa Fe File
MISCELLANEOUS HYDROCARBONS AT THE TR	EATING PLANT TO WHICH IT IS	DELIVERED.	Operator
			Transporter (2)

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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
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.	1/ 0.1100
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO [7-24229
TANK CLEANING, SEDIMENT OIL REA	NOVAL, TRANSPORTATION OF MISCELLANEOUS HYDI	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner MAYO MARRS	Address_BOX_8	<u>63, KERMIT, TX 79745</u>
Lease or Facility NameAMONETT	-Y UNIT H(LANG & McEwen) Location	<u>SEC 21, T-7-S, R-28-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative		·····
	03/20/01	
Date Work to be Performed		
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 Dother	
MISCELLANEOUS OIL		
Tank Bottoms From: Pip	celine Station Crude Terminal Refinery	Other*
Catchings From: Gasoline Pla	ant 📋 Gathering Lines 📋 Salt Water Disposal System	Other*
Pipeline Bre	ak Oil or Spill	
*Other (Explain)		
VOLUME AND DESTINATION:	Estimated Volume 80 Bbls. Field test v	volume of good oil 20% BS&W Bbls.
		(Not required prior to Division approval)
Destination (Name and Location of treat	ting plant or other facility) GANDY PLANT WM-1	1-025
	SEC 11, T-10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL B	Y: Burning Pit Disposal Use on I	Roads or firewalls 📋 Other
(Explain)		
		······································
Justification of Destruction	·····	
	Y 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 MAYO MARRS	Transporter GANDY	CORPORATION
By	Address BOX &	27, TATUM, NM 88267
	\mathcal{L}	· · · · /
Title	0.8	
Date	TitleBKKP	Date <u>12/18/01</u>
OIL CONSERVATION DIVISION		
ang Ilille		
Approved By	Title	Date UEC 20 2001
ENCINEEDING		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURER TANK CLEANING, REMOVAL OF SEDIMENT OIL	OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRI	F BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL O	R File
		Operator
		Transporter (2)
		Artesia -
		We look to

	-	
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Res	Form C-117 A ources 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	1 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-24228</u>
TANK CLEANING, SEDIMENT OIL REN	OVAL, TRANSPORTATION OF MISCELLANE	OUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDS	TREAM SERVICES Address_	BOX 1689, LOVINGTON, NM 88260
Lease or Facility NameVADA_PLA	NT	Location <u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXX Transpo	ortation of Miscellaneous Hydrocarbons
Operator or Owner Representative	nuthorizing work MIKE MERONEY	
Date Work to be Performed	03-19-01	
TANK CLEANING DATA	Tank Number	Volume
	Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCE	LANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit	Cellar Diber	
MISCELLANEOUS OIL Tank Bottoms From: Pip	eline Station 📋 Crude Terminal 📋 Refiner	ry Dther*
Catchings From: 🔲 Gasoline Pla	nt 📋 Gathering Lines 🔲 Salt Water Disposal :	System XX Other*
Pipeline Brea	k Oil or Spill	
*Other (Explain)	HAULED SLOP OIL FROM	PLANT
VOLUME AND DESTINATION:	stimated Volume 560 Bbls. I	Field test volume of good oil _4% _BS&W _Bbls.
		(Not required prior to Division approval)
Destination (Name and Location of treat		
DESTRUCTION OF SEDIMENT OIL BY	SEC 11, T-10-S, R-35-	E Use on Roads or firewalls Other
DESTRUCTION OF SEDIMENT OIL BY	': [] Burning [] Pit Disposal []	
(Explain)		
Justification of Destruction		
CERTIFICATION; (APPLICATION MAY	BE MADE BY FITHER OF THE FOLLO	WING)
hereby certify that the information above is true a	nd complete to the best of my knowledge and be	lief.
Owner DYNEGY MIDSTR	EAM SERVICES Transporter	GANDY CORPORATION
Ву	AddressB	<u>0X 827, TATUM, NM 88267</u>
Tìtle	Signature	Kne March
Date	TitleBKI	CP Date 12/07/01
OIL CONSERVATION DIVISION		
Como Wille	and 2	DEC 20201
\pproved By	Title	
ENGINEERING MAN A COPY OF THIS FORM MUST BE ON LOCATION	AGER DURING TANK CLEANING REMOVAL OF SEDD	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST	BE PRESENTED WITH TANK BOTTOMS, SEDIM	
MISCELLANEOUS HYDROCARBONS AT THE TRE	ATING PLANT TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)

1625 N Erench De Hobbe NM 88240		
	of New Mexico	Form C-117 A
District II Energy Mineral	ls and Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	ervation Division	Submit 5 Copies to
1000 KIO Brazos Koad, Aztec, NM 8/410	th St. Francis Dr.	Appropriate District Office
1000 C C F F		RMIT NO. <u>H 2422</u> 7
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATIO	ON OF MISCELLANEOUS HYDROCARI	BONS AND DISPOSAL PERMIT
Operator or Owner_MAYO_MARRS	Address_BOX_863,	<u>kermit, TX 79745</u>
Lease or Facility Name_LUSK #1 Lang & McEwen_	Location_SEC	22, T-7-S, R-28-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Remov	al Transportation of Miscella	ancous Hydrocarbons
Operator or Owner Representative authorizing work	Rickey Smith	
Date Work to be Performed	03/19/01	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Delon /	oad Line
SEDIMENT OIL OR MISCELLANEOUS HYDROC		
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude T	erminal 🔲 Refinery 🗌 Ot	ber*
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines [Salt Water Disposal System 🔲 O	ber*
Pipeline Break Oil or Spill		
*Other (Explain)	·, ·····	
VOLUME AND DESTINATION: Estimated Volume 17	<u>9</u> Bbls. Field test volume o	f good oil <u>4% BS&W</u> Bbls. required prior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-1-02.	5
SEC 11, T-10-	S. R-35-E	
	S <u>R-35-E</u> Pit Disposal Use on Roads on	firewalls Other
		firewalls 🗌 Other
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)		
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal Use on Roads on	
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification of Destruction	Pit Disposal Use on Roads on	
DESTRUCTION OF SEDIMENT OIL BY: Durning (Explain) Location of Destruction	Pit Disposal Use on Roads or	
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHE	Pit Disposal Use on Roads or	
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification 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	Pit Disposal Use on Roads on ER OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORE	PORATION
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) 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 Owner_MAYO_MARRS_	Pit Disposal Use on Roads on CR OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORE Address BOX 827,	PORATION
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification 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 Owner Owner	Pit Disposal Use on Roads on CR OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORE Address BOX 827, Signature The Pitter	PORATION
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification 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 Owner	Pit Disposal Use on Roads on CR OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORE Address	PORATION TATUM, NM 88267 Nauk
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal Use on Roads on CR OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORE Address BOX 827, Signature Kue Y Title BKKP	PORATION TATUM, NM 88267 auto Date 12/18/01
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal Use on Roads on CR OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORE Address BOX 827, Signature Kue Y Title BKKP	PORATION TATUM, NM 88267 Nauk
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal Use on Roads on ER OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORE Address BOX 827, Signature Tue T Title BKKP	PORATION
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal Use on Roads on CR OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORE Address BOX 827, Signature KMCY Title BKKP G, REMOVAL OF SEDIMENT OIL OR	PORATION TATUM, NM 88267 Cante Date 12/18/01 DEC 20 2001 Date Date Santa Fe
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal Use on Roads on CR OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORE Address BOX 827, Signature KMCY Title BKKP G, REMOVAL OF SEDIMENT OIL OR NK BOTTOMS, SEDIMENT OIL OR	PORATION TATUM, NM
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification 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 OwnerMAYOMARRS	Pit Disposal Use on Roads on CR OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORE Address BOX 827, Signature KMCY Title BKKP G, REMOVAL OF SEDIMENT OIL OR NK BOTTOMS, SEDIMENT OIL OR	PORATION
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification 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 OwnerMAYOMARRS	Pit Disposal Use on Roads on CR OF THE FOLLOWING) my knowledge and belief. Transporter GANDY CORE Address BOX 827, Signature KMCY Title BKKP G, REMOVAL OF SEDIMENT OIL OR NK BOTTOMS, SEDIMENT OIL OR	PORATION TATUM, NM

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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 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV	1220 South St. Francis Dr.	H- 24021
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. 17-2422-6
	OVAL, TRANSPORTATION OF MISCELLANEOUS HY	
	OOSTERLocatio	on <u>SEC 34</u> , T-14-S, R-33-E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	of Miscellaneous Hydrocarbons
Operator or Owner Representative a	authorizing workJAMES_KING	
Date Work to be Performed	03-19-01	
TANK CLEANING DATA	Tank Number Volu	me
	Tank Type Volu	me Below Load Line
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARBON DATA	
Sediment Oil from:	Cellar Dother	
MISCELLANEOUS OIL Tank Bottoms From: DPip	eline Station 🔲 Crude Terminal 📋 Refinery	Other*
Catchings From: 🔲 Gasoline Pla	nt 🔲 Gathering Lines 🔲 Salt Water Disposal System	XK Other*
Pipeline Breaction	ak Oil or Spill	
*Other (Explain)	HAULED SLOP	OIL FROM BOOSTER
VOLUME AND DESTINATION:	Estimated Volume <u>122</u> Bbls. Field te	est volume of good oil 24% BS&W Bbls.
	CANDY DI ANT	(Not required prior to Division approval)
Destination (Name and Location of treat		VM-1-025
DESTRUCTION OF SEDIMENT OIL B	$\frac{\text{SEC 11, T-10-S, R-35-E}}{\text{Y:}}$	on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
	Y BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	G)
Owner_ <u>DYNEGY_MIDSTR</u>	EAM SERVICES Transporter C	GANDY CORPORATION
Ву	Address BOX	827, TATUM, NM 88267
Title	Signature	ue march
Date	TitleBKKP	Date 12/07/01
OIL CONSERVATION DIVISION		
Caro The		DEC 20201
Approved By	Title	
ENGINEEPING		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BOUND OF THIS FORM MUST BOUND OF THIS FORM MUST BUD OF THIS FORM MUST BUD OF THIS FORM OF THE STATE OF THE STA	A BURNES TANK CLEANING, REMOVAL OF SEDIMENT	
MISCELLANEOUS HYDROCARBONS AT THE TR		File
		Transporter (2)

Duriet I 1023 F. French D., Holdes, NM 88240 Dirace II 1023 S. Renear D. T., Holdes, NM 88240 Dirace II 1021 W. Grand Avenue, Antai, NM 88210 Dirace II 1020 S. Charles Avenue, Antai, NM 8210 Dirace II 1220 S. S. Francis D., Sawa F., NM 8710 Dirace IV 1220 S. S. Francis D., Sawa F., NM 8710 Dirace IV 1220 S. S. Francis D., Sawa F., NM 8710 Dirace IV 1220 S. S. Francis D., Sawa F., NM 8710 Dirace IV 1220 S. S. Francis D., Sawa F., NM 8710 Derive IV 1220 S. S. Francis D., Sawa F., NM 8710 Derive IV 1220 S. S. Francis D., Sawa F., NM 87505 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner DYNECY MIDSTREAM SERVICES Address BOX 1689, LOVINGTON, NN 88260 Lease of Failing Name TOWNSEND BOOSTER Develow IN Second Division VIII Second Second Permit TOWNSEND BOOSTER Develow I. Constanting I. Sectiment Oil Removal XX Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative autonizing work JAMES KING Operator or Owner Representative autonizing work JAMES KING Date Work to be Performed Tank Type. Volume SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sotiment Oil fore: PR II Cellar Dotter MISCELLANEOUS OIL Pediate Station Could Francis A Water Disposal System XX3 Other* Pediate Brain Or Split "Other (tophan) HAULED SLOP OIL FROM BOOSTER VOLUME AND DESTINATION: Estimated Volume GANDY PLANT WM-1-025 SEC 11, T-10-S, R-35-E PESTRUCTION OF SEDIMENT OILERY DEVELOPMENT OF HEROF DIsposal System XX3 Other* (tophain) Leaster or Destruction Justification of Destruction Leaster or Destruction Justification of Destruction Destruction (Application back BLANE BERVICES Transporter GANDY CORPORATION Burning PHIE Disposal Different Boother Split Covere DIVERCY MIDSTREAM SERVICES Transporter GANDY PLANT WM-1-025 SEC 11, T-10-S, R-35-E PESTRUCTION OF SEDIMENT OILERY BANDE BY EITHER OF THE FOLLOWING) hereby certify that the information above is the and complete to the test of my knowledge a
Date: III Submit 5 Copies 10 Did Rich Broak Add. Arter, NM 87410 Did Conservation Division Appropriate During 10 file Date: IV 1220 South St. Francis Dr. PERMIT NO. Appropriate During 10 file Direct IV 1220 South St. Francis Dr. South 75: Francis Dr. PERMIT NO. Appropriate During 10 file Direct IV 1220 South St. Francis Dr. South 75: Francis Dr. PERMIT NO. Appropriate During 10 file Direct IV Direct IV South 75: Francis Dr. South 75: Francis Dr. PERMIT NO. Appropriate During 10 file Operator or Owner DYNEGY MIDSTREAM SERVICES Address BOX 1689, LOVINGTON, NM 88260 East of Facility Name Coation Section Section East NR
Diamet IV 1220 South St. Francis Dr. Santa Fe, NM 87505 PERMIT NO. 4-24225 TARK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner DYNEGY MIDSTREAM SERVICES Address BOX 1689, LOVINGTON, NM 88260 Lease or Facility Name TOWNSEND BOOSTER Lease or Facility Name Location SEE OP OWNER Sediment Oil Removal XX Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing workJAMES_KING Operator or Owner Representative authorizing workJAMES_KING Date Work to be Performed
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner DYNECY MIDSTREAM SERVICES Address BOX 1689, LOVINGTON, NM 88260 Lease of Facility Name TOWNSEND BOOSTER Location SEC 9, T-16-5, R-34-E OPERATION TO BE PERFORMED: UL-sec. TwpRgc Operator or Owner Representative authorizing work. JAMES KING Date Work to be Performed 03-19-01 TANK CLEANING DATA Tank Type Volume Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil Removal XX Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work JAMES KING Date Work to be Performed 03-19-01 Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil Report Colspan= System XXX Obe+ Colspan= Other Pr
Operator or Owner
Operator of Ownet TOWNSEND BOOSTER Location SEC 9, T-16-5, R-34-E UL-see Twp Rge. OPERATION TO BE PERFORMED: Location SEC 9, T-16-5, R-34-E OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal XX Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work JAMES KING JAMES KING Date Work to be Performed 03-19-01 TANK CLEANING DATA Tank Number. Volume Tank Type Volume Volume Tank Type Volume Sediment Oil OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil RECELLANEOUS HYDROCARBON DATA Sediment Oil Recellance Ober* MISCELLANEOUS OIL Transbottom From: Pipeline Station Order Ober* MISCELLANEOUS OIL Provine Gatobing From: Gatobing Disce Sati Water Disposal System XXX VOLUME AND DESTINATION: Estimated Volume 119 Bbls. Field test volume of good oil 16% ESEC 11, T-10-5 Destination (Name and Location of tracting plant or other facility. GANDY PLANT WM-1-025 SEC 11, T-10-5 R-35-E DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal U
OPERATION TO BE PERFORMED:
OPERATION TO BE PERFORMED:
Operator or Owner Representative authorizing work JAMES KING Date Work to be Performed 03-19-01 TANK CLEANING DATA Tank Number Volume Volume Tank CLEANING DATA Tank Number Volume Volume Below Load Line Sediment Oil from: PH Operator of from: PH Other MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: PH Other MISCELLANEOUS OIL Task Bottoms From: Pipeline Station Catchings From: Pipeline Station Other Gatching Line * Other (Explain) HAULED SLOP OIL FROM BOOSTER VOLUME AND DESTINATION: Estimated Volume Estimated Volume 119 Bots Field test volume of good oil 16% Noter regular prior to Division approval (Nor regular 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 SEC 11, T-10-S, R-35-E DESTRUCTION OF SEDIMENT OIL EY: Burning Pit Disposal Jaustification of Destruction Jaustification of Destruction
O3-19-01 Date Work to be Performed O3-19-01 TANK CLEANING DATA Tank Type
Date Work to be Performed Tank Number Volume Tank Type Volume Volume Below Load Line Volume Below Load Line Sediment Oil form: Pit Cellar Other MISCELLANEOUS OIL Task Bottoms Front: Pipeline Station Crude Terminal Refinery Other* Catchings Front: Gasoline Plant Gathering Lines Sati Water Disposal System XXX Other* Pipeline Stration Crude Terminal Refinery Other* Catchings Front: Gasoline Plant Gathering Lines Sati Water Disposal System XXX Other* Pipeline Brack Oil or Spill * * Other* Other* vOLUME AND DESTINATION: Estimated Volume 119 Bbls. Field test volume of good oil 163 BSS.tw Bbls. (Vot 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
Tank Type
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sodiment Oil from: Pit Cellar Other MISCELLANEOUS OIL Taak Bottoms From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gasoline Plant Gathering Lines Sath Water Disposal System XXI Other* Pipeline Break Oil or Spill *Other (Explain) HAULED SLOP OIL FROM BOOSTER Not required pror to Division approval) Volume AND DESTINATION: Estimated Volume 11.9 Bbls. Field test volume of good oil 16.2 BS.S.W.Bbls. Volume AND DESTINATION: Estimated Volume GANDY PLANT WM-1-025 Not required pror 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
MISCELLANEOUS OIL Task 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 BOOSTER VOLUME AND DESTINATION: Estimated Volume 119 Bbls. Field test volume of good oil _16%BS&(M_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 (Explain) Location of Destruction
Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gasoline Plant Gasthering Lines Salt Water Disposal System XXX Other* Pipeline Break Oil or Spill *Other (Explain) HAULED SLOP OIL FROM BOOSTER XXX Other* VOLUME AND DESTINATION: Estimated Volume 119 Bbls. Field test volume of good oil 163: BS.640 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 (Explain)
Pipeline Break Oil or Spill *Other (Explain) HAULED SLOP OIL FROM BOOSTER VOLUME AND DESTINATION: Estimated Volume
*Other (Explain) HAULED SLOP OIL FROM BOOSTER VOLUME AND DESTINATION: Estimated Volume 119 Bbls. Field test volume of good oil 168 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 (Explain)
VOLUME AND DESTINATION: Estimated Volume 119 Bbls. Field test volume of good oil 168 BSS.(M 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 (Explain)
(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 Transporter_ GANDY CORPORATION Address_BOX 827, TATUM, NM 88267 By Address_BOX 827, TATUM, NM 88267 Tite
SEC 11, T-10-S, R-35-E DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
(Explain)
Location of Destruction
Justification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY 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 SERVICES TransporterGANDY_CORPORATION By Address_BOX_827, TATUM, NM88267 Title Signature
hereby certify that the information above is true and complete to the best of my knowledge and belief. Owner DYNEGY MIDSTREAM SERVICES TransporterGANDY_CORPORATION By Address_BOX_827, TATUM, NM Title Signature
ByAddress_BOX_827, TATUM, NM_88267 TitleSignatureAueauk
Title Signature Lue Mauke
Date
pproved By ma Williams
pproved By Date Date Distribution BY OCD
A COPY OF THIS FOR MUSE BEING OUT ON OUT ON 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 Transporter (2)

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1625 N. French Dr., Hobbs, NM 88240 District II Energy Min	te of New Mexico erals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Co	onservation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S	South St. Francis Dr.	
1220 S. SL. Francis Dr., Santa Fe, NM 87505 Sar	ita Fe, NM 87505	PERMIT NO. <u>H-24224</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORT	ATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVI	CESAddress_BOX_1	689, LOVINGTON, NM 8826
Lease or Facility NameTOWNSEND_BOOSTER	Location	SEC 9, T-16-S, R-34-E
OPERATION TO BE PERFORMED:	moval XX Transportation o	U.L Sec Twp Rge. f Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	IAMES KING	
Date Work to be Performed)3-16-01	
TANK CLEANING DATA Tank Number	Volum	······································
Tank Type		e Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDR	OCARBON DATA	
Sediment Oil from: Pit Cellar Ot	her	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Cru	de Terminal 🔲 Refinery	C Other*
Catchings From: Gasoline Plant Gathering Line		XXX Other*
Pipeline Break Oil or Spill		_
*Other (Explain) HAULED SI	OP OIL FROM BOOS	rer
VOLUME AND DESTINATION: Estimated Volume	153 Bbls. Field test	volume of good oil <u>30%</u> BS& WBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT	VM-1-025
	C 11, T-10-S, R-	
DESTRUCTION OF SEDIMENT OIL BY: Durning	Pit Disposal Use on	Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EI' I hereby certify that the information above is true and complete to the best	THER OF THE FOLLOWING) st of my knowledge and belief.	
Owner DYNEGY MIDSTREAM SERVICES		Y CORPORATION
By	-	7, TATUM, NM 88267
Tide	F	he Maak
Datc		Date] 2/07/0]
OIL CONSERVATION DIVISION		
Chris Tille		DEC 20 2001
Approved By Ina Williams_ Title	·	Date
A COPY OF THIS EAN GAMERE APOND DOMATION PURING TANK CLEAN		LOR Santa Fe
A COPY OF THIS FOR MISE OF AND OGATION PURING TANK CLEAN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WH	I TANK BOTTOMS, SEDIMENT OIL	OR File
		Operator
		Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico		Form C-117 A
District II El 1301 W. Grand Avenue, Artesia, NM 88210	nergy Minerals and Natural Re	esources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Divisi	on	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis I	Dr. PERMIT	NO H-14123
	Santa Fe, NM 87505	PERMIT	NO. // _ @ / _ @ @
TANK CLEANING, SEDIMENT OIL REMOVAL, TR			
Operator or Owner DYNEGY MIDSTREAM	SERVICES Address	<u>s BOX 1689, LO</u>	
Lease or Facility Name457 BOOSTE	.R	Location_SEC_34,	T-14-S, R-33-E Sec Twp Rge.
OPERATION TO BE PERFORMED:		U.L	Sec Twp Kge.
🗌 Tank Cleaning 🗌 Sed	iment Oil Removal XX Tran	sportation of Miscellaneous	Hydrocarbons
Operator or Owner Representative authorizin	g workJAMES_KING		
Date Work to be Performed	03-16-01		
TANK CLEANING DATA Tank N	umber	Volume	
Tank T			ne
SEDIMENT OIL OR MISCELLANEO			
Sediment Oil from: Pit Ce	llar 🗋 Other		
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Statio	n 🔲 Crude Terminal 🔲 Ref	finery 🗌 Other*	
Catchings From: Gasoline Plant 🗌 (Gathering Lines 🔲 Salt Water Dispo	sal System XX Other*	
Pipeline Break Oil or Sj	pill	·	
*Other (Explain)	HAULED	SLOP OIL FROM	BOOSTER
VOLUME AND DESTINATION: Estimated	Volume <u>145</u> Bbls.		oil <u>20% BS&W</u> Bbls. I prior to Division approval)
Destination (Name and Location of treating plant o	r other facility) GANDY PL	ANT WM-1-025	
	C 11, T-10-S, R-3		
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal	Use on Roads or firewa	alls 🔲 Other
(Explain)			_
Location of Destruction			<u>,</u>
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLICATION MAY BE MA I hereby certify that the information above is true and comp			
Owner_DYNEGY_MIDSTREAM_S		CANDY CODI	PORATION
By			CUM, NM 88267
Title		im	a. R
Date	_	ВККР	Drie 10/07/01
OIL CONSERVATION DIVISION	Inte		
Ama Williams	<u></u>		DEC 202001
Approved By	Title	Da	
ENGINEERING MANAGER			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING MISCELLANEOUS HYDROCARBONS, AND MUST BE PRE	SENTED WITH TANK BOTTOMS, SE	DIMENT OIL OR	Santa Fe Filc
MISCELLANEOUS HYDROCARBONS AT THE TREATING I	'LANT TO WHICH IT IS DELIVERED		Operator
			Transporter (2)

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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 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. 4-2422
TANK CLEANING, SEDIMENT OIL REMOVA	AL, TRANSPORTATION OF MISCELLANEOUS H	YDROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTR		1689, LOVINGTON, NM 88260
Lease or Facility NameTOWNSEND_B	OOSTER Locati	SEC 9, T-16-S, R-34-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal XX Transportation	n of Miscellaneous Hydrocarbons
Operator or Owner Representative authority	orizing work JAMES KING	······
Date Work to be Performed	03-12-01	
TANK CLEANING DATA T	ank Number Volu	ime
		ime Below Load Line
	NEOUS HYDROCARBON DATA	
Sediment Oil from:	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline	Station Crude Terminal CRefinery	Otber*
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	XXX Other*
Pipeline Break Oi	il or Spill	
*Other (Explain)	HAULED SLOP OIL FROM BOO	STER
VOLUME AND DESTINATION: Estim	ated Volume <u>129</u> Bbls. Field to	est volume of good oil <u>60% BS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating p	lant or other facility) GANDY PLANT	WM-1-025
		S, R-35-E
DESTRUCTION OF SEDIMENT OIL BY:	🗋 Burning 📋 Pit Disposal 🔲 Use	<u> </u>
<u>CERTIFICATION:</u> (APPLICATION MAY B) I hereby certify that the information above is true and a	E MADE BY EITHER OF THE FOLLOWING complete to the best of my knowledge and belief.	G)
Owner_DYNEGY_MIDSTREAM		NDY CORPORATION
Ву	· · · · · · · · · · · · · · · · · · ·	827, TATUM. NM 88267
Title		me mank
Date	BKKP	Datc 1 2 / 0 7 / 0 1
OIL CONSERVATION DIVISION		
Ima Wille	Title	DEC 20 2001
Approved By	Title	
ENGINEER ING MANA	GERANK CLEANING, REMOVAL OF SEDIMENT	DISTRIBUTION BY OCD OIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT	PRESENTED WITH TANK BOTTOMS, SEDIMENT C	DIL OR File
		Operator
		Transporter (2)

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1625 N French Dr. Hobbs NM 88240	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 OII COnserv	ation Division		Appropriate District Office
1220 C. St. Email: De Courte E. NIM 97606	St. Francis Dr. NM 87505	PERMIT	NO. H-2422
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION C	F MISCELLANEOUS HYDR	ROCARBONS	AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES		····	OVINGTON, NM 8
Lease or Facility Name457_BOOSTER	Location	SEC 34,	T-14-S, R-33-E - Sec Twp Rge.
OPERATION TO BE PERFORMED:	Transportation of		
Operator or Owner Representative authorizing work	JAMES KING		
Date Work to be Performed	03-10-01		
TANK CLEANING DATA Tank Number	Volume_		
Tank Type	Volume	Below Load L	.inc
SEDIMENT OIL OR MISCELLANEOUS HYDROCAF	RBON DATA		
Sediment Oil from: Pit Cellar Other			
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude Term	nal 🗌 Refinery	Other*	
	Salt Water Disposal System	XKI Other*	
Catchings From: Gasoline Plant Gathering Lines			
Catchings From: Gasonine Plant Gathering Lines			DOOCTED
Pipeline Break Oil or Spill Other (Explain)	HAULED SLOP O		
Pipeline Break Oil or Spill Other (Explain) VOLUME AND DESTINATION: Estimated Volume]	Bbls. Field test v	volume of good (Not require	BOOSTER I oil <u>12%BS&W</u> Bbls. d prior to Division approval)
Pipeline Break Oil or Spill *Other (Explain) VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility)G SEC 11, T-10	Bbls. Field test v	volume of good (Not require – 1 – 025	l oil <u>128BS&W</u> Bbls. d prior to Division approval)
Pipeline Break Oil or Spill *Other (Explain) VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility)G SEC 11, T-10	Bbls. Field test v ANDY PLANT WM- S, R-35-E	volume of good (Not require – 1 – 025	l oil <u>128BS&W</u> Bbls. d prior to Division approval)
Pipeline Break Oil or Spill *Other (Explain) VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility)G	Bbls. Field test v ANDY PLANT WM -S, R-35-E Pit Disposal 🗌 Use on	volume of good (Not require – 1 – 0 2 5 Roads or firew	l oil <u>12%BS&W</u> Bbls. d prior to Division approval) ralls Dther
Pipeline Break Oil or Spill *Other (Explain)	Bbls. Field test v ANDY PLANT WM -S, R-35-E Pit Disposal 🗌 Use on	volume of good (Not require – 1 – 0 2 5 Roads or firew	l oil <u>12%BS&W</u> Bbls. d prior to Division approval) ralls Dther
Pipeline Break Oil or Spill Other (Explain) VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility)G SEC 11, T-10 DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER	Bbls. Field test v ANDY PLANT WM- -S, R-35-E Pit Disposal Use on OF THE FOLLOWING)	volume of good (Not require – 1 – 0 2 5 Roads or firew	l oil <u>12%BS&W</u> Bbls. d prior to Division approval) ralls Dther
Pipeline Break Oil or Spill •Other (Explain)	Bbls. Field test v ANDY PLANT WM SANDY PLANT WM SANDY OF THE FOLLOWING) knowledge and belief.	rolume of good (Not require - 1 - 025 Roads or firew	l oil <u>12%BS&W</u> Bbls. d prior to Division approval) ralls Dther
Pipeline Break Oil or Spill Other (Explain) VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility) Destination (Name and Location of treating plant or other facility) Destruction OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER hereby certify that the information above is true and complete to the best of my	Bbls. Field test v ANDY PLANT WM- -S, R-35-E Pit Disposal Use on OF THE FOLLOWING) knowledge and belief.	rolume of good (Not require - 1 - 025 Roads or firew	a oil <u>12%BS&W</u> Bbls. d prior to Division approval)
Pipeline Break Oil or Spill Other (Explain) VOLUME AND DESTINATION: Estimated Volume	Bbls. Field test v ANDY PLANT WM -S, R-35-E Pit Disposal Use on OF THE FOLLOWING) knowledge and belief. TransporterGAN	Volume of good (Not require -1-025 Roads or firew NDY COR 27, TA	l oil <u>12%BS&W</u> Bbls. d prior to Division approval) ralls D Other
Pipeline Break Oil or Spill Other (Explain) VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility)G SEC 11, T-10 DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER hereby certify that the information above is true and complete to the best of my Owner_DYNEGY_MIDSTREAM_SERVICES By	Bbls. Field test v ANDY PLANT WM- -S, R-35-E Pit Disposal Use on OF THE FOLLOWING) knowledge and belief. TransporterGAN AddressBOX_82	Volume of good (Not require -1-025 Roads or firew NDY COR 27, TA	I oil <u>12%BS&W</u> Bbls. d prior to Division approval) ralls Other
Pipeline Break Oil or Spill *Other (Explain) VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility) Destination (Name and Location of treating plant or other facility) DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER hereby certify that the information above is true and complete to the best of my Owner DynEGYMIDSTREAM_SERVICES By Title Date Date	Bbls. Field test v ANDY PLANT WM -S, R-35-E Pit Disposal Use on OF THE FOLLOWING) knowledge and belief. TransporterGAN AddressBOX_82 Signature	Volume of good (Not require -1-025 Roads or firew NDY COR 27, TA	I oilBBJS. d prior to Division approval) ralls PORATION TUM, NM 88267 auk DateO
Pipeline Break Oil or Spill Other (Explain) VOLUME AND DESTINATION: Estimated Volume	Bbls. Field test v ANDY PLANT WM- -S, R-35-E Pit Disposal Use on OF THE FOLLOWING) knowledge and belief. TransporterGAN AddressBOX_82 Signature TitleBKKP	NDY COR	I oil <u>12%BS&W</u> Bbls. d prior to Division approval) ralls Other ralls Other PORATION TUM, NM 88267 acch
	Bbls. Field test v ANDY PLANT WM -S, R-35-E Pit Disposal Use on OF THE FOLLOWING) knowledge and belief. TransporterGAN AddressBOX_82 Signature	NDY COR	PORATION TUM, NM 88267 Date 12/07/01 Date 2020
Pipeline Break Oil or Spill *Other (Explain) VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility) GEC 11, T-10 DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Location of Destruction Ustification of Destruction Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER hereby certify that the information above is true and complete to the best of my Owner_DYNEGY_MIDSTREAM_SERVICES By Title Date DIL CONSERVATION DIVISION pproved By	Bbls. Field test v ANDY_PLANT_WM -S, R-35-E Pit Disposal Use on OF THE FOLLOWING) knowledge and belief. TransporterGAN AddressBOX_82 Signature TitleBKKP	rolume of good (Not require -1-025 Roads or firew NDY COR 27, TA 27, TA	PORATION TUM, NM 88267 Date 12/07/01 DEC 20 201 DISTRIBUTION BY OCD
Pipeline Break Oil or Spill *Other (Explain)	Bbls. Field test v ANDY_PLANT_WM -S, R-35-E Pit Disposal Use on OF THE FOLLOWING) knowledge and belief. TransporterGAN Address_BOX_82 Signature TitleBKKP EMOVAL OF SEDIMENT OIL BOTTOMS, SEDIMENT OIL	NDY COR	A oil <u>12%BS&W</u> Bbls. d prior to Division approval) ralls Dother PORATION FUM, NM 88267 acch Date 12/07/01 DEC 20 201 ate DISTRIBUTION BY OCD Santa Fe
Pipeline Break Oil or Spill *Other (Explain)	Bbls. Field test v ANDY_PLANT_WM -S, R-35-E Pit Disposal Use on OF THE FOLLOWING) knowledge and belief. TransporterGAN Address_BOX_82 Signature TitleBKKP EMOVAL OF SEDIMENT OIL BOTTOMS, SEDIMENT OIL	NDY COR	I oil I oil I oil I oil I oil PORATION IIIM, NM 88267 IIM, NM 88267 IIM, Date Date I I I IIIM, NM 88267 IIII IIII IIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Pipeline Break Oil or Spill *Other (Explain) VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility) GEC 11, T-10 DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification of Destruction Location of Destruction Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER hereby certify that the information above is true and complete to the best of my Owner_DYNEGY_MIDSTREAM_SERVICES By Title Date DIL CONSERVATION DIVISION pproved By	Bbls. Field test v ANDY_PLANT_WM -S, R-35-E Pit Disposal Use on OF THE FOLLOWING) knowledge and belief. TransporterGAN Address_BOX_82 Signature TitleBKKP EMOVAL OF SEDIMENT OIL BOTTOMS, SEDIMENT OIL	NDY COR	A oil <u>12%BS&W</u> Bbls. d prior to Division approval) ralls Dother PORATION FUM, NM 88267 acch Date 12/07/01 DEC 20 201 ate DISTRIBUTION BY OCD Santa Fe

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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 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 Fc, NM 87505	Santa Fe, 1	NM 87505	PERMIT NO. <u>7 - 24 2 2 0</u>
TANK CLEANING, SEDIMENT OIL REM			
Operator of Owner	TREAM SERVICES		9, LOVINGTON, NM 88260
Lease or Facility NameTOWNSEND	BOOSTER	Location	$\frac{EC \ 9, \ T-16-S, \ R-34-E}{U.L Sec Twp Rgc.}$
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	XX Transportation of Mis	
Operator or Owner Representative a		KING	
Date Work to be Performed	03-09	-01	
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MISCEI	Tank Type		ow Load Line
Sediment Oil from:	Cellar D Other		
MISCELLANEOUS OIL			
Tank Bottoms From: Pipe	line Station Crude Termin] Other*
Catchings From: Gasoline Plan	at 🔲 Gathering Lines 📋 Se	It Water Disposal System XX_{Ω}	, Other*
Pipeline Brea	•		
*Other (Explain)	HAULED SLOP O	IL FROM BOOSTER	<u>}</u>
VOLUME AND DESTINATION: E	stimated Volume 186	Bbls. Field test volu	me of good oil 34% RS&W_Bbls.
			(Not required prior to Division approval)
Destination (Name and Location of treat	ng plant or other facility <u>GA1</u>	NDY PLANT WM-1-	025
DESTRUCTION OF SEDIMENT OIL BY	<u>SEC }]</u>	$\frac{T-10-S}{Disposal} = \frac{R-35-}{Disposal}$	
		-	
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true			
Owner DYNEGY MIDSTRE		Transporter <u>GANDY</u>	CORPORATION
By		Address BOX 827,	TATUM, NM 88267
Title		Signature	marck
Date	, ^{an} is and a state of the sta	TitleBKKP	Date <u>12-07-01</u>
OIL CONSERVATION DIVISION			DEC 20 2001
Approved By Ama Willia	Title		Date
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	GER During tank cleaning, re	MOVAL OF SEDIMENT OIL OR	Santa Fc
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TR	DC FRESENTED WITH TANK D	OTTOMS, SEDIMENT OIL OK	Filc
			Operator Transporter (2)

	V
District I State of Ne 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and	Form C-TT/ A
1301 W. Grand Avenue, Artesia, NM 88210	
District III 1000 Rio Brazos Road, Aztec, NM 87410 Did Conservat	Appropriate District Office
District IV 1220 South St 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N	$\mathcal{H}_{\mathcal{A}} = \mathcal{H}_{\mathcal{A}} = \mathcal{H}_{\mathcal{A}} = \mathcal{H}_{\mathcal{A}}$
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1689, LOVINGTON, NM 8826
Lease or Facility Name457 BOOSTER	Location SEC 34, T-14-S, R-33-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	U.L Sec Twp Rge.
Operator or Owner Representative authorizing workIAMES	KING
Date Work to be Performed03-08-	-01
TANK CLEANING DATA Tank Number	Volume
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARE	Volume Below Load Line
Sediment Oil from: Pit Cellar Other	SON DATA
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termina	al 🗋 Refinery 🔲 Other*
Catchings From: 🗌 Gasoline Plant 🗌 Gathering Lines 🗌 Sa	alt Water Disposal System X 🕅 Other*
Pipeline Break Oil or Spill	AULED SLOP OIL FROM BOOSTER
*Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume <u>151</u>	(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) GA SEC 11, T-10-	
	Pit Disposal Use on Roads or firewalls Other
(Explain)	
Location of Destruction	
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	
Owner DYNEGY MIDSTREAM SERVICES	TransporterGANDY_CORPORATION
Ву	Address BOX 827, TATUM, NM 88267
Title	Signature_ Fue Thank
Date	Title
OIL CONSERVATION DIVISION	
	DateDEC 2 0 2001
ENGINEERING MANAGER	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, RE MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK B	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	
	Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of Nev	v Mexico	Form C-117	A
District II	Energy Minerals and	Natural Resources	Revised March 17, 19	99
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservati	on Division	Submit 5 Copies	
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St.		Appropriate District Offi	ce
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NI	D	ermit no. <u> </u>	£
TANK CLEANING, SEDIMENT OIL R				
Operator or Owner <u>DYNEGY</u> MII	STREAM SERVICES), LOVINGTON, NM	88260
Lease or Facility Name 457	BOOSTER	Location_SEC	C 34, T-14-S, R-33- U.L Sec Twp Rge.	• E •
OPERATION TO BE PERFORMEI): Sediment Oil Removal	XX Transportation of Misc		
Operator or Owner Representati	ve authorizing work JAM	ES KING		
Date Work to be Performed	03-06-01			_
TANK CLEANING DATA	Tank Number	Volume		
	Tank Type		w Load Line	
	ELLANEOUS HYDROCARBO	<u>DN DATA</u>		
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 XX	Other*	
Dipeline Pipeline	Break Oil or Spill	AULED SLOP OIL	FROM BOOSTFR	
*Other (Explain)	п <i>і</i>			
VOLUME AND DESTINATION: Destination (Name and Location of t	Estimated Volume <u>100</u> reating plant or other facility <u>GA1</u> SEC 11, T-10-5	NDY PLANT WM-1-	The of good oil $\underline{908BS\&W}$ Bbls. (Not required prior to Division approval) $\cdot 025$	
DESTRUCTION OF SEDIMENT OIL		t Disposal Use on Road	s or firewalls Other	
(Explain)				
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION N		THE FOLLOWING)		
I hereby certify that the information above is t				
Owner_DYNEGY_MIDS]	REAM SERVICES	TransporterGANDY	CORPORATION	
Ву		Address BOX 827,	TATUM, NM 88267	
Title		Signature Luce	Mark	
Date		Title BKKP	Date_12/07/01	
DIL CONSERVATION DIVISION		·····o	000 <u>01_01</u>	
Ama Una	langen		DEC 20200)1
Approved By	Title		Date	
ENGINEERING M	ANAGER		DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCAT	ION DURING TANK CLEANING, REM		Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND M MISCELLANEOUS HYDROCARBONS AT THE			File	4
			Operator	-
			Transporter (2)	J

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1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals a	New Mexico Ind Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Bio Person Road, Artes, NM 87410 Oil Conserv	vation Division	Submit 5 Copies to Appropriate District Office
1220 C. St. Empire Dr. Contro Fr. ND/ 82606	St. Francis Dr.	PERMIT NO. <u>H-24217</u>
Santa Fe	, NM 87505	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION		
Operator or Owner DYNEGY MIDSTREAM SERVICES TOWNSEND BOOSTER		<u>89, LOVINGTON, NM</u> 88260
Lease or Facility Name	Location	SEC 9, T-16-S, R-34-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	XX Transportation of Mi	
Operator or Owner Representative authorizing work JAM	ES KING	
Date Work to be PerformedO3- <u>TANK CLEANING DATA</u> Tank Number	06-01 Volume	
		Jam Land Line
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCA		low Load Line
Sediment Oil from:		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Term	inal 🗌 Refinery [] Otber*
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🛄	Salt Water Disposal System XX	Ž Other*
Pipeline Break Oil or Spill		
•Other (Explain) HAULED SLOP	OIL FROM BOOSTE	R
VOLUME AND DESTINATION: Estimated Volume165	Bbls. Field test volu	Inne of good oil <u>26% BS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)	ANDY PLANT WM-1	-025
DESTRUCTION OF SEDIMENT OIL BY;	$\frac{T-10-S}{Pit Disposal} \Box Use \text{ on } Ro$	ads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER hereby certify that the information above is true and complete to the best of my	OF THE FOLLOWING) knowledge and belief.	
Owner DYNEGY MIDSTREAM SERVICES	TransporterGANDY	CORPORATION
By	Address <u>BOX 827</u> ,	TATUM, NM 88267
Title	Signature	Mauk
Date	TitleBKKP	Date_12/07/01
<u>IL CONSERVATION DIVISION</u>		DEC 202001
pproved By_ fina Williams_ Title		Date
		DISTRIBUTION BY OCD
MISCELLANDOUS HTDRUCARBONS, AND MUST BE FRESENTED WITH TANK	EMOVAL OF SEDIMENT OIL OI BOTTOMS, SEDIMENT OIL OR	
MISCELLANEOUS HYDROGARBONS AT THE TREATING PLANT TO WHICH IT	IS DELIVERED.	File Operator
		Transporter (2)

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District	
District I State of Ne 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and	
1301 W. Grand Avenue, Artesia, NM 88210	
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservat	Appropriate District Office
District IV 1220 South St 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N	$p_{1} = \frac{1}{2} \frac{1}$
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1689, LOVINGTON, NM 88260
Lease or Facility Name457_BOOSTER	Location SEC 34, T-14-S, R-33-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	U.L Sec Twp Rge.
Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work JAMES F	KING
Date Work to be Performed03-03-0	
TANK CLEANING DATA Tank Number	Volume
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARE	Volume Below Load Line
Sediment Oil from:	
MISCELLANEOUS OIL	· · · · · · · · · · · · · · · · · · ·
Tank Bottoms From: Pipeline Station Crude Termina	al 🗌 Refinery 🔲 Other*
Catchings From: 🗌 Gasoline Plant 🔲 Gathering Lines 🔲 Sa	alt Water Disposal System XX Other*
Pipeline Break Oil or Spill	HAULED SLOP OIL FROM BOOSTER
*Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume133	Bbls. Field test volume of good oil <u>68 BS&W</u> Bbls.
	(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) GA SEC 11, T-10-	
	Pit Disposal Use on Roads or firewalls Other
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER O I hereby certify that the information above is true and complete to the best of my k	
Owner_DYNEGY MIDSTREAM SERVICES	TransporterGANDY_CORPORATION
Ву	Address BOX, 827, TATUM, NM 88267
Title	Signature tue Maach
Date	TitleBKKPDate12/07/01
OIL CONSERVATION DIVISION	_
Approved By Title	DEC 20 2001
Fithly intermation and an ACEP	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, RE	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK B MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	S DELIVERED.
	Operator Transporter (2)

			Ð		
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 District III	Oil Conservat	ion Division		Submit 5 Copies	
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St			Appropriate District Off	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N		PERMIT	NO. H-2421	5
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF				
Operator or OwnerDYNEGY_MIDS	TREAM SERVICES			OVINGTON, NM	
Lease or Facility NameTOWNSEND	BOOSTER	Location_	SEC 9,	T-16-S, R-34-	<u>-</u> E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of			
Operator or Owner Representative a	uthorizing work <u>JAMES</u> K	ING	<u></u>		-
Date Work to be Performed	03-02-0	1			_
TANK CLEANING DATA	Tank Number	Volume			-
SEDIMENT OIL OR MISCEI			Below Load I	ine	
Sediment Oil from: Pit	🗌 Cellar 🔲 Other				
MISCELLANEOUS OIL Tank Bottoms From: Dipe	eline Station 🔲 Crude Termina	I 🗌 Refinery	Dther*		
Catchings From: 🔲 Gasoline Plan	nt 🔲 Gathering Lines 📋 Sal	t Water Disposal System	XX Other*		
Pipeline Brea	k Oil or Spill				
*Other (Explain)	HAULED SLOP O	IL FROM BOOST	<u>rer</u>		-
VOLUME AND DESTINATION: E	stimated Volume 149	Bbls. Field test	volume of good	d oil <u>128 BS&W</u> Bbls	
VOLUME AND DESTINATION:			(Not require	ed prior to Division approval)	
Destination (Name and Location of treat	ing plant or other facility) GA	NDY PLANT WM	-1-025		
DESTRUCTION OF SERVICE OF BU		T-10-S, R-3	· · · · · · · · · · · · · · · · · · ·		
DESTRUCTION OF SEDIMENT OIL BY	<u>/:</u> Burning P	it Disposal 🔲 Use on	Roads or firev	valis 🗌 Other	
(Explain)	·····		·····		
Location of Destruction					
Justification of Destruction	1976				
<u>CERTIFICATION:</u> (APPLICATION MA' I hereby certify that the information above is true		,			
Owner <u>DYNEGY_MIDSTRE</u>	AM SERVICES	TransporterGAND	Y CORPC	RATION	
Ву	······	Address BOX 82	7, <u>TAT</u>	<u>UM, NM 88267</u>	
Title		Signature Ku	cm) auk	
Date		TitleBKKP		Date_12/07/01	
OIL CONSERVATION DIVISION	,				003
OIL CONSERVATION DIVISION				HEC 202	UUT
			D	Pate	٦
ENGINEERING MA A COPY OF THIS FORM MUST BE ON LOCATION		JOVAL OF SEDRAFNIT OF		DISTRIBUTION BY OCD	4
MISCELLANEOUS HYDROCARBONS, AND MUS	T BE PRESENTED WITH TANK B	OTTOMS, SEDIMENT OIL		Santa Fe Filc	-
MISCELLANEOUS HYDROCARBONS AT THE TR	EATING PLANT TO WHICH IT IS	DELIVERED.		Operator	-
				Transporter (2)	1

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210	State of Nev Energy Minerals and			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 Fc, NM 87505	Oil Conservation 1220 South St. Santa Fe, NI	Francis Dr.	A PERMIT NO	Submit 5 Copies 10 propriate District Office H-24214
TANK CLEANING, SEDIMENT OIL REM			OCARBONS AND D	SPOSAL PERMIT
Operator or OwnerTRANSWESTERN	PIPELINE	Address6381!	N. MAIN, RO	SWELL, NM 88201
Lease or Facility NameCURRY_C	OUNTY-GATHERING	LocationS1	EC 8, T-1-N U.L. · Soc. · 1	<u>, R-36-Е</u>
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of I		. •
Operator or Owner Representative a	uthorizing workJA	MES FOGG		. <u> </u>
Date Work to be Performed TANK CLEANING DATA	03 Tank Number	3/02/01 Volume		
SEDIMENT OIL OR MISCEL	Tank Type LANEOUS HYDROCARBO		Below Load Line	
Sodiament Oil from:	[Cellar [Other			
MISCELLANEOUS OIL				
······································	line Station 🔲 Crude Terminal	Refinery	Other*	17. C.
-	t XXX Gathering Lines 🔲 Salt V	Water Disposal System	Other*	
Pipeline Breal	Coil or Spill			act
*Other (Explain)	<u></u>			
VOLUME AND DESTINATION: Es	timated Volume 126	Bbls. Field test vo	hume of good oil 20	2 BSCW Bbls
			(Not sequired prior to D	ivision approval)
Destination (Name and Location of treation			-025	<u></u>
DESTRUCTION OF SEDIMENT OIL BY	SEC 11, T-10-S, R		loads or firewalls	Other
(Explain)			•	
Location of Destruction		┓ _{╋╋} ╕╬┙┑ _╋ ╸╸╸╸ _╋ ╬┙╸┉╻╴╸ _┍ ╺╩┓		<u> </u>
	<u></u>			
Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION MAY I hereby certify that the information above is true as	BE MADE BY EITHER OF 1	THE FOLLOWING)		
Owner		Transporter GANDY	CORPORATION	l
By		Address BOX 8		
Title	<u> </u>	Signature Rue	Main	
Datc	··· <u>······</u> ···························	Title BKKP	Dat	. 12/12/01
OIL CONSERVATION DIVISION		· /////		
	Title	· <u></u>	Date	EC 20 2001
ENGINEERING MAN A COPY OF THIS FORM MUST BE ON LOCATION E MISCELLANEOUS HYDROCARBONS, AND MUST I MISCELLANEOUS HYDROCARBONS AT THE TREA		toma, acouncint oic of		BUTTON BY OCD Santa Fe File Operator Transporter (2)

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1625 N French Dr. Hobbs NM 88240	of New Mexico Form C-117 A
District II Energy Mineral 1301 W. Grand Avenue, Artesia, NM 88210	Is and Natural Resources Revised March 17, 1999
District III	ervation Division Submit 5 Copies to Appropriate District Office
District IV 1220 Sou	th St. Francis Dr.
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa I	Fe, NM 87505 PERMIT NO. $/7 - /42/3$
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATIO	ON OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICE	
Lease or Facility Name 457 BOOSTER	Location SEC 34, T-14-S, R-33-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	
Tank Cleaning Sediment Oil Remov	val XX Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work J	AMES KING
Date Work to be Performed 0	2-28-01
TANK CLEANING DATA Tank Number	Volume
Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROO	CARBON DATA
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude 7	Terminal 🔲 Refinery 🔲 Other*
Catchings From: 🗌 Gasoline Plant 🔲 Gathering Lines	Salt Water Disposal System XX Other*
Pipeline Break Oil or Spill	NUMER OF ALL PROVIDED
*Other (Explain)	HAULED SLOP OIL FROM BOOSTER
VOLUME AND DESTINATION: Estimated Volume 128 Destination (Name and Location of treating plant or other facility)	(Not required prior to Division approval)
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 EITH I hereby certify that the information above is true and complete to the best of	
OWNER DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORATION
Ву	Address BOX 827, TATUM, NM 88267
Title	Signature Cue Mauch
Date	Title BKKP Date 12/07/01
OIL CONSERVATION DIVISION	
	DEC 20 2001
Approved By Title	Date
ENGINEERING MANAGER	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANI MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH T	ING, REMOVAL OF SEDIMENT OIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHIC	CH IT IS DELIVERED.
	Transporter (2)

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1625 N French Dr. Hobbe NM 88240	of New Mexico	Form C-117 A
District II Energy Miner	als and Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Con	servation Division	Submit 5 Copies to
TUUU KIO BRIZOS KOAD, AZIEC, NM 8/410	outh St. Francis Dr.	Appropriate District Office
1220 C Ch F		ERMIT NO. $\frac{1}{14} - \frac{1}{24} \frac{1}{2} \frac{1}{2}$
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTAT		
Operator or Owner <u>DYNEGY MIDSTREAM</u> SERVIC		, LOVINGTON, NM 88260
Lease or Facility NameSAUNDER_PLANT	Location_SEC	<u>34, T-14-S, R-33-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		
Tank Cleaning Sediment Oil Rem		llaneous Hydrocarbons
Operator or Owner Representative authorizing work		· · · · · · · · · · · · · · · · · · ·
Date Work to be Performed	02-27-01	
TANK CLEANING DATA Tank Number	Volume	
Tank Type		v Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDRO		
Sediment Oil from:	T	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude	Terminal 🗋 Refinery	Other*
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines	Salt Water Disposal System XK	Other*
Pipeline Break Oil or Spill		
*Other (Explain)	HAULED SLOP OIL	FROM BOOSTER
VOLUME AND DESTINATION: Estimated Volume5		e of good oil <u>69% BS&W</u> Bbls. Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-1-0	025
	-10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:	Pit Disposal Use on Roads	or firewalls 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITH I hereby certify that the information above is true and complete to the best		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY	CORPORATION
Ву	Address BOX 827,	TATUM, NM 88267
Title	Signature Kue	Mauk
Date	TitleBKKP	Date 12/07/01
OIL CONSERVATION DIVISION		
Approved By Ana Williams Title		DEC 2 0 2001
Approved By Title	·····	Distribution by OCD
A COPY OF THIS FORM MUST BE BINGC MANAGER TANK CLEANING	NG, REMOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH T MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHIC	ANK BUTTUMS, SEDIMENT UIL UK	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-117 Revised March 17, 1	
1301 W. Grand Avenue, Artesia, NM 88210 District III				Submit 5 Copie	es to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation			Appropriate District Of	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Santa Fe, NI		PERMIT 1	NO. <u>H-242//</u>	/
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF M	ISCELLANEOUS HYDRO	CARBONS A	ND DISPOSAL PERMIT	
Operator or Owner DYNEGY MIDST	REAM SERVICES	Address BOX 16	89, LO	VINGTON, NM	_88260
Lease or Facility NameTOWNSEND	BOOSTER	Location	SEC 9,	T-16-S, R-34	- E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of M	U.L	Sec Twp Rge.	
Operator or Owner Representative au	thorizing work JAMES	KING			
Operator of Owner Representative at	02-26-		<u></u>		
Date Work to be Performed TANK CLEANING DATA	Tank Number	Volume			
TANK CE EANING DATA					
SEDIMENT OIL OR MISCEL	Tank Type		Below Load Li	ne	
Sediment Oil from:	Cellar Duther				
MISCELLANEOUS OIL Tank Bottoms From: Dipel	line Station 🔲 Crude Terminal	Refinery	Other*		
Catchings From: 🔲 Gasoline Plan	t 🔲 Gathering Lines 🔲 Salt	Water Disposal System X	Other*		
Pipeline Breal					
*Other (Explain)	HAULED SLOP OI	L FROM BOOST	ER		
<u>_</u>					
VOLUME AND DESTINATION: Es	timated Volume <u>103</u>	Bbls. Field test vo	olume of good	oil 8% BS&W Bbl	ls.
				prior to Division approval)	
Destination (Name and Location of treating	•••	NDY PLANT WM- 11, T-10-S, F		<u></u>	_
DESTRUCTION OF SEDIMENT OIL BY		it Disposal Use on H		alls 🗌 Other	-
(Explain)		-			
Location of Destruction					
Justification of Destruction					
CERTIFICATION: (APPLICATION MAX	· · · · · · · · · · · · · · · · · · ·				
I hereby certify that the information above is true a	and complete to the best of my kn	nowledge and belief.			
Owner <u>DYNEGY_MIDSTRE</u>	AM SERVICES	TransporterGAND	Y CORPO	RATION	_
Ву		Address BOX 82	TAT	UM. NM 8826	Z
Title		Signature	ue T	Sauk	
Date		Title BKKP		Date 12/07/0	1
OIL CONSERVATION DIVISION					
				DEC 20	2001
Approved By That Will	LangTitle	······································	Da		
				DISTRIBUTION BY OC	D
A COPY OF THIS FOR MOST DEFONITION AND MISSINGLAND MISSINGLAND	BE PRESENTED WITH TANK B	MOVAL OF SEDIMENT OIL OTTOMS, SEDIMENT OIL (. OR DR	Santa Fe	
MISCELLANEOUS HYDROCARBONS AT THE TR				File	_
				Transporter (2)	
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1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District II	State of New Mexico Ainerals and Natural Re		Form C-117 A Revised March 17, 1999 Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 O11 District IV 122 1230 S. St. Farmin Dir. Contr. Far. NM 87505 122	Conservation Divisio 20 South St. Francis D Santa Fe, NM 87505	Pr.	Appropriate District Office MIT NO. <u> </u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPO	RTATION OF MISCELLANI	EOUS HYDROCARE	ONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SER	VICES Address		LOVINGTON, NM 88260
Lease or Facility NameSAUNDER_PLANT		_Location_SEC	34, T-14-S, R-33-E U.L Soc Twp Rgc.
OPERATION TO BE PERFORMED:	l Removal XX Trans		U.L Sec Twp Rge. neous Hydrocarbons
Operator or Owner Representative authorizing work_	JAMES KING		<u></u>
Date Work to be Performed	02-24-01		
TANK CLEANING DATA Tank Number		Volume	
Tank Type		Volume Below L	oad Line
SEDIMENT OIL OR MISCELLANEOUS HY			
Sediment Oil from:	Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal 🔲 Refin	ery []Oda	er*
Catchings From: 🔲 Gasoline Plant 📋 Gathering	Lines 🔲 Salt Water Disposa	I System XKI Oth	icr*
Pipeline Break Oil or Spill			NON BOOCTED
*Other (Explain)	HAULED		ROM BOOSTER
VOLUME AND DESTINATION: Estimated Volume	326 Bbls.	Field test whome of	good oil <u>30% BS&W</u> Bbls.
		(Not a	required prior to Division approval)
Destination (Name and Location of treating plant or other fact		<u>NT WM-1-02</u>	25
DESTRUCTION OF SEDIMENT OIL BY: Bur	T-10-S, $R-35$		firewalls Other
(Explain)			
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE MADE BY I hereby certify that the information above is true and complete to the			
Owner DYNEGY MIDSTREAM SERVIC	CES Transporter_	GANDY C	CORPORATION
Ву	Address	BOX 827	TATUM, NM 88267
Title	Signature	_ K.u	e Mark
Date	TitleB	KKP	Date12/07/01
Approved By	1		DEC 20 2001 *
Approved By	nue		Date
A COPY OF THIS FORM MUST BEEFERING MANAGERIK CL	EANING, REMOVAL OF SEE	IMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED V MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO	TITLINK DUTTUMS, SEDI	MENT OIL OR	File
			Operator Transporter (2)

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1625 N French Dr. Hobbe NM 88240	lew Mexico Form C-117 A nd Natural Resources Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210	Submit 5 Copies to
1000 KIU DIAZOS KOBO, AZIEC, NMI 87410	ation Division Appropriate District Office
1000 S. St. Email: D. Contr. Fr. ND/ 97606	St. Francis Dr. NM 87505 PERMIT NO. <u>H-2420</u> 9
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_BOX 1689, LOVINGTON, NM 88260
Lease or Facility NameTOWNSEND_BOOSTER	Location <u>SEC 9, T-16-S, R-34-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	U.L Sec Twp Rge.
	LS KING
	21-01
Date Work to be Performed02-2 <u>TANK CLEANING DATA</u> Tank Number	Volume
Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCAL	
Sediment Oil from:	
MISCELLANEOUS OIL	
Tank Bottoms From: Pipeline Station Crude Term	
Catchings From: Gasoline Plant Gathering Lines	Sait Water Disposal System AAA Uner
Pipeline Break Oil or Spill	ATT FROM DOOGTER
*Other (Explain) HAULED SLUP	OIL FROM BOOSTER
VOLUME AND DESTINATION: Estimated Volume148 Destination (Name and Location of treating plant or other facility)	Bbls. Field test volume of good oil <u>16% BS&W</u> Bbls. (Not required prior to Division approval) GANDY PLANT WM-1-025
DESTRUCTION OF SEDIMENT OIL BY: Burning	C 11, T-10-S, R-35-E Pit Disposal Use on Roads or firewalls Other
(Explain)	
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	
Owner_DYNEGY_MIDSTREAM_SERVICES	TransporterGANDY_CORPORATION
Ву	Address BOX 827, TATUM, NM 88267
Title	Signature Cur March
Date	Title
OIL CONSERVATION DIVISION	DEC 20 2001
Approved By Title Title	
	Distribution by ocd
A COPY OF THIS FORM MUST BE ON LOG AVIAN DATA TANK CLEANING, F	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT	BOTTOMS, SEDIMENTOLEON
INCOMPACT AND A CARDONS AT THE REATING PLANT TO WHICH IT	Operator
	Transporter (2)

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1625 N French Dr. Hobbe NR4 99240	New Mexico	Form C-117 A
District II Energy Minerals a	nd Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	vation Division	Submit 5 Copies to
TOUD KID DIALOS KOAO, ALIOC, NM 87410	St. Francis Dr.	Appropriate District Office
1220 C St Francis D. C. + F. NB/ 02000	NM 87505	PERMIT NO. <u>4 - 24268</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION (OF MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 16	5 <mark>89, LOVINGTON, NM</mark> 88260
Lease or Facility NameVADA_PLANT	Location	<u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:		Aiscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	IIKE MERONEY	
Date Work to be Performed	02-19-01	
TANK CLEANING DATA Tank Number	Volume	
Tank Type		Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCAI	<u>RBON DATA</u>	
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Term	inal 🔲 Refinery	Other*
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🛄	Salt Water Disposal System	XK Other*
Pipeline Break Oil or Spill		
•Other (Explain) HAULED SLOP	OIL FROM PLANT	· · · · · · · · · · · · · · · · · · ·
VOLUME AND DESTINATION: Estimated Volume 119	Bbls. Field test vo	Nume of good oil <u>10%</u> BS&W Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) GA	NDY PLANT WM-	1-025
SEC 11, T-10	-S. R-35-E	
	Pit Disposal 🔲 Use on R	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	TransporterGANDY	CORPORATION
Ву	Address BOX 82	7, TATUM, NM 88267
Title	Signature	Le Mauk
Date	TitleBKKP	Date 12/07/01
OIL CONSERVATION DIVISION		
and Williams		DEC 20 20011
Approved By Title Title		
A COPY OF THIS FERGINGERE UNGOCAANDAGEIRG TANK CLEANING, R	EMOVAL OF SEDRAFNT OIL	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL OF	OR Santa Fe R File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT	IS DELIVERED.	Operator
		Transporter (2)
		L <u></u> I

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Ne Energy Minerals and	ew Mexico I 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	Oil Conserva 1220 South S	Empais Dr	Appropriate District Office
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, N		PERMIT NO. <u>H- 24207</u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROC	ARBONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDS	TREAM SERVICES	Address_BOX 168	<mark>9, lovington, nm</mark> 88260
Lease or Facility Name TOWNSEND	BOOSTER	Location	EC 9, T-16-S, R-34-E
OPERATION TO BE PERFORMED:			U.L Sec Twp Rge.
Tank Cleaning	Sediment Oil Removal	XX Transportation of Mise	cellaneous Hydrocarbons
Operator or Owner Representative	authorizing workJA	MES KINC	
Date Work to be Performed		-19-01	
TANK CLEANING DATA	Tank Number	Volume	······································
	Tank Type		ow Load Line
SEDIMENT OIL OR MISCE		<u>SON DATA</u>	
Sediment Oil from: Pit	🗋 Cellar 🔲 Other		
MISCELLANEOUS OIL Tank Bottoms From: D Pip	eline Station 🔲 Crude Termin	al 🗌 Refinery 🗌	Other*
Catchings From: 🔲 Gasoline Pla	nt 🔲 Gathering Lines 🔲 Sa	ilt Water Disposal System XX	Other*
Pipeline Bre	ak Oil or Spill		
*Other (Explain)	HAULED SLOP O	IL FROM BOOSTER	{
VOLUME AND DESTINATION:	Estimated Volume 117	Bbls. Field test volu ANDY PLANT WM-1-	me of good oil <u>12%</u> BS&WBbls. (Not required prior to Division approval) -025
		11, T-10-S, R-	
DESTRUCTION OF SEDIMENT OIL B	$\underline{\mathbf{Y}}_{:}$ \square Burning \square	Pit Disposal 🔲 Use on Roa	ds or firewalls 🔲 Other
(Explain)			
Justification of Destruction			·····
<u>CERTIFICATION:</u> (APPLICATION MA I hereby certify that the information above is true	Y BE MADE BY EITHER O and complete to the best of my l	F THE FOLLOWING) mowledge and belief.	
Owner_DYNEGY_MIDSTRE	AM SERVICES	TransporterGANDY	CORPORATION
Ву		Address BOX 827,	<u>TATUM, NM 88267</u>
Title		Signature_file	Track
Date		TitleBKKP	Date 12/07/01
OIL CONSERVATION DIVISION			
Approved By			DEC 20 2001
	· · · · · · · · · · · · · · · · · · ·		
ENGINEERING MAN A COPY OF THIS FORM MUST BE ON LOCATIO	N DURING TANK CLEANING, RE	MOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE T			File
			Operator (2)
			Transporter (2)

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District I 1625 N. Fr e nch Dr., Hobbs, NM 88240 District II		ew Mexico d Natural Resources		Form C-117 Revised March 17, 19	
1301 W. Grand Avenue, Artesia, NM 88210 District III				Submit 5 Copies	to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conserva			Appropriate District Off	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South S		PERMIT N	10 H-2420	6
TANK CLEANING, SEDIMENT OIL REM	Santa Fe, 1				-
·	REAM SERVICES				88260
	·····			VINGTON, NM	
Lease or Facility NameTOWNSEND	BOOSTER	Location		F-16-S , R-34 -	• E
OPERATION TO BE PERFORMED:		· .	U.L S	ec Twp Rge.	
Tank Cleaning	Sediment Oil Removal	XX Transportation of M	fiscellaneous H	ydrocarbons	
Operator or Owner Representative a	uthorizing workJAM	ES KING			-
Date Work to be Performed	02-	17-01			-
TANK CLEANING DATA	Tank Number	Volume			-
	Tank Type	Volume E	Below Load Lin	t	
SEDIMENT OIL OR MISCEI	LANEOUS HYDROCAR	<u>BON DATA</u>			
Sediment Oil from:	Cellar 🗌 Other				
MISCELLANEOUS OIL Tank Bottoms From:	line Station 🔲 Crude Termin	al 🗌 Refinery	Other*		
	nt 🔲 Gathering Lines 🔲 S		_		
Pipeline Bres					
*Other (Explain)	-	IL FROM BOOST	ER		
Cutor (Explain)		10 1 101. 00001			-
VOLUME AND DESTINATION: E	stimated Volume119	Bbls. Field test vo		il <u>30%_BS&W_</u> Bbls.	
	G	ANDY PLANT WM1		rior to Division approval)	
Destination (Name and Location of treat	ng plant or other facinity)			<u>.</u>	
DESTRUCTION OF SEDIMENT OIL BY		C 11, T-10-S, Pit Disposal □ Use on R		ls 🗍 Other	
(Explain)					
· · · · · · · · · · · · · · · · · · ·					
Location of Destruction					
Justification of Destruction					
CERTIFICATION: (APPLICATION MA' I hereby certify that the information above is true					
Owner DYNEGY MIDSTRE	AM SERVICES	TransporterGANDY	CORPOR	ATION	
Ву		Address BOX 8/27	. TATU	M, NM 88267	
Title		Signature Cu	e Ma	ip	
_		Title BKKP		Date 12/07/01	I
				Date_ <u>12/01/0</u>	Ļ
OIL CONSERVATION DIVISION				DEC 9A	2001
Approved By	Title		Date	DEC 20	2001
		······································]	DISTRIBUTION BY OCD	7
A COPY OF THIS FORM MUST BE DI LOCATION	AND TANK CLEANING, RE	EMOVAL OF SEDIMENT OIL	OR	Santa Fe	-
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE TR			R	File	1
MISCELLANGOUS HT DRUCARBONS AT THE IK	CATING FLANT TO WHICH IT I	S DELIVERED.	ł	Operator	1
				Transporter (2)]

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mex		Form C-117	A
District II	Energy Minerals and Natura	Resources	Revised March 17, 19	99
1301 W. Grand Avenue, Artesia, NM 88210 District III			Submit 5 Copies	to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Div		Appropriate District Office	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Franci		ATT NO. H- 2420	5
5220 5. 51. Haires Dr., Salia PC, 1999 67505	Santa Fe, NM 875	05 PEKN	AIT NO. <u>7/~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>	
TANK CLEANING, SEDIMENT OIL REMOVAL, Operator or Owner DYNEGY MIDSTREA				88260
Lease or Facility Name SAUNDER PLA	<u>NT</u>	Location	4, T-14-S, R-33- J.L Sec Twp Rge.	
OPERATION TO BE PERFORMED:	ediment Oil Removal 🛛 🗱 T	ransportation of Miscellane		
Operator or Owner Representative authoriz	ing workJAMES_K	ING		
Date Work to be Performed	02-17-0	1		
	Number	Volume	······································	
Test	: Туре		ad Line	
SEDIMENT OIL OR MISCELLAN				
Sediment Oil from:	Cellar 🗌 Other			
MISCELLANEOUS OIL				
Tank Bottoms From: Dipeline Sta	tion 🔲 Crude Terminal 🔲	Refinery 🗌 Other	•	
Catchings From: 🔲 Gasoline Plant 📋	Gathering Lines 🔲 Salt Water Dia	posal System XK Other	<u>به</u>	
Pipeline Break Oil or				
*Other (Explain)	HAULEI) SLOP OIL FRO	DM BOOSTER	
VOLUME AND DESTINATION: Estimated	d Volume 365Bbls.	Field test volume of g	ood oil <u>36% BS&W</u> Bbls.	
	CANDY I		uired prior to Division approval)	
Destination (Name and Location of treating plant)	
DESTRUCTION OF SEDIMENT OIL BY:	EC 11, T-10-S, R-	$\frac{1}{1} \Box \text{Use on Roads or fi}$	rewalls Other	
(Explain)	<u> </u>		······	
Location of Destruction				
Justification of Destruction				
<u>CERTIFICATION:</u> (APPLICATION MAY BE N I hereby certify that the information above is true and com				
Owner_DYNEGY_MIDSTREAM	SERVICES Transpo	ner <u>GANDY</u> CC	RPORATION	
Ву	Address	BOX 827, T	ATUM, NM 88267	
Title	Signatu	Every	Douk	
Date	Title	ВККР	Date 12/07/01	
OIL CONSERVATION DIVISION				
OIL CONSERVATION DIVISION			DEC 202	กก1
Approved By	Title		Date	001
ENGINEERING MANAGE	R		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 PRI MISCELLANEOUS HYDROCARBONS AT THE TREATING			File	
	Tanni to milenti ib beliveni	·••.	Operator	
			Transporter (2)	

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1625 N French Dr. Hobbs NM 88240	State of New Mexico Ainerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210		
1000 NIO DIAZOS ROAU, AZICC, INMI 87410	Conservation Division	Submit 5 Copics to Appropriate District Office
1220 S. St. Empire D. Conta E. NIM 97606	20 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO. <u>H - 24204</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPO		
Operator or Owner DYNEGY MIDSTREAM SEF		689, LOVINGTON, NM 88260
Lease or Facility Name 457 BOOSTER	Location	SEC 34, T-14-S, R-33-E
OPERATION TO BE PERFORMED:	il Removal 🛛 🎝 Transportation of	U.L Sec Twp Rge. Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work_	JAMES KING	
Date Work to be Performed	02-16-01	
TANK CLEANING DATA Tank Number_	Volume	
Tank Type	Volume	Below Load Line
SEDIMENT OIL OR MISCELLANEOUS H		
Sediment Oil from:	Other	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station	Crude Terminal 🔲 Refinery	☐ Other ⁺
	Lines 🔲 Salt Water Disposal System	XX Other*
Pipeline Break Oil or Spill		
*Other (Explain)	HAULED SLOP O	IL FROM BOOSTER
VOLUME AND DESTINATION: Estimated Volume	108 Bbls. Field test	volume of good oil 50% BS&W Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other fa	cility) GANDY PLANT WM	-1-025
	<u>, T-10-S, R-35-E</u>	
DESTRUCTION OF SEDIMENT OIL BY: Bu	rning 🔲 Pit Disposal 🔲 Use on	Roads or firewalls Other
(Explain)	An	
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION</u> : (APPLICATION MAY BE MADE B I hereby certify that the information above is true and complete to t		
Owner DYNEGY MIDSTREAM SERVI	CES Transporter GA	NDY CORPORATION
Ву	AddressBOX 8	27, TATUM, NM 88267
Title	Signature	ie Mark
Date	TitleBKKP	Date 12/07/01
OIL CONSERVATION DIVISION		DEC 20201
Ama Ille		
Approved By	Title	Date
A COPY OF THIS FORM MUST BE UNGOWANDA COPY OF THIS FORM MUST BE UNGOWANDA CREATE TANK	CLEANING, REMOVAL OF SEDIMENT O	IL OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED	WITH TANK BOTTOMS, SEDIMENT OIL	OR File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT	O WHICH IT IS DELIVERED.	Operator
		Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	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 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservat	ion Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St		PERMIT NO. H-24203
	Santa Fe, N		
TANK CLEANING, SEDIMENT OIL REM			
Operator or Owner DYNEGY MIDS			<u>89, LOVINGTON, NM</u> 88260
Lease or Facility NameTOWNSEND	BOOSTER	Location	SEC 9, T-16-S, R-34-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of Mi	
Operator or Owner Representative a	uthorizing workJAME	S KING	
Date Work to be Performed	02-1	6-01	
TANK CLEANING DATA	Tank Number	Volume	···· ·
	Tank Type		elow Load Line
SEDIMENT OIL OR MISCEI		SON DATA	
Sediment Oil from: Pit	Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: D Pipe	eline Station 🔲 Crude Termina	al 🗌 Refinery 🗍	Other*
Catchings From: 🔲 Gasoline Play	nt 📋 Gathering Lines 🔲 Sa	lt Water Disposal System XX	Cther*
D Pipeline Brea	ık Oil or Spill		
*Other (Explain)	HAULED SLOP O	IL FROM BOOSTE	R
VOLUME AND DESTINATION: E	stimated Volume 423	Bbls. Field test vol	ume of good oil <u>33% BS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treat	ing plant or other facility)G	ANDY PLANT WM-	1-025
DESTRUCTION OF SERVICENT OU P		<u>C]],T-]O-S, R</u>	
DESTRUCTION OF SEDIMENT OIL BY		Pit Disposal 🔲 Use on Ro	bads or firewalls [] Other
_		··	
Location of Destruction			
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLICATION MA I hereby certify that the information above is true	and complete to the best of my k	nowledge and belief.	
Owner DYNEGY MIDSTRE	AM SERVICES	Transporter <u>GANDY</u>	CORPORATION
Ву		Address BOX 827	, TATUM, NM 88267
Title	<u> </u>	Signature	Mauk
Date		TitleBKKP	Date 12/07/01
OIL CONSERVATION DIVISION			
Approved By_ Ana Unille	Title		Date DEC 20 2001
······································			
A COPY OF THIS FORM FURSE BE ON LOCKAD	AGER TANK CLEANING, RE	MOVAL OF SEDIMENT OIL C	DR Santa Fc
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE TR			File
			Operator Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District []	State of New 1 Energy Minerals and Na		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		Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. F Santa Fe, NM	DPD.	мпт NO. <u>H-2420</u> 2
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MIS	SCELLANEOUS HYDROCARBC	ONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDST</u>	REAM SERVICES	_AddressBOX_1689,	LOVINGOTN, NM 88260
Lease or Facility Name_STILES_LINE_	. <u></u>	Location	3-17-36
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Miscellan	eous Hydrocarbons
Operator or Owner Representative as	uthorizing work		
Date Work to be Performed	02/13/0)1	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type		oad Line
SEDIMENT OIL OR MISCEL		<u>I DATA</u>	
Sediment Oil from: Pit	Cellar Cother		
MISCELLANEOUS OIL Tank Bottoms From: Dipe	eline Station 🔲 Crude Terminal	C Refinery Oth	er*
Catchings From: 🔲 Gasoline Plan	nt 🔲 Gathering Lines 🔲 Salt W	Vater Disposal System X 🚺 Oth	icr*
Pipeline Brea	•		
*Other (Explain)	HAULED SLOP	OIL FROM LINE	
VOLUME AND DESTINATION: E	stimated Volume 169	Bbls. Field test volume of	f good oil 75 % BS&W Bbls.
			required prior to Division approval)
Destination (Name and Location of treat	ing plant or other facility) GAN	<u>DY PLANT WM-1-02</u>	25
DESTRUCTION OF SEDIMENT OIL BY		$\frac{11}{1}, \frac{T-10-s}{1}, \frac{R-35}{1}$ Disposal \Box Use on Roads or	
(Explain)			_
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLICATION MA' I hereby certify that the information above is true			
Owner DYNEGY MIDST	REAM SERVICES	Transporter <u>GANDY CO</u>	RPOTATION
Ву		Address_BOX_827, T	ATUM, NM 88267
Title		Signature	Mark
Date		TitleBKKP	Date_12/12/01
OIL CONSERVATION DIVISION			
Approved By Ana Will	Title		DEC 20 2001
ELIQUE	The concernence of the concernen		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOGAMA	NACER DURING TANK CLEANING, REMO	OVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE TR	I DE PRESENTED WITH TANK DUT	TOMS, SEDIMENT OIL OK	File
			Operator
			Transporter (2)

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	010	tion Distaine	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conserva 1220 South S		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, 1		PERMIT NO. <u>7-2420</u>
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF	MISCELLANEOUS HYDROC	CARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDST	REAM SERVICES	Address BOX 168	9, LOVINGTON, NM 88260
TOWNSEND	BOOSTER		
Lease or Facility NameIOWHOLIND		Location	EC 9, T-16-S, R-34-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	XX Transportation of Mis	scellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing workJAME	S KING	
Date Work to be Performed	02-0	8-01	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Be	low Load Line
SEDIMENT OIL OR MISCEL		BON DATA	
Sediment Oil from: Dit	🗌 Cellar 🔲 Other		
MISCELLANEOUS OIL			
	line Station 🔲 Crude Termin	al 🗌 Refinery] Other*
Catchings From: 🔲 Gasoline Plan	t 🔲 Gathering Lines 🔲 Se	alt Water Disposal System XX	X Other*
Pipeline Brea	k Oil or Spill		
*Other (Explain)	HAULED SLOP C	IL FROM BOOSTE	<u>R</u>
VOLUME AND DESTINATION: Es	timated Volume 90	Bbls. Field test volu	The of good oil 20% BS $\&W$ Bbls. (Not required prior to Division approval)
Destination (Name and Location of treati	ng plant or other facility)	GANDY PLANT WM	-1-025
	S	EC 11, T-10-S,	R-35-E
DESTRUCTION OF SEDIMENT OIL BY	: Durning	Pit Disposal 🔲 Use on Ro	ads 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 C	OF THE FOLLOWING) knowledge and belief.	
Owner DYNEGY MIDSTRE	-	-	CORPORATION
By		•	TATUM, NM 88267
Title		Signature_tue	
		Title BKKP	Date 12/07/01
			Date12/07/01
OIL CONSERVATION DIVISION	lang		
Approved By	Title		DEC 2020011
ENGINEERING MA	NAGER		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, RE	MOVAL OF SEDIMENT OIL O	R Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TR			File
			Operator
			Transporter (2)

District I State of Ne 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and	Form C-117 A
District II Energy Millerais and 1301 W. Grand Avenue, Artesia, NM 88210	
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservat	Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N	$\sum_{n=1}^{\infty} \sum_{i=1}^{\infty} \sum_{j=1}^{\infty} \sum_{i=1}^{\infty} \sum_{i$
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1689, LOVINGTON, NM 8826
Lease or Facility Name457_BOOSTER	$\underbrace{\text{Location SEC 34, T-14-S, R-33-E}}_{U.L Sec Twp Rge.}$
OPERATION TO BE PERFORMED:	
Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hydrocarbons
1 1 5	S KING
Date Work to be PerformedO2-O	
TANK CLEANING DATA Tank Number	Volume
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARE	BON DATA Volume Below Load Line
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL	
Tank Bottoms From: Dipeline Station Crude Termina	
Catchings From: Gasoline Plant Gathering Lines Sa	alt Water Disposal System X 🖾 Other*
Pipeline Break Oil or Spill *Other (Explain)	HAULED SLOP OIL FROM BOOSTER
VOLUME AND DESTINATION: Estimated Volume 188	Bbls. Field test volume of good oil <u>28% BS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)GA	ANDY PLANT WM-1-025
SEC 11, T-10-	-S, R-35-E
DESTRUCTION OF SEDIMENT OIL BY:	Pit Disposal 🔲 Use on Roads or firewalls 🗌 Other
(Explain)	
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	
Owner_DYNEGY_MIDSTREAM_SERVICES	TransporterGANDY_CORPORATION
Ву	Address BOX 827, TATUM, NM 88267
Title	Signature Lile Minute
Date	Title BKKP Date 12/07/01
OIL CONSERVATION DIVISION	
Approved By Title	DEC 20 2001
	Date Distribution By OCD
ENGINEERING MANAGER a copy of this form must be on location during tank cleaning, ri	EMOVAL OF SEDIMENT OIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK I MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT I	IS DELIVERED.
	Operator Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New	w Mexico		Form	C-117 A
District II	Energy Minerals and	Natural Resources		Revised M	larch 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservat	ion Division		Subm	nit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St			Appropriate I	District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N		PERMIT N	0. <u>H.24</u>	1/99
TANK CLEANING, SEDIMENT OIL REI	IOVAL, TRANSPORTATION OF				
Operator or Owner DYNEGY MIDS	STREAM SERVICES	Address_BOX 168			
'Lease or Facility Name 457 H	BOOSTER	Location_SE	EC 34, 7	$\frac{\Gamma-1.4-S}{C-1.4-S}$	R-33-E
OPERATION TO BE PERFORMED:			U.L S	ec Twp Kgc.	
Tank Cleaning	Sediment Oil Removal	XX Transportation of Mis	scellaneous Hy	ydrocarbons	
Operator or Owner Representative	authorizing work JAMES K	ING			
Date Work to be Performed	02-06-0	1			
TANK CLEANING DATA	Tank Number	Volume			
	Tank Type	Volume Be	low Load Lin	e	
SEDIMENT OIL OR MISCH			low Loud Lin	·	
Sediment Oil from:	it 🗌 Cellar 🔲 Other				
MISCELLANEOUS OIL					
Tank Bottoms From: P	ipeline Station 🔲 Crude Termina	al 🗌 Refinery] Other*		
Catchings From: Gasoline P	lant 🔲 Gathering Lines 🔲 Sa	It Water Disposal System X	Other*		
Pipeline Br	reak Oil or Spill	AULED SLOP OII	FROM	BOOSTER	
*Other (Explain)					
	Estimated Volume 300			· 25% DC	<u> </u>
VOLUME AND DESTINATION:	Estimated Volume	Bbls. Field test volu		il <u>35% BS</u> rior to Division appr	
Destination (Name and Location of tre	ating plant or other facility)GA	NDY PLANT WM-1	-025		
	SEC 11, T-10-	-S, R-35-E	_		
DESTRUCTION OF SEDIMENT OIL	BY: 🗌 Burning 🗌 I	Pit Disposal 🔲 Use on Ro	ads or firewal	ls 🗌 Othe	r
(Explain)					
Location of Destruction		and the second			
Justification of Destruction			~		
<u>CERTIFICATION:</u> (APPLICATION M.	AY BE MADE BY EITHER O	F THE FOLLOWING)			
I hereby certify that the information above is tru	e and complete to the best of my k	mowledge and belief.			
Owner_DYNEGY_MIDST	REAM SERVICES	TransporterGANI	DY CORP	ORATION	
Ву		Address BOX 827	7, <u>TAT</u>	UM, NM	88267
Title	<u> </u>	Signature_ Kive To auto			<u></u>
Date		TitleBKKP		Date 12/(07/01
OIL CONSERVATION DIVISION					
Con The	line Title				A 0004
Approved By	Title		Date	UELZ	<u>0 2001</u>
ENGINEERING M				DISTRIBUTIO	
A COPY OF THIS FORM MUST BE ON LOGA MAN DORING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BC				Santa Fe	
MISCELLANEOUS HYDROCARBONS AT THE		-		File	
				Operator	

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and D 1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conservation 1000 Rio Brazos Road, Aztec, NM 87410	Natural Resources Revised March 17, 1999 On Division Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N	
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_BOX 1689, LOVINGTON, NM 88260
Lease or Facility Name 457 BOOSTER	Location <u>SEC 34</u> , T-14-S, R-33-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing workJAMES	S_KING
Date Work to be Performed01-25	5-01
TANK CLEANING DATA Tank Number	Volume
Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	<u>JN DATA</u>
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 XX Other*
Pipeline Break Oil or Spill H	AULED SLOP OIL FROM BOOSTER
*Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume 92	Bbls. Field test volume of good oil <u>4% BS&W</u> Bbls. (Not required prior to Division approval)
	NDY PLANT WM-1-025
SEC 11, T-10- DESTRUCTION OF SEDIMENT OIL BY: □ Burning □ Pi	t 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 kr	nowledge and belief.
Owner DYNEGY MIDSTREAM SERVICES	TransporterGANDY CORPORATION
Ву	Address BOX 827, TATUM, NM 88267
Title	Signature tue VV) auto
Date	TitleBKKP Date2/07/01
OIL CONSERVATION DIVISION	DEC 20201
Approved By Title	
ENGINEERING MANAGER	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	DTTOMS, SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	DELIVERED. Operator
	Transporter (2)

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1625 N. French Dr., Hobbs, NM 88240 Energy Minera District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 Sov	of New Mexico Als and Natural Resources servation Division uth St. Francis Dr. Fe, NM 87505 Form C-117 A Revised March 17, 1999 Submit 5 Copies to Appropriate District Office PERMIT NO. $\cancel{H} - 241.97$
	ON OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVIC	
Lease or Facility NameSAUNDER_PLANT	Location SEC 34, T-14-S, R-33-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	
Operator or Owner Representative authorizing work	JAMES KING
Date Work to be Performed	01-19-01
TANK CLEANING DATA Tank Number	Volume
Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDRO	
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 XX Other*
Pipeline Break Oil or Spill	WHERE GLOD OLL FROM DOOGTER
*Other (Explain)	HAULED SLOP OIL FROM BOOSTER
	160 Bhis Field test volume of good oil 60% BS&W Bhis
VOLUME AND DESTINATION: Estimated Volume	160 Bbls. Field test volume of good oil 60% BS&W Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-1-025
	-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>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITH I hereby certify that the information above is true and complete to the best of	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORATION
By	Address BOX 827, TATUM, NM 88267
	C. Mak
Date	Title_ BKKP
OIL CONSERVATION DIVISION	
Approved By Title	DEC 20 2001/
ENGINEERING MANAGER	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANIN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH T.	ANK BOTTOMS SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHIC	
	Transporter (2)

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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 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 South St. Francis Dr.	11 punal
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO $\frac{1}{7} - \frac{1}{2} \frac{4}{9} \frac{9}{6}$
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTR	EAM SERVICES Address BOX	····
Lease or Facility NameBLUITT_BOOS	TERLocation	<u>SEC20, T-8-S, R-37-E</u> U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:	_	f Miscellaneous Hydrocarbons
Operator or Owner Representative auth	norizing workRALPH_ENGLAND	
Date Work to be Performed	01/22/01	
TANK CLEANING DATA	Tank Number Volume	e
	Tank Type Volum	e Below Load Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit	Cellar D Other	
MISCELLANEOUS OIL Tank Bottoms From:	e Station 📋 Crude Terminal 🔲 Refinery	D Other*
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	Other*
Pipeline Break (•	
	HAULED SLOP OIL FROM BO	OSTER
VOLUME AND DESTINATION: Esti	mated Volume <u>370</u> Bbls. Field test	volume of good oil <u>12% BS&W</u> Bbls.
	plant or other facility) GANDY PLANT WM ·	(Not required prior to Division approval)
Destination (Name and Location of treating	, pr	······································
DESTRUCTION OF SEDIMENT OIL BY:	SEC 11, T-10-s, Burning Pit Disposal Use o	
(Explain)		_
	- <u> </u>	
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_ <u>DYNEGY_MIDSTRE</u>		DY CORPORATION
Ву	Address BQX	<u>827, TATUM, NM 88267</u>
Title	Signature Ku	e Maak
Date		<u>KP</u> Date <u>12/12/01</u>
OIL CONSERVATION DIVISION		
AL AL		DEC 20 2001
Approved By Ang Alia	Title	Date
	м.	DISTRIBUTION BY OCD
A COPY OF THIS FORMEN WUSTVEE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST	NRING BANK CLEANING, REMOVAL OF SEDIMENT (SE PRESENTED WITH TANK BOTTOMS, SEDIMENT OI	
MISCELLANEOUS HYDROCARBONS AT THE TREA		File Operator
		Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District U	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	Energy winicials and Matalar Resources	
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 Fc, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	permit no. <u>//- 74/95</u>
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLANEOUS H	(DROCARBONS AND DISPOSAL PERMIT
Operator or Owner_DYNEGY_MIDSTRE		1689, LOVINGTON, NM 88260
Lease or Facility NameBLUITTBOOS	STERLocatio	Don 20 - 8 - 37U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge.
Tank Cleaning		of Miscellaneous Hydrocarbons
Operator or Owner Representative at	ithorizing workRALPH_ENGLAND	
Date Work to be Performed	01/19/01	
TANK CLEANING DATA	Tank Number Volu	me
SEDIMENT OIL OD MISCEL	······································	me Below Load Line
	LANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From:	line Station 🔲 Crude Terminal 🗌 Refinery	Other*
Catchings From: 🔲 Gasoline Plan	t 🔲 Gathering Lines 🔲 Salt Water Disposal System	Other*
Pipeline Breat	k Oil or Spill	
*Other (Explain)		
	170	
VOLUME AND DESTINATION: Es	stimated Volume <u>170</u> Bbls. Field to	est volume of good oil <u>208 BS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treati	ng plant or other facility) GANDY PLAN	NT WM-1-025
	SEC 11. T-10-S, F	
DESTRUCTION OF SEDIMENT OIL BY	C: Durning Pit Disposal Use	e on Roads or firewalls 🔲 Other
(Explain)		
Location of Destruction		1.01
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY	Y BE MADE BY EITHER OF THE FOLLOWIN and complete to the best of my knowledge and belief.	(G)
Owner		NDY CORPORATION
By	•	827, TATUM NM 88267
Title		ree mank
Date		KKP Date 12/12/01
OIL CONSERVATION DIVISION	fille	
The Privile		DEC 20 2001
Approved By	Title	Date
ENGINEERING WAY	AGEB	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUS	DURING TANK CLEANING, REMOVAL OF SEDIMENT I BE PRESENTED WITH TANK BOTTOMS, SEDIMENT	FOIL OR Santa Fe OIL OR File
MISCELLANEOUS HYDROCARBONS AT THE TR	EATING PLANT TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II Energy 1301 W. Grand Avenue, Artesia, NM 88210	y Minerals and Natural Resource	es Revised March 17, 1999
District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV	220 South St. Francis Dr.	1/ augu
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. $\frac{1}{7}$
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANS	PORTATION OF MISCELLANEOUS	YDROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM S		1689, LOVINGTON, NM 88260
Lease or Facility Name457 BOOSTER	Loca	tion <u>SEC 34</u> , T-14-S, R-33-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge.
Tank Cleaning Sedimen	t Oil Removal XX Transportation	on of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing wor	kJAMES KING	
Date Work to be Performed.	01-22-01	
TANK CLEANING DATA Tank Number	er Vo	lume
Tank Type_	Vo	lume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS	HYDROCARBON DATA	
Sediment Oil from: Pit Cellar	Other	
MISCELLANEOUS OIL		
Tank Bottoms From: Pipeline Station	Crude Terminal Refinery	Uther*
	ring Lines 🔲 Salt Water Disposal System	m XK Other*
Pipeline Break Oil or Spill	HAULED SLOP	OIL FROM BOOSTER
*Other (Explain)		
VOLUME AND DESTINATION: Estimated Volu	me 141 Bbls. Field	test volume of good oil <u>108</u> BS&W Bbls.
		(Not required prior to Division approval)
Destination (Name and Location of treating plant or othe	•/	WM-1-025
	<u>11, T-10-S, R-35-E</u>	
	Burning 🗌 Pit Disposal 🗌 U	se on Roads or firewalls 🔲 Other
(Explain)		
Location of Destruction	·····	
Justification of Destruction		
<u>CERTIFICATION</u> : (APPLICATION MAY BE MADE I hereby certify that the information above is true and complete		
Owner DYNEGY MIDSTREAM SER		GANDY CORPORATION
By		(827, TATUM, NM 88267
Title		110 Mank
Date	Signature	P Date 12/07/01
OIL CONSERVATION DIVISION		
Ans Williams		DEC 20 2001
Approved By	Title	
ENGINEERING MANAGER		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TAN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENT	NK CLEANING, REMOVAL OF SEDIMEN	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLAN		File
		Operator Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Energy Minerals and I		Form C-117 A Revised March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy winierars and		Revised Match 17, 1999
District III	Oil Conservation	on Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St.		11
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NI	M 87505 PEF	RMIT NO. $4 - 24/93$
TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF N		
Operator or Owner DYNEGY MID	STREAM SERVICES		LOVINGTON, NM 88260
Lease or Facility Name457	BOOSTER	Location_SEC	34, T-14-S, R-33-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED			
Tank Cleaning	Sediment Oil Removal	XX Transportation of Miscella	aneous Hydrocarbons
Operator or Owner Representative	0	S KING	
Date Work to be Performed	01-21		
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type		Load Line
SEDIMENT OIL OR MISC	ELLANEOUS HYDROCARBO	<u>ON DATA</u>	
Sediment Oil from:	it 📋 Cellar 🔲 Other		
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🔲 Crude Terminal	🗌 Refinery 🔲 O	ther*
Catchings From: 🔲 Gasoline I	Plant 🔲 Gathering Lines 🔲 Salt	Water Disposal System XKI O)ther*
🔲 Pipeline B	reak Oil or Spill		
*Other (Explain)	Н.	AULED SLOP OIL F	ROM BOOSTER
VOLUME AND DESTINATION	Estimated Volume 150	Dhia Fialdana Inna	of good oil 12% BS&WBbls.
VOLUME AND DESTINATION:	Estimated Volume	Bbls. Field test volume (No	of good off <u>1276</u> <u>D.S.W.</u> BDIS. of required prior to Division approval)
Destination (Name and Location of tr	eating plant or other facility) GA	NDY PLANT WM-1-C	025
	SEC 11, T-10-	<u>S, R-35-E</u>	
DESTRUCTION OF SEDIMENT OIL	BY: Durning P	it Disposal 🔲 Use on Roads of	or firewalls 🗌 Other
(Explain)			
Location of Destruction			
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLICATION M I hereby certify that the information above is tr			
Owner_DYNEGY_MIDST	-		CORPORATION
By		Address BOX 827,	TATUM, NM 88267
Titlc		Signature the	Mank
Date		TitleBKKP	Date_12/07/01
OIL CONSERVATION DIVISION			
Approved By Ana Will	Title		DEC 202011
			DateO
A COPY OF THIS FORM MUST BE ON LOCAT	NAGER Ion during tank cleaning. rei	MOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND M MISCELLANEOUS HYDROCARBONS AT THE	UST BE PRESENTED WITH TANK B	OTTOMS, SEDIMENT OIL OR	File
INSCELENTEUUS ITT DRUCARDUNS AT THE	INDATING LEART TO WRITER IT IS		Operator
			Transporter (2)

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1000 KIO Brazos Koad, Aztec, NM 8/410	il Conservation Division 220 South St. Francis Dr. Santa Fe, NM 87505	PER		mit 5 Copies to District Office
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSP	ORTATION OF MISCELLANEO	US HYDROCARE	SONS AND DISPOSAL	PERMIT
Operator or Owner <u>DYNEGY</u> MIDSTREAM SE	RVICES Address E	BOX 1689,	LOVINGTON	<u>, nm</u> 88260
Lease or Facility Name457_BOOSTER	I	_ocation_SEC	34, T-14-S, U.L Sec Twp Rge	R-33-E
OPERATION TO BE PERFORMED:			U.L Sec Twp Rge meous Hydrocarbons	
Operator or Owner Representative authorizing work	JAMES KING			
Date Work to be Performed TANK CLEANING DATA Tank Number	01-18-01	Volume		
Tank Type SEDIMENT OIL OR MISCELLANEOUS F		Volume Below I	_oad Line	
Sediment Oil from:				
MISCELLANEOUS OIL	Crude Terminal Crude Terminal	v ПО	ther*	
	ng Lines 🔲 Salt Water Disposal S		ther*	
Pipeline Break Oil or Spill				
*Other (Explain)	HAULED SI	LOP OIL F	ROM BOOSTER	
VOLUME AND DESTINATION: Estimated Volum	e <u>113</u> Bbls.F		of good oil 2% BS&	
Destination (Name and Location of treating plant or other		NT WM-1-0	t required prior to Division ap	proval)
	<u>1, T-10-S, R-35-</u> Burning □ Pit Disposal □		or firewalls 🗍 Oth	er
(Explain)				·
Location of Destruction				
Justification of Destruction				— <u></u>
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE I I hereby certify that the information above is true and complete to				
Owner_ <u>DYNEGY_MIDSTREAM_SERV</u>	ICES Transporter	GANDY	CORPORATION	
Ву	Address E	30X 827,	TATUM, NM	88267
Title	· · · · · · · · · · · · · · · · · · ·	Kue	7 auk	
Date	TitleBR	KKP	Date <u>12/</u>	07/01
OIL CONSERVATION DIVISION				
Approved By	Title	- 2155	DEC	<u>2 0 20</u> 01
ENGINEERING MANAGER a copy of this form must be on location during tand miscellaneous hydrocarbons, and must be presente miscellaneous hydrocarbons at the treating plant	ED WITH TANK BOTTOMS, SEDIM		DISTRIBUTIO Santa F File Operato Transpo	e

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1625 N French Dr. Hobbs NM 88240	ew Mexico Form C-117 A
District II Energy Minerals an	nd Natural Resources Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Di Den De La conserva	ation Division Submit 5 Copies to
District IV 1220 South S	St. Francis Dr.
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe,	NM 87505 PERMIT NO. <u>// ~ 7 4 / 9 /</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDSTREAM_SERVICES	Address_BOX 1689, LOVINGTON, NM 88260
Lease or Facility Name457_BOOSTER	Location SEC 34, T-14-S, R-33-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	U.L Sec Twp Rge.
Tank Cleaning Sediment Oil Removal	XX Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing workJAME	S KING
Date Work to be Performed 01-1	7-01
TANK CLEANING DATA Tank Number	Volume
Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCAR	RBON DATA
Sediment Oil from:	
MISCELLANEOUS OIL Tank Bottoms From:	
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System X K Other*
	HAULED SLOP OIL FROM BOOSTER
*Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume 120	Bbls. Field test volume of good oil 4% BS&W Bbls.
	(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)	
SEC 11, T-10 DESTRUCTION OF SEDIMENT OIL BY: Durning	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 THE FOLLOWING)
I hereby certify that the information above is true and complete to the best of my	
Owner_DYNEGY_MIDSTREAM_SERVICES	TransporterGANDY_CORPORATION
Ву	Address BOX 827, TATUM, NM 88267
Title	Signature the mark
Date	Title BKKP Date 12/07/01
OIL CONSERVATION DIVISION	
and Williams	DEC 20 2001
Approved By Title Title	Distribution By OCD
A COPY OF THIS FENGINEEE IN COMADAGER G TANK CLEANING.	REMOVAL OF SEDIMENT OIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT	K BOTTOMS, SEDIMENT OIL OR
	Operator
	Transporter (2)

Coma Williams DEC 20 200			
100 K. Grad Areac, NM 8210 Submit 3 Capie to Marcel III Address	1625 N. French Dr. Hobbs NM 88240		
Desire III		rgy Minerals and Natural Resource	es Revised March 17, 1999
Data Letter 1220 South St. Francis Dr. Statia FC, NM 87505 Statia FC, NM 87505 DERMIT NO. J.	District III	Oil Conservation Division	
120 S. St. Panels Dr., Stata FC, NM 87505 Santa FC, NM 87505 PERMIT NO. J. 24.1140 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner_DYNECY_MIDSTREAM_SERVICES			1/ 1/100
Operator or OwnerDVINEGY_MIDSTREAM_SERVICESAddressAddressAddressAddress	1220 S. St. Francis Dr., Santa Fe, NM 87505		PERMIT NO. <u>4- 14/90</u>
Lesse of Pacifity Name_KING_BOOSTER Location_SEC_35, T-13-5, R-37-E OPERATION TO BE PERFORMED: UL-sec. Twp - Rge. OPERATION TO BE PERFORMED: NMES_KING Operator of Owner Representative authorizing work_JAMES_KING One-tool Miscellaneous Hydrocarbons Operator of Owner Representative authorizing work_JAMES_KING Ol/15/01 JANK CLEANING DATA Tank Number	TANK CLEANING, SEDIMENT OIL REMOVAL, TRA	NSPORTATION OF MISCELLANEOUS	HYDROCARBONS AND DISPOSAL PERMIT
UL - Sec Twp - Rge. UL - Sec Twp - Rge. OPERATION TO DE PERFORMED: D Tank Cleaning Sediment Oil Removal SI Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work_JAMES KING Date Work to be Performed_01/15/01 TANK CLEANING DATA Tank Number	Operator or Owner DYNEGY MIDSTREAM S	SERVICES Address 1	589 Lovington ,NM 88260
□ Tank Cleaning □ Sediment Oil Removal YEI Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work	Lease or Facility Name_KING_BOOSTER	Loca	
Date: Work to be Performed 01/15/01 TANK CLEANING DATA Tank Number Volume Tank Type Volume Sediment Oil form: Pit Sediment Oil form: Pit Cellar Sediment Oil form: Pit Cellar MiscELLANEOUS OIL Tank Bottome Feor: Pipeline Station Crude Terminal Refinery Other* Tank Bottome Feor: Gathering Lines Salt Water Disposal System Other* Catchings From: Gathering Lines Salt Water Disposal System Other* VOLUME AND DESTINATION: Estimated Volume 210 Bbls Field test volume of good oil 10% ESS kWBbls. Volume eard Location of treating plant or other fieldity GANDY_PLANT_KIM1-0.025 SEC 11, T-10-S, R35-E DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other Location of Destruction.		ent Oil Removal	on of Miscellaneous Hydrocarbons
TANK CLEANING DATA Tank Number	Operator or Owner Representative authorizing w	vorkAMES_KING	
Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: PH Image: Sediment Oil from: PH Tank Bottoms From: Pipeline Station Catchings From: Pipeline Station Presine Break Oil or Spill *Other (Explain) HAULED_SLOP_OIL_FROM BOOSTER VOLUME AND DESTINATION: Estimated Volume 210 Bbls. Piel test volume of good oil 10% ESSMBBLS. (Nor regimed prior to Division suproval) Destination (Name and Location of treating plant or other facility) CANDY_PLANT_WM1-025 SEC 11, T-10-S, R35-E DESTRUCTION OF SEDIMENT OIL BY: Burning Destination (Name and Location of treating plant or other facility) CANDY_PLANT_WM1-025 SEC 11, T-10-S, R35-E DESTRUCTION OF SEDIMENT OIL BY: Burning Isstification of Destruction Isstification of Destruction Isstification of Destruction Isstification of Destruction Signature GANDY_CORPORATION By		01/15/01	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Profile Station Crude Terminal Refinery Other* Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other* Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other* Pipeline Break Oil or Spill ** ** ** Other* VOLUME AND DESTINATION: Estimated Volume 210 Bbls. Field test volume of good oil 103 ES & WBBIs. VOLUME AND DESTINATION: Estimated Volume 210 Bbls. Field test volume of good oil 103 ES & WBBIs. VOLUME AND DESTINATION: Estimated Volume 210 Bbls. Field test volume of good oil 103 ES & WBBIs. VOLUME AND DESTINATION: Estimated Volume 210 Bbls. Field test volume of good oil 103 ES & WBBIs. VOLUME AND DESTINATION: Estimated Volume 210 Bbls. Field test volume of good oil 103 ES & WBBIs. Destination (Name and Loceation of treating plant or other facility	TANK CLEANING DATA Tank Nur	nber Vo	olume
Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gasoline Plant Gasbering Lines Salt Water Disposal System Other* Pipeline Break Oil or Spill *Other (Explain) HAULED_SLOP_OIL_FROM_BOOSTER Other* VOLUME AND DESTINATION: Estimated Volume 210 Bbls. Field test volume of good oil 10% ES&WBbls. (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) GANDY_PLANT_WM1-0.025 SEC 11, T-10-S, R35-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 Justification of Destruction			olume Below Load Line
MISCELLANEOUS OIL Tark Bottoms From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gasobine Plant Gastbering Lines Salt Water Disposal System	SEDIMENT OIL OR MISCELLANEOU	<u>IS HYDROCARBON DATA</u>	
Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gasobine Plant Gasthering Lines Salt Water Disposal System Catchings From: Pipeline Break Oil or Spill *Other (Explain) HAILLED_SLOP_OIL_FROM_BOOSTER VOLUME AND DESTINATION: Estimated Volume 210 Bbls. Field test volume of good oil_10%_BS&WBbls. (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) GANDY_PLANT_WM1-025 SEC 11, T-10-5, R35-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 Justification of Destruction Justification above is true and complete to the best of my knowledge and belief. Owner DYNEGY_MIDSTREAM_SERVICES Tansporter GANDY_CORPORATION By	Sediment Oil from: Dit Cella	r 🗍 Other	
Pipeline Break Oil or Spill *Other (Explain) HAULED_SLOP_OIL_FROM_BOOSTER VOLUME AND DESTINATION: Estimated Volume 210 Bbls. Field test volume of good oil 103 ES&WBbls. (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) GANDY_PLANT_WM1-025 SEC 11, T-10-S, R35-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 Use on Roads or firewalls Other Other Signature GANDY_CORPORATION By		Crude Terminal 🔲 Refinery	Other*
Other (Explain) HAULED SLOP OIL FROM BOOSTER VOLUME AND DESTINATION: Estimated Volume 210 Bbls. Field test volume of good oil 10% ES&WBbls. (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 📋 Ga	thering Lines 🔲 Salt Water Disposal Syste	em 🙀 Other
VOLUME AND DESTINATION: Estimated Volume 210 Bbls. Field test volume of good oil 10% BS&WBbls. (Not required prior to Division suproval) Destination (Name and Location of treating plant or other facility) GANDY_PLANT_WM1-025	Pipeline Break Oil or Spil	I	
(Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) GANDY_PLANT_WM1-025 SEC 11, T-10-S, R35-E DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain) Location of Destruction Justification of Destruction Owner_DYNEGY_MIDSTREAM SERVICES Transporter_GANDY CORPORATION By Address Date DEC 20 200 Distruction by OCD Address Date Dec 20 200 Distruction Distruction Date <td< td=""><td>*Other (Explain) H A</td><td>ULED SLOP OIL FROM B</td><td>BOOSTER</td></td<>	*Other (Explain) H A	ULED SLOP OIL FROM B	BOOSTER
(Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) GANDY_PLANT_WM1-025 SEC 11, T-10-S, R35-E DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain) Location of Destruction Justification of Destruction Owner_DYNEGY_MIDSTREAM SERVICES Transporter_GANDY CORPORATION By Address Date DEC 20 200 Distruction by OCD Address Date Dec 20 200 Distruction Distruction Date <td< th=""><th></th><th></th><th></th></td<>			
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)		ther facility)GANDYPLANT	(Not required prior to Division approval)
(Explain)	DESTRUCTION OF SEDIMENT OIL BY		
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. OwnerDYNEGYMIDSTREAM_SERVICES TransporterGANDY_CORPORATION			
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			
I hereby certify that the information above is true and complete to the best of my knowledge and belief. OwnerDYNEGYMIDSTREAM_SERVICES TransporterGANDY_CORPORATION By AddressBox_827, TATUM, NM_88267 Title Box_827, TATUM, NM_88267 Date Address Date Title Date Title Date Title Date Title Date Title Date Date]2/12/01 OIL CONSERVATION DIVISION Title Approved By Title Date			
By			
Title	Owner DYNEGY MIDSTREAM S	ERVICES Transporter (SANDY CORPORATION
Date	Ву	Address	Box 827, TATUM, NM 88267
OIL CONSERVATION DIVISION Approved By	Title	Signature	-me Mauk
Approved By	Date	TitleB	<u>KKP</u> Date <u>12/12/01</u>
Approved ByTitleDateDateDateDateCV_2UC ENGINEERING MANAGER 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		
ENGINEERING MANAGER 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	Title	DEC 20 20
EINGINEEMING IVIANAGEM 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			
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.		ANK CLEANING. REMOVAL OF SEDIME	
Operator	MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESE	NTED WITH TANK BOTTOMS, SEDIMEN	
Transporter (2)	MISCELLANEOUS HTDRUCARBUNS AT THE TREATING PL	ANT TO WHICH IT IS DELIVERED.	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 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.	PERMIT NO. H- 24189
	Santa Fe, NM 87505	
•	TRANSPORTATION OF MISCELLANEOUS HYDR	
Operator or Owner DYNEGY MIDSTREA		
Lease or Facility NameVADA_PLANT	Location	<u>SEC 26, T-10-S, R-33-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		
Tank Cleaning Se	· ·	Miscellaneous Hydrocarbons
Operator or Owner Representative authorizi	•	
Date Work to be Performed	01-15-01	
TANK CLEANING DATA Tank	Number Volume_	
		Below Load Line
SEDIMENT OIL OR MISCELLANE		
Sediment Oil from:	Cellar 🗌 Other	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Stati	ion 🔲 Crude Terminal 🔲 Refinery	Other*
	Gathering Lines Salt Water Disposal System	XX Other*
Pipeline Break Oil or S	• - • • •	
	opin .	
HA	AULED SLOP OIL FROM PLANT	
*Other (Explain)HA	AULED SLOP OIL FROM PLANT	······································
OLUME AND DESTINATION: Estimated	Volume 74 Bbls. Field test vo	olume of good oil <u>45%</u> BS&W (Not required prior to Division approval) 1-025
OLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant of	Volume <u>74</u> Bbls. Field test vo	olume of good oil <u>45%</u> BS&W (Not required prior to Division approval)
OLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant of SE	Volume 74 Bbls. Field test vo	olume of good oil <u>45% BS&W</u> Bbls. (Not required prior to Division approval) 1-025
OLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant o SE	Volume 74 Bbls. Field test vo or other facility) GANDY PLANT WM- EC 11, T-10-S, R-35-E	olume of good oil <u>45% BS&W</u> Bbls. (Not required prior to Division approval) 1-025
OLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant o SE ESTRUCTION OF SEDIMENT OIL BY:	Volume 74 Bbls. Field test vo or other facility) GANDY PLANT WM- EC 11, T-10-S, R-35-E	olume of good oil <u>45% BS&W</u> Bbls. (Not required prior to Division approval) 1-025
OLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant o SE DESTRUCTION OF SEDIMENT OIL BY: (Explain)	Volume 74 Bbls. Field test vo or other facility) GANDY PLANT WM- EC 11, T-10-S, R-35-E	olume of good oil <u>45% BS&W</u> Bbls. (Not required prior to Division approval) 1-025
OLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant of SE DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE Mailereby certify that the information above is true and comp	Volume 74 Bbls. Field test volume or other facility) GANDY PLANT WM- EC 11, T-10-S, R-35-E Burning Pit Disposal Use on R Burning Pit Disposal Use on R ADE BY EITHER OF THE FOLLOWING) plete to the best of my knowledge and belief.	ohume of good oil <u>45%</u> BS&W Bbls. (Not required prior to Division approval) 1-025 Roads or firewalls Other
Other (Explain) Other (Explain) Destination (Name and Location of treating plant of Destination (Name and Location of treating plant of SE ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE M.	Volume 74 Bbls. Field test volume or other facility) GANDY PLANT WM- EC 11, T-10-S, R-35-E Burning Pit Disposal Use on R Burning Pit Disposal Use on R ADE BY EITHER OF THE FOLLOWING) plete to the best of my knowledge and belief.	ohume of good oil <u>45%</u> BS&W Bbls. (Not required prior to Division approval) 1-025 Roads or firewalls Other
Outer (Explain) Outer (Explain) Outer (Explain) Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE M. hereby certify that the information above is true and comp DVNECY MIDSTREAM	Volume74Bbls. Field test volume or other facility) GANDY PLANT WM- EC 11, T-10-S, R-35-E Burning Pit Disposal Use on R Burning Pit Disposal Use on R ADE BY EITHER OF THE FOLLOWING) plete to the best of my knowledge and belief. SERVICES TransporterGANDY	ohume of good oil _45% BS&W Bbls. (Not required prior to Division approval) 1-025 Roads or firewalls Other CORPORATION
Outer (Explain) OLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant of SE ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE M. hereby certify that the information above is true and comp OwnerDYNEGY_MIDSTREAM	Volume 74 Bbls. Field test volume or other facility) GANDY PLANT WM- EC 11, T-10-S, R-35-E Use on R Burning Pit Disposal Use on R ADE BY EITHER OF THE FOLLOWING) plete to the best of my knowledge and belief. SERVICES Transporter GANDY	Okume of good oil 45% BS&W (Not required prior to Division approval) 1-025 Roads or firewalls Other CORPORATION 7, TATUM, NM 88267
Outer (Explain) Outer (Explain) Outer (Explain) ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE M tereby certify that the information above is true and comp Owner DYNEGY MIDSTREAM By By By By By By By By By DYNEGY MIDSTREAM By By By By	Volume 74 Bbls. Field test volume or other facility) GANDY PLANT WM- EC 11, T-10-S, R-35-E Burning Pit Disposal Use on R Burning Pit Disposal Use on R ADE BY EITHER OF THE FOLLOWING) plete to the best of my knowledge and belief. SERVICES Transporter GANDY Address BOX 827	ohume of good oil _45% BS&W Bbls. (Not required prior to Division approval) 1-025 Roads or firewalls Other CORPORATION
Outer (Explain) Outer (Explain) Outer (Explain) ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE M. hereby certify that the information above is true and comp Owner DYNEGY MIDSTREAM By Title Date L CONSERVATION DIVISION	Volume 74Bbls. Field test volume or other facility) GANDY PLANT WM- EC 11, T-10-S, R-35-E Image: Comparison of the problem of the	Okume of good oil 45% BS&W (Not required prior to Division approval) 1-025 Roads or firewalls Other CORPORATION 7, TATUM, NM 88267 Mark 12/07/01
VOLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant o SE DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE M hereby certify that the information above is true and comp OwnerDYNEGY_MIDSTREAM By Title Date IL CONSERVATION DIVISION CMMA	Volume 74 Bbls. Field test volume or other facility) GANDY PLANT WM- EC 11, T-10-S, R-35-E Burning Pit Disposal Use on R ADE BY EITHER OF THE FOLLOWING) Delete to the best of my knowledge and belief. SERVICES Transporter GANDY Address BOX 827 Signature Title Z Title BKKP	CORPORATION 7. TATUM, NM 88267 Market Date 12/07/01 DEC 20 2001
VOLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant of SEDIMENT OIL BY: SE VESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction Justification above is true and component of DYNEGY MIDSTREAM By	Volume 74Bbls. Field test volume or other facility) GANDY PLANT WM- EC 11, T-10-S, R-35-E Image: Comparison of the problem of the	Okume of good oil 45% BS&W Bbls. (Not required prior to Division approval) 1-025 Roads or firewalls Other CORPORATION 7, TATUM, NM 88267 Mark Date 12/07/01 Date Date
VOLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant of SEDIMENT OIL BY: SE VESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction Justification above is true and component of DYNEGY MIDSTREAM By	Volume 74Bbls. Field test volume or other facility) GANDY PLANT WM- EC 11, T-10-S, R-35-E Image: Comparison of the problem of the	Okume of good oil 45% BS&W Bbls. (Not required prior to Division approval) 1-025 Roads or firewalls Other CORPORATION 7, TATUM, NM 88267 Mark Date 12/07/01 Date Date
VOLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant of SE DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE M. hereby certify that the information above is true and comp OwnerDYNEGY_MIDSTREAM By Title Title Date ENGINEERING MANAGEP COPY OF THIS FORM MUST BE ON LOCATION DURING USCELLANEOUS HYDROCARBONS, AND MUST BE PRES	Volume 74Bbls. Field test volume or other facility) GANDY PLANT WM- EC 11, T-10-S, R-35-E	Oblume of good oil 45% BS&W Bbls. (Not required prior to Division approval) 1-025 Roads or firewalls Other CORPORATION 7, TATUM, NM 88267 Mark Date Date Distribution By OCD DR
VOLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant of SEDIMENT OIL BY: SE DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction Justification above is true and comp Owner DYNEGY MIDSTREAM By	Volume 74Bbls. Field test volume or other facility) GANDY PLANT WM- EC 11, T-10-S, R-35-E	Okume of good oil 45% BS&W Bbls. (Not required prior to Division approval) 1-025 Roads or firewalls Other CORPORATION 7, TATUM, NM 88267 Mark Date 12/07/01 Date Date Date Date Date Date
VOLUME AND DESTINATION: Estimated Destination (Name and Location of treating plant of SEDESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE M. hereby certify that the information above is true and comp OwnerDYNEGY_MIDSTREAM By Title Title Date ENGINEERING MANAGEP COPY OF THIS FORM MUST BE ON LOCATION DURING	Volume 74Bbls. Field test volume or other facility) GANDY PLANT WM- EC 11, T-10-S, R-35-E	Delume of good oil 45% BS&W Bbls. (Not required prior to Division approval) 1-025 Roads or firewalls Other CORPORATION 7, TATUM, NM 88267 Mark Date 12/07/01 Dete Date Date Pick Pick Pick Pick Date Pick Pick Pick Pick Pick Pick

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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 Mexico Energy Minerals and Natural Reson 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. <u>- J4188</u>
TANK CLEANING, SEDIMENT OIL REMO		US HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDST		BOX 1689, LOVINGTON, NM 88260
Lease or Facility NameSAUNDER	PLANT L	Location SEC 34, T-14-S, R-33-E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	tation of Miscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing workJAMES_KING_	
Date Work to be Performed	01-13-01	
TANK CLEANING DATA	Tank Number	Volume
		Volume Below Load Line
	LANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Dipeli	ine Station 🔲 Crude Terminal 🔲 Refinery	/ Dther*
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🔲 Salt Water Disposal Sy	ystem XKI Other*
Pipeline Break *Other (Explain)	Oil or Spill HAULED SL(OP OIL FROM BOOSTER
VOLUME AND DESTINATION: Est	imated Volume <u>470</u> Bbls. Fie	ield test volume of good oil 72% BS&WBbls.
Destination (Name and Location of treatin,	g plant or other facility) GANDY PLAN	(Not required prior to Division approval) T $UM = 1 = 0.25$
Destination (Name and Location of realm,	SEC 11, T-10-S, R-35-1	
DESTRUCTION OF SEDIMENT OIL BY:		Use on Roads or firewalls D Other
(Explain)		
Location of Destruction		······································
Justification of Destruction	······································	
<u>CERTIFICATION:</u> (APPLICATION MAY I hereby certify that the information above is true an		ief.
Owner_DYNEGY_MIDSTRE	AM SERVICES Transporter	GANDY CORPORATION
Ву	Address BC	<u>0X 827, TATUM, NM 88267</u>
Title		Cue Mauk
Date		KPDate 12/07/01
OIL CONSERVATION DIVISION		
Approved By Ana Willia	Title	DEC 20 2001
	•	DISTRIBUTION BY OCD
A COPY OF THIS FORM GUILSE EPON COCATIONAL MISCELLANEOUS HYDROCARBONS, AND MUST	IORING TANK CLEANING, REMOVAL OF SEDIM IC PRESENTED WITH TANK BOTTOMS SEDIMFI	IENT OIL OR Santa Fe
A COPY OF THIS FORM GIVE EPHN COMPOND MISCELLANEOUS HYDROCARBONS, AND MUST E MISCELLANEOUS HYDROCARBONS AT THE TREA	SE PRÉSENTED WITH TANK BOTTOMS, SEDIME	IENT OIL OR Santa Fe

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexi Energy Minerals and Natural		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Div	ision	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Franci	s Dr	
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 8750)5 PERI	MIT NO. <u>H_24187</u> _
TANK CLEANING, SEDIMENT OIL REMOV	•		
			LOVINGTON, NM 88260
Lease or Facility Name TOWNSEND	300STER	LocationSEC	9, T-16-S, R-34-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	ransportation of Miscellan	
Operator or Owner Representative aut	horizing workJAMES_K	ING	
Date Work to be Performed	01-13-03	1	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type ANEOUS HYDROCARBON DAT		oad Line
Sediment Oil from:	Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Dipelin	ne Station 🔲 Crude Terminal 🔲	Refinery 🗌 Oth	kcr#
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🔲 Salt Water Dia	sposal System XXX Oth	kcr*
Pipeline Break	Oil or Spill		
*Other (Explain)	HAULED SLOP OIL FR	OM BOOSTER	
	imated Volume 121 Bbls.		19 DCCW PUL
VOLUME AND DESTINATION: Esti	imated Volume $_ \pm 2 \pm _$ Bbls.	Pield test volume of (Not)	Fgood oil <u>4% BS&W</u> Bbls. required prior to Division approval)
Destination (Name and Location of treating	g plant or other facility)		
DESTRUCTION OF SEDIMENT OIL BY:	🗌 Burning 🔲 Pit Disposa	al Use on Roads or	firewalls Other
Justification of Destruction			
<u>CERTIFICATION</u> : (APPLICATION MAY I hereby certify that the information above is true an			
Owner DYNEGY MIDSTREA	M_SERVICES Transp	orter <u>GANDY</u> COF	RPORATION
Ву	Addres		TATUM, NM 88267
Title	Signatu	ire Kine M) auk
Date	Title	ВККР	Date_12/07/01
OIL CONSERVATION DIVISION			
Approved By 32ma Willia	Title		DEC 20 2001
A COPY OF THIS FERMINETERIN COLLADIA MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TREA	BE PRESENTED WITH TANK BOTTOMS,	SEDIMENT OIL OR	DISTRIBUTION BY OCD Santa Fe File Operator Transporter (2)

	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 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Divis	ion	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis		NO. <u>H- 74186</u>
	Santa Fe, NM 87505		
TANK CLEANING, SEDIMENT OIL REMOVAL, T Operator of Owner DYNEGY MIDSTREA			
TOWNSEND BOO			<u>OVINGTON, NM</u> 8826 T-16-S R-34-F
Lease or Facility NameIOWNSEND BOO		Location U.L.	T-16-S, R-34-E - Sec Twp Rgc.
OPERATION TO BE PERFORMED: Tank Cleaning Se	diment Oil Removal XX Tra	sportation of Miscellaneous	s Hydrocarbons
Operator or Owner Representative authoriz	ng workJAMES_KINC	· · · · · · · · · · · · · · · · · · ·	
Date Work to be Performed	01-03-01		
TANK CLEANING DATA Tank	Number	Volume	
Tank SEDIMENT OIL OR MISCELLANI	Type	· • • • • • • • • • • • • • • • • • • •	Line
	Cellar 🔲 Other	•	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Sta		finery 🗍 Other*	
	Gathering Lines 🔲 Salt Water Disp		
Pipeline Break Oil or		, _	
	AULED SLOP OIL FRC	M BOOSTER	
VOLUME AND DESTINATION: Estimate	i Volume <u>154</u> Bbls.	Field test volume of goo (Not require	d oil <u>12% BS&W</u> Bbls. ed prior to Division approval)
Destination (Name and Location of treating plan	or other facility) GANDY PLA	NT WM -1-025	
	SEC 11, T-10		
DESTRUCTION OF SEDIMENT OIL BY:		Use on Roads or fire	walls 🗌 Other
			<u> </u>
Location of Destruction			199 - Paris Barten,
<u>CERTIFICATION:</u> (APPLICATION MAY BE I I hereby certify that the information above is true and con	MADE BY EITHER OF THE FO		
Owner DYNEGY MIDSTREAM S		ter GANDY CORPO	ORATION
Ву	•	BOX 827, TA	IUM, NM 88267
Title	Signature	Rue	Nauk
Date	Title	ВККР	Date 12/07/01
OIL CONSERVATION DIVISION			8
Approved By_	Title		DEC 20 2001
ENGINEERING MANAGE A COPY OF THIS FORM MUST BE ON LOCATION DURI MISCELLANEOUS HYDROCARBONS, AND MUST BE PI MISCELLANEOUS HYDROCARBONS AT THE TREATIN	R NG TANK CLEANING, REMOVAL OF RESENTED WITH TANK BOTTOMS, S	SEDIMENT OIL OR EDIMENT OIL OR	DISTRIBUTION BY OCD Santa Fe File Operator Transporter (2)
1625 N French Dr. Hobbs NM 88240	of New Mexico	Form C-117 A	
---	--	--	
District II Energy Minera 1301 W. Grand Avenue, Artesia, NM 88210	ls and Natural Resources	Revised March 17, 1999	
District III	servation Division	Submit 5 Copies to Appropriate District Office	
District IV 1220 Sou	uth St. Francis Dr.	MIT NO. <u>H-24185</u>	
Santa	Fe, NM 87505 PER	MIT NO. <u>7/~~~~~~~~~~~~~</u>	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION			
Operator or Owner DYNEGY MIDSTREAM SERVIC		LOVINGTON, NM 88260	
Lease or Facility Name 457 BOOSTER	Location_SEC	34, T-14-S, R-33-E U.L Sec Twp Rgc.	
OPERATION TO BE PERFORMED:			
Tank Cleaning Sediment Oil Remo	oval XX Transportation of Miscella	neous Hydrocarbons	
Operator or Owner Representative authorizing workJ	IAMES KING		
Date Work to be PerformedC	01-02-01		
TANK CLEANING DATA Tank Number	Volume		
		oad Line	
SEDIMENT OIL OR MISCELLANEOUS HYDRO			
Sediment Oil from: Pit Cellar Other			
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude	Terminal 🗌 Refinery 🗌 Ot	her*	
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines	Salt Water Disposal System XX Ot	ther*	
Pipeline Break Oil or Spill			
*Other (Explain)	HAULED SLOP OIL F	ROM BOOSTER	
		<u></u>	
VOLUME AND DESTINATION: Estimated Volume		of good oil <u>4% BS&W</u> Bbls. t required prior to Division approval)	
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-1-0	25	
	-10-S, R-35-E		
DESTRUCTION OF SEDIMENT OIL BY:	Pit Disposal Use on Roads o	r firewalls 🔲 Other	
(Explain)		<u> </u>	
Location of Destruction			
Justification of Destruction	<u></u>		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EIT) I hereby certify that the information above is true and complete to the best			
Owner_DYNEGY_MIDSTREAM_SERVICES		CORPORATION	
		TATUM, NM 88267	
By		Mauf	
Title		Date 12/07/01	
	TitleBKKP		
OIL CONSERVATION DIVISION		DEC 202001	
Approved By Title		Date	
ENGINEERING MANAGER		DISTRIBUTION BY OCD	
ENGINEERING MANAGER A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEAN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH	ING, REMOVAL OF SEDIMENT OIL OR TANK BOTTOMS, SEDIMENT OIL OR	Santa Fe	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHI	ICH IT IS DELIVERED.	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	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	D.T.	ERMIT NO. 1 - 24 1 7.5
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCAI	RBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDS	TREAM SERVICES	Address BOX 1689	, LOVINGTON, NM 88260
TOWNSEND	BOOSTER		C 9, T-16-S, R-34-E
Lease or Facility Name		Location	U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	XX Transportation of Miscel	llaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work	MARIO CORRAL	
Date Work to be Performed	12	2-19-01	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Below	v Load Line
<u>SEDIMENT OIL OR MISCEI</u>	LANEOUS HYDROCARE	ON DATA	
Sediment Oil from: Pit	Cellar Dother		
MISCELLANEOUS OIL Tank Bottoms From: Dipo	line Station 🔲 Crude Termina	l 🗌 Refinery 🔲	Other*
Catchings From: 🔲 Gasoline Plan	nt 🔲 Gathering Lines 🛄 Sai	lt Water Disposal System XXX	Other*
Pipeline Brea	k Oil or Spill		83 P
*Other (Explain)	HAULED SLOP O	IL FROM BOOSTER	
			1/2 8
VOLUME AND DESTINATION: E	stimated Volume <u>130</u>	Bbls. Field test volume	e of good oil <u>2% BS&W</u> Bbls. Not required prior to Division approval)
Destination (Name and Location of treat	ng plant or other facility)	GANDY PLANT WM-	\ \$
		R-35-E	
DESTRUCTION OF SEDIMENT OIL BY		it Disposal 🔲 Use on Roads	or 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 O	F THE FOLLOWING) nowledge and belief.	
Owner DYNEGY MIDSTRE.	AM SERVICES	TransporterGANDY_C	ORPORATION
Ву		Address BOX 827.	TATUM. NM 88267
Title		Signature Luc	Mark
		Title BKKP	$D_{aic} 12 - 19 - 01$
OIL CONSERVATION DIVISION		/////	Dail
Approved By Mini Letter		MARIE PETERSON DLOGICAL / PETROLEU	DEC 21 2001
7		TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, RE	MOVAL OF SEDIMENT OIL OR	Santa Fc
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE TR			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. $H - 24/76$
·	OVAL, TRANSPORTATION OF MISCELLANEOUS HYDI	
Operator or Owner <u>DYNEGY MIDS</u>		689, LOVINGTON, NM 88260
Lease or Facility NameSAUNDER	PLANT Location	SEC 34, T-14-S, R-33-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		Miscellaneous Hydrocarbons
Operator or Owner Representative	uthorizing workGORDON_ALSTAT	<u> </u>
Date Work to be Performed	12-17-01	
TANK CLEANING DATA	Tank Number Volume	
SEDMENT OF OD MISCE	Tank Type Volume	Below Load Line
SEDIMENT OIL OR MISCE	LANEOUS HIDROCARBON DATA	
Sodiment Oil from:	Cellar Other	252627-8293
MISCELLANEOUS OIL Tank Bottoms From: Pip	eline Station 🔲 Crude Terminal 🔲 Refinery	Other
Catchings From: 🔲 Gasoline Pla	nt 🔲 Gathering Lines 🔲 Salt Water Disposal System	
Pipeline Bre *Other (Explain)	uk Oil or Spill HAULED SLOP O	IL FROM BOOSTER
VOLUME AND DESTINATION:	stimated Volume 130 Bbls. Field test v	rohume of good oil <u>4% BS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treat	ing plant or other facility) GANDY PLANT WM	-1-025
	SEC 11, T-10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL B	L: Burning 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	Y BE MADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and belief.	
Owner_DYNEGY_MIDSTR	EAM SERVICES Transporter GAN	NDY CORPORATION
By		
Title	······································	Mark
		Date121801
	ERBAL BY BILL PRITCHARD	N NEC 10 2001
Approved By // and fillingon	MARIE PETERSOI <u>tile</u> Tille <u>GEOLOGICAL / PETRO</u> TECHNICIAN	
A COPY OF THE FORM MUST BE ON LOCATION	Ŧ	
	DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL C SATING BLANT TO WHICH IT IS DELIVERED	
MISCELLANEOUS HTDROCARBONS AT THE IR	CATING FLANT TO WHICH IT IS DELIVERED.	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, 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 - 24166</u>
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLANEOUS HYDI	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDST	TREAM SERVICES Address BOX 1	<u>.689, LOVINGTON, NM</u> 8826
Lease or Facility NameVADA_PLAN	IT Location	<u>SEC 26, T-10-S, R-33-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		Miscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing workBOB_SINGLETON	
Date Work to be Performed	12-17-01	
TANK CLEANING DATA	Tank Number Volume_	
		Below Load Line
<u> </u>	ANEOUS HYDROCARBON DATA	Deter Contract Carl 10 19202
Sediment Oil from: Pit	Cellar Other	S. A Lin Pr
MISCELLANEOUS OIL Tank Bottoms From:	ne Station 🔲 Crude Terminal 🔲 Refinery	DEC FD
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	Dother XX Other CLIFF HUHODDS
Pipeline Break		Hope A
*Other (Explain)	HAULED SLOP OIL FROM PLANT	
Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY:	plant or other facility) GANDY PLANT WM- SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on I	(Not required prior to Division approval) -1-025 Roads or firewalls Dther
(Explain)		··· .
Location of Destruction		<u> </u>
Justification of Destruction	· · · · · · · · · · · · · · · · · · ·	······································
hereby certify that the information above is true and	AM SERVICES CANDY	CORPORATION
By	Address BOX 82	7, <u>TATUM, NM 88267</u> Le Mard
Title		
	Title BKKP	Date12-17-01
Deproved By Main VERB.	AL BY MARIE MARIE PETERSOI TitleGEOLOGICAL / PETRO	DEC 18 2001
	TECHNICIAN	DISTRIBUTION BY OCD
	RING TANK CLEANING, REMOVAL OF SEDIMENT OIL (E PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL O	
AISCELLANEOUS 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	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999 Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	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. 14-24154
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYDR	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDST	REAM SERVICES Address BOX 1	<u>689, LOVINGTON, NM</u> 88260
Lease or Facility NameVADA_PLAN	TLocation	<u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rec.
	Sediment Oil Removal XXX Transportation of I	Miscellaneous Hydrocarbons
Operator or Owner Representative aut		
Date Work to be Performed	<u>12-13-01</u> Tank Number Volume	<u> </u>
	Tank Type Volume ANEOUS HYDROCARBON DATA	Below Load Line
Sediment Oil from:	Cellar Cober	Below Load Line
MISCELLANEOUS OIL Tank Bottoms From: Dipelin	e Station 🔲 Crude Terminal 🔲 Refinery	$\square \text{ Other*} \qquad \begin{pmatrix} 189 \\$
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🔲 Salt Water Disposal System	XX Other
Pipeline Break C	-	
*Other (Explain)	HAULED SLOP OIL FROM PLANT	
VOLUME AND DESTINATION: Estim	nated Volume 300 Bbls. Field test vo	blume of good oil 4% BS&W Bbls.
Destination (Name and Location of treating	plant or other facility) GANDY PLANT WM-	(Not required prior to Division approval) 1-025
Commenter (reme and possible or altering	SEC 11, T-10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use on R	toads or firewalls D Other
(Explain)		
Location of Destruction		······································
Justification of Destruction		
	E MADE BY EITHER OF THE FOLLOWING)	
hereby certify that the information above is true and DYNEGY MIDSTREA		CORPORATION
By	Address BOX_827 Signature	Mank.
Datc	Title BKKP	Date 12-13-01
	AL BY MARIE MARIE PETERSON Title GEOLOGICAL / PETROLEL TECHNICIAN	JM DEC 14 2001
	RING TANK CLEANING, REMOVAL OF SEDIMENT OIL O PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OF ING PLANT TO WHICH IT IS DELIVERED.	DR Santa Fc

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District I State of New Mexic 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and Natural 1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conservation Divi	со	Form C-117 A
District III Oil Conservation Divi	Resources	Revised March 17, 1999
	rion	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St. Francis		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 8750	5	PERMIT NO. <u>H-24/53</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLA	ANEOUS HY	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES Addre	ess <u>BOX</u>	<u>1689, LOVINGTON, NM</u> 8826
Lease or Facility NameVADA_PLANT	Location	<u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:		f Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work BOB SIN	-	
12 12 01		
Date Work to be Performed 12-12-01 TANK CLEANING DATA Tank Number	Volum	e
Tank Type		e Below Load Line
Sediment Oil from:		28-21-26-21
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal R	efinery	□ Other* XX Other*
Catchings From: Gasoline Plant Gathering Lines Salt Water Disp	-	
_		
Pipeline Break Oil or Spill Other (Explain) HAULED SLOP OIL FR(OM PLAN	
Pipeline Break Oil or Spill *Other (Explain) HAULED SLOP OIL FR(T
Pipeline Break Oil or Spill •Other (Explain) HAULED SLOP OIL FR(VOLUME AND DESTINATION: Estimated Volume 370 Bbls. Destination (Name and Location of treating plant or other facility) GANDY PLA SEC 11, T-10-S, R-3	Field test	T
Pipeline Break Oil or Spill <u>"Other (Explain)</u> HAULED SLOP OIL FRO <u>VOLUME AND DESTINATION:</u> Estimated Volume <u>370</u> Bbls. Destination (Name and Location of treating plant or other facility) GANDY PLA SEC 11, T-10-S, R-3	Field test	T volume of good oib <u>% BS&W</u> Bbls. (Not required prior to Division approval) -1-025
Pipeline Break Oil or Spill HAULED SLOP OIL FR(VOLUME AND DESTINATION: Estimated Volume	Field test	T volume of good oib <u>% BS&W</u> Bbls. (Not required prior to Division approval) -1-025
Pipeline Break Oil or Spill HAULED SLOP OIL FRO VOLUME AND DESTINATION: Estimated Volume	Field test	T volume of good oib <u>% BS&W</u> Bbls. (Not required prior to Division approval) -1-025
Pipeline Break Oil or Spill HAULED SLOP OIL FRO Other (Explain) HAULED SLOP OIL FRO VOLUME AND DESTINATION: Estimated Volume 370 Bbls. Destination (Name and Location of treating plant or other facility) GANDY PLA SEC 11, T-10-S, R-3 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOI	Field test	T volume of good oib <u>% BS&W</u> Bbls. (Not required prior to Division approval) -1-025
Pipeline Break Oil or Spill HAULED SLOP OIL FRO Other (Explain) HAULED SLOP OIL FRO VOLUME AND DESTINATION: Estimated Volume	Field test	T volume of good oib <u>% BS&W</u> Bbls. (Not required prior to Division approval) -1-025
Pipeline Break Oil or Spill HAULED SLOP OIL FRO Other (Explain) HAULED SLOP OIL FRO VOLUME AND DESTINATION: Estimated Volume	Field test	T volume of good oif <u>% BS&W</u> Bbls. (Not required prior to Division approval) -1-025 Roads or firewalls Other CORPORATION
Pipeline Break Oil or Spill HAULED SLOP OIL FRO Other (Explain) HAULED SLOP OIL FRO VOLUME AND DESTINATION: Estimated Volume	Field test	T volume of good oif <u>% BS&W</u> Bbls. (Not required prior to Division approval) -1-025 Roads or firewalls Other CORPORATION
Pipeline Break Oil or Spill *Other (Explain) HAULED SLOP OIL FRO VOLUME AND DESTINATION: Estimated Volume	Field test	T volume of good oif <u>% BS&W</u> Bbls. (Not required prior to Division approval) -1-025 Roads or firewalls Other CORPORATION
Pipeline Break Oil or Spill MAULED SLOP OIL FRO MOther (Explain) HAULED SLOP OIL FRO Mother (Explain) Bols. Destination (Name and Location of treating plant or other facility) GANDY PLA SEC 11, T-10-S, R-3 DESTRUCTION OF SEDIMENT OIL BY: Gravity Pit Disposal (Explain) Location of Destruction Justification of Destruction Destruction DYNEGY MIDSTREAM SERVICES Transport ByAddress_ Title Signature DateTILE MARIE	Field test	T volume of good oi6% BS&W Bbls. (Not required prior to Division approval) -1-025 Roads or firewalls □ Other CORPORATION CORPORATION TATUM, NM 88267 We Mauk
Pipeline Break Oil or Spill HAULED SLOP OIL FRO Other (Explain) HAULED SLOP OIL FRO VOLUME AND DESTINATION: Estimated VolumeBols. Destination (Name and Location of treating plant or other facility) GANDY PLA SEC 11, T-10-S, R-3 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal (Explain) Location of Destruction Justification of Destruction Justification of Destruction DYNEGY MIDSTREAM SERVICES Transport ByAddress_ Title DateTitle MARIE GEDUMENT OIVISION	Field test	T volume of good oi6% BS&W Bbls. (Not required prior to Division approval) -1-025 Roads or firewalls □ Other CORPORATION CORPORATION TATUM, NM 88267 We Mauk
Pipeline Break Oil or Spill HAULED SLOP OIL FRO Other (Explain) HAULED SLOP OIL FRO VOLUME AND DESTINATION: Estimated Volume	Field test	T volume of good oif % BS&W Bbls. (vict required prior to Division approval) -1-025 Roads or firewalls Other Roads or firewalls Other CORPORATION 27, TATUM, NM 88267 Control Content Date 12-12-01 N DEC 13 2001
Pipeline Break Oil or Spill Other (Explain) HAULED SLOP OIL FROM VOLUME AND DESTINATION: Estimated Volume	Field test ANT WM 35-E Use on Use on LLOWING) d belief. GANDY BOX 82 BKKP PFJEBOR V/PETROL NICIAN SEDIMENT OIL	T volume of good oif % BS&W Bbls. (vict required prior to Division approval) -1-025 Roads or firewalls Other Roads or firewalls Other CORPORATION 27, TATUM, NM 88267 CCORPORATION Date12-12-01 N DEC 13 2001 Date Date Date Fe
Pipeline Break Oil or Spill HAULED SLOP OIL FR(MAULED SLOP OIL FR(Management of the structure	Field test ANT WM 35 - E Use on Use on LLOWING) d belief. GANDY BOX 82 BKKP PFJEBOR V/PETROL NICIAN SEDIMENT OIL	T volume of good oif % BS&W Bbls. (Not required prior to Division approval) -1-025 Roads or firewalls Other Roads or firewalls Other Deter
Pipeline Break Oil or Spill Other (Explain) HAULED SLOP OIL FRO VOLUME AND DESTINATION: Estimated Volume	Field test ANT WM 35 - E Use on Use on LLOWING) d belief. GANDY BOX 82 BKKP PFJEBOR V/PETROL NICIAN SEDIMENT OIL	T volume of good oif % BS&W Bbls. (vict required prior to Division approval) -1-025 Roads or firewalls Other Roads or firewalls Other CORPORATION 27, TATUM, NM 88267 CCORPORATION Date12-12-01 N DEC 13 2001 Date Date Date Fe

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District I	State of New M	Aexico	Form C-11	7 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Na	tural Resources	Revised March 17,	
1301 W. Grand Avenue, Artesia, NM 88210 District III			Submit 5 Cop	ies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation		Appropriate District C	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Fr		PERMIT NOH - 24144	i Eis
	Santa Fe, NM	8/303		
TANK CLEANING, SEDIMENT OIL REI	IOVAL, TRANSPORTATION OF MIS	CELLANEOUS HYDROC	ARBONS AND DISPOSAL PERMIT	
Operator or OwnerTRANSWESTER	N PIPELINE	Address 6381 N.	MAIN, ROSWELL, N	<u>M</u> 8820
Lease or Facility Name CURRY	COUNTY-GATHERING	LocationSEC	8, T-1-N, R-36-E U.L Sec Twp Rge.	
			U.L Sec Twp Rge.	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Mis	cellaneous Hydrocarbons	
			001111100005 119 11 00111 001115	
Operator or Owner Representative		ES FOGG		_
Date Work to be Performed	11-5	-01		
<u>TANK CLEANING DATA</u>	Tank Number	Volume		
	Tank Type	Volume Bel	ow Load Line	
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARBON	DATA		
Sediment Oil from:	Cellar 🚺 Other			
MISCELLANEOUS OIL				
	cline Station 🔲 Crude Terminal	Refinery	Other*	
Catchings From: 🔲 Gasoline Pl	ant X 🕰 Gathering Lines 🔲 Salt Wa	ter Disposal System	Other*	
Pipeline Bro	ak Oil or Spill			
*Other (Explain)	HAULED FROM GA	THERING POIN	T OF PNM	
	·····	······		_
VOLUME AND DESTINATION:	Estimated Volume 20E	bls. Field test volu	ne of good oil <u>1%</u> BS&W Bbl	
			(Not required prior to Division approval)	
Destination (Name and Location of trea	ting plant or other facility) <u>GANDY</u>	PLANT WM-1-	025	-
- <u></u>	SEC 11, T-10-S, R-			-
DESTRUCTION OF SEDIMENT OIL B	Y: Durning Pit Di	sposal 🔲 Use on Roa	is or firewalls 🔲 Other	
(Explain)				-
Location of Destruction	······································			_
Justification of Destruction				_
CEDTIELCATION: (ADDI ICATIONIA)			1	
<u>CERTIFICATION:</u> (APPLICATION MA I hereby certify that the information above is true				
Owner		ansporter GANDY CO	RPORATION	
		·	. TATUM. NM 882	- 67
By		ddress <u>BQX 82</u>	march march	
Title	Si	gnature K let	,	-
Date	Ti	tleBKKP	Date <u>11-30-0</u>	1
OIL CONSERVATION DIVISION	ΝΛΛ	RIE PETERSON		
Marie Doto	GEOLOG	ICAL / PETROLEU	M _ DEC 11 20	N 4
Approved By // Mu + Lus	<u>Title</u> <u>ULOLOU</u>	ECHNICIAN		<u>u</u> i
(DISTRIBUTION BY OCI	의
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUS			Santa Fe	
MISCELLANEOUS HYDROCARBONS AT THE TR			File	
			Operator Transporter (2)	
				1

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 Resou	
District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505	Submit 5 Copies to Appropriate District Office PERMIT NO. H - 24145
TANK CI FANING SEDIMENT ON PEW	OVAL, TRANSPORTATION OF MISCELLANEOU	
Operator or Owner TRANSWESTERN		381 N. MAIN, ROSWELL, NM 8820
Lease or Facility NameCURRY_C	OUNTY_GATHERING	$\frac{1}{1-N} = \frac{1-N}{R-36-E}$
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge. ation of Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing workJAMES_FOG(<u>G</u>
Date Work to be Performed	11-24-01	
TANK CLEANING DATA	Tank Number	Volume
SEDIMENT OIL OR MISCEI	Tank Type LLANEOUS HYDROCARBON DATA	Volume Below Load Line
Sediment Oil from:	Cellar Dother	
MISCELLANEOUS OIL		
	cline Station Crude Terminal Refinery	
	nt X 🕰 Gathering Lines 🔲 Salt Water Disposal Syn	sten Other*
_ •	k Oil or Spill	
*Other (Explain)	<u> </u>	
VOLUME AND DESTINATION: E	stimated Volume <u>17</u> Bbls. Fic	eld test volume of good oil 1 % BS&W Bbls. (Not required prior to Division approval)
Destination (Name and Location of treati	ing plant or other facility) GANDY PLANT	
	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	<u></u>	
	BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belie	
Очпег	Transporter_GA	NDY CORPORATION
Ву	Address B	OX 827, TATUM, NM 88267
Title	Signature ,	tur Maak
Date	TitleB	KKP Date11-30-01
OIL CONSERVATION DIVISION ADDROVED BY Marie Peter	MARIE PETER Tile GEOLOGICAL / PE	RSON DEC 11 2001
, , , , , , , , , , , , , , , , , , ,	TECHNICIA	AN DISTRIBUTION BY OCD
	DURING TANK CLEANING, REMOVAL OF SEDIMI BE PRESENTED WITH TANK BOTTOMS, SEDIME EATING PLANT TO WHICH IT IS DELIVERED.	

District II 1301 W. Grand Avenue, Artesia, NM 88210 District III	State of New Mexico Energy Minerals and Natural Resource Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	Appropriate District Office PERMIT NO. 4-24144
TANK CLEANING, SEDIMENT OIL REMO	OVAL, TRANSPORTATION OF MISCELLANEOUS	HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner TRANSWESTERN	PIPELINE Address_638	81 N. MAIN, ROSWELL, NM 8820
Lease or Facility NameCURRY_C	OUNTY-GATHERING	ation SEC 8, $T-1-N$, $R-36-E$ U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	_	U.L Sec Twp Rge. ion of Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work JAMES FOGG	
Date Work to be Performed	11-30-01	
TANK CLEANING DATA	Tank Number Vo	olume
		olume Below Load Line
	LANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit	Cellar Other	<i>i</i> t
MISCELLANEOUS OIL Tank Bottoms From: D Pipe	line Station 🔲 Crude Terminal 🔲 Refinery	Other*
Catchings From: 🔲 Gasoline Plan	nt X 🙀 Gathering Lines 🔲 Salt Water Disposal Syste	am 🔲 Other*
Dipeline Brea	k Oil or Spill	
*Other (Explain)		·.
VOLUME AND DESTINATION: Es	stimated Volume <u>20</u> Bbls. Field	l test volume of good oi <u>2 % BS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating	ng plant or other facility) GANDY PLANT	<u>√M-1-025</u>
	SEC 11, T-10-S, R-35-E	
	🚹 🔲 Burning 🔲 Pit Disposal 🔲 U	ise on Roads or firewalls 🔲 Other
DESTRUCTION OF SEDIMENT OIL BY		
(Explain)		
(Explain)		
(Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY	BE MADE BY EITHER OF THE FOLLOWI	
(Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY I hereby certify that the information above is true a	nd complete to the best of my knowledge and belief.	
(Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a Owner	Ind complete to the best of my knowledge and belief. Transporter_GAN	IDY CORPORATION
(Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a Owner By	and complete to the best of my knowledge and belief	IDY CORPORATION
(Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a Owner By Title	Ind complete to the best of my knowledge and belief. Transporter_GAN Address Signature DV	DY CORPORATION X 827, TATUM, NM 88267
(Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a Owner By Title Date	Ind complete to the best of my knowledge and belief. Transporter_GAN Address_BO Signature Title_BK ELSENTE	IDY CORPORATION X 827, TATUM, NM 88267 KP Date CON
(Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a Owner By Title	Ind complete to the best of my knowledge and belief. Transporter_GAN Address Signature DV	IDY CORPORATION X 827, TATUM, NM 88267 KP Date CON
(Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a Owner By Title Date OIL CONSERVATION DIVISION Approved By Mail Peterson A COPY OF THIS FORM MUST BE ON LOCATION	Ind complete to the best of my knowledge and belief. Transporter_GAN Address Signature Title Title Title GEOLOGICAL / PETH TECHNICIAN DURING TANK CLEANING, REMOVAL OF SEDIMENT	IDY CORPORATION IDX 827, TATUM, NM_88267 IDX mark IDX mark IN mark

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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 Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505	Submit 5 Copies to Appropriate District Office PERMIT NO. $\cancel{H} - \cancel{2} \cancel{4} \cancel{4} \cancel{3}$
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERMIT
Operator or Owner_DYNEGY_MIDSTRE	AM SERVICES Address BOX 16	
Lease or Facility Name CATO BO	OSTERLocation_S	<u>SEC 15, T 8-S, R-30-E</u> U.L Sect-Twp Rge.
OPERATION TO BE PERFORMED:		Viscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing workBOB_SINGLETON	[
Date Work to be Performed TANK CLEANING DATA	<u>11-26-01</u> Tank Number Volume_	
	······································	Below Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	e ja
Sediment Oil from: Dif Pit	Cellar Duther	
MISCELLANEOUS OIL Tank Bottoms From: Dipel	ine Station 📋 Crude Terminal 🔲 Refinery	Other*
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🔲 Salt Water Disposal System X	Dther*
Pipeline Break	Oil or Spill	
*Other (Explain)	HAULED SLOP OIL FROM BOOST	ER
VOLUME AND DESTINATION: Est	timated Volume <u>122</u> Bbls. Field test vo	olume of good oil 65% BS&W_Bbls.
		(Not required prior to Division approval)
Destination (Name and Location of treatin	g plant or other facility) <u>GANDY</u> PLANT WM-1 EC 11, T-10-S, R-35-E	-025
DESTRUCTION OF SEDIMENT OIL BY		Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
	BE MADE BY EITHER OF THE FOLLOWING) nd complete to the best of my knowledge and belief.	
Owner	Transporter GANDY	CORPORATION
Ву	Address BOX 8	27, TATUM, NM 88267
Title	0	
	TitleBKKP	Date_ <u>11-30-01</u>
<u>OIL CONSERVATION DIVISION</u> Approved By Marie Peters	GEOLOGICAL / PETERSON	EUM DEC 112001
	IEUNIUAN	DISTRIBUTION BY OCD
	DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL C	
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	State of Ne Energy Minerals and				C-117 A arch 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Oil Conserva 1220 South S Santa Fe, N	t. Francis Dr.	PERMIT	Appropriate D	it 5 Copies to District Office
TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	OCARBONS A	ND DISPOSAL P	ERMIT
Operator or Owner <u>DYNEGY MID</u>	STREAM SERVICES	Address_BOX 16		· · · · · · · · · · · · · · · · · · ·	
Lease or Facility Name457	BOOSTER	Location	SEC 34,	T-14-S, Sec Twp Rge.	R-33-E
OPERATION TO BE PERFORMED	: Sediment Oil Removal	XX Transportation of M			
Operator or Owner Representativ	e authorizing workJAM	IES KING			
Date Work to be Performed	11-	06-01			
TANK CLEANING DATA	Tank Number	Volume			
SEDIMENT OIL OR MISC	Tank Type ELLANEOUS HYDROCARI		Selow Load Lir	1¢	·
Sediment Oil from:	it 🗍 Cellar 🔲 Other				
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station Crude Termin	al 🗌 Refinery	Other*		
Catchings From: 🔲 Gasoline I	Plant 🔲 Gathering Lines 🔲 Sa	ilt Water Disposal System X	K Other*		
Pipeline B *Other (Explain)	reak Oil or Spill	HAULED SLOP OI	L FROM	BOOSTER	
VOLUME AND DESTINATION: Destination (Name and Location of tr	•••	NDY PLANT WM-	(Not required	bil <u>10% BS&</u> prior to Division appro	
DESTRUCTION OF SEDIMENT OIL	<u>SEC 11, T-10-</u> BY: □ Burning □ 1	Pit Disposal Use on R	loads or firewa	lls 🗌 Other	
(Explain)		•			
Location of Destruction					
<u>CERTIFICATION:</u> (APPLICATION M I hereby certify that the information above is th				<u> </u>	
Owner_DYNEGY_MIDST	REAM SERVICES	TransporterGAN	DY CORP	ORATION	
Ву		Address BOX 82	7, TAT	UM, NM 8	88267
Title		Signature Clie	1 ai	np	
Date		TitleBKKP		Date12	07-01
OIL CONSERVATION DIVISION Approved By Mail Pett	Title_GEO	MARIE PETERSON LOGICAL / PETROLE TECHNICIAN	UM Dat	DEC 1	
A COPY OF THIS FORM MUST BE ON LOCATI MISCELLANEOUS HYDROCARBONS, AND MI MISCELLANEOUS HYDROCARBONS AT THE	JST BE PRESENTED WITH TANK B	OTTOMS, SEDIMENT OIL O		Santa Fe File Operator Transporte	π (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of Nev Energy Minerals and			Form C-117 A Revised March 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM 88210	Lifergy winerars and	Natural Resources		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 Fe, NM 87505	1220 South St. Santa Fe, N		PERMIT N	10. <u>H-24141</u>
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF I	MISCELLANEOUS HYDR	OCARBONS AN	ID DISPOSAL PERMIT
Operator or Owner DYNEGY MIDST	REAM SERVICES	Address BOX 16	589, LOV	/INGTON, NM_88260
Lease or Facility NameTOWNSEND	BOOSTER	Location	SEC 9, 7	F-16-S , R-34- E ec Twp Rgc.
OPERATION TO BE PERFORMED:			U.L S	ec Twp Rgc.
	Sediment Oil Removal	XX Transportation of I	Miscellaneous H	ydrocarbons
Operator or Owner Representative au	thorizing work JAMES K	ING		
Date Work to be Performed	11-29-0	1		
TANK CLEANING DATA	Tank Number	Volume_		
SEDDLENT OF OD MICCEL	Tank Type		Below Load Line	e
SEDIMENT OIL OR MISCEL		<u>ON DATA</u>		
Sediment Oil from: Pit	Cellar Dther			
MISCELLANEOUS OIL Tank Bottoms From: Dipel	ine Station 🔲 Crude Termina	1 🗌 Refinery	Other*	$\int_{-\infty}^{\infty} \nabla f(x) = \int_{-\infty}^{\infty} \nabla f(x) $
Catchings From: 🔲 Gasoline Plant	t 🔲 Gathering Lines 🔲 Sal	lt Water Disposal System 🛛 🎗	XX Other*	
Pipeline Break	c Oil or Spill			
*Other (Explain)	HAULED SLOP O	IL FROM BOOST	CER	
VOLUME AND DESTINATION: Es	timated Volume158	Bbls. Field test v	volume of good o	bil 8% BS&W Bbls.
			(Not required p	prior to Division approval)
Destination (Name and Location of treating	ig plant of outer lacinty)	GANDY PLANT V	VM-1-025	
DESTRUCTION OF SEDIMENT OIL BY	$\frac{\text{SEC 11, T-1}}{\text{SEC 11, T-1}}$	O−S, R−35−E Pit Disposal [] Use on	Roads or firewal	lls 🗍 Other
(Explain)		• —		
Location of Destruction				
Justification of Destruction				
<u>CERTIFICATION:</u> (APPLICATION MAY	BE MADE BY EITHER O	F THE FOLLOWING)		
I hereby certify that the information above is true a Owner DYNEGY MIDSTREA		Transporter GAND		άπτον
By		Address BOX 82		M. NM 88267
Title		Signature Rul	Ma	ik out
Date		Title BKKP		Date <u>12-07-01</u>
OIL CONSERVATION DIVISION				
Approved By Maria Pettasa		VIARIE PETERSON OGICAL / PETROLI	EUM	DEC 112001
Approved By // Mu Tellisc	Title UEUL	TECHNICIAN	Dat	C DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, RE	MOVAL OF SEDIMENT OI	LOŘ	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRI	I BE PRESENTED WITH TANK B	BOTTOMS, SEDIMENT OIL		File
				Operator Transporter (2)
				Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Ne Energy Minerals and			Form (Revised Mar	C-117 A rch 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 Conservat 1220 South St			Appropriate Di	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N		PERMIT N	0.4-24	140
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF	MISCELLANEOUS HYDR	OCARBONS AN	ID DISPOSAL PI	ermit
Operator or OwnerDYNEGYMIDST	REAM SERVICES	Address BOX 1			
Lease or Facility Name TOWNSEND	BOOSTER	Location_	SEC 9, 7	[-16-S, F ec Twp Rge.	-34- Ε
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of			
Operator or Owner Representative au	thorizing work <u>BOBS</u> I	NGLETON			
Date Work to be Performed	11-24-	·01			
TANK CLEANING DATA	Tank Number	Volume			
SEDIMENT OIL OR MISCELI	Tank Type ANEOUS HYDROCARE		Below Load Line	e	
Sediment Oil from: Dit	Cellar 🗋 Other				·
MISCELLANEOUS OIL Tank Bottoms From:	ine Station 🔲 Crude Termina	al 🗌 Refinery	Other*	, ,	<i>1</i> .
Catchings From: 🔲 Gasoline Plant	🔲 Gathering Lines 🔲 Sa	It Water Disposal System	XXX Other*		
Pipeline Break	Oil or Spill				
*Other (Explain)	HAULED SLOP O	IL FROM BOOST	ſER	· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·			1 70 DOct	
VOLUME AND DESTINATION: Est Destination (Name and Location of treating	simated Volume 122			il <u>7% BS&b</u> prior to Division appro	
	C 11, T-10-S, R				<u></u>
DESTRUCTION OF SEDIMENT OIL BY			Roads or firewal	lls 🗌 Other	
(Explain)					
Location of Destruction				.	
Justification of Destruction	وي				
<u>CERTIFICATION</u> : (APPLICATION MAY I hereby certify that the information above is true a	BE MADE BY EITHER C nd complete to the best of my l	OF THE FOLLOWING) knowledge and belief.			
Owner DYNEGY MIDSTREA	M SERVICES	Transporter GANI	OY CORPOR	ATION	
Ву		Address BOX 82	27, TATU	M, NM 8	8267
Title		Signature_	ma	uk	
Date		Title <u>BKKP</u>		Date	<u>)7-01</u>
OIL CONSERVATION DIVISION	Title	MARIE PETERSU DLOGICAL / PETRC	N ILEUM-	DEC 1	1 2001
Approved By / / WUJ JUUTS	Intle	TECHNICIAN-	Dat	e DISTRIBUTION	
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING. RI	EMOVAL OF SEDIMENT O	IL OR	Santa Fe	DIUCD
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRI	BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL		File	
	and the man to which the	C DEL TERED.		Operator	
				Transporte	r (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	
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.	PERMIT NO. H-24/39
1220 S. St. Flancis DL, Santa FC, 1991 67505	Santa Fe, NM 87505	PERMIT NO.7
TANK CLEANING, SEDIMENT OIL REMOV	VAL, TRANSPORTATION OF MISCELLANEOUS H	YDROCARBONS AND DISPOSAL PERMIT
		1689, LOVINGTON, NM_88260
Lease or Facility NameTOWNSEND	BOOSTERLocat	tion SEC 9, T-16-S, R-34-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge. on of Miscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing work JAMES KING	
	11-19-01	
Date Work to be Performed TANK CLEANING DATA		lume
	Tank Type Vol	lume Below Load Line
SEDIMENT OIL OR MISCELI	LANEOUS HYDROCARBON DATA	
Sediment Oil from:	Cellar Dther	
MISCELLANEOUS OIL		
Tank Bottoms From: Pipeli	ine Station Crude Terminal Refinery	Other*
Catchings From: Gasoline Plant	Gathering Lines 🗌 Salt Water Disposal System	m XX 2. Other*
Pipeline Break		
*Other (Explain)	HAULED SLOP OIL FROM BO	OSTER
VOLUME AND DESTINATION: Est	timated Volume <u>122</u> Bbls. Field	test volume of good oil <u>88 BSEW</u> Bbls.
	<u> </u>	(Not required prior to Division approval)
Destination (Name and Location of treatin	·B P ······ 01 0 ·······//	T WM-1-025
DESTRUCTION OF SEDIMENT OIL BY	, T-10-S, R-35-E	
	: Burning Pit Disposal Us	se on Roads or firewalls U Other
(Explain)		
Location of Destruction		
Justification of Destruction		
	BE MADE BY EITHER OF THE FOLLOWN and complete to the best of my knowledge and belief.	
Owner DYNEGY MIDSTREA		ANDY CORPORATION
Ву		
Title		11 March
Date		Date 12-07-01
OIL CONSERVATION DIVISION	nic	
n i De	MARIE PETERS	
Approved By Mary Letterson	Title_GEOLOGICAL / PETE TECHNICIAN	ROLEUM Date DEC 112001
(DISTRIBUTION BY OCD
	DURING TANK CLEANING, REMOVAL OF SEDIMEN BE PRESENTED WITH TANK BOTTOMS, SEDIMENT	
MISCELLANEOUS HYDROCARBONS AT THE TRE	SATING PLANT TO WHICH IT IS DELIVERED.	File Operator
		Transporter (2)

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1625 N French Dr. Hobbs NM 88240	ate of New Mexico nerals and Natural Resources		Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210			Submit 5 Copies to
1000 KIO Brazos Koad, Aztec, NM 8/410	Conservation Division		Appropriate District Office
1220 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	South St. Francis Dr. anta Fe, NM 87505	PERMIT NO	H-24138
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPOR		DROCARBONS ANI	DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERV	ICES Address BOX	1689, LOV	INGTON, NM 88260
Lease or Facility NameTOWNSEND BOOSTER	Locatio	, SEC 9, T	-16-S, R-34-E
OPERATION TO BE PERFORMED:		U.L Sec	Twp Rgc.
Tank Cleaning Sediment Oil	Removal XX Transportation	of Miscellaneous Hyd	lrocarbons
Operator or Owner Representative authorizing work	JAMES KING		
Date Work to be Performed	11-06-01		
TANK CLEANING DATA Tank Number	Volur	ne	<u> </u>
Tank Type		ne Below Load Line	
SEDIMENT OIL OR MISCELLANEOUS HY	DROCARBON DATA		
Sediment Oil from: 🗌 Pit 🔲 Cellar 🗌	Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal 🔲 Refinery	Other*	
	ines 🔲 Salt Water Disposal System	_	
_	ines 📋 Sait water Disposal System	MAL Other	
Pipeline Break Oil or Spill	CLOD OIL EDON DOO	20020	
*Other (Explain) HAULED	SLOP OIL FROM BOO	SIEK	
VOLUME AND DESTINATION: Estimated Volume	100 Bbls. Field te	st volume of good oil	128 BSEW Bbls.
	_ • •	(Not required pri	or to Division approval)
Destination (Name and Location of treating plant or other facil	ity) GANDY PLANT	WM-1-025	
SEC 11, T-10-S,			
DESTRUCTION OF SEDIMENT OIL BY: Burn	ing 🗌 Pit Disposal 🗌 Use	on Roads of firewalls	G Other
(Explain)			
Location of Destruction			
Justification of Destruction			- · · · · · · · · · · · · · · · · · · ·
<u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY I hereby certify that the information above is true and complete to the		3)	
Owner DYNEGY MIDSTREAM SERVIC		NDY CORPORA	ATTON
			1. NM 88267
By		ím	1, MI 00201
Title			
Date			Date $12 - 07 - 01$
OIL CONSERVATION DIVISION	MARIE PETERSC	N	DEC 112001
Approved By Maria Lettersion	THE GEOLOGICAL / PEIR)LEUM Date	• •
	TECHNICIAN	[DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK C			Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO			File
		ŀ	Operator Transporter (2)
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Dented 1 Dist N. French D., Hobbs, NM 8240 Dist N. French D., Kasha K., NM 8210 Dist N. Francis Dr. Setting 12 (20 South St. Francis Dr. Santa Fe, NM 8790 Santa Fe, Santa Fe			
Diff Viend Avenc, Ania, NM 8210 Oil Conservation Division Appropriate During (II) Dates III Total Files NM 87903 Status File, NM 87905 PERMIT NO. Appropriate During (Office 20) Dia S. B. Francis De, Saula Fe, NM 87903 Status Fe, NM 87905 PERMIT NO. Appropriate During (Office 20) Dia S. B. Francis De, Saula Fe, NM 87903 Status Fe, NM 87905 PERMIT NO. Appropriate During (Office 20) Dia S. B. Francis De, Saula Fe, NM 87903 Status Fe, NM 87905 PERMIT NO. Appropriate During (Office 20) Operator of Owner DVNECQY MIDSTREAM SERVICES Address BOX 16.89, LOVINGTON, NM 8826 Operator of Owner Representative authorizing work EQD SINCLETON Location SEC 26, T-10-S, R-33-E UL . Soc. Fwp Kgr. OPERATION TO BE PERFORMED:			
Denset III OIL Conservation Division Appropriate Duration Division Data P Division Division Appropriate Duration Division Data P Division Division Division Data P Division Division Division Division Santa Fe, NM 87305 PERMIT NO. Division Division Value PLANT Division Division Operator or Owner DYNECY MIDSTREAM SERVICES Address BOX 1689. LOVINGTON, NM 88266 Lase of Pacility Name VADA PLANT Location SEC 26. Total Sec. Total Sec. OPERATION TO BE DERFORMED: Division Tata Sectore UL - Sec. Total Sec. Operator or Owner Representative autobrising work EOB SINGLETON Volume Division Date Work to be Performed 11+30-01 Tata Number		Energy Minerals and Natural Resources	Revised March 17, 1999
Denset IV 1220 South St. Francis Dr. Saita Fe, NM 87505 PERMIT NO.4-24/32 TANK CLEANING, SEDMENT OIL REMOVAL, TRANSPORTATION OF MASCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner	District III	Oil Conservation Division	
Control of Miscellaneous Hydrocarbons AND Disposal Persuit OPERATION OF REPORT IT CONTROLOGINATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERSUIT OPERATION TO BE PERFORMED: ULL Sec. 7-pp. Rgc. OPERATION TO BE PERFORMED: DYREGY MIDSTREAM SERVICES OPERATION TO BE PERFORMED: DUL: Sec. 7-pp. Rgc. OPERATION TO BE PERFORMED: DUL: Sec. 7-pp. Rgc. OPERATION TO BE PERFORMED: DUL: Sec. 7-pp. Rgc. OPERATION TO BE PERFORMED: During colspan="2">DESTINGLETON Data Vision Representative authorizing work. BOB SINGLETON Data Vision Representative authorizing work. BOB SINGLETON Took Cleaning Line Took Output: Section Representative authorizing work. BOB SINGLETON Data Work to be Fortiond Took Cleaning Clean Representative authorizing work. BOB Single PCOL Colspan= Section Representative authorizing work. Representative authorizing representat	District IV		DEPARTNO 4-24137
Operator or Owner	1220 S. SI. FRANCIS DT., SANIA FC, INM 67505	Santa Fe, NM 87505	PERMIT NO21 @1757
Lease of Facility NameVADA_PLANT Location_SEC 26, T-10-S, R-33-E OPERATION TO BE PERFORMED:	TANK CLEANING, SEDIMENT OIL RE	HOVAL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
OPERATION TO BE FERFORMED:	Operator or Owner DYNEGY MID	STREAM SERVICES Address BOX 1	1689, LOVINGTON, NM 88260
OPERATION TO BE FERFORMED:	Lease or Facility NameVADA_PL	ANT Location	<u>SEC 26, T-10-S, R-33-E</u>
Operator or Owner Representative authorizing work. BOB_SINGLETON Date Work to be Performed 11-30-01 TANK CLEANING DATA Tank Number Volume Volume SEDIMENT OIL OR MISCELLANGOUS HYDROCARBON PATA Sediment Oil from: Pit Sediment Oil form: Pit Other MISCELLANCOUS OIL Tank Bottomus From: Other Catchings From: Gathoring Line: Other (Bxplain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume Location of trasting plant or other facility) GANDY PLANT VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of trasting plant or other facility) GANDY PLANT VOLUME AND DESTINATION: Estimated Volume Clearing of Destruction_ SEC 11, T-10-S, R-35-E DESTRUCTION OF SEDIMENT OIL BY: Burning Location of Destruction_ Section of trasting plant or other facility) Location of Destruction_ CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Interday certify that the information above is true and complete to the best of my knowledge and beside. Owner		_	
Date Work to be Performed 11-30-01 TANK CLEANING DATA Tank Number Volume Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: PH Celler MISCELLANEOUS OIL Task Bottoms From: Produe Station Other MISCELLANEOUS OIL Task Bottoms From: Produe Station Crude Terminal Refinery Other* Catchings From: Galoring Line Satt Water Disposal System XX Other* Catchings From: Galoring Line Satt Water Disposal System XX Other* VOLUME AND DESTINATION: Batimated Volume 16.2 Bbls. Noter geogod oil GA Refixed Bbls. VOLUME AND DESTINATION: Estimated Volume 16.2 Bbls. Noter geogod oil GA Refixed Bbls. Volume and Destination (Name and Location of traing plant or other facility) GANDY PLANT WM-1-025 SEC 11.1, T-10-S, R-35-E Destination of Destruction Disposal Use on Roads or furewalls Other Location of Destruction			Miscellaneous Hydrocarbons
Date Work to be Preformed TANK CLEANING DATA Tenk Number Volume Tank Cype Volume Below Load Line Sediment Old from: PH Celler Volume Below Load Line Sediment Old from: PH Celler Volume Below Load Line Sediment Old from: PH Celler Volume Below Load Line MISCELLANEOUS OIL Phelice Station Crude Terminal Refinery Other* Catchings From: Gasoline Plant Crude Terminal Refinery Other* Catchings From: Gasoline Plant Gasoline Plant IX Other* Pipelice Break Ol or Spill *Other (Explain) HAULED SLOP OIL FROM PLANT IX Other* VOLUME AND DESTINATION: Estimated Volume 162 Bbis. (Vist mediad prote Divisio approval) Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalis Other (Explain) Location of Destruction SEC 11, T-10-S, R-35-E E E Disposal Use on Roads or firewalis Other (Explain) Locatio	Operator or Owner Representative	authorizing work_BOB_SINGLETON	
Tank Type			
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA sediment Oil from: PH Celler Other MISCELLANEOUS OIL Task Bottoms From: Pripeline Station Crude Terminal Refinery Other* Catchings From: Gaucine Plant Genbering Lines Sait Water Disposal System IX Other* Pripeline Break Oil or Spill "Other (Explain) HAULED SLOP OIL FROM PLANT IX Other* VOLUME AND DESTINATION; Estimated Volume 162 Bbls. Field test volume of good oil G3. RSC 10 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 Justification of Destruction	TANK CLEANING DATA	Tank Number Volume	
sediment Oil from: Pri Cellar Other MISCELLANEOUS OIL Task Botions From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gaudine Plant Gathering Lines Skit Water Disposed System IX Other* Pripeline Break Oil or Spill "Other (Explain) HAULED SLOP OIL FROM PLANT IX Other* VOLUME AND DESTINATION: Estimated Volume 162Bbls. Field test volume of good oil63ESGM_Bbls. Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 SEC 11, T-10-S, R-35-E	CENTRENT OF OB MICCE		Below Load Line
MISCELLANEOUS OIL Tauk Bottoms From: Pipeline Statice Crude Terminal Refinery Other* Catching From: Gasoline Flant Ga			
Task Bottoms From: Pipeline Station Crude Terminal Reffnery Other* Catchings From: Catachings From: <td< td=""><td></td><td>t 📋 Cellar 📋 Other</td><td></td></td<>		t 📋 Cellar 📋 Other	
Pipeline Break Oil or Spill "Other (Explain) YOLUME AND DESTINATION: Estimation (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 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: Justification of Destruction. Justification of Destruction. Justification of Destruction. Destination (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		peline Station 🔲 Crude Terminal 🔲 Refinery	Diber•
HAULED SLOP OIL FROM PLANT VOther (Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 162Bbls. Field test volume of good oil 68BSEW_Bbls. (Not required prior to Division approved) 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 CERTIFICATION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other CERTIFICATION of Destruction Justification of Destruction Justification of Destruction Justification of Destruction Other Other </td <td>Catchings From: 🔲 Gasoline Pl</td> <td>ant 📋 Gathering Lines 🔲 Salt Water Disposal System</td> <td>XX Other*</td>	Catchings From: 🔲 Gasoline Pl	ant 📋 Gathering Lines 🔲 Salt Water Disposal System	XX Other*
VOLUME AND DESTINATION: Estimated Volume	D Pipeline Br	eak Oil or Spill	
VOLUME AND DESTINATION: Estimated Volume 162Bbls. Field test volume of good oil68RS.RW_Bbls.	*Other (Explain)	HAULED SLOP OIL FROM PLAN	
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 (Name and Location of treating plant or other facility) Pit Disposal Use on Roads or firewalls Other (Explain)			
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	VOLUME AND DESTINATION:	Estimated Volume 6.2Bbls. Field test	
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)	Destination (Name and Location of tree	nting plant or other facility) GANDY PLANT WM	-1-025
(Explain)			······
Location of Destruction	DESTRUCTION OF SEDIMENT OIL B	Y: 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 TransporterGANDY CORPORATION By	(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	Location of Destruction		
I hereby certify that the information above is true and complete to the best of my knowledge and belief. Owner			,,, <u></u>
Owner DYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION By			
By	DVNFCV MIDST		CORPORATION
Title		DON 00	
Date	•	P.	e Mark
Approved By Marie PETERSON Approved By Marie PETERSON Approved By Marie PETERSON 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. DEC 112001 Date DEC 112001 Date DISTRIBUTION BY OCD Santa Fe File Operator			Date 12-07-01
Approved By Marie PETERSON DEC 112001 Approved By Marie Peterson Detc 112001 TECHNICIAN 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.			
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. Operator	1		
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 17 and Plens	Title GEULUGICAL / PETRUI	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	A COPY OF THIS SODA MUST DE ON LOCATIO		
Operator	MISCELLANEOUS HYDROCARBONS, AND MUS	T BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	
Transporter (2)	MISCELLANEOUS HYDRUCARBONS AT THE II	CALING PLANT TO WHICH IT IS DELIVERED.	Operator
			Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II Energy 1301 W. Grand Avenue, Artesia, NM 88210	gy Minerals and Natural Resources	Revised March 17, 1999
District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV	1220 South St. Francis Dr.	1 Durai
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-~4136</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRAN	SPORTATION OF MISCELLANEOUS HYD	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM	SERVICES Address BOX	<u>1689, LOVINGTON, NM</u> 88260
Lease or Facility NameVADA_PLANT	Location	<u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:		
Tank Cleaning Sedimer		f Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing wo		
Date Work to be Performed	11-28-01	
TANK CLEANING DATA Tank Numb	er Volum	¢
Tank Type_		e Below Load Line
SEDIMENT OIL OR MISCELLANEOUS	HYDROCARBON DATA	
Sediment Oil from: Pit Cellar	Other	
MISCELLANEOUS OIL Tank Bottoms From: D Pipeline Station	Crude Terminal Refinery	Otber*
Catchings From: 🔲 Gasoline Plant 🔲 Gathe	ring Lines 🔲 Salt Water Disposal System	XX Other*
Pipeline Break Oil or Spill		
*Other (Explain) HAUL	ED SLOP OIL FROM PLAN	
		No.
VOLUME AND DESTINATION: Estimated Volume	me <u>248</u> Bbls. Field test	volume of good oil <u>48</u> <u>BS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or othe	GANDY PLANT WM	I-1-025
	11, T-10-S, R-35-E	
	Burning Pit Disposal Use or	n Roads or firewalls 🔲 Other
(Explain)		
Location of Destruction		
Justification 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 t	o the best of my knowledge and belief.	
OwnerDYNEGY MIDSTREAM SEF	VICES Transporter_GAND	Y CORPORATION
Ву	Address BOX 8	27, TATUM, NM 88267
Title	Signature	Mark
Date	TitleBKKP	Date <u>12-07-01</u>
OIL CONSERVATION DIVISION		
no Detara	MARIE PETERSOI	1 GD 8 6 7 i i i i i
Approved By / / UNU Yellyoon		
A COPY OF THIS FORM MUST BE ON LOCATION DURING TAN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENT	ED WITH TANK BOTTOMS, SEDIMENT OIL	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLAN	T TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District E1 1301 W. Grand Avenue, Artesia, NM 88210	nergy Minerals and Natural 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. Francis Dr. Santa Fe, NM 87505	PERMIT NO 4-24135
TANK CLEANING, SEDIMENT OIL REMOVAL, TR	ANSPORTATION OF MISCELLANEOUS HYD	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM	SERVICES Address BOX	<u>1689, LOVINGTON, NM</u> 882
Lease or Facility Name VADA PLANT	Location	SEC 26, T-10-S, R-33-E
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge.
	ment Oil Removal XXX Transportation o	f Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing	work BOB SINGLETON	
Date Work to be Performed	11-23-01	
TANK CLEANING DATA Tank Na	umber Volum	¢
Tank Ty	voc Volum	e Below Load Line
SEDIMENT OIL OR MISCELLANEO		
Sediment Oil from:	lar 🗍 Other	
MISCELLANEOUS OIL		
Tank Bottoms From: Pipeline Station	/	Other*
Catchings From: 🔲 Gasoline Plant 🗌 G	athering Lines 🔲 Salt Water Disposal System	XX Other*
Pipeline Break Oil or Spi		
*Other (Explain)HA	JLED SLOP OIL FROM PLAN	
VOLUME AND DESTINATION: Estimated V	ohume <u>248</u> Bbls. Field test	volume of good oil <u>8% BS&W</u> Bbls. (Not required prior to Divisios approval)
Destination (Name and Location of treating plant or	other facility) GANDY PLANT WM	-1-025
SEC	<u>11, T-10-S, R-35-E</u>	
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use or	n Roads or firewalls D Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MA	DE BY EITHER OF THE FOLLOWING)	
I hereby certify that the information above is true and comple	ete to the best of my knowledge and belief.	
OwnerDYNEGY_MIDSTREAM_S	ERVICES Transporter_GAND	Y CORPORATION
Ву	Address BOX 8	27, TATUM, NM 88267
Title	Signature_Cue	Mauk
Date	TitleBKKP	Date 12-07-01
OIL CONSERVATION DIVISION	MARIE PETERSON	N .
Mario Dotton and	OFOLOCICAL / DETDO	
Approved By 1 and Flusson	TitleTECHNICIAN	
A COPY OF THIS FORM MUST BE ON LOCATION DURING T	ANK CI FANING DEMOVAL OF SEDIMENT OF	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESE	ENTED WITH TANK BOTTOMS, SEDIMENT OIL	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PL	ANT TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)

District 1 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Millerais 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.	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>4-24/34</u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDS	TREAM SERVICES Address BOX	1689, LOVINGTON, NM 88260
Lease or Facility NameVADA_PLA	NT Location	<u>n SEC 26, T-10-S, R-33-</u> E
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXX Transportation of	of Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work BOB SINGLETON	
Date Work to be Performed	11-21-01	
TANK CLEANING DATA	Tank Number Volum	I¢
	· · · //	ne Below Load Line
	LANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit	Cellar Other	المربع المراجع
MISCELLANEOUS OIL Tank Bottoms From: DPip	eline Station 📋 Crude Terminal 📋 Refinery	Diber*
Catchings From: 🔲 Gasoline Plan	nt 📋 Gathering Lines 📋 Salt Water Disposal System	XX Other*
Pipeline Brea	ık Oil or Spill	
*Other (Explain)	HAULED SLOP OIL FROM PLAN	NT
VOLUME AND DESTINATION: E	stimated Volume <u>248</u> Bbls. Field test	t volume of good oil <u>12%</u> <u>BS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treat	ing plant of other facility) GANDY PLANT WM	(red required price to Divasce approval) 1-1-025
	SEC 11, T-10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY		n Roads or firewalls 🔲 Other
(Explain)		· · · · · · · · · · · · · · · · · · ·
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY	Y BE MADE BY EITHER OF THE FOLLOWING)
	and complete to the best of my knowledge and belief.	
OwnerDYNEGY MIDSTR	· · · · · · · · · · · · · · · · · · ·	Y CORPORATION
Ву	0	
Title	DUUD	
	TitleBKKP	Date <u>12-07-01</u>
OIL CONSERVATION DIVISION	MARIE PETERSON	
Approved By Marie Leterson	Title GEOLOGICAL / PETROL	EUM Date DEC 112001
	TECHNICIAN	DISTRIBUTION BY OCD
	DURING TANK CLEANING, REMOVAL OF SEDIMENT O BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	
MISCELLANEOUS HYDROCARBONS AT THE TRI	•	File
		Operator Transporter (2)

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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 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	1220 South St. Francis Dr.	11 0 1
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-24133</u>
TANK CLEANING, SEDIMENT OIL REI	NOVAL, TRANSPORTATION OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MID	STREAM SERVICES Address BOX 16	89, LOVINGTON, NM 88260
Lease or Facility NameVADA_PL	ANTLocation_S	EC 26, T-10-S, R-33-E
OPERATION TO BE PERFORMED:		
Tank Cleaning	Sediment Oil Removal	liscellaneous Hydrocarbons
Operator or Owner Representative		
Date Work to be Performed	11-16-01	
TANK CLEANING DATA	Tank Number Volume	<u> </u>
SEDMENT OF OD MISCE	Tank Type Volume B CLLANEOUS HYDROCARBON DATA	elow Load Line
Sediment Oil from:		
MISCELLANEOUS OIL Tank Bottoms From: Pr	peline Station 🔲 Crude Terminal 🔲 Refinery	Duba*
Catchings From: 🔲 Gasoline Pl	ant 🔲 Gathering Lines 🛄 Salt Water Disposal System	CK Other*
Pipeline Br	cak Oil or Spill	
*Other (Explain)	HAULED SLOP OIL FROM PLANT	
VOLUME AND DESTINATION:	Estimated Volume 249 Bbls. Field test vol	home of model 10% D.C.C.L. Phile
VOLOME AND DESTINATION:		ume of good oil <u>10% RS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of trea	ming plant of outor incitity)	1-025
DESTRUCTION OF SEDIMENT OIL B	SEC 11, T-10-S, R-35-E	
	Y: Burning Pit Disposal Use on Ro	oads or firewalls D Other
(Explain)	······································	
Location of Destruction		· · · · · · · · · · · · · · · · · · ·
Justification of Destruction		
I hereby certify that the information above is true	Y BE MADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and belief.	
Owner DYNEGY MIDST	REAM SERVICES GANDY	CORPORATION
Ву	Address BOX 827	, TATUM, NM 88267
Title	Signature	March
Date	Title BKKP	Date 12-07-01
OIL CONSERVATION DIVISION		
Approved By Marin Peterse	MARIE PETERSON Title_ <u>GEOLOGICAL / PETROLEL</u>	DEC 112001
Approved By / Rul - Later		
	N DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL O	R Santa Fc
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE T	T BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	File
	REATING PLANT TO WHICH IT IS DELIVERED.	
	REATING PLANT TO WHICH IT IS DELIVERED.	Operator Transporter (2)

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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 Resource	
1301 W. Grand Avenue, Artesia, NM 88210 District III		Submit 5 Copies to
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-24132
	Santa Fe, NM 87505	
TANK CLEANING, SEDIMENT OIL REMOVAL,	TRANSPORTATION OF MISCELLANEOUS H	YDROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTRE	AM SERVICES Address BOX	1689, LOVINGTON, NM 88260
Lease or Facility NameVADA_PLANT	Locat	ion <u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge.
	Sediment Oil Removal XXX Transportation	n of Miscellaneous Hydrocarbons
Operator or Owner Representative authoriz	zing workMIKE MERONEY	
	11-14-01	
Date Work to be Performed TANK CLEANING DATA Tani		ume
SEDIMENT OIL OR MISCELLAN		ume Below Load Line
<u> </u>	Cellar Dither	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Sta	ation 🔲 Crude Terminal 🔲 Refinery	C Other*
Catchings From: 🔲 Gasoline Plant 🔲	Gathering Lines 🔲 Salt Water Disposal System	XX Other*
Pipeline Break Oil or	r Spill	
*Other (Explain)H	AULED SLOP OIL FROM PLA	ANT
···· (
VOLUME AND DESTINATION: Estimate	d Volume <u>249</u> Bbls. Field to	est volume of good oil 12% BS $\&W$ -Bbls.
		(Not required prior to Division approval)
Destination (Name and Location of treating plan	torodad menty	VM-1-025
	EC 11, T-10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use	e on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		······································
CERTIFICATION: (APPLICATION MAY BE M		G)
I hereby certify that the information above is true and cor		
Owner DYNEGY MIDSTREAM	• •	DY CORPORATION
Ву	Address_BOX	<u>827, TATUM, NM 88267</u>
Title	Signature	ne Mash
Date		Date 12-07-01
OIL CONSERVATION DIVISION		
no Deter	MARIE PETERS	
Approved By Marie Pettrson		ROLEUM Date DEC 112001
	TitleGEOLOGICAL / PETF TECHNICIAN	DEC 11200
Approved By Marie Pettreon A COPY OF THIS FORM MUST BE ON LOCATION DURIN MISCELLANEOUS HYDROCARBONS, AND MUST BE PR		OLEUM Date DEC 11200
A COPY OF THIS FORM MUST BE ON LOCATION DURIN	TitleGEOLOGICAL / PETF TECHNICIAN IG TANK CLEANING, REMOVAL OF SEDIMENT ESENTED WITH TANK BOTTOMS, SEDIMENT OF	COLEUM Date DEC 1 1 2001 DISTRIBUTION BY OCD DISTRIBUTION BY OCD OIL OR Santa Fe DIL OR File
A COPY OF THIS FORM MUST BE ON LOCATION DURIN MISCELLANEOUS HYDROCARBONS, AND MUST BE PR	TitleGEOLOGICAL / PETF TECHNICIAN IG TANK CLEANING, REMOVAL OF SEDIMENT ESENTED WITH TANK BOTTOMS, SEDIMENT OF	OLEUM Date DEC 11200

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District 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 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. 4-24131
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. 77 - 52 - 7757
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDS	TREAM SERVICES Address BOX 1	<u>1689, LOVINGTON, NM</u> 88260
Lease or Facility NameVADA_PLA	NTLocation_	<u>SEC 26, T-10-S, R-33-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED :		
Tank Cleaning	Sediment Oil Removal XXX Transportation of	f Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work MIKE MERONEY	
Date Work to be Performed	11-13-01	
TANK CLEANING DATA	Tank Number Volume	
		e Below Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit	Ceilar Dother	1 de la companya de la
MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station 🔲 Crude Terminal 🗌 Refinery	Other*
- ·	t Gathering Lines Salt Water Disposal System	XX Other*
Pipeline Breal		
*Other (Explain)	HAULED SLOP OIL FROM PLAN	T Ve Later
VOLUME AND DESTINATION: Es	timated Volume <u>122</u> Bbls. Field test	volume of good oil 8% BS &W Bbls.
Destination (Name and Location of treatm	ne plant or other facility) GANDY PLANT WM	(Not required prior to Division approval) - 1 - 025
Designation (Name and Location of design	SEC 11, T-10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY		Roads or firewalls Dther
(Explain)		
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY	BE MADE BY EITHER OF THE FOLLOWING)	
· · · ·	nd complete to the best of my knowledge and belief.	
Owner DYNEGY MIDSTR		Y CORPORATION
Ву	Address 80X_82	27, TATUM, NM 88267
Title	- - · ·	Th and
Date	Title BKKP	Date 12/07/01
OIL CONSERVATION DIVISION	MARIE PETERSON	FUM DEC 1 1 2001
Approved By Marie Peterso	MARIE PETERSON <u> <u> <u> </u> <u> </u></u></u>	
···		DISTRIBUTION BY OCD
	DURING TANK CLEANING, REMOVAL OF SEDIMENT OI	L OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE	BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL ATING PLANT TO WHICH IT IS DELIVERED.	File
		Operator (2)
		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	CS 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. Francis Dr.	PERMIT NO. H-24/30	
1220 S. SI. Francis Dr., Santa FC, NM 8/505	Santa Fe, NM 87505	PERMIT NO. $77 \approx 77.02$	
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 NameVADA_PLA	NT Locati	ion <u>SEC 26, T-10-S, R-33-</u> E U.LSecTwoRgc.	
OPERATION TO BE PERFORMED:	_		
Tank Cleaning	Sediment Oil Removal XXX Transportation	n of Miscellaneous Hydrocarbons	
Operator or Owner Representative a	uthorizing workBOB_SINGLETON		
Date Work to be Performed	11-09-01		
TANK CLEANING DATA	Tank Number Volu	ume	
		ume Below Load Line	
	LANEOUS HYDROCARBON DATA		
Sediment Oil from: Pit	Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station 📋 Crude Terminal 🔲 Refinery		
Catchings From: Gasoline Plan	t 🔲 Gathering Lines 🔲 Salt Water Disposal System	XX Other*	
Pipeline Break	k Oil or Spill		
*Other (Explain)	HAULED SLOP OIL FROM PLA	ANT	
VOLUME AND DESTINATION: Es	stimated Volume <u>373</u> Bbls. Field to	est volume of good oil <u>10%</u> BS&W Bbls. (Not required prior to Division approval)	
Destination (Name and Location of treating	ng plant or other facility) GANDY PLANT W	VM-1-025	
	SEC 11, T-10-S, R-35-E		
DESTRUCTION OF SEDIMENT OIL BY	: Durning Pit Disposal Use	e on Roads or firewalls D Other	
(Explain)			
Location of Destruction		······	
Justification of Destruction		······································	
CERTIFICATION: (APPLICATION MAY	BE MADE BY EITHER OF THE FOLLOWING	G)	
DVNFCV MIDCTD	nd complete to the best of my knowledge and belief.	DY CORPORATION	
Owner			
By		827, TATUM, NM 88267	
Title		t- / lacp	
	TitleBKKP	Date_12-07-01	
<u>OIL CONSERVATION DIVISION</u>	MARIE PETERSC		
Approved By_ / Mu Littersion Title_ GEOLOGICAL / PETROLEUM Date			
(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		
MISCELLANEOUS HYDROCARBONS AT THE TRE		File	
	Transporter (2)		

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Minerals and Natural Resources	Form C-117 A
District II Energy 1301 W. Grand Avenue, Artesia, NM 88210	Winerals and Natural Resources	Revised March 17, 1999
District III	il Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1	220 South St. Francis Dr.	11
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO 17-24/2 9
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANS	PORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTREAM</u> S	ERVICES Address BOX	<u>1689, LOVINGTON, NM</u> 88260
Lease or Facility Name VADA PLANT	Location	<u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment		f Miscellaneous Hydrocarbons
		i Miscenaneous riyurocaroons
Operator or Owner Representative authorizing worl	11-06-01	
Date Work to be Performed <u>TANK CLEANING DATA</u> Tank Numbe		
TANK CLEANING DATA Tank Numbe	r Volum	e
Tank Type		e Below Load Line
SEDIMENT OIL OR MISCELLANEOUS	TYDROCARBON DATA	
Sediment Oil from: Pit Cellar	Other	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station	Crude Terminal 🔲 Refinery	Other*
Catchings From: 🔲 Gasoline Plant 🔲 Gatheri	ng Lines 🔲 Salt Water Disposal System	XX Other*
Pipeline Break Oil or Spill		
*Other (Explain)	D SLOP OIL FROM PLAN	IT Key Start
		Men Maria
VOLUME AND DESTINATION: Estimated Volum	e <u>120</u> Bbls. Field test	volume of good oil 48 B'S & WBbis.
		(Not required prior to Division approval)
Destination (Name and Location of treating plant or other	facility) GANDY PLANT WM	1-1-025
SEC 1	<u>1, T-10-S, R-35-E</u>	
DESTRUCTION OF SEDIMENT OIL BY:	urning 🔲 Pit Disposal 🔲 Use of	n 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.	
OwnerDYNEGY MIDSTREAM SER	VICES Transporter_GAND	Y CORPORATION
Ву	Address BOX 8	<u>27, TATUM, NM 88267</u>
Title	Signature Lille	Mark
Date	TitleBKKP	Date 12-07-01
<u>OIL CONSERVATION DIVISION</u>	NOT DETERSON	• -
nin	MARIE PETERSON	EUM DEC 112001
Approved By_ Mary Peterson_		Date
	TEOLINIOLAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK		
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTE MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT		- OR File
		Operator
		Transporter (2)

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Dute 11 dist N mode Dr. Holds. NM 8240 Data M Toron Dr. Holds. NM 8240 Diff. Diff. Di			
Distance If Energy Minerits and Natural Resources Re-event Medi 7, 1999 Distance If Sales 1 Series 0 Sales 1 Series 0 Sales 1 Series 0 Distance IF Distance IF Distance IF Sales 1 Series 0 Distance IF Distance IF Distance IF Sales 1 Series 0 Distance IF Distance IF Distance IF Distance IF Distance IF Distance IF Distance IF Distance IF Distance IF Distance IF Distance IF Distance IF Operator of Owner DYNEGY MIDSTREAM SERVICES Address BOX 1689 p. LOVINGTON, NM 682600 Case of Facility Name VADA PLANT Location SEC 26, T-10-S, R-33-E ULL Sec. Trap. Text Distance IF Distance IF Distance IF Distance IF Distance IF Distance IF Distance IF Distance IF SEDIMENT OIL OR MISCELLANEOUS HUDROCCARBON DATA Sales 1 Seconce IF Distance IF Distance IF SEDIMENT OIL OR MISCELLANEOUS DIL Task Transportation of Miscellanceous Hydrocarbons Distance IF Distance IF MISCELLANEOUS DIL Task Transportation IF	1625 N French Dr. Hobbe NM 88240 State Of IN		
Densiti III manual state. NM 8740 OII Conservation Division Appropriate Date: Office 1220 S. B. Francis Dr., Satia Fe, NM 87305 Satia Fe, NM 87305 PERMIT NO. II. 241.2.8 TANK CLEANING, SEDIMENT OLL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operation of Owner	District II Energy Minerals an	nd Natural Resources	Revised March 17, 1999
Desire W 120 South St. Francis Dr. 1200 South St. Francis Dr. DPERMIT NO. Add. 2004 1200 South St. Francis Dr. DPERMIT NO. Add. 2004 Operator of OwnerDINEGY MIDSTREAM SERVICES	District III	ation Division	•
IEED State Department of the State St	1000 KIO BRAZOS KOAD, AZICC, NM 8/410	St. Empois Dr.	
Operator or Owner			RMIT NO. <u>H-24128</u>
Less or Facility NameVADA_PLANTLocation_SEC_26T-10~S, R-33-E OPERATION TO BE PERFORMED:	TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDROCAR	BONS AND DISPOSAL PERMIT
OPERATION TO BE FERFORMED	Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_BOX 1689,	LOVINGTON, NM 88260
OPERATION TO BE FERFORMED Sediment Oil Removal XXX Transportation of Miscellancous Hydrocarbons Operator or Owner Representative authorizing work BOB_SINGLETON Date Work to be Forformed 11-05-01 TANK CLEANING DATA Tank Number Volume Tank CLEANING DATA Tank Number Volume SEDIMENT OIL OR MISCELLANEOUS INTOROCARBON DATA Sediment Oil from: In Class Sediment Oil from: In Class Other Interference MISCELLANEOUS OIL Phylic Station Code Terminal Refinery Other Object (Explain) HAULED SLOP OIL FROM PLANT Volume Code Terminal Refinery VOLUME AND DESTINATION: Estimated Volume 249 Bbla Field test volume of good Oil 28 Estimate Detination (Name and Location of training plane or other facility: GANDY PLANT WM-1-025 Estimate SEC 111, T-10-S, R-	Lease or Facility Name VADA PLANT	Location_SEC	<u>26, T-10-S, R-33-</u> E
Tank Cleaning			U.L Sec Twp Kge.
Date Work to be Performed 11-05-01 TANK CLEANING DATA Tank Number		XXX Transportation of Miscell	aneous Hydrocarbons
TANK CLEANING DATA Tank Number Volume Tank Type	Operator or Owner Representative authorizing workBOB	SINGLETON	
TANK CLEANING DATA Teak Number	Date Work to be Performed	05-01	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sotiment Oil from: PH Caller Other MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Other* MISCELIANEOUS OIL Pipeline Station Crude Terminal Refinery Other* MISCELIANEOUS Plan Gaucines Plan Gaucines Plan Gaucines Plan Tother Pipelines Break Oil or Spill HAULED SLOP OIL FROM PLANT Sotime and control of Spill Sotime and control of Spill VOLUME AND DESTINATION; Estimated Volume 249 Bbls. Field test volume of good oil 2% BS% Bbls. Volume 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 Other Justification of Destruction Signature GADY CORPORATION Select Signature Markie PETERSON Markerse BOX 827, TATUM, NM 88267 Signature Markie Date 12=0.7-0.1 OIL CONSERVATION DIVISION		Volume	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sotiment Oil from: PH Calke Other MISCELLANEOUS OIL Pipeline Station Could Terminal Refinery Other* MISCELIANEOUS OIL Pipeline Station Cauching From: Pipeline Station Sat Water Disposal System IX Other* Pipeline Break Oil of Spill HAULED SLOP OIL FROM PLANT IX Other* Image: Spill State	Tank Type	Volume Below	Load Line
MISCELLANEOUS OIL Tauk Bottoms From: Pipeline Station Crude Terminal Refinery Other* Tauk Bottoms From: Gasoline Plant Gasoline Plant Refinery Other* Pipeline Break Oil or Spill *Other (Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 249 Bbls. Field test volume of good oil 28 ESS/04Bbls. VOLUME AND DESTINATION: Estimated Volume 249 Bbls. Field test volume of good oil 28 ESS/04Bbls. VOLUME AND DESTINATION: Estimated Volume 249 Bbls. Field test volume of good oil 28 ESS/04Bbls. VOLUME AND DESTINATION: Estimated Volume 249 Bbls. Field test volume of good oil 28 ESS/04Bbls. Volume And DESTINATION: Estimated Volume 249 Bbls. Field test volume of good oil 28 ESS/04Bbls. Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 ESS/04Bbls. Other (Explain)			
Wolder (Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 249 Bbls. Field test volume of good oil 23 DESTRUCTION OF SEDIMENT OIL BY: GANDY PLANT WM-1-025 SEC 11, T-10-S, R-35-E DESTRUCTION OF SEDIMENT OIL BY: Destruction Justification of Destruction Justification of Destruction Justification of Destruction OPENEW MADE BY EITHER OF THE FOLLOWING; Interboy certify that the information above is true and complete to the best of my knowledge and belief. Owner OPENEGY MIDSTREAM SERVICES Transporter BOX 827, TATUM, NM 88267 Signature Date 12=07=01 OIL CONSERVATION DIVISION MARIE PETERSON DEC 11 2001 DESTRUCTION DIVISION MARIE PETERSON DEC 11	Sediment Oil from:		10:021 - 03 - 23 - 23 - 23 - 23 - 23 - 23 - 23
Wolder (Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 249 Bbls. Field test volume of good oil 23 DESTRUCTION OF SEDIMENT OIL BY: GANDY PLANT WM-1-025 SEC 11, T-10-S, R-35-E DESTRUCTION OF SEDIMENT OIL BY: Destruction Justification of Destruction Justification of Destruction Justification of Destruction OPENEW MADE BY EITHER OF THE FOLLOWING; Interboy certify that the information above is true and complete to the best of my knowledge and belief. Owner OPENEGY MIDSTREAM SERVICES Transporter BOX 827, TATUM, NM 88267 Signature Date 12=07=01 OIL CONSERVATION DIVISION MARIE PETERSON DEC 11 2001 DESTRUCTION DIVISION MARIE PETERSON DEC 11			
'Other (Explain) HAULED SLOP OIL FROM PLANT 'YOLUME AND DESTINATION: Estimated Volume 249 Bbls. Field test volume of good oil 28 BSS/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			
Wolder (Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 249 Bbls. Field test volume of good oil 23 DESTRUCTION OF SEDIMENT OIL BY: GANDY PLANT WM-1-025 SEC 11, T-10-S, R-35-E DESTRUCTION OF SEDIMENT OIL BY: Destruction Justification of Destruction Justification of Destruction Justification of Destruction OPENEW MADE BY EITHER OF THE FOLLOWING; Interboy certify that the information above is true and complete to the best of my knowledge and belief. Owner OPENEGY MIDSTREAM SERVICES Transporter BOX 827, TATUM, NM 88267 Signature Date 12=07=01 OIL CONSERVATION DIVISION MARIE PETERSON DEC 11 2001 DESTRUCTION DIVISION MARIE PETERSON DEC 11	• • _	alt Water Disposal System <u>XX</u> O	
VOLUME AND DESTINATION: Estimated Volume 249Bbls. Field test volume of good oil 2% BS&PBbls. (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	•	OTI EDON DIANT	100
YOLUME AND DESTINATION: Estimated Volume249Bois. Field test volume of good oilS_DSAWBois. (Nor required prior to Division approved.) 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 SLUP (UIL FROM PLANI	
(Nor 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 UNEGY MIDSTREAM SERVICES Transporter_GANDY CORPORATION By Address_BOX 827, TATUM, NM 88267 Signature Date Date Date Date Destruction DEC 11 2001 ACOPY 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			
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 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 \$27, TATUM, NM \$88267 Title Signature Mack Date 12=07=01 OIL CONSERVATION DIVISION MARIE PETERSON DEC 11 2001 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.	VOLUMIE AND DESTINATION: Estimated Volume2		t required prior to Division approval)
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)	Destination (Name and Location of treating plant or other facility) GAI	NDY PLANT WM-1-0	25
(Explain)		-S, R-35-E	······································
Location of Destruction	DESTRUCTION OF SEDIMENT OIL BY: Burning	Pit Disposal 🔲 Use on Roads o	r 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. OwnerDYNEGY_MIDSTREAM_SERVICES TransporterGANDY_CORPORATION By AddressBOX_827, TATUM, NM88267 Title Signature	(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	Location of Destruction		
I hereby certify that the information above is true and complete to the best of my knowledge and belief. Owner	Justification of Destruction		<u> </u>
OwnerDYNEGY_MIDSTREAM_SERVICES TransporterGANDY_CORPORATION By			
By	DVNECV MIDCTDEAM CEDUICEC	-	PORATION
Title Signature Signature Mark Date Date 12-07-01 OIL CONSERVATION DIVISION MARIE PETERSON DEC 11 2001 OIL CONSERVATION DIVISION MARIE PETERSON DEC 11 2001 Date Distribution by occ Mark 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		• • • • • • • • • • • • • • • • • • •	
Date	•		Mark
OIL CONSERVATION DIVISION MARIE PETERSON Approved By Marie Peterson DEC 11 2001 Date Approved By Marie Peterson DEC 11 2001 Date DEC 11 2001 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 12-07-01
Approved By Marie PETERSON DEC 112001 Approved By Marie Peterson DEC 112001 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. DEC 112001 Date DEC 112001 Date DEC 112001 Date Dec 112001 Dec	OIL CONSERVATION DIVISION	- · · · · · · · · · · · · · · · · · · ·	
Approved By TOTOLO TITLE CLOUIDAL TITLE CLOUIDAL TETHOLLOW Date Date Distribution BY OCD TECHNICIAN DISTRIBUTION BY OCD 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.			DEC 11 2001
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 Mary Peterson Title_GEOL	_OGICAL / PETROLEUM	Date
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.			Santa Fc
ransporter (2)			

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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 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. Francis Dr.	PERMIT NO. <u>H-24127</u>
	Santa Fe, NM 87505	PERMIT NO. γ , $\sim \gamma$, $\simeq \gamma$
TANK CLEANING, SEDIMENT OIL REM	IOVAL, TRANSPORTATION OF MISCELLANEOUS HYDR	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDS	TREAM SERVICES Address BOX 1	<u>689, LOVINGTON, NM</u> 88260
Lease or Facility Name VADA PLA	. <u>NT</u> Location_	<u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal XXX Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative a	authorizing workBOB_SINGLETON	
Date Work to be Performed	11-01-01	
TANK CLEANING DATA	Tank Number Volume	
	Tank Type Volume	e Below Load Line
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARBON DATA	31920212223
Sediment Oil from: Dit	Cellar Dother	et no
MISCELLANEOUS OIL Tank Bottoms From: DPip	eline Station 📋 Crude Terminal 🔲 Refinery	D Other 4
Catchings From: 🔲 Gasoline Pla	nt 🔲 Gathering Lines 🔲 Salt Water Disposal System	XX Other C
Pipeline Bre	ak Oil or Spill	
*Other (Explain)	HAULED SLOP OIL FROM PLAN	T Creation of the second secon
		22 Sile 64
VOLUME AND DESTINATION:	Estimated Volume <u>190</u> Bbls. Field test	volume of good oil <u>6% BS&W</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treat	ting plant or other facility) GANDY PLANT WM	-1-025
	SEC 11, T-10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL B	Y: Durning Pit Disposal Use on	n Roads or firewalls U 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) and complete to the best of my knowledge and belief.	
		Y CORPORATION
Ву		
		mauk
Date		Date12-07-01
OIL CONSERVATION DIVISION		
Approved By Marie Peterson	MARIE PETERSON Title GEOLOGICAL / PETROLI	EUM Date DEC 112001
	TECHNICIAN	DISTRIBUTION BY OCD
	N DURING TANK CLEANING, REMOVAL OF SEDIMENT OF	IL OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE TR	IT BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL REATING PLANT TO WHICH IT IS DELIVERED.	Pile
		Operator Transporter (2)

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District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II E	nergy Minerals and 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	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-24126
	Santa Fe, NM 87505	
TANK CLEANING, SEDIMENT OIL REMOVAL, TI	RANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or OwnerTRANSWESTERN PIPI	ELINE Address 6381	N. MAIN, ROSWELL, NM 88201
Lease or Facility NameCURRI COUNT	Location	<u>SEC 8, T-1-N, R-36-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		
Tank Cleaning Sec	liment Oil Removal XX Transportation of	f Miscellaneous Hydrocarbons
Operator or Owner Representative authorizin	g workJAMES_FOGG	
Date Work to be Performed	12-11-01	
	JumberVolume	.
Tank 7 SEDIMENT OIL OR MISCELLANE		e Below Load Line
Sediment Oil from: Pit Ca	ellar 🗌 Oth er	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Statio	n 🗌 Crude Terminal 🔲 Refinery	Other*
	<u> </u>	
Catchings From: Gasoline Plant X 🕅	Gathering Lines 🔲 Salt Water Disposal System	Other*
Pipeline Break Oil or S	pill	
*Other (Explain)		<i>i</i>
VOLUME AND DESTINATION: Estimated	Volume <u>20</u> Bbls. Field test	volume of good oil <u>4% BS&W</u> Bbls.
		(Not required prior to Division approval)
Destination (Name and Location of treating plant of		-1-025
	<u>L1, T-10-S, R-35-E</u>	
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use on	n Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE M	ADE BY FITHER OF THE FOLLOWING	
I hereby certify that the information above is true and comp		
Owner	Transporter GANDY	CORPORATION
Ву	Address BOX	827. TATUM. NM 88267
•		12 marsh
Title		10 11 01
Date	TitleBKKP	Date <u>12-11-01</u>
OIL CONSERVATION DIVISION		
In 10: Det	MARIE PETERSOI	N LEC 13,200/
Approved By / Will Cleson	Title GEOLOGICAL / PETRO	
$(\ \ \ \)$	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING MISCELLANEOUS HYDROCARBONS, AND MUST BE PRE		
MISCELLANEOUS HYDROCARBONS, AND MUST BE FRE MISCELLANEOUS HYDROCARBONS AT THE TREATING		
		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-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.			Appropriate District Office
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NI	M 87505	PERMIT N	0.17-24108
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF N	IISCELLANEOUS HYDR	OCARBONS AN	ID DISPOSAL PERMIT
Operator or Owner DYNEGY MIDST	REAM SERVICES			<u>/INGTON, NM</u> 88260
Lease or Facility NameTOWNSEND	BOOSTER	Location	SEC 9, 7	C-16-S, R-34-E ec Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of I		
Operator or Owner Representative a	uthorizing workJ	AMES KING		
Date Work to be Performed	12-04	-01		
TANK CLEANING DATA	Tank Number	Volume_		
	Tank Type		Below Load Line	8
SEDIMENT OIL OR MISCEI		<u>ON DATA</u>		
Sediment Oil from: Pit	Cellar Dother			
MISCELLANEOUS OIL Tank Bottoms From: D Pipe	eline Station 🔲 Crude Termina	Refinery	Other*	
Catchings From: 🔲 Gasoline Pla	nt 🔲 Gathering Lines 🔲 Sal	t Water Disposal System	XX Other*	
Pipeline Brea	ak Oil or Spill			
*Other (Explain)	HAULED SLOP O	IL FROM BOOST	TER	
VOLUME AND DESTINATION:	stimated Volume <u>165</u>	Bbls. Field test		oil <u>6% BS&W</u> Bbls. prior to Division approval)
Destination (Name and Location of treat	ting plant or other facility)		<u> </u>	
DESTRUCTION OF SEDIMENT OIL B	Y: Burning F	it Disposal 🔲 Use on	Roads or firewa	lls
(1 5000 F
Location of Destruction				<u> </u>
				237 Y
<u>CERTIFICATION:</u> (APPLICATION MA I hereby certify that the information above is true				
Owner <u>DYNEGY_MIDSTRE</u>	CAM SERVICES	TransporterGANI	OY CORPOR	RATION E
Ву		Address BOX 82	27, TATU	IM, NM 88267
Title		Signature	e Ma	ruk
Date		TitleBKKP		
<u>OIL CONSERVATION DIVISION</u>				
Maria Doton		MARIE PETERSO LOGICAL / PETRC		DEC 10 2001
Approved By / / / / / / / / / / / / / / / / / /		TECHNICIAN	LEUN Da	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO	N DURING TANK CLEANING. RE		IL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MU MISCELLANEOUS HYDROCARBONS AT THE T	ST BE PRESENTED WITH TANK I	BOTTOMS, SEDIMENT OIL		File
				Operator
				Transporter (2)

Denset 1 State of New Mexico For C-117 A Did N for With Cond Areas, Meta 20 Energy Minerals and Matural Resources Resourd Mech 17 (1997) Did N for With Cond Areas, Meta 20 Old Conservation Division Appendix Device Mite 20 Did N for With Cond Areas, Meta 20 Old Conservation Division Appendix Device Mite 20 Did N for With State 20 Old Conservation Division Appendix Device Mite 20 Did N for With State 20 State 6 (New Mexico) PERMIT NO. HIGH 1044 Did N for With State 20 State 7 (New Mexico) PERMIT NO. HIGH 1044 Operator of Owner DYNEGY MIDSTREAM SERVICES Address BOX 1689. LOVINGTON. NM 88260 Operator of Owner DYNEGY MIDSTREAM SERVICES Address BOX 1689. LOVINGTON. NM 88260 Operator of Owner Representative authorizing work BOB SINGLETON Did Conservation of Miscellancoul Hydrawhows Operator of Owner Representative authorizing work BOB SINGLETON Did Conservation Proceeding Lines State of New Mexico Trank Number Volume Volume State of New Mexico State Transportation of Miscellancould Hydrawhows Operator of Owner Representative authorizing Lines State Transportation of Misce			
100 K. Grand Armen, Metal 10 Oil Conservation Division Approximate Datase Set Set Set Set Set Set Set Set Set Se			
Dutics III Oil Conservation Division Description of the program Direct Office of the program Direct Office of the program Direct Office office of the program Direct Office office of the program Direct Office office office of the program Direct Office of	District II	Energy Minerals and Natural Resources	Revised March 17, 1999
Duratis V 122 0.5 with St. Francis Dr. Santa Fe, NM 87505 PERMIT NO. H-24104 228 5.8 /monito PC, Santa Fe, NM 87505 SPERMIT NO. H-24104 TANK CLEANING, SEDIMENT OL REMOVAL, TANKSPORTATION OF MISCELLAREOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner DVNEGY MIDSTREAM SERVICES Address BOX 1689, LOVINGTON, NM 882600 Less or Facility Name VADA PLANT Location SEC 26, T-10-5, R-33-E ULL-Sec - Yep - Yge OPERATION TO BE PERFORMED: Tark to cleaning Sciencent Oil Renoval XXX Transportation of Miscellancess Dydrocarbons Operator or Owner Owner McCleaning Sciencent Oil Renoval XXX Transportation of Miscellancess Dydrocarbons Operator or Owner Intel Cleaning Sciencent Oil Renoval XXX Transportation of Miscellancess Dydrocarbons Operator or Owner Date Work to be Performed 12-03-01 Lassec Tep - Yge Volume Stellment Oil OR MISCELLANEOUS HYDROCARBON DATA Sciencer O Monitor Miscellance Distribution of Miscellances Dydrocarbons Volume Below Load Line Sciencer O Code Tem Miscellance Distribution O Miscellance Stellment Oil OR MISCELLANEOUS HYDROCARBON DATA Sciencer Oil Free Distribution Code Tem Miscellance Distribution Code Tem Miscellance Distribution Sciencer Distribution Stellment Oil Or Miscellance Distribution Or Miscellance Dist	District III	Oil Conservation Division	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator of Owner	District IV		d a cal
Operator or Owner		Santa Fe, NM 87505	FERMIT NO. 11 ~ 10 /
Lease or Facility Name	TANK CLEANING, SEDIMENT OIL REMOVAL,	TRANSPORTATION OF MISCELLANEOUS HYD	DROCARBONS AND DISPOSAL PERMIT
OPERATION TO BE PERFORMED: ULL-sec. Twp-Rge. OPERATION TO BE PERFORMED: XXX Transportation of Miscellaneous Hydrocarbons Operator of Owner Representative authorizing work BOB SINGLETON Date Work to be Performed 12-03-01 IANK CLEANING DATA Tank Number. Volume Volume Sediment Of Inc. Ph Sediment Of Inc. Ph Sediment Of Inc. Ph Other Tank Type. Yolume Below Load Line Sediment Of Inc. Sediment Of Inc. Ph Other Catchings From: Gasoline Plant Gasoline Plant Other (Explain) HAULED SLOP OIL FROM PLANT Volume And DESTINATION: Estimated Volume 170 Bels. Field test volume of good oil 4% Destination (Name and Lecation of treating plant or other findity). GANDY PLANT Destination (Name and Lecation of treating plant or other findity). GANDY PLANT Destination (Name and Lecation of Destruction. Intervention. Autification of Destruction. Intervention. Autification of Destruction. Intervention. Autinidication of Destruction. In	Operator or Owner <u>DYNEGY MIDSTRE</u>	AM SERVICES Address BOX	1689, LOVINGTON, NM 88260
Image: Sediment Oil Removal XXX Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work BOB SINGLETON Date Work to be Performed 12-03-01 JANK CLEANING DATA Tank Number Volume Volume SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil fon: PH BH Cellar Ober MISCELLANEOUS OIL MISCELLANEOUS OIL Phylice Station Catchings From: Gastering Lines Bill Other Catchings From: Gastering Lines Pipeline Break Oil or Spill *Other (Explain) HAULED SLOP OIL FROM PLANT (Not mergine) prove of good oil 4% VOLUME AND DESTINATION; Estimated Volume 170 BESTRUCTION OF SEDIMENT OIL BY: Burning PtD Disposal Use on Roads or firewalls; Other CERTIFICATION; (Approved By EITHER OF THE FOLLOWING) Interval Maters 1012-03-01 Intervalue Tate and complete to the best of my knowledge and belief. Owner Destination of Destruction. Intervalue Intervalue Justifidation of Destruction. Signature	Lease or Facility Name VADA PLANT	Location	n <u>SEC 26, T-10-S, R-33-</u> E U.L Sec Twp Rge.
Operator or Owner Representative authorizing work BOB_SINGLETON Date Work to be Performed 12-03-01 TANK CLEANING DATA Tank Number Volume Tank Type Volume Below Load Line		Sediment Oil Removal XXX Transportation of	of Miscellaneous Hydrocarbons
Date Work to be Performed 12-03-01 TANK CLEANING DATA Tank Number Volume Tank Type Volume Below Load Line			-
Date work to be reformed: TANK CLEANING DATA Tank Number			
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: PH Cellar Other MISCELLANEOUS OIL Pipeline Station Could Terminal Refinery Other* Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System IX Other* Pipeline Break Oil of Spiil * * MAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 170 Bbls. Field test volume of good oil 4% BS&W Bbls. VOLUME AND DESTINATION: Estimated Volume 170 Bbls. Field test volume of good oil 4% BS&W Bbls. Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 Distribution sporwil) Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 Distribution sporwil) Destination of Destruction			ne
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: PH Cellar Other MISCELLANEOUS OIL Pipeline Station Could Terminal Refinery Other* Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System IX Other* Pipeline Break Oil of Spiil * * MAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 170 Bbls. Field test volume of good oil 4% BS&W Bbls. VOLUME AND DESTINATION: Estimated Volume 170 Bbls. Field test volume of good oil 4% BS&W Bbls. Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 Distribution sporwil) Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 Distribution sporwil) Destination of Destruction	Tan	k Type Volur	ne Below Load Line
MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Other* Task Bottoms From: Gasoline Plant Gastering Lines Salk Water Disposal System XX Other* Pipeline Break OI or Spill *Other (Explain) HAULED SLOP OIL FROM PLANT XX Other* VOLUME AND DESTINATION: Estimated Volume 170 Bbls. Field test volume of good oil 4% ES&M Bbls. VOLUME AND DESTINATION: Estimated Volume 170 Bbls. Field test volume of good oil 4% ES&M Bbls. VOLUME AND DESTINATION: Estimated Volume 170 Bbls. Field test volume of good oil 4% ES&M Bbls. VOLUME AND DESTINATION: Estimated Volume 170 Bbls. Field test volume of good oil 4% ES&M Bbls. Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 Sec 11, T-10-S, R-35-E 13192020 Other 13192020 Integrade of the section integrade of the section integrade of the section of Destruction Good oil 4% Sec 11, T-10-S, R-35-E Integrade of the section integrade of the section integrade of the section of Destruction Good oil 4% Section of Destruction Good oil 4% Good oil 4% Goo			
Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gasoline Plant Gasthering Lines Salt Water Disposal System XX Other* Pipeline Break Oil or Spill *Other (Explain) HAULED SLOP OIL FROM PLANT XX other* VOLUME AND DESTINATION: Estimated Volume 170 Bbls. Field test volume of good oil 4% BS&W Bbls. (Not required pror to Division approval) Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain) Castion of Destruction 03-020 Volume Volume Volume Justification of Destruction 03-020 Volume Volume Volume Volume Use on Roads or firewalls (Application of Destruction 03-020 Volume Volume Justification of Destruction Volume 03-020 Volume Volume Volume Use on Roads or firewalls (Application blow is true and complete to the best of my knowledge and belief. Other Volume Volume Volume Use on rule of DVNEGY MIDS	Sediment Oil from:	Cellar Dother	
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System XX Other* Pipeline Break Oil or Spill *Other (Explain) HAULED SLOP OIL FROM PLANT *Other (Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 170 Bbls. Field test volume of good oil 42 BS&W Bbls. Volume Interview of the resting plant or other facility. GANDY PLANT WM-1-025 Bbls. (test resting rest or Division approval) Destination (Name and Location of treating plant or other facility. GANDY PLANT WM-1-025 Interview of the rest of Division approval) Destination (Name and Location of treating plant or other facility. GANDY PLANT WM-1-025 Interview of the rest of Division approval) Destination of Destruction SEC 11, T-10-S, R-35-E Interview of the rest of the division approval) Other		nation 🔲 Crude Terminal 🔲 Refinery	□ Other*
Pipeline Break Oil or Spill *Other (Explain) HAULED SLOP OIL FROM PLANT YOLUME AND DESTINATION: Estimated Volume 170 Bbls. Field test volume of good oil 4% BS&W Bbls. (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls; Other (Explain)			
HAULED SLOP OIL FROM PLANT YOULME AND DESTINATION: Estimated Volume170Bbls. Field test volume of good oil 4% BS&WBbls. (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 Justification of Destruction Justification DY EXCOM <td>• – –</td> <td></td> <td></td>	• – –		
(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 (Name and Location of treating plant or other facility) Disposal Use on Roads or firewalls; Other (Explain) Location of Destruction Justification of Destruction Other Other Owner DYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION By Address BOX 827, TATUM, NM 88267 Signature Date Date Date 12-03-01 OIL CONSERVATION DIVISION MARIE PETERSON DEC 10 2001 Approved By Main Title BKKP Date 12-03-01 OIL CONSERVATION DIVISION MARIE PETERSON <td></td> <td>-</td> <td>NT</td>		-	NT
(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 (Name and Location of treating plant or other facility) Disposal Use on Roads or firewalls; Other (Explain) Location of Destruction Justification of Destruction Other Other Owner DYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION By Address BOX 827, TATUM, NM 88267 Signature Date Date Date 12-03-01 OIL CONSERVATION DIVISION MARIE PETERSON DEC 10 2001 Approved By Main Title BKKP Date 12-03-01 OIL CONSERVATION DIVISION MARIE PETERSON <td></td> <td></td> <td></td>			
Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 SEC 11, T-10-S, R-35-E 110 1922 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls; Other (Explain) Caration of Destruction 000000000000000000000000000000000000	VOLUME AND DESTINATION: Estimat	ed Volume <u>170</u> Bbls. Field tes	st volume of good oil <u>4%</u> <u>BS&W</u> Bbls.
SEC 11, T-10-S, R-35-E 113 ¹⁰²²²² DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls; Other (Explain)	Destination (Name and Location of treating pla	nt or other facility) GANDY PLANT W	
(Explain) 0			1118192027-
Location of Destruction	DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use	on Roads or firewalls
Location of Destruction Justification of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Justification of Destruction Ihereby certify that the information above is true and complete to the best of my knowledge and belief. Justification of Destruction Owner DYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION By Address BOX 827, TATUM, NM 88267 Title Signature Just Date Date12-03-01 Ver bal by Linda OIL CONSERVATION DIVISION MARIE PETERSON Approved By Marie GEOLOGICAL / PETROI FUM Date DEC 10 2001 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 File MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Distribution By OCD	(Explain)		
Justification of Destruction	Location of Destruction		
I hereby certify that the information above is true and complete to the best of my knowledge and belief. Owner	Justification of Destruction		¥
Owner DYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION By Address BOX 827, TATUM, NM 88267 Title Signature Mark Date Title BKKP Date12-03-01 Ver bal by Linda MARIE PETERSON DEC 10 2001 Approved By Mark Title GEOLOGICAL / PETROL FLIM Date	CERTIFICATION: (APPLICATION MAY BE	MADE BY EITHER OF THE FOLLOWING	
By	DVNECV MIDCTDEAR	Sumplete to the best of my knowledge and belief.	DY CORPORATION
Title		DOM	
Date			927, TATUM, NM 00207
Verbal by Linda OIL CONSERVATION DIVISION Approved By Mail Petterson MARIE PETERSON MARIE PETERSON DEC 10 2001 Title GEOLOGICAL / PETROLFUM 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.			12 02 01
Approved By MARIE PETERSON Approved By Main Peterson Title <u>GEOLOGICAL / PETROLFUM</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. DEC 10 2001 DISTRIBUTION BY OCD Santa Fe File Operator	Verbal by Linda	Title <u>DNNF</u>	Date <u>12-03-01</u>
Approved By TY UNA Title <u>GLOUOGICAL / PETRUITEUM</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. DISTRIBUTION BY OCD Santa Fe File Operator	OIL CONSERVATION DIVISION	MARIE PETERS	ON DEC 10 2001
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 Mary Allow		ROLEUM Date
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.		TECHNICIAN	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.			
			File

+ Submit 5 copies to Appropriate District Office <u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-1980 <u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 88211-0719 <u>DISTRICT III</u> 1000 Rio Brazos Rd, Aztec, NM 87410	State of New gy, Minerals and Natural OIL CONSERVATI P.O. Box 2 Santa Fe, New Mexic	Resources Department	Form C-117 A Revised 4-1-91 PERMIT NO. $\frac{1}{2398}$
TANK CLEANING, SEDIMENT OIL REA	NOVAL, TRANSPORTATION OF		
Operator or OwnerDevon		Address P.O.Box 2	50 Artesia,NM 88210
Lease or Facility Name_Denton_SWD_St	ation #1	Location S13	<u>T15s</u> R37e U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	🖟 Sediment Oil Removal 🔲 Tr	ansportation of Miscellaneous Hydro	
Operator or Owner Representati	ive suthorizing work_Bill_Rui	<u>h</u>	
Date Work to be Performed	9-30-2001		
TANK CLEANING DAT	A Tank Number	Volume	<u></u>
SEDIMENT OIL OR MIS	Tank Type SCELLANEOUS HYDROCARE	Volume Below La	ad Line
Sediment Oil from:	Pit 🔲 Cellar 🔲 Other		
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🗌 Crude Termin	al 🗌 Refinery 🔲 Oth	cr ^a
Catchings From: 🔲 Gasoline	Plant 🗍 Gathering Lines 🔲	Salt Water Disposal System	Other*
Pipeline Break Oil or Spill			
•Other(Explain)			<u></u>
	Estimated Volume <u>260</u> n of treating plant or other facility) 5e LEA CO.	Clot requ	of good ail <u>70% BS&W</u> Bbls. ind prior to Division approvel) 12
DESTRUCTION OF SEDIMENT OIL B	Y: Duming	Pit Disposal [] Use on	Roads or firewalls Other
(Explain)			
Location of Destruction			,
Justification of Destruction			<u></u>
CERTIFICATION : (APPLICATION MAY BI I hereby certify that the infomation above is	E MADE BY EITHER OF THE FOLL true and complete to the best of my kn	OWING) verbal: Bude owledge and belief.	dy Hill
Owner		Transporter_GANDY_C	ORPORATION
Ву		Address BOX 827 T	ATUM, N.M. 88267
Title		Signature File RC	
Date	NA	THE FIELD SUPER	VISOR Date
OIL CONSERVATION DIVISION	GEOLO	AICAL / PETROLEUM TECHNICIAN	OCT 04 2001
not a start for the			
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST OR MISCELLANEOUS HYDROCARBONS AT THE	BE PRESENTED WITH TANK BOT	TOMS, SEDIMENT OIL	Vile Pile Operator Transporter (2)

PAC Daves DA. Acces, NM 482114717 OIL CONSERVATION DIVISION Received and the second and the second access of the second acces of the second access of the second access of the seco	+ Submit 5 copies to Appropriate District Office <u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-1980 <u>DISTRICT II</u>	State of New Mexico Gergy, Minerals and Natural Resources Departs.	Form C-117 A Revised 4-1-91
Idoo Ruo Baco R4, Areac, NM F410 Santa Fe, New Mexico 87504-2088 PERMIT NO. II-23859 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Permitted Network (11, 23859) TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Permitted Network (11, 23859) Decurred Over, SAGA PETROEUM			
Operator O'Mark Addres 415 W. WEST, SUITE 1900 MIDLAND TX 79701 Lession PredityName_ST. CL 163 UL-Sec. Twp. Fig. OPERATION TO BE PERFORMED: UL-Sec. Twp. Fig. UL-Sec. Twp. Fig. Operator O'Werk Representative suborting work ALVIN WILKES Due Work to be Performed 7-31-01 Data Work to be Performed -7-31-01 Volume Volume TANK CLEANING DATA Tak Number Volume Volume Tak CLEANING DATA Tak Number Volume Volume Sectional ON from: P till Other Clear Miscellaneou Hydrocarbon P till Caller Other Tak Boonau From: Deale Station Could Terminal Refueey Other Misselland Outron: P till Caller Other Other Misselland Outron: P till Caller Other Other Misselland Oracine Flat Gabering Lines Statist test volume of good oil 25% ESS Wight. OutricExplain Desistation Ofware and Location of training plant or other facility) GANDY PLANT # 5012 Statist test volume of good oil all Statist statist plant or other facility) Outrignation Statist t			PERMIT NO. H-23859
Autor of FelibyNum	TANK CLEANING, SEDIMENT OIL REA	MOVAL, TRANSPORTATION OF MISCELLANEOUS HY	YDROCARBONS AND DISPOSAL PERMIT
Late of FedlinyNume_ST_CL_163 LocationS2_TIBE_B33a_UL-Sec. TwpRge. DPERATION TO BE PERFORMED: Billinean Oll Removal Transportation of Miscellancoul Nythocatoos Operator of Ower Representative subfacting work_ALVIN_WILKES Operator of Ower Representative subfacting work_ALVIN_WILKES Date Work to be Feformed	Operator or Owner_SAGA_PETROEUM_		
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Date Work to be Performed 7-31-01 TANK CLEANING DATA Tark Number	Tank Cleaning		
TANK CLEANING DATA Teak Number	Operator or Owner Representation	ive suthorizing work_ALVIN WILKES	
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Other(Explain)	Catchings From: 🔲 Gasoline	Plant 📋 Gathering Lines 📋 Salt Water Disposal Syst	em 🗌 Other
OLUME AND DESTINATION: Estimated Volume	Pipeline Break Oil or Spill		
OLUME AND DESTINATION: Estimated Volume	*Other (Explain)		
Consequence proves Destination (Name and Location of treating plant or other facility)GANDY_PLANT_# 5012S11_T10s_R35e_LEA_CO, ESTRUCTION OF SEDIMENT OIL BY:BurningPi DisposalUse on Roads or firewallsOther ESTRUCTION OF SEDIMENT OIL BY:BurningPi DisposalUse on Roads or firewallsOther ESTRUCTION OF SEDIMENT OIL BY:BurningPi DisposalUse on Roads or firewallsOther ESTRUCTION OF SEDIMENT OIL BY:BurningPi DisposalUse on Roads or firewallsOther ESTRUCTION OF SEDIMENT OIL BY:BurningPi DisposalUse on Roads or firewallsOther ESTRUCTION OF DEstruction Location of Destruction ERTIFICATION : (APPLICATION MAY BE MADE BY ETTHER OF THE FOLLOWING) I bereby certify that the infomation above is true and complete to the best of my knowledge and belief. Owner			
Location of Destruction Justification of Destruction ERTIFICATION : (APPLICATION MAY BE MADE BY EITHER OP THE FOLLOWING) Ihereby certify that the infomation above is true and complete to the best of my knowledge and belief. Owner Transporter_GANDY_CORPORATION By Address_BOX_827_TATIIM, N_M_88267 Title Signature Date Title_FIELD_SUPERVISOR xoved By MADY PLETWOY Title CLERK SPECIALIST Date Distribution BY OCD Status for BY OCD Scellaneous Hydrocarbons, and Must BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR Status Fe Viewed By Mark Presented with Tank BOTTOMS, SEDIMENT OIL OR Title OPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Status Fe Viewed By Mark Presented with Tank BOTTOMS, SEDIMENT OIL OR Status Fe Viewed By Mark Presented with TANK BOTTOMS, SEDIMENT OIL OR Status Fe Opproteor File Status Fe Status Fe Opproteor Operator Status Fe Status Fe	S11 T10s R3	Se LEA CO.	r_ # 5012
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ERTIFICATION : (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I bereby certify that the infomation above is true and complete to the best of my knowledge and belief. Owner	Location of Destruction		
I hereby certify that the infomation above is true and complete to the best of my knowledge and belief.	Justification of Destruction		
By	ERTIFICATION : (APPLICATION MAY B) I hereby certify that the infomation above is	E MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge and belief.	
Title Signature	Owner	Transporter_GA	NDY CORPORATION
Date	Ву		
L CONSERVATION DIVISION roved By Muy Lettron Tule CLERK SPECIALIST Date Date DISTRIBUTION BY OCD OPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR CELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Title	Signature Le	e Stor Blythe
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	CELLANEOUS HYDROCARBONS, AND MUST	BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	LOR File Operator

Display P.O. Box 2088 Sans Fe, New Maxico 87504-2088 PERMIT NO. H.23 School TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operators of Owar Dynegy Midstream Services Addres Box 1689 Location N.M. 88260 Desizes of Construct Dynegy Midstream Services Addres Box 1689 Location N.M. 88260 Lease of Facility None Townsend Booster Location S9 T168 R34e OPERATION TO BE FERFORMED: Itselfanoou Hydrocarbos Operators Owars Representative subholitig work Larry UL-Sec. Twp Rge Data Void to be Preformed 3-19-01 TANK CLEANING DATA Tack Number Values Values Sediment Oil OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: PH Calue Values Sediment Oil from: PH Calue Tark Calue Tark Oder* Oder* MISCELLANEOUS OIL Tark Boacok Front: Phylicie Statio Coder Oder* MISCELLANEOUS OIL Gathering like or other facility Coder* Oder* Oder* Paptice Break Oil or	DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II	State of New Mexico s and Natural Resources Departr	Form C-117 A Revised 4-1-91
IOD Ris Base R4, ALEC, IM \$7410 Sama Fc, New Mexico \$7504-2083 PERMIT NO. 1.2.3.5.00 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MSCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator of Overse. DVID eq.Y. MidStTEam SETVICES Adverse Dox 1689 Loving R34e Uses of Facility Nume TOWIN BEING BOOSTET Los Son 1689 Loving R34e UL: Soc. Trop: Rgt. Operator of Overse Representative subording root. LDTFY. Date Work to be Print PORT OIL OR MISCELLANEOUS HYDROCARBONDATA Selineal OI fore: 3-19-01 TANK CLEANING DATA Tank Number Volume Volume Below Load List. SEDDMENT OIL OR MISCELLANEOUS HYDROCARBONDATA Selineal OI fore: Pa Selineal OI fore: Pa Calar Oaker MISCELLANEOUS OIT Tub Estates Training I and the state of facility. Oaker MISCELLANEOUS OIT Estimated Volume 125 Bbit. YOLUME AND DESTINATION: Estimated Volume 125 Bbit. VOLUME AND DESTINATION: Estimated Volume 125 Bbit. VOLUME AND DESTINATION: Estimated Volume 125 Bbit. VOLUME AND DESTINATION: Estimated Volume 125 Bbit. 158 VOLUME AND DESTINATION: Estimated Volume 125 Bbit. 158 158 <tr< th=""><th>·····</th><th></th><th></th></tr<>	·····		
Operator of Overs		New Mexico 87504-2088	PERMIT NO. <u>H_J35</u> 20
Lasse of Falling NumeTOWINGONE BOOST BEZ Loading_SP T168 R34e	TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPOR	RTATION OF MISCELLANEOUS H	YDROCARBONS AND DISPOSAL PERMIT
UL - Sec Twp Rge. UL - Sec Twp Rge. OPERATION TO BE PERFORMED: OPERATION TO BE PERFORMED: UL - Sec Twp Rge. Operators Overs Representative subfording work	•		
OPERATION TO BE PERFORMED:	Lease or Facility Name Townsend Booster	Location	
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Date Work to be Performed 3-19-01 TANK CLEANING DATA Tank Number		G .	
TANK CLEANING DATA Tark Number	-		
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Sediment Oil from: Pit Celler Other MISCELLANEOUS OTL Tack Bottoms From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Catoline Plant Gathering Lines Salt Water Disposal System Other* Pipeline Brait Oil or Spill	Tank Type		ume Below Load Line
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Pipeline Brekk Oil or Spill		Crude Terminal 🔲 Refinery	Other*
Other (Explain)	Catchings From: 🗌 Gasoline Plant 📋 Gathering	g Lines 📋 Salt Water Disposal Sys	stem 🗌 Other
YOLUME AND DESTINATION: Eximated Volume	Pipeline Break Oil or Spill		
	•Other (Explain)		
(Explain)	S11 T10s R35e LEA CO.		
Justification of Destruction CERTIFICATION : (APPLICATION MAY BE MADE BY EITHER OP THE FOLLOWING) Ibereby certify that the infomation above is true and complete to the best of my knowledge and belief. Owner Dynegy Midstream Services TransporterGANDY_CORPORATION By Address_BOX_827 TATIIM, N.M. 88267 Title Signature Certify the the provide the provided to the best of my knowledge and belief. Date Address_BOX_827 TATIIM, N.M. 88267 Signature Title Signature Certify the the provided to t	(Explain)	Buming Pit Disposal	Use on Roads or firewalls Other
CERTIFICATION : (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. OwnerDynegy_Midstream_ServicesTransporterGANDY_CORPORATION	Location of Destruction	·····	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. OwnerDynegy_Midstream_Services TransporterGANDY_CORPORATION By	Justification of Destruction		
By	CERTIFICATION : (APPLICATION MAY BE MADE BY EITHER I hereby certify that the infomation above is true and complete to the	OF THE FOLLOWING) as best of my knowledge and belief.	
Title	Owner Dynegy Midstream Se	rvices Transporter_G	ANDY CORPORATION
Date	Ву	Address_BOX	-,827 TATUM, N.M. 88267
IL CONSERVATION DIVISION CLERK SPECIALIST MAR 2 9 2001 proved By	Title	Signature	er Rily Blythe
CLERK SPECIALIST MAR 29 2001	Date	Tide FIELD	SUPERVISOR Date
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	IL CONSERVATION DIVISION	CLERK SPECIAL	IST MAR 2 9 2001
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	pproved By / and fitterson Ti	ille	Detc
	ISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WIT	TH TANK BOTTOMS, SEDIMENT OI	DIL OR L File Operator

 Submit 5 copies to Appropriate District Offices <u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-1980 <u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 88211-0719 <u>DISTRICT III</u> 1000 Rio Brazos Rd, Azzec, NM 87410 	State of New M Exactly, Minerals and Natural I OIL CONSERVATIO P.O. Box 20 Santa Fe, New Mexico	Resources Department	Form C-117 A Revised 4-1-91 PERMIT NO. <u>7-23579</u>
TANK CLEANING, SEDIMENT OIL R	EMOVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROC	ARBONS AND DISPOSAL PERMIT
Operator or Owner_ Dynegy Midstre	eam Services	882 	
Lesse or Facility Name_Saunders_Plan	nt	Location S34	T14s R34e
OPERATION TO BE PERFORMED:	Sediment Oil Removal Tran	nsportation of Miscellaneous Hy	U.L Sec Twp Rge.
Operator or Owner Represent	nive suborizing work Larry		
Date Work to be Performed	3-19-01		· · ·
TANK CLEANING DA	TA Tank Number	Volume	
SEDIMENT OIL OR M	Tank Type ISCELLANEOUS HYDROCARBO		w Load Line
Sediment Oil from:	Pit 🗌 Cellar 🔲 Other		
MISCELLANEOUS OF Tank Bottoms From: (L Pipeline Station Crude Terminal	Refinery 🗌 (Other*
Catchings From: 🗌 Gasoli	ne Plant 🔲 Gathering Lines 🔲 S	alt Water Disposal System [Other*
Pipeline Break Oil or Spill			
*Other (Explain)			
	Estimated Volume <u>125</u> tion of treating plant or other facility)	Clot	me of good ail <u>208 BS&W</u> Bbls. required prior to Division approvel) 5012
DESTRUCTION OF SEDIMENT OIL (Explain)	BY: Burning [] Pit Disposel [] Use	on Roads or firewalls Other
Location of Destruction			·
Justification of Destruction			·····
CERTIFICATION : (APPLICATION MAY I hereby certify that the infomation above	BE MADE BY EITHER OF THE FOLLO is true and complete to the best of my kno	WING) wledge and belief.	
Owner Dynegy M:	idstream Services	Transporter_ GANDY	CORPORATION
Ву		Address BOX 827	TATUM, N. M. 88267
Title		Signature Fee Mu	24- Blythe
Date		Tide FIELD SUP	ERVISOR Date
OIL CONSERVATION DIVISION Approved By <u>Aug</u> <u>Att</u> A COPY OF THIS FORM MUST BE ON LOCATIO MISCELLANEOUS HYDROCARBONS, AND MUS OR MISCELLANEOUS HYDROCARBONS AT TH	ST BE PRESENTED WITH TANK BOTT	AL OF SEDIMENT OIL OR OMS, SEDIMENT OIL	Date Distribution by 000 L Sala Fe Pile Operator Transporter (2)

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+ Submit 5 copies to Appropriate District Office <u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-1980 <u>DISTRICT II</u>	State of New Mexico Elorgy, Minerals and Natural Resou		Form C-117 A Revised 4-1-91
P.O. Drawer DD, Artesia, NM 88211-0719		DIVISION	Revised 4-1-91
DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410	P.O. Box 2088 Santa Fe, New Mexico 8750	04-2088 PF	ERMIT NO. <u>H. 2348</u> 9
TANK CLEANING, SEDIMENT O	IL REMOVAL, TRANSPORTATION OF MISCEL	LANEOUS HYDROCARB	ONS AND DISPOSAL PERMIT
Openator or Owner Dynegy M:	idstream Services Add	Box 1689 Lov	ington,N.M. 88260
Lesse or Facility Name_ 457 BOOST	er	Location S34	T14s R34e
OPERATION TO BE PERFORMED		tion of Miscellaneous Hydroca	U.L Sec Twp Rge.
Operator or Owner Repr	cscntative authorizing work Meryl		
Date Work to be Perform	2 12 01		· ·
TANK CLEANING	DATA Tank Number	Volume	
	Tank Type		d Line
	R MISCELLANEOUS HYDROCARBON DA	TA	
Sediment Oil from:	Pit Cellar Other		
MISCELLANEOUS Tank Bottoms From:	OIL Pipeline Station Crude Terminal	Refinery 🗌 Other	•
Catchings From: 🔲 G	asoline Plant 📋 Gathering Lines 🔲 Salt Wat	er Disposal System 🗌	Other*
Pipeline Break Oil or Sp	au 🗖		
•Other(Explain)			<u></u>
	R35e LEA CO.	Cia marin DY.PLANT # 501	
(Explain)	<u>DIL BY:</u> Burning P	it Disposal 📋 Use on R	oads or firewalls Other
Location of Destruction			
Justification of Destruction	Q		
	1AY BE MADE BY EITHER OF THE FOLLOWING bove is true and complets to the best of my knowledge		
OwnerDyneg	y Midstream Services T	ransporterGANDY_CO	RPORATION
Ву	A	ddress <u>BOX 827 TA</u>	TUM, N. M. 88267
Title	Si	manure Ker Rice	-Blythe
Date	Ti	ue FIELD SUPERV	ISOR_Date
L CONSERVATION DIVISION			
Maria	eterson Tule CLERK SP	ECIALIST	MAR 19 2001
pproved By / / / / / /	Tule	D	
ISCELLANEOUS HYDROCARBONS, AND	TION DURING TANK CLEANING, REMOVAL OF MUST BE PRESENTED WITH TANK BOTTOMS, S THE TREATING PLANT TO WHICH IT IS DELIV	SEDIMENT OIL	Sente Fe Pile
MISCELLANEOUS AT DROCARBONS AT	THE INEXTINO PLANT TO WRITE IT IS DELLY	EKED.	Operator Transporter (2)

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 Submit 5 copies to Appropriate District Office <u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT IN 	Elourgy, Minerals and Natural Resources Dep	Form C-117 A
<u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 88211-0719	OIL CONSERVATION DIVISI	ON Revised 4-1-91
DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410	P.O. Box 2088 Santa Fe, New Mexico 87504-2088	PERMIT NO. H 33487
TANK CLEANING, SEDIMENT OIL R	EMOVAL, TRANSPORTATION OF MISCELLANEO	
1 01	eamAddress_Box	-
Lease or Facility NameTownsendG	oosterه	cation <u>S9 T16s R34e</u> ULSccTwpRge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal S Transportation of Mi	
Operator or Owner Represent	ative authorizing workStan	
Date Work to be Performed	3-9-01	· · · ·
TANK CLEANING DA	TA Tank Number	Volume
CEND (ENT OF OF N		Volume Below Load Line
	ISCELLANEOUS HYDROCARBON DATA	
Sediment Oil from:	Pit [] Cellar [] Other	
MISCELLANEOUS OF Tank Bottoms From:	L Pipeline Station Crude Terminal Refiner,	y 🗌 Other*
Catchings From: 🔲 Gasoli	ne Plant 🔲 Gathering Lines 🔲 Salt Water Dispose	al System 🔲 Other*
	-	
Pipeline Break Oil or Spill		•
•Other(Explain)	Estimated Volume 70 Bbls.	Field test volume of good ail <u>90% BS&W</u> Bbls. Orion sequired prior to Division approval)
•Other (Explain) YOLUME AND DESTINATION: Destination (Name and Local 	Estimated Volume 70 Bbls. tion of treating plant or other facility) GANDY PI	Olor inquired prior to Division approval)
•Other (Explain) <u>YOLUME AND DESTINATION:</u> Destination (Name and Local	Estimated Volume 70Bbls. tion of treating plant or other facility)GANDY_PI R35e_LEA_CO.	Ovot required prior to Division approval)
•Other (Explain) YOLUME AND DESTINATION: Destination (Name and Local S11 T10s F DESTRUCTION OF SEDIMENT OIL	Estimated Volume 70 Bbls. tion of treating plant or other facility) GANDY PI	Ovot required prior to Division approval)
•Other (Explain) YOLUME AND DESTINATION: Destination (Name and Local 	Estimated Volume 70 Bbls. tion of treating plant or other facility) GANDY PI	Olor inquired prior to Division approval)
•Other (Explain) YOLUME AND DESTINATION: Destination (Name and Local 	Estimated Volume 70 Bbls. tion of treating plant or other facility) GANDY PI	Olor impaired prior to Division approved) LANT # 5012 Use on Roads or fire walls [] Other
•Other (Explain) YOLUME AND DESTINATION: Destination (Name and Local 	Estimated Volume 70 Bbls. tion of treating plant or other facility) GANDY PI 35e LEA CO. BY: Burning Pit Dispose BE MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief	Olor required prior to Division approved) LANT # 5012 Use on Roads or fire walls [] Other
•Other (Explain) <u>YOLUME AND DESTINATION:</u> Destination (Name and Local <u>S11 T10s R</u> <u>S11 T10s R</u> <u>DESTRUCTION OF SEDIMENT OIL</u> (Explain) Location of Destruction Justification of Destruction <u>SERTIFICATION :</u> (APPLICATION MAY I hereby certify that the infomation above <u>Owner_Dynegy Mic</u>	Estimated Volume 70 Bbls. tion of treating plant or other facility) GANDY PI 35e LEA CO. BY: Burning Pit Dispose BE MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief dstream Transporter.	Not inquired prior to Division approval) IANT # 5012 Use on Roads or firewalls Deter
•Other (Explain) YOLUME AND DESTINATION: Destination (Name and Local 	Estimated Volume 70 Bbls. tion of treating plant or other facility) GANDY PI 35e LEA CO. BY: Burning Pit Dispose BE MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief dstream Transporter.	Over exprised prior to Division approved) LANT. # 5012 Use on Roads or fire walls Other GANDY_CORPORATION BOX_827_TATUM, N_M.88267
•Other (Explain) YOLUME AND DESTINATION: Destination (Name and Local 	Estimated Volume 70 Bbls. tion of treating plant or other facility) GANDY PI 235e LEA CO. BY: Burning Pit Dispose BE MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief dstream Transporter. Address E Signature C Title FIE	Oloc required prior to Division approved) LANT # 5012 Use on Roads or fire walls Other GANDY CORPORATION BOX 827 TATIIM, N.M. 88267 Le Ruy Bly the CLD SUPERVISOR Date
Other (Explain) VOLUME AND DESTINATION: Destination (Name and Locat S11 T10s R S11 T10s R DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction USERTIFICATION : (APPLICATION MAY I hereby certify that the infomation above Owner_Dynegy Mic By Title Date IL CONSERVATION DIVISION	Estimated Volume 70 Bbls. tion of treating plant or other facility) GANDY PI 235e LEA CO. BY: Burning Pit Dispose BE MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief dstream Transporter Address E Signature O Title FIE ORIGINAL SIGN CARY WIN	Chot exprised prior to Division approved) LANT. # 5012 U Use on Roads or fire walls Other Contraction CANDY CORPORATION CANDY CORPORATION SOX 827 TATUM, N.M. 88267 CLD SUPERVISOR Date CLD SUPERVISOR Date CD B ^M K MAD & A 2004
Other (Explain) YOLUME AND DESTINATION: Destination (Name and Local SI1 T10s R SI1 T10s R DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION : (APPLICATION MAY I hereby certify that the infomation above Owner Dynegy Mic By Title Date Date Date	Estimated Volume 70 Bbls. tion of treating plant or other facility) GANDY PI 235e LEA CO. BY: Burning Pit Dispose BE MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief dstream Transporter. Address E Signature C Title FIE	Otor exprised prior to Division approved) LANT. # 5012 U Use on Roads or fire walls Other GANDY_CORPORATION BOX_827_TATILM, N.M. 88267 Leg Ruly Bly The CLD_SUPERVISOR_Date CLD_SUPERVISOR_Date Date MAR 14 2001
Other (Explain) VOLUME AND DESTINATION: Destination (Name and Local S11 T10s F S11 T10s F DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction UserTIFICATION: (APPLICATION MAY I hereby certify that the infomation above Owner_Dynegy_Mic By Title IL CONSERVATION DIVISION proved By COPY OF THIS FORM MUST BE ON LOCATIO SCELLANEOUS HYDROCARBONS, AND MUST	Estimated Volume 70Bbls. tion of treating plant or other facility)GANDY PI 235e LEA CO. BY:BurningPit Dispose BE MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief dstreamAddress Address 	Otor required prior to Division approved) LANT # 5012 U Use on Roads or fire walls Other GANDY_CORPORATION GANDY_CORPORATION BOX_827_TATUM, N. M. 88267 Le Ruly Bly The CLD_SUPERVISOR_Date ED B ^M K MAR 14 2001 Date DISTRIBUTION BY OCD Sente Fe

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719	State of New Mexico Energy, Minerals and Natural Resourc OIL CONSERVATION DI P.O. Box 2088	•	Form C-117 A Revised 4-1-91
DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410	Santa Fe, New Mexico 87504	-2088 P.	ERMIT NO. <u>H - 73480</u>
TANK CLEANING, SEDIMENT OIL R	EMOVAL, TRANSPORTATION OF MISCELL		ONS AND DISPOSAL PERMIT
Openicor or Owner_Dynegy_Midstre	Addres	Box 1689 Lov	
Lease or Facility NameMonument	Plant	Location S34 T	
OPERATION TO BE PERFORMED:		n of Miscellaneous Hydroc	U.L Sec Twp Rge. urbons
Operator or Owner Represent			······································
Date Work to be Performed	3-9-01		
TANK CLEANING DA	TA Tank Number	Volume	
SEDIMENT OIL OF M	Tank Type IISCELLANEOUS HYDROCARBON DAT	Volume Below Los	d Line
Sediment Oil from:		2	
MISCELLANEOUS OF Tank Bottoms From:		Refinery 🗌 Other	•
Catchings From: 🔲 Gasoli	ine Plant 🔲 Gathering Lines 🔲 Salt Water	Disposal System 🗌	Other*
Pipeline Break Oil or Spill			
•Other (Explain)		<u>.</u>	
S11_T10s_R	35e LEA CO.	Field test volume of Olor main Y_PLANT_#_50.	f good oil <u>86% BS&W</u> Bbls. of prior to Division approvel) 1.2
DESTRUCTION OF SEDIMENT OIL (Explain)	BY: Duming Pit	Disposal 🔲 Use on F	loads or firewalls Other
Location of Destruction			
Justification of Destruction			
	BE MADE BY ETTHER OF THE FOLLOWING		
CERTIFICATION : (APPLICATION MAY	is true and complete to the best of my knowledge an	d belief.	
CERTIFICATION : (APPLICATION MAY	is true and complete to the best of my knowledge an		RPORATION
CERTIFICATION : (APPLICATION MAY I hereby certify that the information above OwnerDynegy_M	is true and complete to the best of my knowledge and Aidstream Tran	sporterGANDY_C(TUM, N.M. 88267
CERTIFICATION : (APPLICATION MAY I hereby certify that the information above OwnerDynegy_M By	is true and complete to the best of my knowledge and find stream Transform Add	sporterGANDY_C(TUM, N. M. 88267
CERTIFICATION : (APPLICATION MAY I hereby certify that the information above OwnerDynegy_M By	is true and complete to the best of my knowledge and 1idstream Tran Add Sign	sporter <u>GANDY</u> CO ress <u>BOX</u> 827 TA anure <u>CCC</u> RCC	TUM, N. M. 88267
CERTIFICATION : (APPLICATION MAY I hereby certify that the infomation above OwnerDynegy_M By Title Date OIL CONSERVATION DIVISION	is true and complete to the best of my knowledge and <u>Add</u> <u>Sign</u> Title	sponer <u>GANDY</u> ress <u>BOX 827 TA</u> anure <u>Le Meg</u> FIELD SUPERV SED BY	<u>TUM, N. M. 88267</u> <u>ISOR</u> MAR 14 2001
CERTIFICATION : (APPLICATION MAY I hereby certify that the infomation above OwnerDynegy_M By Title Date	is true and complete to the best of my knowledge and Aidstream Tran Add Sign Title	sponer <u>GANDY</u> ress <u>BOX 827 TA</u> anure <u>Le Meg</u> FIELD SUPERV SED BY	TUM, N. M. 88267 - Blythe ISOR_Date
CERTIFICATION : (APPLICATION MAY I hereby certify that the infomation above OwnerDynegy_M By Title Date OIL CONSERVATION DIVISION	I is true and complete to the best of my knowledge and Add Sign CRIGINAL SIGS ORIGINAL SIGS CABY WI Tule ORIGINAL SIGS CABY WI Tule CABY WI ORIGINAL SIGS CABY WI CABY WI	Sporter <u>GANDY</u> CO ress <u>BOX 827 TH</u> anure <u>Ce Fley</u> FIELD SUPERY SED BY SED BY EDIMENT OIL OR DIMENT OIL OR	ATUM, N. M. 88267 - Blythe <u>ISOR</u> Date MAR 14 2001 Date

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+ Submit S copies to Appropriate District Office	State of New	Mexico	-
<u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-1980	Energy, Minerals and Natura	I Resources Department	Form C-117 A
DISTRICT II	OIL CONSERVAT		Revised 4-1-91
P.O. Drawer DD, Artesia, NM 88211-0719 DISTRICT III	P.O. Box		11
1000 Rio Brazos Rd, Aztec, NM 87410	Santa Fe, New Mexi	co 87504-2088	PERMIT NO. $\frac{4}{7} - \frac{3}{3} \frac{4}{5}$
TANK CLEANING, SEDIMENT OIL R	EMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	DCARBONS AND DISPOSAL PERMIT
Operator or Owner_ Dynefy Midstr	eam Srv.	Address Box 1689	
Lease or Facility NameTownsend	Booster	Location S) <u>T16s R34e</u>
OPERATION TO BE PERFORMED:			U.L Sec Twp Rge.
	Sediment Oil Removal	ransportation of Miscellaneous	Hydrocarbons
Operator or Owner Represent	ative suthorizing workEddie	Little	
Date Work to be Performed	2-3-01		
TANK CLEANING DA	TA Tank Number	Volume	
	Tank Type		low Load Line
SEDIMENT OIL OR M	ISCELLANEOUS HYDROCARI	<u>BON DATA</u>	
Sediment Oil from: [Pit 🗌 Cellar 🗍 Other		
MISCELLANEOUS OF Tank Bottoms From: (L Pipeline Station Crude Termin	nal 🗍 Refinery 🗌	Other®
Catchings From: 📋 Gasoli	ne Plant 🔲 Gathering Lines 🔲	Salt Water Disposal System	Other*
Pipeline Break Oil or Spill			
•Other(Explain)	· · · · · · · · · · · · · · · · · · ·		
YOLUME AND DESTINATION:	Estimated Volume_13()	Bbls. Field test vo	blume of good oil <u>148 BS&W</u> Bbls.
			Not required prior to Division approval)
	tion of treating plant or other facility)	GANDY PLANT #	
- <u>S11 T10s R</u>	35e LEA CO.	· · · · · · · · · · · · · · · · · · ·	
DESTRUCTION OF SEDIMENT OIL (Explain)		📋 Pit Disposal 📋 U	ise on Roads or firewalls 📋 Other
			· · · · · · · · · · · · · · · · · · ·
Justification of Destruction			
CERTIFICATION : (APPLICATION MAY			
I hereby certify that the infomation above			Buddy Hill
OwnerDynegy_M	idstream	TransporterGAND	Y CORPORATION
Ву		Address_BOX_82	7 TATUM, N. M. 88267
Tide	•	Signature Lee	Roy Blythe
			PERVISOR Date
OIL CONSERVATION DIVISION			-
	Son_ Tule CLER	K SPECIALIST	E FR 1 9 2001
Approved By Jack Felly	Tille ULL	IN OFECIALIST	DateDISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	N DURING TANK CLEANING REMO	OVAL OF SEDIMENT OF	Seate Fe
MISCELLANEOUS HYDROCARBONS, AND MUS	IT BE PRESENTED WITH TANK BOT	TOMS, SEDIMENT OIL	Pile
OR MISCELLANEOUS HYDROCARBONS AT TH	E TREATING PLANT TO WHICH IT I	S DELLVERED.	Operator
			Transporter (2)

•

+ Submit 5 copies to Appropriate District Office <u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-1980 <u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 88211-0719 <u>DISTRICT III</u> 1000 Rio Brazos Rd, Azzec, NM 87410	State of New Mexis Energy, Minerals and Natural Reso OIL CONSERVATION P.O. Box 2088 Santa Fe, New Mexico 87	DIVISION		Form C-117 A Revised 4-1-91 -234/4
TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF MISC		CARBONS AND DISPO	SAL PERMIT
Operator or Owner_Dynegy Midstree	am Services 🗛		Lovington,N.	Μ
Lease or Facility NameTOWNSENDBOOS	ster	Location_S9	Tl6s R34e	
] Sediment Oil Removal 🛛 Transport	ntation of Miscellancous I	U.L Sec Twp Hydrocarbons	Kgc.
Date Work to be Performed	2-10-01			
TANK CLEANING DAT	A Tank Number	Volume		
SEDIMENT OIL OR MI	Tank Type SCELLANEOUS HYDROCARBON I		low Load Line	
Sediment Oil from:	Pit 🔲 Cellar 🔲 Other			
MISCELLANEOUS OIL Tank Bottoms From:] Pipeline Station 🗌 Crude Terminal [Refinery	Other*	
Catchings From: 🔲 Gasoline	Plant 🔲 Gathering Lines 🔲 Salt W	later Disposal System	Other*	
Pipeline Break Oil or Spill				
•Other(Explain)				
- <u>S11 T10s R3</u>	n of treating plant or other facility) <u>GA</u> 35e LEA CO.	o NDY PLANT #		J)
DESTRUCTION OF SEDIMENT OIL F (Explain)		Pit Disposal [] U	ise on Roads or firewalls	Other
Location of Destruction				
Justification of Destruction			<u> </u>	
CERTIFICATION : (APPLICATION MAY B I hereby certify that the infomation above in	E MADE BY EITHER OF THE FOLLOWIN true and complete to the best of my knowled	IG) ge and belief. ver	bal- Bill Pri	tchard
Owner Dynegy Mids	stream Services	TransporterGAND	Y CORPORATION	
Ву		Address_BOX; 82	7 TATUM.N.M.8	8267
Title	·	Signature Lee (Roy Bly the	
Date	·······	Tide FIELD SUI	PERVISOR_Date	
OIL CONSERVATION DIVISION Approved By Marie A A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST OR MISCELLANEOUS HYDROCARBONS AT THE	BE PRESENTED WITH TANK BOTTOMS	OF SEDIMENT OIL OR 5, SEDIMENT OIL	DISTRIBUT Seat Pile Oper	ον BY ΟCD • F• •

+ Submit 5 copies to Appropriate District Office <u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-1980 <u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 88211-0719 <u>DISTRICT III</u> 1000 Rio Brazos Rd, Aztec, NM 87410 TANK CLEANING, SEDIMENT OIL RE	Ehergy, Minerals and Nat OIL CONSERVA P.O. B Santa Fe, New M	ew Mexico ural Resources Department ATION DIVISION ox 2088 exico 87504-2088	Form C-117 A Revised 4-1-91 PERMIT NO. <u>H-Z3384</u>
Operator or Owner Dynegy Midstr	-		88260
Lease or Facility Name 457 Booster			4 T14s R34e
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Miscellaneous	U.L Sec Twp Rge.
	uive authorizing work <u>Eddi∈</u> 2 - 7 - 0 1	LITTE	<u>, , , , , , , , , , , , , , , , , , , </u>
Date Work to be Performed		Values	<u></u>
TANK CLEANING DA.		Volume	
SEDIMENT OIL OR M	Tank Type ISCELLANEOUS HYDROCA		low Load Line
Sediment Oil from:	Pit 🗌 Cellar 🔲 Ouh	er	
MISCELLANEOUS OII Tank Bottoms From: [_] Pipeline Station Crude Te	rminal 🗌 Refinery 🗌	Other®
Catchings From: 🔲 Gasolir	ne Plant 🔲 Gathering Lines [Salt Water Disposal System	Other*
Pipeline Break Oil or Spill			
•Other (Explain)			
		GANDY PLANT #	Not required prior to Division approval) 5012 Use on Roads or firewalls Other
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY) I hereby certify that the infomation above	BE MADE BY EITHER OF THE F is true and complete to the best of m	OLLOWING) y knowledge and belief.	
Owner_ Dynegy M	idstream	TransporterGAND	Y_CORPORATION
By			7_TATUM.N.M.88267
Tide		Signature All A	oy Islyck
Date		Tide FIELD SU	PERVISOR Date
OIL CONSERVATION DIVISION Approved By Mary letter	Sou Tule CLE	RK SPECIALIST	FEB 1 9 2001
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUS OR MISCELLANEOUS HYDROCARBONS AT THE	T BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL	DISTRIBUTION BY OCD Santa Fe File Operator Transporter (2)

+ Submit 5 copies to Appropriate District Office <u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM \$8241-1980 DISTRICT II	State of Ne Energy, Minerals and Natu		Form C-117 A Revised 4-1-91
P.O. Drawer DD, Artesia, NM 88211-0719	OIL CONSERVA		NCVISCU 4-1-91
DISTRICT III 1000 Rio Brazos Rd, Aziec, NM 87410	P.O. Bo Santa Fe, New Me		PERMIT NO. <u>H-23383</u>
TANK CLEANING, SEDIMENT OIL R	EMOVAL, TRANSPORTATION (OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner Dynegy Midst	ream Srv.		
Lease or Facility Name_Townsend Boc	oster	Location S	9 <u>T16s R34e</u>
OPERATION TO BE PERFORMED:		Transportation of Miscellancous B ie Little	U.L Sec Twp Rge. lydrocarbons
Operator or Owner Represent	ative authorizing workEQUI		······································
Date Work to be Performed	2-7-01		
TANK CLEANING DA	TA Tank Number	Volume	
SEDIMENT OIL OR M	Tank Type ISCELLANEOUS HYDROCA		ow Load Line
Sediment Oil from:] Pit [] Cellar [] Othe	r	
MISCELLANEOUS OF Tank Bostoms From:	L Pipeline Station Crude Terr	minel Refinery	Other*
Catchings From: 🔲 Gasoli	ne Plant 🔲 Gathering Lines 🗌		Other*
Pipeline Break Oil or Spill			
•Other (Explain)			
YOLUME AND DESTINATION:	Estimated Volume 118		lume of good oil <u>188 BS&</u> Bbls. For sequired prior to Division approvel)
Destination (Name and Local	ion of treating plant or other facility)		• • •
- <u>S11 T10s R</u>	35e LEA CO.		<u></u>
DESTRUCTION OF SEDIMENT OIL (Explain)		🛄 Pit Disposal 📋 U	se on Roads or firewalls Duher
Location of Destruction			
Justification of Destruction			
<u>CERTIFICATION</u> : (APPLICATION MAY I hereby 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 Dynegy Mid	lstream	TransporterGAND	CORPORATION
By		Address_BOX_82	7 TATUM, N. M. 88267
Title		Signature Tel	Roy Blythe
Date	·····	Tiule FIELD SUP	PERVISOR Date
OIL CONSERVATION DIVISION			FER 192001
Approved By 14/10/11	Tule CLE	INN SPECIALIST	
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUS OR MISCELLANEOUS HYDROCARBONS AT TH	T BE PRESENTED WITH TANK B	OTTOMS, SEDIMENT OIL	Distribution Brock Santa Fe Pile Operator Transporter (2)

+ Submit 5 copies to Appropriate District Of <u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-198 <u>DISTRICT II</u> P.O. Drawer DD, Artexia, NM 88211-	o719 OIL CONSERVATIO	esources Department	Form C-117 A Revised 4-1-91
<u>DISTRICT III</u> 1000 Rio Brazos Rd, Azzec, NM 8741	P.O. Box 208 Santa Fe, New Mexico		ERMIT NO. H-23358
TANK CLEANING, SEDIMEN	IT OIL REMOVAL, TRANSPORTATION OF MI	SCELLANEOUS HYDROCARB	ONS AND DISPOSAL PERMIT
		_Address_Box 1689 Lo	
Lease or Facility NameTowns	send Booster	Location S9 T1	
OPERATION TO BE PERFORM		sportation of Miscellaneous Hydroca	U.L Sec Twp Rge. rbons
Operator or Owner	Representative authorizing work Gordon	Alstatt	- <u></u>
Date Work to be Per	formed1 - 27 - 01		
TANK CLEAN	ING DATA Tank Number	Volume	
SEDIMENT OI	Tank Type L OR MISCELLANEOUS HYDROCARBOI		d Line
Sediment Oil from			
MISCELLANE			
Tank Bottoms From		Refinery Other	•
Catchings From:	Gasoline Plant Gathering Lines Sal	lt Water Disposal System	Other*
Pipeline Break Oil	or Spill		
•Other(Explain)			
			good oil 20% BS&W Bbls. of prior to Division approvel) 2
DESTRUCTION OF SEDIMEN (Explain)	TOILBY: Burning] Pit Disposel [] Use on R	oads or firewalls Duher
	Lion		· · · · · · · · · · · · · · · · · · ·
Justification of Destu			
CERTIFICATION : (APPLICATION I have been serviced by certify that the information of the service	ON MAY BE MADE BY EITHER OF THE FOLLOW	VING) ledge and belief.	
OwnerDyneo	gy Midstream	Transporter_ GANDY CO	RPORATION
By		Address BOX 827 TA	TUM, N. M. 88267
Title	·	Signature Lee Roy	Blytic
Date		Tile FIELD SUPERV	ISOR Date
DIL CONSERVATION DIVISIO	ellision_ Tule CLERK	SPECIALIOT	FEB 0 1 2001,
Approved By 12/11/24	Tule	D	DISTRUBUTION BY OCD
AISCELLANEOUS HYDROCARBONS, A	OCATION DURING TANK CLEANING, REMOVA AND MUST BE PRESENTED WITH TANK BOTTO IS AT THE TREATING PLANT TO WHICH IT IS D	MS, SEDIMENT OIL	V Santa Fe Pile Operator Transporter (2)

+ Submit 5 copies to Appropriate District Offices <u>DISTRICT 1</u> P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT 1	State of New Mex Energy, Minerals and Natural Res		Form C-117 A
<u>DISTRICT II</u> P.O. Drawer DD, Anesia, NM 88211-0719	OIL CONSERVATION	. ,	Revised 4-1-91
<u>DISTRICT III</u> 1000 Rio Brazos Rd, Azzec, NM 87410	P.O. Box 2088 Santa Fe, New Mexico 8		PERMIT NO. <u>H-2335</u> 7
TANK CLEANING, SEDIMENT OIL R	REMOVAL, TRANSPORTATION OF MISC	CELLANEOUS HYDROC 882	
Opennor or Owner_Dynegy_Midstre	eam_ServicesA		
Lease or Facility Name Townsend I	Booster	Location <u>S9</u>	
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transpo	ortation of Miscellaneous H	U.L Sec Twp Rge. ydrocarbons
Operator or Owner Represen	uative authorizing workGordon_	Alstatt	
Date Work to be Performed_	1-26-01	<u> </u>	
TANK CLEANING DA	TA Tank Number	Volume	
SEDIMENT OIL OR M	Tank Type		w Load Line
Sediment Oil from:	🗌 Pit 📋 Cellar 🗌 Other		
MISCELLANEOUS O Tank Bottoms From:	L Pipeline Station Crude Terminal	Refinery	Other*
Catchings From: 🔲 Gasol	ine Plant [] Gathering Lines [] Salt V	Water Disposal System	Other*
Pipeline Break Oil or Spill		•	
•Other(Explain)			
		·	
YOLUME AND DESTINATION:	Estimated Volume40		ume of good ail <u>50% BS&W</u> Bbls. A nequired prior to Division approval)
Destination (Name and Loca	ution of treating plant or other facility) G7	ANDY PLANT #	5012
Sll TlOs H	R35e LEA CO.		· · · · · · · · · · · · · · · · · · ·
DESTRUCTION OF SEDIMENT OIL (Explain)		Pit Disposal 🔲 Us	e on Roads or firewalls Other
Location of Destruction			
Justification of Destruction	······································		
CERTIFICATION: (APPLICATION MAY I hereby certify that the infomation above	BE MADE BY EITHER OF THE FOLLOWING	NG) dge and belief.	
Owner Dynegy M	idstream Services	TransporterGANDY	CORPORATION
Ву		Address BOX 827	TATUM, N. M. 88267
Title	۱ 	Signature Lee A	ey Blatte
Date		Tille FIELD SUP	ERVISOR_Date
OIL CONSERVATION DIVISION			
	Don Tule CLERK S	PECIALIOT	FEB 0 1 2001
Approved By / / UUU + UUU	IMEQULISIN O		
A COPY OF THIS FORM MUST BE ON LOCATIO			Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MU OR MISCELLANEOUS HYDROCARBONS AT TH			Pile Operator
			Transporter (2)

 Submit 5 copies to Appropriate District Offices <u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-1980 <u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 88211-0719 <u>DISTRICT III</u> 1000 Rio Brazos Rd, Azzec, NM 87410 	State of New Minerals and Natura OIL CONSERVAT P.O. Box Santa Fe, New Mexi	al Resources Department TON DIVISION 2088	Form C-117 A Revised 4-1-91 PERMIT NO. <u>$H - 23349$</u>
TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF		
Opennior or Owner Yates Petrole	um	8821 Address_105 S. 4	0 th Artesia,N.M.
Lease or Facility NameNowatta_AT	R St. # 1	LocationS	9 T18s R35e
OPERATION TO BE PERFORMED:] Sediment Oil Removal [] 1	Fransportation of Miscellaneous	U.L Sec Twp Rge. Hydrocarbons
Operator or Owner Representa	•	Edge	
Date Work to be Performed	1-25-01		
TANK CLEANING DAT	A Tank Number	Volume	
SEDIMENT OIL OR MI	Tank Type SCELLANEOUS HYDROCAR		low Load Line
Sediment Oil from:] Pit 📋 Cellar 📋 Other		
MISCELLANEOUS OIL Tank Bottoms From:) Pipeline Station 🔲 Crude Termi	nal 🗌 Refinery 🗌	Other*
Catchings From: 🔲 Gasolin	e Plant 🔲 Gathering Lines 🗌	Salt Water Disposal System	Other*
Pipeline Break Oil or Spill			
•Other(Explain)			
DESTRUCTION OF SEDIMENT OIL I	Estimated Volume 40 on of treating plant or other facility)	GANDY PLANT #	Diume of good oil <u>80% BS&W</u> Bbls. Not required prior to Division approval) 5012 Use on Roads or firewalls Duber
(Explain)			
Justification of Destruction	······································		
<u>CERTIFICATION</u> : (APPLICATION MAY E I hereby certify that the infomation above i	BE MADE BY EITHER OF THE FOL s true and complete to the best of my k	LOWING) nowledge and belief.	
Owner Yates Petr	roleum	TransporterGAND	Y CORPORATION
By	6	. //	7_TATUM, N.M.88267
Tide	*****	Signature Feed	Poer Blythe
Date	······	Tile FIELD SU	PERVISOR Date
OIL CONSERVATION DIVISION Approved By <u>Marce</u> A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST OR MISCELLANEOUS HYDROCARBONS AT THE	DURING TANK CLEANING, REM DURING TANK CLEANING, REM BE PRESENTED WITH TANK BO	OVAL OF SEDIMENT OIL OR TTOMS, SEDIMENT OIL	Date FEB 0 1 2001 Distribution by ocd Sabia Fe o Pile Operator Transporter (2)