NM1 - 25

C-117

YEAR(S):



District I State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and N District II		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Bio Bross Road, Artest NM 87410 Oil Conservatio	n Division	Submit 5 Copics to
1000 Rio Brazos Road, Aztec, NM 87410 Oli Collsei Valic District IV 1220 South St. 1	Empois Dr	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM		NO. <u>A - 27067</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCARBONS A	ND DISPOSAL PERMIT
Operator or Owner GANDY CORPORATION	Address_BOX_827, TAT	<u>UM, NM 88267</u>
Lease or Facility Name PLANT WM-1-025	Location SEC 11,	<u>T-10-S, R-35</u> -E
OPERATION TO BE PERFORMED:		See. Lub. (Be)
Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous H	lydrocarbons
Operator or Owner Representative authorizing work LEW	IS WALKER	
Date Work to be Performed 4	-10-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load Lin	ne 1617.1819.20 273
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>IN DATA</u>	N. S.
Sediment Oil from: Dif Pit Cellar Other	· //	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Different Crude Terminal	Refinery Dother C	
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🛄 Salt	Water Disposal System XXX Other*	e k k dra W
Pipeline Break Oil or Spill	,	
•Other (Explain) HAULED MUD OIL FRO	M PLANT	-15
VOLUME AND DESTINATION: Estimated Volume 100	_Bbls. Field test volume of good of	bilBbls. prior to Division approval)
Destination (Name and Location of treating plant or other facility) YATE		STATE UNIT #2,
SEC 18. T-10-S, R		<u>oran on 1 // 2</u> ,
	Disposal Use on Roads or firewal	lls 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF	THE FOLLOWING)	· · · ·
I hereby certify that the information above is true and complete to the best of my know	owledge and belief.	
Owner GANDY CORPORATION	Transporter GANDY CORE	PORATION
Ву	Address BOX 827, TA	TUM, NM 88267
Title	Signature Que Ma	ruk
E-mail Address	E-mail Address	
Date	Title BKKP	Date 4-12-04
OIL CONSERVATION DIVISION VERBAL BY LINDA		
Approved By Kinda William Title Megne	1. Analyt Date	- 4-15-24
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMA MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT	OVAL OF SEDIMENT OIL OR	Santa Fc
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	DELIVERED.	File
		Operator Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM \$\$240	State of New Mexico	
District #	Energy Minerals and Natural Ro	CSOLITCES Revised March 17, 19
1301 W. Grand Avenue, Artesia, NM \$\$210 District III	Oil Conservation Division	Submit 5 Copies OD Appropriate District Office
1000 Rio Brazos Rosd, Aztoc, NM \$7410 District IV	1220 South St. Francis D)r H e -
1220 S. SL Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H · 27036</u>
TANK CLEANING, SEDMENT OIL REA	IOVAL, TRANSPORTATION OF MISCELLAN	EOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_ GANDY CORPOR		BOX 827, TATUM, NM 88267
Lease or Facility Name PLANT WM		Location SEC 11, T-10-S, R-35
OPERATION TO BE PERFORMED:		U.L Soc Twp Rge.
	🔲 Sediment Oil Removal 🛛 💥 Transp	ortation of Miscellancous Hydrocarbons.
	LEWIS	WALKER
Operator or Owner Representative a		<u> </u>
Date Work to be Performed	4-2-	
TANK-CLEANING DATA	Tank Number	Volume
1944 - Charles Carlos and Carlos a	Tank Type	Volume Below Load Linc
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	617 18 19:20 2
Socianent Oil from: 🛛 Piz	Cellar 💭 Other	5 ¹⁵ 10 =7
MISCELLANEOUS OIL		S +
	ine Station 📋 Crude Terminal 🔲 Refine	ry 🖸 Otbart 🖓 👘 🖓
Catchings Prom: [] Gasoline Plan	:] Gathering Lines] Salt Water Disposal :	System XX Other
C Martine Death	- 01 5-11	12 4 40,00
📋 Pipelios Bresk	•	Volume Below Load Line
Dipeline Break	Oi or Spill HAULED MUD OIL F	ROM PLANT Vio
*Other (Explain)	HAULED MUD OIL F	ROM PLANT C. C. S.
*Other (Explain)	HAULED MUD OIL F	$\frac{\text{ROM PLANT}}{\text{Vector PLANT}}$
*Other (Explain)	HAULED MUD OIL F	ROM PLANT
*Other (Explain)	HAULED MUD OIL F	ROM PLANT
*Other (Explain) /OLUME AND DESTINATION: Est Destination (Name and Location of systim SEC	HAULED MUD OIL F	ROM PLANT
*Other (Explain) /OLUME AND DESTINATION: Est Destinations (Name and Location of strating SEC ESTRUCTION OF SEDIMENT OIL BY:	HAULED MUD OIL F	ROM PLANT
*Other (Explain) /OLUME AND DESTINATION: Est Destination (Name and Location of systim SEC	HAULED MUD OIL F	ROM PLANT
*Other (Explain) /OLUME AND DESTINATION: Est Destination (Name and Location of strating SEC ESTRUCTION OF SEDIMENT OIL BY:	HAULED MUD OIL F	ROM PLANT
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of training SEC ESTRUCTION OF SEDIMENT OIL BY: (Explain)	HAULED MUD OIL F	ROM PLANT
*Other (Explain) /OLUME AND DESTINATION: Est Destination (Name and Location of strating SEC ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction	HAULED MUD OIL F	ROM PLANT Image: State of good oil Vicid test volume of good oil Bibls. (rist required prior to Division approva)
*Other (Explain) /OLUME AND DESTINATION: Est Destination (Name and Location of strating SEC ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY F	HAULED MUD OIL F	ROM PLANT Image: State of good oil Vicit to the registered prior to Division approved Bibls. Crist registered prior to Division approved
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of strating SEC ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY F	HAULED MUD OIL F	ROM PLANT Image: State of good oil Vicit to the registered prior to Division approved Bibls. Crist registered prior to Division approved
*Other (Explain) VOLUME AND DESTINATION: Est Destinations (Name and Location of irration SEC DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION MAY E creby certify that the information above is true and CANDY COD DOD A	HAULED MUD OIL F	ROM PLANT Image: State of good oil Vield test volume of good oil Bbls. (Hot regived prior to Division approva)
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of strating SEC DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION MAY E creby certify that the information above is true and OwnerGANDYCORPORAT By	HAULED MUD OIL F	ROM PLANT Image: State of good oil Vield test volume of good oil Bibls. (rist required prior to Division approva)
*Other (Explain) /OLUME AND DESTINATION: Est Destination (Name and Location of training SEC ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction SETIFICATICN: (APPLICATION MAY E Erroby certify that the information above is true and CANDY. COD DOD A	HAULED MUD OIL F	ROM PLANT Image: State of good oil
*Other (Explain) /OLUME AND DESTINATION: Est Destinations (Name and Location of Strains SEC ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction SETIFICATION MAY E EXTIFICATION: (APPLICATION MAY E Exclose of ANDY CORPORAT By	HAULED MUD OIL F	ROM PLANT Image: State of good oil
*Other (Explain) /OLUME AND DESTINATION: Est Destination (Name and Location of Strains SEC ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction SETTIFICATION: (APPLICATION MAY E creby certify that the Information above is true and Owner GANDY CORPORAT By Tide	HAULED MUD OIL F	ROM PLANT Image: State of good oil
*Other (Explain) /OLUME AND DESTINATION: Est Destination (Name and Location of Strains SEC ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction SETIFICATION: (APPLICATION MAY E creby certify that the information above is true and Dwner GANDY CORPORAT By Tide	HAULED MUD OIL F	ROM PLANT Image: Plant Vield test volume of good oil Bibls. Ottor required prior to Division approval Bibls.
*Other (Explain) /OLUME AND DESTINATION: Est Destination (Name and Location of training SEC ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY E Erroby certify that the information above is true and OwnerGANDY CORPORAT By Tide CONSERVATION DIVISION VE	HAULED MUD OIL F	ROM PLANT Image: Plant Vield test volume of good oil Bibls. Ottor required prior to Division approval Bibls.
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of Ireating SEC DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY E creby certify that the information above is true and OwnerGANDY CORPORAT By Tide CONSERVATION DIVISION VE	HAULED MUD OIL F	ROM PLANT Image: Plant Vield test volume of good oil Bibls. Ottor required prior to Division approval Bibls.
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of SEC SEC ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY E Creby certify that the information above is true and Owner GANDY CORPORAT By Tide Date CONSERVATION DIVISION VE roved By Juda Mattiany	HAULED MUD OIL F	ROM PLANT $\mathcal{P}_{CZL} - \mathcal{V}_{COE}$ Vicit registed prior to Division approval) Bibls. Chick negated prior to Division approval) EUM, MERLE STATE UNIT #1, Use on Roads or firewalls Other VING) cf. GANDY CORPORATION OX 827, TATUM, NM 88267 $\mathcal{P}_{\text{Lec}} = \mathcal{A} - 12 - 04$ $\mathcal{I}_{\text{Date}} = \mathcal{I} - \mathcal{I} - \mathcal{I} - \mathcal{I} - \mathcal{I}$ Date $\mathcal{I} - 15 - \partial \mathcal{I}$ DISTRIBUTION BY OCD $\mathcal{I}_{\text{South Fe}}$
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of Strating SEC SEC ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY E creby certify that the information above is true and Owner GANDY CORPORAT By Tide Data Location DIVISION VE roved By Juda Wallans COPY OF THIS FORM MUST BE ON LOCATION DIVISION	HAULED MUD OIL F	ROM PLANT $\mathcal{P}_{CZL} - \mathcal{V}_{COE}$ Vicit registed prior to Division approval) Bibls. Chick negated prior to Division approval) EUM, MERLE STATE UNIT #1, Use on Roads or firewalls Other VING) cf. GANDY CORPORATION OX 827, TATUM, NM 88267 $\mathcal{P}_{\text{Lec}} = \mathcal{A} - 12 - 04$ $\mathcal{I}_{\text{Date}} = \mathcal{I} - \mathcal{I} - \mathcal{I} - \mathcal{I} - \mathcal{I}$ Date $\mathcal{I} - 15 - \partial \mathcal{I}$ DISTRIBUTION BY OCD $\mathcal{I}_{\text{South Fe}}$
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of trasing SEC DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION MAY E creby certify that the information above is true and OwneeGANDY_CORPORAT By Tide	HAULED MUD OIL F	ROM PLANT Image: State of good oil

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District I 1625 N. French Dr., Hobbe, NM 88240	State of New Mexico	Form C-117 A
District II 1301 W. Orand Avenue, Artesia, NM \$\$210	Energy Minerals and Natural Resou	
District III 1000 Ris Brazzi Road, Astor, 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. 2701-5
	Santa Fe, NM 87505	
	WAL, TRANSPORTATION OF MISCELLANEOUS	
Operator or Owner GANDY CORPORA		X 827, TATUM, NM 88267
Lesse or Facility NamePLANT_WM-	ما	cation <u>SEC 11, T-10-S, R-35</u> -E U.LSocTwpRgc.
OPERATION TO BE PERFORMED:		tion of Miscellaneous Hydrocarbons.
Operator or Owner Representative au	thorizing work LEWIS W.	ALKER
Date Work to be Performed	3-30-	الا المالية ال
TANK CLEANING DATA	Tank Number Ve	olume
2. · · · · · · · · · · · · · · · · · · ·		olume Below Load Line
	ANEOUS HYDROCARBON DATA	A 15 16 11 10 10 20 21 23
	Celler [] Other	
MISCELLANEOUS OIL Tank Bottoms From:	e Station 🔲 Crude Terminal 🔲 Refinery	C Other (R. R. R. C.
Catchings Prom: 🚺 Gasolins Plant	Osthering Lines Salt Water Disposal System	Dotare Cond Line
D Pipeline Break C)ji or Spill	St. Out
*Other (Explain)	HAULED MUD OIL FRO	M PLANT
	neted Volume 90 Bbls. Field	test volume of road oil Bbis
VOLUME AND DESTINATION: Estim		(Piot required prior to Division approval)
Destination (Name and Location of avesting p	viant or other facility) YATES PETROLEL	M, MERLE STATE UNIT #1,
DESTRUCTION OF SEDIMENT OIL BY:	<u>13, T-10-S, R-34-E</u> Barning Pit Disposal U	o on Roads or firewalls Other
(Brotein)		
Location of Destruction		
Justification of Destruction		······································
CERTIFICATION: (APPLICATION MAY BI	MADE BY EITHER OF THE FOIL OWN	a.
hereby certify that the information above is true and c	complete to the best of my knowledge and belief.	
Owner GANDY CORPORAT	ION TransporterGA	NDY CORPORATION
By	AddressBOX	827, TATUM, NM 88267
• •• • Tide	Signature	ue Mauk
Detc	Title_BKKP	Date 4-12-04
JIL CONSERVATION DIVISION VERB	BAL BY SHARON	
pproved By Anda Milliams	Title Manut Cenalips	Detc 4-15-04
	· · · · · · ·	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURI MISCELLANEOUS HYDROCARBONS, AND MUST BE P	RESENTED WITH TANK BOTTOMS, SEDIMENT O	
MISCELLANEOUS HYDROCARBONS AT THE TREATIN	G PLANT TO WHICH IT IS DELIVERED.	Openage
		Transporter (2)

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District I 1625 N. French Dr., Hobbe, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resource	Form C-117 A S Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM \$\$210 District III	Oil Conservation Division	Submit 5 Copics to Appropriate District Office
1000 Rio Brazos Rond, Aztoc, NM 87410 District IV	1220 South St. Francis Dr.	
1220 S. SL. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H -26981</u>
TANK CLEANING, SEDMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HT	YDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_GANDY_CORPORAT	IONAddress_BOX	<u>827, TATUM, NM 88267</u>
Lease or Facility Name PLANT WM-1	-025 Location	m <u>SEC 11, T-10-S, R-35</u> -E U.LSocTwpRgc.
OPERATION TO BE PERFORMED:		of Miscellancous Hydrocarbons KER
Operator or Owner Representative auth	-	19 مى 19 مى ئۇنىي مەركىيە بىر بارىخىي 10 مىلىرى بىر بىر بىر بىر بىر بىر بىر بىر بىر
Date Work to be Performed TANK CLEANING DATA T	3-18-04 ank Number Volum	
T SEDIMENT OIL OR MISCELLA	ank Type Volum NEOUS HYDROCARBON DATA	ne Below Load Line
Sodiment Oil from: 🔲 🎀 🗌	Collar 🛄 Other	6 TT 18 19 20 27 32
MISCELLANEOUS OIL, Tank Bottoms From:	Station [] Crude Terminal [] Refinery	
<u> </u>	Gathering Lines [] Salt Water Disposal System	XX Other
[] Pipeline Break Qil	-	
*Other (Explain)	HAULED MUD OIL FROM	PLANT
		· · · · · · · · · · · · · · · · · · ·
Destination (Name and Location of truting pla SEC 1, T-	nt or other facility) YATES DETROLEUN	volume of good oilBbls. (Viat required prior to Division approved) 1, LAGARTO AMZ STATE #2
DESTRUCTION OF SEDIMENT OIL BY:	🚺 Burning 📋 Pit Disposal 🚺 Use on	Roads or firewalls [] Other
(Explain)		·
Location of Destruction		·
CERTIFICATION: (APPLICATION MAY BE) hereby certify that the information above is true and con Gener GANDY CORPORATION	mplete to the best of my knowledge and belief.	Y CORPORATION
By <u>Marian</u>		27, TATUM, NM 88267
Determine	Signature	Due 3-24-04
· · ·	······································	Date <u>3 - 2 4 - 0 4</u>
	ERBAL BY LINDA	
pproved By Faida Williams	Tille Menulinalist	Delc3/29/04
COPY OF THIS FORM MUST BE ON LOCATION DURIN IISCELLANEOUS HYDROCARBONS, AND MUST BE PRI IISCELLANEOUS HYDROCARBONS AT THE TREATING	SENTED WITH TANK BOTTOMS SEDDMENT OIL OF	DISTRIBUTION BY OCD Santa Fe File Operator Transporter (2)

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District I State of Nev 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and	
1301 W. Grand Avenue, Artesia, NM 88210 District III	Submit 5 Copies to
District III 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, N	$p_{\text{EDM}}(\mathbf{T}_{\text{NO}}) = (f_{1}, f_{1}, 0) / f_{2}$
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>GANDY CORPORATION</u>	Address BOX 827, TATUM, NM 88267
Lease or Facility Name PLANT WM-1-025	Location <u>SEC 11, T-10-S, R-35</u> -E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	XX Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work LE	WIS WALKER
Date Work to be Performed	3-13-04
TANK CLEANING DATA Tank Number	Volume
Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	ON DATA
Sediment Oil from:	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termina	I Refinery Dother*
Catchings From: 🗍 Gasoline Plant 🔲 Gathering Lines 🗌 Sal	It Water Disposal System XXX Other*
Pipeline Break Oil or Spill *Other (Explain) HAULED MUD OIL FR	OM PLANT
VOLUME AND DESTINATION: Estimated Volume 100	Bbls. Field test volume of good oil Bbls.
	(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) YATE:	
	11-S, R-34-E it Disposal Use on Roads or firewalls Other
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF Interest of my kinetic structure and complete to the best of my kinetic structure and complete to the best of my kinetic structure and complete to the best of my kinetic structure s	
Owner GANDY CORPORATION	Transporter GANDY CORPORATION
Ву	Address BOX 827, TATUM, NM 88267
Title	Signature Live mark
E-mail Address	E-mail Address
Date	Title BKKP Date 3-15-04
OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Linda Williams Title M.	ent. analyst Daie 3/24/04
	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REI	MOVAL OF SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BE MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	
	Operator
	Transporter (2)

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1625 N. French Dr., Hobbs, NM 88240	ew Mexico d Natural Resources	Form C-117 A Revised June 10, 2003
District II Energy Winerars and 1301 W. Grand Avenue, Artesia, NM 88210		· · ·
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conserva	tion Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South S	t. Francis Dr.	H- 1/0/2
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N	NM 87505 PERMI	IT NO. H-26942
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF		
Operator or Owner <u>GANDY</u> CORPORATION	Address BOX 827, TA	<u>ATUM, NM 88267</u>
Lease or Facility Name PLANT WM-1-025	Location SEC 1:	<u>1, T-10-S, R-35</u> -E L Sec Twp Rge.
OPERATION TO BE PERFORMED:	XX Transportation of Miscellanco	us Hydrocarbons
Operator or Owner Representative authorizing work LF	EWIS WALKER	
Date Work to be Performed	3-6-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load	Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARI	<u>BON DATA</u>	62128293037
Sediment Oil from:		
MISCELLANEOUS OIL		2021222324
Tank Bottoms From: Pipeline Station Crude Termin	ual 🗌 Refinery 🔲 Other*	12.22
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🗌 S	alt Water Disposal System - XXX Other*	12
Pipeline Break Oil or Spill		C. A
*Other (Explain) HAULED MUD OIL FE	COM PLANT	
		9191010
VOLUME AND DESTINATION: Estimated Volume 100	Bbls. Field test volume of go	bod oilBbls.
Destination (Name and Location of treating plant or other facility) PR I	· ·	FOUR LAKES UNIT #1
SEC 1, T-12-S, DESTRUCTION OF SEDIMENT GIL BY: Durning	R-34-E Pit Disposal Use on Roads or fin	ewalls Other
		······
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER C I hereby certify that the information above is true and complete to the best of my	OF THE FOLLOWING) knowledge and belief	
		ORPORATION
	BOX 927	TATUM, NM 88267
Ву	DM	
Title	Signature TUL	auch
E-mail Address	E-mail Address	
Date	Title BKKP	Date 3-15-04
OIL CONSERVATION DIVISION VERBAL BY LINDA		
Approved By Lenka Welliams Title Me	mt linaliget	Date 3/19/04
· · · · · · · · · · · · · · · · · · ·		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, RI MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK 1		2 Santa Fc
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK I MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT I		File
		Operator
		Transporter (2)

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1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals a	New Mexico nd Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	vation Division	Submit 5 Copies to
IVOU KIO BRIZOS KOBO, AZICC, NM 87410	St. Francis Dr.	Appropriate District Office
1220 C. C. C	NM 87505 PERMIT	NO. H-26966
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION C		
Operator or Owner <u>GANDY CORPORATION</u>	Address BOX 827, TAT	<u>EUM, NM 88267</u>
Lease or Facility Name PLANT WM-1-025	Location SEC 11,	<u>T-10-S, R-35</u> -E
OPERATION TO BE PERFORMED:	Transportation of Miscellaneous	
Operator or Owner Representative authorizing work	LEWIS WALKER	
Date Work to be Performed	3-13-04	
TANK CLEANING DATA Tank Number	Volume	· · · · · ·
Tank Type	Volume Below Load L	ine
SEDIMENT OIL OR MISCELLANEOUS HYDROCAL	<u>RBON DATA</u>	623303
Sediment Oil from: Pit Cellar Other Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Term	ninal 🗋 Refinery 🔲 Other*	13 03 28 00 · ·
Catchings From: 🗋 Gasoline Plant 🔲 Gathering Lines 🋄	Salt Water Disposal System XXX Other*	NY THE
Pipeline Break Oil or Spill		A A A A A A A A A A A A A A A A A A A
•Other (Explain) HAULED MUD OIL F	'ROM PLANT	
		Canan W
VOLUME AND DESTINATION: Estimated Volume 100	Bbls. Field test volume of good (Not required	oilBbls.
Destination (Name and Location of treating plant or other facility) YAT		AMZ_STATE #2
	Pit Disposal □ Use on Roads or firew	alls 🗌 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 GANDY CORPORATION	Transporter GANDY COR	PORATION
By		ATUM, NM 88267
Title	Signature Ruem	auk
E-mail Address	E-mail Address	
		3-15-04
OIL CONSERVATION DIVISION VERBAL BY LINDA	Title BKKP	Date 3-15-04
	ront. analyst Da	ie
	0	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, I	REMOVAL OF SEDIMENT OIL OR	H Santa Fc
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT	(BOTTOMS, SEDIMENT OIL OR	File
		Operator
		Transporter (2)

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FROM : GANDY CORP.

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FAX ND. : 505 396 6887

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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 June 10, 2003
1301 W. Ginnd Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztee, 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 Fc, NM 87505	Santa Fe, NM 87505	PERMIT NOH-26944
TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner GANDY CORPO	RATION Address BOX 8	27, TATUM, NM-88267-
Lease or Facility Name_WASSERHUND		-5-6 T-1-66-R-360
OPERATION TO BE PERFORMED	<u> </u>	of Miscellancous Hydrocarbons
Operator or Owner Representative	c authorizing work DALE GANDY	
Date Work to be Performed TANK CLEANING DATA	3-6-04	nc
		ne Below Load Line
_		
MISCELLANEOUS OIL		
_	Pipeline Station Crude Terminal Refinery Plant Gathering Lines Salt Water Disposal System	C Other*
_	ireak Oit or Spill	
*Other (Explain)		
VOLUME AND DESTINATION:	Estimated Volume 386 Bbls. Field ter	st volume of good oil 18 BS&W Bbis.
Destination (Name and Location of th	reating plant or other facility) GANDY PLANT	(Not required prior to Division approval) WM -1-025
	R-35e LEA CO	
DESTRUCTION OF SEDIMENT OIL	BY: Burning Dit Disposal Use	on Roads of firewalls 🔲 Other
(Explain)		
Location of Destruction		· · · · · · · · · · · · · · · · · · ·
Justification of Destruction		
CERTIFICATION: (APPLICATION M I hereby certify that the information above is the	AY BE MADE BY EITHER OF THE FOLLOWING rue and complete to the best of my knowledge and belief.	3)
Owner	Transporter GAND	Y CORPORATION
By	Address BOX R	27 TATUM. NM 88267
Title	Signature left	Auillou
E-mail Address	E-mail Address	
OIL CONSERVATION DIVISION	TilleFIFLD S	UPERVISOR Dave
Approved By Karla Well	lians_ Tille Manganal	lipt_ Date 3/10/04
	<i>U</i>	DISTRIBUTION BY OCO
MISCELLANEOUS HYDROCARBONS, AND M	TION DURING TANK CLEANING, REMOVAL OF SEDIMENT AUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT C	OIL OR Santa Fo DIL OR File
MIDUELLANEOUS HYDROCARBONS AT THE	E TREATING PLANT TO WHICH IT IS DELIVERED.	V Operator
L	······	Transporter (2)
		· .

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Sec. 4 •1 PAGE 2

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District 1 State of Nev 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	on Division	Submit 5 Copies to
District III Oil Conservati 1000 Rio Brazos Road, Aztec, NM 87410 1220 South St.	Francis Dr	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N		PERMIT NO. <u>H-26916</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF I	MISCELLANEOUS HYDROC	ARBONS AND DISPOSAL PERMIT
Operator or Owner GANDY CORPORATION	Address BOX 827	<u>TATUM, NM 88267</u>
Lease or Facility Name PLANT WM-1-025	Location SI	<u>EC 11, T-10-S, R-35</u> -E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal		cellaneous Hydrocarbons
Operator or Owner Representative authorizing work LEV	WIS WALKER	
Date Work to be Performed3/2/04 TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Belo	ow Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	<u>ON DATA</u>	19202122
Sediment Oil from: Pit Cellar Other		5118 M
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	Other* (12 030 030
Catchings From: 🔲 Gasoline Plant 📋 Gathering Lines 🗌 Sale	Water Disposal System 👋 XXX	
Pipeline Break Oil or Spill		
*Other (Explain) HAULED MUD OIL FRO	OM PLANT	
VOLUME AND DESTINATION: Estimated Volume 50	Bbls. Field test volur	ne of good oil Bbis.
		(Not required prior to Division approval)
Examination (Matter and Exection of a caung plan of outer facility)	IDE ENERGY, S	OUTH 4 LAKES # 13
Sec 1, t12S, R 34E		to as 6 annulla - 17 Other
	it Disposal 🔲 Use on Road	ds or firewalls 🔲 Other
(Explain)		
Justification of Destruction		
I hereby certify that the information above is true and complete to the best of my ke		
Owner GANDY CORPORATION	Transporter GAND	Y CORPORATION
By	Address BOX 82	7, TATUM, NM 88267
Title	Signature	
E-mail Address	E-mail Address	
Datc	Title BKKP	Date 3/2/04
OIL CONSERVATION DIVISION Approved By Hill Melliams Title Me	at C A	3/9/00
Approved By And NAUUAms Title Me	n analyst	Date/9/09
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REA		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	OTTOMS, SEDIMENT OIL OR	File
AND A REAL PROCEEDING AT THE REALING PLANT TO WRICH IT IS	ULUY BRED.	Operator
		Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Energy Minerals and		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservati	ion 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, N	M 87505	PERMIT NO. <u>H-26913</u>
TANK CLEANING, SEDIMENT OIL	REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROO	ARBONS AND DISPOSAL PERMIT
Operator or Owner <u>GANDY</u> COR	PORATION	Address_BOX_827	, TATUM, NM 88267
Lease or Facility Name PLANT W	M-1-025	Location S	EC 11, $T-10-S$, $R-35-1$
OPERATION TO BE PERFORME	D:	XX Transportation of Mis	
Operator or Owner Representa	tive authorizing work <u>LE</u>	WIS WALKER	· · · · · · · · · · · · · · · · · · ·
Date Work to be Performed	3/1/04		2232425
TANK CLEANING DATA		Volume	<u></u>
	Tank Type		low Load Ling
SEDIMENT OIL OR MIS	CELLANEOUS HYDROCARB	<u>ON DATA</u>	5/61718
	Pit 🗌 Cellar 🔲 Other		216
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station Crude Termina	Refinery] Other [•]
Catchings From: Gasolin	be Plant Gathering Lines Sal	t Water Disposal System XX	T Other*
-	e Break Oil or Spill		
*Other (Explain)	HAULED MUD OIL FR	OM PLANT	
· · · · · · · · · · · · · · · · · · ·			
		-	······································
VOLUME AND DESTINATION:	Estimated Volume _100	Bbls. Field test volu	ume of good oilBbls.
	PRT		Inne of good oilBbls. (Not required prior to Division approval) TH 4LAKES # 13
Destination (Name and Location o	f treating plant or other facility)		(Not required prior to Division approval)
Destination (Name and Location o Sec 1, T 1	f treating plant or other facility)PRI 2S, R 34E		(Not required prior to Division approval) TH 4LAKES # 13
Destination (Name and Location o Sec 1, T 1	f treating plant or other facility)PRI 2S, R 34E	DE ENERGY, SOU	(Not required prior to Division approval) TH 4LAKES # 13
Destination (Name and Location o Secl, Tl DESTRUCTION OF SEDIMENT OF	f treating plant or other facility)PRI 2S, R 34E	DE ENERGY, SOU	(Not required prior to Division approval) TH 4LAKES # 13
Destination (Name and Location o Sec 1, T 1 DESTRUCTION OF SEDIMENT O (Explain)	f treating plant or other facility)PRI 2S, R 34E	DE ENERGY, SOU	(Not required prior to Division approval) TH 4LAKES # 13
Destination (Name and Location o Sec 1, T 1 DESTRUCTION OF SEDIMENT O (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION	f treating plant or other facility) 2S, R 34E LBY: Durning P MAY BE MADE BY EITHER O	DE ENERGY, SOU it Disposal 🗍 Use on Roa	(Not required prior to Division approval) TH 4LAKES # 13
Destination (Name and Location o Sec 1, T 1 DESTRUCTION OF SEDIMENT OI (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION	PRI f treating plant or other facility) 2S, R 34E LBY: Durning P MAY BE MADE BY EITHER OF a true and complete to the best of my ke	DE ENERGY, SOU it Disposal [] Use on Roa F THE FOLLOWING) nowledge and belief.	(Not required prior to Division approval) TH 4LAKES # 13
Destination (Name and Location o Sec 1, T 1 DESTRUCTION OF SEDIMENT OI (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above is	PRI f treating plant or other facility) 2S, R 34E LBY: Durning P MAY BE MADE BY EITHER OF a true and complete to the best of my ke	DE ENERGY, SOU it Disposal [] Use on Roa F THE FOLLOWING) nowledge and belief.	(Not required prior to Division approval) TH 4LAKES # 13 ads or firewalls
Destination (Name and Location o Sec 1, T 1 DESTRUCTION OF SEDIMENT OI (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above is Owner GANDY COR	PRI f treating plant or other facility) 2S, R 34E LBY: Durning P MAY BE MADE BY EITHER OF a true and complete to the best of my ke	DE ENERGY, SOU it Disposal Use on Roa F THE FOLLOWING) nowledge and belief. Transporter GAN	(Not required prior to Division approval) TH 4LAKES # 13 ads or firewalls
Destination (Name and Location o Sec 1, T 1 DESTRUCTION OF SEDIMENT OI (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above is Owner GANDY COR By	PRI f treating plant or other facility) 2S, R 34E LBY: Durning P MAY BE MADE BY EITHER OF a true and complete to the best of my ke	DE ENERGY, SOU it Disposal Use on Rou F THE FOLLOWING) nowledge and belief. Transporter GAN Address BOX 8	(Not required prior to Division approval) TH 4LAKES # 13 ads or firewalls
Destination (Name and Location o Sec 1, T 1 DESTRUCTION OF SEDIMENT OI (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above is Owner GANDY COR By Title	PRI f treating plant or other facility) 2S, R 34E LBY: Durning P MAY BE MADE BY EITHER OF a true and complete to the best of my ke	DE ENERGY, SOU it Disposal Use on Roa F THE FOLLOWING) nowledge and belief. Transporter GAN Address BOX 8 Signature 22 E-mail Address	(Not required prior to Division approval) TH 4LAKES # 13 ads or firewalls
Destination (Name and Location o Sec 1, T 1 DESTRUCTION OF SEDIMENT OI (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above is Owner GANDY COR By Title E-mail Address Date	PRI f treating plant or other facility) 2S, R 34E LBY: Durning P MAY BE MADE BY EITHER OF a true and complete to the best of my ke	DE ENERGY, SOU it Disposal Use on Roa F THE FOLLOWING) nowledge and belief. Transporter GAN Address BOX 8 Signature 22 E-mail Address	(Not required prior to Division approval) TH 4LAKES # 13 ads or firewalls
Sec 1, T 1 DESTRUCTION OF SEDIMENT O (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above is Owner GANDY COR By Title E-mail Address	PRI f treating plant or other facility) 2S, R 34E LBY: Durning P MAY BE MADE BY EITHER OF a true and complete to the best of my ke	DE ENERGY, SOU it Disposal Use on Roa F THE FOLLOWING) nowledge and belief. Transporter GAN Address BOX 8 Signature 22 E-mail Address	(Not required prior to Division approval) TH 4LAKES # 13 ads or firewalls
Destination (Name and Location o Sec 1, T 1 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 GANDY COR By Title E-mail Address Date OIL CONSERVATION DIVISION Approved By	f treating plant or other facility) PRI 2S, R 34E Burning P LBY: Burning P MAY BE MADE BY EITHER OF Burning P MAY BE MADE BY EITHER OF Burning P PORATION Burning Burning Burning MAY BE MADE BY EITHER OF Burning Burning Burning MAY BE MADE BY EITHER OF Burning Burning Burning MAY BE MADE BY EITHER OF Burning Burning Burning MAY BE MADE BY EITHER OF Burning Burning Burning MAY BE MADE BY EITHER OF Burning Burning Burning Burning Title Multiple Burning MAY BE MADE BY EITHER OF Burning Burning Burning Burning Burning Burning Burning Burning Burning Burning Burning Burning Burning Burning Burning Burning Burning Burning Burning Burning Burning Burning Burning Burning Burning Burnig Burning Burni	DE ENERGY, SOU it Disposal Use on Road F THE FOLLOWING) nowledge and belief. Transporter GAN Address BOX 81 Signature 22 E-mail Address Title BKKP WMT Analy	(Not required prior to Division approval) TH 4LAKES # 13 ads or firewalls D Other DY CORPORATION 27, TATUM, NM 8826 Date 3/2/04 Date 3/2/04 DISTRIBUTION BY OCD
Destination (Name and Location o Sec 1, T 1 DESTRUCTION OF SEDIMENT OI (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above is Owner GANDY COR By Title E-mail Address Date OIL CONSERVATION DIVISION	f treating plant or other facility) PRI 2S, R 34E PRI LBY: Burning P MAY BE MADE BY EITHER OF Strue and complete to the best of my keet PORATION PORATION MULLaws Title	DE ENERGY, SOU it Disposal Use on Roa F THE FOLLOWING) nowledge and belief. Transporter GAN Address BOX 8 Signature Z E-mail Address Title BKKP MOVAL OF SEDIMENT OIL O	(Not required prior to Division approval) TH 4LAKES # 13 ads or firewalls D Other DY CORPORATION 27, TATUM, NM 88267 Date 3/2/04 Date 3/2/04 Date 3/2/04 R JSRIBUTION BY OCD R
Destination (Name and Location o Sec 1, T 1 DESTRUCTION OF SEDIMENT OF (Explain) Location of Destruction Justification of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above is Owner GANDY COR By Title E-mail Address Date OIL CONSERVATION DIVISION Approved ByA	f treating plant or other facility) PRI 2S, R 34E 2S, R 34E LBY: Burning P MAY BE MADE BY EITHER OF Burning D BUST BE PRESENTED WITH TANK B BUST BE PRESENTED WITH TANK B	DE ENERGY, SOU it Disposal Use on Roa F THE FOLLOWING) nowledge and belief. Transporter GAN Address BOX 8: Signature 22 E-mail Address Title BKKP MOVAL OF SEDIMENT OIL O OTTOMS, SEDIMENT OIL O	(Not required prior to Division approval) TH 4LAKES # 13 ads or firewalls D Other DY CORPORATION 27, TATUM, NM 8826 Date 3/2/04 Date 3/2/04 Date 3/2/04 DISTRIBUTION BY OCD R

1625 N. French Dr., Hobbe, NM \$8240	State of New Mexi Energy Minerals and Natural		Form C-117 A Revised March 17, 1995
District II 1301 W. Orand Avenue, Artesia, NM \$8210			Submit 5 Copics to
District III 1000 Rio Brazos Rosd, Axtor, NM 87410	Oil Conservation Div		Appropriate District Office
District IV 1220 S. SL Francis Dr., Sante Fe, NM 87505	1220 South St. Franci Santa Fe, NM 8750	D.C.	RMIT NO. H-26883
THE OFFICE CONTRACTOR DOLL	OVAL, TRANSPORTATION OF MISCELL		RONS AND DISPOSAL PERMIT
		ess BOX 827.	
Operator or Owner <u>GANDY</u> CORPORA			<u>11, T-10-S, R-35</u> -
Lease or Facility NamePLANT_WM-	-1-025	Location 31.0	U.L Soc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	nsportation of Miscella	neous Hydrocarbons.
		IS WALKER	
Operator or Owner Representative au	thorizing work	i=	
Date Work to be Performed	Z-	<u>22-04</u>	
· · · · · · · · · · · · · · · · · · ·			
SEDIMENT OIL OR MISCELL	Tank Type	Volume Below L	oad Linc
Sodiment Oil from:	Collar Cober	- 	
MISCELLANEOUS OIL		· .	
	se Station 📋 Crude Terminal 🔲 Res	facty 🔲 Oth	5 000
Catchings From: 🔲 Gasoline Plant	🔲 Gathering Lines 📋 Salt Water Dispo	al System XX Of	sugars - d
[] Pipeline Break (-		
*Other (Explain)	HAULED MUD OIL	FROM PLANT	
YOLUME AND DESTINATION: Eath	nated Volume 80 Bbls.		
Destination (Name and Location of scating) Sec. 29. DESTRUCTION OF SEDIMENT OIL BY:	<u>T-11-S, R-34-E</u>	TROLEUM CORE	rewalls Other
Location of Destruction	······		
	······		
Location of Destruction	complete to the best of my knowledge and I	clief.	
Location of Destruction	complete to the best of my knowledge and I	GANDY CORI	······································
Location of Destruction	complete to the best of my knowledge and $I = T \cap N$	GANDY CORI	PORATION CATUM, NM 88267
Location of Destruction	Complete to the best of my knowledge and I ION Transporter	GANDY CORI	······································
Location of Destruction	Complete to the best of my knowledge and I IONTransporterAddress SignatureSignature	GANDY CORI	ATUM, NM 88267
Location of Destruction	Complete to the best of my knowledge and I IONTransporterAddress SignatureSignature	BOX 827, 1 GANDY CORI	ATUM, NM 88267 aute

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	••••••	ew Mexico Id Natural Resources	;		Form C-117 A vieed March 17, 1999
1301 W. Orand Avenue, Artesia, NM 88210 District III		tion Division			Submit 5 Copies to priste District Office
1000 Rio Brazos Roed, Aztoc, NM 87410 District IV		t. Francis Dr.			•
1220 S. St. Francis Dr., Santa Fe, NM 87505		NM 87505	PER		×6881
TANK CLEANING, SEDIMENT OIL REMOV	IAL, TRANSPORTATION OF				
Operator or Owner GANDY CORPORAT	TION	Address BOX	• •		
Lease or Facility NamePLANT_WM-1	-025	Location	<u>SEC</u>	<u>11, T-10</u>	<u>-S, R-35</u> -E Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation o	f Miscellar	·	-
Operator or Owner Representative auth	orizing work	LEWIS WALK	KER		
Date Work to be Performed		2-17-04			<u></u>
TANK CLEANING DATA T	ank Number	Volume			
T SEDIMENT OIL OR MISCELLA	ank Type		Below Lo	ed Line	
	Celler 🗌 Other		-		·
				5:	1920-22 22 C
MISCELLANEOUS OIL Tank Bottoms From: Dipeting	Station 🔲 Crude Terminal	C Refinery	0.000	· (5)	
Cetchings Prom: 🔲 Gesoline Plant	📑 Gathering Lines 📋 Salt	Water Disponal System	XX 060	1213141516	600)
📑 Pipelino Break Qil	or Spill			131	13
*Other (Baplein)	HAULED MU	D OIL FROM P	PLANT	12	HURY N
				TEG.	
VOLUME AND DESTINATION: Estime	ted Volume <u>80</u>	_Bbis. Field test v	a hormological (Not ma	ood oil	Bbls.
Destination (Name and Location of scating pla	nat or other facility)YATE	S PETROELUM,	KRIS	S STATE #2	2,§
	<u>29, T-11-S,</u>				
DESTRUCTION OF SEDIMENT OIL BY:	🗍 Burning 📋 Pit	Disposal 🚺 Use on I	loads or fir	ewalls [] Ot	
(Explain)					
Location of Destruction		<u> </u>			<u></u>
Justification of Destruction		······································		<u> </u>	
CERTIFICATION: (APPLICATION MAY BE) hereby certify that the information above is true and con	MADE BY EITHER OF 1	THE FOLLC WING)		•	
Owner GANDY CORPORATION	*		CORP	ORATION	
By	<u></u>	BOY 92		ATUM, NM	88267
Tide		Piel	-7	ante	
Detc		Signature A Marchael Title BKKP		2	-24-04
	L BY LINDA	TitleDKKP	•	Dete	
VERBA	L BI LINDA		đĩ	2/2/	
pproved By Afrida William	5 Title	I Unale	p <u>x</u> c	$\operatorname{hatc} \frac{3/2/2}{2}$	
			_	DISTRIBUTION	BYOCD
COPY OF THIS FORM MUST BE ON LOCATION DURING HISCELLANEOUS HYDROCARBONS, AND MUST BE IRL	SENTED WITH TANK BOTT	OMS, SEDIMENT OIL OR	R	File	
ISCELLANEOUS HYDROCARBONS AT THE TREATING	FLANT TO WHICH IT IS DEL	IVERED.		Operator	1
				Тгаларопи	= (2)

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District I State of Nev 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and District II	
1301 W. Grand Avenue, Artesia, NM 88210 District III Gold Conservation Oil Conservation	Submit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM 87410 Off Conservation District IV 1220 South St.	repropriate Distance - inter-
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NI	$\mathbf{p}_{\mathbf{r}}$
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N	
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>	Address BOX 1689, LOVINGTON, NM 88260
Lease or Facility NameVADA_PLANT	Location SEC 26, T-10-S, R-33-E
OPERATION TO BE PERFORMED:	XX Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	BOB SINGLETON
Date Work to be Performed	<u>3-5-04</u> Volume
Tank Type	Volume Below Load Line
Sediment Oil from:	2778 20
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	□ Refinery □ Other*
Catchings From: 🔲 Gasoline Plant 📑 Gathering Lines 🗌 Salt	Water Disposal System XXXX Other*
Pipeline Break Oil or Spill	
*Other (Explain)HAULED_SLO	POIL FROM PLANT
VOLUME AND DESTINATION: Estimated Volume 380	Bbls. Field test volume of good oil 22% BS&WBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)	
DESTRUCTION OF SEDIMENT OIL BY: Burning Pi	t Disposal Use on Roads or firewalls Other
(Explain)	
Location of Destruction	
lustification 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 kn	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORATION
Ву	Address BOX 827, TATUM, NM 88267
Title	Signature A us Maert
E-mail Address	E-mail Address
Date	Title BKKP Date 3-5-04
OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Anda Mulliams Title Mey	met analyse Date 3/9/84
	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM	IOVAL OF SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	DELIVERED.
	Operator Transporter (2)

\bullet		
District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and E		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conservatio	on Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St.		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NI		NO. 11-26800
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N		
	Address_BOX_827, TAT	
Lease or Facility NamePLANT_WM-1-025	Location SEC 11	T-10-S, $R-35-E$
OPERATION TO BE PERFORMED:	XX Transportation of Miscellaneous	Hydrocarbons
Operator or Owner Representative authorizing work LEV	VIS WALKER	
Date Work to be Performed	1-31-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load L	ine
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	<u>ON DATA</u>	
Sediment Oil from: Pit Cellar Other		123456786
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	□ Refinery □ Other*	13
Catchings From: 🔲 Gasoline Plant 🗍 Gathering Lines 🗋 Salt	Water Disposal System XXX Other*	A Maria
Pipeline Break Oil or Spill		
*Other (Explain) HAULED MUD OIL FRO	OM PLANT	NR. 6794 KD 7
VOLUME AND DESTINATION: Estimated Volume 50	Bbls. Field test volume of good (Not required	d prior to Division approval)
Destination (Name and Location of treating plant or other facility) XAT SEC 29, T-11-S,		STATE UNIT #1,
	it Disposal 📋 Use on Roads or firew	alls 📋 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 kr		
Owner GANDY CORPORATION	Transporter GANDY COR	PORATION
Ву	Address BOX 827, T	ATUM, NM 88267
Title	Signature Rue M	Jack
E-mail Address	E-mail Address	
Date	Tille BKKP	Date 2-4-04
<u>OIL CONSERVATION DIVISION</u> VERBAL BY LINDA Approved By Kula Welliams Title Mg		ate 2/ 9/84
$ \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REN		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS		File
		Operator
		Transporter (2)

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District 1625 N. French Dr., Hobbs, NM 88240 District II		ew Mexico d Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conserva	tion Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South S		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, 1	NM 87505 PERMIT	NO. <u>H-26707</u>
TANK CLEANING, SEDIMENT OIL REN	IOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS	AND DISPOSAL PERMIT
Operator or Owner GANDY CORPO	RATION	Address BOX 827, TA	<u>TUM, NM 88267</u>
Lease or Facility Name PLANT WM-	1-025	Location SEC 11	<u>, T-10-S, R-35</u> -E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XX Transportation of Miscellaneous	Hydrocarbons
Operator or Owner Representative	authorizing workLH	EWIS WALKER	
Date Work to be Performed		1-8-04	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Below Load I	Line
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCAR	BON DATA	01010202322
Sediment Oil from: Dit	Cellar 🗌 Other		15
MISCELLANEOUS OIL Tank Bottoms From:	peline Station 🛛 Crude Termin	al 🗍 Refinery 🔲 Other*	E JAN 2004
Catchings From: Gasoline Pla	ant 🗌 Gathering Lines 🔲 S	alt Water Disposal System XXX Other*	ALL VED
📋 Pipeline Br	eak Oil or Spill		Hobbs /
*Other (Explain)HAU	JLED CONDENSATE	FROM PLANT TO PUMP I	DOWN WELL
			153420
VOLUME AND DESTINATION:	Estimated Volume	Bbls. Field test volume of goo (Not requir	d oilBbls. ed prior to Division approval)
Destination (Name and Location of trea	uting plant or other facility)FR	ED POOL III, CELT	IC LEASE
	<u>, Т-8-S, R-27-Е</u>		
DESTRUCTION OF SEDIMENT OIL B	BY: Burning	Pit Disposal 🔲 Use on Roads or fire	walls 🗌 Other
(Explain)	, , , , 	······································	
Location of Destruction	······································		
Justification of Destruction			· · · · · · · · · · · · · · · · · · ·
CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true			
Owner GANDY CORPO	RATION	Transporter GANDY CO	RPORATION
Ву	-	Address BOX 827,	TATUM, NM 88267
_ Title		Signature Que Da	uk
		·	
E-mail Address		E-mail Address	
_E-mail Address 		E-mail Address Title BKKP	Date 1-14-04
Date OIL CONSERVATION DIVISION V	ERBAL BYULINDA	Title BKKP	
	ERBAL BY LINDA	Title BKKP	Date 1-20-04
Date OIL CONSERVATION DIVISION VI Approved By Kinda William	Title_M	Tille BKKP grant anal [Date 1 - 20 - 04 DISTRIBUTION BY OCD
Approved By Kinda William	Title	Title BKKP grant Qual [EMOVAL OF SEDIMENT OIL OR BOTTOMS, SEDIMENT OIL OR	Date 1-20-04
Date OIL CONSERVATION DIVISION VI Approved By Kinda Willian A COPY OF THIS FORM MUST BE ON LOCATION	Title	Title BKKP grant Qual [EMOVAL OF SEDIMENT OIL OR BOTTOMS, SEDIMENT OIL OR	Date 1-20-04 DISTRIBUTION BY OCD Santa Fe

FROM : GANDY CORP

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FAX NO. : 505 396 6887

Jan. 20 2004 01:18PM P1

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District I 1525 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-112 A
District II 1301 W. Giand Avenue, Artesia, NM 88210	linergy Minerals and Natural Resour	Ces Revised June 10, 200
Distance III	Oil Conservation Division	Submit 5 Copies i Appropriate District Offic
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	1 almonth
1220 S. St. Francis Or., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NOH-20130
TANK CLEANING, SEDIMENT OIL REMO	OVAL, TRANSPORTATION OF MISCELLANEOUS	S HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner,GANDYCORPOR	AT-ION	X -8277 TATUM7 NM 88267
Lease or Facility Name_WASSERHUND-	SWDLo	Wation_S_61 - 1.68 8-360 -
OPERATION TO BE PERFORMED:		ation of Miscellaneous Hydrocarbons
Operator or Owner Representative a	authonizing work <u>DALE GANDY</u>	
Date Work to be Performed 1 -	16-04	
TANK CLEANING DATA	Tank Number	Volume
		Votume Below Load (.ine,
	LLANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit	Cellar Dober	
MISCELLANEOUS OIL Tank Hottoms From: Pip	etine Station	Other*
Carchings From: 🔲 Gasoline Pla	int 🔲 Gathering Lines 📋 Salt Water Disposal Sy	siem 🔲 Other*
	ak Oil or Spill	
— /		
*Other (Explain)		
VOLUME AND DESTINATION:	Estimated Volume 240 Bbls. Fin	eld test volume of good oil 258BS&W Bbls. (Not required prior to Division approval)
VOLUME AND DESTINATION:	Estimated Volume 240 Bols. Fin Iting plant or other facility) GANDY PLANT	eld test volume of good oil 258BS&W Bbls. (Not required prior to Division approval)
VOLUME AND DESTINATION:	Estimated Volume 240 Bbls. Fin Iting plant or other facility] GANDY PLANT - 35e LEA CO	eld test volume of good oil 258BS&W Bbls. (Not required prior to Division approval)
VOLUME AND DESTINATION: Destination (Name and Location of tree S+11 T-105 R DESTRUCTION OF SEDIMENT OIL B	Estimated Volume 240 Bbls. Fin Iting plant or other facility] GANDY PLANT - 35e LEA CO	eld test volume of good oil 25%BS&W Bbis. (Not required prior to Division approval) F WM -1-025 Use on Roads or firewalls Other
VOLUME AND DESTINATION: Destination (Name and Location of trea <u>S-11 T-10s R</u> DESTRUCTION OF SEDIMENT O(L B (Explain)	Estimated Volume 240 Bbls. Fin ting plant or other facility) GANDY PLAN - 35e LEA CO <u>V:</u> D Burning D Pit Disposal D	eld test volume of good oil 258BS&W Bbis. (Not required prior to Division approval) T WM -1-025 Use on Roads or tirewalls [] Other
VOLUME AND DESTINATION: Destination (Name and Location of trea <u>S-11 T-10s R</u> DESTRUCTION OF SEDIMENT O(L B (Explain)	Estimated Volume 240 Bbls. Fin ting plant or other facility) GANDY PLAN - 35e LEA CO Y: Burning Pit Disposal	eld test volume of good oil 258BS&W Bbis. (Not required prior to Division approval) T WM -1-025 Use on Roads or tirewalls [] Other
VOLUME AND DESTINATION: 1 Destination (Name and Location of treation of treation of the sector) 1 DESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction	Estimated Volume 240 Bols. Fin ting plant or other facility) GANDY PLAN ⁴ <u>-35e LEA CO</u> <u>Y:</u> Burning Pit Disposat D	eld test volume of good oil 25%BS&W Bbis. (Not required prior to Division approval) T WM -1-025 Use on Roads or firewalls [] Other
VOLUME AND DESTINATION: 1 Destination (Name and Location of treation of the section of the section of the section) 1 DESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction 1 Instituction of Destruction 1 CERTIFICATION: (APPLICATION MAGE) (APPLICATION MAGE)	Estimated Volume 240 Bbls. Fin ting plant or other facility) GANDY PLAN - 35e LEA CO <u>V:</u> D Burning D Pit Disposal D	eld test volume of good oil 25%BS&W Bbis. (Not required prior to Division approval) T WM -1-025 Use on Roads or tirewalls [] Other WING)
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VOLUME AND DESTINATION: Destination (Name and Location of treation S-11 T-10s R DESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction fustification of Destruction CERTIFICATION: (APPLICATION MAThereby certify that the information above is true	Estimated Volume 240 Bbls. Fin ting plant or other facility) GANDY PLANT - 35e LEA CO Y: Burning Pit Disposal V BE MADE BY EITHER OF THE FOLLOVE and complete to the best of my knowledge and bel Transporter GZ	eld test volume of good oil 25%BS&W Bbis. (Not required prior to Division approval) T WM -1-025 Use on Roads or firewalls [] Other WING) icf.
VOLUME AND DESTINATION: 1 Destination (Name and Location of tree S + 11 T - 10 s R DESTRUCTION OF SEDIMENT OIL B (Explain)	Estimated Volume 240 Bbls. Fin ting plant or other facility) GANDY PLANT - 35e LEA CO Y: Burning Pit Disposal V BE MADE BY EITHER OF THE FOLLOVE and complete to the best of my knowledge and bel Transporter GZ	eld test volume of good oil 25%BS&W Bbis. (Not required prior to Division approval) T WM -1-025 Use on Roads or firewalls Other WING) icf. ANDY_CORPORATION_
VOLUME AND DESTINATION: 1 Destination (Name and Location of treation of the structure of the str	Estimated Volume 240 Bbls. Fin tring plant or other facility) GANDY PLANT - 35e LEA CO W: Burning Pit Disposal VY BE MADE BY EITHUR OF THE FOLLOW c and complete to the best of my knowledge and bet Transporter GE Address ROS	eld test volume of good oil 258BS&W Bbis. (Not required prior to Division approval) T WM -1-025 Use on Roads or firewalls [] Other WING) ief. ANDY_CORPORATION X 827, TATUM_NM 8826.7
VOLUME AND DESTINATION: S Destination (Name and Location of treation of the standard structure) S - 11 T - 10 s R DESTRUCTION OF SEDIMENT OIL B (Explain)	Estimated Volume 240 Bbls. Fin ting plant or other facility) GANDY PLANT - 35e LEA CO IV: Burning Pit Disposal VY BE MADE BY EITHER OF THE FOLLOVE and complete to the best of my knowledge and bel Transporter GE Address ROS Signature E-stuil Address	eld test volume of good oil 258BS&W Bbis. (Not required prior to Division approval) T WM -1-025 Use on Roads or firewalls [] Other WING) ief. ANDY_CORPORATION X 827, TATUM_NM 8826.7
VOLUME AND DESTINATION: 1 Destination (Name and Location of tree S-11 T-105 R DESTRUCTION OF SEDIMENT OIL B (Explain)	Estimated Volume 240 Bbls. Fin ting plant or other facility) GANDY PLANT - 35e LEA CO Y: Burning Pit Disposal VY BE MADE BY EITHER OF THE FOLLOVE and complete to the best of my knowledge and bel Transporter GZ Address ROS Signature E-thail Address Title F. F. F.	eld test volume of good oil 25%BS&W Bbis. (Not required prior to Division approval) T WM -1-025 Use on Roads or firewalls Other WING) ief. ANDY_CORPORATION_ X 827, TATUM, NM 8826.7 D SUPERVISOR Date
VOLUME AND DESTINATION: 1 Destination (Name and Location of tree S+11 T-10s PESTRUCTION OF SEDIMENT OIL B (Explain)	Estimated Volume 240 Bbls. Fin ting plant or other facility) GANDY PLANT - 35e LEA CO Y: Burning Pit Disposal VY BE MADE BY EITHER OF THE FOLLOVE and complete to the best of my knowledge and bel Transporter GZ Address ROS Signature E-thail Address Title F. F. F.	eld test volume of good oil 25%BS&W Bbls. (Not required prior to Division approval) T WM -1-025 Use on Roads or firewalls Other WING) icf. ANDY_CORPORATION_ X 827, TATUM, NM 8826.7 SUPERVISOR Date Date 1-23-04
VOLUME AND DESTINATION: 1 Destination (Name and Location of trees S+11 T-105 R DESTRUCTION OF SEDIMENT OIL B (Explain)	Estimated Volume 240 Bbls. Fin ting plant or other facility) GANDY PLANT - 35e LEA CO IV: Burning Pit Disposal VY BE MADE BY EITHER OF THE FOLLOW A decomplete to the best of my knowledge and bel Transporter GE Address ROS Signature E-stuil Address Title j ² T. F.L.F C Title Mark Card	eld test volume of good oil 25%BS&W Bbls. (Not required prior to Division approval) T WM -1-025 Use on Roads or firewalls Other WING) icf. ANDY_CORPORATION_ X 827, TATUM, NM_8826.7 DISTRIBUTION BY OCD
VOLUME AND DESTINATION: 1 Destination (Name and Location of treation of Destination of Testing) 1 DESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction 1 Instituction of Destruction 1 Instituction of Destruction 1 Understand 1 Destruction of Destruction 1 Instituction of Destruction 1 Destruction of Destruction 1 Owner 1 By 1 Date 1 Date 0 Date 0 Date 0 Date 1 Date 1 Date 1 Date 1 Date <	Estimated Volume 240 Bbls. Fin tring plant or other facility) GANDY PLANT - 35e LEA CO Y: Burning Pit Disposal AY BE MADE BY EITHER OF THE FOLLOW c and complete to the best of my knowledge and bel Transporter GE Address ROS Signature E-mail Address Title FIF FLI C Title Man Charles Signature E-mail Address Title FIF FLI C Title Man Charles Signature E-mail Address Signature E-mail Address Signature E-mail Address Signature E-mail Address Signature E-mail Address Signature Signature BD DURING TANK CLEANING, REMOVAL OF SEDIM	eld test volume of good oil 25%BS&W Bbis. (Not required prior to Division approval) T WM -1-025 Use on Roads or tirewalls Other WING) ief. ANDY_CORPORATION X 827, TATUM_NM_8826.7 SILPERVISOR Date Date_/_23_04 DistRiBUTION BY OCD Santa Fe
VOLUME AND DESTINATION: 1 Destination (Name and Location of treation of Destination of Testing) 1 DESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction 1 Instituction of Destruction 1 Unstituent of Destruction 1 Destruction of Destruction 1 Instituent of Destruction 1 Destruction 1 Destruction 1 Destruction 1 Destruction 1 Dule 1 Dule 1<	Estimated Volume 240 Bbls. Fin tring plant or other facility) GANDY PLANT - 35e LEA CO Y: Burning Pit Disposal NY BE MADE BY EITHUR OF THE FOLLOW c and complete to the best of my knowledge and bet Transporter GE Address ROS Signature E-thail Address Title p'T F LIF C Title May Charles DN DURING TANK CLEANING REMOVAL OF SEDIP	eld test volume of good oil 25%BS&W Bbis. (Not required prior to Division approval) T WM -1-025 Use on Roads or firewalls [] Other WING)

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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 June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District 111		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 P	ermit no. <u>H - 26707</u>
TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCA	RBONS AND DISPOSAL PERMIT
Operator or OwnerGANDYCORPO	ORATION Address BOX 827,	<u>TATUM, NM 88267</u>
Lease or Facility NamePLANTWM	-1-025LocationSE	<u>C 11, T-10-S, R-35</u> -E
OPERATION TO BE PERFORMED	_	ellaneous Hydrocarbons
Operator or Owner Representative	e authorizing work LEWIS WALKER	
Date Work to be Performed	1-8-04	
TANK CLEANING DATA	Tank Number Volume	
	Tank Type Volume Belo	w Load Line
<u>SEDIMENT OIL OR MISC</u>	ELLANEOUS HYDROCARBON DATA	101920272
Sediment Oil from:	it 🔲 Cellar 🔲 Other	
	Pipeline Station 🔲 Crude Terminal 🗌 Refinery 🔲	Other* (2
•	Plant 📋 Gathering Lines 🔲 Salt Water Disposal System XXX	Other* (2) United to the contract of the contr
·	ULED CONDENSATE FROM PLANT TO PL	UMP DOWN WELL
•Other (Explain) HA	ULED CONDENSATE FROM PLANT TO PL	UMP DOWN WELL STEZL
•Other (Explain) HA	ULED CONDENSATE FROM PLANT TO PL Estimated Volume 150 Bbls.	UMP_DOWN WELL StEZV ne of good oilBbls. (Not required prior to Division approval)
•Other (Explain) HA	ULED CONDENSIATE FROM PLANT TO PL Estimated Volume 150 Bbls. Field test volum cating plant or other facility) FRED POOL III , 0	$\frac{\text{UMP} \text{DOWN}^2 \text{ WELL}}{\text{St E ZV}} = \frac{1}{2}$
•Other (Explain) HA	ULED CONDENSATE FROM PLANT TO PL Estimated Volume 150 Bbls. Field test volum cating plant or other facility) FRED POOL III , 0 G d, T-8-S, R-27-E Field test volum Field test volum	UMP DOWN WELL Stezy ne of good oilBbls. (Not required prior to Division approval) CELTIC LEASE
•Other (Explain) HA <u>VOLUME AND DESTINATION:</u> Destination (Name and Location of tr Sec 13	ULED CONDENSATE FROM PLANT TO PL Estimated Volume 150 Bbls. Field test volum cating plant or other facility) FRED POOL III , 0 G d, T-8-S, R-27-E Field test volum Field test volum	UMP DOWN WELL Stezy ne of good oilBbls. (Not required prior to Division approval) CELTIC LEASE
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*Other (Explain) <u>HA</u> VOLUME AND DESTINATION: Destination (Name and Location of tr Sec 13 DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION M	ULED CONDENSATE FROM PLANT TO PL Estimated Volume 150 Bbls. Field test volum cating plant or other facility) FRED POOL III , 0 G d, T-8-S, R-27-E Field test volum Field test volum	UMP DOWN WELL StETV ne of good oilBbls. (Not required prior to Division approval) CELTIC LEASE
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*Other (Explain) HA VOLUME AND DESTINATION: Destination (Name and Location of the Sec 13 DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION M I hereby certify that the information above is tra Owner GANDY CORPO	AULED CONDENSATE FROM PLANT TO PI Estimated Volume 150Bbls. Field test volum cating plant or other facility) FRED POOL III , 0 FRED POOL III , 0 cating plant or other facility) FRED POOL III , 0 FRED POOL III , 0 cating plant or other facility) FRED POOL III , 0 FRED POOL III , 0 cating plant or other facility) FRED POOL III , 0 FRED POOL III , 0 cating plant or other facility FRED POOL III , 0 FRED POOL III , 0 cating plant or other facility FRED POOL III , 0 FRED POOL III , 0 cating plant or other facility FRED POOL III , 0 FRED POOL III , 0 cating plant or other facility FRED POOL III , 0 FRED POOL III , 0 cating plant or other facility FRED POOL III , 0 FRED POOL III , 0 cating plant or other facility FRED POOL III , 0 FRED POOL III , 0 cating plant or other facility FRED POOL III , 0 FRED POOL III , 0 cating plant or other facility FRED POOL III , 0 FRED POOL III , 0 cating plant or other facility FRED POOL III , 0 FRED POOL III , 0 cating plant or other facility FRED POOL III , 0 FRED POOL III , 0 cating plant or other facility FRED POOL III , 0 FRED POOL III , 0 cating plant or other facility FRED POOL III , 0 FRED POOL III , 0	UMP_DOWN WELL Str24 Str24 Str24 ne of good oilBbls. Bbls. (Not required prior to Division approval) CELTIC_LEASE is or firewalls Other Y_CORPORATION
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*Other (Explain) <u>HA</u> VOLUME AND DESTINATION: Destination (Name and Location of transference of the sec 13 DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION M I hereby certify that the information above is transference By Title Title	AULED CONDENSATE FROM PLANT TO PI Estimated Volume 150 Bbls. Field test volum cating plant or other facility) FRED POOL III , 0 B, T-8-S, R-27-E BY: Burning Pit Disposal BY: Burning Pit Disposal Use on Road AY BE MADE BY EITHER OF THE FOLLOWING) ue and complete to the best of my knowledge and belief. DRATION Transporter GAND Address BOX 82 Signature GAW	UMP_DOWN? WELL Strezt Strezt Strezt ne of good oilBbls. Bbls. (Not required prior to Division approval) CELTIC_LEASE Is or firewalls Other Y_CORPORATION 7, TATUM, NM_88267
*Other (Explain) HA VOLUME AND DESTINATION: Destination (Name and Location of tr Sec 13 DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION M I hereby certify that the information above is tr Owner GANDY CORPO By Title E-mail Address Date OIL CONSERVATION DIVISION	AULED CONDENSATE FROM PLANT TO PI Estimated Volume 150 Bbls. Field test volum cating plant or other facility) FRED POOL III , 0 B, T-8-S, R-27-E BY: Burning Pit Disposal Use on Road Vary BE MADE BY EITHER OF THE FOLLOWING) ue and complete to the best of my knowledge and belief. DRATION Transporter GAND Address BOX 82 Signature Title BKKP	UMP_DOWN WELL Str24 Str24 Str24 ne of good oilBbls. Bbls. (Not required prior to Division approval) CELTIC_LEASE is or firewalls Other y CORPORATION 7, TATUM, NM_88267 auk
*Other (Explain) HA VOLUME AND DESTINATION: Destination (Name and Location of tra Sec 13 DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction User GANDY CORPO By Title E-mail Address Date OIL CONSERVATION DIVISION	AULED CONDENSATE FROM PLANT TO PI Estimated Volume 150 Bbls. Field test volum cating plant or other facility) FRED POOL III , 0 B, T-8-S, R-27-E BY: Burning Pit Disposal Use on Road Vary BE MADE BY EITHER OF THE FOLLOWING) ue and complete to the best of my knowledge and belief. DRATION Transporter GAND Address BOX 82 Signature Title BKKP	UMP_DOWN WELL $25 t \in 2^{1}$ The of good oilBbls. (Not required prior to Division approval) CELTIC_LEASE Is or firewallsOther Y_CORPORATION 7, TATUM, NM_88267 Date Date
*Other (Explain) <u>HA</u> VOLUME AND DESTINATION: Destination (Name and Location of transference of the sec 13 DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Ustification of Destruction CERTIFICATION: (APPLICATION M I hereby certify that the information above is transference By Title E-mail Address Date OIL CONSERVATION DIVISION V Approved By	AULED CONDENSATE FROM PLANT TO PI Estimated Volume 150 Bbls. Field test volum cating plant or other facility) FRED POOL III , 0 B, T-8-S, R-27-E BY: Burning Pit Disposal Use on Road Vary BE MADE BY EITHER OF THE FOLLOWING) ue and complete to the best of my knowledge and belief. DRATION Transporter GAND Address BOX 82 Signature Title BKKP	UMP DOWN WELL $Strest$ Strest ne of good oil Bbls. (Not required prior to Division approval) CELTIC LEASE is or firewalls Other Y CORPORATION 7, TATUM, NM 8826 Date 1-14-04 Date $1-20-04$ Distribution by ocd
*Other (Explain) HA VOLUME AND DESTINATION: Destination (Name and Location of tra Sec 13 DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION M I hereby certify that the information above is tra Owner GANDY CORPO By Title E-mail Address Date OIL CONSERVATION DIVISION V Approved By A COPY OF THIS FORM MUST BE ON LOCATI MISCELLANEOUS HYDROCARBONS, AND MI	AULED CONDENSATE FROM PLANT TO PI Estimated Volume 150 Bbls. Field test volum cating plant or other facility) FRED POOL III , 0 B, T-8-S, R-27-E BY: Burning Pit Disposal Use on Road IAY BE MADE BY EITHER OF THE FOLLOWING) ue and complete to the best of my knowledge and belief. DRATION Transporter Address BOX 82 Signature Signature VERBAL BY LLINDA Title Title Mgmt ON DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	UMP_DOWN WELL $25 t \in 2^{1}$ The of good oilBbls. (Not required prior to Division approval) CELTIC_LEASE Is or firewallsOther Y_CORPORATION 7, TATUM, NM_88267 Date Date
Other (Explain) HA VOLUME AND DESTINATION: Destination (Name and Location of transference of the sec 13 DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Justification of Destruction Owner GANDY CORPO By Title E-mail Address Date OIL CONSERVATION DIVISION Approved By A COPY OF THIS FORM MUST BE ON LOCATI MISCELLANEOUS HYDROCARBONS, AND MI	AULED CONDENSATE FROM PLANT TO PI Estimated Volume 150 Bbls. Field test volum cating plant or other facility) FRED POOL III , 0 B, T-8-S, R-27-E BY: Burning Pit Disposal Use on Road AY BE MADE BY EITHER OF THE FOLLOWING) ue and complete to the best of my knowledge and belief. DRATION Transporter Address BOX 82 Signature Signature VERBAL BY LINDA Title DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	UMP_DOWN ² WELL $35 t \in 74$ The of good oilBbls. (Not required prior to Division approval) CELTIC_LEASE Is or firewallsOther Y CORPORATION 7, TATUM, NM 88267 Mach Date 1-14-04 Date 1-20-04 Distribution by ocd V Santa Fe

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FAX ND. : 505 396 6887

Jan. 26 2004 01:46PM P1

District I 1625 N. French Dr., Hohbs, NM 88240 District II	State of Ne Energy Minerals and			Form C-117 A Revised March 17, 1999	
1301 W. Grand Avenue, Artexis, NM 88210 District III 1000 Rto Brazos Road, Azzec, NM 87410	Oil Conservat			Submit 5 Copies to Appropriate District Office	
District IV 1220 S. St. Francis Dr., Santa Fr., NM 87505	1220 South St Santa Fe, N		PERMIT NO	<u>14-21-21-21-21-21-21-21-21-21-21-21-21-21-</u>	
TANK CLEANING, SEDIMENT OIL REMO					
Operator or OwnerGANDY_CORP	ORATION	Address P. O.	BOX 827	TATUM, NM	88267
Lease or Facility NamePLANT_WM=1	-025	Location	SEC 11	<u>T-10-S</u> <u>R-35</u> - c Twp Rgc.	-E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of 2			
Operator or Owner Representative a	uthorizing work	LEWIS WALKER			
Date Work to be Performed	23-04	· · · · · · · · · · · · · · · · · · ·			
TANK CLEANING DATA	Tank Number	Volume			
SEDIMENT OIL OR MISCEI	Tank Type		Below Load Line	· · · · · · · · · · · · · · · · · · ·	
Sediment Oil from:	C Cellar D Other	BUNDAIA			
MISCELLANEOUS OIL					
	eline Station 🛛 🔲 Crude Termit	aal 🗌 Rofinery	🗋 Other*		
Catchings From: 🔲 Gasoline Pla	nt 🗋 Gathering Lines 📑 S	alt Water Disposal System	Other*		
— ·	ak Oil or Spill				
•Other (Explain)	HAULED MUD	OIL FROM PLAN	<u>T</u>	·····	
VOLUME AND DESTINATION:	istimated Volume 100	Bbis. Field test	volume of good ai	lBbls.	
		ates Petroleu		tion to Division approval)	
Destination (Name and Location of tres		11s_R-35e			
DESTRUCTION OF SEDIMENT OIL B		Pit Disposal Use on	Roads or firewall	s 🗋 Other	
(Explain)				······	
Location of Destruction			<u></u>		
Instituction 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 GANDY CORPOR	ATION	Transporter GAN	DY CORPOR	RATION	
By		Address BOX 82	7, TATUM	<u>, NM 88267</u>	
Title		Signature			
Date		Title		Date	
OIL CONSERVATION DIVISION					
Approved By Luda Wellia	ms	report. and	7 Date	1-26-04	
		•		DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATIO MISCELLANEOUS HYDROCARBONS, AND MUS	N DURING TANK CI FANING R	EMOVAL OF SEDIMENT OF	LOR	Santa Fe	
	ST BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL	OR 7	file	
MISCELLANEOUS HYDROCARBONS AT THE T	ST BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL	OR [6 File Operator	
	ST BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL	OR		
	ST BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL	OR	Operator	
	ST BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL	OR	Operator	

1 I. I. I. T. T. T.

District I State of Nev 1625 N. French Dr., Hobbs, NM 88240	
District II I 301 W. Grand Avenue, Artesia, NM 88210 Energy Minerals and	Natural Resources Revised June 10, 2003
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservati	ion Division Submit 5 Copies to Appropriate District Office
District IV 1220 South St.	PEPLUTIO H = C + Q / XU
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
	Address BOX 827, TATUM, NM 88267
Lease or Facility Name PLANT WM-1-025	Location <u>SEC 11, T-10-S, R-35</u> -E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	XX Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work LE	WIS WALKER
Date Work to be Performed 1.	-26-04
TANK CLEANING DATA Tank Number	Volume
Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	ONDATA
Sediment Oil from: 📋 Pit 📋 Cellar 📋 Other	2 ⁹ 793037
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude Terminal	
Catchings From: 🔲 Gasoline Plant 🗍 Gathering Lines 🔲 Sal	t Water Disposal System XXX Other*
Pipeline Break Oil or Spill	
*Other (Explain) HAULED MUD OIL FR	OM PLANT
VOLUME AND DESTINATION: Estimated Volume 100	Bbls. Field test volume of good oil Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) YA	TES PETROLEUM, REBA STATE UNIT #1,
SEC 29, T-11-3	
	it Disposal 🔲 Use on Roads or firewalls 🔲 Other
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OI I hereby certify that the information above is true and complete to the best of my keeping the set of the best of the b	F THE FOLLOWING) nowledge and belief.
Owner GANDY CORPORATION	Transporter GANDY CORPORATION
Ву	Address BOX 827, TATUM, NM 88267
Title	Signature Cue March
E-mail Address	E-mail Address
	Title BKKP Date 1-29-04
Date	
OIL CONSERVATION DIVISION VERBAL BY LINDA	
OIL CONSERVATION DIVISION VERBAL BY LINDA	ymJ Qual Date 1. 30.04
OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Junka Willams Title M	DISTRIBUTION BY OCD
OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Julia Willaws Title M A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REI MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK B	MOVAL OF SEDIMENT OIL OR OTTOMS, SEDIMENT OIL OR
OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Julia Willaws Title M	MOVAL OF SEDIMENT OIL OR OTTOMS, SEDIMENT OIL OR

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and M	
1301 W. Grand Avenue, Artesia, NM 88210 District III 1800 District III	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St. 1	
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NN	PERMIT NO. <u>4-26790</u> 187505
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>GANDY_CORPORATION</u>	Address BOX 827, TATUM, NM 88267
Lease or Facility Name PLANT WM-1-025	Location <u>SEC 11, T-10-S, R-35-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing workLEW	IS WALKER
Date Work to be Performed	-28-04
TANK CLEANING DATA Tank Number	Volume
Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	DN DATA 03 23 30.01
Sediment Oil from: Dit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From:	□ Refinery □ Other* (N 10 2004) Water Disposal System XXX Other* (N 10 2004)
Catchings From: 🔲 Gasoline Plant 🗌 Gathering Lines 🔲 Salt	Water Disposal System XXX Other*
Pipeline Break Oil or Spill	
•Other (Explain) HAULED MUD OIL FRO	M PLANT
VOLUME AND DESTINATION: Estimated Volume 80	Bbls. Field test volume of good oil Bbls.
	(Not required prior to Division approval)
Descritation (Plane and Describe) of a contrag plane of value (addition)	S PETROLEUM, WILLIE STATE UNIT #1
SEC 29, T-11-	
	Disposal 🔲 Use on Roads or firewalls 🗍 Other
(Explain)	······································
Location of Destruction	
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known	THE FOLLOWING) owledge and belief.
Owner GANDY CORPORATION	Transporter GANDY CORPORATION
Ву	Address BOX 827, TATUM, NM 88267
Title	Signature Lee Manh
E-mail Address	E-mail Address
Date	Title BKKP Date 1-29-04
DIL CONSERVATION DIVISION YERBAL BY LINDA	Date 1 25 04
Approved By Luda Williams Title May	mil Qual Date 1. 30.04
· · · · · · · · · · · · · · · · · · ·	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	
	Transporter (2)

FAX ND. : 505 396 6887

District (1625 N. French Dr., Hobbs, NM 88260 District B 1301 W. Grand Avenue, America NM 88210 District A	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised June 10, 2003
Uistrict (t) 1000 Rio Brazos Road, Aziec, 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. <u>H-46762</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator of Owner GANDY-CORPORAT	LON Address HOX 8	27-, TATUM- NH 88267
Lease or Pacifity Name_WASSERHUND_ 51	Location	5-6-1-165- 8-36e
OPERATION TO BE PERFORMED:		f Miscelfaneous Hydrocarbons
Operator or Owner Representative aut	horizing work DALE GANDY	
Date Work to be Performed 1-12	2-04	
	Tank TypeVolum	ne Below Load Line
Sediment Oil from: 🔲 Pit	🛄 Cellar 🛄 Other	
MISCELLANEOUS OIL York Buttoms from:	ne Station 🔲 Critice Terminat 📋 Refinery	C Other*
Catchings From: 🔲 Gasoline Plant	Gathering Lines 📋 Solt Water Disposal System	Crhei*
🗋 – Pipeline Break	Orl or Spill	
*(otter (Explain)		
VOLUME AND DESTINATION:	imated Volume 985 Bbls. Field tes	it volume of good oil 258BS&W Bbls. (Not required prior to Division approval)
Destigation (Name and Location of treatin	g plant or other facility) CANDY PLANT	WM -1-025
S-11 T-10S R- DESTRUCTION OF SEDIMENT OIL BY	35e LEA CO Burning Dir Disposal [] Ose	on Roads or firewalls [] Other
(litplan),		
Location of Destruction		· · · · · · · · · · · · · · · · · · ·
Instituation of Destruction		
	BE MADE BY EITHER OF THE FOLLOWING nd complete to the best of my knowledge and bettef.	
Owner	Transporter GAND	Y_CORPORATION
By	Address BOX 8	27 TATUM NM 88267
Title	Signature	
F-mail Address	E-mail Address	
Date	hiteFIELD_S	ILPERVISOR Dave
OIL CONSERVATION DIVISION		L. U.L. OIK
Approved By Sucha Williams	Title_I hapt- Cenal	Date
	DURING TANK CLEANING, REMOVAL OF SEDIMENT (BE PRESENTED WITH TANK BOTTOMS, SEDIMENT (EATING PLANT TO WHICH IT IS DELIVERED.	
	· · · · · · · · · · · · · · · · · · ·	

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District I State of New M 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and Nat 1301 W. Grand Avenue, Artesia, NM 88210		Form C-117 A Revised June 10, 2003	
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservation	Division	Submit 5 Copies to Appropriate District Office	
District IV 1220 South St. Fr	ancis Dr.	H- Stater	
Santa re, INM	87505		
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MIS			
	Address Box 827 Tatum N	1	
Lease or Facility Name Gandy Plant WM - 1 - 025	Location S - 11 T - U.L Sec.	- Twp Rgc.	
	Transportation of Miscellaneous Hydr	rocarbons	
Operator or Owner Representative authorizing work <u>Dale Ga</u>	ndy		
Date Work to be Performed <u>12-23-2003</u> <u>TANK CLEANING DATA</u> Tank Number	Volume		
Tank Type	Volume Below Load Line_	6789101172	
Sediment Oil from:	/		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	\square Refinery \square Other• $\left\langle \begin{array}{c} \gamma \\ \gamma \end{array} \right\rangle$	11 11 11 11 15 16 17 18 79	
Catchings From: 🔲 Gasoline Plant 📋 Gathering Lines 🔲 Salt W	'ater Disposal System 🔲 Other* (ਲ	5 1005 IS	
Pipeline Break Oil or Spill	() ()	T TOUR	
*Other (Explain)		115232422055	
VOLUME AND DESTINATION: Estimated Volume	Bbls. Field test volume of good oil	Mud Oil Bbls.	
Destination (Name and Location of treating plant or other facility) Yates	(Not required pric	r to Division approval)	
Cash State Unit #1 S-31 T-10 DESTRUCTION OF SEDIMENT OIL BY: [] Burning [] Pit I	Disposal Dise on Roads or firewalls	Other	
(Explain)			
Location of Destruction	<u></u>		
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my kno	Image: THE FOLLOWING) wledge and belief.		
Owner	Transporter		
Ву	Address		
Title	Signature		
E-mail Address	E-mail Address		
OIL CONSERVATION DIVISION	Title	Date	
Hill This is the last of			
The man the second seco	DateDate	DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM	OVAL 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 D		File	
	-	Operator	
I		Transporter (2)	

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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 June 10, 2003
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.	PERMIT NO. H-26673
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. 7 - 20673
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS HYDI	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>GANDY CORPOR</u>		·
Lease or Facility Name PLANT WM-1	L-025 Location	<u>SEC 11, T-10-S, R-35-E</u>
OPERATION TO BE PERFORMED:	_	Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work LEWIS WALKER	
	12-31-03	······································
Date Work to be Performed TANK CLEANING DATA	Tank Number Volume	
	Tank Type Volume	e Below Load Line
SEDIMENT OIL OR MISCEI	LANEOUS HYDROCARBON DATA	23456789
Sediment Oil from: Pit	Cellar D Other	· · · · · · · · · · · · · · · · · · ·
MISCELLANEOUS OIL Tank Bottoma From: Dipe	eline Station 📋 Crude Terminal 🔲 Refinery	$\square \text{ Other*} $ $XXX \text{ Other*} $ $ \begin{array}{c} \square \\ \square \\ XXX \\ \square \\ \square \\ \square \\ \square \\ \square \\ \square \\ \square$
Catchings From: 🔲 Gasoline Plan	nt 🔲 Gathering Lines 📋 Salt Water Disposal System	XXX Other*
Dipeline Brea	k Oil or Spill	CD S
*Other (Explain) HA	ULED MUD OIL FROM PLANT	
VOLUME AND DESTINATION: E	stimated Volume <u>100</u> Bbls. Field test	volume of good oil Bbls.
Destination (Name and Location of treat	ing plant or other facility) <u>SOUTHWEST ROYAL</u>	(Not required prior to Division approval)
	SEC 26, T-12-S, R-32-E	· · · · · · · · · · · · · · · · · · ·
DESTRUCTION OF SEDIMENT OIL BY		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.)
Owner GANDY CORPOR	ATION Transporter G	ANDY CORPORATION
Ву	Address BOX	827, TATUM, NM 88267
Title	Signature CU	e March
E-mail Address	E-mail Address	
Date	Title BKKP	Date 1-2-04
	RBAL BY SYLVIA	0 1 5 2 1
Approved By Juda Villes	uns Title Negner Cha	Date 1-5-04
A CORV OF THIS FORM MUST BE ONLY OCATION		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUS	N DURING TANK CLEANING, REMOVAL OF SEDIMENT OF T BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	
MISCELLANEOUS HYDROCARBONS AT THE TR	CATING PLANT TO WHICH IT IS DELIVERED.	Operator
L		Transporter (2)

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District 1 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexi Energy Minerals and Natural	•	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Div	sion	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Franci	s Dr.	1 0111-
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 8750	5 PER	MIT NO. <u>H-26667</u>
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCELL	ANEOUS HYDROCARB	ONS AND DISPOSAL PERMIT
Operator or Owner GANDY CORPORAT	IONAdd	ess <u>BOX 827,</u>	<u>TATUM, NM 88267</u>
Lease or Facility Name PLANT WM-1-C	25	Location SEC	<u>11, T-10-S, R-35</u> -E
OPERATION TO BE PERFORMED:		ansportation of Miscella	
Operator or Owner Representative autho	rizing workLEWIS_W	ALKER	
Date Work to be Performed	12-30-0	3	
-	nk Number	Volume	*
Та	nk Type	Volume Below L	oad Line
SEDIMENT OIL OR MISCELLA		Ē A	
Sediment Oil from:] Cellar 🔲 Other		0345670
MISCELLANEOUS OIL Tank Bottoms From: Pipeline	Station Crude Terminal	Refinery 🗌 Ot	her - 12345679970711213 her - 000 60 JAN 2004 1314 60 JAN 2004 1314 15 Hobbs 60 GCD 60 G
Catchings From: Gasoline Plant	🔲 Gathering Lines 🔲 Salt Water Di	posal System XXX Ot	her* (2004 13 14) (2004 13 14) (2004 13 14) (2004 13 14)
Pipeline Break Oi	or Spill		8 ALULIVED 3
*Other (Explain) HAUL	ED MUD OIL FROM PL	ANT	$-\frac{\sqrt{2}}{60}$ Hobbs $\sqrt{2}$
VOLUME AND DESTINATION: Estim	ated Volume <u>100</u> Bbls.	Field test volume o (Not	required prior to Division approval)
Destination (Name and Location of treating p	lant or other facility) <u>YATES</u> C 31, T-10-S, R-34		<u>CASH STATE UNIT_</u> #1
DESTRUCTION OF SEDIMENT OIL BY:	Burning Dit Dispose	l 🔲 Use on Roads of	firewalls 🗋 Other
(Explain)			
Location of Destruction			
Justification of Destruction	· · · · · · · · · · · · · · · · ·		
CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and	E MADE BY EITHER OF THE F complete to the best of my knowledge	OLLOWING) and belief.	
Owner GANDY CORPORAT	ION Transp	orter GANDY	CORPORATION
Ву	Addrea	, вох 827,	TATUM, NM 88267
Title	Signati	re lue T	Mauk
E-mail Address	E-mail	Address	
Date	Title	вккр	Date 12-31-03
OIL CONSERVATION DIVISION VERBA Approved By Land Williame	L BY LINDA Title Man	+ anal	
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE			Santa Fc
MISCELLANEOUS HYDROCARBONS AT THE TREAT			File Operator
			Transporter (2)

District I State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and I District II		
1301 W. Grand Avenue, Artesia, NM 88210	Submit 5 Copies to	
1000 Rio Brazos Road, Aztec, NM 87410 Oli Conservatio	hphophilite in a construction of the construct	
District IV 1220 South St. 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	$\mathbf{D} = \mathbf{D} \cdot \mathbf{U} = \mathbf{U} - \mathbf{U} + $	
- TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N	IISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1689, LOVINGTON, NM 8826	50
Lease or Facility NameSAUNDERS_PLANT	Location <u>SEC 34, T-14-S, R-33-E</u> U.L Soc Twp Rge.	
OPERATION TO BE PERFORMED:		
Tank Cleaning Sediment Oil Removal X	Transportation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing work	RANDY SHEPPARD	
Date Work to be Performed	4-4-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load Line	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO		
Sediment Oil from: 🗌 Pit 🛄 Cellar 🗌 Other	Refinery Other*	
MISCELLANEOUS OIL		、
Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	
Catchings From: 📋 Gasoline Plant 🔲 Gathering Lines 🔲 Salt	Water Disposal System XXX Other*	1
Pipeline Break Oil or Spill	1 4000 W	/
*Other (Explain) HAULED SLOP	OIL FROM PLANT	
VOLUME AND DESTINATION: Estimated Volume 190	Bbls. Field test volume of good oil <u>15% BS&W</u> Bbls.	
	(Not required prior to Division approval)	
	NDY PLANT WM-1-025	
DESTRUCTION OF SEDIMENT OIL BY: During Dit	S, R-35-E Disposal Use on Roads or firewalls Other	
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF		
I hereby certify that the information above is true and complete to the best of my kno	wiedge and belief.	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORATION	
Ву	Address BOX 827, TATUM, NM 88267	
Title	Signature Luc Mark	
E-mail Address	E-mail Address	
Date	Title BKKP Date $+4-04$	
OIL CONSERVATION DIVISION VERBAL BY LINDA		
Approved By Tinka Trillians Title Max	t. Cinalizet Date 15-04	
	DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT		
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	ELIVERED.	
	Operator Transporter (2)	

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1625 N. Franch Dr. Hobbs NM 98240	of New Mexico		C-117 A une 10, 2003
District II Energy Millera 1301 W. Grand Avenue, Artesia, NM 88210	ils and Natural Resources		
TUUV KIO BREZOS KOBOL AZIEC, NMI 67910	servation Division	Appropriate Di	t 5 Copics to istrict Office
	uth St. Francis Dr. Fe, NM 87505	PERMIT NO. A-2	7065
··· TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATIO		-	
Operator or Owner DYNEGY MIDSTREAM SERVIC			
Lease or Facility Name SAUNDERS PLANT	Location_D	EC 34, T-14-S, F U.L Sec Twp Rge.	<u></u> _
OPERATION TO BE PERFORMED:	val XXXX Transportation of M	iscellaneous Hydrocarbons	
Operator or Owner Representative authorizing work	JEFF BUSCH		
Date Work to be Performed	4-10-04		
TANK CLEANING DATA Tank Number	Volume		
Tank Type		elow Load Line 0171819	20.
SEDIMENT OIL OR MISCELLANEOUS HYDRO	CARBON DATA	N ^A ISI ¹	12
Sediment Oil from: Pit Cellar Other		N S	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude 3	Terminal 🗍 Refinery	Other*	() () () () () () () () () () () () () (
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System XX	Other*	200 N
Pipeline Break Oil or Spill			- 33
*Other (Explain) HAULED S	LOP OIL FROM PLAN	TT 234	- <u>1807</u>
VOLUME AND DESTINATION: Estimated Volume 180	Bbls. Field test vol	ume of good oil <u>5% BS&W</u> (Not required prior to Division approv	Bbls.
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	Pit Disposal Use on Ro	ads or firewalls [] Other	
(Explain)	· · · · · · · · · · · · · · · · · · ·		
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE MADE BY EITH	FR OF THE FOLLOWING)		
I hereby certify that the information above is true and complete to the best of	f my knowledge and belief.		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY	CORPORATION	
Ву	Address BOX 827,	TATUM, NM 88	267
Title	Signature KM	Mark	
E-mail Address	E-mail Address		
	Title BKKP	Dat64-12-()4
OIL CONSERVATION DIVISION VERBAL BY LIND. Approved By Linda Williame Title /	A negent analist_	Date 4-15-0	(k
Approved By 7 for a for	rigins cindleged	Date 73 0 DISTRIBUTION B	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANIN	IG, REMOVAL OF SEDIMENT OIL O	R Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TA MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICE	ANK BOTTOMS, SEDIMENT OIL OR	L File	
		Operator	(1)
L	· · · · · · · · · · · · · · · · · · ·	Transporter	4)

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and I		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III 1999 District III Oil Conservatio	on Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South St.	Francis Dr.	1 4004
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	A 87505 PER	MIT NO. <u>H - 0,71044</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N	ISCELLANEOUS HYDROCARBO	ONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>	Address_BOX_1689,	LOVINGTON, NM 88260
Lease or Facility NameVADA_PLANT	LocationSEC	<u>26, T-10-S, R-33-E</u> U_{L} - Sec Twp Rgc.
OPERATION TO BE PERFORMED:	X攵 Transportation of Miscellan	
Operator or Owner Representative authorizing work	BOB SINGLETON	
Date Work to be Performed	4-3-04 Volume	
Tank Type	Volume Below L	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	<u>ON DATA</u>	1617181920.27
Sediment Oil from:		NAND CON
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Dth	
Catchings From: Gasoline Plant Gathering Lines Salt	_ ; _	
Pipeline Break Oil or Spill	The Dispose System AND	
	P OIL FROM PLANT	
		2 21 - 15 CC
VOLUME AND DESTINATION: Estimated Volume 540		good oil <u>39% BS&W</u> Bbls. required prior to Division approval)
Destination (Name and Location of treating plant or other facility)	(1001)	required prior to Division approvacy
	······································	чина <u>на на</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 MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known	THE FOLLOWING) wledge and belief.	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORE	PORATION
Ву	Address BOX 827, 7	TATUM, NM 88267
Title	Signature Luc m	auch
E-mail Address	E-mail Address	
Date	Title BKKP	Date 4-12-04
OIL CONSERVATION DIVISION VERBAL BY LINDA		
Approved By i the Mulliams Title / Magn	A. Unalips	Date
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM	OVAL OF SEDUCEDIT OF OD	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I	TTOMS, SEDIMENT OIL OR	L Santa Fe File
WINGSPEAKEORS HERVOLY ADDIS AT THE REALING LEAKE TO WHICH IT IS I	ILI I GREU.	Operator
		Transporter (2)

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District I State of Nev 1625 N. French Dr., Hobbs, NM 88240		
District II Energy Minerals and Energy Minerals and	Natural Resources Revised June 10, 2003	
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservation	Appropriate Distance of the	
District IV 1220 South St.		
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N	····· ··· · · · · · · · · · · · · · ·	
DUNDOU MIDCEDEAM CEBUICEC		260
		200
Lease or Facility Name TOWNSEND BOOSTER	Location <u>SEC 9, T-16-S, R-35-E</u> U.L Sec Twp Rge.	
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal X	XIX Transportation of Miscellaneous Hydrocarbons	•
Operator or Owner Representative authorizing work	MIKE MERONEY	
	4 2 0/	
Date Work to be Performed	<u>4-3-04</u> <u>Volume</u>	
Tank Type	Volume Below Load Line	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	ON DATA	
Sediment Oil from:	61617 18 19 20 27 -	
MISCELLANEOUS OIL	NATE (1)	
Tank Bottoms From: Pipeline Station Crude Terminal		
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System XXIX Other*	
Pipeline Break Oil or Spill HAULED SLOP O	IL FROM BOOSTER	
*Other (Explain) HAULED SLOP O		
VOLUME AND DESTINATION: Estimated Volume 131	Bbls. Field test volume of good oil 22% BIS&W_Bbls. (Not required prior to Division approval)	
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-01-025	
· · · · · · · · · · · · · · · · · · ·	, T-10-S, R-35-E	
	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 know	THE FOLLOWING) whether and belief	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORATION	
Ву	Address BOX 827, TATUM, NM 82867	
Title	Signature Que Mauke	
E-mail Address	E-mail Address	
	Title BKKP Date 4-12-04	
OIL CONSERVATION DIVISION VERBAL BY LINDA		
Approved By Janka Welltans Title_ Man	J analys Date 4-15-04	
	DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT MISCELLANEOUS HYDROCARBONS AT THE TRANSPORT TO WHICH IT IS O	ITOMS, SEDIMENT OIL OR	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	COperator	
	Transporter (2)	

LATEN Ernet De Hobbe NM 88740	New Mexico	Form C-117 A
District II Energy Minerals as 1301 W. Grand Avenue, Artesia, NM 88210	nd Natural Resources	Revised June 10, 2003
D' cham	ation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South	St. Francis Dr. NM 87505	PERMIT NO. <u>H-27013</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION C	OF MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1	<u>689, LOVINGTON, NM</u> 8
Lease or Facility Name TOWNSEND BOOSTER	LocationS	$\frac{\text{EC 9, T-16-S, R-35-E}}{\text{UL} \cdot \text{Sec} \cdot \text{Twp} \cdot \text{Rec}}$
OPERATION TO BE PERFORMED:		
Operator or Owner Representative authorizing work	MIKEMERONEY	,
Date Work to be Performed	3-30-04	
TANK CLEANING DATA Tank Number	Volume_	
Tank Type		Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCAR	RBON DATA	
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termi	inal 🔲 Refinery	Other*
Catchings From: Gasoline Plant Gathering Lines S	Salt Water Disposal System X	 ∭ Oth er*
Pipeline Break Oil or Spill		
*Other (Explain) HAULED SLOP	OIL FROM BOOST	<u></u>
VOLUME AND DESTINATION: Estimated Volume 124	Bbls. Field test vo	lume of good oil <u>6.8 % BS@BB</u> Is.
		(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT	WM-01-025
	$\frac{1}{\text{Pit Disposal}} \square \text{Use on } \mathbb{R}$	
(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		DY CORPORATION
Ву	Address BOX 827	<u>, TATUM, NM 82867</u>
Tide	Signature Luc	7 ant
E-mail Address	E-mail Address	
Date DIL CONSERVATION DIVISION VERBAL BY LINDA	Title BKKP	Date 4-12-04
	mt. analyst	Date 4-15-04
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, RJ MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK		
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT I		L File
		Operator
		Transporter (2)

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and District II		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	D () (Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservation		Appropriate District Office
District IV 1220 South St. 1220 S. Sl. Francis Dr., Santa Fe, NM 87505 Santa Fe, NI	DDDLAV	г NO. <u> H-27026</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N	AISCELLANEOUS HYDROCARBONS	SAND DISPOSAL PERMIT
Operator or Owner <u>PENROC QIL CORPORATION</u>	Address BOX 2769, H	<u>OBBS, NM 88241</u>
Lease or Facility NameBARNES #1	Location SEC 24	<u>, T-9-S, R-35-E</u>
OPERATION TO BE PERFORMED:	XXX Transportation of Miscellaneou	······································
Operator or Owner Representative authorizing work	M.Y. MERCHANT	
Date Work to be Performed	4-1-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load	Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>ON DATA</u>	151617181920272
Sediment Oil from:		AN BUILD
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude Terminal	🗌 Refinery 🗌 Other*	22 15 16 17 18 19 20 27 23 23 23 23 23 23 23 23 23 23 23 23 23
Catchings From: 🔲 Gasoline Plant 🗌 Gathering Lines 🔲 Salt	_	10
Pipeline Break Oil or Spill		Contractor and
*Other (Explain)PUILLED_FLUID_FR	OM_WORKOVER_PIT	
		031-153
VOLUME AND DESTINATION: Estimated Volume 100		red prior to Division approval)
Destination (Name and Location of treating plant or other facility) GAND	Y PLANT WM-1-025	
· · · · · · · · · · · · · · · · · · ·	<u>11, T-</u> 10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY: Burning Pi	t Disposal 🔲 Use on Roads or fire	walls 🗌 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 kn		
Owner PENROC OIL CORPORATION	Transporter GANDY CORPOR	RATION
Ву	Address BOX 827, TATI	IM, NM 88267
Title	Signature Rue M.	ant
E-mail Address	E-mail Address	
	Title BKKP	Date 4-12-04
Date		
OIL CONSERVATION DIVISION VERBAL BY SHARON		
OIL CONSERVATION DIVISION VERBAL BY SHARON		Date 4 - 15 - 04
OIL CONSERVATION DIVISION VERBAL BY SHARON Approved By Linka Williams Title May	not analyses 1	Date <u>4-15-04</u> DISTRIBUTION BY OCD
OIL CONSERVATION DIVISION VERBAL BY SHARON	10VAL OF SEDIMENT OIL OR	Date <u>4-15-04</u> DISTRIBUTION BY OCD Santa Fe
OIL CONSERVATION DIVISION VERBAL BY SHARON Approved By Linka Williams Title May	10VAL OF SEDIMENT OIL OR DITTOMS, SEDIMENT OIL OR	Date <u>4-15-04</u> DISTRIBUTION BY OCD Santa Fe File
OIL CONSERVATION DIVISION VERBAL BY SHARON Approved By Julia Williams Title May 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 DITTOMS, SEDIMENT OIL OR	Date <u>4-15-04</u> DISTRIBUTION BY OCD Santa Fe

Deter I Deter II Deter I	•			
Direct II Energy Minerals and Natural Resources Review for (8, 100) Dial W. Other Armie, Antelia, NM #210 Oil Conservation Division Approving Dates of the Dates of	1625 N. French Dr. Hobbe NM 88240		Form C-117 A	
Description Description Submit Comparison Submit Comparison Description Division Description Supervision Division Description Division Description Description Division Division Division Description Division Division Division Description Division Division Division Division Div	District II Energy Minerals and	Natural Resources	Revised June 10, 2003	
Description 1220 South St. Francis Dr. Santa Fe, NM 87505 PERMIT NO. <u>A. 20037</u> TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner. DYNEGY MIDSTREAM SERVICES Address BOX 1689, LOVINGTON, NM 88260 Description or Owner. DYNEGY MIDSTREAM SERVICES Address BOX 1689, LOVINGTON, NM 88260 Lease or Facility Name SAUNDERS PLANT Location, SEC 34, T-14-5, R-33-E OPERATION TO BE PERFORMED: Godiment Oil Removal XXXX Transportation of Miscellancous Hydrocarboat Operator or Owner, Representative authorizing work. JEFF BUSCH Date Work to be Performed 4-1-04 IANK CLEANING DATA Tank Number Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil Row: Print Print Print Plant District Content on Miscellancous Hydrocarboat Sediment Oil Row: Print Print Old Cale I Oder Volume Below Load Line MISCELLANEOUS ON: Print Brank Old Spil Volume Cale I Oder MISCELLANEOUS ON: HAULED SLOP OIL FROM PLANT Volume Addition of Row Print Plant Brank Old Spil VOLUME AND DESTINATION: Estimated Volume 180 Bioline Plant Mumber VOLUME AND DESTINATION: Estimated Volume 180 Bioline Plant Mumber VOLUME AND DESTINATION: Estimated Volume 180 Bioter Sprespin/ Destination (Nace ad Lo	District III Oil Conservati	on Division		
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 Nama SAUNDERS PLANT Location, SEC 34, T-14-5, R-33-E OPERATION TO BE PERFORMED: To the Cleaning Satiment Oil Removal XXXX Transportation of Miscellancous Hydrocarboss Operator or Owner Representative authorizing work JEFF BUSCH Date Work to be Performed 4-1-04 TANK CLEANING PATA Tank Number Volume Tank Type 7 To the Owner Cleaning Provide Station Club Removal XXXX Transportation of Miscellancous Hydrocarboss Operator or Owner Representative authorizing work JEFF BUSCH Date Work to be Performed 4-1-04 TANK CLEANING PATA Tank Number Volume Tank Type 7 To the Station Of MiscellanceOIS HYDROCARBON DATA Sediment Oil Rome Pit Calle Oder MISCELLANEOUS DIL Provide Station Club Friend Refinery Other* Catchings From Previne Station Club Set Water Disposal System XIX Other* Operator of Genetic of Gaussian Plant Club Club Club Plant VOLUME AND DESTINATION: Estimated Volume 180 Bbls. Field test volume of good of 102 RSE42 Bbls VOLUME AND DESTINATION: Estimated Volume 180 Bbls. Field test volume of good of 102 RSE42 Bbls VOLUME AND DESTINATION: Estimated Volume 180 Bbls. Field test volume of good of 102 RSE42 Bbls CERTIFICATION (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Destination (Mare and Location of tanking plants of desting in the and complete to the tast of tanking and belief. Destination above is true and complete to the set of my knowledge and belief. Destination above is true and complete to the belief of The PollowING) Destination above is true and complete to the set of my knowledge and belief. Destination above is true and complete to the set of my knowledge and belief. Destination above is true and complete to the set of my knowledge and belief. Destination above is true and complete to the set of my knowledge and belief. Destin definitis and Destination. Destination above is true and comp	District IV 1220 South St.		NO. H-27027	
Operator or Owner	-			
Lease of Facility Name <u>SAUNDERS PLANT</u> <u>Location SEC 34, T-14-S, R-33-E</u> UL-Sec Twp. Ref. OPERATION TO BE PERFORMED: DEFINITION TO BE PERFORMED: Definition of Owner Representative studiofizing work <u>JEFF BUSCH</u> Date Work to be Performed <u>4-1-04</u> <u>IANK CLEANING DATA</u> Tank Namber <u>Volume</u> <u>Sediment OIL OR MISCELLANEOUS HYDROCARBON DATA</u> Sediment OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment OIL OR MISCELLANEOUS OIL Text Bottom From: Oracine Plant Cathering Line Cather Other Profiles Break OIL of Spill *Other (Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 180 Bisls. Field test volume of good 01 192 BS&W 2004 Destination (Plantwiston Line 192 BURING PH Disposal Use ca Reads or firewalls Other (Explain) Location of Destruction Jettification of Destruction Jettification of Destruction Jettification of Destruction Destination of De				
OPERATION TO BE PERFORMED:			, , , , , , , , , , , , , , , , , , , ,	
Image: Cleaning in the sufficiency is sufficiency in the sufficiency sufficiency in the sufficiency in the sufficiency is suffici		Location DLC 549	Sec Twp Rge.	
Date Work to be Performed 4-1-04 TANK CLEANING DATA Taak Number Volume Tank Type / Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCAREON DATA		XXX Transportation of Miscellaneous	Hydrocarbons	
TANK CLEANING DATA Tank Number Volume Tank CLEANING DATA Tank Type ' SEDIMENT OIL OR MISCELLANEOUS SHUDROCARBON DATA ' Sediment Oil from: PH Cellar Oder MISCELLANEOUS OIL The Bottoms From: Physics Station Could Terminal Refinery Oder Task Bottoms From: Causine Fluit Gathering Lines Sali Water Disposal System XIX Other* Pipeline Break Oil of Spill *Other (Explain) HAULED SLOP OIL FROM PLANT ' ' VOLUME AND DESTINATION: Estimated Volume 180 Bols Field test volume of good oil 1922 ESS & TBSE OF VOLUME AND DESTINATION: Estimated Volume 180 Bols Field test volume of good oil 1922 ESS & TBSE OF 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: Burnling Pit Disposal Use on Roads or firewails Other (Explain) Location of Destruction	Operator or Owner Representative authorizing work	JEFF BUSCH		
Task Type // Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sodiment Oil from: PR Caller Other MISCELLANEOUS OIL Task Bodrone From: Pipeline Station Code Terminal Refinery Other MISCELLANEOUS OIL Task Bodrone From: Optime Station Code Terminal Refinery Other Catchings From: Gasoline Plan Catebring Lines Salt Water Disposal System XIX Other Pipeline Break Oil of Spill ************************************	Date Work to be Performed	4-1-04		
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pril Caller Other MISCELLANEOUS OIL Teak Bottoms From: Pipeline Station Could Terminal Refinery Other* MISCELLANEOUS OIL Teak Bottoms From: Gasoline Plant Cate Terminal Refinery Other* Pipeline Break Oil of Spill ************************************	TANK CLEANING DATA Tank Number	Volume	•	
VOLUME AND DESTINATION: Estimated Volume 180 Bbls. Field test volume of good oil 192 BS.8.W. BDB 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		/. Volume Below Load Li	nc	
VOLUME AND DESTINATION: Estimated Volume 180 Bbls. Field test volume of good oil 192 BS.8.W. BDB 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		<u>UN DATA</u>	12 18 19 20	
VOLUME AND DESTINATION: Estimated Volume 180 Bbls. Field test volume of good oil 192 BS.8.W. BDB 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	Sediment Oil from: Dif Cellar Dother		151611 10 10 20 27 23	
VOLUME AND DESTINATION: Estimated Volume 180 Bbls. Field test volume of good oil 192 BS.8.W. BDB 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		C Refinery C Other*	A to the too	
VOLUME AND DESTINATION: Estimated Volume 180 Bbls. Field test volume of good oil 192 BS.8.W. BDB 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	Catchings From: 📋 Gasoline Plant 🔲 Gathering Lines 📋 Salt	Water Disposal System XXX Other*	11 Q	
VOLUME AND DESTINATION: Estimated Volume 180 Bbls. Field test volume of good oil 192 BS.8.W. BDB Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 SEC 11, T-10-S, R-35-E DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other Location of Destruction	Pipeline Break Oil or Spill		10- 1-00 N	
VOLUME AND DESTINATION: Estimated Volume 180 Bbls. Field test volume of good oil 192 BS&W BUK (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) HAULED SLOP	OIL FROM PLANT	Contraction of the second	
(Note 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: D Burning Pit Disposal Other (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Intereby certify that the information above is true and complete to the best of my knowledge and belief. Owner DYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION By Address Date File Date Date Date File Date File Distruction Destervice Date File Date File Date File Date <td c<="" td=""><td></td><td></td><td></td></td>	<td></td> <td></td> <td></td>			
SEC 11, T-10-S, R-35-E DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Owner DYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION By Address BOX 827, TATUM, NM 88267 Title Signature Outher Distruction Distruction Distruction By Address BOX 827, TATUM, NM 88267 Title Signature Outher Date 4-12-04 Distruction Distruction Division VERBAL BY SHARON Anda MULLiaum, Distruction During TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MiscelLaneous Hydrocarbons at The Treating PLANT to Which it is Delivered. Distruction By ocd </td <td>VOLUME AND DESTINATION: Estimated Volume 180</td> <td></td> <td></td>	VOLUME AND DESTINATION: Estimated Volume 180			
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) 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 DYNEGY MIDSTREAM SERVICES By Address BOX 827, TATUM, NM 88267 Title Signature E-mail Address E-mail Address Date Title BKKP Date 4-12-04 OIL CONSERVATION DIVISION VERBAL BY SHARON Approved By Millians Accopy of Thils 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 DISTRIBUTION BY OCD		Disposal [] Use on Roads or firewa	lls 🗌 Other	
Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Owner DYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION By Address BOX 827, TATUM, NM 88267 Title Signature E-mail Address E-mail Address Date Title BKKP Date Title Magnet Address Date Title Magnet Address Date Title Magnet Address Date Y-15-04 OSTREAM WILLIGUNG TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR				
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. Owneer DYNEGY MIDSTREAM SERVICES By Address BOX 827, TATUM, NM 88267 By Address BOX 827, TATUM, NM 88267 Title By Address BOX 827, TATUM, NM 88267 Title By Address Date Date Date Date Date MULLieum, Title Magnet Oxalyst Date 12-04 DISTRIBUTION BLYISION VERBAL BY SHARON 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.				
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 By Address BOX 827, TATUM, NM 88267 Title Signature Guil Market E-mail Address E-mail Address Guil Market Date Title BKKP Date 4-12-04 OIL CONSERVATION DIVISION VERBAL BY SHARON Analyst Date $f-15^-D4$ Approved By Amale Mullians Title Market Distribution BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Distribution BY OCD Santa Fe MISCELLANEOUS HYDROCARBONS AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR Santa Fe File Operator Operator Operator Santa Fe		THE FOLLOWING)		
By Address BOX 827, TATUM, NM 88267 Title Signature Cult E-mail Address E-mail Address Date Title BKKP Date Title BKKP Date 4-12-04 OIL CONSERVATION DIVISION VERBAL BY SHARON Approved By	I hereby certify that the information above is true and complete to the best of my know	wledge and belief.	<u> </u>	
Title Signature Cult Conservation during tank cleaning, removal of sediment oil or OIL CONSERVATION DIVISION VERBAL BY SHARON Approved By	Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPOR.	ATION	
E-mail Address E-mail Address Date Title BKKP Date 4-12-04 OIL CONSERVATION DIVISION VERBAL BY SHARON Approved By Jude 4-15-04 Approved By Jude Milliam Title Magnet Date 4-15-04 A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Distribution BY OCD Santa Fe MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR Santa Fe File Operator Operator Operator	Ву	Address BOX 827, TATU	M, NM 88267	
Date Title BKKP Date 4-12-04 OIL CONSERVATION DIVISION VERBAL BY SHARON Approved By SHARON Date 4-15-04 Approved By Stude Milliams Title Magnet Analyst Date 4-15-04 A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR DISTRIBUTION BY OCD MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR Santa Fe MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Operator	Title	Signature Kult	auk	
OIL CONSERVATION DIVISION VERBAL BY SHARON Approved By Stude Millians Title Magnet Onalight Date 4-15-04 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.	E-mail Address	E-mail Address	· · ·	
Approved By <u>Sinda William</u> <u>Title Magnet Analyst</u> <u>Date <u>7-15-04</u> 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.</u>		Title BKKP	Date 4-12-04	
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.	PREME DI DIRKON	TO Dat -	4-15-n11	
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.	ppiove by Tille / Rep	Date Date	······································	
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 FORM MUST BE ON LOCATION DURING TANK CLEANING. REM	OVAL OF SEDIMENT OIL OR		
Operator	MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	FTOMS, SEDIMENT OIL OR		
Transporter (2)			Operator	
			Transporter (2)	

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District I State of Ne 1625 N. French Dr., Hobbs, NM 88240		Form C-117 A
District II Energy Minerals and 1301 W. Grand Avenue, Artesia, NM 88210	Natural Resources	Revised June 10, 2003
District III 1000 Rio Brazos Road, Aztec. NM 87410 Oil Conservat		Submit 5 Copies to Appropriate District Office
District IV 1220 South St	DED 1 (17	NO. H. 27014
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF		
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>		
Lease or Facility Name SAUNDERS PLANT	Location SEC 34,	• Sec Twp Rge.
OPERATION TO BE PERFORMED:	XXX Transportation of Miscellaneous	Hydrocarbons
Operator or Owner Representative authorizing work	RANDY SHEPPARD	
Date Work to be Performed	3-29-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	/. Volume Below Load L	ine 1718192027
SEDIMENT OIL OR MISCELLANEOUS HYDROCARE	<u>CON DATA</u> //	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From:	I 🔲 Refinery 🔲 Other	N. 1. 1. 22
Catchings From: 📋 Gasoline Plant 🛄 Gathering Lines 🔲 Sai	lt Water Disposal System XXX Other*	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Pipeline Break Oil or Spill	Ň	Es. station
*Other (Explain) HAULED SLOP	OIL FROM PLANT	153031-15382
VOLUME AND DESTINATION: Estimated Volume <u>120</u>	Bbls. Field test volume of good (Not required	oil <u>5% BS&W</u> Bbls. prior to Division approval)
Destination (Name and Location of treating plant or other facility)G	ANDY PLANT WM-1-025	· · · · · · · · · · · · · · · · · · ·
	-S, R-35-E	
	it Disposal 🔲 Use on Roads or firew.	alls 🔲 Other
(Explain)	,	
Location 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 kn	nowledge and belief.	· · · · · · · · · · · · · · · · · · ·
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPOR	ATION
Ву	Address BOX 827, TATU	M, NM 88267
Title	Signature Ruem.	auk
E-mail Address	E-mail Address	
Date	Title BKKP	Date 4-12-04
DIL CONSERVATION DIVISION VERBAL BY SHARON		
Approved By Luda Williams Title Mar	no. Chalipet Da	e <u>4-15-04</u>
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REN	AOVAL OF SEDIMENT OIL OR	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	OTTOMS, SEDIMENT OIL OR	File
		Operator
		Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II IIII Inerg	y Minerals and Natural Resources	Revised March 17, 1999
	Dil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV, W P	220 South St. Francis Dr.	A 1/20
1220 S.S. Francit Dr., Sente Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. 4-14-230
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANS	PORTATION OF MISCELLANEOUS HYDROC	ARBONS AND DISPOSAL PERMIT
Operation or Owner	INEAddress2605 W.	MAIN, ARTESIA, NM 88210
Lease or Facility Name Cis DI PECOS DIAMOND		
Oil Consaint and a start		<u>c 2, $T-18-S$, $R-27-F$</u> U.L Sec Twp Rge.
	Oil Removal $\sqrt{Q_X}$ Transportation of Mise	cellaneous Hydrocarbons
	KADI M-DOMATD	
Operator or Owner Representative authorizing work		
Date Work to be Performed	2-20-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type		w Load Line
SEDIMENT OIL OR MISCELLANEOUS H	YDROCARBON DATA	
Sediment Oil from: 🗍 Pit 📋 Cellar [] Other	
MISCELLANEOUS OIL		RECEIVED
		MAP 1 9 2004
Catchings From: 🔲 Gasoline Plant 🔲 Gathering	Lines 🔲 Salt Water Disposal System 🚺	OCD-ARTESIA
Pipeline Break Oil or Spill		
•Other (Explain)HAUL C	ONDENSATE FROM BOOSTE	R_SITE
	175	
VOLUME AND DESTINATION: Estimated Volume		c of good oilBbls. Not required prior to Division approval)
Destination (Name and Location of treating plant or other fat	GANDY PLANT WM-1-0	25
· · · · · · · ·	C-10-S. R-35-E	
	ning 📋 Pit Disposal 🗌 Use on Roads	or 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	e best of my knowledge and belief.	
Owner TRANSWESTERN PIPELINE		PORATION
By	Address BOX 827.	TATUM. NM88267
Tide		Dank.
		Date 2-20-04
	TitleBKKP	Date20_04
OIL CONSERVATION DIVISION		APR 0.6 2004
Approved By 1	LINDA NELSON T <u>eological / Petroleum</u>	• • •
	TECHNICIAN	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CL	EANING, REMOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED W MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO		File
		Operator
		Transporter (2)

•		
1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals	New Mexico and Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conser	vation Division	Submit 5 Copies to Appropriate District Office
District TV 1220 South	st. Francis Dr.	PERMIT NO. H -26985
	e, NM 87505	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION		
Operator or Owner DYNEGY MIDSTREAM SERVICE		689, LOVINGTON, NM 8826
Lease or Facility Name SAUNDERS PLANT	Location	<u>SEC 34, T-14-S, R-33-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	XXXX Transportation of	Miscellaneous Hudmoathons
	BILL LITTLE	
Operator or Owner Representative authorizing work		
Date Work to be Performed	<u>3=19-04</u> Volume	
Tank Type		Below Load Line
Sediment Oil from: Dif Pit Cellar Dother	,	
MISCELLANEOUS OIL		
Tank Bottoms From: Pipeline Station Crude Tea		Other*
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System	XXX Other•
Pipeline Break Oil or Spill	OD OTL EDON DI	
•Other (Explain) HAULED SL	OP OIL FROM PLA	<u>AN1</u>
VOLUME AND DESTINATION: Estimated Volume 193	Bbls. Field test v	volume of good oil 1% BS&W. Bbls.
	GANDY PLANT W	(Not required prior to Division approval) M = 1 = 0.25
Destination (Name and Location of treating plant or other facility)	10-S, R-35-E	1-1-025
	Pit Disposal Use on	Roads or firewalls 🔲 Other
(Explain)	<u> </u>	<u>,</u>
Location of Destruction	•	······································
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHE		
I hereby certify that the information above is true and complete to the best of o Owner DYNEGY MIDSTREAM SERVICES		CORPORATION
By	Address BOX 827	7, TATUM, NM 88267 e-M and
	Signature	
E-mai) Address	E-mail Address	
OIL CONSERVATION DIVISION VERBAL BY LINDA	Title BKKP	Date 3-24-04
Approved By Linko Williams Title M	\sim	Date 3/29/04
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAI		OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH		File
•• • • • •		Operator Transporter (2)
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District I 1625 N. French Dr., Hobbs, NM 88240 District 11 En	State of New Mexico ergy Minerals and Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Companying Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division 1220 South St. Francis Dr.	Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. H-26986
TANK CLEANING, SEDIMENT OIL REMOVAL, TR/	ANSPORTATION OF MISCELLANEOUS H	YDROCARBONS AND DISPOSAL PERMIT
		<u>1689, LOVINGTON, NM</u> 88260
Lease or Facility Name VADA PLANT	Locatio	on <u>SEC 26, T-10-S, R-33</u> -E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	nent Oil Removal XXX Transportation	of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing	work BOB SINGLETC	DN
Date Work to be Performed	3-19-04	
TANK CLEANING DATA Tank Nu	mber Volu	
Tank Ty		ime Below Load Line
SEDIMENT OIL OR MISCELLANEO	US HYDROCARBON DATA	
Sediment Oil from: Pit Cell	ar 🗌 Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal 🔲 Refinery	Duther*
Catchings From: 🔲 Gasoline Plant 🔲 Ga	athering Lines 🛛 Salt Water Disposal System	XXXX Other
Pipeline Break Oil or Spi	11	
*Other (Explain)	HAULED SLOP OIL FROM	PLANT CAR
VOLUME AND DESTINATION: Estimated V	olume <u>570</u> Bbls. Field to	est volume of good oil <u>22% BS&W</u> Bbls. (Not required prior to Division sportval)
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		· · · · · · · · · · · · · · · · · · ·
<u>CERTIFICATION:</u> (APPLICATION MAY BE MA I hereby certify that the information above is true and complete		G)
Owner DYNEGY MIDSTREAM	SERVICES Transporter GAN	DY CORPORATION
Ву	Address BOX	827, TATUM, NM 88267
Title	Signature	re Made
		(aut
E-mail Address	E-mail Address	
OIL CONSERVATION DIVISION VED BAL	Title BKI	KP Date 3-24-04
Approved By Linda Williams	Title Ment anale	At Date 3/29/04
	;;;;	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING		
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESI MISCELLANEOUS HYDROCARBONS AT THE TREATING PI		DIL OR File
		Operator
		Transporter (2)

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and I		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 District III Oil Conservatio	on Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St.	Durante Da	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NH		NO. <u>H-26987</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N		
Operator or Owner DYNEGY MIDSTREAM SERVICES		DVINGTON, NM 8820
Lease or Facility Name TOWNSEND BOOSTER	Location <u>SEC 9, T</u>	<u>-16-S, R-35-E</u>
OPERATION TO BE PERFORMED:	XX Transportation of Miscellaneous H	
Operator or Owner Representative authorizing work	MIKE MERONEY	
Date. Work to be Performed	3-19-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load Lin)e
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>ON DATA</u>	and the second
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	🗋 Refinery 📋 Other*	1 2 2 3 1 Th
Catchings From: 📋 Gasoline Plant 🗍 Gathering Lines 🗋 Salt	Water Disposal System XXX Other*	
Pipeline Break Oil or Spill		17 8 A
•Other (Explain) HAULED SLOP O	IL FROM BOOSTER	<u></u>
VOLUME AND DESTINATION: Estimated Volume 188	•	prior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-01-	025
	, $T-10-S$, $R-35-E$ t Disposal \Box Use on Roads or firewa	lls 🗍 Other
(Explain)	· · · · · · · · · · · · · · · · · · ·	
Location of Destruction	······································	<u></u>
Justification of Destruction		<u>.</u>
I hereby certify that the information above is true and complete to the best of my kn		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORP	ORATION
Ву	Address BOX 827, TATU	M, NM 82867
Title	Signature Ruem	ant
E-mail Address	E-mail Address	
Date	Title BKKP	Date 3-24-04
OIL CONSERVATION DIVISION VERBAL BY LINDA		
Approved By Linda Williams Title May	not analist Dat	<u>3/29/04</u>
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BC		Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS		File
		Operator
		Transporter (2)

	State of New Mexico y Minerals and Natural Resources	Form C-117 A Revised June 10, 2003			
1301 W. Grand Avenue, Artesia, NM 88210 District III	Dil Conservation Division	Submit 5 Copies to			
IUUU KIO BRZOS KORG, AZIEC, NM 8/410	220 South St. Francis Dr.	Appropriate District Office			
1220 South St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 PERMIT NO. <u>H-26992</u>					
··· TANK CLEANING, SEDIMENT OIL REMOVAL, TRANS	PORTATION OF MISCELLANEOUS HYDR	ROCARBONS AND DISPOSAL PERMIT			
Operator or Owner DYNEGY MIDSTREAM	SERVICES Address BOX 1	<u>689, LOVINGTON, NM</u> 88260			
Lease or Facility Name SAUNDERS PLANT	Location	SEC 34, T-14-S, R-33-E U.L Sec Twp Rge.			
OPERATION TO BE PERFORMED: Tank Cleaning Sedimen	t Oil Removal XXXX Transportation of	Miscellaneous Hydrocarbons			
Operator or Owner Representative authorizing wo	RANDY SHEPPARD				
	3-20-04				
Date Work to be Performed		· · · · · · · · · · · · · · · · · · ·			
Tank Type_	/. Volume	Below Load Line			
SEDIMENT OIL OR MISCELLANEOUS					
Sediment Oil from: 📋 Pit 🛄 Cellar	Other				
MISCELLANEOUS OIL					
Tank Bottoms From: Pipeline Station	Crude Terminal Refinery	Other*			
•	ing Lines 📋 Salt Water Disposal System	XXX Other*			
Pipeline Break Oil or Spill	HED GLOD OIL EDON DL				
*Other (Explain) HAU	JLED SLOP OIL FROM PLA	AN1			
VOLUME AND DESTINATION: Estimated Volume	ne 193 Bbls. Field test v	volume of good oil $1.4/10$'s Bbls.			
		(Not required prior to Division approval)			
Destination (Name and Location of treating plant or othe		1-1-025			
	11, T-10-S, R-35-E Burning Dit 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 t	o the best of my knowledge and belief.	· · · · · · · · · · · · · · · · · · ·			
Owner DYNEGY MIDSTREAM SEE	VICES Transporter GANDY	CORPORATION			
Ву	Address BOX 827	7, TATUM, NM 88267			
Title	Signature Que	Mack			
E-mail Address	E-mail Address				
Date	Title BKKP	Date 3-24-04			
Via Shi IA	BY LINDA	2/00/04			
Approved By_ dhala Williams	_ Title Mand analist	Date 3/29/04			
		DISTRIBUTION BY OCD			
A COPY OF THIS FORM MUST BE ON LOCATION DURING TAN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENT	ED WITH TANK BOTTOMS, SEDIMENT OIL	OR V Santa Fe			
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLAN	T TO WHICH IT IS DELIVERED.	Operator			
		Transporter (2)			

District I State of New				
1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and	Natural Resources Revised June 10, 2003			
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conservati	Submit 5 Copies to			
1000 Rio Brazos Road, Aztec, NM 87410	Empoir Dr			
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 1220 South St. Francis Dr. Santa Fe, NM 87505 PERMIT NO. <u>H-26993</u>				
- TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N	AISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT			
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_BOX_1689, LOVINGTON, NM_88260			
Lease or Facility NameSAUNDERS_PLANT	Location <u>SEC 34</u> , <u>T-14-S</u> , <u>R-33-E</u> U.L Sec Twp Rec.			
OPERATION TO BE PERFORMED:	XXX Transportation of Miscellaneous Hydrocarbons			
Operator or Owner Representative authorizing workR	ANDY SHEPPARD			
Date Work to be Performed	3-21-04			
TANK CLEANING DATA Tank Number	Volume			
Tank Type	1. Volume Below Load Line			
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	2N DATA			
Sediment Oil from:				
MISCELLANEOUS OIL	1 Bar			
Tank Bottoms From: Dipeline Station Crude Terminal	Refinery Other*			
Catchings From: 🗌 Gasoline Plant 🛄 Gathering Lines 📋 Salt	Water Disposal System XXX Other*			
Pipeline Break Oil or Spill				
•Other (Explain) HAULED SLOP	OIL FROM PLANT			
VOLUME AND DESTINATION: Estimated Volume 193	Bbls. Field test volume of good oil 10% BS&W Bbls.			
	(Not required prior to Division approval)			
······································	NDY PLANT WM-1-025			
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				
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my know				
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORATION			
Ву	Address BOX 827, TATUM, NM 88267			
Title	Signature Lie March			
E-mail Address	E-mail Address			
Date	Title BKKP Date 3-24-04			
OIL CONSERVATION DIVISION VERBAL BY LINDA				
Approved By Linda Williamy Title May	not Cenalist Date 3/29/04			
· · · · · · · · · · · · · · · · · · ·	DISTRIBUTION BY OCD			
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMI MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	DVAL OF SEDIMENT OIL OR			
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BU MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	DELIVERED.			
	Operator			
	Transporter (2)			

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Diarrot I State of New Mexico Energy Minerals and Natural Resources Form C-1 Revised March I 1331 W. Gond Acese, Antesia, NM #210 Domin III Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 State of New Mexico Energy Minerals and Natural Resources Form C-1 Revised March I 1000 Ris Brack Acte, NM 8710 Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 PERMIT NO. <u>H-26.97</u> 1200 S. S. Francis Dr., Sadas Fe, NM 87505 Santa Fe, NM 87505 PERMIT NO. <u>H-26.97</u> 1200 S. S. Francis Dr., Sadas Fe, NM 87505 Santa Fe, NM 87505 PERMIT NO. <u>H-26.97</u> Operator of Owner DYNEGY MIDSTREAM SERVICES Address BOX 1689, LOVINGTON, NM ULL Sec. 7 top Rge. OPERATION TO BE PERFORMED: Sciencent Oil Removal XX Transportation of Miscellancous Hydrocarbons Operator or Owner Representative authorizing work JEFF BUSCH Date Work to be Performed 3-20-04 Tank CLEANING DATA Tank Nomber Volume Sediment Oil Removal XX Transportation of Miscellancous Hydrocarbons Operator or Owner Representative authorizing work JEFF BUSCH Date Work to be Performed 3-20-04 Tank Type Volume Sediment Oil Gross: Pti Diedios Bation Coude Terminal
Diariest III Oil Conservation Division Approximate Distribution 1000 Rise Brans Road, Aztec, NM 87400 1220 South St. Francis Dr. Sector St. 1220 S. St. Francis Dr., Sacha Fe, NM 87505 PERMIT NO. <u>H</u> - <u>A</u>
1000 No Brass Rod, Azie, NM 87410 1220 South St. Francis Dr. Denerit N 1220 South St. Francis Dr. Santa Fe, NM 87505 PERMIT NO. <u>H-2692</u> TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERM Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u> Address BOX 1689, LOVINGTON, NM Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u> Address BOX 1689, LOVINGTON, NM Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u> Address BOX 1689, LOVINGTON, NM OPERATION TO BE PERFORMED: UL-sec. Twp. Rge. UL-sec. Twp. Rge. OPerator or Owner Representative authorizing work JEFF BUSCH JEFF BUSCH Date Work to be Performed 3-20-04
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERM OPERATION TO BE PERFORMED: UL - Sec - Twp Rec OPERATION TO BE PERFORMED: I and Cleaning OPERATION TO BE PERFORMED: Derive of Owner Representative authorizing work JEFF BUSCH Operator or Owner Representative authorizing work JEFF BUSCH Operator or Owner Representative authorizing work JEFF BUSCH Output Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sofiment Oil Removal NiscELLANEOUS OIL
Operator or Owner
Operator of Owner DTITUDET TREME
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing workJEFF BUSCH Date Work to be PerformedVolumeVolume Date Work to be Performed Date Work to be PerformedVolumeVolumeVolume Date Work to be PerformedVolumeNO ODDVolumeNO ODDVOLUME_AND DESTINATION: Estimated VolumeSet VolumeNO ODDSet VolumeNO ODDNO ODDNO ODDNO ODDNO ODDNO ODDNO ODDNO ODDNO ODD
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing workJEFF BUSCH Date Work to be PerformedVolumeVolume Date Work to be Performed Date Work to be PerformedVolumeVolumeVolume Date Work to be PerformedVolumeNOLOGEVolumeNOLOGEVOLUME_AND DESTINATION: Estimated VolumeSBds. Field test volume of good cil 1% BS&W_Bbds (Not required prior to Division approved) (Not required prior to Division approved) Destination (Name and Location of trasting plant or other facilityGANDY_PLANT_WM-1-025
Operator or Owner Representative autorizing work
TANK CLEANING DATA Tank Number Volume Tank Type Volume Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Volume Below Load Line Sodiment Oil from: Pit Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Pipelino Station Crudo Terminal Refmery Other* MISCELLANEOUS OIL Tank Bottoms From: Gasolico Plant Gasolico Plant Gasolico Plant Other* Catchings From: Gasolico Plant Gasolico Plant Gasolico Spill HAULED SLOP OIL FROM BOOSTER *Other (Explain) HAULED SLOP OIL FROM BOOSTER Volume of good oil 1% BS&W Bbls. Field test volume of good oil 1% BS&W Bbls. VOLUME AND DESTINATION: Estimated Volume 163 Bbls. Field test volume of good oil 1% BS&W Bbls. Destination (Vienne and Location of treating plant or other facility) GANDY PLANT WM-1-025 SEC 11, T-10~S, R-35-E
Tank Type
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Prit Other MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Cetchings From: Pipeline Station Cetchings From: Pipeline Station Pipeline Break Oil or Spill HAULED SLOP OIL FROM BOOSTER *Other (Explain) YOLUME AND DESTINATION: Estimated Volume _163 Bols. Field test volume of good oil 1% BS&W Bble Octained prior to Division approval) Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025
Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL. Task Bottoms From: Pipelino Station Crude Terminal Refnery Other* Task Bottoms From: Gasobino Plant Gathering Lines Salt Water Disposel System XK Other* Catchings From: Gasobino Plant Gathering Lines Salt Water Disposel System XK Other* Pipelino Break Oil or Spill HAULED SLOP OIL FROM BOOSTER *Other (Explain) HAULED SLOP OIL FROM BOOSTER VOLUME AND DESTINATION: Estimated Volume _163 Bbls. Field test volume of good oil 1% BS&W Bbl Destination (Name and Location of scating plant or other facility) GANDY PLANT WM-1-025 SEC 11, T-10~S, R-35-E
MISCELLANEOUS OIL Task Bottoms Prom: Pipelino Station Crude Terminal Refinery Other* Catchings From: Gasolino Plant Gasthering Lines Salt Water Disposel System XX Other* Pipeline Break Oil or Spill HAULED SLOP OIL FROM BOOSTER *Other (Explain) HAULED SLOP OIL FROM BOOSTER VOLUME AND DESTINATION: Estimated Volume 163 Bbls. Field test volume of good cil 1% BS&W Bbl Destination (Name and Location of trasting plant or other facility) GANDY PLANT WM-1-025 SEC 11, T-10-S, R-35-E
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 HAULED SLOP OIL FROM BOOSTER *Other (Explain) HAULED SLOP OIL FROM BOOSTER VOLUME AND DESTINATION: Estimated Volume 163 Bbls. Field test volume of good oil 1% BS&W Bbl. VOLUME and DESTINATION: Estimated volume 163 Bbls. Field test volume of good oil 1% BS&W Bbl. Costination (Name and Location of trasting 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 BOOSTER VOLUME AND DESTINATION: Estimated Volume _ 163Bbls. Field test volume of good all <u>1% BS&W</u> Bbl (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
*Other (Explain) HAULED SLOP OIL FROM BOOSTER *Other (Explain) HAULED SLOP OIL FROM BOOSTER YOLUME AND DESTINATION: Estimated Volume 163 Bbls. Field test volume of good all 1% BS&W Bble (Not required prior to Division approvel) Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 SEC 11, T-10-S, R-35-E
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estimated Volume <u>163</u> Bbls. Field test volume of good all <u>1% BS&W</u> Bbl (Not required prior to Division approvel) Destination (Name and Location of treating plant or other facility) <u>GANDY PLANT WM-1-025</u> <u>SEC 11, T-10-S, R-35-E</u>
(Not required prior to Division approvel) Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 SEC 11, T-10-S, R-35-E
(Explain)
Location of Destruction
Autification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY BITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.
OWNER DYNEGY MIDSTREAM SERVICES TRANSPORTE GANDY CORPORATION
By Address BOX 827, TATUM, NM 8826
Trile
Date TitleBKKP Date3-24-04
DIL CONSERVATION DIVISION VERBAL BY LINDA
Linda Williams - mont Conabert - 3/20/11
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR V Santa Fe MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR V Santa Fe
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and I		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	D: : : :	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 OII CONSErvatio	Essentia De	Appropriate District Office
District IV 1220 South St. 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	DED1 (IT)	NO. <u>H-26995</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCARBONS A	ND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>	Address_BOX_1689, LOV	<u>/INGTON, NM 88260</u>
Lease or Facility NameVADA_PLANT	Location SEC 26	<u>T-10-S</u> , <u>R-33</u> -E
OPERATION TO BE PERFORMED:	文反] Transportation of Miscellaneous H	
Operator or Owner Representative authorizing work	MIKE MERONEY	
Date Work to be Performed	3-22-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load Lin	l¢
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>ON DATA</u>	
Sediment Oil from: Pit Cellar Cother		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	
Catchings From: 📋 Gasoline Plant 📋 Gathering Lines 📋 Salt	Water Disposal System XXX Other*	in the second seco
Pipeline Break Oil or Spill		
*Other (Explain) HAULED SLO	P OIL FROM PLANT	
VOLUME AND DESTINATION: Estimated Volume 350	_Bbls: Field test volume of good o (Not required)	bil <u>26% BS&W</u> Bbls. prior to Division approval)
Destination (Name and Location of treating plant or other facility)		
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit	Disposal 🔲 Use on Roads or firewa	lls 🗌 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF		
I hereby certify that the information above is true and complete to the best of my know		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORA	TION
Ву	Address BOX 827, TATU	M, NM 88267
Title	Signature Quem	ach
E-mail Address	E-mail Address	
Date		Date 3-24-04
OIL CONSERVATION DIVISION VERBAL BY LINDA		
Approved By Kuda Williams Title May	mt analist Date	3/29/04
· · · · · · · · · · · · · · · · · · ·	- 19	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM. MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	OVAL OF SEDIMENT OIL OR	V Santa Fc
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	DELIVERED.	V 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 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210				Submit 5 Copics to
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservati		A	ppropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Santa Fe, NI		PERMIT NO.	H-27000
TANK CLEANING, SEDIMENT OIL RI	EMOVAL, TRANSPORTATION OF N	WISCELLANEOUS HYDR	OCARBONS AND DI	SPOSAL PERMIT
Operator or Owner DYNEGY MI	DSTREAM SERVICES	Address_BOX 1	689, LOVI	NGTON, NM 8
Lease or Facility Name TOWNS	END BOOSTER	Location S	EC 9, T-16 U.L Sec 7	<u>-S, R-35-E</u> Twp Rgc.
OPERATION TO BE PERFORMED		XXX Transportation of I	Miscellaneous Hydroc	arbons
Operator or Owner Representation	ve authorizing work	MIKE MERONEY		<u> </u>
Date Work to be Performed		3-24-04	<u> </u>	· · · · · · · · · · · · · · · · · · ·
TANK CLEANING DATA	Tank Number	Volume_		
	Tank Type		Below Load Line	
SEDIMENT OIL OR MISC	CELLANEOUS HYDROCARB	<u>ON DATA</u>	• 44	
Sediment Oil from:	Pit 🗌 Cellar 🔲 Other		·	S. t. A
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station	l 🗌 Refinery	Other*	
Catchings From: 📋 Gasoline	Plant 🔲 Gathering Lines 🛄 Sal	t Water Disposal System X	XIX Other*	0.10
D Pipeline	Break Oil or Spill		10	مر ۱
*Other (Explain)	HAULED SLOP C	DIL FROM BOOS	TER	
VOLUME AND DESTINATION:	Estimated Volume <u>120</u>	Bbls. Field test v	volume of good oil <u>20</u> (Not required prior to	
Destination (Name and Location of	or	GANDY PLANT L, T-10-S, R-	· · · · · · · · · · · · · · · · · · ·	5
· · · · · · · · · · · · · · · · · · ·	SEC 11		35-е	5 Other
· · · · · · · · · · · · · · · · · · ·	SEC 11	L, T-10-S, R-	35-е	
DESTRUCTION OF SEDIMENT OIL	SEC 11	L, T-10-S, R-	35-е	
DESTRUCTION OF SEDIMENT OII	SEC 11	L, T-10-S, R-	35-е	
DESTRUCTION OF SEDIMENT OII (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION 1	SEC 11 <u>SEC 11</u> <u>BY:</u> Burning P MAY BE MADE BY EITHER O	I, T-10-S, R- "it Disposal Duse on F THE FOLLOWING)	35-е	
DESTRUCTION OF SEDIMENT OII (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I I hereby certify that the information above is	SEC 11 <u>SEC 11</u> <u>BY:</u> Burning P MAY BE MADE BY EITHER O	F THE FOLLOWING)	35-е	Other
DESTRUCTION OF SEDIMENT OII (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I I hereby certify that the information above is DUNECY	SEC 11 SEC 11 Burning P Burning P MAY BE MADE BY EITHER O true and complete to the best of my k	F THE FOLLOWING)	35-E Roads or firewalls NDY CORPOR	Other
DESTRUCTION OF SEDIMENT OII (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I I hereby certify that the information above is OwnerDYNEGY_MID	SEC 11 SEC 11 Burning P Burning P MAY BE MADE BY EITHER O true and complete to the best of my k	L, T-10-S, R- Pit Disposal Use on Use ON US	35-E Roads or firewalls NDY CORPOR	Other ATION J NM 82867
DESTRUCTION OF SEDIMENT OII (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I I hereby certify that the information above is OwnerDYNEGY By	SEC 11 SEC 11 Burning P Burning P MAY BE MADE BY EITHER O true and complete to the best of my k	L, T-10-S, R- Pit Disposal Use on F THE FOLLOWING) transporter GA Address BOX 82	35-E Roads or firewalls NDY CORPOR 7, TATUM,	Other ATION J NM 82867
DESTRUCTION OF SEDIMENT OII (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above is Owner DYNEGY MID By Title	SEC 11 SEC 11 Burning P Burning P MAY BE MADE BY EITHER O true and complete to the best of my k	L, T-10-S, R- "it Disposal Use on F THE FOLLOWING) mowledge and belief. Transporter GA Address BOX 82 Signature Mu	35-E Roads or firewalls NDY CORPOR 7, TATUM,	Other ATION NM 82867
DESTRUCTION OF SEDIMENT OII (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION) I hereby certify that the information above is Owner DYNEGY MID By Title E-mail Address Date OIL CONSERVATION DIVISION	SEC 11 _BY: Burning P MAY BE MADE BY EITHER O true and complete to the best of my k STREAM SERVICES VERBAL BY LINDA	L, T-10-S, R- Pit Disposal Use on F THE FOLLOWING) mowledge and belief. Transporter GA Address BOX 82 Signature E-mail Address	35-E Roads or firewalls NDY CORPOR 7, TATUM,	Other ATION J NM 82867
DESTRUCTION OF SEDIMENT OII (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I Thereby certify that the information above is Owner DYNEGY MID By Title E-mail Address Date OIL CONSERVATION DIVISION	SEC 11 _BY: Burning P MAY BE MADE BY EITHER O true and complete to the best of my k STREAM SERVICES VERBAL BY LINDA	L, T-10-S, R- Pit Disposal Use on F THE FOLLOWING) mowledge and belief. Transporter GA Address BOX 82 Signature E-mail Address	35-E Roads or firewalls NDY CORPOR 7, TATUM,	Other ATION NM 82867
DESTRUCTION OF SEDIMENT OII (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I I hereby certify that the information above is Owner DYNEGY MID By Title E-mail Address Date OIL CONSERVATION DIVISION Approved ByALAL WULL A COPY OF THIS FORM MUST BE ON LOCA	SEC 11 SEC 11	I., T-10-S, R- Pit Disposal Use on Pit Disposal Use on IF THE FOLLOWING) Inowledge and belief. Transporter GA Address BOX 82 Signature Gu E-mail Address Title BKKP Gud light WOVAL OF SEDIMENT OF Gud light	35-E Roads or firewalls NDY CORPOR 7, TATUM, e	□ Other ATION M 82867 ch Date 3-26-04 3/29 / 24
DESTRUCTION OF SEDIMENT OII (Explain) Location of Destruction Justification of Destruction Justification of Destruction I CERTIFICATION: (APPLICATION I I hereby certify that the information above is Owner DYNEGY MID By Title E-mail Address Date OIL CONSERVATION DIVISION Approved By	SEC 11 _BY: Burning P MAY BE MADE BY EITHER O true and complete to the best of my k STREAM SERVICES VERBAL BY LINDA 	I., T-10-S, R- Pit Disposal Use on Pit Disposal Use on Use on Use on If THE FOLLOWING) Inowledge and belief. Transporter GA Address BOX Signature Gue E-mail Address Title BKKP Gue Left GMOVAL OF SEDIMENT OIL SEDIMENT OIL	35-E Roads or firewalls NDY CORPOR 7, TATUM, e	$\Box \text{ Other}$ $ATION$ $NM 82867$ \mathcal{A} $Date 3-26-04$ $3/29 / 24$ $STRIBUTION BY OCD$
DESTRUCTION OF SEDIMENT OII (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I I hereby certify that the information above is Owner DYNEGY MID By Title E-mail Address Date OIL CONSERVATION DIVISION Approved ByAMAA ACOPY OF THIS FORM MUST BE ON LOCA MISCELLANEOUS HYDROCARBONS, AND	SEC 11 _BY: Burning P MAY BE MADE BY EITHER O true and complete to the best of my k STREAM SERVICES VERBAL BY LINDA 	I., T-10-S, R- Pit Disposal Use on Pit Disposal Use on Use on Use on If THE FOLLOWING) Inowledge and belief. Transporter GA Address BOX Signature Gue E-mail Address Title BKKP Gue Left GMOVAL OF SEDIMENT OIL SEDIMENT OIL	35-E Roads or firewalls NDY CORPOR 7, TATUM, 2 Date Date Date OR	Other ATION M 82867 M 26-04 3/29 / 24 STRIBUTION BY OCD Santa Fe

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District 1 State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 District III Oil Conservati	on Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South St.	Francis Dr.	NO. H . 27007
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NI	NI 87909	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF		
Operator or Owner DYNEGY MIDSTREAM SERVICES		
Lease or Facility NameSAUNDERS_PLANT	Location SEC 34,	T-14-S, $R-33-E- Sec Twp Rgc.$
OPERATION TO BE PERFORMED:	XXX Transportation of Miscellaneous	Hydrocarbons
Operator or Owner Representative authorizing work	RANDY SHEPPARD	
Date Work to be Performed	3-25-04	
TANK CLEANING DATA Tank Number	Volume	·
Tank Type	Volume Below Load L	inc
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>DN DATA</u>	
Sediment Oil from: Pit Cellar Other		,
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	C Refinery C Other*	
Catchings From: 📋 Gasoline Plant 🔲 Gathering Lines 📋 Salt	Water Disposal System XXX Other*	
Pipeline Break Oil or Spill		
*Other (Explain) HAULED SLOP	OIL FROM PLANT	
VOLUME AND DESTINATION: Estimated Volume 190	Bbls. Field test volume of good (Not required	oil <u>7 / 1 () ' s</u> Bbls. prior to Division approval)
Destination (Name and Location of treating plant or other facility) GA	NDY PLANT WM-1-025	
SEC 11, T-10-		····
	Disposal 🔲 Use on Roads or firewa	alis 📋 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 know	wledge and belief.	
OWNER DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPOR	ATION
Ву	Address BOX 827, TATU	M, NM 88267
Title	Signature fuem	ank
E-mail Address	E-mail Address	
	Title BKKP	Date 3-26-04
DIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Linda Williams Title Mer	nt analyst Dat	. 3/29/04
The providence of the providen	Dat	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO	OVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	TOMS, SEDIMENT OIL OR ELIVERED.	File
		Operator Transporter (2)

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and R		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conservatio	n Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St.	- · •	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM		0. H-27010
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	•	
Operator or Owner DYNEGY MIDSTREAM SERVICES		
Lease or Facility Name <u>TOWNSEND BOOSTER</u>	Location SEC 9, T-	<u>16-S, R-35-E</u>
OPERATION TO BE PERFORMED:		
🔲 Tank Cleaning 🔲 Sediment Oil Removal X	XIX Transportation of Miscellaneous Hy	drocarbons
Operator or Owner Representative authorizing work	EDDIE ANDERSON	
	3-26-04	
TANK CLEANING DATA Tank Number	Volume	<u> </u>
Tank Type	Volume Below Load Line	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>DN DATA</u>	
Sediment Oil from:		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Dother*	
Catchings From: Gasoline Plant Gathering Lines Catchings From:	Water Disposal System XXX Other*	
Pipeline Break Oil or Spill		
*Other (Explain) HAULED SLOP O	IL FROM BOOSTER	
VOLUME AND DESTINATION: Estimated Volume 120		I <u>18% BS&W</u> Bbls. for to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-01-0	025
	, Т-10-S, R-35-Е	
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit	Disposal 🔲 Use on Roads or firewall	s 🗌 Other
(Explain)	· · · · · · · · · · · · · · · · · · ·	
Location of Destruction	· · · · · · · · · · · · · · · · · · ·	
Justification of Destruction		<u></u>
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPO	DRATION
Ву	Address BOX 827, TATUN	1, NM 82867
Title	Signature Que Mar	ik
E-mail Address	E-mail Address	
Date	Title BKKP	Date 3-26-04
OIL CONSERVATION DIVISION VERBAL BY LINDA		
Approved By Lude Williams Title_Ma	mit analyt Date	3/29/04
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO		V Santa Fc
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I		V File Operator
	-	Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Ne Energy Minerals and		Form C-1 Revised June	
1301 W. Grand Avenue, Artesia, NM 88210 District III			Submit 5 C	Copics to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conserva 1220 South S		Appropriate Distric	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N	T	ERMIT NO. <u>H-269</u>	80
TANK CLEANING, SEDIMENT OIL	LEMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROC	ARBONS AND DISPOSAL PERI	MIT.
	IDSTREAM SERVICES			
Lease or Facility Name SAUND	ERS PLANT	Location_SEC	<u>2 34, T-14-S, R-</u> U.L Sec Twp Rge.	<u>33-</u> E
OPERATION TO BE PERFORME		XXXX Transportation of Misc	, 5	
Operator or Owner Representat	ive authorizing work F	SILL LITTLE		
Date Work to be Performed	<u>3-18-</u>			
TANK CLEANING DATA	Tank Number	Volume	and the second	
	Tank Type	I. Volume Belo	w Load Line 11812202	<u> </u>
	CELLANEOUS HYDROCAR	<u>BUN DATA</u>	15	
Sediment Oil from:	Pit 📋 Cellar 📋 Other	,	1 Stran	
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station Crude Termin	al 🖸 Refinery	Other*	
- · · · · · · · · · · · · · · · · · · ·	e Plant Gathering Lines Si	_ ; _	Other*	
	Break Oil or Spill			
- ·	-	POIL FROM PLANT	• • • • • • • • • • • • • • • • • • •	
*Other (Explain)	IIROLED SLOT	OIL FROM FLAM		
VOLUME AND DESTINATION:	Estimated Volume 175	Bbls. Field test volum	ne of good oil 10 BS&W	Bbls.
			(Not required prior to Division approval)	
Destination (Name and Location of		GANDY PLANT WM-1	-025	
DESTRUCTION OF SEDIMENT OI	SEC 11, T-10 LBY: □ Burning □	Pit Disposal 🗍 Use on Road	ls or firewalls Other	
(Explain)				
Location of Destruction	<u></u>			
Justification of Destruction				
CERTIFICATION: (APPLICATION)	MAV BE MADE BV EITUED (
hereby certify that the information above is	true and complete to the best of my	knowledge and belief.		
Owner DYNEGY MID	STREAM SERVICES	Transporter GANDY C	ORPORATION	
Ву		Address BOX 8,27,	TATUM, NM 8826	57
Title		Signature Kul	Maak	
E-mail Address		E-mail Address		
Date		Title BKKP	Date 3-24-0	
DIL CONSERVATION DIVISION	VERBAL BY LINDA		Date <u>3-24-0</u>	4
pproved By Linda Willis	zmsTitle_mg	mt analy	Date3/29/04	
		· · · · · · · · · · · · · · · · · · ·	DISTRIBUTION BY	OCD
A COPY OF THIS FORM MUST BE ON LOCA MISCELLANEOUS HYDROCARBONS, AND I	TION DURING TANK CLEANING, RE	MOVAL OF SEDIMENT OIL OR	Santa Fe	
MISCELLANEOUS HYDROCARBONS AT TH	E TREATING PLANT TO WHICH IT I	S DELIVERED.	File	
			Operator Transporter (2)	
			Transporter (2)	

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FAX NO. : 505 396 6887

Apr. 02 2004 03:15PM P1

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FROM	;	GANDY	CORP
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		=# 398-6887 Form C-117A
District I 1625 N. French Dr., Hobha, NM 88240	State of New Mexico	-# Form C-117 A
District B District B 1301 W. Grand Avenue, Artesia, NM \$8210	Energy Minerals and Natural Resources	
District II 1000 Rio Brazos Rond, 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 1 -27033
	AL, TRANSPORTATION OF MISCELLANEOUS H	
Operator or OwnerGANDY_CORPORA1	LON Address BOX	827, TATUM, NM 88267
Lease or Facility Name_WASSERHUND_Sk	Locati	on 5-6 T-165 R-360
OPERATION TO BE PERFORMED:	Sediment Oil Removal	of Miscellaneous Hydrocarbons
Operator or Owner Representative auth	nonizing work DALE GANDY	
Date Work to be Performed $3-28$ -		، وي المحمد ا
TANK CLEANING DATA	Tank Number Volu	umc
	Tank TypeVol ANEOUS HVDHOCARBON DATA	ume Below Load Line
	Cellar Duber	
MISCELLANEOUS OIL	ne Station [] Crude Terminal [] Refinery	Other*
	Gathering Lines Salt Water Dispusal System	
- Pipeline Break (Oil or Spill	
*Other (Explain)	·	
VOLUME AND DESTINATION: Estimation (Name and Location of treating S-11 T-10s R-3	plant or other faculity) GANDY PLANT	test volume of good oil <u>102BS&W</u> Bbls. (Not required prior to Division approval) WM -1-025
DESTRUCTION OF SEDIMENT OIL BY:		e on Roads or firewalls D Other
(Explain)		······
Location of Destruction		i
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an	BE MADE BY BITHER OF THE FOLLOWN ad complete to the best of my knowledge and belief.	NG)
Owner	Transporter GAN	DY CORPORATION
Ву	Address BOX	827 TATUM NM 88267
Titlo	Signature / PCc	& Huillow
E-mail Address	E-mail Address	
	TitleFIELD	SUPERVISOR Dave
OIL CONSERVATION DIVISION Approved By Kula MAL	In man Preme Par	alerso Data 4-2-04
Approved By	Children Ille 1 - grins . com	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	OURING TANK CLEANING, REMOVAL OF SEDIMEN	VT OIL OR Santa FC
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE	BE PRESENTED WITH TANK BOTTOMS, SEDIMENT ATTNG PLANT TO WHICH IT IS DELIVERED.	File
		Operator Transporter (2)
and a second		PACE 1

MAR-31-04 WED 05:57 PM FROM:505 396 6887

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1301 W. Grand Avenue Artesia NM 88210		Revised June 10, 2003
District III 1000 Rio Brazos Road, Aztec, NM 87410 APR 02 2004 Conservat		Submit 5 Copies to Appropriate District Office
District IV 1220 South St 1220 S. St. Francis Dr., Santa Fe, NM 87569il Conservation Disanta Fe, N 1220 S. Spint D.	. Francis Dr. M 87505 PERI	MIT NO. A - 14266
1220 S. Saint Francis Drive TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF		
Operator or Owner MELVIN TURNBOW	1724 W 18t	th St. Portabes. NM
	Location SE(<u>C 17, T-10-S, R-2</u> 6-E U.L Sec Twp Rge.
		U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning XXX Sediment Oil Removal	Transportation of Miscellan	eous Hydrocarbons
Operator or Owner Representative authorizing work	MELVIN TURNBON	A
Date Work to be Performed	3-17-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type		ad Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	<u>ON DATA</u>	
Sediment Gil from: Pit Cellar X Other		RECEIVED
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Othe	
Catchings From: Gasoline Plant Gathering Lines Sal	_ , _	MAR 1 9 7004
	watt Dispose System	
Pipeline Break Oil or Spill Other (Explain) GATHERING SYSTEM FOR	TANK BOTTOMS	
*Other (Explain) <u>GATHERING SYSTEM FOR</u>	TANK DOLLONS	
VOLUME AND DESTINATION: Estimated Volume 145		good oil <u>22% BS&W</u> Bbls.
CAND	^{(Norm} Y PLANT WM-1-025	equired prior to Division approval)
		F
	<u>11, T-10-S, R-35-</u> t Disposal □ Use on Roads or f	
(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	owledge and belief.	
Owner MELVIN TURNBOW	Transporter GANDY CORPO	ORATION
By		TUM, NM 88267
Title	Signature the m	aut
E-mail Address	E-mail Address	
Date	Title BKKP	Date 3-17-04
OIL CONSERVATION DIVISION VERBAL BY LINDA	FINDA NELCON	MAR 2 4 2004
Approved By Title Title GEOL(LINDA NELSON GICAL / PETROLEUM	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM		DISTRIBUTION BY OCD
MISCELCANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BU	DITOMS, SEDIMENTOIL OR	File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	DELIVERED.	Operator
		Transporter (2)

RECEIVED •	
District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesis, NM 88210 APR 0 Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
were at Grand Artende, Altende, the boarto	Submit 5 Copies to Appropriate District Office
District III 1000 Rio Brazos Road, Aztoc, NM 87410Oil Conservation Livision District IV 1220 S. Saint Francis Drive 1220 So. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 PERMI	TT NO. A. 142-67
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBON	
Operator or Owner COLLINS OIL & GASAddress BOX 244.3,	ROSWELL, NM 88201
Lease or Facility NamePLAINS 29 #1LocationSec_2	9, <u>T-10-S</u> , <u>R-28-E</u> L-Sec Twp Rec.
OPERATION TO BE PERFORMED:	is Hydrocarbons
Operator or Owner Representative authorizing work ROY COLLINS	
Date Work to be Performed	
TANK CLEANING DATA Tank Number Volume	<u></u>
Tank Type Volume Below Load	Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	RECEIVED
Sediment Oil from:	ND2 1 9 7004
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*	OCD-ARTESIA
Catchings From: 🔲 Gasoline Plant 📋 Gathering Lines 🗙 🎝 XSAIt Water Disposal System 🔲 Other*	000700
Pipeline Break Oil or Spill	
*Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume <u>45</u> Bbls. Field test volume of good (Not required)	nd oil <u>40%</u> BS&W_Bbls. red 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: Destruction of sediment of the second	
(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.	
OwnerGANDY CORPOR	ATION
By AddressBOX_827	<u>ATUM, NM 8826</u> 7
TitleSignature_Lue-Me	auto
DateTitleTitle	
	MAK 2 4 2004
	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 TREATING PLANT TO WHICH IT IS DELIVERED	File
MINEQUEATEOUS AT DRUCKROOTS AT THE TREATING FEART TO WHICH IT IS DELIVERED	Operator
	Transporter (2)

1301 W. Grand Avenue, Artesia, NM 88210	Mexico atural Resources	Form C-117 A Revised June 10, 2003 Submit 5 Copies to
District III 1000 Rio Brazos Road, Aztec, NM 87410 APR () 2020 Physics reveatio		Appropriate District Office
District IV 1220 South St. F 1220 S. St. Francis Dr., Santa Fe, NM 87505 Oil Conservation Santache, NM	PERMI	TNO. A-142.60
1220 S. Saint Francis Driver TANK CLEANING, SEDIMENT OIL REMOVAL FRANK STOP ATTON OF MI		
TANK CLEANING, SEDIMENT OIL REISUNAL PRANSPORTATION OF MI		
Operator of Owner <u>FRIMERO OF ERATING</u>	$\underline{Address}$ \underline{F} \cup \underline{D} \underline{O} \underline{A} \underline{D} \underline{O} \underline{A} \underline{D}	400, <u>NODWELL</u> , NU
Lease or Facility Name LIGHTCAP	Location SEC 6	$\frac{1-0-5}{1-0-5}$, $\frac{1-0-1}{1-0-5}$
OPERATION TO BE PERFORMED:	KK Transportation of Miscellancou	is Hydrocarbons
Operator or Owner Representative authorizing work	PHELPS WHITE	· · · · ·
Date Work to be Performed	3-11-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load	Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>N DATA</u>	RECEIVED
MISCELLANEOUS OIL		MAR 1 9 2004
Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	OCD-ARTESIA
Catchings From: 🗌 Gasoline Plant 🔲 Gathering Lines 🔲 Salt V	Water Disposal System 💦 🕅 🗙 Other*	
Pipeline Break Oil or Spill		
*Other (Explain) HAULED FLU	D FROM SWAB TANK	ON LOCATION
		100% DC011
VOLUME AND DESTINATION: Estimated Volume 40		od oil <u>100% BS&W</u> Bbls. ired prior to Division approval)
Destination (Name and Location of treating plant or other facility) GANDY	PLANT WM-1-025	
SEC]	1, T-10-S, R-35-E	·
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit	Disposal 🔲 Use on Roads or fire	ewalls 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF		
I hereby certify that the information above is true and complete to the best of my kno		
Owner PRIMERO OPERATING	Transporter GANDY CORPO	
By	Address BOX 827, TAT	,
Title	Signature Kue-Ma	uk
E-mail Address	E-mail Address	
	Title BKKP	Date 3-15-04
OIL CONSERVATION DIVISION VERBAL BY MAE Approved ByTitle	LINDA NELSON DLOGICAL / PETROLEN	Date MAK 2 4 2004
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM	OVAL 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 I		File
		Operator
		Transporter (2)

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and M District II Energy Minerals and M		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III 1990 Dis Deservation Oil Conservation	n Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St. 1		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NN	A 87505 PERMIT 1	NO. H-26 973
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCARBONS A	ND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_BOX 1689, L(<u>DVINGTON, NM</u> 88260
Lease or Facility NameTOWNSEND_BOOSTER	Location <u>SEC 9, T</u>	<u>-16-S, R-35-E</u> Sec Twp Rge.
OPERATION TO BE PERFORMED:	XX Transportation of Miscellaneous H	lydrocarbons
Operator or Owner Representative authorizing workE	DDIE ANDERSON	
Date Work to be Performed	3-14-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type		1¢
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>IN DATA</u>	
Sediment Oil from: Dif Pit Dif Cellar Differ		13293037
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	
Catchings From: Gasoline Plant Gathering Lines Salt 1		CJ Sold S
•	Water Disposed System AAIA Outer	Englisher of
Pipeline Break Oil or Spill Other (Explain) HAULED SLOP O	IL FROM BOOSTER	
VOLUME AND DESTINATION: Estimated Volume 190	Bbls. Field test volume of good of	pil <u>19% BS&W</u> Bbls.
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-01-	
	, T-10-S, R-35-E	
	Disposal Use on Roads or firewa	lls 🗍 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known is true an		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORP	ORATION
Ву	Address BOX 827, TATU	M, NM 82867
Title	Signature Rue ma	uk
E-mail Address	E-mail Address	
Date	Title BKKP	Date 3-17-04
OIL CONSERVATION DIVISION VERBAL BY LINDA		
Approved By Landa Williams Title Men	<u>it analyst</u> Date	3/ 19/04
	· · · · · · · · · · · · · · · · · · ·	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	OVAL OF SEDIMENT OIL OR TTOMS, SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.		
		Operator Transporter (2)
	- <u></u>	

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District 1 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 June 10, 2003
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-27066</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDST	REAM SERVICES Address BOX 10	589, LOVINGTON, NM 882
	BOOSTER LocationS	EC 9, T-16-S, R-35-E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXX Transportation of M	liscellaneous Hydrocarbons
Operator or Owner Representative aut	horizing workJAMES_KING	······································
Date Work to be Performed	4-9-04	
TANK CLEANING DATA	Tank Number Volume	
		clow Load Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DATA	
Sediment Oil from:	Cellar Diher	16 17 18 19 20 27 2
MISCELLANEOUS OIL		
		Duber*
Catchings From: Gasoline Plant	Gathering Lines Galt Water Disposal System XX	X Other*
	20 6-itt	10
Pipeline Break C	•	- K~ 400 W
•Other (Explain)	HAULED SLOP OIL FROM BOOST	<u>ER (6 4~2000 ()</u>
•Other (Explain)	HAULED SLOP OIL FROM BOOST	
•Other (Explain)	HAULED SLOP OIL FROM BOOST	ER ES& BS&W Bbls. (Not required prior to Division approval)
•Other (Explain)	HAULED SLOP OIL FROM BOOST mated Volume <u>185</u> Bbls. Field test vol	lume of good oil <u>18% BS&W</u> Bbls. (Not required prior to Division approval)
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estin Destination (Name and Location of treating	HAULED SLOP OIL FROM BOOST mated Volume <u>185</u> Bbls. Field test vol plant or other facility) GANDY PLANT SEC 11, T-10-S, R-3	urme of good oil <u>1'8% BS&W</u> Bbls. (Not required prior to Division approval) WM-01-025 5-E
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estin Destination (Name and Location of treating	HAULED SLOP OIL FROM BOOST mated Volume <u>185</u> Bbls. Field test vol plant or other facility) GANDY PLANT	urme of good oil <u>1'8% BS&W</u> Bbls. (Not required prior to Division approval) WM-01-025 5-E
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estin Destination (Name and Location of treating	HAULED SLOP OIL FROM BOOST mated Volume <u>185</u> Bbls. Field test vol plant or other facility) GANDY PLANT SEC 11, T-10-S, R-3	urme of good oil <u>1'8% BS&W</u> Bbls. (Not required prior to Division approval) WM-01-025 5-E
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estir Destination (Name and Location of treating <u>DESTRUCTION OF SEDIMENT OIL BY:</u>	HAULED SLOP OIL FROM BOOST mated Volume <u>185</u> Bbls. Field test vol plant or other facility) GANDY PLANT SEC 11, T-10-S, R-3	urme of good oil <u>1'8% BS&W</u> Bbls. (Not required prior to Division approval) WM-01-025 5-E
*Other (Explain) VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain)	HAULED SLOP OIL FROM BOOST mated Volume <u>185</u> Bbls. Field test vol plant or other facility) GANDY PLANT SEC 11, T-10-S, R-3	urme of good oil <u>1'8% BS&W</u> Bbls. (Not required prior to Division approval) WM-01-025 5-E
*Other (Explain) VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY E	HAULED SLOP OIL FROM BOOST mated Volume <u>185</u> Bbls. Field test vol plant or other facility) GANDY PLANT SEC 11, T-10-S, R-3 Burning Pit Disposal Use on Re BE MADE BY EITHER OF THE FOLLOWING)	urme of good oil <u>1'8% BS&W</u> Bbls. (Not required prior to Division approval) WM-01-025 5-E
*Other (Explain) VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY END hereby certify that the information above is true and	HAULED SLOP OIL FROM BOOST mated Volume <u>185</u> Bbls. Field test vol plant or other facility)GANDY PLANT SEC 11, T-10-S, R-3 Durning Pit Disposal Use on Re Burning Pit Disposal Use on Re BE MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief.	lume of good oil 18% (BiS&W Bbls. (Not required prior to Division approval) WM-01-025 5-E bads or firewalls \Box Other
*Other (Explain) VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY ENDINE hereby certify that the information above is true and OwnerDYNEGY_MIDSTRE	HAULED SLOP OIL FROM BOOST mated Volume <u>185</u> Bbls. Field test vol plant or other facility)GANDY PLANT SEC 11, T-10-S, R-3 Burning Pit Disposal Use on Re Burning Pit Disposal Use on Re BE MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. EAM SERVICES Transporter GANI	Iurme of good oil 18% BS&W Bbls. (Not required prior to Division approval) WM-01-025 5-E bads or firewalls Other
*Other (Explain) VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY END hereby certify that the information above is true and Owner DYNEGY MIDSTRE By	HAULED SLOP OIL FROM BOOST mated Volume <u>185</u> Bbls. Field test vol plant or other facility)GANDY PLANT SEC 11, T-10-S, R-3 D Burning D Pit Disposal Use on Re Burning D Pit Disposal Use on Re BE MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. EAM SERVICES Transporter GANI Address BOX 827	Iurme of good oil 18% BS&W Bbls. (Not required prior to Division approval) WM-01-025 5-E bads or firewalls Other
*Other (Explain) VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY E hereby certify that the information above is true and Owner DYNEGY MIDSTRE By Title	HAULED SLOP OIL FROM BOOST mated Volume <u>185</u> Bbls. Field test vol plant or other facility)GANDY PLANT SEC 11, T-10-S, R-3 Durning Pit Disposal Use on Re Burning Pit Disposal Use on Re BE MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. EAM SERVICES Transporter GANI Address BOX 827 Signature Care	Iurme of good oil 18% BS&W Bbls. (Not required prior to Division approval) WM-01-025 5-E bads or firewalls Other
*Other (Explain) VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY E hereby certify that the information above is true and Owner DYNEGY By Title E-mail Address	HAULED SLOP OIL FROM BOOST mated Volume <u>185</u> Bbls. Field test vol plant or other facility)GANDY PLANT SEC 11, T-10-S, R-3 Durning Pit Disposal Use on Re Burning Pit Disposal Use on Re BE MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. EAM SERVICES Transporter GANI Address BOX 827 Signature Cure E-mail Address	Iume of good oil 18% BS&W Bbls. (Not required prior to Division approval) WM-01-025 5-E Dads or firewalls OY CORPORATION TATUM, NM 82867 Maul
*Other (Explain) VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY E hereby certify that the information above is true and Owner DYNEGY MIDSTRE By Title E-mail Address Date	HAULED SLOP OIL FROM BOOST mated Volume <u>185</u> Bbls. Field test vol plant or other facility)GANDY PLANT SEC 11, T-10-S, R-3 Durning Pit Disposal Use on Re Burning Pit Disposal Use on Re BE MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. EAM SERVICES Transporter GANI Address BOX 827 Signature Cure E-mail Address Title BKKP	Iurme of good oil 18% BS&W Bbls. (Not required prior to Division approval) WM-01-025 5-E bads or firewalls Other
*Other (Explain) VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY E hereby certify that the information above is true and Owner DYNEGY MIDSTRE By Title E-mail Address Date DIL CONSERVATION DIVISION VE	HAULED SLOP OIL FROM BOOST mated Volume <u>185</u> Bbls. Field test vol plant or other facility)GANDY PLANT SEC 11, T-10-S, R-3 D Burning D Pit Disposat Use on Re BE MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. EAM SERVICES Transporter GANI Address BOX 827 Signature Concert E-mail Address Tide BKKP CRBAL BY LINDA	Iume of good oil 18% BS&W Bbls. (Not required prior to Division approval) WM-01-025 5-E Dads or firewalls OY CORPORATION TATUM, NM 82867 Main Date 4-12-04
*Other (Explain) VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY E hereby certify that the information above is true and Owner DYNEGY MIDSTRE By Title E-mail Address Date DIL CONSERVATION DIVISION VE	HAULED SLOP OIL FROM BOOST mated Volume <u>185</u> Bbls. Field test vol plant or other facility)GANDY PLANT SEC 11, T-10-S, R-3 Durning Pit Disposal Use on Re Burning Pit Disposal Use on Re BE MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. EAM SERVICES Transporter GANI Address BOX 827 Signature Cure E-mail Address Title BKKP	Imme of good oil 18% BS&W Bbls. (Not required prior to Division approval) WM-01-025 5-E bads or firewalls OY CORPORATION TATUM, NM 82867 Mark Date 4-12-04
*Other (Explain) VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY E hereby certify that the information above is true and Owner DYNEGY MIDSTRE By Title E-mail Address Date DIL CONSERVATION DIVISION VE sporoved ByMac_Mullaams	HAULED SLOP OIL FROM BOOST mated Volume <u>185</u> Bbls. Field test vol plant or other facility)GANDY PLANT SEC 11, T-10-S, R-3 Durning Pit Disposal Use on Re Burning Pit Disposal Use on Re BE MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. EAM SERVICES Transporter GANI Address BOX 827 Signature Care E-mail Address Title Magnal Address Title BKKP CRBAL BY LINDA Title Magnal Address JRING TANK CLEANING, REMOVAL OF SEDIMENT OIL O	hume of good oil <u>18% BS&W</u> Bbls. (Not required prior to Division approval) WM-01-025 5-E Dads or firewalls Other DY CORPORATION TATUM, NM 82867 Mauk Date 4-12-04 Date $\frac{4-15-0.4}{2}$ DISTRIBUTION BY OCD R
*Other (Explain) VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY E hereby certify that the information above is true and Owner DYNEGY MIDSTRE By Title E-mail Address Date DIL CONSERVATION DIVISION VE A COPY OF THIS FORM MUST BE ON LOCATION DL MISCELLANEOUS HYDROCARBONS, AND MUST BE	HAULED SLOP OIL FROM BOOST mated Volume <u>185</u> Bbls. Field test vol plant or other facility)GANDY PLANT SEC 11, T-10-S, R-3 D Burning D Pit Disposat D Use on Re BE MADE BY EITHER OF THE FOLLOWING) Complete to the best of my knowledge and belief. EAM SERVICES Transporter GANI Address BOX 827 Signature Completed E-mail Address Tide BKKP CRBAL BY LINDA Title March Completed USE MADE BY LINDA Title March Completed URING TANK CLEANING, REMOVAL OF SEDIMENT OIL OF EPRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OF EPRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OF	hume of good oil <u>18% BS&W</u> Bbls. (Not required prior to Division approval) WM-01-025 5-E Dads or firewalls Other DY CORPORATION TATUM, NM 82867 Mauk Date 4-12-04 Date $\frac{4-15-0.4}{2}$ DISTRIBUTION BY OCD R
*Other (Explain) VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY E I hereby certify that the information above is true and Owner DYNEGY MIDSTRE By Title E-mail Address Date DIL CONSERVATION DIVISION VE A COPY OF THIS FORM MUST BE ON LOCATION DL	HAULED SLOP OIL FROM BOOST mated Volume <u>185</u> Bbls. Field test vol plant or other facility)GANDY PLANT SEC 11, T-10-S, R-3 D Burning D Pit Disposat D Use on Re BE MADE BY EITHER OF THE FOLLOWING) Complete to the best of my knowledge and belief. EAM SERVICES Transporter GANI Address BOX 827 Signature Completed E-mail Address Tide BKKP CRBAL BY LINDA Title March Completed USE MADE BY LINDA Title March Completed URING TANK CLEANING, REMOVAL OF SEDIMENT OIL OF EPRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OF EPRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OF	hume of good oil <u>18% BS&W</u> Bbls. (Not required prior to Division approval) WM-01-025 5-E Dads or firewalls Other DY CORPORATION TATUM, NM 82867 Mauk Date 4-12-04 Date $4-12-04$ Date $4-12-04$ Date $5-04$ Distribution by ocd R Santa Fc

1675 N Emash Dr. Habbe NM 89240	of New Mexico rais and Natural Resources	Form C-117 A Revised June 10, 2003
District III Oil Con	servation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 So	outh St. Francis Dr.	
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa	a Fe, NM 87505	PERMIT NO. <u>H-2693</u> H
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTAT	TON OF MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVI	CES Address BOX 16	89, LOVINGTON, NM 88
Lease or Facility NameSAUNDERS_PLANT	Location_S	EC 34, T-14-S, R-33-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	oval XXXX Transportation of N	fiscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	GORDON_ALTST	ATT
Date Work to be Performed	3-6-04	
TANK CLEANING DATA Tank Number	Volume	
		Below Load Line 456789707
SEDIMENT OIL OR MISCELLANEOUS HYDRO		□ Other 62 1002 10 10 10 10 10 10 10 10 10 10 10 10 10
	ſ	The Draw State
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude	Terminal	Dother of MOR 194
Catchings From: 🛛 Gasoline Plant 🔲 Gathering Lines	□ Salt Water Disposal System X	XX Other
Pipeline Break Oil or Spill		E-3-2- * 10-5*
•Other (Explain) HAULED	SLOP OIL FROM PLA	010545535452535452
VOLUME AND DESTINATION: Estimated Volume 36	O Bbls. Field test vo	lume of good oil 8% BS&W Bbls.
	<u>GANDY</u> PLANT WM	(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)		(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM	(Not required prior to Division approval) -1 - 025
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM F-10-S, R-35-E	(Not required prior to Division approval) -1 - 025
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM F-10-S, R-35-E	(Not required prior to Division approval) -1 - 025
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM F-10-S, R-35-E	(Not required prior to Division approval) -1 - 025
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM <u> <u> </u> </u>	(Not required prior to Division approval) -1 - 025
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM <u> <u> <u> </u> <u> </u></u></u>	(Not required prior to Division approval) -1-025 Oads or firewalls Other
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM <u>F-10-S, R-35-E</u> <u>Pit Disposal</u> Use on R <u>HER OF THE FOLLOWING</u> <u>of my knowledge and belief.</u>	(Not required prior to Division approval) -1-025 Oads or firewalls Other
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM T-10-S, R-35-E Pit Disposal Use on R HER OF THE FOLLOWING) of my knowledge and belief. Transporter GANDY	(Not required prior to Division approval) -1-025 oads or firewalls Other CORPORATION
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM F-10-S, R-35-E Pit Disposal Use on R HER OF THE FOLLOWING) of my knowledge and belief. Transporter GANDY Address BOX 827,	(Not required prior to Division approval) -1-025 oads or firewalls Other CORPORATION
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM F-10-S, R-35-E Pit Disposal Use on R HER OF THE FOLLOWING) of my knowledge and belief. Transporter GANDY Address BOX 827, Signature Lee E-mail Address	(Not required prior to Division approval) -1-025 Oads or firewalls Other CORPORATION TATUM, NM 88267 Mark
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM T-10-S, R-35-E Pit Disposal Use on R HER OF THE FOLLOWING) of my knowledge and belief. Transporter GANDY Address BOX 827, Signature Lie E-mail Address Title BKKP	(Not required prior to Division approval) -1-025 oads or firewalls Other CORPORATION
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM T-10-S, R-35-E Pit Disposal Use on R HER OF THE FOLLOWING) of my knowledge and belief. Transporter GANDY Address BOX 827, Signature Lie E-mail Address Title BKKP	(Not required prior to Division approval) -1-025 Oads or firewalls Other CORPORATION TATUM, NM 88267 Mark
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM F-10-S, R-35-E Pit Disposal Use on R HER OF THE FOLLOWING) of my knowledge and belief. Transporter GANDY Address BOX 827. Signature Lue E-mail Address Title BKKP DA Mant Chalyet	(Not required prior to Division approval) -1-025 Oads or firewalls Other CORPORATION TATUM, NM 88267 Mark Dau3-15-04 Date 3/24/04 DISTRIBUTION BY OCD
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM F-10-S, R-35-E Pit Disposal Use on R HER OF THE FOLLOWING) of my knowledge and belief. Transporter GANDY Address BOX 827, Signature Lue E-mail Address Title BKKP DA Mgnt Qualyat	(Not required prior to Division approval) -1-025 coads or firewalls Other CORPORATION TATUM, NM 88267 Mark Date 3/24/04 Date 3/24/04 Distribution By OCD DR
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM GANDY PLANT WM F-10-S, R-35-E Pit Disposal Use on R HER OF THE FOLLOWING) of my knowledge and belief. Transporter GANDY Address BOX 827. Signature Lue E-mail Address Title BKKP DA Mgnt Qualuet NG, REMOVAL OF SEDIMENT OIL OF ANK BOTTOMS, SEDIMENT OIL OF	(Not required prior to Division approval) -1-025 Coads or firewalls Other CORPORATION TATUM, NM 88267 Mark Date 3-15-04 Date 3/24/04 Date 3/24/04 Date 5ania Fe

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District 1 State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and		Form C-117 A. Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III		Submit 5 Copics to
1000 Rio Brazos Road, Aztor, NM 87410 OII COnservati		Appropriate District Office
District IV 1220 South St. 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N	DED. (IT	NO. H. 26939
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF I	MISCELLANEOUS HYDROCARBONS	ND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1689, LC	DVINGTON, NM 88260
Lease or Facility Name SAUNDERS_PLANT	Location SEC 34,	$\frac{T-14-S}{\text{Sec Twp Rec.}}E$
OPERATION TO BE PERFORMED:		
Tank Cleaning Sediment Oil Removal X	XXX Transportation of Miscellaneous I	lydrocarbons
Operator or Owner Representative authorizing work	RODNEY FLEMMONS	· · · · · · · · · · · · · · · · · · ·
Date Work to be Performed	3-8-04	
TANK CLEANING DATA Tank Number	Volume	·
Tank Type	/. Volume Below Load Li	and the second s
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	<u>ON DATA</u>	A567597077
Sediment Oil from: 🗌 Pit 🔲 Cellar 📋 Other	,	(3 ³
MISCELLANEOUS OIL		Sqqqu P
Tank Bottoms From: Pipeline Station Crude Terminal		and
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System XXX Other*	N007 AVA 3)
Pipeline Break Oil or Spill	ATT PROM DI ANT	
*Other (Explain)HAULED_SLOP_	OIL FROM PLANT	0.1.155335452
VOLUME AND DESTINATION: Estimated Volume 360	Bbls. Field test volume of good	
	(Not required	prior to Division approval)
	ANDY PLANT WM-1-025	
	-S, R-35-E t Disposal 🔲 Use on Roads or firewa	lls Other
(Explain)		
Location of Destruction		······································
		<u> </u>
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my kn	owledge and belief.	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPOR	ATION
Ву	Address BOX 827, TATU	M, NM 88267
Title	Signature Lucom	aup
E-mail Address	E-mail Address	
Date		Date 3-16-04
OIL CONSERVATION DIVISION VERBAL BY LINDA		3/24/04
Approved By Linda Welliams Title Meg	not linalized Date	0/ 0-4/04
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO		Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I		C File Operator
		Transporter (2)
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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexic		Form C-117 A
District II Ent 1301 W. Grand Avenue, Artesia, NM 88210	ergy Minerals and Natural	Resources	Revised June 10, 2003
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Divi	sion	Submit 5 Copies to Appropriate District Office
District IV	1220 South St. Francis		NO. H-26943
1220 S. St. Francix Dr., Santa Fc, NM 87505	Santa Fe, NM 8750	5	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRA			
Operator or Owner DYNEGY MIDSTREAM	1_SERVICESAddm		OVINGTON, NM 88260
Lease or Facility Name SAUNDERS PLAN	<u>i</u> T	Location_SEC_34,	T-14-S, $R-33-E- Sec Twp Rgc.$
OPERATION TO BE PERFORMED:			
Tank Cleaning Sedin	nent Oil Removal XXXX Tra	•	Hydrocarbons
Operator or Owner Representative authorizing	workRODNEY	FLEMMONS	
Date Work to be Performed	3-9-	04	
TANK CLEANING DATA Tank Nu	mber		· · · · · · · · · · · · · · · · · · ·
Tank Tyj SEDIMENT OIL OR MISCELLANEO		-	.inc
	u 🗌 Other	.	
MISCELLANEOUS OIL Tank Bottoms From: Depeline Station	🗋 Crude Terminal 📋 R	cfinery 🚺 Other*	
Catchings From: 🔲 Gasoline Plant 🔲 Ga	thering Lines 🔲 Salt Water Disp	osal System XXX Other*	
Pipeline Break Oil or Spil	I		
•Other (Explain)H	AULED SLOP OIL	FROM PLANT	
	100	D'114	
VOLUME AND DESTINATION: Estimated Vo	$blume _ 180 _ Bbls.$		oil <u>8% BS&W</u> Bbls. d prior to Division approval)
Destination (Name and Location of treating plant or o	ther facility) GANDY I	PLANT WM-1-025	
	<u>C 11, T-10-S, R</u>		
] Burning 🔲 Pit Disposal	Use on Roads or firewa	alls 🗋 Other
(Explain)	······		
Location of Destruction			
Justification of Destruction			
I hereby certify that the information above is true and complete	te to the best of my knowledge a	nd belief.	· · · · · · · · · · · · · · · · · · ·
Owner DYNEGY MIDSTREAM SI	ERVICES Transpor	ter GANDY CORPOR	ATION
Ву	Address	BOX 827, TATU	IM, NM 88267
Title	Signature	Rue M	auf
E-mail Address	E-mail A	ddress	
Date	Title	ВККР	Sac 15-04
	L BY LINDA		2/2//
Approved By Landa Williams	TitleGmt G	nolept Da	1c3/2+/04
A COPY OF THIS FORM MUST BE ON LOCATION DURING TA			DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESEN	NTED WITH TANK BOTTOMS, SI	EDIMENT OIL OR	File
UNDERFLOOS IN DROCKRIDING AT THE TREATING PL	SITE TO WHICH TE IS DELLY CKE	2.	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 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservati	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	M 87505	PERMIT NO. <u>H. 26952</u>
··· TANK CLEANING, SEDIMENT OIL REMOVAL			
Operator or Owner DYNEGY MIDSTR			9, LOVINGTON, NM 8820
Lease or Facility NameSAUNDERS_P	LANT	Location_SE	C 34, T-14-S, R-33-E U.L Sec Two Rge.
OPERATION TO BE PERFORMED:			
🔲 Tank Cleaning 🔲 S	Sediment Oil Removal X	XXX Transportation of Mis	cellaneous Hydrocarbons
Operator or Owner Representative authori	zing work	DAVID BYRD	
Date Work to be Performed		3-11-04	
TANK CLEANING DATA Tan	k Number	Volume	
Tan	k Type	/. Volume Bei	ow Load Line
SEDIMENT OIL OR MISCELLAN	EOUS HYDROCARB	<u>ON DATA</u>	
Sediment Oil from: Pit []	Cellar 📋 Other		17 C 7 B C .
MISCELLANEOUS OIL			1330
Tank Bottoms From: Pipeline St	_		Other* (75% 030
• . — — —] Gathering Lines 🔲 Salt	Water Disposal System AA	K Other (5 0304
Pipeline Break Oil o	•	OTI FROM DIAN	- 1002 AVA
*Other (Explain)	HAULED SLOP	OIL FROM PLAN	
VOLUME AND DESTINATION: Estimate	ed Volume <u>100</u>	Bbls. Field test volu	ne of good oil 9% BS&W Bbls. (Not required prior to Division approval) = 7.7.7.
Destination (Name and Location of treating plan	nt or other facility) GA	NDY PLANT WM-	
second 200 (value and potential of a caning has	SEC 11, T-10-		, <u>1977</u>
DESTRUCTION OF SEDIMENT OIL BY:		t Disposal 📋 Use on Roa	ds 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 con			
Owner DYNEGY MIDSTREAM	SERVICES	Transporter GANDY C	CORPORATION
		Address BOX 827,	TATUM, NM 88267
Title		Signature Rue	71 ach
E-mail Address		E-mail Address	
Date		Title BKKP	Date 3-15-04
	ERBAL BY LINDA	4 - 0 0 +	abudad
Approved By Janda Milliamo	Title	mit analys	Date3/24/04
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURIN MISCELLANEOUS HYDROCARBONS, AND MUST BE PR	LESENTED WITH TANK BO	TTOMS, SEDIMENT OIL OR	/ Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING	U PLANT TO WHICH IT IS I	DELIVERED.	Operator
			Transporter (2)

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1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals as	lew Mexico nd Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Conserv.	ation Division	Submit 5 Copies to
1000 KIO BRAZOS KOAD, AZIEC, NM 8/410	St Empois Dr	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe,	NM 87505 PER	MIT NO. H-26957
•• TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION O	OF MISCELLANEOUS HYDROCARB	ONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>		LOVINGTON, NM 882
Lease or Facility Name SAUNDERS PLANT	Location SEC	<u>34, T-14-S, R-33-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		
Tank Cleaning Sediment Oil Removal	XXXX Transportation of Miscellar	neous Hydrocarbons
Operator or Owner Representative authorizing work	DAVID BYRD	·
Date Work to be Performed	3-12-04	<u> </u>
TANK CLEANING DATA Tank Number	Volume	· · · · · · · · · · · · · · · · · · ·
Tank Type	Volume Below L	oad Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCAF	<u>RRON DATA</u>	55079975N
Sediment Oil from: Pit Cellar Other		A CARACTER AND A CARACTER ANTE ANO TER ANTE ANO TER ANTE ANTE ANTE ANTE ANTE ANTE ANTE ANTE
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termi	inal 🔲 Refinery 🛄 Oth	1000 Sadon
Catchings From: Gasoline Plant Gathering Lines		074.57
Pipeline Break Oil or Spill		
	P OIL FROM PLANT	
*Other (Explain) HAULED SLU		592 - 1202
VOLUME AND DESTINATION: Estimated Volume 360	Bbls. Field test volume of (Nor GANDY PLANT WM-1-C	required prior to Division approval)
Production (1986 and Product of Forming Prain of other result)	0-S, R-35-E	
	Pit Disposal [] Use on Roads or	firewalls Dther
(Explain)	<u>,</u>	
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER I hereby certify that the information above is true and complete to the best of my		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY COR	PORATION
Ву	Address BOX 827, I	ATUM, NM 88267
Title	Signature Rue-	Jouk
E-mail Address	E-mait Address	
E-mail Address	E-mail Address	3=15=0/
Date	E-mail Address Title BKKP	Date 3-15-04
OIL CONSERVATION DIVISION VERBAL BY LINDA		Date 3-15-04 Date 3/24/03
Date OIL CONSERVATION DIVISION VERBAL BY LINDA		
Date OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Linka Williams Title M A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, I	Title BKKP	Date 3/24/03 DISTRIBUTION BY OCD
Date OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Linda Williams	Title BKKP met Curalizet REMOVAL OF SEDIMENT OIL OR C BOTTOMS, SEDIMENT OIL OR	Date 3/24/03 DISTRIBUTION BY OCD Santa Fe File
DELE OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Linka Williams Title M A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, I MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK	Title BKKP met Curalizet REMOVAL OF SEDIMENT OIL OR C BOTTOMS, SEDIMENT OIL OR	Date 3/24/03 DISTRIBUTION BY OCD Senta Fe

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and I		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210		Submit 5 Copies to
District III Oil Conservatio		Appropriate District Office
District IV 1220 South St. 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM		NO. <u>H-26967</u>
··· TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N	ISCELLANEOUS HYDROCARBONS	AND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDSTREAM_SERVICES	Address BOX 1689, LO	DVINGTON, NM_88260
Lease or Facility Name SAUNDERS PLANT	Location SEC 34,	<u>T-14-S, R-33-</u> E Sec Twp Rgc.
OPERATION TO BE PERFORMED:	U.L	Sec Twp Rge.
	Transportation of Miscellaneous	Hydrocarbons
Operator or Owner Representative authorizing workJEFF	BUSCH	
Date Work to be Performed 3/15/04		
TANK CLEANING DATA Tank Number	Volume	······································
Tank Type	 Volume Below Load Li 	n¢
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>IN DATA</u>	
Sediment Oil from:		
MISCELLANEOUS OIL		020
Tank Bottoms From: Pipeline Station Crude Terminal		E VENCIAED
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System XXX Other*	1007 By/s 3
Pipeline Break Oil or Spill	ATT BROW DI AND	E S
•Other (Explain) HAULED SLOP	OIL FROM PLANT	Ser 1 20
VOLUME AND DESTINATION: Estimated Volume 360	Bbls. Field test volume of good	oit 8%Bbls.
	•	prior to Division approval)
	NDY PLANT WM-1-025	<u> </u>
	S, R-35-E Disposal Use on Roads or firewa	ils 🗍 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 know		,
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPOR	ATION
Ву	Address BOX 827, TATU	M, NM 88267
Title	Signature Rue m	auk
E-mail Address	E-mail Address	
Date	Title BKKP	Date 3/15/04
OIL CONSERVATION DIVISION		
Approved By Linka Welliams Title Mar	not analizest Dar	= 3/24/03
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT	ITOMS, SEDIMENT OIL OR	Santa Fc Filc
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	ELIVERED.	Operator
		Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New		A 7			n C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and	Natural Resourc	¢3		Revised P	March 17, 199
District III	Oil Conservation	on Division				mit 5 Copies to District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St.	Francis Dr.			••••	
1220 S. SL Francis Dr., Santa Fe, NM 87505	Santa Fe, NI	A 87505	PER	MIT NO.	<u>4-x</u>	6953
TANK CLEANING, SEDIMENT OIL REMOVA						
perator or Owner DYNEGY MIDSTR		AddressBOX				
ease or Facility Name457_B003	STER	Loca	tion SEC 3	117 Ser -	14-3, Two - Ree	
PERATION TO BE PERFORMED:	Sediment Oil Removal	XX. Transportatio				
Operator or Owner Representative autho	rizing workD	AVID BYRD	;	<u></u>		
Date Work to be Performed	3	-11-04				
	nk Number	Vol	umc			
Та	nk Type	Vol	ume Below Lo	ad Linc		
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBO	N DATA			032172	3 2.9 30 37
Sediment Oil from: [] Pit []	Cettar 🗋 Other			[.		
MISCELLANEOUS OIL				33	í (3. 20 Co
Tank Bottoms From:	Station 🔲 Crude Terminal	Refinery	C] Othe	22 23	EU.	2. 3. 3.
Catchings From: 🔲 Gasoline Plant	🗌 Gathering Lines 🔲 Salt V	Vator Diseased Sustan	XXI 046	* 12		Op. 6
		A surf freedoor of hours		- /c	- 1.	13
Pipeline Break Oil	ar Soill	• •	-	- /	de la la	
Pipeline Break Oil *Other (Explain)	ar Soill	ULED SLOP	est volume of	OM BOC	BS&W	ESLUE Bbls.
Pipeline Break Oil *Other (Explain)	ar Spill ted Volume <u>280</u> ant or other facility) <u>GAN</u> <u>SEC 11, T-10-S</u>	ULED SLOP	est volume of ((Not re WM-1-02	OM BOC good cit 32 space of ci	BS&W	Bbls.
Pipeline Break Oil Other (Explain) DLUME AND DESTINATION: Estima Destination (Name and Location of treating ph	ar Spill ted Volume <u>280</u> ant or other facility) <u>GAN</u> <u>SEC 11, T-10-S</u>	ULED SLOP Bols. Field to DY PLANT , R-35-E	est volume of ((Not re WM-1-02	OM BOC good cit 32 space of ci	BS&W	Bbls.
Pipeline Break Oil Other (Explain) CLUME AND DESTINATION: Estimation Destination (Name and Location of treating pla STRUCTION OF SEDIMENT OIL BY:	ar Spill ted Volume <u>280</u> ant or other facility) <u>GAN</u> <u>SEC 11, T-10-S</u>	ULED SLOP Bols. Field to DY PLANT , R-35-E	est volume of ((Not re WM-1-02	OM BOC good cit 32 space of ci	BS&W	Bbls.
Pipeline Break Oil Other (Explain) DLUME AND DESTINATION: Estima Destination (Name and Location of treating ph STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction	ar Spill ted Volume <u>280</u> ant or other facility) <u>GAN</u> <u>SEC 11, T-10-S</u>	ULED SLOP Bols. Field to DY PLANT , R-35-E	est volume of ((Not re WM-1-02	OM BOC good cit 32 space of ci	BS&W	Bbls.
Pipeline Break Oil Other (Explain) Destination (Name and Location of treating ph STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction	or Spill ted Volume <u>280</u> ent or other facility) <u>GAN</u> <u>SEC 11, T-10-S</u> <u>Burning</u> Pit	ULED SLOP Bols. Field t DY PLANT , R-35-E Disposal [] Use	est volume of ((Not re WM-1-02) on Roads or f	OM BOC good cit 32 space of ci	BS&W	Bbls.
Pipeline Break Oil Other (Explain) DLUME AND DESTINATION: Estima Destination (Name and Location of treating ph STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction	or Spill HA red Volume <u>280</u> ent or other facility) <u>GAN</u> SEC 11, T-10-S Burning Pit 1 MADE BY EITHER OF 1	ULED SLOP Bols. Field to DY PLANT , R-35-E Disposal [] Use THE FOLLOWIN wriedge and belief.	cest volume of $(Not re(Not reWM - 1 - 02con Roads or fG)$	OM BOC good oil 32 spired prior to 5	Division appro	Bbls.
Pipeline Break Oil Other (Explain) Destination (Name and Location of treating ph STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY BE	or Spill ted Volume GAN ant or other facility) GAN SEC 11, T-10-S Burning Pit 1 MADE BY EITHER OF To complete to the best of my known	ULED SLOP Bols. Field to DY_PLANT , R-35-E Disposal [] Use THE FOLLOWIN wiedge and belief. Transporter(cst volume of ((Not re WM-1-02) con Roads or f G) GANDY CO	OM BOC good oil 32 spired prior to 5	Division appro	Bbls.
Pipeline Break Oil Other (Explain) DLUME AND DESTINATION: Estima Destination (Name and Location of treating ph STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY BE reby certify that the information above is true and co	ar Spill ted Volume GAN SEC 11, T-10-S Durning Pit 1 MADE BY EITHER OF 7 pomplete to the best of my know SERVICES	ULED SLOP Bols. Field to DY_PLANT , R-35-E Disposal [] Use THE FOLLOWIN wiedge and belief. Transporter(cst volume of ((Not re WM-1-02) con Roads or f G) GANDY CO	OM BOC good oil 32 spired prior to 5	BS&W Division appro-	Bbls.
Pipeline Break Oil Other (Explain) DLUME AND DESTINATION: Estima Destination (Name and Location of treating ph STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY BE reby certify that the information above is true and co Owner_DYNEGY_MIDSTREAM	ar Spill ted Volume GAN SEC GAN SEC GAN Durning Pit 1 MADE BY EITHER OF 1 complete to the best of my know SERVICES	ULED SLOP Bols. Field to DY PLANT , R-35-E Disposal [] Use HE FOLLOWIN wiedge and belief. Transporter	cst volume of ((Not re WM-1-02) con Roads or f G) GANDY CO	OM BOC good oil 37 aquived prior to 5	BS&W Division appro-	Bbls.
Pipeline Break Oil Other (Explain) DLUME AND DESTINATION: Estima Destination (Name and Location of treating ph STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY BE reby certify that the information above is true and co Owner_DYNEGY_MIDSTREAM By	ar Spill HA ted Volume GAN SEC 11, T-10-S Burning Pit MADE BY EITHER OF 1 omplete to the best of my know SERVICES	ULED SLOP Bols. Field to DY PLANT , R-35-E Disposal [] Use THE FOLLOWIN wiedge and belief. Transporter(Address()	cst volume of $(Not re)$ (Not re) WM - 1 - 02 con Roads or f con Roads or f G) GANDY CO 827, 7	OM BOC good oil 37 opered prior to 5	BS&W Division appro-	Bbls. 2000) 38267
Pipeline Break Oil Other (Explain) Destination (Name and Location of treating ph Destination (Name and Location of treating ph STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY BE reby certify that the information above is true and co Owner_DYNEGY_MIDSTREAM By	ar Spill HA ared Volume 280 ant or other facility GAN SEC 11, T-10-S Burning Pit MADE BY EITHER OF T pomplete to the best of my know SERVICES	ULED SLOP Bols. Field to DY PLANT , R-35-E Disposal [] Uso HE FOLLOWIN wtedge and belief. Transporter	cst volume of $(Not re)$ (Not re) WM - 1 - 02 con Roads or f con Roads or f G) GANDY CO 827, 7	OM BOC good oil 37 opered prior to 5	Division appro-	Bbls. 2000) 38267
Pipeline Break Oil Other (Explain) Destination (Name and Location of treating ph Destination (Name and Location of treating ph STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY BE reby certify that the information above is true and co Owner_DYNEGY_MIDSTREAM By	A A A A A A A A A A A A A A A A A A A	ULED SLOP Bols. Field to DY_PLANT , R-35-E Disposal [] Use HE FOLLOWIN workinge and belief. Transporter(Address(Signature(TitleBKKP	cast volume of $(Not re)$ (Not re) (Not re) (No	OM BOC good oil 37 reprived prior to 5 inewalls ORPORA TATUM, CL Da	Division appro-	Bbls. 2000) 38267
Pipeline Break Oil Other (Explain) Destination (Name and Location of treating ph Destination (Name and Location of treating ph STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY BE reby certify that the information above is true and co Owner_DYNEGY_MIDSTREAM By	ar Spill HA ared Volume 280 ant or other facility GAN SEC 11, T-10-S Burning Pit MADE BY EITHER OF T pomplete to the best of my know SERVICES	ULED SLOP Bols. Field to DY_PLANT , R-35-E Disposal [] Use HE FOLLOWIN workinge and belief. Transporter(Address(Signature(TitleBKKP	cast volume of $(Not re)$ (Not re) (Not re) (No	OM BOC good oil 37 reprived prior to 5 inewalls ORPORA TATUM, CL Da	Division appro-	Bbls. 2000) 38267
Pipeline Break Oil Other (Explain) Destination (Name and Location of treating ph STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Instification of Destruction RTIFICATION: (APPLICATION MAY BE reby certify that the information above is true and co Owner_DYNEGY_MIDSTREAM By	A A A A A A A A A A A A A A A A A A A	ULED SLOP Bols. Field to DY_PLANT , R-35-E Disposal [] Use HE FOLLOWIN workinge and belief. Transporter(Address(Signature(TitleBKKP	cast volume of $(Not re)$ (Not re) (Not re) (No	OM BOC good oil 33 speired prior to 5 Firewalls ORPORA TATUM, Date Date	Division appro-	Bbls. 7980 38267 -04 4
Pipeline Break Oil Other (Explain) DLUME AND DESTINATION: Estima Destination (Name and Location of treating ph STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY BE eby certify that the information above is true and co Owner_DYNEGY_MIDSTREAM By Title CONSERVATION DIVISION VERBAL oved By_LLAMULLAMA	er Spill ted Volume GAN ted Volume GAN SEC 11, T-10-S Burning Pit MADE BY EITHER OF T mplete to the best of my know SERVICES BY LINDA Title_MgmC	ULED SLOP Bbls. Field to DY PLANT , R-35-E Disposal Use THE FOLLOWIN whether and belief. Transporter Address Signature TitleBKKP to Conclese VAL OF SEDDMENT	cest volume of f (Not re (Not re (NM-1-02) con Roads or f con Roads or f G) G) G) G) G) G) G) G) G) G) G) G) G)	OM BOC good oil 33 speired prior to 5 Firewalls ORPORA TATUM, Date Date	C++ 9 BS&W Division appro- Division	Bbls. 7980 38267 -04 4
Pipeline Break Oil Other (Explain) Destination (Name and Location of treating pla Destination (Name and Location of treating pla STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY BE reby certify that the information above is true and co Owner_DYNEGY_MIDSTREAM By	A A A A A A A A A A A A A A A A A A A	ULED SLOP Bols. Field to DY PLANT , R-35-E Disposal Use THE FOLLOWIN victige and belief. Transporter Address_BOX Signature_Cure Title_BKKP # Quale VAL OF SEDDMENT O	cest volume of f (Not re (Not re (NM-1-02) con Roads or f con Roads or f G) G) G) G) G) G) G) G) G) G) G) G) G)	OM BOC good oil 33 speired prior to 5 Firewalls ORPORA TATUM, Date Date	□ Other □ Other □ Other □ Other □ 0ther □ 0ther 0 0 0ther 0 0ther	Bbls. 7980 38267 -04 4
Pipeline Break Oil Other (Explain) DLUME AND DESTINATION: Estima Destination (Name and Location of treating ph STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY BE reby certify that the information above is true and co Owner_DYNEGY_MIDSTREAM By Title CONSERVATION DIVISION VERBAL oved By DPY OF THIS FORM MUST BE ON LOCATION DURI CELLANEOUS HYDROCARBONS, AND MUST BE P	A A A A A A A A A A A A A A A A A A A	ULED SLOP Bols. Field to DY PLANT , R-35-E Disposal Use THE FOLLOWIN victige and belief. Transporter Address_BOX Signature_Cure Title_BKKP # Quale VAL OF SEDDMENT O	cest volume of f (Not re (Not re (NM-1-02) con Roads or f con Roads or f G) G) G) G) G) G) G) G) G) G) G) G) G)	OM BOC good oil 33 speired prior to 5 Firewalls ORPORA TATUM, Date Date	Image: Control Image:	Bbls. 38267 -04 4 BY OCD

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District I State of New	Maxiao	
1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and N		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210	- Division	Submit 5 Copies to
District III Oil Conservatio 1000 Rio Brazos Road, Aztoc, NM 87410 I 220 South St. J		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	1 87505 PERMIT 1	NO. H-26958
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCARBONS A	ND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1689, LC	
Lease or Facility NameKING BOOSTER	Location SEC 35,	<u>T-13-S, R-36</u> -E Sec Twp Rgc.
OPERATION TO BE PERFORMED:		
Tank Cleaning Discharger Sediment Oil Removal	Transportation of Miscellaneous H	lydrocarbons
Operator or Owner Representative authorizing work <u>MIK</u>	E MERONEY	
	<u>13-04</u>	
TANK CLEANING DATA Tank Number	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	Volume Below Load Lin	ic
	A DATA	779.2930.37
Sediment Oil from: Pit Cellar Other		2621
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other ⁴	C solo P
Catchings From: 🔲 Gasoline Plant 🔭 🗍 Gathering Lines 🔲 Salt V	Water Disposal System XXX Other*	1 900 (T).
Pipeline Break Oil or Spill		
*Other (Explain) HAULED SLOP (DIL FROM BOOSTER	
		COLUMN STATE
VOLUME AND DESTINATION: Estimated Volume 100	Bbls. Field test volume of good of (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	
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit	Disposal 🔲 Use on Roads or firewa	lls 🔲 Other
(Explain)	<u>,</u>	····
Location of Destruction		
Justification of Destruction		· · · · · · · · · · · · · · · · · · ·
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known	THE FOLLOWING) wledge and belief.	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPO	DRATION
By	AddresBOX 827. TATUM.	NM 88267
Tide	Signature Que Ma	ut
E-mail Address	E-mail Address	
Date	Title BKKP	Date 3-15-04
OIL CONSERVATION DIVISION VERBAL BY LINDA		
Approved By Thila Williams Title Mer	nt Analyst Date	<u> 3/19/04</u>
· · · ·	v —	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL OR	V Santa Fc V File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	ELIVERED.	Operator
		Transporter (2)

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and		Form C-117 A Revised June 10, 2003
District II Energy Minerals and 1301 W. Grand Avenue, Artesia, NM 88210		
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservati	on Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South St. 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N	ከሮክኒ ሪፖጥ ነ	NO. H-26960
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF I	AISCELLANEOUS HYDROCARBONS A	ND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_BOX 1689, L(DVINGTON, NM 8826
Lease or Facility NameTOWNSEND_BOOSTER	Location <u>SEC 9, T</u>	<u>-16-S, R-35-E</u>
OPERATION TO BE PERFORMED:		
🔲 Tank Cleaning 🛛 Sediment Oil Removal 🔰	XIX Transportation of Miscellaneous H	lydrocarbons
Operator or Owner Representative authorizing work	JAMES KING	
Date Work to be Performed	3-12-04	
TANK CLEANING DATA Tank Number	Volume	·····
Tank Type	Volume Below Load Lin	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	<u>ON DATA</u>	
Sediment Oil from: 🗌 Pit 🗌 Cellar 🗋 Other		128293037
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	13
	, _ ,	N Cs 2 Ch
Pipeline Break Oil or Spill	IL FROM BOOSTER	in the second
*Other (Explain) HAULED SLOF C		
VOLUME AND DESTINATION: Estimated Volume 185	Bbls. Field test volume of good of	
	(Not required GANDY PLANT WM-01-	prior to Division apploval)
Destination (Name and Location of treating plant or other facility) SEC 11		.025
	it Disposal Use on Roads or firewa	lls 🗌 Other
(Explain)	-	
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OI	THE FOLLOWING)	
I hereby certify that the information above is true and complete to the best of my kn		· · · · · · · · · · · · · · · · · · ·
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORF	ORATION
Ву	Address BOX 827, TATU	M, NM 82867
Title	Signature tuem	ank
E-mail Address	E-mail Address	
Date	Title BKKP	Date 3-15-04
OIL CONSERVATION DIVISION VERBAL BY LINDA		
Approved By Thick Mollians Title May	mt. Unalizet Dat	e <u>~3/19/04</u>
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REA MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	OTTOMS, SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	DELIVERED.	Operator
	· · · · · · · · · · · · · · · · · · ·	Transporter (2)

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District 1 1625 N. French Dr., Hobbs, NM 88240 District 11	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H - 26 965</u>
	, TRANSPORTATION OF MISCELLANEOUS HY	-
Operator or Owner PHOENIX HYDROCAR		857, TATUM, NM 88267
Lease or Facility NameSATELLITE #	5Locatio	m <u>SEC 11, T-11-S, R-33-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	_	of Miscellaneous Hydrocarbons
Operator or Owner Representative author	izing workCLARENCECR	AIG
Date Work to be Performed	3-11-04	
	nk Number Volur	mc
Та	nk Type Volu	me Below Load Line
SEDIMENT OIL OR MISCELLA		
Sediment Oil from: 🛛 Pit 🗍	Cellar 🗌 Other	£2125 25 30 37
MISCELLANEOUS OIL		18ª
Tank Bottoms From: Pipeline S	itation 🔲 Crude Terminal 🔲 Refinery	Other*
Catchings From: Gasoline Plant	Gathering Linest XX XX Water Disposal System	Other•
Pipeline Break Oil	or Spill	15 Start Start
*Other (Explain)		
VOLUME AND DESTINATION: Estimation (Name and Location of treating pl		
DESTRUCTION OF SEDIMENT OIL BY:		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	MADE BY EITHER OF THE FOLLOWING omplete to the best of my knowledge and belief.	3)
Owner	Transporter GAND	Y CORPORATION
By	Address BOX 82	7. TATUM. NM 88267
Title	Signature / Luc	mark
E-mail Address	E-mail Address	
Date		Date 3-17-04
	AL BY LINDA	
Approved By Linda Welleams	Title Mand analys	A Date 3/19/04
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DUI		
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT		File
		Operator
		Transporter (2)

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Densit HI Oil Conservation Division Approximation Conservation Division 1200 Set Provide P 1220 South St. Francis Dr. PERMIT NO. // -2.6 940 1201 Set Provide D. Saue FC, MA 17505 Santa FC, MA 17505 PERMIT NO. // -2.6 940 1202 Set Provide D. Saue FC, MA 17505 Santa FC, MA 17505 PERMIT NO. // -2.6 940 Operator or Owner DYNEGY MIDSTREAM SERVICES Address BOX 1689, LOVINOTON, NM 882 Operator or Owner DYNEGY MIDSTREAM SERVICES Address BOX 1689, LOVINOTON, NM 882 Operator or Owner 457 BOOSTER Location SUC 34, T-14-S, R-33-E Ulass or Facility Name 457 BOOSTER Location SUC 34, T-14-S, R-33-E Operator or Owner Representation and thorizing work RANDY SHEPPARD Operator or Owner Representation and thorizing work RANDY SHEPPARD Date Work to be Performed 3-07-04 Tank Number, Volume Relow Lead Line MisCELLANEOUS OIL Produce State C Outer Miscellaneous Neuro Decemand Constor State Receive State C Outer <th>1625 N. French Dr., Hobbs, NM 88240 Energy Miner</th> <th></th>	1625 N. French Dr., Hobbs, NM 88240 Energy Miner	
1220 South St. Francis Dr. 1220 South St. Francis Dr. 1220 South St. Francis Dr. Santa Fc, NM 87505 TARK CLEANING, SEDMIEHT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBORS AND DISPOSAL PERMIT Operator or Owner DYNEGY MIDSTREAM SERVICES Addres BOX 1689, LOVINGTON, NM 882 Operator or Owner DYNEGY MIDSTREAM SERVICES Location, SEC 34, T-14-5, R-33-E UL-58, T-14-5, R-33-E OPERATION TO BE PERFORMED: Sediment Oil Removal IZ Transportation of Miscellaneous Hydrocarbona Operator or Owner, Representative suborizing work RANDY SHEPPARD Operator or Owner Representative suborizing work RANDY SHEPPARD Task Transportation of Miscellaneous Hydrocarbona Operator or Owner Representative suborizing work Task Transportation of Miscellaneous Hydrocarbona Task Transportation of Miscellaneous Hydrocarbona Operator or Owner Representative suborizing work Task Transportation of Miscellaneous Hydrocarbona Task Transportation of Miscellaneous Hydrocarbona Operator or Owner Representative suborizing work Task Transportation of Miscellaneous Hydrocarbona Task Transportation of Miscellaneous Hydrocarbona Sediment Oil form: Transportation String Hydrocarbona Task Transportation String Hydrocarbona Task Transportation String Hydrocarbona Miscellaneous Hydrocarbona Task T	District III Oil Con	
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Operator or Owner	1220 S. St. Francis Dr., Santa Fe, NM \$7505 Santa	a Fe, NM 87505 PERMIT NO. 77 20 740
Operator or OwnerVINESY INLEAT_SERVICESAddresOUX_12037AddresOUX_12037AddresOUX_12037AddresAddressAddressAddressAddressAddressAddressAddressAddressAddressAddressAddress	-	
OPERATION TO BE FERFORMED: Sediment Oil Removal It Transportation of Miscellancous Hydrocarbons Operator or Owner Representative authorizing work RANDY SHEPPARD Dark Vork to be forformed. 3-07-04 Dark Work to be forformed. 3-07-04 Tank CLEANING DATA Tank Namber. Volume. SEDIMENT OIL OR MISCELLANEOUS INVERCEAREON DATA Sediment Oil form Provide Deformation of Miscellancous Hydrocarbons Sediment Oil form: P N Ceter Other Other Miscett LANEOUS OIL Test Name Other Other Other Test Bastour Proc: Catabine Flat: Other Out of testing Lines Sati Water Disponal System XE Other Populas Basis Other displan HAULED SLOP OIL FROM BOOSTER Provide plane Basis Other VOLUME AND DESTINATION: Estimated Volume 190 Bbit Pield lest values of good oil 22. SSAV PBals. VOLUME AND DESTINATION: Estimated Volume 190 Bbit Pield lest values of good oil 22. SSAV PBals. VOLUME AND DESTINATION: Estimated Volume 190 Bbit Pield lest values of good oil 22. SSAV PBals.		Address DOX 1007, Dov 1001, and
OPERATION TO BE PERFORMED: Sediment Oil Removal If Transportation of Miscellancous Hydrocarbons Operator or Owner Representative authorizing work RANDY SHEPPARD Operator or Owner Representative authorizing work 3-07-04 Date: Work to be Performed. 3-07-04 Tank CLEANING DATA Tank Number. Volume. SEDIMENT OIL OR MISCELLANEOUS INTOROCAREON DATA Sediment Oil own MISCELLANEOUS INTOROCAREON DATA Sedimer Oil form: Pril: Celler Oder MISCELLANEOUS OIL Test Type. Volume. Test Bedown Pont: Populas States Oder MISCELLANCOUS OIL Test States Oder Oder Test Bedown Pont: Populas States Oder Geore Is Sak Water Disponsi System XID Ober Cashing Flow: Gastine Flas: Oder forminal Bedines XID Ober VOLUME AND DESTINATION: Estimated Volume. 190 Bbls Pield test values of good cill 22. ESCM Plas. VOLUME AND DESTINATION: Estimated Volume. 190 Bbls Pield test values of good cill 22. ESCM Plas. VOLUME AND DESTINATION: Estimated Volume. 190 Bbls Pield test values of forwalls	Lease or Facility Name457_BOOSTER	Location_5EC 54, 1=14=5, A 55 E
Operation of orbital registrative standards, if which it is the information of poor of this form of portions above is the and complete to the best of any knowledge and bested. 3-07-04 IANK CLEANING DATA Tank "Type		
Dete Work to be Performed	Operator or Owner Representative authorizing work	RANDY SHEPPARD
TANK CLEANING DATA Tank Number Volume Tank Type Volume Volume Edow Load Line Volume Edow Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCAREON DATA Sediment Oil from: Phi Celler Other MISCELLANEOUS OIL Produce Static Other Control Tank Number Other MISCELLANEOUS OIL Produce Static Control Tank Defension Defension Cashings From: Cashings From: <td>Date Work to be Performed</td> <td>3-07-04</td>	Date Work to be Performed	3-07-04
Tank Type Volume Below Lead Line SEDIMENT OIL OR MISCELLANEOUS HYDROCAREON DATA Sediment Oil frage: Prid Celler Odor MISCELLANEOUS OIL Task bootnows Prom: Pridine Stations Cuele Terminal Refinary Odor MISCELLANEOUS OIL Task bootnows Prom: Pridine Stations Cuele Terminal Refinary Odor MISCELLANEOUS From: Gaudine Flass Cuele Terminal Refinary Odor Work (Baptain) HAULED SLOP OIL FROM BOOSTER VOLUME AND DESTINATION: Estimated Volume _ 190 Bbls Field test volume of good cil 27. BS&W BS&W Destination (Nears and Leastion of transing plans or other facility) GANDY PLANT WH_1-025 SEC 11, T-10~S, R~35~E DESTRUCTION OF SEDIMENT OIL BY: Burning Prit Disposal Use on Roads or forwalls Other (Baptain) SEC 11, T-10~S, R~35~E DESTRUCTION MAY BE MADE BY EITHER OF THE FOLLOWING) Debord Other Destruction Justification of Destruction May BE AADE BY EITHER OF THE FOLLOWING) Debord Other Destruction Justification of Destruction Signature GANDY CORPORATION Destruction Destruction Tr		
Sediment Oil from: Privatine Statice Other MISCELLANEOUS OIL Teck Bostonst Prost: Product Statice Crude Terminal Refinery Other* Catchings From: Claudine Heat Catchering Lines Sale Water Disposed System XED Other* Pripatine Break Oil or Spitt HAULED SLOP OIL FROM BOOSTER **Other (Explain) HAULED SLOP OIL FROM BOOSTER VOLUME AND DESTINATION: Estimated Volume 190 Bbla Field test wolume of good oil 22. ES&W Bbla Destination (Name and Location of tracking Lines or other facility) GANDY PLANT WM-1-025 SEC 11, T-10-S, R-35-E ESE 11, T-10-S, R-35-E DESTRUCTION OF SEDIMENT OIL BY: Burning Prit Disposed Use on Roads or flow with a sproved Other Location of Destruction	Tesk Type SEDIMENT OIL OR MISCELLANEOUS HYDROG	CARBON DATA
Tack Bottom From: Image: Product Station Image: Condition From: Image:		
Tak Bottom Proc: Image: Proc: Generation Station Conde Terminal Referry Image: Other* Catchings From: Generation Station Prodime Station Sali Water Disposed System XD Other* Prodime Station Prodime Station Image: Other System Image: Other System XD Other* VOLUME AND DESTINATION: Estimated Volume 190 Bbls. Field test volume of good oil 2% BS&W Bbls. VOLUME AND DESTINATION: Estimated Volume 190 Bbls. Field test volume of good oil 2% BS&W Bbls. VOLUME AND DESTINATION: Estimated Volume 190 Bbls. Field test volume of good oil 2% BS&W Bbls. Destination of training plant or other facility GANDY PLANT WM-1-025 Destination (Name and Location of training plant or other facility) GANDY PLANT WM-1-025 Station spore Station spore Other (Explain) Location of Destruction. Station of Destruction. Image: Station spore Other Other Location of Destruction. Justification shows is true and complete to the best of tray knowledge and belief. Other GANDY CORPORATION Ow		(2) A 400
Image: Provide Break Oil or Split HAULED SLOP OIL FROM BOOSTER *Oder (Explain) HAULED SLOP OIL FROM BOOSTER VOLUME AND DESTINATION: Estimated Volume		Terminal Refinery COther
HAULED SLOP OIL FROM BOOSTER "Other (Explain) HAULED SLOP OIL FROM BOOSTER VOLUME AND DESTINATION: Estimated Volume	Catchings Prom: 🗍 Gasoline Plant 🔲 Gathering Lines	Salt Water Disposal System XK Other*
*Other (Explain)	Pipeline Break Oil or Spill	WALLED GLOD OLL FROM BOOSTER
GANDY PLANT WM-1-025 SEC 11, T-10-S, R-35-E DESTRUCTION OF SEDIMENT OIL BY: Barning Pri Disposal Use on Roads or firewalls Other Control of Contruction Justification of Dostruction Justification of Dostruction Downer_DYNEGY_MIDSTREAM_SERVICES Transporter GANDY_CORPORATION Sagnature By	*Other (Explain)	HAULED SLOP UIL FROM BOOSTER
Location of Destruction	<u>SEC 11, T-</u>	-10-S, R-35-E
Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) bereby certify that the information above is true and complete to the best of my knowledge and belief. Owner_DYNEGY_MIDSTREAM_SERVICES Transporter By	(Explain)	
ZERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) bereby certify that the information above is true and complete to the best of my knowledge and belief. Owner_DYNEGY_MIDSTREAM_SERVICES Transporter_GANDY_CORPORATION By	Location of Destruction	
bereby certify that the information above is true and complete to the best of my knowledge and belief. Owner_DYNEGY_MIDSTREAM_SERVICES TransporterGANDY_CORPORATION By	Justification of Destruction	
By		
Title	OWNER DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORATION
Date	By	BOX 827, TATUM, NM 88267
IL CONSERVATION DIVISION VERBAL BY LINDA opproved By Linka Milliams Title Megnet Analyse Date 3/19/04 OCOPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDEMENT OIL OR DISTRIBUTION BY OCD OCOPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDEMENT OIL OR DISTRIBUTION BY OCD Scanta Fe Santa Fe IISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Operator	Title	Signature file Mank
Dete 3/19/04 Dete 3/19/04 Dete 3/19/04 Dete 3/19/04 Dete 3/19/04 Distribution by OCD Distribution by OCD Di	Date	Title BKKP Date 3-15-04
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDEMENT 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.		
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR INSCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR INSCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	proved By Title Title Title	nemt chalged Date 3/19/04
	IISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAN	G, REMOVAL OF SEDIMENT OIL OR NK BOTTOMS, SEDIMENT OIL OR I IT IS DELIVERED. Operator

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District I State of New 1625 N. French Dr., Hobbs, NM 88240		Form C-117 A
District II Energy Minerals and N 1301 W. Grand Avenue, Artesia, NM 88210	Vatural Resources	Revised June 10, 2003
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservatio	on Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South St. 1	DEDLATEL	10. H-269.41
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	107505	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M		
Operator or Owner DYNEGY MIDSTREAM SERVICES		
Lease or Facility Name TOWNSEND BOOSTER	Location <u>SEC 9, T-</u> U.L S	<u>16-S, R-35-E</u>
OPERATION TO BE PERFORMED:		
Tank Cleaning Sediment Oil Removal X	XIX Transportation of Miscellaneous Hy	ydrocarbons
Operator or Owner Representative authorizing work	EDDIE ANDERSON	······································
Date Work to be Performed		
TANK CLEANING DATA Tank Number	Volume	<u></u>
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	Volume Below Load Lin	
	<u>M DATA</u>	12:32 1.0 20 30 37
Sediment Oil from: 🔲 Pit 🗍 Cellar 🗌 Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	🗋 Refinery 🔲 Other*	122 23 23 1000 1000 1000 1000 1000 1000 1000 10
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System XXX Other*	
Pipeline Break Oil or Spill		
*Other (Explain) HAULED SLOP O	IL FROM BOOSTER	
		19/51/2121
VOLUME AND DESTINATION: Estimated Volume 190	Bbls. Field test volume of good o (Not required p	il <u>7% BS&W</u> Bbls. rior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-01-	025
	<u>, T-10-S, R-35-E</u>	
DESTRUCTION OF SEDIMENT OIL BY: Durning Pit	Disposal 🔲 Use on Roads or firewal	ls 🗌 Other
(Explain)		
Location of Destruction	·····	·····
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORP	ORATION
Ву		M, NM 82867
Title		ach
E-mail Address	E-mail Address	
Date	Title BKKP	Date 3-15-04
OIL CONSERVATION DIVISION VERBAL BY LINDA		,
Approved By Sunda Williams Title Men	nd analiest Date	3/19/04
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO		Santa Fc
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I		V File Operator
		Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II		ew Mexico Id Natural Resources	:	=	orm C-117 A acd March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	010	Alex Division			Submit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	+	ition Division St. Francis Dr.		••••	riate District Office
1220 S. St. Francis Dr., Santa Fc, NM 87505		NM 87505	PERI	MIT NO. <u>4</u> -	2.6953
TANK CLEANING, SEDIMENT OIL REM					
	TREAM SERVICES	Address BOX			
ease or Facility Name457 B	OOSTER	Locatio	a SEC 3	14, T-14-5	Rec. R
DPERATION TO BE PERFORMED:	-			•	-
Tank Cleaning	Sediment Oil Removal	Transportation (of Miscellan	cous Hydrocarbon:	S
Operator or Owner Representative a	uthorizing work	DAVID BYRD		<u>·</u>	<u></u>
Date Work to be Performed	<u></u>	3-11-04			
TANK CLEANING DATA	Tank Number	Volun	DC	<u> </u>	
	Tank Type		ne Below Lo	ad Line	2015 (29 (51) 2
SEDIMENT OIL OR MISCEL		BON PATA		120	
Sediment Oil from: Dif Pit	Cellar 🗋 Other			C.P.	ρ , ρ
MISCELLANEOUS OIL Tank Bottoms From: Pipe	tine Station 📋 Crude Termin	al 🗌 Refinery	C Odea	22 23 24	
		4	XXI Othe		0 - i-
Catchings From: 🔲 Gasoline Plan		alt Water Disposal System		12	
Catchings From: 🔲 Gasoline Plan	k Oil or Spill	• •		COC	R S
•Other (Explain)	k Oil or Spill	HAULED SLOP (DIL FR	COC	R 49[5] FLE-3 <u>&W</u> Bbla. approval)
•Other (Explain)	timated Volume G.	HAULED SLOP (OIL FR(OM BOOSTE	&WBbls.
Pipeline Break *Other (Explain) DLUME AND DESTINATION: Est Destination (Name and Location of treatments)	timated Volume E ag plant or other facility) GA SEC 11, T-10-	AULED SLOP (Bbls. Field test	OIL FR(volume of g (Not red M-1-02	OM BOOSTE pood oil <u>3% BS</u> prired prior to Division 5	<u>&W</u> Bbla. approval)
Pipeline Break *Other (Explain) DLUME AND DESTINATION: Est Destination (Name and Location of treatments)	timated Volume E ag plant or other facility) GA SEC 11, T-10-	HAULED SLOP (OIL FR(volume of g (Not red M-1-02	OM BOOSTE pood oil <u>3% BS</u> prired prior to Division 5	<u>&W</u> Bbla. approval)
Pipeline Break *Other (Explain) PLUME AND DESTINATION: Est Destination (Name and Location of treatments STRUCTION OF SEDIMENT OIL BY	timated Volume E ag plant or other facility) GA SEC 11, T-10-	HAULED SLOP (OIL FR(volume of g (Not red M-1-02	OM BOOSTE pood oil <u>3% BS</u> prired prior to Division 5	<u>&W</u> Bbla. approval)
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Pipeline Break Other (Explain) Destination (Name and Location of treating Destination (Name and Location of treating STRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY reby certify that the information above is true as Owner_DYNEGY_MIDSTRE	k Oil or Spill timated Volume GA ag plant or other facility) GA SEC 11, T-10- : Burning BE MADE BY EITHER O nd complete to the best of my k AM SERVICES	HAULED SLOP (Bbls. Field test NDY PLANT W S, R-35-E Pit Disposal [] Use of F THE FOLLOWING) nowledge and belief. TransporterGA	DIL FR(volume of g (Not red 4-1-02! n Roads or fi	OM BOOSTE	&WBbla. approval) ther
Pipeline Break *Other (Explain) DLUME AND DESTINATION: Est Destination (Name and Location of treatin STRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY reby certify that the information above is true as OwnerDYNEGY_MIDSTRE By	k Oil or Spill timated Volume GA ag plant or other facility) GA SEC 11, T-10- ; Burning I BE MADE BY EITHER O nd complete to the best of my k AM SERVICES	HAULED SLOP (Bbls. Field test NDY PLANT W S, R-35-E Pit Disposal [] Use of FTHE FOLLOWING) nowledge and belief. TransporterGA AddressBOX 8	NDY CC	OM BOOSTE	&W_Bbla. approval) ther
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Pipeline Break *Other (Explain) DLUME AND DESTINATION: Est Destination (Name and Location of treation STRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY reby certify that the information above is true as OwnerDYNEGYMIDSTRE By Title Date	k Oil or Spill timated Volume GA sec 11, T-10- : Burning BE MADE BY EITHER O nd complete to the best of my k AM	HAULED SLOP (Bbls. Field test NDY PLANT W S, R-35-E Pit Disposal [] Use of FTHE FOLLOWING) nowledge and belief. TransporterGA AddressBOX 8	NDY CC	OM BOOSTE	&WBbla. approval) ther 88267
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Pipeline Break Other (Explain) DLUME AND DESTINATION: Est Destination (Name and Location of treatie STRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY reby certify that the information above is true as Owner_DYNEGY_MIDSTRE By Title Date CONSERVATION DIVISION VERB oved ByLOCATION MUST BE ON LOCATION E CELLANEOUS HYDROCARBONS, AND MUST F	AL BY LINDA	HAULED SLOP (Bbls. Field test NDY PLANT W -S, R-35-E Pit Disposal [] Use of F THE FOLLOWING) nowledge and belief. TransporterGA AddressBOX 8 SignatureCA TitleBKKP mt Quality MOVAL OF SEDIMENT OIL	NDY CC	OM BOOS LE pood oil 3% BS prived prior to Division 5 irewalls 0 ORPORATION CATUM, NM - Date 3-1 Date 3-20/ Distribution Santa F - File Operate	88267 5-04

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District 1 State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Dia Data A Artesia NM 683410 Oil Conservati	ion Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South St.	Francis Dr	1 1 1
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N	M 87505 PEI	RMIT NO. <u>H-26958</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARI	BONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1689,	LOVINGTON, NM 8826
Lease or Facility NameKING BOOSTER	Location SEC	<u>35, T-13-S, R-36-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	XXX Transportation of Miscella	
Operator or Owner Representative authorizing workMII	KE MERONEY	
Date Work to be Performed 3.	-13-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below	Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	ON DATA	-00.30
Sediment Oil from: Pit Cellar Other		0502729203037
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude Terminal	i 🗌 Refinery 🗍 O	ther [•]
Catchings From: Gasoline Plant Gathering Lines Sal	t Water Disposal System XXX O	ther (22 10 10 10 10 10 10 10 10 10 10 10 10 10
	OIL FROM BOOSTER	
		Contraction of the second s
VOLUME AND DESTINATION: Estimated Volume 100	Bbls. Field test volume (No	of good oil 8 BS&W Bbis. H required prior to Division approval)
· · · · · · · · · · · · · · · · · · ·	NDY PLANT WM-1-C)25
SEC 11, T-10-S,		
	it Disposal 🔲 Use on Roads o	r firewalls 🔲 Other
(Explain)		
Location of Destruction	<u></u>	······································
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	nowledge and belief.	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY C	CORPORATION
Ву		TUM. NM 88267
Title	Signature LID	1 autor
Title	Signature Cure 7	' aut
E-mail Address	E-mail Address	2 15 04
E-mail Address Date		Date 3-15-04
E-mail Address Date OIL CONSERVATION DIVISION VERBAL BY LINDA	E-mail Address	Date 3-15-04
E-mail Address Date OIL CONSERVATION DIVISION VERBAL BY LINDA	E-mail Address	
E-mail Address Date OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Hullams Title Me A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REA	E-mail Address Title BKKP mt Anglesst MOVAL OF SEDIMENT OIL OR	Date
E-mail Address Date OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Huda Welliams Title Me	E-mail Address Title BKKP mt Analyst MOVAL OF SEDIMENT OIL OR OTTOMS, SEDIMENT OIL OR	Date <u>3/19/04</u> DISTRIBUTION BY OCD
E-mail Address Date OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Huda Welliams Title Me A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BE	E-mail Address Title BKKP mt Analyst MOVAL OF SEDIMENT OIL OR OTTOMS, SEDIMENT OIL OR	Date 3/19/04 DISTRIBUTION BY OCD

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	State of New Mexico nergy Minerals and Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV		PERMIT NO. H-26960
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. HT THE THE
TANK CLEANING, SEDIMENT OIL REMOVAL, TR	ANSPORTATION OF MISCELLANEOUS HYDROC	CARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM	M SERVICES Address BOX 16	89, LOVINGTON, NM 88
Lease or Facility NameTOWNSEND_BO	OSTERLocationSE	$\frac{C 9, T-16-S, R-35-E}{UL-Sec-Two-Rec}$
OPERATION TO BE PERFORMED:	iment Oil Removal XXX Transportation of Mi	
Operator or Owner Representative authorizing	gwork JAMES KING	
	3-12-04	
Date Work to be Performed <u>TANK CLEANING DATA</u> Tank N		
Tank T SEDIMENT OIL OR MISCELLANEC		low Load Line
Sediment Oil from: Pit Ce	llar 🔲 Other	6.29.30
MISCELLANEOUS QIL		632
Tank Bottoms From: Dipeline Statio	n 🔲 Crude Terminal 🔲 Refinery 🛛] Other*
Catchings From: 🗌 Gasoline Plant 🗍 C	Fathering Lines 🔲 Salt Water Disposal System XXI	A
Catchings From: Gasoline Plant C		X Other*
Pipeline Break Oil or Sp		55.55
Pipeline Break Oil or Sp Other (Explain)	AULED SLOP OIL FROM BOOST	ER CE
Pipeline Break Oil or Sp Other (Explain)	AULED SLOP OIL FROM BOOST	55.55
Pipeline Break Oil or Sp Other (Explain)	volume <u>185</u> Bbls. Field test volu	ER
Pipeline Break Oil or Sp •Other (Explain) HA VOLUME AND DESTINATION: Estimated V	volume <u>185</u> Bbls. Field test volu	ER Unne of good oil <u>N⁴⁷/, BS&W.Bbls</u> (Not required prior to Division supported) WM-01-025
Pipeline Break Oil or Sp •Other (Explain) H/ <u>VOLUME AND DESTINATION:</u> Estimated V Destination (Name and Location of treating plant or	pill AULED SLOP OIL FROM BOOST Volume <u>185</u> Bbls. Field test volt r other facility) <u>GANDY PLANT</u>	ER ume of good oil <u>1977</u> , <u>BS&W</u> Bbls: (Not required prior to Division sipploral) WM-01-025 5-E
Pipeline Break Oil or Sp •Other (Explain) H/ <u>VOLUME AND DESTINATION:</u> Estimated V Destination (Name and Location of treating plant or	pill AULED SLOP OIL FROM BOOST Volume <u>185</u> Bbls. Field test volu r other facility) <u>GANDY PLANT</u> SEC 11, T-10-S, R-35	ER ume of good oil <u>1977</u> , <u>BS&W</u> Bbls: (Not required prior to Division sipploral) WM-01-025 5-E
Pipeline Break Oil or Sp Other (Explain) VOLUME AND DESTINATION: Estimated V Destination (Name and Location of treating plant of DESTRUCTION OF SEDIMENT OIL BY;	pill AULED SLOP OIL FROM BOOST Volume <u>185</u> Bbls. Field test volu r other facility) <u>GANDY PLANT</u> SEC 11, T-10-S, R-35	ER ume of good oil <u>1977</u> , <u>BS&W</u> Bbls: (Not required prior to Division sipploral) WM-01-025 5-E
Pipeline Break Oil or Sp Other (Explain) <u>VOLUME AND DESTINATION:</u> Estimated V Destination (Name and Location of treating plant of <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain)	pill AULED SLOP OIL FROM BOOST Volume <u>185</u> Bbls. Field test volu r other facility) <u>GANDY PLANT</u> SEC 11, T-10-S, R-35	ER ume of good oil <u>1977</u> , <u>BS&W</u> Bbls: (Not required prior to Division sipploral) WM-01-025 5-E
Pipeline Break Oil or Sp Other (Explain) VOLUME AND DESTINATION: Estimated V Destination (Name and Location of treating plant of DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MA	AULED SLOP OIL FROM BOOST Volume <u>185</u> Bbls. Field test volume r other facility) <u>GANDY PLANT</u> SEC 11, T-10-S, R-35 Burning Pit Disposal Use on Ro ADE BY EITHER OF THE FOLLOWING)	ER ume of good oil <u>1977</u> , <u>BS&W</u> Bbls: (Not required prior to Division sipploral) WM-01-025 5-E
Pipeline Break Oil or Sp Other (Explain) H4 VOLUME AND DESTINATION: Estimated V Destination (Name and Location of treating plant of Destination (Name and Location of treating plant of DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MA I hereby certify that the information above is true and comp DVNECUL MID CERD FAM	AULED SLOP OIL FROM BOOST Volume <u>185</u> Bbls. Field test volt r other facility) <u>GANDY PLANT</u> SEC 11, T-10-S, R-35 Burning Pit Disposal Use on Ro ADE BY EITHER OF THE FOLLOWING) blete to the best of my knowledge and belief.	ER WM = 01 - 025 S = E WM = 01 - 025 S = E MM = 01 - 025 MM = 0
Pipeline Break Oil or Sp Other (Explain) VOLUME AND DESTINATION: Estimated V Destination (Name and Location of treating plant of DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MA	pill AULED SLOP OIL FROM BOOSTI Volume 185 Bbls. Field test volume r other facility) GANDY PLANT SEC 11, T-10-S, R-3 Burning Pit Disposal Use on Ro ADE BY EITHER OF THE FOLLOWING) blete to the best of my knowledge and belief. SERVICES Transporter	ER unne of good oil <u>1977</u> , <u>BS&W.Bbls</u> (Not required prior to Division apploval) WM-01-025 <u>5-E</u> ads or firewalls Other OY CORPORATION
Pipeline Break Oil or Sp Other (Explain) H4 VOLUME AND DESTINATION: Estimated V Destination (Name and Location of treating plant of Destination (Name and Location of treating plant of DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MA I hereby certify that the information above is true and comp DVNECUL MID CERD FAM	AULED SLOP OIL FROM BOOST Volume <u>185</u> Bbls. Field test volt r other facility) <u>GANDY PLANT</u> SEC 11, T-10-S, R-35 Burning Pit Disposal Use on Ro ADE BY EITHER OF THE FOLLOWING) blete to the best of my knowledge and belief.	ER Unne of good oil <u>177//, BS&W.Bbls</u> . (Not required prior to Division approval) WM-01-025 5-E ads or firewalls Other OY CORPORATION TATUM, NM 82867
Pipeline Break Oil or Sp Other (Explain) <u>VOLUME AND DESTINATION:</u> Estimated V Destination (Name and Location of treating plant of DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MA I hereby certify that the information above is true and comp Owner DYNEGY MIDSTREAM	pill AULED SLOP OIL FROM BOOSTI Volume 185 Bbls. Field test volume r other facility) GANDY PLANT SEC 11, T-10-S, R-3 Burning Pit Disposal Use on Ro ADE BY EITHER OF THE FOLLOWING) blete to the best of my knowledge and belief. SERVICES Transporter	ER unne of good oil <u>1977</u> , <u>BS&W.Bbls</u> (Not required prior to Division apploval) WM-01-025 <u>5-E</u> ads or firewalls Other OY CORPORATION
Pipeline Break Oil or Sg Other (Explain) H4 VOLUME AND DESTINATION: Estimated V Destination (Name and Location of treating plant of Destination (Name and Location of treating plant of DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MA I hereby certify that the information above is true and comp Owner DYNEGY MIDSTREAM By	pill AULED SLOP OIL FROM BOOSTI Volume 185 Bbls. Field test volume r other facility) GANDY PLANT SEC 11, T-10-S, R-3 Burning Pit Disposal Use on Ro ADE BY EITHER OF THE FOLLOWING) Idete to the best of my knowledge and belief. SERVICES Transporter Address BOX 827	ER Unne of good oil <u>177//, BS&W.Bbls</u> . (Not required prior to Division approval) WM-01-025 5-E ads or firewalls Other OY CORPORATION TATUM, NM 82867
Pipeline Break Oil or Sg Other (Explain) H VOLUME AND DESTINATION: Estimated V Destination (Name and Location of treating plant or DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MA I hereby certify that the information above is true and comp Owner DYNEGY MIDSTREAM By Title E-mail Address Date	pill AULED SLOP OIL FROM BOOST! Volume 185 Bbls. Field test volume r other facility) GANDY PLANT SEC 11, T-10-S, R-3! Burning Pit Disposal Use on Ro ADE BY EITHER OF THE FOLLOWING) Dete to the best of my knowledge and belief. SERVICES Transporter Address BOX 827, Signature E-mail Address Title BKKP	ER Unne of good oil <u>177//, BS&W.Bbls</u> . (Not required prior to Division approval) WM-01-025 5-E ads or firewalls Other OY CORPORATION TATUM, NM 82867
Pipeline Break Oil or Sg Other (Explain) VOLUME AND DESTINATION: Estimated V Destination (Name and Location of treating plant of DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Ustification of Destruction CERTIFICATION: (APPLICATION MAY BE MA I hereby certify that the information above is true and comp Owner DYNEGY MIDSTREAM By Title E-mail Address Date OIL CONSERVATION DIVISION VERBAL	AULED SLOP OIL FROM BOOST AULED SLOP OIL FROM BOOST Volume <u>185</u> Bbls. Field test volu r other facility) <u>GANDY PLANT</u> SEC 11, T-10-S, R-3 Burning Pit Disposal Use on Ro ADE BY EITHER OF THE FOLLOWING) blete to the best of my knowledge and belief. SERVICES Transporter GANI Address BOX 827, Signature <u>E-mail Address</u>	ER unne of good oil <u>1977</u> , <u>BS&WBbls</u> (Not required prior to Division supported) <u>WM-01-025</u> <u>5-E</u> ads or firewalls Other <u>OY CORPORATION</u> TATUM, NM 82867 <u>e Cauf</u>
Pipeline Break Oil or Sg Other (Explain) VOLUME AND DESTINATION: Estimated V Destination (Name and Location of treating plant or DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Location of Destruction CERTIFICATION: (APPLICATION MAY BE MA I hereby certify that the information above is true and comp Owner DYNEGY MIDSTREAM By Title E-mail Address Date OIL CONSERVATION DIVISION VERBAL Approved By Autounians	pill AULED SLOP OIL FROM BOOST Volume 185 Bbls. r other facility) GANDY PLANT SEC 11, T-10-S, R-3! Burning Pit Disposal Burning Pit Disposal ADE BY EITHER OF THE FOLLOWING) Adete to the best of my knowledge and belief. SERVICES Transporter GANI Address BOX 827, Signature E-mail Address Title BY LINDA Title Market	ER Unne of good oil 157% , BS&W Bbls (Not required prior to Division approval) WM-01-025 5-E ads or firewalls \Box Other DY CORPORATION TATUM, NM 82867 P CORP Date 3-15-04 Date $3/19/04$ DISTRIBUTION BY OCD
Pipeline Break Oil or Sg Other (Explain) VOLUME AND DESTINATION: Estimated V Destination (Name and Location of treating plant or DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Ustification of Destruction CERTIFICATION: (APPLICATION MAY BE MA I hereby certify that the information above is true and comp Owner DYNEGY MIDSTREAM By Title E-mail Address Date OIL CONSERVATION DIVISION VERBAL	pill AULED SLOP OIL FROM BOOST! Volume 185	ER Unne of good oil 157% , BS&W Bbls: (Not required prior to Division supported) WM-01-025 5-E ads or firewalls Other DY CORPORATION TATUM, NM 82867 e Can Date 3-15-04 Date $3/19/04$ DISTRIBUTION BY OCD V Santa Fe
Pipeline Break Oil or Sg Other (Explain) VOLUME AND DESTINATION: Estimated V Destination (Name and Location of treating plant or DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Location of Destruction CERTIFICATION: (APPLICATION MAY BE MA I hereby certify that the information above is true and comp Owner DYNEGY MIDSTREAM By Title E-mail Address Date OIL CONSERVATION DIVISION VERBAL Approved By A COPY OF THIS FORM MUST BE ON LOCATION DURING	pill AULED SLOP OIL FROM BOOSTI Volume 185 Bbls. Field test volume r other facility) GANDY PLANT SEC 11, T-10-S, R-31 Burning Pit Disposal Burning Pit Disposal ADE BY EITHER OF THE FOLLOWING) Alete to the best of my knowledge and belief. SERVICES Transporter Gandress BOX 827, Signature Signature E-mail Address Title BY LINDA Title Mynt. Aualyst GTANK CLEANING, REMOVAL OF SEDIMENT OIL O SENTED WITH TANK BOTTOMS, SEDIMENT OIL O	ER Unne of good oil 157% , BS&W Bbls (Not required prior to Division approval) WM-01-025 5-E ads or firewalls \Box Other DY CORPORATION TATUM, NM 82867 P CORPORATION Date 3-15-04 Date $3/19/04$ DISTRIBUTION BY OCD PR

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Nev Energy Minerals and		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservati	on Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St.	Francia Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N	n1	ermit no. <u>H - 26 965</u>
TANK CLEANING, SEDIMENT OIL REMOVA			-
Operator or Owner PHOENIX HYDROCA	<u>RBON OPERATING</u>	Address BOX 857,	
Lease or Facility Name <u>SATELLITE</u>	<u>#5</u>	Location SEC	<u>11, T-11-S, R-33-E</u> U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Misce	
Operator or Owner Representative auth	orizing workC	LARENCECRAIG_	
Date Work to be Performed		3-11-04	
TANK CLEANING DATA T	ank Number	Volume	
	ank Type	Volume Belov	w Load Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARB	ON DATA	029302-
Sediment Oil from: 🗌 Pit	🗋 Cellar 📋 Other		of the second state
MISCELLANEOUS OIL Tank Bottoms From: D Pipeline	e Station 🔲 Crude Terminal	Refinery	Other* (5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5
Catchings From: [] Gasoline Plant	Gathering Lines XX XX	Water Disposal System	Other*
D Pipeline Break O	il or Spill		Star y
*Other (Explain)		<u> </u>	
VOLUME AND DESTINATION: Estin	nated Volume <u>470</u>		e of good oil <u>55% BS&W=Bbls.</u> Not required prior to Division approval)
Destination (Name and Location of treating	plant or other facility)_GAND SEC		
DESTRUCTION OF SEDIMENT OIL BY:		it Disposal \Box Use on Road	
(Explain)		· _	
Location of Destruction			
Justification of Destruction	- · ·	<u> </u>	
CERTIFICATION: (APPLICATION MAY E	REMADE BY FITHER OF	THE FOLLOWING)	
I hereby certify that the information above is true and	complete to the best of my kr	nowledge and belief.	
Owner		Transporter GANDY CO	RPORATION
Ву		Address BOX 827	TATUM, NM 88267
Title		Signature Quer	Jank
E-mail Address		E-mail Address	
Date		Title BKKP	Date 3-17-04
	RBAL BY LINDA		
Approved By Linda Welleams	Title Men	nd analyst	Date3/19/14
		<i>y</i>	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DO	JRING TANK CLEANING, REN	NOVAL OF SEDIMENT OIL OR	Sania Fe
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA	TING PLANT TO WHICH IT IS	DELIVERED.	1/ File
			Operator Transporter (2)
			Transporter (2)

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and N		
1301 W. Grand Avenue, Artesia, NM 88210		
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservatio	reppropriate Distance of the	
District IV 1220 South St. 1 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	DED. (17) (1 A 10 97 3	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	IISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_BOX 1689, LOVINGTON, NM 882	260
Lease or Facility Name TOWNSEND BOOSTER	$\frac{1}{10000000000000000000000000000000000$	
OPERATION TO BE PERFORMED:	U.L Sec Twp Kge.	
Operator or Owner Representative authorizing work <u>EI</u>	DDIE ANDERSON	
Date Work to be Performed	3-14-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load Line	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>IN DATA</u>	
Sediment Oil from: Pit Cellar Other	5173293037	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude Terminal		,)
Catchings From: 🗋 Gasoline Plant 🗍 Gathering Lines 📋 Salt	Water Disposal System XXIX Other*	
Pipeline Break Oil or Spill		0) (*)
•Other (Explain) HAULED SLOP O	IL FROM BOOSTER	5
VOLUME AND DESTINATION: Estimated Volume 190	Bbls. Field test volume of good oil <u>19% BS&WBbls</u> .	
VOLOME AND DESTINATION; Escinated volume 170	Bbls. Field test volume of good oil <u>1.9% //BS&WBbls.</u> (Not required prior to Division approval)	
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-01-025	
	, T-10-S, R-35-E t Disposal □ Use on Roads or firewalls □ Other	
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit (Explain)	t Disposal [] Use on Roads or firewalls 🔲 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 know	owledge and belief.	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORATION	
Ву	Address BOX 827, TATUM, NM 82867	
Title	Signature Rue Mauk	
E-mail Address	E-mail Address	
Date	Title BKKP Date 3-17-04	
OIL CONSERVATION DIVISION VERBAL BY LINDA	not analyst Date 3/ 19/84	
Approved By Luda Williams Title Men		
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM	OVAL OF SEDIMENT OIL OR	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL OR	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	DELIVERED. Operator	
	Transporter (2)	

District I 1625 N. French Dr., H District II 1301 W. Grand Avenu			lew Mexico nd Natural Resources		Revised	1 C-117 A June 10, 2003
District III 1000 Rio Brazos Road	Azicc, NM 87410		ation Division			nit 5 Copies 10 District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87\$05		1220 South St. Francis Dr. Santa Fe, NM 87505		PERMIT NO. <u>14-269314</u>		
··· TANK CLEANII	NG, SEDIMENT OIL REMOVA	AL, TRANSPORTATION O	F MISCELLANEOUS HYDR	OCARBONS AN	ID DISPOSAL	PERMIT
Operator or Owner	DYNEGY MIDST	REAM SERVICES	Address BOX 16	589, LOV	/INGTON	<u>NM</u> 882
Lease or Facility Nam	e SAUNDERS	PLANT	Location	SEC 34, 7	[-14-S,	<u>R-33-</u> E
OPERATION TO	BE PERFORMED:	Sediment Oil Removal	XXXX Transportation of N			
Operator of	or Owner Representative author	orizing work	GORDON ALTST	ATT		
	k to be Performet		3-6-04		. <u>.</u>	
<u>TANK C</u>	LEANING DATA TA	ank Number	Volume	·		
Sediment (Dil from:	ank Type NEOUS HYDROCAR] Cellar [] Other		Below Load Line	000 Salop Salop Salop Salop	
Catchings 1		Station 🔲 Crude Termi	_ ,		1007 NY	1617
	Pipeline Break Oi	l or Spill		15	Vec. V	700
*Other (Ex)	plain)	HAULED SLO	P OIL FROM PLA	NT	523545	210
Destination	(Name and Location of treating pl	SEC 11, T-10	Bbls. Field test vo GANDY PLANT WM D-S, R-35-E	Not required prid (Not required prid -1-025	er to Division appro-	oval)
Destination		lant or other facility) (SEC 11, T-10	Bbls. Field test vo GANDY PLANT WM	Not required prid (Not required prid -1-025	er to Division appro	oval)
Destination DESTRUCTION OI (Explain)	(Name and Location of treating pl	lant or other facility) (SEC 11, T-1(Bbls. Field test vo GANDY PLANT WM D-S, R-35-E	Not required prid (Not required prid -1-025	er to Division appro	oval)
Destination DESTRUCTION OI (Explain) Location of	(Name and Location of treating pl <u>F SEDIMENT OIL BY:</u> Destruction	lant or other facility) (SEC 11, T-1(Bbls. Field test vo GANDY PLANT WM D-S, R-35-E	Not required prid (Not required prid -1-025	er to Division appro	oval)
Destination DESTRUCTION OF (Explain) Location of Justification ERTIFICATION:	(Name and Location of treating pl	Lant or other facility) (SEC 11, T-1(Burning) E MADE BY EITHER (Bbls. Field test vo GANDY PLANT WM D-S, R-35-E Pit Disposal [] Use on R	Not required prid (Not required prid -1-025	er to Division appro	oval)
Destination DESTRUCTION OI (Explain) Location of Justification CERTIFICATION: hereby certify that the i	(Name and Location of treating pl <u>F SEDIMENT OIL BY:</u> Destruction of Destruction (APPLICATION MAY B)	Lant or other facility)(SEC 11, T-1(Burning D E MADE BY EITHER (complete to the best of my	Bbls. Field test vo GANDY PLANT WM D-S, R-35-E Pit Disposal [] Use on R DF THE FOLLOWING) knowledge and belief.	Not required prid (Not required prid -1-025	Or to Division appr	oval)
Destination DESTRUCTION OI (Explain) Location of Justification CERTIFICATION: hereby certify that the i	(Name and Location of treating pl <u>F SEDIMENT OIL BY:</u> Destruction of Destruction (APPLICATION MAY BI information above is true and o	Lant or other facility)(SEC 11, T-1(Burning D E MADE BY EITHER (complete to the best of my	Bbls. Field test vo GANDY PLANT WM D-S, R-35-E Pit Disposal [] Use on R DF THE FOLLOWING) knowledge and belief.	olume of good oil (Not required pri- -1-025 toads or firewalls CORPORAT	Other	oval)
Destination DESTRUCTION OI (Explain) Location of Justification ERTIFICATION: hereby certify that the Owner [(Name and Location of treating pl <u>F SEDIMENT OIL BY:</u> Destruction of Destruction (APPLICATION MAY BI information above is true and o	Lant or other facility)(SEC 11, T-1(Burning D E MADE BY EITHER (complete to the best of my	Bbls. Field test vo GANDY PLANT WM)-S, R-35-E Pit Disposal [] Use on R DF THE FOLLOWING) knowledge and belief. Transporter GANDY	olume of good oil (Not required pri- -1-025 toads or firewalls CORPORAT	Other	ovval)
Destination DESTRUCTION OI (Explain)_ Location of Justification CERTIFICATION: hereby certify that the Owner By	(Name and Location of treating pl <u>FSEDIMENTOIL BY:</u> Destruction of Destruction (APPLICATION MAY BI information above is true and of <u>OYNEGY MIDSTREA</u>	Lant or other facility)(SEC 11, T-1(Burning D E MADE BY EITHER (complete to the best of my	Bbls. Field test vo GANDY PLANT WM)-S, R-35-E Pit Disposal Use on R DF THE FOLLOWING) knowledge and belief. Transporter GANDY Address BOX 827	olume of good oil (Not required pri- -1-025 toads or firewalls CORPORAT	Other	ovval)
Destination DESTRUCTION OF (Explain)_ Location of Justification CERTIFICATION: hereby certify that the By Title	(Name and Location of treating pl <u>FSEDIMENTOIL BY:</u> Destruction of Destruction (APPLICATION MAY BI information above is true and o <u>DYNEGY MIDSTREA</u>	Lant or other facility)(SEC 11, T-1(Burning D E MADE BY EITHER (complete to the best of my	Bbls. Field test vo GANDY PLANT WM)-S, R-35-E Pit Disposal Use on R DF THE FOLLOWING) knowledge and belief. Transporter GANDY Address BOX 827 Signature Use	olume of good oil (Not required pri- -1-025 toads or firewalls CORPORAT	Other	oval) 3267
Destination DESTRUCTION OI (Explain)_ Location of Justification CERTIFICATION: hereby certify that the Owner By Title E-mail Addu Date DIL CONSERVATIO	(Name and Location of treating pl <u>FSEDIMENTOIL BY:</u> Destruction of Destruction (APPLICATION MAY B) information above is true and of)YNEGY MIDSTREA	Lant or other facility)(SEC 11, T-1(Burning D E MADE BY EITHER (complete to the best of my	Bbls. Field test vo GANDY PLANT WM D-S, R-35-E Pit Disposal [] Use on R DF THE FOLLOWING) knowledge and belief. Transporter GANDY Address BOX 827 Signature Lue E-mail Address	olume of good oil (Not required pri- -1-025 toads or firewalls CORPORAT	CION NM 88	oval) 3267
DESTRUCTION O (Explain) Location of Justification CERTIFICATION: hereby certify that the Owner [] By By Title E-mail Addu Date DIL CONSERVATION pproved By	(Name and Location of treating pl <u>FSEDIMENTOIL BY:</u> Destruction of Destruction (APPLICATION MAY BI information above is true and of DYNEGY MIDSTREA Press ON DIVISION VERB La WUULAMA	lant or other facility) () SEC 11, T-1() Burning Burning E MADE BY EITHER (complete to the best of my M SERVICES BAL BY LINDA Date My LINDA	Bbls. Field test vo GANDY PLANT WM D-S, R-35-E Pit Disposal Use on R DF THE FOLLOWING) knowledge and belief. Transporter GANDY Address BOX 827 Signature Lue E-mail Address Title BKKP mt Analyst	Dolume of good oil (Not required prior -1-025 Coads or firewalls CORPORAT TATUM TATUM Date	CION NM 88	3267 -04
Destination DESTRUCTION OF (Explain)_ Location of Justification CERTIFICATION: hereby certify that the By Title E-mail Addu Date Date Date ONSERVATIO pproved By	(Name and Location of treating pl <u>F SEDIMENT OIL BY:</u> Destruction of Destruction (APPLICATION MAY BI information above is true and of <u>DYNEGY MIDSTREA</u> <u>Press</u> <u>ON DIVISION</u> VERB <u>La MULLAMS</u> MUST BE ON LOCATION DUE	Iant or other facility) () SEC 11, T-1() Burning Burning E MADE BY EITHER (complete to the best of my M SERVICES BAL BY LINDA Dimensional Title	Bbls. Field test vo GANDY PLANT WM D-S, R-35-E Pit Disposal Use on R DF THE FOLLOWING) knowledge and belief. Transporter GANDY Address BOX 827 Signature Lue E-mail Address Title BKKP wt Chalyet EMOVAL OF SEDIMENT OIL O	Dolume of good oil (Not required price) -1-025 toads or firewalls CORPORAT TATUM Date Date	TION Date3-15- 3/24/2	3267 -04
Destination DESTRUCTION OF (Explain)_ Location of Justification CERTIFICATION: hereby certify that the UNIT CONSERVATIO Date DIL CONSERVATIO pproved By_ A COPY OF THIS FORM MISCELLANEOUS HYD	(Name and Location of treating pl <u>FSEDIMENTOIL BY:</u> Destruction of Destruction (APPLICATION MAY BI information above is true and of DYNEGY MIDSTREA Press ON DIVISION VERB La WUULAMA	Iant or other facility) () SEC 11, T-1() Burning Burning E MADE BY EITHER (Complete to the best of my M SERVICES BAL BY LINDA Dimensional Title Canada Title Canada Title	Bbls. Field test vo GANDY PLANT WM D-S, R-35-E Pit Disposal Use on R DF THE FOLLOWING) knowledge and belief. Transporter GANDY Address BOX 827 Signature Lue E-mail Address Title BKKP Signature Lue E-mail Address Title BKKP	Dolume of good oil (Not required price) -1-025 toads or firewalls CORPORAT TATUM Date Date	TION Date3-15- 3/24/2	3267 -04

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and		Form C-117 A. Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210		Submit 5 Copics to
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservati		Appropriate District Office
District IV 1220 South St. 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N		0. H. 26939
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS AN	D DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1689, LOV	<u>INGTON, NM</u> 88260
Lease or Facility NameSAUNDERS_PLANT	Location SEC 34, T	<u>-14-S, R-33-</u> E
OPERATION TO BE PERFORMED:		
Tank Cleaning Sediment Oil Removal X	XXX Transportation of Miscellaneous Hy	drocarbons
Operator or Owner Representative authorizing work	RODNEY FLEMMONS	
Date Work to be Performed	3-8-04	
TANK CLEANING DATA Tank Number	Volume	<u> </u>
Tank Type	Volume Below Load Line	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>ON DATA</u>	A567897077
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Duber*	030 sqqo _H 030 учон тор тор тор тор
Catchings From: [] Gasoline Plant 🔲 Gathering Lines 🗍 Salt	Water Disposal System XXX Other*	M07 NV6 51
Pipeline Break Oil or Spill	\c; \c;	Co.
*Other (Explain)HAULED_SLOP_	OIL FROM PLANT	
		449 133354 SE
VOLUME AND DESTINATION: Estimated Volume 360	Bbls. Field test volume of good oil (Not required price	<u>6% BS&W</u> Bbls. r to Division approval)
Destination (Name and Location of treating plant or other facility) GA	NDY PLANT WM-1-025	
SEC 11, T-10-		
	Disposal 🔲 Use on Roads or firewalls	Other
(Explain)		
Location of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF		
I hereby certify that the information above is true and complete to the best of my known		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORAT	TION
	Address BOX 827, TATUM,	NM 88267
Title	Signature Luc Ma	ub
E-mail Address	E-mail Address	
Date	Title BKKP	Date 3-16-04
OIL CONSERVATION DIVISION VERBAL BY LINDA	# ()) , , , , , , , , , , , , , , , , ,	3/24/04
Approved By Linda Williams Title Men	<i>II</i>	
		ISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL OR	Santa Fc
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D		Operator Operator
	·	Transporter (2)
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1625 N French Dr. Hobbs NM 88240	New Mexico and Natural Resources	Form C-117 A Revised June 10, 2003	
1301 W. Grand Avenue, Artesia, NM 88210 District III		Submit 5 Copics to	
1000 Rio Brazos Road, Aztec, NM 87410 OII CONSCI	vation Division St. Francis Dr.	Appropriate District Office	
1996 P. C. C. D. D. H. F. ND (append	e, NM 87505	PERMIT NO. H -26943	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT	
Operator or Owner DYNEGY MIDSTREAM SERVICE		<u>89, LOVINGTON, NM 88260</u>	
Lease or Facility NameSAUNDERS_PLANT	Location SE	CC 34, T-14-S, R-33-E U.L Sec Twp Rge.	
OPERATION TO BE PERFORMED:			
Tank Cleaning Sediment Oil Remova	I XXXX Transportation of Mis		
Operator or Owner Representative authorizing work	RODNEY FLEMMONS	, , , , , , , , , , , , , , , , , , ,	
Date Work to be Performed	3-9-04		
TANK CLEANING DATA Tank Number	Volume	· · · · · · · · · · · · · · · · · · ·	
Tank Type		low Load Line	
<u>SEDIMENT OIL OR MISCELLANEOUS HYDROCA</u>	KBON DATA		
Sediment Oil from: Pit Cellar Other			
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Ter	minal [] Refinery [] Other*	
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🗍	Salt Water Disposal System XX	X Other*	
Pipeline Break Oil or Spill			
+Other (Explain) HAULED SL	OP OIL FROM PLAN	Τ	
VOLUME AND DESTINATION: Estimated Volume 180	Bbls. Field test volu	me 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-	••••	
	10-S, R-35-E		
DESTRUCTION OF SEDIMENT OIL BY:	Pit Disposal Use on Ros	ads 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 n			
Owner DYNEGY MIDSTREAM SERVICES		CORPORATION	
Ву	Address BOX 827,	TATUM, NM 88267	
Title	Signature Rue	- mauk	
E-mail Address	E-mail Address		
Date	Title BKKP	Bac 15-04	
OIL CONSERVATION DIVISION VERBAL BY LINE Approved By Landa Welliam Title	A hand angland	Date 3/24/04	
		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 TAN	K BOTTOMS, SEDIMENT OIL OR	File	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH I	LIS DELIVERED.	Operator	
	<u> </u>	Transporter (2)	

-	•	
District J State of Nev 1625 N. French Dr., Hobbs, NM 88240		Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210 Energy Minerals and	Natural Resources	Revised June 10, 2003
District III Oil Conservati	on Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South St.	DCDL (IT)	NO. H. 26952
Santa Fe, N		
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF I		
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>		
Lease or Facility NameSAUNDERS_PLANT	Location SEC 34,	$\frac{T-14-S}{R-33-E}$
OPERATION TO BE PERFORMED:		
Tank Cleaning Sediment Oil Removal X	XXX Transportation of Miscellaneous H	lydrocarbons
Operator or Owner Representative authorizing work	DAVID BYRD	<u></u>
Date Work to be Performed	3-11-04	
TANK CLEANING DATA Tank Number	Volume	· · · · · · · · · · · · · · · · · · ·
Tank Type		le
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	<u>ON DATA</u>	
Sediment Oil from: Pit Cellar D Other		KESTIS.
MISCELLANEOUS OIL	□ Refinery □ Other•	1939 - 1970 - 1970 1973 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 -
Tank Bottoms From:	— • —	000 is i
Catchings From: Gasoline Plant Gathering Lines Salt	water Disposal System XXX Otter	G QJ
Pipeline Break Oil or Spill	OTI EDOM DI ANT	VICTOR SALE
•Other (Explain)HAULED_SLUP	OIL FROM PLANT	
VOLUME AND DESTINATION: Estimated Volume 100	Bbls. Field test volume of good o (Not required p	rior to Division approvally
Destination (Name and Location of treating plant or other facility) GA	NDY PLANT WM-1-025	
SEC 11, T-10-		
DESTRUCTION OF SEDIMENT OIL BY: Durning Pit	Disposal 🔲 Use on Roads or firewal	ls 🔲 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 known		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORA	TION
Ву		1, NM 88267
Title	Signature Rive Ma	h
E-mail Address	E-mail Address	
	5.UU 5	Du 2 15 0/
OIL CONSERVATION DIVISION VERBAL BY LINDA		Date <u>3-15-04</u>
Approved By Linda Williams Title Ma		3/24/04
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	OVAL OF SEDIMENT OIL OR	/ Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D		L 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 N		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III 1990 Bio Beners Read Areas ND 487410 Oil Conservatio		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 Oli Conservation District IV 1220 South St.	Emain Da	propriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	DCDV (ITC) VO	4-26957
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCARBONS AND DIS	POSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTREAM</u> SERVICES	Address BOX 1689, LOVING	<u>GTON, NM</u> 88260
Lease or Facility Name SAUNDERS PLANT	Location SEC 34, T-14	4-S, R-33-E
OPERATION TO BE PERFORMED:	0.L Sec. + IV	vp Kge.
	Transportation of Miscellaneous Hydroca	rbons
Operator or Owner Representative authorizing work	DAVID BYRD	
Date Work to be Performed	3-12-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	/. Volume Below Load Line	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>IN DATA</u>	
Sediment Oil from: D Pit D Cellar D Other	· · · · · · · · · · · · · · · · · · ·	
MISCELLANEOUS OIL	Refinery Other•	030
Tank Bottoms From: Pipeline Station Crude Terminal		DJA GINE G
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System XXX Other*	MOZ 1000 9 5
Pipeline Break Oil or Spill		STA STA
*Other (Explain) HAULED SLOP	OIL FROM PLANT	· · · · · · · · · · · · · · · · · · ·
VOLUME AND DESTINATION: Estimated Volume 360	_Bbls. Field test volume of good oil 7%	
	(Not required prior to D NDY PLANT WM-1-025	ivision approval)
DESTRUCTION OF SEDIMENT OIL BY: During Pit	Disposal Use on Roads or firewalls [Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my kno	wiedge and belief.	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORATIC	N
By	Address BOX 827, TATUM, N	M 88267
Title	Signature Luc-Mauk	
E-mail Address	E-mail Address	
Date		c 3−15−04
OIL CONSERVATION DIVISION VERBAL BY LINDA		
Approved By Linka Williams Title Man	I analyst Date 3/	24/03
<u> </u>	DIST	RIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	OVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS IN DROCARBONS AT THE TREATING PLANT TO WHICH IT IS E		File
		Operator Transporter (2)
	<u></u>	

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Nev Energy Minerals and				C-117 A June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservati	on Division			nit 5 Copies to District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St.				
1220 S. St. Francis Dr., Sants Fe, NM 87505	Santa Fe, N	M 87505	PERMI	т NO. <u>H-26</u>	961
•• TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF I				
	REAM SERVICES			LOVINGTON,	
Lease or Facility NameSAUNDERS	PLANT	Locatio	n <u>SEC 34</u>	, T-14-S,	<u>R-33-</u> E
OPERATION TO BE PERFORMED:	Sediment Oil Removal X				
Operator or Owner Representative autho	rizing workJEFF	BUSCH			
Date Work to be Performed	3/15/04			·	
TANK CLEANING DATA TE	ink Number	Volum	ne		<u> </u>
	ink Type		ne Below Load	Line	
SEDIMENT OIL OR MISCELLA Sodiment Oil from:				15555	STOY N
] Cellar 🛄 Other			an an	
MISCELLANEOUS OIL Tank Bottoms From;	Station 📋 Crude Terminal	Refinery	Other*/	Sqqo	H I
Catchings From: 🔲 Gasoline Plant	🔲 Gathering Lines 🔲 Salt	Water Disposal System	XXX Other*		נ <u>ה</u> אר
Pipeline Break Oil	or Spill				
*Other (Explain)	HAULED SLOP	OIL FROM PI	LANT	Vite +	
				5354 583	27.12
VOLUME AND DESTINATION: Estima	ated Volume <u>360</u>	_Bbls. Field tes	t volume of goo (Not requi	nd oil 8%	Bbls.
Destination (Name and Location of treating pl	ant or other facility)GA	NDY PLANT W	M-1-025		
	SEC 11, T-10-	S, R-35-E			
DESTRUCTION OF SEDIMENT OIL BY:	🗍 Burning 📋 Pit	Disposal [] Use o	n Roads or fire	walls 🗌 Other	
(Explain)					
Location of Destruction					
Justification of Destruction	······································				
CERTIFICATION: (APPLICATION MAY BE hereby certify that the information above is true and c)		
Owner DYNEGY MIDSTREA			Y CORPO	RATION	
By		Address BOX 82			3267
Title	······································	Signature	110 m	Jouk	
E-mail Address	·		va /	1 curr	
		E-mail Address		- 2/1	5 (0)
DIL CONSERVATION DIVISION		Title BKKP		Date 3/1	5704
pproved By Linka Welliam	is Title May	not analyse	f D	ate 3/24/0	3
				DISTRIBUTION	BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DUR				Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BE I MISCELLANEOUS HYDROCARBONS AT THE TREATE			. UK	File	
				Operator	(2)
				Transporter	(2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II		ew Mexico d Natural Resources	Form C-117 Revised March 17, 1	
1301 W. Grand Avenue, Artesia, NM \$8210 District III	Oil Conserva	tion Division	Submit 5 Copie	
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South S	t. Francis Dr.	Appropriate District Of	Tice
1220 S. St. Francis Dr., Santa Fe, NM \$7505	Santa Fe, 1	NM 87505	PERMIT NO. <u>F1 - 2694</u>	$\underline{\varrho}$
TANK CLEANING, SEDIMENT OIL R	ENOVAL, TRANSPORTATION OF			
	DSTREAM SERVICES		9, LOVINGTON, NM	
Lease or Facility Name457	BOOSTER	Location	C 34, T-14-S, R-33- U.L Sec Twp Rge.	_
OPERATION TO BE PERFORMEI):] Sediment Oil Removal	Transportation of Misc	cellancous Hydrocarbons	
Operator or Owner Representati	ve authorizing work	RANDY SHEE	PARD	_
Date Work to be Performed		3-07-04		_
TANK CLEANING DATA	Tank Number	Volume		-
SPDIMENT OIL OP MISC	Tank Type	Volume Belo	w Load Line	
Sediment Oil from:	— —		(AN C) AG	$\begin{pmatrix} c_f \\ c_0 \end{pmatrix}$
MISCELLANEOUS OIL			1222	$\left(\begin{array}{c} \epsilon_{0}\\ \epsilon_{1}\\ \epsilon_{0}\\ \epsilon_{1} \end{array} \right)$
—	Pipeline Station 🚺 Crude Terminal		Other*	;;
D Pipeline B	reak Oil or Spill			
*Other (Explain)	Н	AULED SLOP OIL	FROM BOOSTER	
VOLUME AND DESTINATION:	Estimated Volume 190	Bbls. Field test volum	s of good cil <u>2% BS&W</u> Bbls.	
Destination (Name and Location of tr	nting plant or other facility)GA	NDY PLANT WM-1-	025	
	SEC_11, T-10-	s, R-35-E		
DESTRUCTION OF SEDIMENT OIL	<u>8Y:</u> Burning [] Pi	t Disposal 📋 Use on Roads	or firewalls 🔲 Other	
(Explain)				
Location of Destruction	<u> </u>	· ···· · ··· · ··· · ··· · ··· · ····		
Justification of Destruction				
CERTIFICATION: (APPLICATION M/ I hereby certify that the information above is true				
Owner DYNEGY MIDSTR	· ·	-	CORPORATION	
By		Address BOX 827.	TATUM, NM 88267	
		2.1	Mark	
Date		Signature <u>Aule</u> Title BKKP	Date 3-15-04	
· · · · · · · · · · · · · · · · · · ·	ERBAL BY LINDA		Detc04_	
		400		
Approved By Linka William	Title Men	I analyse	Date	
		v	DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUS	T BE PRESENTED WITH TANK BOT	TOMS, SEDIMENT OIL OR	V Santa Fe	
MISCELLANEOUS HYDROCARBONS AT THE TR	EATING PLANT TO WHICH IT IS D	ELIVERED.	C File Operator	
			Transporter (2)	

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District I State of New 1625 N. French Dr., Hobbs, NM 88240		Form C-117 A
District II Energy Minerals and N 1301 W. Grand Avenue, Artesia, NM 88210	Vatural Resources	Revised June 10, 2003
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservatio	on Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South St. 1		NO. H-269.41
Sana re, No	101505	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M		
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>		OVINGTON, NM 88260
Lease or Facility Name TOWNSEND BOOSTER	Location <u>SEC 9, T</u>	<u>-16-S, R-35-E</u> Sec Twp Rec.
OPERATION TO BE PERFORMED:	XIX Transportation of Miscellaneous H	lydrocarbons
Operator or Owner Representative authorizing work	EDDIE ANDERSON	
Date Work to be Performed	3-08-04	
TANK CLEANING DATA Tank Number	Volume	,
Tank Type	Volume Below Load Li	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>DN DATA</u>	252723233037
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From; Pipeline Station Crude Terminal	☐ Refinery	22233
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System XXIX Other*	23 J.S.
Pipeline Break Oil or Spill		10 . 4 5
	IL FROM BOOSTER	
	_	V St St Di El or
VOLUME AND DESTINATION: Estimated Volume 190	_Bbls. Field test volume of good	oil 7% BS&W Bbls. prior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-01-	
	, T-10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit	Disposal 📋 Use on Roads or firewa	lls 🚺 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 known is true an		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORE	PORATION
By	Address BOX 827, TATL	
	Signature Pile M	a la
E-mail Address	E-mail Address	
Date	Title BKKP	Data 2 15 0/
OIL CONSERVATION DIVISION VERBAL BY LINDA		Date 3-15-04
Approved By Sula Williams Title Men	nd analyst Da	e 3/19/04
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO		Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS E		V File Operator
		Transporter (2)

District F 1625 N. French Dr., Hobbs, NM 88240 District II		New Mexico ind Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Big Barrey David Artesia 604 83440	Oil Conserv	vation Division	Submit 5 Copies to Anoromiste District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1720 S. St. Francis Dr., Santo Ex. MA 47505		St. Francis Dr.	1 110 21
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe,	, NM 87505	PERMIT NO. <u>F1 - 742.3</u>
TANK CLEANING, SEDIMENT OIL REMO	OVAL, TRANSPORTATION	OF MISCELLANEOUS HYDROC	
Operator or Owner <u>TRANSWESTER</u>	N_PIPELINE	Address2605 W	MAIN, ARTESIA, NM 8821
Lease or Facility NameATOKA_#	1	Location SE	<u>C 6, T-18-S, R-27-E</u>
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of Misc	Off - 2001 - 1. Mby - 1. Mby
Operator or Owner Representative au	thorizing work	GENE BRAZFI	ELD
Date Work to be Performed		2-25-04	
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MISCEL	Tank Type LANEOUS HYDROCAF		* Load LineRECEIVED
Sediment Oil from: 🔲 Pit	🔲 Cellar 📋 Other		MAR - 1 2004
MISCELLANEOUS OIL Tank Bottoms From: D Pipeli	ine Station 🔲 Crude Termi	nal [] Refinery 🛛	OCD-ARTESIA
Catchings From: 🔲 Gasoline Plant	🔲 Gathering Lines 🔲	Salt Water Disposal System	Other*
Pipeline Break	Oil or Spill		
*Other (Explain)	HAUL	CONDENSATE FROM	BOOSTER SITE
Destination (Name and Location of treating	imated Volume 130 g plant or other facility) GA EC 11, T-10-5,	NDY PLANT WM-1-0	c of good oil <u>32% BS&W</u> Bbla. Not required prior to Division approval) 25
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 I I hereby certify that the information above is true and	d complete to the best of my	mowledge and belief.	
Owner TRANSWESTERN	PIPELINE	Transporter GANDY COF	PORATION
By		\mathcal{T}	
Title	<u></u>	Signature Kul 7	Mauk
Date		TitleBKKP	Date_2-27-04
DIL CONSERVATION DIVISION VER	BAL BY MAY GEOLC	LINDA NELSON GICAL / PETROLEU	MAR () 9 2004
···· /			
		TECHNICIAN	DISTRIBUTION BY OCD
		NOVAL OF SEDIMENT OIL OR	DISTRIBUTION BY OCD Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK B	HECHNICIAN MOVAL OF SEDIMENT OIL OR OTTOMS, SEDIMENT OIL OR	Santa Fe File
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT	PRESENTED WITH TANK B	HECHNICIAN MOVAL OF SEDIMENT OIL OR OTTOMS, SEDIMENT OIL OR	Santa Fe

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	State of Nev nergy Minerals and					1 C-117 A 1 June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation	on Division				nit 5 Copies to District Office
1000 Rio Brazos Road, Aztec, NM 87410 District TV	1220 South St.					
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NI	M 87505	PERN	MIT NO.	<u>H-</u>	26846
TANK CLEANING, SEDIMENT OIL REMOVAL, T	RANSPORTATION OF A	MISCELLANEOUS HYD	ROCARBO	ONS AND	DISPOSAL	PERMIT
Operator or Owner DYNEGY MIDSTREA	M SERVICES	Address BOX 1	<u>689,</u>	LOVI	NGTON,	<u>NM</u> 88
Lease or Facility NameVADA_PLANT		Location	SEC	26, 1		<u>, R-33</u> -
OPERATION TO BE PERFORMED:	liment Oil Removal X		f Miscellane			
Operator or Owner Representative authorizin	g work	MIKE MERONE	Y			
Date Work to be Performed		2-11-04				
TANK CLEANING DATA Tank !	Number	Volum	e			
Tank 1			e Below Lo	ad Line		
SEDIMENT OIL OR MISCELLANE	OUS HYDROCARBO	<u>ON DATA</u>				
Sediment Oil from: 🔲 Pit 📋 Co	cllar 🔲 Other					
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Static	on 🗌 Crude Terminal	Refinery	🗋 Othe	x*		
Catchings From: 🔲 Gasoline Plant 🔲	Gathering Lines 🔲 Salt	Water Disposal System	ХХХ Оња	a+		
Pipeline Break Oil or S	pill			(1)	1181920	275
*Other (Explain)	HAULED SLC	POIL FROM	PLANT	1,5ND		
				m	000 000	
VOLUME AND DESTINATION: Estimated	Volume <u>160</u>	Bbls. Field test			rOVA BS	
Destination (Name and Location of treating plant of	or other facility)	-		io_	M02 345	
				$\langle \hat{s} \rangle$		
DESTRUCTION OF SEDIMENT OIL BY: (Explain)	🗌 Burning 🔲 Pi	it Disposal 🔲 Use or	n Roads or i	firewalls		TEOE
Location of Destruction						
Justification of Destruction						
CERTIFICATION: (APPLICATION MAY BE M	ADE BY EITHER OF	THE FOLLOWING)			
hereby certify that the information above is true and com	plete to the best of my kn	nowledge and belief.				
Owner DYNEGY MIDSTREAM	1 SERVICES	Transporter GANDY	CORP	ORATI	ON	
Ву	·····	Address BOX 82	<u>27, T</u>	ATUM,	NM 8	38267
Title	.	Signature Z	me	10	wh	
E-mail Address		E-mail Address				
Date		Title BKKE			Date 2-2	23-04
DIL CONSERVATION DIVISION VERBAT	L BY LINDA Title Mar	d Con luc	\$	_ Date_	3/2/04	
	Title_ 0 Ner	mo cenange				
	Title_0 Ry	mo anonge	·	D	STRIBUTIO	N BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING	G TANK CLEANING, REM	OVAL OF SEDIMENT O		- F	STRIBUTIO	
A COPY OF THIS FORM MUST BE ON LOCATION DURING MISCELLANEOUS HYDROCARBONS, AND MUST BE PRE MISCELLANEOUS HYDROCARBONS AT THE TREATING	G TANK CLEANING, REM SENTED WITH TANK BO	IOVAL OF SEDIMENT O	IL OR . OR	- F	Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRE	G TANK CLEANING, REM SENTED WITH TANK BO	IOVAL OF SEDIMENT O	IL OR . OR		Santa Fe	

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District 1 State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and M District II		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III 1990 District III Oil Conservatio	n Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410ConcentrationDistrict IV1220 South St.	Francis Dr	il a la la
1220 S. SL. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	A 87505 PERMIT I	NO. H 2.00 4/
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCARBONS A	ND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDSTREAM_SERVICES		
Lease or Facility NameSAUNDERS_PLANT	Location SEC 34,	<u>T-14-S, R-33-</u> E
OPERATION TO BE PERFORMED:	U.L 3	sec. + Twp. + Kge.
🗌 Tank Cleaning 🔲 Sediment Oil Removal XX	Transportation of Miscellaneous H	ydrocarbons
Operator or Owner Representative authorizing work	DAVID BYRD	
Date Work to be Performed	2-13-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type		ie
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>ON DATA</u>	
Sediment Oil from: D Pit D Cellar D Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Dther•	50 50 50 50 50 50 50 50 50 50
Catchings From: 🔲 Gasoline Plant 📋 Gathering Lines 🔲 Salt	Water Disposal System XXX Other*	17181920272223
Pipeline Break Oil or Spill		
*Other (Explain) HAULED SLOP	OIL FROM PLANT	sqaoH (B)
100		
VOLUME AND DESTINATION: Estimated Volume 180	_Bbls. Field test volume of good ((Not required)	pil <u>8% BS&W</u> Bbls. (5) poor to Division approval) (2)
Destination (Name and Location of treating plant or other facility) GA	NDY PLANT WM-1-025	
SEC 11, T-10-		15348
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit	Disposal Use on Roads or firewa	lls 🗍 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 known is the set of the best of the	THE FOLLOWING)	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORA	ATION
By		1, NM 88267
Title	Signature Rue M	aut
E-mail Address	E-mail Address	
Date OIL CONSERVATION DIVISION VERBAL BYLINDA	Title BKKP	Date 2 - 23 - 04
Approved By Spila Welleans Title Man	no Qual. Date	3-2-04
<u> </u>		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	OVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I	DELIVERED.	File
		Operator Transporter (2)

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District I State of Ne 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and District II	ew Mexico d Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	and the second	Submit 5 Copies to
1000 Rio Brazos Rosd, Aztec, NM 87410 Ull Conserva		Appropriate District Office
District IV 1220 South S 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N		RMIT NO. <u>H-26849</u>
•• TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	F MISCELLANEOUS HYDROCAR	BONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES		
Lease or Facility NameSAUNDERS_PLANT	Location SEC	<u>34, T-14-S, R-33-E</u> U.LSecTwpRec.
OPERATION TO BE PERFORMED:	XXXX Transportation of Miscell	····· 1 0
Operator or Owner Representative authorizing work	RANDY SHEPPA	RD
Date Work to be Performed	2-15-04	
TANK CLEANING DATA Tank Number	Volume	· · · · · · · · · · · · · · · · · · ·
Tank Type	Volume Below	Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCAR	<u>BON DATA</u>	
Sediment Oil from: 📄 Pit 📑 Cellar 🗋 Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termin	nal 🔲 Refinery 🗍 🕻	Other* (5) 19302:22 Other* (5) 000 (5) (7) 5000 (5) (7) 5
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🔲 S	alt Water Disposal System XXX (Other* (2 000 2)
Pipeline Break Oil or Spill		
•Other (Explain) HAULED SLOI	P OIL FROM PLANT	
VOLUME AND DESTINATION: Estimated Volume 186	Bbls. Field test volume	of good on 6% BS&W Bbis.
	4)	of required prior to Division approval)
	GANDY PLANT WM-1-	.025
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	OF THE FOLLOWING)	• · · · · · · · · · · · · · · · · · · ·
I hereby certify that the information above is true and complete to the best of my		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CO	RPORATION
Ву	Address BOX 827,	TATUM, NM 88267
Title	Signature Rue	mark
E-mail Address	E-mail Address	
Date	Title BKKP	Date 2-23-04
OIL CONSERVATION DIVISION VERBAL BYLINDA	+0 1	
Approved By Landa Talleams) Title Mo	and cinal	Date 3/2/04
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, RI MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK		Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT I		
		Operator
		Transporter (2)

Direct 1 Charle of New Mexico Form C-117 A Cit X Freed DN, Hobe, NM 8320 Energy Minerals and Natural Resources Reveal New 10:200 Direct II Const Arms, Anala, NM 8210 Sate of New Mexico Reveal New 10:200 Direct II Const Arms, NM 8210 Sate of New Mexico Amountal Society of Not 2000 Direct II Const Arms, NM 8210 Sate of New Mexico Amountal Society of Not 2000 Direct II Sate for NM 8700 Sate of New Mexico Amountal Society of Not 2000 Direct II Sate for NM 8700 Sate for NM 8700 FERMIT NO. March 2000 Direct II Sate for NM 8700 Sate for NM 8700 FERMIT NO. March 2000 Direct II Sate for NM 8700 Sate for NM 8700 FERMIT NO. March 2000 Direct II Sate for NM 8700 Sate for NM 8700 Fermiter Sate Sate Sate Sate Sate Sate Sate Sate	-		
Deficition Submit 3 Conservation Division Approximate Dataset Office Did No Financia Rank, Aster, NM 8710 Di20 South St. Francis Dr. Submit 3 Conservation Division Approximate Dataset Office Did No Financia Dr. Sature S Conservation Division Approximate Dataset Office Approximate Dataset Office Did No Financia Division Approximate Dataset Office Approximate Dataset Office Did No Financia Division Approximate Dataset Office Address Operator or Owner DYNECY MIDSTREAM SERVICES Address Box 1669, LOVINGTON, NM 88260 Bas260 Lease of Pacifity Name SAUNDERS PLANT Location SEC 34, T-14~5, R-33-E UL -5ec - Trap - Rge. OPERATION TO BE PERFORMED: Dit & Work to be Performed 2-16-04 IANKCLEANING DATA Sature Office Settiment Oil Rom Siscella Androg Lina Odder Miscellarous Hydrocarbon Sature Oil Science Sature Oil Conservation Office Settiment Oil Conservation Of Miscellarous Hydrocarbon Dots Coher Sature Oil Conservation Of Miscellarous Hydrocarbon Operator or Owner Provide Base Solido Could Terminal Refinery Oother Settiment Oil C	1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and I		
Description	District III Oil Concervatio	on Division	
TARK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISSELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner	1000 RIO BIBZOS ROBO, Aztec, NM 8/410	Emain De	
Operator or Owner	1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	M 87505 PERMIT I	NO. 4-26850
Lease or Facility NameSAUNDERS_PLANTLocation_SEC_34, T-14-S, R-33-E UL-Sec. TwpRgc. OPERATION TO BE PERFORMED:			
OPERATION TO BE PERFORMED:	Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>		
Construction Construction Construction Construction Operator or Owner Representative authorizing work CORDON ALTSTATT Date Work to be Performed 2-16-04 TANK CLEANING DATA Taak Number Volume Sediment Oil from: Pril Taak Number Volume Below Load Line Sediment Oil from: Pril Calar Other MISCELLANEOUSOIL Track Type Volume Disposed System Volume Below Load Line Tabe Stationer Prile Calar Other MISCELLANEOUSOIL Prile Calar Other Miscellancouson Prile Calar Other Miscellancouson Prile Calar Calar Other VOLUME AND DESTINATION: Estimated Volume 36.0 Bbls Pield test volume of good & 52 BS& Bbls. Distribution synowith Volume for Destruction Estimated Volume 36.0 Bbls Pield test volume of good & 52 BS& Bbls. Distruction of SEC 11, T-10-S, R-35-E DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposel Use on Roads of inevails Other (Explain) Intere and complete to the best of my knowledge and belif. <	Lease or Facility NameSAUNDERS_PLANT	Location SEC 34,	T-14-S, R-33-E Sec Twp Rge.
Operator or Owner Representative authorizing work GORDON ALTSTATT Date Work to be Performed 2=16=04 TANK CLEANING DATA Taak Number Volume Volume Sediment Oil from: Pit Other Catalog From: Sediment Oil from: Pit Other Catalog From: Obert Other MISCELLANEOUS OIL Popeline Station Catalog From: Gasoline Plant Gasoline From: Popeline Station Catalog From: Gasoline Plant Gasoline From: Popeline Station Propeline Break Old or Spill "Other" *Oher (Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 36.0 Bits Field test volume of good di S.Z. B.S.M. Dibls. (Net required price Oblicion approvid) GANDY PLANT WP1=025 DESTRUCTION OF SEDIMENT OIL BY: Burning Distingtion of Destruction Burning Justification of Destruction Gasoline Plant and complete to the best of my knowledge and belief. Owner UYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION B	···		
Date: Work: to be Performed 2-16-04 TANK CLEANING DATA Tank Number Volume Tank CLEANING DATA Tank Number Volume SEDIMENT OIL OR MISCELLANKOUS HYDROCARBON DATA Sedimen Oil from: Pit Calar MiscElLLANKOUS OIL Task Bottoms From: Condent Terminal Refinery Other MiscElLANKOUS OIL Task Bottoms From: Casoline Phat Catchings From: Casoline Phat Catchings From: Casoline Phat Catchings From: Casoline Phat Catchings System XIX Obser Pipeline Break Oil or Spill *Other (Explain) HAULED SLOP OIL FROM PLANT Stat Water Disposal System XIX Obser COV VOLUME AND DESTINATION: Estimated Volume 3600 Bobs. Field test volume of good AF52. ESSAU Bbbs. 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 Cleaning Sediment Oil Removal X	-	lyarocaroons
TANK CLEANING DATA Tank Number Volume Tank Type ' Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pi Cellar Other MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Other* MISCELLANEOUS OIL Task Bottoms From: Gendering Line Sat Water Disposal System XIX Other* 00 Catchings From: Gendering Line Sat Water Disposal System XIX Other* 00 00 "Other (Explain) HAULED SLOP OIL FROM PLANT Task 50 00 00 00 VOLUME AND DESTINATION: Estimated Volume 3600 Bbls. Field test volume of good 4/52 BS&W Bbls. 00 Destination (Mane and Location of wating plant or other frolily) 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 Material plant or other for the for my knowledge and belief. Other (Explain) Location of Destruction Entry of MIDSTREAM SERVICES Trapporter GANDY CORPORATION </td <td>Operator or Owner Representative authorizing work</td> <td>GORDON ALTSTATT</td> <td><u>_</u></td>	Operator or Owner Representative authorizing work	GORDON ALTSTATT	<u>_</u>
Tank Type ' Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Price Other MISCELLANEOUS OIL Pipeline Station Could Terminal Refinery Other MISCELLANEOUS OIL Pipeline Station Could Terminal Refinery Other MISCELANEOUS OIL Pipeline Brait Gashing Line Skit Water Disposal System XIX Other Catchings From: Casoline Plant Gashing Line Skit Water Disposal System XIX Other Other Pipeline Brait Oil or Spill ************************************		2-16-04	<u></u>
Tatk type Volume below Loss Like SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pipeline Station Crude Terminal Refinery Other* MISCELLANEOUS OIL Tark Bottoms From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gasoline Neat Gashering Lines Salt Water Disposal System XIX Other* Other (Explain) HAULED SLOP OIL FROM PLANT G3 VOLUME AND DESTINATION: Estimated Volume 360 Bbls. Field test volume of good dic52, BS&W Bbls. VOLUME AND DESTINATION: Estimated Volume 360 GANDY PLANT WM-1-025 SEC 11, T-10-S, R-35-E Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025 SEC 11, T-10-S, R-35-E DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain) Location of Destruction	TANK CLEANING DATA Tank Number		<u></u>
Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Task Bottoms From: Pipeline Station Crude Terminal Refinery Other* MISCELLANEOUS OIL Task Bottoms From: Gasoline Plant Gastering Lines Salt Water Disposed System XIX Other* Other* Pipeline Break Oil or Spill ************************************		Volume Below Load Lin	l¢
MISCELLANEOUS OIL Task Bottoms From: Pipeline Station Crude Terminal Refinery Other* Task Bottoms From: Gasoline Plant Gasoline Reat Gas	<u>SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO</u>	<u>DN DATA</u>	
VOLUME AND DESTINATION: Estimated Volume 36.0 Bbls. Field test volume of good & 52. BS&W Bbls. Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025	Sediment Oil from: Pit Cellar Other		
VOLUME AND DESTINATION: Estimated Volume 36.0 Bbls. Field test volume of good & 52. BS&W Bbls. Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025		Refinery Other*	118192021
VOLUME AND DESTINATION: Estimated Volume 36.0 Bbls. Field test volume of good & 52. BS&W Bbls. Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025	Catchings From: 📋 Gasoline Plant 🔲 Gathering Lines 📋 Salt	Water Disposal System XXX Other*	5 000
VOLUME AND DESTINATION: Estimated Volume 36.0 Bbls. Field test volume of good & 52. BS&W Bbls. Destination (Name and Location of treating plant or other facility) GANDY PLANT WM-1-025	Pipeline Break Oil or Spill		A SOUCH
VOLUME AND DESTINATION: Estimated Volume 360 Bbls. Field test volume of good at 52 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)	*Other (Explain) HAULED SLOP	OIL FROM PLANT	. 031
(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 Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Intereby certify that the information above is true and complete to the best of my knowledge and belief. Owner DYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION By Address BOX 827 TATUM, NM 88267 Title Signature Date Date Address Date Address Date Address Date Address Date Address Date Address Date Ad			
SEC 11, T-10-S, R-35-E DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposel Use on Roads or firewalls Other (Explain)	VOLUME AND DESTINATION: Estimated Volume <u>360</u>		
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)GA	NDY PLANT WM-1-025	<u> </u>
(Explain)	SEC 11, T-10-	-S, R-35-E	
Location of Destruction	DESTRUCTION OF SEDIMENT OIL BY: Burning Pi	t Disposal 🔲 Use on Roads or firewa	lls 🗌 Other
Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Introduction 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 By Address BOX 827 TATUM, NM 88267 Title Signature Multication E-mail Address E-mail Address Date Date Title BKKP Date 2-23-04 OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Aula Title Megnet Analys Date 3-2-04 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 DISTRIBUTION BY OCD Sana Fe MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File Operator	(Explain)		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Owner DYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION By Address BOX 827 TATUM, NM 88267 By Address BOX 827 TATUM, NM 88267 Title Signature U.E. Mathematication E-mail Address E-mail Address Date Date Title BKKP Date 2-23-04 OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Julian 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. DISTRIBUTION BY OCD	Location of Destruction		
1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Owner DYNEGY MIDSTREAM SERVICES By Address BOX 827 Tatum, NM 88267 By Address BOX 827 Title Signature E-mail Address E-mail Address Date Title OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Amale Multimetric Market Cleaning, REMOVAL OF SEDIMENT OIL OR A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Distribution BY OCD MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Distribution of the treating plant to which it is delivered.	Justification of Destruction		······
Owner DYNEGY MIDSTREAM SERVICES Transporter GANDY CORPORATION By Address BOX 827 TATUM, NM 88267 Title Signature Lue Mark E-mail Address E-mail Address Date Date Date Title BKKP Date 2-23-04 OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Date 3-2-04 A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR DISTRIBUTION BY OCD VSanta Fe MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. DISTRIBUTION BY OCD VFile	CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF	THE FOLLOWING)	
By Address BOX 827, TATUM, NM 88267 Title Signature E-mail Address E-mail Address Date Title BKKP OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Anla Angle Title Miscellaneous Hydrocarbons, and Must BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR Distribution By OCD Miscellaneous Hydrocarbons at the treating Plant to which it is delivered. Operator			
Title Signature Let Mach E-mail Address E-mail Address Date Title BKKP OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Janla Title Muscellaneous Hydrocarbons, and must be presented with tank bottoms, sediment oil or Miscellaneous Hydrocarbons at the treating plant to which it is delivered. Distribution of Sediment oil or File	Owner_DYNEGY_MIDSTREAM_SERVICES		
E-mail Address E-mail Address Date Title BKKP Date 2-23-04 OIL CONSERVATION DIVISION VERBAL BY LINDA Date 3-2-04 Approved By Angle Title Ment Analys Date 3-2-04 A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Distribution by OCD Santa Fe MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR Santa Fe File Operator Operator Operator	By	Address BOX 827 TATU	M, NM 88267
Date Title BKKP Date 2-23-04 OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Janla Jullian Title Manuality Date 3-2-04 A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR DISTRIBUTION BY OCD Santa Fe MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR Santa Fe File MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Operator	Title	Signature / ul-/) auch
OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Julian Title Megnet Quality I Date 3-2-04 A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR DISTRIBUTION BY OCD MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR Santa Fe MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Operator	E-mail Address	E-mail Address	
Approved By <u>Anla Mullian</u> <u>Title Mant Analys</u> <u>Date</u> <u>3-2-04</u> A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.		Title BKKP	Date 2-23-04
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.		$+0.0$ τ	3-2-04
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 Anna Mullan Title Men	pha chalips & Dat	·
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 FORM MUST BE ON LOCATION DURING TANK CLEANING PEN	IOVAL OF SEDIMENT OIL OP	
Operator	MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	DTTOMS, SEDIMENT OIL OR	
Transporter (2)	MUSCEEDINEOUS ITTURUCARBUNS AT THE TREATING PLANT TO WHICH IT IS	UCLIVERED.	Operator
			Transporter (2)

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 District III Oil Conservati	ion Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South St.	Francis Dr.	il all-1
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N	IM 87505 P	ermit no. <u>4-26861</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCA	RBONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>	•	
Lease or Facility NameVADA_PLANT	Location S	EC 26, T-10-S, R-33-E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:	XXX Transportation of Misc	
Operator or Owner Representative authorizing work	MIKE MERONE	Υ
Date Work to be Performed	2-18-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Belo	w Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	ION DATA	
Sediment Oil from: Pit Cellar Other		019202722
MISCELLANEQUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	al 🗌 Refinery 🛄	Other 5 030
Catchings From: 📑 Gasoline Plant 🛄 Gathering Lines 📋 Sal	lt Water Disposal System XXX	Other SQQOH
Pipeline Break Oil or Spill		
*Other (Explain) HAULED SLC	OP OIL FROM PLA	NT E
VOLUME AND DESTINATION: Estimated Volume 510		e of good oil: <u>33% BS&W</u> Bbls. (Not required prior to <u>Division approval</u>)
Destination (Name and Location of treating plant or other facility)		
DESTRUCTION OF SEDIMENT OIL BY: Durning P	rit Disposal 🔲 Use on Road	s or firewalls 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
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 kn		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CC	
By	Address BOX 827,	TATUM, NM 88267
	Signature Luc	7 Jack
E-mail Address	E-mail Address	
-	1	
	Title BKKP	Date 2 - 24 - 04
OIL CONSERVATION DIVISION VERBAL BY LINDA	~	2/ /
	~	Date
Approved By Hullans Title Mass Acopy of this form must be on Location During Tank Cleaning, REA	moral of sediment oil or	2/ /
<u>OIL CONSERVATION DIVISION</u> VERBAL BY LINDA Approved By <u>Linda Williams</u> Title May	MOVAL OF SEDIMENT OIL OR OTTOMS, SEDIMENT OIL OR	Date 3/2/04 DISTRIBUTION BY OCD
Approved By <u>Hullans</u> Title Mass Approved By <u>Hullans</u> Title Mass A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REA MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BE	MOVAL OF SEDIMENT OIL OR OTTOMS, SEDIMENT OIL OR	Date 3/2/04 DISTRIBUTION BY OCD Santa Fe

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District 1 State of New 1625 N. French Dr., Hobbs, NM 88240		Form C-117 A
District II Energy Minerals and N 1301 W. Grand Avenue, Artesia, NM 88210	atural Resources	Revised June 10, 2003
District III Oil Conservation		Submit 5 Copies to Appropriate District Office
District IV 1220 South St. F 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM		10. H. 26863
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI		ND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES		
	Location <u>SEC 9, T</u>	Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal XX	XIX Transportation of Miscellaneous H	lydrocarbons
Operator or Owner Representative authorizing work	EDDIE ANDERSON	
Date Work to be Performed	2-18-04	
TANK CLEANING DATA Tank Number	Volume	· · · · · · · · · · · · · · · · · · ·
Tank Type	Volume Below Load Lin	c
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	N DATA	
Sediment Oil from:		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	3202120-
Catchings From: [] Gasoline Plant [] Gathering Lines [] Saft V		COO saloon - y
	L FROM BOOSTER	squar ny
*Other (Explain) HAULED SLOT 01		2 HULL C .
VOLUME AND DESTINATION: Estimated Volume 180	_Bbls. Field test volume of good d	
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-01-	prior to Division approval)
	T-10-S, R-35-E	
	Disposal 📋 Use on Roads or firewa	lls 🗌 Other
(Explain)		
Location of Destruction	· · · · · · · · · · · · · · · · · · ·	
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my kno		
DUNECY MIDSTDEAM SEDULCES		
		M, NM 82867
By		<i>p</i>
Title	Signature Cue 70 a	ut
E-mail Address	E-mail Address	
OIL CONSERVATION DIVISION VERBAL BY LINDA	Title BKKP	Day - 23 - 04
Approved By Kula Williams Title Men	Analyst Date	3-2-04
	/	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT		Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D		1/ File
		Operator Transporter (2)

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District I State of New 1625 N. French Dr., Hobbs, NM 88240		Form C-117 A	
District II Energy Minerals and N 1301 W. Grand Avenue, Artesia, NM 88210	Energy Minerals and Natural Resources		
District III Oil Conservatio	Oil Conservation Division		
District IV 1220 South St. I			
1220 S. SL. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	1 87505 PERMIT N	10. H-26870	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI	ISCELLANEOUS HYDROCARBONS AI	ND DISPOSAL PERMIT	
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>	Address_BOX_1689, LO	<u>VINGTON, NM</u> 88260	
Lease or Facility Name SAUNDERS PLANT	Location SEC 34,	<u>T-14-S, R-33-</u> E Sec Twp Rge.	
OPERATION TO BE PERFORMED:	U.L S	iec Twp Rge.	
	XX Transportation of Miscellaneous H	ydrocarbons	
Operator or Owner Representative authorizing workD	AVID BYRD		
Date Work to be Performed	2-19-04		
TANK CLEANING DATA Tank Number	Volume	······································	
Tank Type	 Volume Below Load Lin 	e	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	N DATA	000210	
Sediment Oil from:		A1819 20 20 20 20 20 20 20 20 20 20 20 20 20	
MISCELLANEOUS OIL	/	, 000	
Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	59901	
Catchings From: [] Gasoline Plant [] Gathering Lines [] Salt V	Water Disposal System XXX Other*	O310 M	
Pipeline Break Oil or Spill		the second se	
*Other (Explain) HAULED SLOP	OIL FROM PLANT		
VOLUME AND DESTINATION: Estimated Volume 180	Bbls. Field test volume of good of	il 4% BS&W Bbls.	
	(Not required p	mior to Division approval)	
	NDY PLANT WM-1-025	<u> </u>	
DESTRUCTION OF SEDIMENT OIL BY: During Pit	S, $R-35-E$ Disposal \Box Use on Roads or firewal	ls Other	
(Explain)		<u> </u>	
Location of Destruction		, <u>, , , , , , , , , , , , , , , , </u>	
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my kno			
OWNER DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORA	ATION	
Ву	Address BOX 827, TATU	1. NM 88267	
Title		ule	
E-mail Address	E-mail Address		
Date		Date 2-23-04	
OIL CONSERVATION DIVISION VERBAL BY LINDA		Date 2 - 25 - 04	
Approved By Lunda Thilliams Title Man	it analyst Date	3-2-04	
		DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT	OVAL OF SEDIMENT OIL OR	Santa Fe	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D		V File	
		Operator Transporter (2)	

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District 1 1625 N. French Dr., Hobbs, NM 88240	State of New Energy Minerals and 1		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210			
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservatio	on Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Santa Fe, NN	70	RMIT NO. <u>H 26871</u>
TANK CLEANING, SEDIMENT OIL REM	IOVAL, TRANSPORTATION OF N	IISCELLANEOUS HYDROCAR	BONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY</u> MIC	STREAM SERVICES	Address_BOX_1689	LOVINGTON, NM 882
Lease or Facility Name SAUNDER	AS PLANT	Location_SEC	<u>34, T-14-S, R-33-E</u> U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:		XX Transportation of Miscel	
Operator or Owner Representative	authorizing work	JEFF BUSCH	
Date Work to be Performed		2-20-04	
TANK CLEANING DATA	Tank Number	Volume	· · · · · · · · · · · · · · · · · · ·
· · ·	Tank Type		Load Line
	LLANEOUS HYDROCARBO	<u>DN DATA</u>	
Sediment Oil from: Pi	i 🗌 Cellar 🛄 Other		
MISCELLANEOUS OIL Tank Bottoms From: Difference	peline Station 🔲 Crude Terminal	C Refinery	Other* (31920212)
Catchings From: 🔲 Gasoline Pl	ant 🔲 Gathering Lines 🔲 Salt	Water Disposal System XXX	Other [®]
Pipeline Br	cak Oil or Spill		40 000 40 000 40 000
*Other (Explain)	HAULED SLOP	OIL FROM PLANT	
·····			10 4000 1
VOLUME AND DESTINATION:	Estimated Volume 360	Bbls. Field test volume	of good oil <u>9% BS&W</u> Bbls. tot required prior to Division approval)
Destination (Name and Location of trea	ating plant or other facility) GA	NDY PLANT WM-1-	-025
	SEC 11, T-10-	-S, R-35-E	·
DESTRUCTION OF SEDIMENT OIL F	Y: 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			
Owner DYNEGY MIDST	REAM SERVICES	Transporter GANDY CC	DRPORATION
By		Address BOX 827,	TATUM, NM 88267
Title		Signature Rue	manh
E-mail Address		E-mail Address	
Date		Title BKKP	Date 2-24-04
OIL CONSERVATION DIVISION	VERBAL BY LINDA		
Approved By Linda Wille	and Title Man	no analyst	Date3/2/04
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIC			Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MU MISCELLANEOUS HYDROCARBONS AT THE T			File
			Operator Transporter (2)

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District /	State of New				For	n C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and N	latural Resources			Revised I	March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	010	D				mit 5 Copics to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation					District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. F Santa Fe, NM	•••••	PER	N TIM	0. <u>H-</u> 0	26875
TANK CLEANING, SEDIMENT OIL REA	IOVAL, TRANSPORTATION OF MI	SCELLANEOUS HY	DROCARE	SONS AN	ID DISPOSAL	PERMIT
	TREAM SERVICES	Address BOX				
	OOSTER	Location	SEC	34, 1	r-14-s,	R-33-E
				U.L. Se	x Twp Rge.	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of	of Miscella	ncous Hy	drocarbons	
		JAMES KIN		-		
Operator or Owner Representative	uthorizing work		10			
Date Work to be Performed		2-19-04				
TANK CLEANING DATA	Tank Number	Volum	ne			<u> </u>
	Tank Type		ne Below L	oad Line		
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARBON	N DATA				
Sediment Oil from:	🗋 Cetlar 🔲 Other				- دېږي کې	02122
MISCELLANEOUS OIL					6330	
	eline Station 🔲 Crude Terminal	Refinery	00	10 0* /	5 60	0(
Catchings From: 🔲 Gasoline Pla	nt 📋 Gathering Lines 📋 Salt W	ater Disposal System	XXI of	xar• (t	22 52 20 20 20 20 20 20 20 20 20 20 20 20 20	1011
—				;	2 075	
Pineline Bre	ik Oil or Soill				y U.	
·	nk Oil or Spill HAU	JLED SLOP (OIL FF	ROM B	OOSTER	
*Other (Explain)	HAU			\ 	OSTER S	, ,
*Other (Explain)	HAU		volume of	good oil		Bbis
*Other (Explain)	stimated Volume	Bols. Field test	t volume of (Not a	good oil	OOSTER	Bbis
*Other (Explain)	stimated Volume <u>180</u> ing plant or other facility) <u>GANE</u> SEC 11, T-10-S,	Bbls. Field test	t volume of (Not 1 1-1-02	good oil required price	OOSTER 4% BS&I	JBbis.
*Other (Explain)	stimated Volume <u>180</u> ing plant or other facility) <u>GANE</u> SEC 11, T-10-S,	Bols. Field test	t volume of (Not 1 1-1-02	good oil required price	OOSTER 4% BS&I	JBbis.
*Other (Explain)	stimated Volume <u>180</u> ing plant or other facility) <u>GANE</u> SEC 11, T-10-S,	Bbls. Field test	t volume of (Not 1 1-1-02	good oil required price	OOSTER 4% BS&I	JBbis.
*Other (Explain)	stimated Volume <u>180</u> ing plant or other facility) <u>GANE</u> SEC 11, T-10-S,	Bbls. Field test	t volume of (Not 1 1-1-02	good oil required price	OOSTER 4% BS&I	JBbis.
*Other (Explain) <u>COLUME AND DESTINATION:</u> Destination (Name and Location of treat <u>DestINUCTION OF SEDIMENT OIL B</u> (Explain)	stimated Volume <u>180</u> ing plant or other facility) <u>GANE</u> SEC 11, T-10-S,	Bbls. Field test	t volume of (Not 1 1-1-02	good oil required price	OOSTER 4% BS&I	JBbis.
*Other (Explain)E	HAU stimated Volume <u>180</u> ing plant or other facility) <u>GANE</u> <u>SEC 11, T-10-S,</u> <u>Ci</u> Burning Pit D	Bbls. Field test	: volume of (Not 1 1-1-02 a Roads or	good oil required price	OOSTER 4% BS&I	JBbis.
*Other (Explain)E OLUME AND DESTINATION: E Destination (Name and Location of treat DESTRUCTION OF SEDIMENT OIL B) (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAX	HAU stimated Volume <u>180</u> ing plant or other facility) <u>GANE</u> <u>SEC 11, T-10-S,</u> <u>GANE</u> <u>SEC 11, T-10-S</u> <u>GANE</u> Burning Pit D	Bbls. Field test	: volume of (Not 1 1-1-02 a Roads or	good oil required price	OOSTER 4% BS&I	J. Bbis.
*Other (Explain)E OLUME AND DESTINATION: E Destination (Name and Location of treat DESTRUCTION OF SEDIMENT OIL B) (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAX	HAU stimated Volume <u>180</u> ing plant or other facility) <u>GANE</u> <u>SEC 11, T-10-S,</u> (i <u>Burning</u> Pit D (BE MADE BY EITHER OF TH and complete to the best of my know	Bbls. Field test	t volume of (Not) 1-1-02 a Roads or	good oil required pric 2.5	OOSTER 4% BS&I	J. Bbis.
*Other (Explain)E Destination (Name and Location of treat Destination of Destruction	HAU stimuted Volume <u>180</u> ing plant or other facility) <u>GANE</u> <u>SEC 11, T-10-S,</u> <u>GANE</u> <u>SEC 11, T-10-S,</u> <u>SEC 11, T-10-S, <u>SEC 11, T-10-S,</u> <u>SEC 11, T-10-S,</u></u>	Bols. Field test	t volume of (Not) M-1-02 a Roads or	good cil required pric 25 firewalls	QOSTER 47 BS&I 47 BS&I Division appr Other	<u></u>
*Other (Explain) ZOLUME AND DESTINATION: E Destination (Name and Location of treat DESTRUCTION OF SEDIMENT OIL B) (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAX hereby certify that the information above is true of OwnerDYNEGYMIDSTRI By	HAU stimuted Volume <u>180</u> ing plant or other facility) <u>GANE</u> <u>SEC 11, T-10-S,</u> <u>Ci Burning Pit D</u> A BE MADE BY EITHER OF THe of the best of my know the base of my	Bbls. Field test <u>PLANT WM</u> <u>R-35-E</u> hisposal Use or HE FOLLOWING) tedge and belief. Transporter <u>GA</u> Address <u>BOX 8</u>	t volume of (Not) M-1-02 a Roads or	good cil required pric 25 firewalls CORPOI	COSTER 4% BS&1 4% BS&1 4% BS&1 0 Other C Other RATION 1, NM	J. Bbis.
*Other (Explain)E Destination (Name and Location of treat Destination of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY bereby certify that the information above is true to OwnerDYNEGY_MIDSTRI	HAU stimuted Volume <u>180</u> ing plant or other facility) <u>GANE</u> <u>SEC 11, T-10-S,</u> <u>Ci Burning Pit D</u> A BE MADE BY EITHER OF THe of the best of my know the base of my	Bols. Field test DY_PLANT_WM R-35-E Pisposal Use or HE FOLLOWING) tedge and belief. Transporter_GA Address_BOX_8 Signature_Lu	t volume of (Not) M-1-02 a Roads or	good cil required pric 25 firewalls	COSTER 4% BS&I 4% BS&I 4% BS&I 0 Other COther RATION 1, NM 1	Bbls. Bb
*Other (Explain) /OLUME AND DESTINATION: E Destination (Name and Location of treat PESTRUCTION OF SEDIMENT OIL B) (Explain) Location of Destruction Justification of Destruction Bustification of Destruction ERTIFICATION: (APPLICATION MAX Wereby certify that the information above is true to OwnerDYNEGY_MIDSTRI By Title	HAU stimated Volume	Bbls. Field test <u>PLANT WM</u> <u>R-35-E</u> hisposal Use or HE FOLLOWING) tedge and belief. Transporter <u>GA</u> Address <u>BOX 8</u>	t volume of (Not) M-1-02 a Roads or	good cil required pric 25 firewalls CORPOI	COSTER 4% BS&1 4% BS&1 4% BS&1 0 Other C Other RATION 1, NM	Bbls. Bb
*Other (Explain) <u>VOLUME AND DESTINATION:</u> E Destination (Name and Location of treat <u>Destination (Name and Location of treat</u> <u>Destination (Name and Location of treat</u> <u>Destination of Destruction</u> <u>Location of Destruction</u> <u>Justification of Destruction</u> <u>Dustification of Destruction</u> <u>ERTIFICATION:</u> (APPLICATION MAN vereby certify that the information above is true in <u>Owner_DYNEGY_MIDSTRI</u> By Title Date <u>VERBAL_BY_LIND</u>	HAU stimated Volume	Bols. Field test <u>Y PLANT WM</u> <u>R-35-E</u> Pisposal Use of HE FOLLOWING) tedge and belief. Transporter <u>GA</u> Address <u>BOX 8</u> Signature <u>Lu</u>	t volume of (Not) M-1-02 a Roads or	good cil required pric 25 firewalls CORPOI	COSTER 4% BS&1 4% BS&1 4% BS&1 4% BS&1 0 0 0 0 0 1 0 1 0 1 NM 1 1 1 1 1 1 1 1 1 1 1 1 1	Bbls. Bb
*Other (Explain) OLUME AND DESTINATION: E Destination (Name and Location of treat ESTRUCTION OF SEDIMENT OIL B) (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAX Wereby certify that the information above is true of Owner_DYNEGY_MIDSTRI By	HAU stimated Volume	Bols. Field test <u>Y PLANT WM</u> <u>R-35-E</u> Pisposal Use of HE FOLLOWING) tedge and belief. Transporter <u>GA</u> Address <u>BOX 8</u> Signature <u>Lu</u>	t volume of (Not) M-1-02 a Roads or	good cil required pric 25 firewalls CORPOI	COSTER 4% BS&1 4% BS&1 4% BS&1 4% BS&1 0 0 0 0 0 1 0 1 0 1 NM 1 1 1 1 1 1 1 1 1 1 1 1 1	Bbls. Bb
*Other (Explain) OLUME AND DESTINATION: E Destination (Name and Location of treat ESTRUCTION OF SEDIMENT OIL B) (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAX Wereby certify that the information above is true of Owner_DYNEGY_MIDSTRI By	HAU stimated Volume	Bols. Field test <u>Y PLANT WM</u> <u>R-35-E</u> Pisposal Use of HE FOLLOWING) tedge and belief. Transporter <u>GA</u> Address <u>BOX 8</u> Signature <u>Lu</u>	t volume of (Not) M-1-02 a Roads or	good cil required pric 25 firewalls CORPOI	COSTER 4% BS&1 4% BS&1 4% BS&1 4% BS&1 0 0 0 0 0 1 0 1 0 1 NM 1 1 1 1 1 1 1 1 1 1 1 1 1	Bbls. Bb
*Other (Explain) OLUME AND DESTINATION: E Destination (Name and Location of treat PESTRUCTION OF SEDIMENT OIL B) (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAX Mereby certify that the information above is true of OwnerDYNEGYMIDSTRI By Title Date VERBAL_BY_LINDA	HAU stimated Volume	Bols. Field test <u>Y PLANT WM</u> <u>R-35-E</u> Pisposal Use of HE FOLLOWING) tedge and belief. Transporter <u>GA</u> Address <u>BOX 8</u> Signature <u>Lu</u>	t volume of (Not) M-1-02 a Roads or	firewalls	COSTER 4% BS&1 4% BS&1 4% BS&1 4% BS&1 0 0 0 0 0 1 0 1 0 1 NM 1 1 1 1 1 1 1 1 1 1 1 1 1	Bbls. Bbls. B8267 3-04 7 L
*Other (Explain) OLUME AND DESTINATION: E Destination (Name and Location of treat PESTRUCTION OF SEDIMENT OIL B) (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY Mereby certify that the information above is true to Owner_DYNEGY_MIDSTRI By	HAU stimuted Volume	Bols. Field test DY PLANT WM R-35-E Pisposal Use or HE FOLLOWING) tedge and belief. Transporter GA Address BOX 8 Signature Lin Tritle BKKP AL OF SEDIMENT OF	ANDY C	good cil required pric 25 firewalls CORPOI TATUN Cau	COSTER 42 BS&I 42 BS&I 42 BS&I 42 BS&I 58 0 0 0 0 0 0 0 0 0 0 0 0 0	Bbls. Bbls. B8267 3-04 7 L
*Other (Explain) /OLUME AND DESTINATION: E Destination (Name and Location of treat PESTRUCTION OF SEDIMENT OIL B) (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY bereby certify that the information above is true is Owner_DYNEGY_MIDSTRI By Title Date Proved By COPY OF THIS FORM MUST BE ON LOCATION ISCELLANEOUS HYDROCARBONS, AND MUST	HAU stimuted Volume	Bols. Field test DY_PLANT_WM R-35-E Pisposal Use or HE FOLLOWING) tedge and belief. Transporter_GA Address_BOX_8 Signature_Lin Title_BKKP AL OF SEDIMENT OIL	ANDY C	good cil required pric 25 firewalls CORPOI TATUN Cau	COSTER 4% BS&I 4% BS&I 4% BS&I 4% BS&I Other Contect Contec	Bbls. Bbls. B8267 3-04 7 L
*Other (Explain)E <u>COLUME AND DESTINATION:</u> E Destination (Name and Location of treat <u>Destination (Name and Location of treat</u> <u>Destination (Name and Location of treat</u> <u>Destination of SEDIMENT OIL B</u> (Explain) Location of Destruction Justification of Destruction <u>Dustification of Destruction</u> <u>ERTIFICATION:</u> (APPLICATION MAY wereby certify that the information above is true to <u>Owner_DYNEGY_MIDSTRI</u> By Title	HAU stimuted Volume	Bols. Field test DY_PLANT_WM R-35-E Pisposal Use or HE FOLLOWING) tedge and belief. Transporter_GA Address_BOX_8 Signature_Lin Title_BKKP AL OF SEDIMENT OIL	ANDY C	good cil required pric 25 firewalls CORPOI TATUN Cau	COSTER 42 BS&I 42 BS&I 42 BS&I 42 BS&I 58 0 0 0 0 0 0 0 0 0 0 0 0 0	BB267 3-04 BY OCD

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District I State of New 1625 N. French Dr., Hobbs, NM 88240		
District II I 301 W. Grand Avenue, Artesia, NM 88210 Energy Minerals and 1		
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservatio	on Division Submit 5 Co Appropriate District	
District IV 1220 South St.	DEDIVITIO HOODI	3
Santa re, N	•	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N		
Operator or Owner_WESTERN RESERVES OIL & GAS		<u>97</u> 02
Lease or Facility Name MCMILLAN	Location <u>SEC 3</u> , <u>T-9-S</u> , <u>R-34</u> . U.L Sec Twp Rgc.	- <u>E</u>
OPERATION TO BE PERFORMED:		
X Tank Cleaning 🔲 Sediment Oil Removal	Transportation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing work	HOLMES LOVEJOY	
Date Work to be Performed	2-20-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type_STOCK	Volume Below Load Line	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO		
Sediment Oil from:	ETINE	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude Terminal	Refinery Other • $\begin{pmatrix} 2 & 0 \\ 2 & 0 \end{pmatrix}$	
Catchings From: 🔲 Gasoline Plant 📋 Gathering Lines 🛄 Salt	Water Disposal System	
Pipeline Break Oil or Spill		
*Other (Explain)	E.	
	4000 00011	
VOLUME AND DESTINATION: Estimated Volume 40	_Bbls. Field test volume of good oil 100% BS&WB	ols.
	(Not required prior to Division approval)	ols.
Destination (Name and Location of treating plant or other facility) GAND	(Not required prior to Division approval) Y PLANT WM-1-025	ols.
Destination (Name and Location of treating plant or other facility) GAND SEC	(Not required prior to Division approval)	ols.
Destination (Name and Location of treating plant or other facility) GAND SEC	(Not required prior to Division approval) Y PLANT WM-1-025 1.1, T-10-S, R-35-E	ols.
Destination (Name and Location of treating plant or other facility) GAND SEC DESTRUCTION OF SEDIMENT OIL BY: Burning Pro-	(Not required prior to Division approval) Y PLANT WM-1-025 1.1, T-10-S, R-35-E	
Destination (Name and Location of treating plant or other facility) GAND SEC DESTRUCTION OF SEDIMENT OIL BY: Burning Pit (Explain) Location of Destruction	(Not required prior to Division approval) Y PLANT WM-1-025 1.1, T-10-S, R-35-E	
Destination (Name and Location of treating plant or other facility) GAND SEC DESTRUCTION OF SEDIMENT OIL BY: Burning Pite (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF	(Not required prior to Division approval) Y PLANT WM-1-025 11, T-10-S, R-35-E Disposal Use on Roads or firewalls Other THE FOLLOWING)	
Destination (Name and Location of treating plant or other facility) GAND SEC DESTRUCTION OF SEDIMENT OIL BY: Burning Pite (Explain) Location of Destruction_ Justification of Destruction_	(Not required prior to Division approval) Y PLANT WM-1-025 11, T-10-S, R-35-E Disposal Use on Roads or firewalls Other THE FOLLOWING)	
Destination (Name and Location of treating plant or other facility) GAND SEC DESTRUCTION OF SEDIMENT OIL BY: Burning Pite (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF	(Not required prior to Division approval) Y PLANT WM-1-025 11, T-10-S, R-35-E Disposal Use on Roads or firewalls Other THE FOLLOWING)	
Destination (Name and Location of treating plant or other facility) GAND SEC DESTRUCTION OF SEDIMENT OIL BY: Burning Pite (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known	(Not required prior to Division approval) Y PLANT WM-1-025 11, T-10-S, R-35-E Disposal Use on Roads or firewalls Other THE FOLLOWING) owledge and belief. Transporter GANDY CORPORATION Address BOX 827, TATUM, NM 88267	
Destination (Name and Location of treating plant or other facility) GAND SEC DESTRUCTION OF SEDIMENT OIL BY: Burning Print (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my knowner	(Not required prior to Division approval) Y PLANT WM-1-025 11, T-10-S, R-35-E Disposal Use on Roads or firewalls Other THE FOLLOWING) owledge and belief. Transporter GANDY CORPORATION	
Destination (Name and Location of treating plant or other facility) GAND SEC DESTRUCTION OF SEDIMENT OIL BY: Burning Print (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known Owner By	(Not required prior to Division approval) Y PLANT WM-1-025 11, T-10-S, R-35-E Disposal Use on Roads or firewalls Other THE FOLLOWING) owledge and belief. Transporter GANDY CORPORATION Address BOX 827, TATUM, NM 88267	
Destination (Name and Location of treating plant or other facility) GAND SEC DESTRUCTION OF SEDIMENT OIL BY: Burning Pite (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my knowner By Title E-mail Address Date	(Not required prior to Division approval) Y PLANT WM-1-025 11, T-10-S, R-35-E Disposal Use on Roads or firewalls Other THE FOLLOWING) owledge and belief. Transporter GANDY CORPORATION Address BOX 827, TATUM, NM 88267 Signature Lief auto E-mail Address Title BKKP Date 2-24-C	
Destination (Name and Location of treating plant or other facility) GAND SEC DESTRUCTION OF SEDIMENT OIL BY: Burning Pit (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my knowner By Title E-mail Address Date OIL CONSERVATION DIVISION VERBAL BY LINDA	(Not required prior to Division approval) Y PLANT WM-1-025 11, T-10-S, R-35-E Disposal Use on Roads or firewalls Other THE FOLLOWING) owledge and belief. Transporter GANDY CORPORATION Address BOX 827, TATUM, NM 88267 Signature Luc Mach E-mail Address Title BKKP Date 2-24-C	
Destination (Name and Location of treating plant or other facility) GAND SEC DESTRUCTION OF SEDIMENT OIL BY: Burning Pite (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my knowner By Title E-mail Address Date	(Not required prior to Division approval) Y PLANT WM-1-025 11, T-10-S, R-35-E Disposal Use on Roads or firewalls Other THE FOLLOWING) owledge and belief. Transporter GANDY CORPORATION Address BOX 827, TATUM, NM 88267 Signature Luc Mach E-mail Address Title BKKP Date 2-24-C	
Destination (Name and Location of treating plant or other facility) GAND SEC DESTRUCTION OF SEDIMENT OIL BY: Burning Print (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my knowner By Title E-mail Address Date OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Mullians Title Meyner A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM	(Not required prior to Division approval) Y PLANT WM-1-025 11, T-10-S, R-35-E Disposal Use on Roads or firewalls Other THE FOLLOWING) owledge and belief. Transporter GANDY CORPORATION Address BOX 827, TATUM, NM 88267 Signature Luc Mark E-mail Address Title BKKP Date 2-24-C Mt Curalist Date 3/2/04 DISTRIBUTION BY ON OVAL OF SEDIMENT OIL OR	
Destination (Name and Location of treating plant or other facility)GAND'SEC DESTRUCTION OF SEDIMENT OIL BY:BurningPit (Explain)Location of DestructionJustification of DestructionJustification 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 km Owner By Title E-mail Address Date OIL CONSERVATION DIVISION VERBAL BY LINDA Approved ByTitle Megn	(Not required prior to Division approval) Y PLANT WM-1-025 11, T-10-S, R-35-E Disposal Use on Roads or firewalls Other THE FOLLOWING) owledge and belief. Transporter GANDY CORPORATION Address BOX 827, TATUM, NM 88267 Signature Luc Mach E-mail Address Title BKKP Date $2-24-0$ wt Canalyst Date $3/2/04$ DISTRIBUTION BY ON OVAL OF SEDIMENT OIL OR TTOMS, SEDIMENT OIL OR	
Destination (Name and Location of treating plant or other facility) GAND SEC DESTRUCTION OF SEDIMENT OIL BY: Burning Print (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my knowner By Title E-mail Address Date OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Grad By Must BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	(Not required prior to Division approval) Y PLANT WM-1-025 11, T-10-S, R-35-E Disposal Use on Roads or firewalls Other THE FOLLOWING) owledge and belief. Transporter GANDY CORPORATION Address BOX 827, TATUM, NM 88267 Signature Luc Mach E-mail Address Title BKKP Date $2-24-0$ wt Canalyst Date $3/2/04$ DISTRIBUTION BY ON OVAL OF SEDIMENT OIL OR TTOMS, SEDIMENT OIL OR	

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District 1 State of Ne 1625 N. French Dr., Hobbs, NM 88240		Form C-117 A
District II Energy Minerals and 1301 W. Grand Avenue, Artesia, NM 88210	Natural Resources	Revised June 10, 2003
District 111	Oil Conservation Division	
District IV 1220 South St	DOM AND	NO H-26880
Santa Fe, N	IVI 87505	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF		
Operator or Owner DYNEGY MIDSTREAM SERVICES		
Lease or Facility NameSAUNDERS_PLANT	Location SEC 34,	$\frac{T-14-S}{\text{Sec.}-TwpRgc.}E$
OPERATION TO BE PERFORMED:		
🔲 Tank Cleaning 🔲 Sediment Oil Removal 🗙	XXX Transportation of Miscellaneous H	lydrocarbons
Operator or Owner Representative authorizing work	GORDON ALTSTATT	
Date Work to be Performed	2-21-04	<u></u>
TANK CLEANING DATA Tank Number	Volume	، ,
Tank Type	Volume Below Load Li	nc
SEDIMENT OIL OR MISCELLANEOUS HYDROCARE	<u>ON DATA</u>	
Sediment Oil from: Pit Cellar Other	•	10181300-101
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termins	1 \square Refinery \square Other* $/ \frac{1}{3}$	600 10
Catchings From:	4	SOCOF
Pipeline Break Oil or Spill		0.5 %
	OIL FROM PLANT	n - Mala A
		<u>Ve</u>
VOLUME AND DESTINATION: Estimated Volume 80	Bbls. Field test volume of good	
Destination (Name and Location of treating plant or other facility)G	ANDY PLANT WM-1-025	prior to Division approval)
SEC 11, T-10		
	it Disposal 🔲 Use on Roads or firewa	ills 🗌 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	F THE FOLLOWING) nowledge and belief.	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPOR	ATION
Ву	Address BOX 827, TATU	M, NM 88267
Title	1 10	ul
E-mail Address	E-mail Address	
	Title BKKP	Date 8-24-04
OIL CONSERVATION DIVISION VERBAL BY LINDA		
Approved By Luka Williams Title Me	mt analyst Da	<u>e 3-2-04</u>
	,	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	OTTOMS, SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	DELIVERED.	/ File Operator
		Transporter (2)

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District I State of Net	w Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and		Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III		Submit 5 Copies to
District IN 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St.	The state	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N		NO. <u>H-26881</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS A	
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1689, LO	VINGTON, NM 88260
Lease or Facility NameSAUNDERS_PLANT	Location SEC 34,	<u>T-14-S</u> , <u>R-33-E</u> Sec Twp Rge.
OPERATION TO BE PERFORMED:		
Tank Cleaning Sediment Oil Removal X	XXX Transportation of Miscellaneous H	lydrocarbons
Operator or Owner Representative authorizing work	DAVID BYRD	
Date Work to be Performed	2-23-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	/. Volume Below Load Lin)e
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	<u>ON DATA</u>	
Sediment Oil from: Pit Cellar D Other	. //	13-13-20-27-2-2-2-
MISCELLANEOUS OIL Tank Bottoms From:	I Chefinery Cother	6 <i>30</i>
Catchings From: 📋 Gasoline Plant 📋 Gathering Lines 📋 Sal	t Water Disposal System XXX Other	saand
Pipeline Break Oil or Spill		03
•Other (Explain) HAULED SLOP	OIL FROM PLANT	htur ,
	lor c	· · · ·
VOLUME AND DESTINATION: Estimated Volume 360	Bbls. Field test volume of good of	
Destination (Name and Location of treating plant or other facility) G	ANDY PLANT WM-1-025	n ni to tavinui approvaly
SEC 11, T-10		
	it Disposal 🔲 Use on Roads or firewa	lls 🗌 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 keep of the best of the best of my keep of the best of the best of the best of my keep of the best	F THE FOLLOWING) nowledge and belief.	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPOR	ATION
Ву	Address BOX 827, TATU	M, NM 88267
Title	Signature Luc ma	ink
E-mail Address	E-mail Address	
Date	Title BKKP	Date 2-26-04
OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Linda Williams Title me	met analyset Dat	2 2 /
	<u> </u>	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	OTTOMS, SEDIMENT OIL OR	1 File
		Operator
		Transporter (2)

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District I 1625 N. French Dr., H	lobbs, NM 88240	State of Ne Energy Minerals an	ew Mexico d Natural Resources			n C-117 A March 17, 1999
District II 1301 W. Grand Aven	uc, Artesis, NM 88210	Chorby Manorato E				
District III 1000 Rio Brazos Roso	L Aztec: NM 87410	Oil Conserva	tion Division			mit 5 Copies to District Office
District IV		1220 South S		000	MIT NO. <u>H-2</u>	6882
1220 S. St. Francis Dr	., Santa Fe, NM 87505	Santa Fe, l	NM 87505	PERM	MIT NU. 77 50	
TANK CLEAN	NG, SEDIMENT OIL REMOV				LOVINGTON	
Operator or Owner		EAM SERVICES				
Lease or Facility Nan	me457 BOC	OSTER	Locatio	EC J	4, T-14-S,	K-33-E
OPERATION TO	BE PERFORMED:] Sediment Oil Removal	XX Transportation			
Operator	or Owner Representative auth	orizing work	JEFF BUS	CH.		
•	•	-	2-21-04			
	k to be Performed CLEANING DATA 7	ank Number	Volum	pe		······································
		ank Type	Vahm	ne Below Los	d T inc	
SEDIMI	ENT OIL OR MISCELL					
Sediment (Oil from: 🗍 Pit [] Ceilar 📋 Other			1181920	23.5
MISCEI Tank Botto	LANEOUS OIL	Station 🔲 Crude Termine	A Refinery	∏ Otba	• (2 00	
		_			2 200h	A CONTRACTOR
Catchings	_	C Gethering Lines Se	ut weter Disposi System	XXI Other	· 22 03!	
	Pipeline Break O	il or Spíll H	AULED SLOP	OIL FRO	M BOOSTER	, <i>(</i>
*Other (Ex	plein)	••••••••••••••••••••••••••••••••••••••			`````````````````````````````````````	
		ated Volume_100	Bbla. Field test		pod oil 5% BS&k	7
VOLUME AND DE				(Not reg	plot of <u>076</u> prior to Division appro	//DOGL //wsl)
Destination	(Name and Location of treating p	stant or other facility) GA	NDY PLANT W	<u>M-1-025</u>	5	
		SEC 11, T-10-	S, R-35-E			
DESTRUCTION OF	F SEDIMENT OIL BY:	🗋 Burning 🚺 P	it Disposal 📋 Use o	n Roeds or fi	rewalls 📋 Other	
(Explain)						
Location of	Destruction					
Justification	of Destruction		<u></u>			
	(APPLICATION MAY B) information above is true and)		-
Owner_D	YNEGY MIDSTREAM	SERVICES	TransporterGA	NDY CO	RPORATION	
By			Address BOX 8	327, Т	ATUM, NM 8	88267
Title			Signature	ue T	Dauk	
Date			Title BKKP		Detc 2 - 23-	-04
OIL CONSERVATIO	VERBAL BY LINI	DA				<u> </u>
Approved By	La Melliamo	Tile Meg	mt anolys		Date3-2-	04
		· ·	•		DISTRIBUTION	BY OCD
	MUST BE ON LOCATION DUI ROCARBONS, AND MUST BE				V Santa Fe]
	ROCARBONS AT THE TREAT			UR .	V File	
					Operator	
					Transporter	(2)

1625 N. French Dr., Hobbs, NM 88240	ew Mexico Id Natural Resources	Form C-117 A
District II Elicity willicitats an 1301 W. Grand Avenue, Artesia, NM 88210	iu Matural Resources	Revised June 10, 2003
District III Oil Conserva	ation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South S	St. Francis Dr. NM 87505 PERMIT	NO. H. 26887
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDROCARBONS A	AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1689, LC	<u>DVINGTON, NM</u> 88260
Lease or Facility NameSAUNDERS_PLANT	Location SEC 34,	<u>T-14-S, R-33-</u> E
OPERATION TO BE PERFORMED:	XXXX Transportation of Miscellaneous I	
Operator or Owner Representative authorizing work	DAVID BYRD	
Date Work to be Performed	2-24-04	
TANK CLEANING DATA Tank Number	Volume	· · · · · · · · · · · · · · · · · · ·
Tank Type	Volume Below Load Li	ne
SEDIMENT OIL OR MISCELLANEOUS HYDROCAR	<u>BON DATA</u>	
Sediment Oil from: Pit Cellar Other	· · ·	
MISCELLANEOUS OIL. Tank Bottoms From: Dipeline Station Crude Termi	nal 🔲 Refinery 📋 Other*	(12° 030
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System XXX Other*	(N see a see
Pipeline Break Oil or Spill		
•Other (Explain) HAULED SLO	P OIL FROM PLANT	<u></u> • ~
VOLUME AND DESTINATION: Estimated Volume 180	Bbls. Field test volume of good (Not required	oil <u>9% BS&W Bbls.</u> prior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-1-025	
SEC 11, T-1	0-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY: Burning	Pit Disposal 🔲 Use on Roads or firewa	alis 🗌 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	OF THE FOLLOWING) knowledge and belief.	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPOR	ATION
Ву	Address BOX 8,27, TATU	M, NM 88267
Title	Signature Lac Ma	uh
E-mail Address	E-mail Address	
Date	Title BKKP	Date2-26-04
<u>OIL CONSERVATION DIVISION</u> VERBAL BY LINDA Approved By Linda Mullann Title M	egent analys Da	10_3-2-04
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, R MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK	EMOVAL OF SEDIMENT OIL OR BOTTOMS, SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT	IS DELIVERED.	1 File
		Operator Transporter (2)
		· · · · · · · · · · · · · · · · · · ·

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District I State of Nev 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and		Form C-1 Revised June	
1301 W. Grand Avenue, Artesia, NM 88210		Submit 5 C	lopics to
District III Oil Conservati		Appropriate Distric	
District IV 1220 South St. 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N		ERMIT NO. <u><i>H-2688</i></u>	<u>P</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF I	HISCELLANEOUS HYDROCA	RBONS AND DISPOSAL PERM	AFT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_BOX_1689), LOVINGTON, N	<u>M</u> _88260
Lease or Facility Name KING BOOSTER	Location	CC 35, T-13-S, R U.L Sec Twp Rge.	<u>-36</u> -E
OPERATION TO BE PERFORMED:	XXX Transportation of Misco	•	
Operator or Owner Representative authorizing work	DAVID JIRON		
Date Work to be Performed	<u>-24 & 25-04</u> Volume		
Tank Type	Volume Belo	w Load Line	
Sediment Oil from:		·	· •
MISCELLANEOUS OIL		(1 ³⁶) 130 20 z	
Tank Bottoms From: Dipeline Station Crude Terminal		Other*	
Catchings From: 📋 Gasoline Plant 📜 Gathering Lines 📋 Salt	Water Disposal System XXX		12
Pipeline Break Oil or Spill		(= 03 ¹	
*Other (Explain) HAULED SLOP	OIL FROM BOOSTE	ER (F all all all all all all all all all al	
VOLUME AND DESTINATION: Estimated Volume 566	Bbls. Field test volum	e of good oil 2% RS&W E	Bbls.
	(Not required prior to Division approval)	
Destination (Name and Location of treating plant or other facility)GA		-025	<u></u>
SEC 11, T-10-S, DESTRUCTION OF SEDIMENT OIL BY: Durning Print	K-JO-L t Disposal Use on Roads	s or firewalls Other	<u> </u>
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF	THE FOLLOWING)	· · · · · · · · · · · · · · · · · · ·	
I hereby certify that the information above is true and complete to the best of my kn			——
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY	CORPORATION	
Ву	Addres BOX 827, T	ATUM, NM 88267	
Title	Signature Rue	Mark	
E-mail Address	E-mail Address		
Daic	Title BKKP	Dato2-27-04	
OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Lunda Williams Title My	not analysed	Date3-2-04	
	0	DISTRIBUTION BY O	CD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO		L Santa Fe	·
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS E		Pile	
		Transporter (2)	{
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District I State of New	Mexico	Form C-117 A
1625 N French Dr. Hokhe NM 88240	Energy Minarola and Natural Macolices	
1301 W. Grand Avenue, Artesia, NM 88210 District III	D' ' '	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 OII CONSERVATIO	Oil Conservation Division 1220 South St. Francis Dr.	
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	5 DED 1 (177)	10. <u>H-26891</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI	ND DISPOSAL PERMIT	
Operator or Owner DYNEGY MIDSTREAM SERVICES		
Lease or Facility NameSAUNDERS_PLANT	Location SEC 34,	T-14-S, $R-33-E$
OPERATION TO BE PERFORMED:		
🔲 Tank Cleaning 🔲 Sediment Oil Removal XX	XX Transportation of Miscellaneous H	ydrocarbons
Operator or Owner Representative authorizing work	DAVID BYRD	
Date Work to be Performed	2-25-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	/. Volume Below Load Lin	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>N DATA</u>	
Sediment Oil from:		01810200
MISCELLANEOUS OIL Tank Bottoms From:	Refinery Other*	THE CONTRACT OF THE
Catchings From: 🔲 Gasoline Plant 🗋 Gathering Lines 🗌 Salt V	Vater Disposal System XXX Other*	N
Pipeline Break Oil or Spill		
	OIL FROM PLANT	
VOLUME AND DESTINATION: Estimated Volume 180	_Bbls. Field test volume of good o	il 7%BS&W Bbis.
Destination (Name and Location of treating plant or other facility) GA	NDY PLANT WM-1-025	
SEC 11, T-10-	S. R-35-E	
	Disposal 🔲 Use on Roads or firewal	ls 📋 Other
(Explain)		
Location of Destruction		
Justification of Destruction		<u> </u>
<u>CERTIFICATION</u> ; (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known is true an		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORA	ATION
By	Address BOX 827, TATU	1, NM 88267
Title	Signature Lue Ma	uk
E-mail Address	E-mail Address	
Date	Title BKKP	Date2-26-04
OIL CONSERVATION DIVISION VERBAL BY LINDA		
Approved By Finda Williams Title Men	ut Cenalizet Date	3-2-04
	-	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT		Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D		V File Operator
		Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of Nev		Form	n C-117 A
District II	Energy Minerals and	Natural Resources	Revised I	March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservati	on Division		mit 5 Copies to District Office
1000 Rio Brazos Road, Aztec, NM 87410 District (V	1220 South St.	F ' F		
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N	M 87505 P	ermit no. <u>14-2</u>	0092
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF I	ISCELLANEOUS HYDROCA	RBONS AND DISPOSAL	PERMIT
Operator or Owner DYNEGY MIDST	REAM SERVICES		, LOVINGTON	
Lease or Facility Name457_BO	DSTER	Location SEC	U.L Soc Twp Rge.	R-33-E
OPERATION TO BE PERFORMED:			U.L Soc Twp Rge.	
Tank Cleaning	Sediment Oil Removal	XX Transportation of Misco	llancous Hydrocarbons	
Operator or Owner Representative aut	wrizing work	GORDON ALTSI	TATT	
Date Work to be Performed		2-25-04		
	Fank Number	Volume		
	Tank Type	Volume Below	v Load Line	
SEDIMENT OIL OR MISCELL		IN DATA		
Sodiment Oil from: 🚺 Pit	Cetlar 🗋 Other		73875	12087
MISCELLANEOUS OIL	_		15	100:
	e Station 🔲 Crude Terminal			adon
Catchings From: 🔲 Casoline Plant	📋 Gathering Lines 🔲 Salt	Water Disposal System XK	Other • 03	
D Pipeline Break (iil or Spill H A	ULED SLOP OIL	FROM BOOSTER	1979 - z
*Other (Explain)				
VOLUME AND DESTINATION: Estim	uated Volume_180	Bbls. Field test volume	of good oil 4% BS&h	
			iot required prior to Division appre-	
Destination (Name and Location of treating	••	DY PLANT WM-1-	025	
DECTRUCTION OF CENTREME OF BY	SEC 11, T-10-S	<u> </u>		
DESTRUCTION OF SEDIMENT OIL BY:	🔲 Burning 🋄 Pit	Disposal 📋 Use on Roads	or firewalls [] Other	
(Explain)				<u> </u>
Location of Destruction				<u> </u>
hutification of Destruction				<u> </u>
CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and				
Owner_DYNEGY_MIDSTREA		-	CORPORATION	
By		Address BOX 827,	TATUM, NM 8	38267
		Signature Que N	Janta	
Date		Title BKKP	Date 2-24	-04
		//uc		
VER	BAL BY LINDA		a 4	
Approved By Anda Mulliams	Title Nen	I Unalizet	Date3 - 2 -0	<u> </u>
	0	v	DISTRIBUTION	BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE			& Santa Fe	
MISCELLANEOUS HYDROCARBONS AT THE TREAT			L 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 N		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210	D ¹ · · ·	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 OII COnservatio		Appropriate District Office
District IV 1220 South St. I 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	A 87505 PERMIT	NO. H - 26899
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCARBONS A	ND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_BOX_1689, LC	DVINGTON, NM 88260
Lease or Facility NameKING BOOSTER	LocationSEC_35	<u>T-13-S</u> , <u>R-36</u> -E Sec Twp Rge.
OPERATION TO BE PERFORMED:	U.L	•
Operator or Owner Representative authorizing work	DAVID JIRON	· · · · · · · · · · · · · · · · · · ·
Date Work to be Performed	2-26-04	
TANK CLEANING DATA Tank Number		
Tank Type	Volume Below Load Li	nc
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>IN DATA</u>	Q 192021
Sediment Oil from: Pit Clellar Other		67 ¹⁰
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	10 000
Catchings From: Gasoline Plant Gathering Lines Salt 1		
Pipeline Break Oil or Spill		
	DIL FROM BOOSTER	
		NUSSIGES THE
VOLUME AND DESTINATION: Estimated Volume 90	Bbls. Field test volume of good	oil 2% BS&W Bbls. prior to Division approval)
Destination (Name and Location of treating plant or other facility) GAN	NDY PLANT WM-1-025	·····
SEC 11, T-10-S,		
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit	Disposal 🔲 Use on Roads or firewa	alls 🗌 Other
(Exptain)		
Location of Destruction	·····	
Justification of Destruction		<u></u>
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPO	DRATION
Ву	AddresBOX 827, TATUM	NM 88267
Title	Signature Luc M.	auk
E-mail Address	E-mail Address	
Date	Title BKKP	Date 2-27-04
OIL CONSERVATION DIVISION	+0 1 +	
Approved By Linka Williams Title Me	m alight Dat	1 <u>e 0-2-04</u>
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL OR	Santa Fe File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	ELIVERED.	Operator
		Transporter (2)

District I State of Nev 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and	
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 District III Oli Conservat	ion Division Submit 5 Copies to
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, N	$\mathbf{D} = \mathbf{D} \mathbf{D} \mathbf{D} \mathbf{D} \mathbf{D} \mathbf{D} \mathbf{D} \mathbf{D}$
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_BOX_1689, LOVINGTON, NM_88
Lease or Facility NameKING BOOSTER	Location <u>SEC 35</u> , <u>T-13-S</u> , <u>R-36</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 authorizing workJ	EFF BUSCH
Date Work to be Performed	2-27-04
TANK CLEANING DATA Tank Number	Volume
Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARE	<u>ION DATA</u>
Sediment Oil from:	
MISCELLANEOUS OIL Tank Bottoms From:	al Refinery D Other*
Catchings From: Gasoline Plant Cathering Lines Sal	
•	It Water Disposal System XXIX Other*
Pipeline Break Oil or Spill	OIL FROM BOOSTER
*Other (Explain) HAULED SLOP	
VOLUME AND DESTINATION: Estimated Volume 180	Bbls. Field test volume of good oil 8% BS&W Bbls.
-	(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) <u>GF</u> SEC 11, T-10-S	<u>NDY PLANT WM-1-025</u>
	Pit Disposal Use on Roads or firewalls Other
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION; (APPLICATION MAY BE MADE BY EITHER O	F THE FOLLOWING)
hereby certify that the information above is true and complete to the best of my k	nowledge and belief.
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORATION
By	AddresBOX 827, TATUM, NM 88267
Title	Signature Fire Marek
E-mail Address	E-mail Address
Date	Title BKKP Date 2-27-04
pproved By_Jhula Wellams Title_/here	
A COPY OF THIS FORM MILET DE ONLY OCATION DURING TANK OF DANIES OF	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK B	OTTOMS, SEDIMENT OIL OR
MIDUELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	
	Operator
Owner DYNEGY MIDSTREAM SERVICES By Title E-mail Address Date Dil CONSERVATION DIVISION VERBAL BY LINDA pproved By Julia William Title Mag A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, RE	Transporter GANDY CORPORATION AddresBOX 827, TATUM, NM 88267 Signature E-mail Address Title BKKP Date 2-27-04 MOVAL OF SEDIMENT OIL OR Ganta Fe ONTOMS, SEDIMENT OIL OR Ganta Fe

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GANDY CORP	FAX NO. : 505 396 6887 Mar. 05 2004 05:11PM 15053939758 T-584 P.02/39 Job-64
WAR-05-04 6:15	DECODER ALLIPM PI
FROM ; GANDY CORP	FAX ND. : 525 396 6887 Mar. 05 2004 BALLATT 1-
District 5 1938 R. French Dr., Holdin, NM 18249	State of New Mexico Form C-117 A Intergy Minerals and Namial Resources Revised June 10, 2001
Outrasti 1301 W. Chand Arcourt, Artesia, NM 88210 Outrot 111	Sulveril 5 Curren an
Calification Brazas Provil, Azico, NM 87410 Dologia kan Brazas Provil, Azico, NM 87410 Dologia LV 1320 X St. Francis Dt., Sama Fo, NM 63405	Oil Conservation Division Appropriate Division (220 South St. Francis Dr. Saute Fe, NM 87505 PERMIT NO. $H = 26923$
tank cleaning, bediment oil ri	ENOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
	OBATION
Losso or Pacifity Name_HASSERIUM	· · · · · · · · · · · · · · · · · · ·
OFBRATION TO BE PERFORMED	D;
Operator or Owner Representation	we authorizing work DALE GANDY
Dere Work in he Performed TANK CLEANING DATA	3
SEDIMENT OIL OR MISS	Tent Type
Bedistens Oi) fremu	Pi 🖸 Cetian 📋 Ottaw
MISCELLANROUS OIL	
- Tant Perman Prese	Pipeliae Sustian 💭 Carda Varrayaal 💭 Refintery 🛄 Cataces o Plani 🔲 Goltonity Lands 🔲 Sali Weter Diapasal System 💭 Others
- Tank Konsans Prom: D Caselplage From: D Gasolize	
Tank Konsans Prom:	o Plani 🔲 Gothenite Lanos 🔲 Sali Weter Diapasel Synacm 🔲 Other* • Break Oil ar Apill
Tank Komans Prom:	o Plani 🗋 Gobiente Lunos 🔲 Sali Weter Diagasal System 🔲 Other*
Tank Komans Prom:	o Plani Costionag Lanos Asis Weter Dispased System Cottor* Break Oil or April Rightmated Volume <u>385</u> Bbls. Field was volume of good oil <u>123</u> Bbls. Bils. Otorealize plane of only features (treasing plane of only features) CANDY PLANT WM -1=025 R-35gBA CO
Tank Konsans Prom:	o Plani Costionag Lanos Asis Weter Dispased System Cottor* Break Oil ar Spill Rightmated Volume <u>385</u> Bbls: Field and volume of good oil <u>123</u> BSC W Bals Obstracting plane of other features) CANDY PLANT WM -1=025 R-35c LEA CO
Tank Konsans Prom:	o Plani Costionag Lanos Asis Weter Dispased System Cottor* Break Oil ar Spill Rightmated Volume <u>385</u> Bbls: Field and volume of good oil <u>123</u> BSC W Bals Obstracting plane of other features) CANDY PLANT WM -1=025 R-35c LEA CO
Task Konsars From:	o Plani Coshenag Lanos Asil Weter Dispasel System Cother* Break Oil ar April 1 Righmaned Volunte <u>385</u> Bbbs Field star volume of good oil <u>123</u> <u>BSC W</u> Bbls Blands readed arise to make expression Consumating plane or other features) <u>CANDY PLANT</u> <u>WM</u> -1=025 <u>R-355</u> <u>LEA CO</u> LEY: Barning Mr Disposel Use on Hoods of flowally Other
Task Konsars From:	o Plani Costionag Lanos Asis Weter Dispased System Cottor* Break Oil ar Spill Rightmated Volume <u>385</u> Bbls: Field and volume of good oil <u>123</u> BSC W Bals Obstracting plane of other features) CANDY PLANT WM -1=025 R-35c LEA CO
Task Konsars From:	o Plan: Gobients Lands Sals Weter Dispased System Godier* Break Oil ar April Realing read Volume 385 Bbbs Field was volume of good oil 123 BSC W Bbls Preside agreed of the second state of the second sec
Tatil Konsars From:	o Plan: Coherag Lano Sali Weter Diagasel Sync.n Coher* Break Oil ar April Sali Weter Diagasel Sync.n Coher* Break Oil ar April Sali Weter Diagasel Sync.n Coher* Realing rear of coher Sectory Coher Sectory Coher Sector Secto
Tank Konsans Prom:	O Plan: Coherag Lano Sali Weter Dispasel System Coher ⁴ Brock Oil er Apill Rightmaned Vollaure <u>385</u> Bbls Field aux volume of good oil <u>123</u> <u>BSc in</u> Bbls Rightmaned Vollaure <u>385</u> Bbls Field aux volume of good oil <u>123</u> <u>BSc in</u> Bbls (resaing plane or other featury) <u>CANDY PLANT</u> <u>WM</u> <u>-1=025</u> <u>R-355</u> <u>LEA CO</u> <u>LEY: Barning Mit Disposel</u> Use on Hoods of flow cits Other MAY BE MADE BY SITHER OF THE FOLLOWING) Has and some for the best of my Learning bolief. Transperer GANDY <u>CORPORAT JON</u>
Task Konsars From:	o Plan: Coherag Lano Sali Weler Diagasel System Cohere Break Oil at Rpill Rightmated Volume <u>385</u> Rightmated Volume <u>385</u> Realing plan or other foreury: <u>CANDY PLANT WM -1-025</u> <u>R-355</u> <u>LEX</u> Damping MI Disposel Use on Hoads or flowally Other MAY BE MADE BY SITHER OF THE FOLLOWING: Have and contacts of the best of my Lawledge and bolief. Transport GANDY CORPORATION <u>Addres BOX 627</u> , <u>TATUM</u> , <u>run</u> 66267
Task Konsars Prom:	o Plan: Coherag Lano Sali Weter Diapasel Sync.n Coher* Break Oil ar Apill Rightmated Volume 385 Bbbs Field EXX volume of good oil 123 BSc & Balls Obstreaming plan or other featury) CAN DY PLANT WM -1-025 R-35c EEA CO LEX: Bunding C Mt Disposel Use on Honds or flowelly Other MAY BE MADE BY LITHER OF THE FOLLOWING) Har and complete to the best of my Learwiedge and balls for Address BOX 827, Tattim, put 86267 Signifies Col Mullion
Task Konsars From:	O Plani Godhenis Linton Sale Weber Dispased Synapsin Other* Is Brock Oil or Rpill Residence of good cill 123 ASpect Bales Other* Rightmaned Volume 3AS Bbls Field man volume of good cill 123 ASpect Bales Automating plane of only the set of the NDY CANDY PLANT WM - 1 = 023 R-35 c In EA CO Disposed Other MAY BE MADE BY sill MER OF THE FOLLOWING) Use on Houses of frewelly Other MAY BE MADE BY sill MER OF THE FOLLOWING) Use on Houses of frewelly Other MAY BE MADE BY sill MER OF THE FOLLOWING) Use on Houses of frewelly Other MAY BE MADE BY sill MER OF THE FOLLOWING) Use on Houses of frewelly Other MAY BE MADE BY sill MER OF THE FOLLOWING) Use on Houses of frewelly Other MAY BE MADE BY sill MER OF THE FOLLOWING) Use on Houses of frewelly Other MAY BE MADE BY sill MER OF THE FOLLOWING) Use on Houses of frewelly Other MAY BE MADE BY sill MER OF THE FOLLOWING) Use on Houses of frewelly Other MAY BE MADE BY sill MER OF THE FOLLOWING) Use on Houses of frewelly Other Transpered Adapta Transpered Adapta Dise
Table Romans Prom:	O Plani Control & Lanon Sale Water Dispased Sync.n Other* I Brock Oil or Rpill President Sector Dispased Sync.n Other* President Sector Dispased Sync.n Other* President Sector Dispased Sync.n Other* President Sector Dispased Sync.n Other President Sector Dispased Sync.n Other Antersating plane or other Sectory) CAN DY PLANT R-35 c LEA CO LEAXI Barning MAY BE MADE BY SITTMER OF THE FOLLOWING) Intersating and control of the best of my Learning Bailer (Transperer GANDY COB PORAT JON Address BOX B27
Table Romans Prom:	O Plani Control & Lanon Sale Water Dispased Sync.n Other* I Brock Oil or Refill President Sector Dispased Sync.n Other* And Participation Sector Dispased Sync.n Other R-35c LEA CO EANDY PLANT MAY BE MADE BY SITHER OF THE FOLLOWING) User on Hands of flow 200 Hard Sector Dispased Sync.n Transpector GANDY MAY BE MADE BY SITHER OF THE FOLLOWING) User on Hands of flow 200 Hard Sector GANDY COB POEAT JON Address BOX R27
Table Romans Prom:	o Mani Coshenig Lanos Sali Web Dispased Sync.n Other* is Brock Oil or Bpill Rightmand Volume _385Bbls Field ass volume of good oil 128 BSC W Bbls Rightmand Volume _385Bbls Field ass volume of good oil 128 BSC W Bbls Other* Reasing plan or other faceboy CAN DY PLANT WM -1=025 R-35c LEA CO CO LANY Disposed Use on Hands of facebox Other MAY BE MADE BY SITHER OF THE FOLLOWING) Use on Hands of facebox Other MAY BE MADE BY SITHER OF THE FOLLOWING) Use on Hands of facebox Other MAY BE MADE BY SITHER OF THE FOLLOWING) Use on Hands of facebox Other MAY BE MADE BY SITHER OF THE FOLLOWING) Use on Hands of facebox Other MAY BE MADE BY SITHER OF THE FOLLOWING) Use on Hands of facebox Other MAY BE MADE BY SITHER OF THE FOLLOWING) Transperier GANDY COR PORAT ION Address MAY BE MADE TO THE MARK OF THE SOLUTION Transperier GANDY COR PORAT ION Address MAY BE DET O GUBE DVISOR The DY SOL OF DUB DVISOR Disprimer Address Mark SE PRESENTED WITH THE ADTOM AS ADDRESS OLLOR DISPRESTRAN BY COCO-

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GANDY CORP	FAX NO. : 505 3		Mar. 05 2004 85:12P 1-584 P.03/03 Job-6
MR-05-04 18:15 Frem:8152219		15053939758	Mar. 25 2384 24:11PM P2
TROM I DINDY CORP	Fax NQ. : 383 38	6 6387	May, 25 2004 04 + + + + + + + + + + + + + + + + +
Linguis: 1 1635 N. Virgandy Dr., 170405, 1654 28340.	State of New Process Minorals and N		Forms C-117 A Revised Joins 10, Juni
Daryet II 1201 W. Grand Ayerike, Attosla, WM 82270 Darfiet for			Submit & Capita to
1000 Rio Brisans Hoad, Assue, NRI \$7410 Diverses 😽	Oil Conservatio i 220 South St. 1		PERMIT NO
1221 N. S., Pringis Str., Bona Pc, NM + 2105	Sania Fe, NM		
TANK CLEANSHG, BEDINENT OIL REAK			
Operator or Owner <u>CAMDY-COMPOR</u>	4		S-6-11
LOURS OF PACINITY NAME_MASSERHUND- OPURATION TO BE PERFORMED:			
Tank Cleaning	🛄 Sodiment Gil Romoval		Miscellansour Hydrocarbons
Operator or Chanter Reprocessitive t		NDY	
Delte Work to be Periodicad 2-2 TANK CLEANING DATA	Teuk Number	Yalame	······································
	Tanin Type	Votume	Below Lond Line
SEDIMENT OIL OR MINCE	LLANEOUS HYDROCARE		
And America California California California	🖸 Colbr 🔲 Üzha		
MISCELLANEOUS OIL Two Bourse Front O Pie	petine Sustan 🛛 🖾 C'ruda Yannunyi		C 00∞*
Chuchings Prore: 🔲 Gebuine Pi	Mi 🗋 Gebering Lucci 🗋 Seli	Water Digwall System	Citier*
🛄 🦻 🥵 🖬 🖬	na Dil nr serii		
"Other (Bublain)			
Destination (Nume and Location of tre		-	Volume of good oil 22 3520 Bbis. (Not statules prior to Division appared) DM _ 1-025
Decination (Name and Location of the S=11 <u>1-108</u> R DESTRUCTION OF SEDIMENT OIL	nias plant or advertability) <u>GA</u> -35e LEA CO	-	(Not influent prior to Division appendix) 1M - 1 - 025
Destination (Name and Location of the $S = 11$ $T = 10B$ R	nias plant or advertability) <u>GA</u> -35e LEA CO	NRY PLANT A	(Not influent prior to Division appendix) 1M - 1 - 025
Decidation (Name and Location of the S=11 <u>T-LOB</u> R DESTRUCTION OF SEDIMENT OF L (Tandein)	nias plant or advertability) <u>GA</u> -35e LEA CO	NRY PLANT A	(Not influent prior to Division appendix) 1M - 1 - 025
DEGLARION (NEARE and LOCATION OF ITS S-1] 1-10B R DESTRUCTION OF SEDEMENT OF , R (Datafrice) Locations of Oppensories Justifications of Destruction CERCIFICATION: (APPLICATION M.	Alias plant or active fasility) GA	NDY PLANT I	(Not notices prior to Division appendix) DM - 1 - 0 2 S In Roads or firmuralls (Orther
Destination (Name and Location of tree S=1] <u>1-10B</u> <u>BRSTBUCTION OF SEDIMENT OF</u> (Tauloin) Location of Organic (on) Justification of Destination	Alias plant or active fasility) GA	NDY PLANT L	(Not notices prior to Division appendix) DM - 1 - 0 2 S In Roads or firmuralls (Orther
Decination (Name and Location of tree S=11 <u>1-10B</u> <u>R</u> <u>DPSTBUCTION OF SEDIMENT OIL</u> [Saudein] Location of Optimistion Justification of Ductionion <u>CERTIFIC ATTON</u> : (APPLICATION MA L neroby cartify that to Information Above is to	Alias plant or active fasility) GA	NDY PLANT L	(Nos notules prior to Division appende) 14 - 1 - 025 a Roade or firmuralls Cocher CORPOSATION
Decidation (Next and Location of the S=1] <u>T-LOB</u> R DPSTBUCTION OF SEDIMENT OIL, I (Taudein) Location of Oppenetion Justification of Decideration CERTIFIC ATTON: (APPLICATION M. L peroby cartify East the Information Above is tra Queter	Alias plant or active fasility) GA	NRY PLANT L	(Nos notules prior to Division appende) 14 - 1 - 025 a Roade or firmuralls Cocher CORPOSATION
Decidation (Note and Location of the S=11 T-LOB R DPSTBUCTION OF SEDIMENT OIL, I (Taudein) I ocation of Orgenericon Justification of Deciderings CERTIFICATION: (APPLICATION M. I providy cartify Epst the Information above is tro Owner Ity Tale Lines/Matrices	Alias plant or active fasility) GA	NRY PLANT LAND LAND LAND LAND LAND LAND LAND LAND	(Nos requires prior to Division appendix) 2M - 1-025 a Roade or firewalls Ocher CORPOSATION 2. TATUM NH_SA267 MULLIOTH
Decidation (Name and Location of the S=11 T-LOB R DPSTBUCTION OF SEDIMENT OIL, I (Taulein) Location of Optimision /usit (celling of Ductionion /usit (celling of Ductionion (Lineroby carrier, that the Information Above is the Output Decided Decided (The The	Alias plant or active fasility) GA	NRY PLANT L in Disponal C Use of FTHE FOLLOWING newledge and period. Trepresent GANRY Antimus BOX R2 Nigonius BOX R2 Nigonius BOX R2	(Not Exercises prior to Division appende) 14 - 1-025 IN - 1-025 IN CORPOSATION CORPOSATION 2 TATUM, NEL-SA267 INCLUSION 10 CORPOSATION 2 TATUM, NEL-SA267 INCLUSION 10 CORPOSATION
Decidation (Next and Location of the S=11 T-LOB R DPSTBUCTION OF SEDIMENT OIL, I (Taudein) Location of Decidence) Location of Decidence) CERTIFIC ATTON: (APPLICATION M. Literaby Carticy Elat the Information above is the Outer IV Tite Location Oil, CONSERVATION DIVISION	Alias plant or active fasility) GA	NRY PLANT LAND LAND LAND LAND LAND LAND LAND LAND	(His requires prior to Division appendix) 2M - 1-025 a Roade or firmulalls Deter CORPOSATION 2. TATUM NEL-88267 HULLOTH DERVISOR Date 2. 3-9-04
Decination (Name and Location of the S=11 <u>1-10B</u> R <u>DPSTBUCTION OF SEDIMENT 011, B</u> (Saution) 1. ocation of Orneartion Justification of Dathenion Justification of Dathenion CERTIFIC ATTON: (APPLICATION MA 1. neroby carify that the Information Above is to Owner IV The Locat Address OIL CONSERVATION DIVISION Approved By MULL WWWW	AY ING MADE BY SITTINER OF any ING MADE BY SITTINER OF any ING MADE BY SITTINER OF any End complete to the best of my E	NRY PLANT LA in Disponsi C Use of FTHE FOLLOWING THE FOLLOWING THE FOLLOWING THE FOLLOWING THE FOLLOWING AND BOX B2 JIMPEND BACK B2	(His requires prior to Division appende) 2M - 1-025 IN - 1-025 IN - 1-025 IN CORPOSATION CO
Decidation (Note and Location of the S-11 T-LOB R DPSTBUCTION OF SEDIMENT OIL, I (Taudein) I ocation of Deptemation Justification of Deptemation CERTIFIC ATTON: (APPLICATION M. I proby cartify East of Deptemation above in the Outer IV Tabe Data OIL CONSERVATION DIVISION	AY ISE MADE BY SITTINER OF and any ise the second	NPY PLANT 6 in Disponal D Use of in Disponal D Use of FTHE FOLLOWING mowing and period. Transformed period. Transformed D R. Information BOX R2 Singer PLANT CA E-mail Association BOX E-mail Association E-mail Associ	(His requires prior to Division appende) 2M - 1-025 IN - 1-025 IN - 1-025 IN CORPOSATION CO
Decidation (Name and Location of the S=11 T-LOB R DPSTBUCTION OF SEDIMENT OIL, E (Taulein)	AY ISE MADE BY SITTINER OF and any ise the second	NPY PLANT 6 in Disponal D Use of in Disponal D Use of FTHE FOLLOWING mowing and period. Transformed period. Transformed D R. Information BOX R2 Singer PLANT CA E-mail Association BOX E-mail Association E-mail Associ	(His requires prior to Division appende) 2M - 1-025 IN - 1-025 IN - 1-025 IN CORPOSED (INTERNAL) CORPOSED (IN
Decidation (Name and Location of the S=11 T-LOB R DPSTBUCTION OF SEDIMENT OIL, E (Taulein)	AY ISE MADE BY SITTINER OF and any ise the second	NPY PLANT 6 in Disponal D Use of in Disponal D Use of FTHE FOLLOWING mowing and period. Transformed period. Transformed D R. Information BOX R2 Singer PLANT CA E-mail Association BOX E-mail Association E-mail Associ	(Nos requires prior to Division appende) 2M - 1-025 IN - 1-025 IN - 1-025 IN CORPOSED (IN 10) CORPOSED (IN 10) COR
Decidation (Name and Location of the S-11 <u>T-10B</u> <u>R</u> <u>Drist TBUCTION OF SEDIMENT OIL B</u> (Taudein) I deaths of Orneurion I deaths of Orneurion I deaths of Orneurion I deaths of Orneurion I death (calles of Dectoration Mon I hereby carrier that the Information Above is the Output Control (APPLICATION M. I hereby carrier that the Information Above is the Output Control (APPLICATION M. I hereby carrier that the Information Above is the Output Control (Address Date OIL CONSERVATION INVISION Approved By Auto Milly at ON LOCAT MA MINCELLANEOUS BY DECCARDONS AT THE	AY ISE MADE BY SITHIER OF AY ISE MADE BY SITHIE	NPY PLANT 6 in Disponal D Use of in Disponal D Use of FTHE FOLLOWING mowing and period. Transformed period. Transformed D R. Information BOX R2 Singer PLANT CA E-mail Association BOX E-mail Association E-mail Associ	(Nos requires prior to Division appende) 2M - 1-025 IN - 1-025 IN - 1-025 IN CORPOSED (IN 10) CORPOSED (IN 10) COR
Decidation (Name and Location of the S-11 <u>T-10B</u> <u>R</u> <u>Drist TBUCTION OF SEDIMENT OIL B</u> (Taudein) I deaths of Orneurion I deaths of Orneurion Austi (Location of Decidention (Location of Decidention Above is the Output Carticy Diat the Information Above is the Output Carticy Diate of Carticy Advectory Approved By <u>August Marcula</u> Approved By <u>August Marcula</u> Accory OF THIS FORM MUST BE ON LOCAT THE MINISTELLANEOUS BY DECCARBONS AT THE	AY ISE MADE BY SITHIER OF AY ISE MADE AND	NPY PLANT 6 in Disponal D Use of in Disponal D Use of FTHE FOLLOWING mowing and period. Transformed period. Transformed D R. Information BOX R2 Singer PLANT CA E-mail Association BOX E-mail Association E-mail Associ	(Not requires prior to Division appende) DM - 1-025 a Roads or firewalls Corrier CORPOSEATION CORPOSEATION CORPOSEATION CORPOSEATION CORPOSEATION CORPOSEATION CORPOSEATION CORPOSEATION CORPOSEATION CORPOSEATION Delso CORPOSEATION Delso CORPOSEATION Delso CORPOSEATION CORPOSEATION CORPOSEATION DESTRUCTION DESTRUCTION CORPOSEATIO
Decidation (Name and Location of the S-11 <u>T-10B</u> <u>R</u> <u>Drist Bluction OF SEDIMENT OIL B</u> [Taudein] I deaths of Orneution I deaths of Orneution I deaths of Orneution I deaths of Orneution (SEDITIFIC ATTON: (APPLICATION M. I hereby carrier that the Information Above is to Outor UV Tite Local Address Date OIL CONSERVATION DIVISION Approved By <u>Multiples</u> Approved By <u>Multiples</u> MINCELLANEOUS BY DECCARBONS AT THE	AY ISE MADE BY SITHIER OF AY ISE MADE AND	NDY PLANT L i Disponal C Use of i Disponal C Use of F THE FOLLOWING any address and belief. Trephesers GANEY Actives BOX R2 Nigonia BOX	(His requires prior to Division appende) 2M - 1-025 IN - 1-025
Decidation (Name and Location of the S-11 <u>T-10B</u> <u>R</u> <u>Drist TBUCTION OF SEDIMENT OIL B</u> (Taudein) I deaths of Orneution I deaths of Orneution I deaths of Orneution I deaths of Orneution I death (calles of Dectoration Above is the Orner UV Tite U Tite Date OIL CONSERVATION DIVISION Approved By Approved By Approved By Approved By Approved By MULLINE CONSERVATION DIVISION Approved By MULLINE CONSERVATION DIVISION ACOMY OF THE PORM MUST BE ON LOCATED	AY ISE MADE BY SITHIER OF AY ISE MADE AND	NDY PLANT L i Disponal C Use of i Disponal C Use of F THE FOLLOWING any address and belief. Trephesers GANEY Actives BOX R2 Nigonia BOX	(His requires prior to Division appende) 2M - 1-025 IN - 1-025
Decidation (Name and Location of the S-11 <u>T-10B</u> <u>R</u> <u>Drist TBUCTION OF SEDIMENT OIL B</u> (Taudein) I deaths of Orneution I deaths of Orneution I deaths of Orneution I deaths of Orneution I death (calles of Dectoration Above is the Orner UV Tite U Tite Date OIL CONSERVATION DIVISION Approved By Approved By Approved By Approved By Approved By MULLINE CONSERVATION DIVISION Approved By MULLINE CONSERVATION DIVISION ACOMY OF THE PORM MUST BE ON LOCATED	AY ISE MADE BY SITHIER OF AY ISE MADE AND	NDY PLANT L i Disponal C Use of i Disponal C Use of F THE FOLLOWING any address and belief. Trephesers GANEY Actives BOX R2 Nigonia BOX	(His requires prior to Division appende) 2M - 1-025 IN - 1-025
Decidation (Name and Location of the S-11 <u>T-10B</u> <u>R</u> <u>Drist TBUCTION OF SEDIMENT OIL B</u> (Taudein) I deaths of Orneution I deaths of Orneution I deaths of Orneution I deaths of Orneution I death (calles of Dectoration Above is the Orner UV Tite U Tite Date OIL CONSERVATION DIVISION Approved By Approved By Approved By Approved By Approved By MULLINE CONSERVATION DIVISION Approved By MULLINE CONSERVATION DIVISION ACOMY OF THE PORM MUST BE ON LOCATED	AY ISE MADE BY SITHIER OF AY ISE MADE AND	NDY PLANT L i Disponal C Use of i Disponal C Use of F THE FOLLOWING any address and belief. Trephesers GANEY Actives BOX R2 Nigonia BOX	(His requires prior to Division appende) 2M - 1-025 IN - 1-025

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District I State of New 1625 N. French Dr., Hobbs, NM 88240		Form C-117 A
District II Energy Minerals and I	Natural Resources	Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Conservation Oil Conservation	n Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St.	numeria Da	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM		10. <u>H-26907</u>
··· TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M		
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>		
Lease or Facility Name SAUNDERS PLANT	Location SEC 34,	$\Gamma-14-S$, $R-33-E$
OPERATION TO BE PERFORMED:		······································
🔲 Tank Cleaning 🔲 Sediment Oil Removal XX	XX Transportation of Miscellaneous H	ydrocarbons
Operator or Owner Representative authorizing work	GERALD BYRD	
Date Work to be Performed	2-29-04	
TANK CLEANING DATA Tank Number	Volume	20-2-0
Tank Type	Volume Below Load Lin	·
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO		CJ OH AN A
Sediment Oil from: Pit Cellar Other	07.6	A A A
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other	
Catchings From: 🔲 Gasoline Plant 🗐 Gathering Lines 🔲 Salt	Water Disposal System XXX Other*	Star and Star
Pipeline Break Oil or Spill		Check Chever
•Other (Explain) HAULED SLOP	OIL FROM PLANT	
VOLUME AND DESTINATION: Estimated Volume190	Bbls. Field test volume of good o	il <u>8% BS&W</u> Bbls. rior to Division approval)
Destination (Name and Location of treating plant or other facility) GA	NDY PLANT WM-1-025	
SEC 11, T-10-		
	Disposal Use on Roads or firewal	ls 🔲 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 known		
		TION
By	1	1, NM 88267
	Signature Rue'la	ne
E-mail Address	E-mail Address	
Date	Title BKKP	Date 3-4-04
<u>OIL CONSERVATION DIVISION</u> Approved By <u>Huda</u> Williams) Title May	INDA mot analyset Date	3/9/04
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I		✓ File
		Operator
		Transporter (2)

		-	
District 1 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	Natural Resources	Revised June 10, 2003
District III	Oil Conservatio	on Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. I	DEDI (ITT.	NO. A- 2.6908
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NN	A 87505 PERMIT	NU. <u>[-]- (C) / C / C / C / C / C / C / C / C / C /</u>
TANK CLEANING, SEDIMENT O	L REMOVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCARBONS A	ND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY</u>	MIDSTREAM SERVICES	Address_BOX 1689, LC	<u>DVINGTON, NM</u> 88260
Lease or Facility NameSAUN	DERS PLANT	Location SEC 34,	<u>T-14-S, R-33-</u> E
OPERATION TO BE PERFORM		U.L	Sec Twp Rge.
Tank Cleanin		XX Transportation of Miscellaneous I	Hydrocarbons
Operator or Owner Represen	tative authorizing work	JEFF BUSCH	
Date Work to be Performed		3-1-04	
TANK CLEANING DA	TA Tank Number	Volume	
	Tank Type	Volume Below Load Li	ne ozoo
SEDIMENT OIL OR M	ISCELLANEOUS HYDROCARBO	<u>ON DATA</u>	0,2526211629.00
Sediment Oil from:	🗋 Pit 🔲 Cellar 🔲 Other		AV T
MISCELLANEOUS OIL	4	— • • • • • • •	23456 23456 1000 - 100 1000 - 100 1000 - 100
Tank Bottoms From:	Pipeline Station Crude Terminal	Refinery Other*	
Catchings From: 🛄 Gase	line Plant 📋 Gathering Lines 📋 Salt '	Water Disposal System XXX Other*	
D Pipel	ine Break Oil or Spill		No.
*Other (Explain)	HAULED SLOP	OIL FROM PLANT	10/151314
VOLUME AND DESTINATION:	Estimated Volume 360	Bbls. Field test volume of good	oil 7% BS&W Bbls.
		(Not required	prior to Division approval)
Destination (Name and Location	of account plant of outer factory)	NDY PLANT WM-1-025	
DESTRUCTION OF SEDIMENT (SEC 11, T-10-		alls Other
	<u>DIL BY:</u> Burning Pit	Disposal 🔲 Use on Roads or firewa	
(Explain)			
Location of Destruction			
Justification of Destruction			
<u>CERTIFICATION</u> ; (APPLICATIO I hereby certify that the information above			
Owner DYNEGY MI	DSTREAM SERVICES	Transporter GANDY CORPOR	ATION
By		Address BOX 827, TATU	M, NM 88267
Title		Signature Ruem	ach
E-mail Address	······································	E-mail Address	
	• • • • • • • • • • • • • • • • • • •		0.20404
OIL CONSERVATION DIVISION	VERBAL BY LINDA	Title BKKP	Date 3-04-04
Approved By Linda Mil	liamo Title Man	not analysed Da	te <u>3-9-04</u>
	<u>/</u>		DISTRIBUTION BY OCD
	CATION DURING TANK CLEANING, REM ID MUST BE PRESENTED WITH TANK BO		4 Santa Fe
	THE TREATING PLANT TO WHICH IT IS [File
			Operator Transporter (2)
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	1,

District I State of New 1625 N. French Dr., Hobbs, NM 88240		Form C-117 A		
District II Energy Minerals and P	Energy Minerals and Natural Resources Revised			
	nd Avenue, Artesia, NM 88210 Oil Conservation Division			
District IV 1220 South St. 1	DCD1 ((T))	NO. H-26918		
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NN	187505			
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M				
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1689, LO	DVINGTON, NM 88260		
Lease or Facility NameTOWNSEND_BOOSTER	Location <u>SEC 9, T-</u> U.LS	- <u>16-S, R-35-E</u>		
OPERATION TO BE PERFORMED:				
	XIX Transportation of Miscellaneous H	yarocarbons		
Operator or Owner Representative authorizing work	EDDIE ANDERSON			
Date Work to be Performed	3-3-04			
TANK CLEANING DATA Tank Number	Volume			
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	Volume Below Load Lin	e		
		05252708 29 30		
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude Terminal	🗌 Refinery 🛄 Other*	and the second s		
Catchings From: 🔲 Gasoline Plant 🗍 Gathering Lines 📋 Salt	Water Disposal System XXX Other*			
Pipeline Break Oil or Spill		0.0.5		
•Other (Explain) HAULED SLOP O	IL FROM BOOSTER	(S)		
100		Stricizi VIOV		
VOLUME AND DESTINATION: Estimated Volume 190	Bbls. Field test volume of good of (Not required)	pil <u>4% BS&W</u> Bbts. prior to Divizion approvel)		
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-01-	025		
	, <u>Т-10-S</u> , <u>R-35-Е</u>			
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit	Disposal 🔲 Use on Roads or firewa	lls 🗌 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 known				
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORP	ORATION		
Ву	Address BOX 827, TATU	M, NM 82867		
Title	Signature Lue Ma	uch		
E-mail Address	E-mail Address			
Datc	Title BKKP	Date 3-5-04		
OIL CONSERVATION DIVISION VERBAL BY LINDA				
Approved By Luda Williams Title Mey	mt analyst Dat	3-9-04		
		DISTRIBUTION BY OCD		
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL OR	Santa Fc		
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I	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 nergy Minerals and Natural R		Form C-117 A Revised June 10, 2003
District III 1000 Rio Brazos Road, Aztoc, NM 87410	Oil Conservation Divisi	on	Submit 5 Copies to Appropriate District Office
District IV	1220 South St. Francis	Dr.	NO. H-26524
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT	NO. 17 - 267 201
TANK CLEANING, SEDIMENT OIL REMOVAL, T			
	M SERVICES Addres		
Lease or Facility Name SAUNDERS PLA	NT .	Location SEC 34,	T-14-S, R-33-E Sec Twp Rge.
OPERATION TO BE PERFORMED:	liment Oil Removal XXXX Tran		
Operator or Owner Representative authorizin	g work RANDY_S	SHEPPARD	
Date Work to be Performed		4 <u>-04</u>	······
TANK CLEANING DATA Tank 1	Number	Volume	·
Tank 1 SEDIMENT OIL OR MISCELLANE	ype	Volume Below Load Li	nc
Sediment Oil from:		, ,	10 ² 00
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station	on 🔲 Crude Terminal 🛄 Re	finery 🗌 Other*	12 000 1 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 1 1
Catchings From: Gasoline Plant	Gathering Lines 🔲 Salt Water Dispo	sal System XXX Other*	45
Pipeline Break Oil or S	pill		
*Other (Explain)	HAULED SLOP OIL F	ROM PLANT	FT 6. 01.0
	V.1. 4.0.0 DUL	Ri-fd and the second	115131619
VOLUME AND DESTINATION: Estimated	Volume <u>180</u> Bbls.		oil <u>9% RS&W</u> Bbls. prior to Division approval)
Destination (Name and Location of treating plant of	or other facility) GANDY P	LANT WM-1-025	
	EC 11, T-10-S, R-		
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal	Use on Roads or firew	alls 🔲 Other
(Explain)	, , <u>, , .</u>		<u></u>
Location of Destruction	•		
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE M I hereby certify that the information above is true and com	ADE BY EITHER OF THE FOI plete to the best of my knowledge an	LOWING) d belief.	
Owner DYNEGY MIDSTREAM	SERVICES Transport	GANDY CORPOR	ATION
Ву	Address	<u>BOX 827, TATU</u>	M, NM 88267
Title	Signature	Kue Ma	ut
E-mail Address	E-mail Ad	dress	
Date	Title	ВККР	Date 3-4-04
OIL CONSERVATION DIVISION VERB. Approved By Luca Welliams	AL BY LINDA Title Ment an	a lust De	te_ 3/9/04
/ / vourionin		Da	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING	3 TANK CLEANING, REMOVAL OF S	EDIMENT OIL OR	Santa Fc
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRE	SENTED WITH TANK BOTTOMS, SE	DIMENT OIL OR	File
MISCELLANEOUS HYDROCARBONS AT THE TREATING	FLANT TO WHICH IT IS DELIVERED	<i>.</i>	Operator
			Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	Vatural Resources on Division Francis Dr.	Form C-117 A Revised June 10, 2003 Submit 5 Copies to Appropriate District Office
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCARBONS AN	ND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	_Address_BOX 1689, LOV	VINGTON, NM 88260
Lease or Facility Name VADA PLANT	Location SEC 26,	$\frac{T-10-S, R-33-E}{\infty - Twp Rgc.}$
OPERATION TO BE PERFORMED:	U.L S	
Operator or Owner Representative authorizing work	MIKE MERONEY	
Date Work to be Performed	2-5-04	
TANK CLEANING DATA Tank Number	Volume	
	Volume Below Load Lin	CAL: 252025
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO		A PARTIE A P
Sediment Oil from: Pit Cellar Other		020 vg
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	I HELLED
Catchings From: 📋 Gasoline Plant 🗌 Gathering Lines 🔲 Salt	Water Disposal System XXX Other*	AND ALL N
Pipeline Break Oil or Spill		× ×
*Other (Explain) HAULED SLOP O	IL FROM PLANT	2
VOLUME AND DESTINATION: Estimated Volume 118 Destination (Name and Location of treating plant or other facility) GAN	_Bbls. Field test volume of good o (Not required p DY PLANT WM-1-025	il 10% BS&W Bbls. wior to Division approval)
	10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit	Disposal 🔲 Use on Roads or firewal	ls 🗋 Other
(Explain)		
Location of Destruction		<u> </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 known		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORA	TION
By		1. NM 88267
Title	0 m	uch
E-mail Address	E-mail Address	
	DKKD	$D_{ato}2 - 11 - 04$
OIL CONSERVATION DIVISION VERBAL BY LINDA	Title BKKP	
Approved By Shika Williams Title hg	no Cual Date	2/2/04
· · · · · · · · · · · · · · · · · · ·		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO		V Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I		File
		Operator Transporter (2)
		· · · · · · · · · · · · · · · · · · ·

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District I State of Ne 1625 N. French Dr., Hobbs, NM 88240		Form C-117 A
District II Energy Minerals and 1301 W. Grand Avenue, Artesia, NM 88210	I Natural Resources	Revised June 10, 2003
District III Oil Conservation Oil Conservation		Submit 5 Copies to Appropriate District Office
District IV 1220 South S 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N	DEDI/UT I	NO. A-26.823
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS A	ND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>		VINGTON, NM 8826
Lease or Facility Name SAUNDERS PLANT	Location SEC 34,	T-14-S, R-33-E Sec Twp Rgc.
OPERATION TO BE PERFORMED:	XXXX Transportation of Miscellaneous H	
Operator or Owner Representative authorizing workG	ORDON ALTSTATT	
Date Work to be Performed	2-6-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCAR	Volume Below Load Lin	nc
Sediment Oil from:	DONDAIA	N234 223
MISCELLANEOUS OIL	/ / 8	
Tank Bottoms From: Pipeline Station Crude Termin	nal 🗌 Refinery 🔲 Other*	[yran AED
Catchings From: 🔲 Gasoline Plant 🗋 Gathering Lines 📋 S	alt Water Disposal System XXX Other*	
Pipeline Break Oil or Spill	\ 	See State
•Other (Explain) HAULED SLO	P OIL FROM PLANT	22111010EF3
VOLUME AND DESTINATION: Estimated Volume 176	Bbls. Field test volume of good (Not required	oil 6% BS&W Bbls. prior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-1-025	
SEC 11, T-1		
	Pit Disposal Use on Roads or firewa	alls 📋 Other
(Explain)		
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 DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPOR	ATION
Ву	Address BOX 827, TATU	JM, NM 88267
Tille	Signature Free 7	n auk
E-mail Address	E-mail Address	
OIL CONSERVATION DIVISION VERBAL BY LINDA	Title BKKP	Date2-11-04
OIL CONSERVATION DIVISION VERBAL BY LINDA Approved By Kula Williams Title M.	and and Da	ne 2/9/04
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, I		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT		File
		Operator
	·····	Transporter (2)

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District 1625 N. French Dr., Hobbs, NM 88240 District []	State of Ne Energy Minerals and		i.		TN C-117 A March 17, 1999
1301 W. Grand Avenue, Artesis, NM 88210 District III	Oil Conservation Division				ibmit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South Si				te District Office
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505		PERMIT NO. H - 2.682		<u>~~~~~~~</u>
TANK CLEANING, SEDIMENT OIL REMOV					
	REAM SERVICES			LOVINGTON	
ease or Facility Name 457_BO(DSTER	Locatio	n SEC 3	4, T-14-S, U.L Soc Twp Rg	K-33-C
PERATION TO BE PERFORMED:] Sediment Oil Removal	XX. Transportation		-	-
Operator or Owner Representative aut	norizing work	GORDON ALTS	TATT		
Date Work to be Performed		2-6-04			
	Tank Number	Volun	ne		
	Tank Type		ne Below Los	d Line	20232722
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARB	<u>ON DATA</u>			aon
Sediment Oil from:	🗋 Cellar 📋 Other			350	HODDS
MISCELLANEOUS OIL Tank Bottoms From:	e Station 🔲 Crude Terminal	I 🔲 Refinery	C Other	6/1181920	ץ היין אין אין אין אין אין אין אין אין אין
	Gathering Lines Sal		XIC Other	• [1]	
					i
Pipeline Break C	hil ar Snill			× BI	, , , , , , , , , , , , , , , , , , ,
Pipetine Break C *Other (Explain)	Nil or Spill H.	AULED SLOP	OIL FRO	M BOOSTER	2211101681
*Other (Explain)	NI or Spill H	AULED SLOP (volume of g	ood oil2%_BS&I	JBbls.
*Other (Explain) DLUME AND DESTINATION: Estin Destination (Name and Location of treating)	plant or other facility) GA	Bbls. Field test	t volume of g (Not req 1-1-025	ood oil2%_BS& aired prior to Division ap	Bbla. provel)
*Other (Explain) <u>DLUME AND DESTINATION:</u> Estin Destination (Name and Location of treating)	plant or other facility) GA	Bbls. Field test NDY PLANT WN S, R-35-E	t volume of g (Not req 1-1-025	ood oil2%_BS& aired prior to Division ap	Bbla. provel)
*Other (Explain) DLUME AND DESTINATION: Estin Destination (Name and Location of treating) STRUCTION OF SEDIMENT OIL BY:	plant or other facility) GA	Bbls. Field test NDY PLANT WN S, R-35-E	t volume of g (Not req 1-1-025	ood oil2%_BS& aired prior to Division ap	Bbla. provel)
*Other (Explain) DLUME AND DESTINATION: Estin Destination (Name and Location of treating) STRUCTION OF SEDIMENT OIL BY: (Explain)	plant or other facility) GA	Bbls. Field test NDY PLANT WN S, R-35-E	t volume of g (Not req 1-1-025	ood oil2%_BS& aired prior to Division ap	Bbla. provel)
*Other (Explain) DLUME AND DESTINATION: Estin Destination (Name and Location of treating) STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY B	plant or other facility) GA SEC 11, T-10- Burning Pi E MADE BY EITHER OF	Bbls. Field test	t volume of g (Not req M - 1 - 025 n Roads or fin	ood oil2%_BS& aired prior to Division ap	Bbla. provel)
*Other (Explain) DLUME AND DESTINATION: Estin Destination (Name and Location of treating) STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY B	nated Volume <u>180</u> plant or other facility) <u>GA</u> <u>SEC 11, T-10-</u> <u>Burning</u> Pi E MADE BY EITHER OF complete to the best of my kn	Bbls. Field test NDY_PLANT_WN S, R-35-E it DisposelUse of THE FOLLOWING) owledge and belief. TransporterGA	t volume of g (Not req M-1-025 n Roads or fin	rewalls Other	dBbla. provel) cr
*Other (Explain) DLUME AND DESTINATION: Estin Destination (Name and Location of treating) STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY B reby certify that the information above is true and	nated Volume <u>180</u> plant or other facility) <u>GA</u> <u>SEC 11, T-10-</u> <u>Burning</u> Pi E MADE BY EITHER OF complete to the best of my kn	Bbls. Field test NDY_PLANT_WN S, R-35-E it DisposalUse of THE FOLLOWING) owledge and belief.	t volume of g (Not req M-1-025 n Roads or fin	nood oil2%_RS&J alred prior to Division ap rewalls	Bbla. provel)
*Other (Explain) DLUME AND DESTINATION: Estin Destination (Name and Location of treating) STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY B reby certify that the information above is true and OwnerOYNEGY	nated Volume <u>180</u> plant or other facility) <u>GA</u> <u>SEC 11, T-10-</u> <u>Burning</u> Pi E MADE BY EITHER OF complete to the best of my kn	Bbls. Field test NDY_PLANT_WN S, R-35-E it DisposelUse of THE FOLLOWING) owledge and belief. TransporterGA	t volume of g (Not req M-1-025 n Roads or fin	rewalls Other	dBbla. provel) cr
*Other (Explain) DLUME AND DESTINATION: Estin Destination (Name and Location of treating) STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY B reby certify that the information above is true and OwnerDYNEGYMIDSTREA By	nated Volume <u>180</u> plant or other facility) <u>GA</u> <u>SEC 11, T-10-</u> <u>Burning</u> Pi E MADE BY EITHER OF complete to the best of my kn	Bbls. Field test NDY_PLANT_WN S, R-35-E it DisposalUse on THE FOLLOWING) owledge and belief. TransporterGA AddressBOX_8	t volume of g (Not req M-1-025 n Roads or fin	rewalls Other	Bbla. provel)
*Other (Explain) DLUME AND DESTINATION: Estin Destination (Name and Location of treating) STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY B reby certify that the information above is true and OwnerOYNEGYMIDSTREA By Title Date CONSERVATION DIVISION VER	BAL BY LINDA	Bbls. Field test NDY_PLANT_WN S, R-35-E it DisposalUse of THE FOLLOWING) owledge and belief. TransporterGA AddressBOX_8 Signature	t volume of g (Not req M-1-025 n Roads or fin	RPORATION	Bbla. provel)
*Other (Explain) DLUME AND DESTINATION: Estin Destination (Name and Location of treating) SSTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY B reby certify that the information above is true and Owner Owner Title Date CONSERVATION DIVISION VER	nated Volume <u>180</u> plant or other facility) <u>GA</u> <u>SEC 11, T-10-1</u> Burning Pi E MADE BY EITHER OF complete to the best of my kn <u>M SERVICES</u>	Bbls. Field test NDY_PLANT_WN S, R-35-E it DisposalUse of THE FOLLOWING) owledge and belief. TransporterGA AddressBOX_8 Signature	t volume of g (Not req M-1-025 n Roads or fin	RPORATION ATUM, NM Date 2-11 Date 2/12	Bbla. proval) Er 88267 -04
*Other (Explain) DLUME AND DESTINATION: Estin Destination (Name and Location of treating) STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Austification of Destruction RTIFICATION: (APPLICATION MAY B reby certify that the information above is true and Owner RTIFICATION: (APPLICATION MAY B reby certify that the information above is true and Owner OVER Title Date conservation DIVISION VER oved By OPY OF THIS FORM MUST BE ON LOCATION DU	nated Volume	Bbls. Field test NDY_PLANT_WN S, R-35-E it DisposalUse or THE FOLLOWING) owledge and belief. TransporterGA Address_BOX_8 SignatureU TitleBKKP U OVAL OF SEDIMENT OF	ANDY CO	RPORATION	Bbla. proval) Er 88267 -04
*Other (Explain) DLUME AND DESTINATION: Estin Destination (Name and Location of treating) STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Austification of Destruction RTIFICATION: (APPLICATION MAY B reby certify that the information above is true and Owner RTIFICATION: (APPLICATION MAY B reby certify that the information above is true and Owner OVER Title Date CONSERVATION DIVISION VER oved By OPY OF THIS FORM MUST BE ON LOCATION DU CELLANEOUS HYDROCARBONS, AND MUST BE	And the second s	Bbls. Field test NDY_PLANT_WN S, R-35-E it Disposal Use of THE FOLLOWING) owledge and belief. TransporterGA Address_BOX_8 SignstureCA TitleBKKP JCAL OF SEDIMENT OIL OVAL OF SEDIMENT OIL	ANDY CO	Prevails Other Dete 2/12 Date 2/12 Distribution	Bbla. proval) Er 88267 -04
*Other (Explain) OLUME AND DESTINATION: Estin Destination (Name and Location of treating) CSTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Austification of Destruction Austification of Destruction RTIFICATION: (APPLICATION MAY B areby certify that the information above is true and Owner Owner Diff Diff Diff Diff Diff Diff Diff Diff Diff Diff Diff Content of the structure Content of the structur	And the second s	Bbls. Field test NDY_PLANT_WN S, R-35-E it Disposal Use of THE FOLLOWING) owledge and belief. TransporterGA Address_BOX_8 SignstureCA TitleBKKP JCAL OF SEDIMENT OIL OVAL OF SEDIMENT OIL	ANDY CO	RPORATION ATUM, NM Date 2-11 Date 2/12 Date 5/12 Date 5/12	Bbla. proval) Er 88267 -04 04 NBY OCD

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and N		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 Oli Conservatio		Appropriate District Office
District IV 1220 South St. J 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	DCD) (IT)	10. Halb829
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M		ND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address_BOX 1689, LO	DVINGTON, NM 88260
Lease or Facility Name TOWNSEND BOOSTER	Location <u>SEC_9</u> , T	<u>-16-S, R-35-E</u>
OPERATION TO BE PERFORMED:	XIXI Transportation of Miscellaneous H	
Operator or Owner Representative authorizing work	BOB SINGLETON	
Date Work to be Performed	2-6-04	
TANK CLEANING DATA Tank Number	Volume	······································
Tank Type	Volume Below Load Lir	ie
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO		2425282
Sediment Oil from:		12232
MISCELLANEOUS OIL		020 vol
Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	(E HODPED
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System XXIX Other*	The FIR SOOM
Pipeline Break Oil or Spill		w LLV
•Other (Explain) HAULED SLOP U.	IL FROM BOOSTER	No A Contraction
VOLUME AND DESTINATION: Estimated Volume 173		Dil 32% BS&W Bbls. prior to Division approval)
Destination (Name and Location of treating plant or other facility)		
	, T-10-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY: Durning Pit	Disposal 🔲 Use on Roads or firewa	lls 🗌 Other
(Explain)		
Location of Destruction		
Justification of Destruction		<u> </u>
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known	THE FOLLOWING)	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORP	ORATION
By	· · · · · · · · · · · · · · · · · · ·	M, NM 82867
Tide	Signature Rus M	curk
E-mail Address	E-mail Address	<u>curp</u>
Date	Title BKKP	Date 2-11-04
OIL CONSERVATION DIVISION VERBAL BY LINDA		$\frac{1}{2} \frac{1}{2} \frac{1}$
Approved By Land Williams Title Man	J. Gual Dat	2/12/04
· · · · · · · · · · · · · · · · · · ·		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	OVAL OF SEDIMENT OIL OR	Santa Fc
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS E	DELIVERED.	File
		Operator Transporter (2)
· · · · · · · · · · · · · · · · · · ·	······	Transporter (2)

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District I State of New 1625 N. French Dr., Hobbs, NM 88240		Form C-117 A
District II Energy Minerals and I 1301 W. Grand Avenue, Artesia, NM 88210	Natural Resources	Revised June 10, 2003
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservatio	on Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South St.		NO 4 26839
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	VI 87505	<u> </u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N		
Operator or Owner DYNEGY MIDSTREAM SERVICES		VINGTON, NM 88260
Lease or Facility NameSAUNDERS_PLANT	Location_SEC_34,	$\frac{T-14-S}{\text{Sec.}-TwpRge.}E$
OPERATION TO BE PERFORMED:	XX Transportation of Miscellaneous I	
Operator or Owner Representative authorizing work RA	ANDY SHEPPARD	
Date Work to be Performed	2-9-04	
TANK CLEANING DATA Tank Number	Volume	· · · · · · · · · · · · · · · · · · ·
Tank Type	Volume Below Load Lin	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>ON DATA</u>	13 A 25262720290
Sediment Oil from: Pit Cellar Other		(a) and b)
MISCELLANEOUS OIL Tank Bottoms From:	🗋 Refinery 🔲 Other*	YTT: AED
Catchings From: Gasoline Plant Gathering Lines Salt	_ · _	\\$≥ 1004 \$≥ {⊇ 1
Pipeline Break Oil or Spill		
— • •	OIL FROM PLANT	SIN COV
		101010101913
VOLUME AND DESTINATION: Estimated Volume 540		oil <u>1.2% BS&W</u> Bbls. prior to Division approval)
Destination (Name and Location of treating plant or other facility) GA	NDY PLANT WM-1-025	,
	-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit	t Disposal 📋 Use on Roads or firewa	ills 🔲 Other
(Explain)		<u> </u>
Location of Destruction		
Justification of Destruction		<u></u>
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		
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPOR	ATION
Ву	Address BOX 827, TATU	
Tide	Signature Ruem	auk
E-mail Address	E-mail Address	
Date		Date 2-11-04
OIL CONSERVATION DIVISION VERBAL BY LINDA		<u></u>
Approved By Anda Millians Tille Ang	ma lund. Dat	1e/2/04
		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	Santa Fc File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I	DELIVERED.	Operator
	<u> </u>	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	Natural Resources	Revised June 10, 2003
District III	Oil Conservatio	on Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St.	Francis Dr.	RMIT NO. H-26840
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NN	10,000	F
TANK CLEANING, SEDIMENT OIL REMOVAL			
Operator or Owner DYNEGY MIDSTR	EAM SERVICES		LOVINGTON, NM 882
Lease or Facility NameSAUNDERS_P	LANT	Location_SEC	<u>34, T-14-S, R-33-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:			
Tank Cleaning	Sediment Oil Removal XX	XX Transportation of Miscelle	
Operator or Owner Representative authori	zing work	RANDY SHEPPAR	D
Date Work to be Performed		2-11-04	
TANK CLEANING DATA Tan	k Number	Volume	· · · · · · · · · · · · · · · · · · ·
	ik Type	Volume Below i	Load Line
SEDIMENT OIL OR MISCELLAN		<u>IN DATA</u>	242526272829
Sediment Oil from: Pit	Cellar 🗌 Other		(1) ²³ (30
MISCELLANEOUS OIL Tank Bottoms From: Dipeline S	tation 🔲 Crude Terminal	🗌 Refinery 🚺 O	IN SAGOH
	Gathering Lines Salt	Water Disposal System XXX O	
Pipetine Break Oil			2 EEB 5004 2
*Other (Explain)	-	OIL FROM PLANT	For a con
			1601011151314SF
VOLUME AND DESTINATION: Estimat	ed Volume <u>350</u>	Bbls. Field test volume of	of good oil <u>11% BS&W</u> Bbls. At required prior to Division approval)
Destination (Name and Location of treating pla	nt or other facility) GA	NDY PLANT WM-1-	
Destimation (realize and roose(on of accarding pra		S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY:		Disposal 📋 Use on Roads of	or firewalls 🔲 Other
(Explain)			
Location of Destruction			· · · · · · · · · · · · · · · · · · ·
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE hereby certify that the information above is true and co	MADE BY EITHER OF omplete to the best of my kn	THE FOLLOWING) pwledge and belief.	- <u></u>
Owner DYNEGY MIDSTREAM	M SERVICES	Transporter GANDY CO	RPORATION
Ву		Address BOX 827,	<u>TATUM, NM 88267</u>
Title		Signature Cue	Mank
E-mail Address		E-mail Address	
Date		Title BKKP	Date 2-11-04
OIL CONSERVATION DIVISION	BAL BY LINDA	$\neg \cap \cap$	2//
Approved By Thea Millen	m	mil linal	Date//2/04
-	. —(DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DUR MISCELLANEOUS HYDROCARBONS, AND MUST BE I	RESENTED WITH TANK BO	TTOMS, SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATI	NG PLANT TO WHICH IT IS I	DELIVERED.	V File Operator

District I 1625 N. French Dr., Hobbs, NM 88240 District IT 1301 W. Grand Avenue, Artesia, NM 88210	State of New Mexico Energy Minerals and Natural Res	Submit 5 Copies to
District III 1000 Rio Brazos Road, Aztoc, NM 87410	Oil Conservation Division	· · · · · · · · · · · · · · · · · · ·
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr	PERMIT NO. 4 -26801
•	Santa Fe, NM 87505	
TANK CLEANING, SEDIMENT OIL REM		DUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY_MIDS</u>		AOX 1689, LOVINGTON, NM_88260
Lease or Facility Name SAUNDER	S PLANT	Location SEC 34, T-14-S, R-33-E
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal XXX Transpo	rtation of Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work DAVID BYRD	<u> </u>
Date Work to be Performed	2-2-04	<u></u>
TANK CLEANING DATA	Tank Number	Volume
SEDIMENT OIL OR MISCEL	Tank Type LANEOUS HYDROCARBON DATA	Volume Below Load Line
Sediment Oil from: 🛛 Pit	Cellar 🗋 Other	
MISCELLANEOUS OIL Taak Bottoms From: Pipe	line Station [] Crude Terminal [] Refiner,	y Dober*
Catchings From: 🔲 Gasoline Plan	Cathering Lines 🔲 Salt Water Disposal S	y Cl Other* ystem XXX Other* PLANT
. 📑 Pipeline Break		
*Other (Explain)	HAULED SLOP OIL FROM I	PLANI TO TO THE THE
VOLUME AND DESTINATION: Es Destination (Name and Location of stratis		ield test volume of good oil <u>5% BS&W</u> Bbls. (Not required prior to Division approvel) NT WM-01-025
	SEC 11. T-10-S. R-35-	- F
DESTRUCTION OF SEDIMENT OIL BY	; [] Burning [] Pit Disposal []	Use on Roads or firewalls Other
Location of Destruction		······
Justification of Destruction	·	· · · · · · · · · · · · · · · · · · ·
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an	BE MADE BY EITHER OF THE FOLLOW d complete to the best of my knowledge and beli	VING) ef
OWNER DYNEGY MIDSTRE	AM SERVICES Transporter	GANDY CORPORATION
Ву	Address BOX	827, TATUM, NM 88267
Title	Signature	the mant
E-mail Address	E-mail Address	
Date	Tide BKKP	Date 2-4-04
	ERBAL BY LINDA	2/s/ad
Approved By The Nollean	ns Title Marine Cen	
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK BOTTOMS, SEDIMEN	

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Energy Minerals an		Form C-117 A Revised June 10, 2003 Submit 5 Copies to Appropriste District Office PERMIT NO. <u>H-26802</u>
TANK CLEANING, SEDIMENT OIL REA	IOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
	TREAM SERVICES		9. LOVINGTON, NM 88
Lease or Pacility Name SAUNDER		Location	EC 34, T-14-S, R-33-E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of Mi	
Operator or Owner Representative	uthorizing work	RANDY SHEPP	ARD
Date Work to be Performed		2-3-04	
TANK CLEANING DATA	Tank Number	Volume	
and the second second second second	Tank Type		low Losd Line
SEDIMENT OIL OR MISCEI	LLANEOUS HYDROCARE	ON DATA	
Sediment Oil from: Pit] Celler [] Other		
MISCELLANEOUS OIL Tack Bottoms From:	line Station 📋 Crude Termina	I C Refinery] Other*
Catchings From: Gasoline Plan	x Gathering Lines 🗍 Sal	Water Disposal System XX	Cobert Co
Dipeline Bres	k Oil or Spill		a h an
*Other (Explain)	HAULED SLOP OF	L FROM PLANT	Contraction of the second s
			Ne Contro
VOLUME AND DESTINATION: E	timated Volume <u>328</u>	_Bbls. Field test volu	me of good oil <u>6% BS&WS</u> Bbls. (Not required prior to Division approval)
Destination (Name and Location of treati	ng plant or other facility)GA	NDY PLANT WM-	-01-025
		S. R-35-E	
DESTRUCTION OF SEDIMENT OIL BY	i 🗍 Burning 🗍 Pi	t Disposal 📋 Use on Roa	ds or firewalls 🚺 Other
(Explain)	<u>_</u>		
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY I hcreby certify that the information above is true as			· · · · ·
Owner DYNEGY MIDSTRI	EAM SERVICES	Transporter GANDY	CORPORATION
Ву		Address BOX 827.	TATUM. NM 88267
Title		Signature Rue	Mauk
E-mail Address		E-mail Address	
Date		Tick BKKP	Desc 2-4-04
	RBAL BY LINDA	no Gal.	
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST E			M Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREA			G File Operator
<u>.</u>		<u> </u>	Transporter (2)

1301 W. Orand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	State of New Mexico Inergy Minerals and Natural Resources Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505	Form C-117 A Revised June 10, 2003 Submit 5 Copies to Appropriate District Office PERMIT NO. <u>H-26813</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TR	IANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDSTREAM		689, <u>LOVINGTON, NM</u> 88260
Lease or Pacility Name SAUNDERS PLA	NTLocation_	SEC 34, T-14-S, R-33-E U.L Soc Twp Rgc.
OPERATION TO BE PERFORMED:		Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing	work RANDY SHEPP	PARD
Date Work to be Performed	<u>2-4-04</u>	
TANK CLEANING DATA Tank N		
Tank Ty SEDIMENT OIL OR MISCELLANEO		Below Load Line
Sodiment Oil from:		
MISCELLANEOUS OIL		- 12 ³⁴⁵⁶ 735
Tank Bottoms From: Pipeline Station	– – -	Other*
••••••	athering Lines 🔲 Salt Water Disposal System X	
Other (Explain)HAU	LED SLOP OIL FROM PLANT	□ Other*
VOLUME AND DESTINATION: Estimated Vo	plume 360 Bbls. Field test w	olume of good cil 7% BS&W Bbls.
		(Not required prior to Division approval)
Destination (Name and Location of treating plant or o		<u>M-01-025</u>
DESTRUCTION OF SEDIMENT OIL BY:	<u>C 11, T-10-S, R-35-E</u>] Burning [] Pit Disposal [] Use on S	Roads or firewalls 🔲 Other
(Explain)		······
Location of Destruction	<u>.</u>	
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MAD I hereby certify that the information above is true and complet		
Owner DYNEGY MIDSTREAM SH		Y CORPORATION
By	Address BOX 827	TATUM, NM 88267
Tide	Signature Luce	manh
E-mail Address	E-mail Address	
Dete : server regime et	Tide BKKP	Date 2-4-04
A A A A	BY LINDA	2/0/1
Approved By Sk-la Willeams	Title grut_ (una):	Date 7 9 10 9
A COPY OF THIS FORM MUST BE ON LOCATION DURING TA MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESEN MISCELLANEOUS HYDROCARBONS AT THE TREATING PLA	TED WITH TANK BOTTOMS, SEDIMENT OIL OR	DR Santa Fc
		Transporter (2)

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District I State of New 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and N District II		Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III		Submit 5 Copics to
District III Oil Conservatio 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservatio District IV 1220 South St. I	- · -	Appropriate District Office
1220 South St. 1 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	DEDMIT M	0. 11-26812
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI		
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1689, LO	
Lease or Facility Name TOWNSEND BOOSTER	Location <u>SEC 9, T-</u>	<u>16-S, R-35-E</u>
OPERATION TO BE PERFORMED:	Transportation of Miscellaneous Hy	
Operator or Owner Representative authorizing work	EDDIE ANDERSON	
Date Work to be Performed	1-31-04	
TANK CLEANING DATA Tank Number	· · · · · · · · · · · · · · · · · · ·	
Tank Type	Volume Below Load Line	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO		
Sediment Oil from:		523456
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	3
Catchings From: Gasoline Plant Gathering Lines Salt V	Water Disposal System XXIX Other*	1 1 20 . 7
Pipeline Break Oil or Spill		
	L FROM BOOSTER	Costo E
	<u> </u>	
VOLUME AND DESTINATION: Estimated Volume 184	Bbls. Field test volume of good of	1 18% BS&W Bbis G
Destination (Name and Location of treating plant or other facility)		
	T-10-S, R-35-E	<u> </u>
	Disposal 🔲 Use on Roads or firewall	s 🗌 Other
(Explain)		
Location of Destruction	···	
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF	THE FOLLOWING)	
I hereby certify that the information above is true and complete to the best of my kno	wledge and belief.	·····
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPO	DRATION
Ву	Address BOX 827, TATU	1, NM 82867
Title	Signature Cue Mc	uck
E-mail Address	E-mail Address	
Datc	Title BKKP	Date 2-4-04
OIL CONSERVATION DIVISION VERBAL BY LINDA	$\tau \cap 0$	1/1/1
Approved By Thike Milliams Title Mag	m Chief Date	2/9/04
	,	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO		Santa Fc
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS E		File Operator
		Transporter (2)

•				
District I 1625 N. Franch Dr., Hobbs, NM 88240 District II		New Mexico nd Natural Resources		m C-117 A March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210			Sul	brnit 5 Copics to
District III 1000 Rio Brazos Road, Aztoc, NM 87410	···	ation Division		e District Office
District IV 1220 S. St. Francis Dr., Sants Fe, NM 87505		St. Francis Dr.	PERMIT NO. H-C	26794
TANK CLEANING, SEDIMENT OIL RE	-	NM 87505 NE MISCELLANEOUS HYDR	F f m	PERMIT
	TREAM SERVICES		89 LOVINGTON	
			<u>SEC 34. T-14-S.</u>	•
			U.L Soc Twp Rgc	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXXXTransportation of N		
Operator or Owner Representative	authorizing work	GORDON ALTS		
Date Work to be Performed		1-29-04	· · · · · · · · · · · · · · · · · · ·	
TANK CLEANING DATA	Tank Number	Volume	<u></u>	
	Tank Type		clow Load Linc	2450
SEDIMENT OIL OR MISCE		BUNDATA		N2 51 6 0 78
Sediment Oil from: 🛛 Pit	🚺 Cellier 🔲 Other			. *
MISCELLANEOUS OIL. Tank Bottoms From: Pip	eline Station 🔲 Crude Termin	al 🗋 Refinery	- 000 - 100 - 100 - 1	h. Con
Catchings From: 🚺 Gasoline Pla	nt 📋 Gathering Lines 🔲 S	alt Water Disponal System		AND FED
D Pipeline Brea	ik Oil or Spill			Cos C
*Other (Explain)	HAULED SLOP OIL	FROM DIANT	\ <u>`</u> ~`	
			<u></u>	<u>.</u>
				05333553
	timated Volume _528		me of good oil <u>6%</u> BS&L (Not required prior to Division appr	Bbls.
COLUME AND DESTINATION: E	stimated Volume _528	Bbls. Field test vol	(Not required prior to Division appro	Bbls.
	ng plant or other facility_GAND	Bbls. Field test vol	(Not required prior to Division appro	Bbls.
COLUME AND DESTINATION: E	ng plant or other facility <u>GAND</u>	Bbla. Field test vol DY PLANT WM-1-0 E	(Not required prior to Division appro	Bbla.
COLUME AND DESTINATION: E	ng plant or other facility <u>GAND</u>	Bbla. Field test vol DY PLANT WM-1-0 E	(Not required prior to Division appro 25	JBbla. Swij
COLUME AND DESTINATION: E Destination (Name and Location of treat SEC_1 DESTRUCTION OF SEDIMENT OIL B)	ng plant or other facility <u>GAND</u>	Bbla. Field test vol DY PLANT WM-1-0 E	(Not required prior to Division appro 25	Bbla.
COLUME AND DESTINATION: E Destination (Name and Location of treati SEC_1 DESTRUCTION OF SEDIMENT OIL B) (Beplain)	ng plant or other facility <u>GAND</u>	Bbla. Field test vol DY PLANT WM-1-0 E	(Not required prior to Division appro 25	Bbla.
COLUME AND DESTINATION: E Destination (Name and Location of treati SEC_1 ESTRUCTION OF SEDIMENT OIL B) (Beplain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY	stimated Volume <u>528</u> ng plant or other facility <u>GANE</u> <u>1, T-10-S, R-35</u> <u>2</u> Duraing I F Buraing I F	Bbls. Field test vol DY PLANT WM-1-0 E 	(Not required prior to Division appro 25	JBbla. Swij
COLUME AND DESTINATION: E Destination (Name and Location of treati SEC_1 DESTRUCTION OF SEDIMENT OIL B) (Beplain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY	stimated Volume <u>528</u> ng plant or other facility) <u>GANE</u> <u>J. T-10-S. R-35</u> <u>GANE</u> Burning <u>F</u> BE MADE BY EITHER Of nd complete to the best of my ka	Bbls. Field test vol DY PLANT WM-1-0 E 	(Hot required prior to Division appro 25 ads or firewalls [] Other	Bbla.
<u> <u> <u> </u> <u> </u></u></u>	timated Volume <u>528</u> ng plant or other facility <u>GAND</u> <u>T-10-S, R-35</u> <u>GANDE BY EITHER OF</u> nd complete to the best of my lo <u>AM SERVICES</u>	Bbla. Field test vol <u>PLANT WM-1-0</u> <u>-E</u> it Disposal Use on Ro FTHE FOLLOWING) nowledge and belief.	(Hot required prior to Division appro 25 ads or firewalls Dother	Bbla. Swill
VOLUME AND DESTINATION: E Destination (Name and Location of treation SEC_1 DESTRUCTION OF SEDIMENT OIL BY (Beplain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY wereby certify that the information above is true a Owner_DYNEGY_MIDSTRE	timated Volume <u>528</u> ng plant or other facility <u>GAND</u> <u>T-10-S, R-35</u> <u>GANDE BY EITHER OF</u> nd complete to the best of my lo <u>AM SERVICES</u>	Bbls. Field test vol Y PLANT WM-1-0 E 	(Hot required prior to Division appro 25 ads or firewalls Dother	Bbla.
COLUME AND DESTINATION: Destination (Name and Location of treating SEC_1 DESTRUCTION OF SEDIMENT OIL BY (Baplain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY bereby certify that the information above is true a Owner_DYNEGY_MIDSTRE By	timated Volume <u>528</u> ng plant or other facility <u>GAND</u> <u>T-10-S, R-35</u> <u>GANDE BY EITHER OF</u> nd complete to the best of my lo <u>AM SERVICES</u>	Bbls. Field test vol Y PLANT WM-1-0 E 	Crion required prior to Division appro 25 ads or firewalls Other DRPORATION TATUM, NM 88	267.
COLUME AND DESTINATION: Destination (Name and Location of treating SEC_1 DESTRUCTION OF SEDIMENT OIL BY (Baplain) Location of Destruction Justification of Destruction BRTIFICATION: (APPLICATION MAY wereby certify that the information above is true a Owner_DYNEGY_MIDSTRE By Title Date	timated Volume <u>528</u> ng plant or other facility <u>GAND</u> <u>T-10-S, R-35</u> <u>GANDE BY EITHER OF</u> nd complete to the best of my lo <u>AM SERVICES</u>	Bbls. Field test volt	Chor required prior to Division appro 25 ads or firewalls Other DRPORATION TATUM, NM 88 Marke	267.
YOLUME AND DESTINATION: E Destination (Name and Location of treating SEC_1 DESTRUCTION OF SEDIMENT OIL BY (Baplain) (Baplain)	stimated Volume <u>528</u> ng plant or other facility <u>GANE</u> <u>1</u> , <u>T-10-S</u> , <u>R-35</u> <u>2</u> Burning <u>I</u> Burning <u>I</u> BE MADE BY EITHER Of nd complete to the best of my to <u>AM_SERVICES</u>	Bbls. Field test volt	Chor required prior to Division appro 25 ads or firewalls Other DRPORATION TATUM, NM 88 Marke	267.
YOLUME AND DESTINATION: E Destination (Name and Location of treating SEG_1) DESTRUCTION OF SEDIMENT OIL BY (Baplain) Location of Destruction Justification of Destruction SETTIFICATION: (APPLICATION MAY hereby certify that the information above is true a Owner_DYNEGY_MIDSTRE By	stimated Volume <u>528</u> ng plant or other facility <u>GANE</u> <u>1</u> , <u>T-10-S</u> , <u>R-35</u> <u>2</u> Burning <u>I</u> Burning <u>I</u> BE MADE BY EITHER Of nd complete to the best of my to <u>AM_SERVICES</u>	Bbls. Field test volt	Chor required prior to Division appro 25 ads or firewalls Other DRPORATION TATUM, NM 88 Marke	267. 04
YOLUME AND DESTINATION: E Destination (Name and Location of treating SEC_1 DESTRUCTION OF SEDIMENT OIL BY (Baplain) (Baplain)	stimated Volume <u>528</u> ng plant or other facility <u>GANE</u> 1. T-10-S, R-35 2. D Burning D F 3. D Burning D F 4. D SERVICES 4. D SERVICES 5. D Burning 1 D F 5. D F 5. D Burning 1 D F 5. D F	Bbls. Field test volt PLANT WM-1-0 -E E 	Chor required prior to Division appro- 25 ads or firewalls Other DRPORATION TATUM, NM 88 Canta Date 2-4- Date 2/5/0 C	267. 04
YOLUME AND DESTINATION: E Destination (Name and Location of treating SEC_1 DESTRUCTION OF SEDIMENT OIL BY (Baplain) Location of Destruction Justification of Destruction Justification of Destruction Destination of Destruction Deste Destruction Deste Deste <td>stimated Volume <u>528</u> ag plant or other facility<u>GANE</u> 1. T-10-S, R-35 2. D Burning D F 3. D Burning 1. D Substanting 1. D Substa</td> <td>Bbls. Field test volt PLANT WM-1-0 -E </td> <td>Chos negated prior to Division appro 25 ads or firewalls Other DRPORATION TATUM, NM 88 Carte Date 2-4- Date 25/00 DISTRIBUTION E</td> <td>267. 04</td>	stimated Volume <u>528</u> ag plant or other facility <u>GANE</u> 1. T-10-S, R-35 2. D Burning D F 3. D Burning 1. D Substanting 1. D Substa	Bbls. Field test volt PLANT WM-1-0 -E 	Chos negated prior to Division appro 25 ads or firewalls Other DRPORATION TATUM, NM 88 Carte Date 2-4- Date 25/00 DISTRIBUTION E	267. 04
	stimated Volume <u>528</u> ag plant or other facility <u>GANE</u> 1. T-10-S, R-35 2. D Burning D F 3. D Burning D F 3. D Burning D F 3. D Burning D F 3. D Burning D F 4. C 1. C 1.	Bbls. Field test volt PLANT WM-1-0 -E 	Chief required prior to Division appro 25 ads or firewalls Other DRPORATION TATUM, NM 88 Mark Date 2-4- Date 2-4- Date 2-4- Date 2-4- Santa Fe	267. 04

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1625 N. French Dr., Hobbs, NM 88240 District II Energy Mil	ate of New Mexico Form C-117 A nerals and Natural Resources Revised March 17, 199
1301 W. Orand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztor, NM 87410 Oil C	Submit 5 Copies to Conservation Division Appropriate District Office
District IV 1220	South St. Francis Dr. nta Fe, NM 87505 PERMIT NO. <u>H 26795</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORT	ATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_CHAPARRAL ENERGY, INC.	AddressODESSA, TX 7976
Lease or Facility NameH. H. HARRIS	Location <u>SFC 35, T-12-S, R-38</u> U.LSocTwpRgc.
OPERATION TO BE PERFORMED:	
X Tank Cleaning Dediment Oil Re	Emoval Transportation of Miscellancous Hydrocarbons ROY MILLSAP
Operator or Owner Representative authorizing work	
Date Work to be Performed TANK CLEANING DATA Tank Number	<u>1-29-04</u>
Tank Type_STOR	RAGE Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDR	
Sodiment Oil from: 🗌 Pit 🔲 Cellar 📋 Od	2345670
MISCELLANEOUS OIL Tank Bottoms Pront: Pipeline Station Cru	de Terminel Charter Cobert
Cutchings From: Gasoline Plant Gasoline Plant	
*Other (Explain)	New Markon
VOLUME AND DESTINATION: Estimated Volume	(Not required prior to Division approval)
SEC 11, T-10-S,	
DESTRUCTION OF SEDIMENT OIL BY: Burning (Barlin)	Pit Disposal Use on Roads or firewalls Other
Location of Destruction	
Justification of Destruction	
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EIT. I hereby certify that the information above is true and complete to the best	HER OF THE FOLLOWING) of my knowledge and belief.
Owner CHAPARRAL ENERGY, INC	Transporter GANDY CORPORATION
By	Address_ BOX_827, TATUM, NM_88267
Tide	Signature Kuel) aup
Date	Title
OIL CONSERVATION DIVISION VERBAL BY LIN	marile 2/slack
Approved By Anal Tur Inter My Title	Date 1107
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANIN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH T MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHIC	TANK BOTTOMS, SEDIMENT OIL OR
	Operator Transporter (2)

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District	French Dr., Hobbs, NM \$8240		ew Mexico d Natural Resources		Form C Revised Jun	
1301 W District	. Grand Avenue, Artenia, NM \$5210 III	Oil Conserva	tion Division			Copies to
1000 Ri District	o Brazos Road, Aztoc, NM \$7410	1220 South S			Appropriate Dist	
	SL Francis Dr., Santa Fe, NM \$7505	Santa Fe, 1		PERMIT N	10. <u>H-26</u>	<u>799</u>
TA	NK CLEANING, SEDIMENT OIL REMO	WAL, TRANSPORTATION OF				
Operator	or Owner <u>DYNEGY MIDST</u>	REAM SERVICES	Address_BOX_16	• •	-	
Lease or l	Facility NameSAUNDERS	PLANT	Location	<u>SEC 34,</u>	<u>T-14-S, R</u>	<u>-33</u> -E
OPERA	TION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of M	•		
	Operator or Owner Representative au	thorizing work	RANDY SHEPPA	RD		
	Date Work to be Performed	·	1-30-04			
· ·	TANK CLEANING DATA	Tank Number	Volume			
· · · · · · · · · · · · · · · · · · ·		Tank Type	the second s	clow Load Line		<u></u>
	SEDIMENT OIL OR MISCELL	C Cellar C Other	ONDAIA			
					03	4562
	MISCELLANEOUS OIL Tank Bottoms From: D Pipelin	ae Station 🔲 Crude Termina	Refinery	🗋 Other*	and a company of the second se	- " C
	Catchings From: 🔲 Gasoline Plant	🐣 🔲 Gathering Lines 🔲 Sab	Water Disposal System XX	C Other*	1000 h	52 53
	. 🔲 Pipeline Break (•			100 h	
···· •	*Other (Explain)	HAULED SLOP OF	L FROM PLANT	···	IF. Mar	
	· · · · · · · · · · · · · · · · · · ·				$\langle \psi \rangle$	
<u>VOLUME</u>	AND DESTINATION: Estin	mated Volume <u>1.80</u>	_Bbls. Field test vol	ume of good oil (Not required price	4% BS&W	Bbla.
	Destination (Name and Location of treating	plant or other facility)GA	NDY PLANT WM	-01-025		
	· · · · · · · · · · · · · · · · · · ·		<u>S. R-35-E</u>			
<u>DESTRUC</u>	TION OF SEDIMENT OIL BY:	🗌 Burning 🔲 Pi	Disposal 📋 Use on Ro	ads or firewalls	Other	
	(Explain)		······			
	Location of Destruction					
· · ·	Justification of Destruction	· · · · · · · · · · · · · · · · · · ·	<u></u>		<u></u>	<u> </u>
CERTIFIC	ATION: (APPLICATION MAY B fy that the information above is true and	E MADE BY EITHER OF complete to the best of my know	THE FOLLOWING) wiedge and belief.	, 	<u> </u>	
	Owner DYNEGY MIDSTRE	AM SERVICES	Transporter GANDY	CORPORA	TION	
	Ву	·····	Address BOX 827	TATUM,	NM 8826	7
Ļ	Title		Signature Lul	Mai	the second	
· - · · <u> 1</u>	E-mail Address		E-mail Address			
· L	Detc		Title BKKP		Date 2 - 4 - 04	
OIL CONSE Approved By	Lada hulligun	AC BY LINDA	t. and.	Date	79/04	
[····································					STRIBUTION BY O	 CD]
	HIS FORM MUST BE ON LOCATION DU				4 Santa Fe	
MISCELLANE	OUS HYDROCARBONS, AND MUST BE OUS HYDROCARBONS AT THE TREAT	PRESENTED WITH TANK BOT ING PLANT TO WHICH IT IS D	TOMS, SEDIMENT OIL OR ELIVERED.	L	File	
				[Operator]
L	· · · · · · · · · · · · · · · · · · ·	<u> </u>			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 Citer 1301 W. Grand Avenue, Artenia, NM 88210	gy Minerals and Natural Resources	Revised June 10, 2003
District III 1000 Rio Brazos Road, Aztee, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Fiancis Dr., Santa Fo, NM 87505	1220 South St. Francis Dr.	PERMIT NO. # 26805
נעניס מימי סיאמער ווין איז אומר 1220 איניין איז און איז	Santa Fe, NM 87505	PERMIT NO // // // -
TANK CLEANING, SEDIMENT OIL REMOVAL, TRAN		
Operator or Owner_ GANDY_CORPORATION-		
Lense or Facility Name_WASSERHUND_SWD	Locatio	B-S-6- T-165 B-362
OPERATION TO BE PERFORMED:	_	of Miscellancous Hydrocarbons
Operator or Owner Representative authorizing w	vork DALE GANDY	
Date Work to be Performed $1 - 30 - 04$		
FANK CLEANING DATA Taok Num	nb¢rVolu	
Tank Typ		me Below Load Line
SEDIMENT OIL OR MISCELLANEOL	IS HYDROCARBON DATA	
Sediment Oil from: 🗍 Pit 📋 Cella	r 🔲 Other	
MISCELLANEOUS OII. Tank Bottoms From:	🗋 (plide Termina) 📄 Refinery	🗋 Other*
Catchings From: 🔲 Gasoline Plant 🛄 Gat	thering Lines 🛛 Saft Water Disposal System	C Other*
Pipeline Break Oil or Spill	i .	
*Other (Explain)		
VOLUME AND DESTINATION: Estimated Vo	olume <u>650</u> Bbls. Field a	est volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or o	other facility) GANDY PLANT	WM -1-025
	LEA CO	
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	DE BY EITHER OF THE FOLLOWIN te to the best of my knowledge and belief.	G) VERBAL BY JOHNNY ROBI
Owner	Transporter GANF	Y CORPORATION.
8y	Address BOX f	327. TATUM, NM 88267
Title	Signature	
E-muil Address	E-mail Address	
Date	TitleFTELD	SUPERVISOR Dam
OIL CONSERVATION DIVISION	in = 0	C / / .
Approved By Fula Williame	Tille_)have line	UDate2/2/04
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING MISCELLANEOUS HYDROCARDONS, AND MUST BE PRES	TANK CLEANING, REMOVAL OF SEDIMEN ENTED WITH TANK BOTTOMS SEDIMENT	011.08
MISCELLANEOUS HYDROCARBONS AT THE TRUATING P	LANT TO WHICH IT IS DELIVERED.	Pile
{		Operator
		Transporter (2)

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Date Title BKKP Date 1-8-04 OIL CONSERVATION DIVISION VERBAL BY LINDA LINDA NELSON FF.H. 0.4.2004 Approved By Title SEOLOGICAL / PETROLEUM FF.H. 0.4.2004 Approved By Title VECHNICIAN Distribution by ocd A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Distribution by ocd MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR Santa Fe MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED File	By	· · · · · · · · · · · · · · · · · · ·	Address BOX 827	TATUM, NM _88267
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Approved ByTitle	Date	_	TitleBKKP	Date 1-8-04
Approved ByTitle				
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 Operator	ZIR.VVIIVDA HELPVII A LIVIVII V BADA		LINDA NELSON	FEB 0 # 2004
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	Marual / PETROLEI	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED Operator				DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED				<u>├</u>
	-			<u>├</u>
				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 Energy Minerals and Natural		Form C-117 A Revised March 17, 1999
District II) 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. Franci		MIT NO. <u>A -14 166</u>
1220 S. SI, FIRIKIS DI., SANG PC, NM 67505	Santa Fe, NM 8750)5 PER	MIT NU. <u>77 - 14 18 4</u>
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELL	ANEOUS HYDROCARE	ONS AND DISPOSAL PERMIT
Operator or Owner COLLINS OIL &	GASAddr	ress <u>BOX 2443</u> ,	
Lease or Facility NamePLAINS_29	#1	Location Sec	<u>29, T-10-S, R-28-E</u>
OPERATION TO BE PERFORMED:			0.12 0.001 1.15. 1.6-1
Tank Cleaning		ansportation of Miscella	neous Hydrocarbons
Operator or Owner Representative au	thorizing workR(DY COLLINS	<u></u>
Date Work to be Performed	1-7	7-04	
TANK CLEANING DATA	Tank Number	Volume	
CENDLENT OF AD MICCEL	Tank Type		oad Line
	LANEOUS HYDROCARBON DAT	Δ	
Sediment Oil from:	Cellar Other		RECEIVED
MISCELLANEOUS OIL Tank Bottoens From: Dipeli	ne Station 🔲 Crude Terminal 🔲 R	tennery [] Oth	JAN 0 9 7004
Catchings From: 🔲 Gasoline Plant	Gathering Lines XXX Salt Water Disp	posal System 🔲 Ot	- OCD-ARTESIA
Pipeline Break	Oil or Spill		
•Other (Explain)	Oil or Spill imated Volume <u>113</u> Bbls.		good oil8% B.S.&W Bbls. equired prior to Division approval)
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Est Destination (Name and Location of treating 	imated Volume <u>113</u> Bbls. s plant or other facility) <u>GANDY PL.</u> EC 11, T-10-S, R-35-	(Noc) ANT_WM-1-025 E	equired prior to Division approval)
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Est Destination (Name and Location of treating 	imated Volume <u>113</u> Bbls. s plant or other facility) <u>GANDY PL.</u> EC 11, T-10-S, R-35-	(Not ANT_WM-1-025	equired prior to Division approval)
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of treating S DESTRUCTION OF SEDIMENT OIL BY:	imated Volume <u>113</u> Bbls. s plant or other facility) <u>GANDY PL.</u> EC 11, T-10-S, R-35-	(Not) ANT WM-1-025 E Use on Roads or	equired prior to Division approval)
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of treating S DESTRUCTION OF SEDIMENT OIL BY: (Explain)	imated Volume <u>113</u> Bbls. g plant or other facility) <u>GANDY PL.</u> EC <u>11</u> , <u>T-10-S</u> , <u>R-35-</u> Burning [] Pit Disposal	(Not)	firewalls
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of treating S DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction	imated Volume <u>113</u> Bbls. g plant or other facility) <u>GANDY PL.</u> EC <u>11</u> , T-10-S, R-35- Burning [] Pit Disposal	(Not) ANT WM-1-025 E Use on Roads or	firewalls
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of treating S DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY	imated Volume <u>113</u> Bbls. g plant or other facility) <u>GANDY PL.</u> <u>EC 11, T-10-S, R-35-</u> <u>Burning</u> Pit Disposal BE MADE BY EFTHER OF THE FO	(Not)	firewalls
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of treating 	imated Volume <u>113</u> Bbls. g plant or other facility) <u>GANDY PL.</u> <u>EC 11, T-10-S, R-35-</u> <u>Burning</u> Pit Disposal BE MADE BY EITHER OF THE FO d complete to the best of my knowledge ar	(Not 1 - 025 E Use on Roads or LLOWING) nd belief.	firewalls
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of treating 	imated Volume <u>113</u> Bols. g plant or other facility) <u>GANDY PL.</u> <u>EC 11, T-10-S, R-35-</u> <u>Burning</u> Pit Disposal BE MADE BY EITHER OF THE FO d complete to the best of my knowledge ar <u>& GAS</u> Transpor	(Nor ANT WM-1-025 E Use on Roads or LLOWING) nd belief. ter GANDY CORP	firewalls Division approval)
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of treating S DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY hereby certify that the information above is true an OwnerCOLLINS_OII By	imated Volume <u>113</u> Bbls. g plant or other facility) <u>GANDY PL</u> . <u>EC 11, T-10-S, R-35-</u> <u>Burning</u> Pit Disposal BE MADE BY EITHER OF THE FO d complete to the best of my knowledge ar <u>& GAS</u> Transpor Address	(Not) ANT WM-1-025 E Use on Roads or LLOWING) nd belief. ter GANDY CORP BOX 827,	GRATION TATUM, NM 88267
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of treating S DESTRUCTION OF SEDIMENT OIL BY: (Explain) (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY hereby certify that the information above is true an OwnerCOLLINS_OII By Title	imated Volume <u>113</u> Bbls. g plant or other facility) <u>GANDY PL.</u> <u>EC 11, T-10-S, R-35-</u> <u>Burning</u> Pit Disposal BE MADE BY EITHER OF THE FO d complete to the best of my knowledge ar <u>& GAS</u> Transpor Address_ Signature	(Norr ANT WM-1-025 E Use on Roads or LLOWING) nd belief. ter GANDY CORP BOX 827, 	ORATION TATUM, NM 88267
*Other (Explain)	imated Volume <u>113</u> Bols. g plant or other facility) <u>GANDY PL.</u> <u>EC 11, T-10-S, R-35-</u> <u>Burning</u> Pit Disposal BE MADE BY EITHER OF THE FO d complete to the best of my knowledge ar <u>& GAS</u> Transpor <u>Address</u> Signature Title	(Nor) ANT WM-1-025 E Use on Roads or LLOWING) nd belief. ter GANDY CORP BOX 827, BKKP	GRATION TATUM, NM 88267
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of treating 	imated Volume <u>113</u> Bols. g plant or other facility) <u>GANDY PL.</u> <u>EC 11, T-10-S, R-35-</u> <u>Burning</u> Pit Disposal Burning <u>Pit Disposal</u> BE MADE BY EITHER OF THE FO d complete to the best of my knowledge ar <u>& GAS</u> Transpor <u>Address</u> Signature Title BAL BY LINDA LIND	(Nor) ANT WM-1-025 E Use on Roads or LLOWING) nd belief. ter GANDY CORP BOX 827, BKKP BKKP A MELSON	opaired prior to Division approval) firewalls ORATION
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of treating S DESTRUCTION OF SEDIMENT OIL BY: (Explain) (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY (hereby certify that the information above is true an OwnerCOLLINS_OII By Title Date DIL CONSERVATION DIVISION	imated Volume <u>113</u> Bols. g plant or other facility) <u>GANDY PL.</u> <u>EC 11, T-10-S, R-35-</u> <u>Burning</u> Pit Disposal Burning <u>Pit Disposal</u> BE MADE BY EITHER OF THE FO d complete to the best of my knowledge ar <u>& GAS</u> Transpor <u>Address</u> Signature Title BAL BY LINDA LIND	(Nor ANT WM-1-025 E Use on Roads or LLOWING) nd belief. ter GANDY CORP BOX 827, BKKP BKKP A NELSON	opaired prior to Division approval) firewalls ORATION
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of treating S DESTRUCTION OF SEDIMENT OIL BY: (Explain) (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY hereby certify that the information above is true an OwnerCOLLINS_OII By Title Date DIL CONSERVATION DIVISION VERI .pproved By	imated Volume <u>113</u> Bbls. g plant or other facility) <u>GANDY PL</u> EC <u>11</u> , <u>T-10-S</u> , <u>R-35-</u> Burning Pit Disposal Burning Pit Disposal BE MADE BY EITHER OF THE FO d complete to the best of my knowledge ar <u>& GAS</u> Transpor <u>Address</u> Signature Title BAL BY LINDA IND Title	(Nor ANT WM-1-025 E Use on Roads or LLOWING) nd belief. ter GANDY CORP BOX 827, BOX 827, BKKP A MELSON M. PETHOLEL SEDIMENT OIL OR	ORATION
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of treating	imated Volume <u>113</u> Bbls. g plant or other facility) <u>GANDY PL</u> . EC <u>11</u> , <u>T-10-S</u> , <u>R-35-</u> Burning Pit Disposal Burning Pit Disposal BE MADE BY EITHER OF THE FO d complete to the best of my knowledge ar <u>& GAS</u> Transpor <u>Address</u> Signature Title SAL BY LINDA LINDA Title URING TANK CLEANING, REMOVAL OF S E PRESENTED WITH TANK BOTTOMS, SE	Norr ANT WM-1-025 E Use on Roads or Use on Roads or LLOWING) nd belief. ter GANDY CORP BOX 827, BKKP BKKP A NELSON M PETROLEL CHINICIAN SEDIMENT OIL OR EDIMENT OIL OR	ORATION TATUM, NM 88267 Date 1-8-04 FF ? () 4 211[]4 Date File Distribution by ocd Santa Fe File
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of treating 	imated Volume <u>113</u> Bbls. g plant or other facility) <u>GANDY PL</u> . EC <u>11</u> , <u>T-10-S</u> , <u>R-35-</u> Burning Pit Disposal Burning Pit Disposal BE MADE BY EITHER OF THE FO d complete to the best of my knowledge ar <u>& GAS</u> Transpor <u>Address</u> Signature Title SAL BY LINDA LINDA Title URING TANK CLEANING, REMOVAL OF S E PRESENTED WITH TANK BOTTOMS, SE	Norr ANT WM-1-025 E Use on Roads or Use on Roads or LLOWING) nd belief. ter GANDY CORP BOX 827, BKKP BKKP A NELSON M PETROLEL CHINICIAN SEDIMENT OIL OR EDIMENT OIL OR	ORATION ORATION

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	State of New Mexico nergy Minerals and Natural Resource	S	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztee, 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 N	
TANK CLEANING, SEDIMENT OIL REMOVAL, T			
Operator or Owner TRANSWESTERN PI	[PELINE Address2605	W. MAIN,	ARTESIA, NM_8821
Lease or Facility Name ATOKA 2	Locat	ion <u>SEC 2, T</u>	-17-S, $R-29-E$
OPERATION TO BE PERFORMED:	diment Oil Removal 🛛 🗶 🏹 Transportatio		
Operator or Owner Representative authorizin	ng workKARL_McDO	NALD	· · · · · · · · · · · · · · · · · · ·
Date Work to be Performed	1-27-04 Number	ume	
Tank	Type Vo	lume Below Load Lin	
SEDIMENT OIL OR MISCELLANE	OUS HYDROCARBON DATA		JAN 3 0 2004
Sediment Oil from: 🗌 Pit 🗌 C	ellar 🗌 Other		
MISCELLANEOUS OIL			OCD-ARTESIA
Tank Bottoms From: Pipeline Stati	- ,	Other*	
_	Gathering Lines 🔲 Salt Water Disposal System	n AAA Other*	
Pipeline Break Oil or S			
•Other (Explain) E	AULED CONDENSATE FROM	BOOSTER S	<u>1TE</u>
VOLUME AND DESTINATION: Estimated	Volume 60 Bbls. Field	test volume of good	oil 20% BS&W Bbls.
<u>TODEMD AND DESTIMATION</u>	Volume <u>Volume</u> Dist. There		prior to Division approval)
	or other facility) GANDY PLANT W	<u>M-1-025</u>	
	10-S, R-35-E		
DESTRUCTION OF SEDIMENT OIL BY:	🔲 Burning 📋 Pit Disposal 🛄 Us	se on Roads or firewa	lls 📋 Other
Location of Destruction			
Justification of Destruction			
<u>CERTIFICATION</u> : (APPLICATION MAY BE M I hereby certify that the information above is true and com			
Owner TRANSWESTERN PIPEL		NDY CORPORA	
By			FUM, NM 88267
Title	Signature		aut -
		- mar i	1 contra
E-mail Address	E-mail Address	ВККР	1.20.04
OIL CONSERVATION DIVISION VERBAL	Title		Date 1-28-04
Approved By		SON Da	FER 0.4 2004
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURIN		NT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PR MISCELLANEOUS HYDROCARBONS AT THE TREATING		l'OIL OR	File
	TAGANT IS WINCHTED UNDER DRED.		Operator
			Transporter (2)

NOM 40-20
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District Office
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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 R Oil Conservation Divisi 1220 South St. Francis J	esources on	Form C-117 A Revised June 10, 2003 Submit 5 Copies to Appropriate District Office
-	Santa Fe, NM 87505		
TANK CLEANING, SEDIMENT OIL REMOVAL, T			
Operator or Owner DYNEGY MIDSTREA			LOVINGTON, NM 8
Lease or Facility Name TOWNSEND_BC	DOSTER	Location <u>SEC_9</u>	<u> F-16-S, R-35-E</u> Sec Twp Rge.
OPERATION TO BE PERFORMED:	diment Oil Removal XXX Tran	sportation of Miscellancous	Hydrocarbons
Operator or Owner Representative authorizing	ng workJAMES_	KING	<u> </u>
Date Work to be Performed	1-8-04		
	Number	Volume	
Tank		Volume Below Load I	ine
SEDIMENT OIL OR MISCELLANE	OUS HYDROCARBON DATA		50,000
Sediment Oil from: 🗌 Pit 📋 C	cilar 🛄 Other		122
MISCELLANEOUS OIL	on 🔲 Crude Terminal 🔲 Ret	inery 🗌 Other*	STATE JE 2004 HUNDS
Tank Bottoms From: Pipetine Stati	·		E HUGDS
	Gathering Lines 🔲 Salt Water Dispos	at System VVIA Oner.	To- CCD
Pipeline Break Oil or S Other (Explain)H	AULED SLOP OIL FRC	M BOOSTER	66-955024
VOLUME AND DESTINATION: Estimated	Volume 240 Bbls.	Field test volume of good (Not require	d oil <u>12% BS&W</u> Bbls. Exprior to Division approval}
Destination (Name and Location of treating plant	or other facility)GANDY	PLANT WM-01	-025
	SEC 11, T-10		·····
DESTRUCTION OF SEDIMENT OIL BY:	🗌 Burning 📋 Pit Disposal	Use on Roads or firew	alls 🗌 Other
(Explain)			
Location of Destruction		······	
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLICATION MAY BE M I hereby certify that the information above is true and comp			
			PORATION
<u>By</u>		$\beta \alpha \beta \alpha \beta \gamma $	UM, NM 82867
Title	Signature	Aver.) and
E-mail Address	E-mail Add		·
OIL CONSERVATION DIVISION VERBA		<u>BKKP</u>	Date 1 - 1 4 - 0 4
Approved By Linda Milliams	Tille Ingno an		nte 1-20-04
		0	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING	TANK CLEANING, REMOVAL OF SI	DIMENT OIL OR	Santa Fc
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRE MISCELLANEOUS HYDROCARBONS AT THE TREATING		DIMENT OIL OR	File
			Operator
			Transporter (2)

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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 June 10, 2003
1301 W. Ornod Avenue, Artesia, NM \$8210 District III	Oil Concern	tion Division		Submit 5 Copics to
1000 Rio Brazos Road, Aztec, NM 87410 District IV				Appropriate District Office
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, 1		PERMIT	NO. <u>H. 26709</u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROC	ARBONS /	ND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY</u> MIDS	REAM SERVICES	<u>.</u>	,	VINGTON, NM 88260
Lease or Facility NameSAUNDERS	S PLANT	Location SI	<u>EC 34,</u>	<u>T-14-S, R-33-E</u>
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of Mise	cellancous l	lydrocarbons
Operator or Owner Representative a	uthorizing workGOR_	DON_ALSTATT		
Date Work to be Performed		L-9-04	<u> </u>	
TANK CLEANING DATA	Tank Number	Volume	·	, <u> </u>
· · · · · · · · · · · · · · · · · · ·	Tank Type	Volume Bele	w Load Lii	e
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARI	<u>BON DATA</u>		1819202122
Sediment Oil from:	Cellar 🗋 Other			ST
MISCRLLANEOUS OIL Teak Bottoms From: Pipel	line Station 📋 Crude Termin	al 🗋 Refinery 🛄	Other*	A JAN 2004 STATUS 1920212 STATUS 1920212 A LOL VED Hobbs OCD
Catchings From: 🚺 Gasoline Plan	Gathering Lines 🗍 Sa	lt Water Disposal System XXX	Other*	A hLULIVED
Dipeline Break				Hebbs OCD
*Other (Explain)	HAULED SLOP O	IL FROM PLANT		(C (C))
				<u> </u>
VOLUME AND DESTINATION: Est	imated Volume <u>170</u>			il <u>11% BS&W</u> Bbls. nor to Division approval)
Destination (Name and Location of treatin	g plant or other facility)G	ANDY PLANT WM-	01-025	, ,
·	<u></u>			· · · · · · · · · · · · · · · · · · ·
DESTRUCTION OF SEDIMENT OIL BY	Burning 🛛 P	it Disposal 🔲 Use on Road	s or firewal	s 🔲 Other
(Explain)				
Location of Destruction				<u></u>
Justification of Destruction			<u>. </u>	- <u></u>
<u>CERTIFICATION:</u> (APPLICATION MAY I hereby certify that the information above is true as				
Owner DYNEGY MIDSTRE		Transporter GANDY	CORPOR	ATION
		Address BOX 827.	TATUM	
		Signature Rul	Man	
	·			
E-mail Address		E-mail Address		
OIL CONSERVATION DIVISION VI	ERBAL BY LINDA	Title BKKP		Date1-14-04
Approved By Thida Williams	Title Men	not Grad	Date	1-20-04
				DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D			F	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST E MISCELLANEOUS HYDROCARBONS AT THE TREA			Ŀ	File
			F	Operator
]	Transporter (2)

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District I State of New 1625 N. French Dr., Hobbs, NM 88240		Form C-117 A
District II Energy Minerals and 1 1301 W. Grand Avenue, Artesia, NM 88210	Natural Resources	Revised June 10, 2003
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservatio	on Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South St.	Francis Dr.	11 11-110
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM		
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N		
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>	Address BOX 1689, LO	
Lease or Facility NameVADA_PLANT	Location SEC 26,	<u>T-10-S, R-33</u> -E Sec Twp Rge.
OPERATION TO BE PERFORMED:	Transportation of Miscellaneous F	
Operator or Owner Representative authorizing work	BOB_SINGLETON	
Date Work to be Performed	1-9-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load Lin	le
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>ON DATA</u>	
Sediment Oil from: Pit Cellar Other	,	There
MISCELLANEOUS OIL Tank Bottoms From:	Refinery Other*	
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System XXX Other m	J4世 2004
Pipeline Break Oil or Spill	121	
*Other (Explain) HAULED SLOP C	DIL FROM PLANT	2 000 - C
		(a)
VOLUME AND DESTINATION: Estimated Volume 190	Bbls. Field test volume of good (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-S, R-35-E	
DESTRUCTION OF SEDIMENT OIL BY: Burning Pi	t Disposal 🔲 Use on Roads or firewa	lls 🗌 Other
(Explain)	· · · · ·	
Location of Destruction		
Justification of Destruction	<u> </u>	
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	THE FOLLOWING)	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPOR	ATTON
	Address BOX 827. TATU	
By	D -m	M. NM 88267
	Signature Eul 1	
E-mail Address	E-mail Address	
OIL CONSERVATION DIVISION VERBAL BY LINDA	Title BKKP	Date1-14-04
Approved By Linda Milliami Title M.	ant and Da	e 1-20-04
· · · · · · · · · · · · · · · · · · ·	<u>J</u>	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS		File
		Operator
		Transporter (2)

Distri 1301 Distri	W. Orand Avenue, Artesia, NM 88210 iet III Rio Brazos Road, Aztoc, NM 87410	Energy Minerals a Oil Conserv	New Mexico and Natural Resources ration Division St. Francis Dr.		Form C-117 Revised June 10, 200 Submit 5 Copies of Appropriate District Office
	S. SL. Francis Dr., Santa Fe, NM \$7505		NM 87505	PERMIT NO.	H-2011
Ţ	ANK CLEANING, SEDIMENT OIL REI	IOVAL, TRANSPORTATION C)F MISCELLANEOUS HYDI	ROCARBONS AND D	ISPOSAL PERMIT
Operate	or or Owner <u>DYNEGY</u> MIDS	TREAM_SERVICES_			GTON, NME
Lease	r Facility NameSAUNDER	<u>S PLANT</u>	Location_	SEC 34, T-	<u>14-S, R-33-</u>
OPER	ATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of		
	Operator or Owner Representative	authorizing work	GORDON ALSTAT	<u>'T</u>	
	Date Work to be Performed		1-10-04		<u> </u>
	TANK CLEANING DATA	Tank Number	Volume_		· · · · · · · · · · · · · · · · · · ·
	SEDIMENT OIL OR MISCE	Tank Type		Below Load Line	
	Sediment Oil from:	Cellar C Other	DOMPANA		10000000000
	MISCELLANEOUS OIL			• • • • • • • • • • • • • • • • • • •	N. N
		eline Station 🛛 Crude Termin	al [] Refinery	Other*	2 329 - 2004
	Catchings From: [] Gasoline Play	nt 🗍 Gethering Lines 🔲 S	alt Water Disposal System X	XX Other*	KLULIVED
	Pipeline Bre	ik Oil or Spill			Leens
	*Other (Explain)		IL FROM PLANT		Hubbs OCD
 	*Other (Explain)	HAULED SLOP C			000 000
VOLUM	*Other (Explain)			lume of good oil 9% (Not required prior to D	000 BS&WBbli
VOLUM	*Other (Explain)	HAULED SLOP C	Bbls. Field test vo	hume of good oil 2%	000 BS&WBbli
VOLUM	*Other (Explain)	HAULED SLOP C	Bbls. Field test vo	lume of good oil 9% (Not required prior to D	000 BS&WBbli
	*Other (Explain)	HAULED SLOP C stimated Volume <u>360</u> ng plant or other facility) <u> </u>	Bbls. Field test vo ANDY PLANT WR -S, R-35-E	lume of good oil 9% (Not required prior to D	000 BS&WBbli
	*Other (Explain) (E AND DESTINATION: Explained Content of Section of treating (Name and Location of treating)	HAULED SLOP C stimated Volume <u>360</u> ng plant or other facility) <u> </u>	Bbls. Field test vo ANDY PLANT WR -S, R-35-E	lume of good oil <u>9%</u> (Not required prior to D 1-01-025	BS&W Bbli
	*Other (Explain)E IE AND DESTINATION: Explains Destination (Name and Location of treation ICTION OF SEDIMENT OIL BY	HAULED SLOP C stimated Volume <u>360</u> ng plant or other facility) <u> </u>	Bbls. Field test vo ANDY PLANT WR -S, R-35-E	lume of good oil <u>9%</u> (Not required prior to D 1-01-025	BS&W Bbli
<u>DESTRU</u>	*Other (Explains) IE AND DESTINATION: Explains) Destination (Name and Location of treating) [CTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction	HAULED SLOP C stimated Volume 360 ng plant or other facility) G SEC 11, T-10 2 Durning 1	Bbls. Field test vo ANDY PLANT W -S. R-35-E Pit Disposal [] Use on R	lume of good oil <u>9%</u> (Not required prior to D 1-01-025	BS&W Bbli
<u>DESTRU</u> <u>CERTIFI</u>	*Other (Explains) IE AND DESTINATION: Explains) Destination (Name and Location of treating) [CTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction (APPLICATION MAY	HAULED SLOP C stimated Volume 360 ng plant or other facility) G SEC 11, T-10 2 Durning 1 Burning 1 BE MADE BY EITHER O	Bbls. Field test vo ANDY PLANT W -S. R-35-E Pit Disposal [] Use on R	lume of good oil <u>9%</u> (Not required prior to D 1-01-025	BS&W Bbli
<u>DESTRU</u> <u>CERTIFI</u>	*Other (Explain)E IE AND DESTINATION: Explains Destination (Name and Location of treating ICTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MAY rify that the information above is true a	HAULED SLOP C stimated Volume <u>360</u> ag plant or other facility) <u>G</u> <u>SEC 11, T-10</u> <u>SEC 11, T-10</u> <u>Burning</u> Be MADE BY EITHER O nd complete to the best of my k	Bbls. Field test vo ANDY PLANT W -SR-35-E Pit Disposal [] Use on R Disposal [] Use on R FTHE FOLLOWING) nowledge and belief.	lume of good oil <u>9%</u> (Not required prior to D <u>1-01-025</u> Dads or firewalls	OCb OCb SSW Bbli
<u>DESTRU</u> <u>CERTIFI</u> I hereby cer	*Other (Explain) IE AND DESTINATION: Explains Destination (Name and Location of treating [CTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MAY rify that the information above is true and Owner DYNEGY	HAULED SLOP C stimated Volume <u>360</u> ag plant or other facility) <u>G</u> <u>SEC 11, T-10</u> <u>SEC 11, T-10</u> <u>Burning</u> Be MADE BY EITHER O nd complete to the best of my k	Bbls. Field test vo ANDY PLANT W -S. R-35-E Pit Disposal [] Use on R F THE FOLLOWING) nowledge and belief. Transporter GANDY	lume of good oil <u>9%</u> (Not required prior to D <u>1-01-025</u> oads or firewalls [CORPORATIO	OCb OCb S&W 2 Bbls ivision approval) Other
<u>DESTRU</u> <u>CERTIFI</u> I hereby cer	*Other (Explain) IE AND DESTINATION: Explains Destination (Name and Location of treating ICTION OF SEDIMENT OIL BY (Explains) Location of Destruction Justification of Destruction CATION: (APPLICATION MAY rify that the information above is true and Owner By	HAULED SLOP C stimated Volume <u>360</u> ag plant or other facility) <u>G</u> <u>SEC 11, T-10</u> <u>SEC 11, T-10</u> <u>Burning</u> Be MADE BY EITHER O nd complete to the best of my k	Bbls. Field test vo ANDY PLANT W -S. R-35-E Pit Disposal Use on R F THE FOLLOWING) nowledge and belief. Transporter GANDY Address BOX 827.	lume of good oil <u>9%</u> (Not required prior to D <u>1-01-025</u> Dads or firewalls	OCb OCb BS&W 2 Bblis ivision approval) Other
<u>DESTRU</u> <u>CERTIFI</u> I hereby cer	*Other (Explain) IE AND DESTINATION: Ex- Destination (Name and Location of treating) [CTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Justification of Destruction (CATION: (APPLICATION MAY rtify that the information above is true a Owner DYNEGY By Title	HAULED SLOP C stimated Volume <u>360</u> ag plant or other facility) <u>G</u> <u>SEC 11, T-10</u> <u>SEC 11, T-10</u> <u>Burning</u> Be MADE BY EITHER O nd complete to the best of my k	Bbls. Field test vo ANDY PLANT W -S. R-35-E Pit Disposal Use on R F THE FOLLOWING) nowledge and belief. Transporter GANDY Address BOX 827, Signature Mut	lume of good oil <u>9%</u> (Not required prior to D <u>1-01-025</u> oads or firewalls [CORPORATIO	OCb OCb S&W 2 Bbls ivision approval) Other
<u>DESTRU</u> <u>CERTIFI</u> I hereby cer	*Other (Explain) IE AND DESTINATION: Ex- Destination (Name and Location of treation /CTTON OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MAY tify that the information above is true a Owner DYNEGY By Title E-mail Address	HAULED SLOP C stimated Volume <u>360</u> ag plant or other facility) <u>G</u> <u>SEC 11, T-10</u> <u>SEC 11, T-10</u> <u>Burning</u> Be MADE BY EITHER O nd complete to the best of my k	Bbls. Field test vo ANDY PLANTW -SR-35-E Pit Disposal [] Use on R F THE FOLLOWING) nowledge and belief. Transporter GANDY Address BOX 827, Signature Mark E-mail Address	Lume of good oil 9% (Not required prior to D 1-01-025 oads or firewalls [CORPORATION NN TATUM, NN Maut	OC6 OC6 BS&W = Bbli ivision approvel) Other DN 1.88267
DESTRU CERTIFI I hereby cer	*Other (Explain) IE AND DESTINATION: Ex- Destination (Name and Location of treating) [CTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Justification of Destruction (CATION: (APPLICATION MAY rtify that the information above is true a Owner DYNEGY By Title	HAULED SLOP C stimated Volume <u>360</u> ag plant or other facility) <u>G</u> <u>SEC 11, T-10</u> <u>SEC 11, T-10</u> <u>Burning</u> Be MADE BY EITHER O nd complete to the best of my k	Bbls. Field test vo ANDY PLANTW -SR-35-E Pit Disposal [] Use on R F THE FOLLOWING) nowledge and belief. Transporter GANDY Address BOX 827, Signature Musica E-mail Address Title BKKP	Lume of good oil 9% (Not required prior to D 1-01-025 oads or firewalls [CORPORATION NN TATUM, NN Maut	OCb OCb S&W 2 Bbls ivision approval) Other
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DESTRU CERTIFI I hereby cer OIL CONS	*Other (Explain) IE AND DESTINATION: Ex- Destination (Name and Location of treation) [CTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MAY tify that the information above is true a Owner DYNEGY By Title E-mail Address Date SERVATION DIVISION	HAULED SLOP C stimated Volume 360 ng plant or other facility) G SEC 11, T-10 Burning 1 BE MADE BY EITHER O nd complete to the best of my k EAM SERVICES VERBAL BY LIND.	Bbls. Field test vo ANDY PLANT W -S. R-35-E Pit Disposal Use on R F THE FOLLOWING) nowledge and belief. Transporter GANDY Address BOX 827, Signature Me E-mail Address Title BKKP A	Lume of good oil 9% (Not required prior to D 1-01-025 Dads or firewalls [CORPORATION TATUM, NN Mark	0C6 BS&W Bbla ivision approved) Other DN 1.88267 L-14-04
DESTRU CERTIFI I hereby cer OIL CONS Approved By	*Other (Explain) IE AND DESTINATION: Ex- Destination (Name and Location of treation /CTTON OF SEDIMENT OIL, BY (Explain) Location of Destruction Justification of Destruction Justification of Destruction (CATTON: (APPLICATION MAY rtify that the information above is true a OwnerDYNEGYIDSTRI By Title E-mail Address Date SERVATION DIVISION yUULamd THIS FORM MUST BE ON LOCATION D	HAULED SLOP C stimated Volume 360 ng plant or other facility) G SEC 11, T-10 D Burning 1 BE MADE BY EITHER O nd complete to the best of my k EAM SERVICES VERBAL BY LIND. Title Mg	Bbls. Field test vo ANDY PLANT W -S. R-35-E Pit Disposal Use on R F THE FOLLOWING) nowledge and belief. Transporter GANDY Address BOX 827, Signature Me E-mail Address Title BKKP A mot Gmal	Iume of good oil 9% (Not required prior to D 1-01-025 oads or firewalls [CORPORATION TATUM, NN Mart Date Date Date	DN 1 88267 L-14-04
DESTRU CERTIFI I hereby cer OIL CONS Approved By A COPY OF MISCELLAN	*Other (Explain) IE AND DESTINATION: Ex- Destination (Name and Location of treation ICTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Justification of Destruction (CATION: (APPLICATION MAY rtify that the information above is true a Owner DYNEGY_MIDSTRI By Title E-mail Address Date SERVATION DIVISION y Justification	HAULED SLOP C stimated Volume <u>360</u> ag plant or other facility) <u>G</u> <u>SEC 11, T-10</u> <u>SEC 11, T-10</u> <u>Burning 1</u> <u>Burning 1</u> <u>Burning 1</u> <u>BE MADE BY EITHER O</u> <u>Ad complete to the best of my k</u> <u>EAM SERVICES</u> <u>VERBAL BY LIND</u> <u>Title Mag</u> <u>CORING TANK CLEANING, REM</u> <u>BE PRESENTED WITH TANK BC</u>	Bbls. Field test vo ANDY PLANT W -S. R-35-E Pit Disposal Use on R F THE FOLLOWING) nowledge and belief. Transporter GANDY Address BOX 827, Signature Mark E-mail Address Title BKKP A md Mark IOVAL OF SEDIMENT OIL OR INTOMS, SEDIMENT OIL OR	Lume of good oil 9% (Not required prior to D 1-01-025 Dads or firewalls [CORPORATION IN TATUM, NN Date Date I S	0Cb 0Cb 0Cb 0Cb BS&W BS&W BS&W BS&W BS&W BS DN 1 88267 - - AD - AD - BUTION BY OCD

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District 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Res	ources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Division	.	Submit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South St. Francis Dr		Appropriate District Office
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505	PERMIT	NO. <u>H-26713</u>
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCELLANE	DUS HYDROCARBONS A	ND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTRE</u>			VINGTON, NM 8826
Lease or Facility NameSAUNDERS_F	<u>LANT</u>	Location SEC 34,	<u>T-14-S, R-33-E</u> Sec Twp Rge.
OPERATION TO BE PERFORMED:		ortation of Miscellaneous H	
Operator or Owner Representative author	rizing workRANDY_SH	EPPARD	
Date Work to be Performed	1-11-04	•	
TANK CLEANING DATA T	nk Number	Volume	
	nk Type	Volume Below Load Lin	e
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON DATA		192027
Sodiment Oil from: 🗍 Pit 🗍	Cellar 🔲 Other		FILE , TO
MISCELLANEOUS OIL Tank Bottoms From: Dipeline S	Station 🔲 Crude Terminal 📑 Refiner	y 🗍 Other*	55 ME JA! 2004 HELSE HELSED HOLDENED
· · · · · · · · · · · · · · · · · · ·	Gathering Lines 🔲 Salt Water Disposal S	System XXX Other*	R ALLENED
Dipeline Break Oil	or Spill		
*Other (Explain)	HAULED SLOP OIL FROM	PLANT	Ve OCD
· · ·			COCHOTE ST
VOLUME AND DESTINATION: Estimat	ted Volume <u>180</u> Bbls. F	ield test volume of good of	
Destination (Name and Location of seating pla	ast or other facility)GANDY_PLA		
Designation (Anne has beened of a camp par	<u>SEC 11. T-10-S. R-35</u>		
DESTRUCTION OF SEDIMENT OIL BY:		Use on Roads or firewall:	Other
(Explain)			<u> </u>
Location of Destruction			
Justification of Destruction	·		
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and co	MADE BY EITHER OF THE FOLLO mplete to the best of my knowledge and bel	WING) ief.	
Owner DYNEGY MIDSTREAM		GANDY CORPORA	ATION
By	Address BOX	827. TATUM	NM 88267
Title	Signature	fue man	k
E-mail Address	E-mail Address		
Date	Title BKKP)	$D_{abc} = 14 - 04$
OIL CONSERVATION DIVISION VERBA	AL BY LINDA	0	
Approved By Khida Williams	Title Mynt and	Date	1.20.04
•••			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURIN MISCELLANEOUS HYDROCARBONS, AND MUST BE PR			Santa Fc
MISCELLANEOUS HYDROCARBONS AT THE TREATIN			File
			Operator (2)
			Transporter (2)

1625 N. French Dr., Hobbs, NM 88240 Energy Mine	e of New Mexico rais and Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Co	nservation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S	outh St. Francis Dr.	1 21 0 1
1220 S. St. Francis Dr., Santa Fe, NM 87505 Sant	ta Fe, NM 87505 PER	MIT NO. $H - \alpha b / f$
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTA		
Operator or Owner <u>DYNEGY</u> MIDSTREAM SERVIC		LOVINGTON, NM 8826
Lease or Facility Name SAUNDERS PLANT	Location SEC	<u>34, T-14-S, R-33-E</u> U.L Sec Two Rec.
OPERATION TO BE PERFORMED:		
Operator or Owner Representative authorizing work	RANDY SHEPP	ARD
Date Work to be Performed	1-12-04	
TANK CLEANING DATA Tank Number	Volume	· · · · · · · · · · · · · · · · · · ·
Tank Type	Volume Below L	oad Line
SEDIMENT OIL OR MISCELLANEOUS HYDRO	OCARBON DATA	01920212
Sodiment Oil from: 📑 Pit 🔲 Cellar 📋 Othe	a	Son A Son
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude	o Terminal 🔲 Refinery 🔲 Oth	at JLN 2004 Hobbs OCD
Catchings From: 🔲 Gassoline Plant 🔲 Gathering Lines	Salt Water Disposal System XXX Oth	A DI HILVE VED
Pipeline Break Oil or Spill		E HODDS
*Other (Explain) HAULED SL	OP OIL FROM PLANT	
· · ·		54524
VOLUME AND DESTINATION: Estimated Volume 36		good oil 7 BS&W Bbis. equired prior to Division approval)
Destination (Name and Location of treating plant or other facility)	GANDY PLANT WM-01	-025
	T-10-S. R-35-E	
DESTRUCTION OF SEDIMENT OIL BY: Burning	Pit Disposal Use on Roads or	firewalls 🚺 Other
(Explain)	· · · · · · · · · · · · · · · · · · ·	
Location of Destruction		· · · · · · · · · · · · · · · · · · ·
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY BITH I hereby certify that the information above is true and complete to the best		
OWNER DYNEGY MIDSTREAM SERVICES	5 Transporter GANDY COR	PORATION
By	Address BOX 827. TA	TUM. NM 88267
Title	Signature Rue M	auch
E-mail Address	E-mail Address	
Date	Title BKKP	Date 1-14-04
OIL CONSERVATION DIVISION VERBAL BY LIN	IDA	
Approved By Linda Williams Title	magnet anal	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANIN		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH T MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHIC	ANK BOTTOMS, SEDIMENT OIL OR	Santa Fe Filc
AUDICULARIAN CONSTRUCTION AT THE TREATING FLANT TO WHIC	In THIS DELIVERED.	Operator
		Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resource	xes	Form C-	
1301 W. Grand Avenue, Artesia, NM \$\$210 District []]	Oil Conservation Division		Submit 5 C	
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South St. Francis Dr.		Appropriate Distric	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT	NO. <u>H-267</u>	32
TANK CLEANING, SEDIMENT OIL REMOVAL	L, TRANSPORTATION OF MISCELLANEOUS	HYDROCARBONS	AND DISPOSAL PERM	117
Operator or Owner <u>DYNEGY</u> MIDSTRE			VINGTON, NM	
Lease or Facility NameSAUNDERS_P	LANT Loca	tion SEC 34,	<u>T-14-S, R-</u>	<u>33</u> -E
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXX Transportation	on of Miscellancous	Hydrocarbons	
Operator or Owner Representative author	izing work RANDY SHEPPARD			
Date Work to be Performed	1-13-04			
TANK CLEANING DATA Ta	nk Number Vo	umc		
Tai SEDIMENT OIL OR MISCELLAN		lume Below Load Li	(1020210)	<u> </u>
	Cellar 🔲 Other		5677 19 19 2004 34 34 2004	23. 23.
MISCELLANEOUS OIL			2004 2004	
Tank Bottoms From: Pipeline S			E KULIVED	
	Gathering Lines Salt Water Disposal System	a XXX Other*	Hobbs OCD	· .
Pipeline Break Oil e	HAULED SLOP OIL FROM PLA	ANT		Sec. 1
*Other (Explain)				1 1 1 A
· · · · · · · · · · · · · · · · · · ·	·····		12348S	<u></u> /
· · · · · · · · · · · · · · · · · · ·	ed Volume <u>180</u> Bbls. Field (est volume of good	ыі <u>67 в Sau</u> В	bls.
VOLUME AND DESTINATION: Estimat		(Not required	pil <u>6% BS&W</u> B prior to Division approval)	bla.
· · · · · · · · · · · · · · · · · · ·	nt or other facility)GANDY_PLANT_		pil <u>6% BS&W</u> B prior to Division approval)	bls.
VOLUME AND DESTINATION: Estimat	st or other facility) GANDY PLANT SEC 11, T-10-S, R-35-E	(Not required	pil <u>6% BS&W</u> B prior to Division approval) 5	bls.
VOLUME AND DESTINATION: Estimat	st or other facility) GANDY PLANT SEC 11, T-10-S, R-35-E	(Not required)	pil <u>6% BS&W</u> B prior to Division approval) 5	
VOLUME AND DESTINATION: Estimat Destination (Name and Location of treating plan DESTRUCTION OF SEDIMENT OIL BY:	st or other facility) GANDY PLANT SEC 11, T-10-S, R-35-E	(Not required)	pil <u>6% BS&W</u> B prior to Division approval) 5	
VOLUME AND DESTINATION: Estimat Destination (Name and Location of treating plan DESTRUCTION OF SEDIMENT OIL BY: (Explain)	st or other facility) GANDY PLANT SEC 11, T-10-S, R-35-E	(Not required)	pil <u>6% BS&W</u> B prior to Division approval) 5	
VOLUME AND DESTINATION: Estimate Destination (Name and Location of treating plan DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction	nt or other facility) <u>GANDY PLANT</u> <u>SEC 11, T-10-S, R-35-E</u> Burning Pit Disposal Use MADE BY EITHER OF THE FOLLOWIN	(Not required) WM = 01 - 02 ! con Roads or firewal	pil <u>6% BS&W</u> B prior to Division approval) 5	
VOLUME AND DESTINATION: Estimate Destination (Name and Location of treating plan DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE 1	ADE BY EITHER OF THE FOLLOWIN	(Not required) WM = 01 - 02 ! con Roads or firewal	pil <u>6% BS&W</u> B prior to Division approval) 5 Ils Division dipersonal	
VOLUME AND DESTINATION: Estimate Destination (Name and Location of treating plan DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE J I hereby certify that the information above is true and con	ADE BY EITHER OF THE FOLLOWIN	(Not required) WM-01-02: s on Roads or firewal G) NDY CORPOR	bil <u>6% BS&W</u> prior to Division approval) 5 Ils Division division approval) CATION	
VOLUME AND DESTINATION: Estimate Destination (Name and Location of treating plan DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE) I hereby certify that the information above is true and con Owner DYNEGY_MIDSTREAM	Ant or other facility) GANDY PLANT SEC 11, T-10-S, R-35-E Burning Pit Disposal Use MADE BY EITHER OF THE FOLLOWIN mplete to the best of my knowledge and belief. SERVICES Transporter GA	(Not required) WM=01-02. con Roads or firewal G) NDY CORPOR 27, TATUM	pil <u>6% BS&W</u> prior to Division approval) 5 Ils Dother ATION	
VOLUME AND DESTINATION: Estimate Destination (Name and Location of treating plan DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE I I hereby certify that the information above is true and con Owner DYNEGY_MIDSTREAM By	mt or other facility) GANDY_PLANT SEC_11, T-10-S, R-35-E Burning Burning Pit Disposal WADE BY EITHER OF THE FOLLOWIN mplete to the best of my knowledge and belief. SERVICES Transporter Address BOX 8	(Not required) WM=01-02. con Roads or firewal G) NDY CORPOR 27, TATUM	Dil <u>67 BS&W</u> prior to Division approval) 5 Ils Dother ATION . NM 88267	
VOLUME AND DESTINATION: Estimate Destination (Name and Location of treating plan DESTRUCTION OF SEDIMENT OIL BY: (Explain)	Address BOX 8 Signature CLL	(Not required) WM=01-02. con Roads or firewal G) NDY CORPOR 27, TATUM	Dil <u>67 BS&W</u> prior to Division approval) 5 Ils Dother ATION . NM 88267	
VOLUME AND DESTINATION: Estimate Destination (Name and Location of treating plat DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE I I hereby certify that the information above is true and con Owner DYNEGY_MIDSTREAM By Title E-mail Address Date OIL CONSERVATION DIVISION VERBA	MADE BY EITHER OF THE FOLLOWIN mplete to the best of my knowledge and belief. SERVICES Transporter GA Address BOX 8 Signature E-mail Address Title BKKP	(Not required) WM-01-02: s on Roads or firewal G) NDY CORPOR 27, TATUM e M a	Dil <u>6% BS&W</u> prior to Division approval) 5 Ils Dother ATION ATION MM 88267 MA	
VOLUME AND DESTINATION: Estimate Destination (Name and Location of treating plan DESTRUCTION OF SEDIMENT OIL BY: (Explain)	Address BOX 8 Signature CLL	(Not required) WM=01-02. con Roads or firewal G) NDY CORPOR 27, TATUM	Dil <u>6% BS&W</u> prior to Division approval) 5 Ils Dother CATION ATION MM 88267 MA Datc1-16-04 <i>J - 20 · 0 %</i>	
VOLUME AND DESTINATION: Estimate Destination (Name and Location of treating plan Destination (Name and Location of treating plan DESTRUCTION OF SEDIMENT OIL BY: (Explain) (Explain) Location of Destruction Justification of Destruction (Explain) CERTIFICATION: (APPLICATION MAY BE) I I hereby certify that the information above is true and con Owner DYNEGY_MIDSTREAM By Title E-mail Address Date OIL CONSERVATION DIVISION VERBA Approved By Just FORM MUST BE ON LOCATION DURING	MADE BY EITHER OF THE FOLLOWIN mplete to the best of my knowledge and belief. SERVICES Transporter GA Address BOX 8 Signature Address Title BKKP AL BY LINDA Title Mayned Address	(Not required) WM-01-02: s on Roads or firewal G) NDY CORPOR 27, TATUM 2 Date 011 OR	Dil <u>6% B S&W</u> prior to Division approval) 5 Ilis Dother ATION ATION ATION Date 1 - 16 - 04 J - 20 - 04 Distribution By oc	
VOLUME AND DESTINATION: Estimate Destination (Name and Location of treating plan DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE) I hereby certify that the information above is true and con Owner DYNEGY_MIDSTREAM By Title E-mail Address Date OIL CONSERVATION DIVISION VERBA Approved By Just Form MUST BE ON LOCATION DURING A COPY OF THIS FORM MUST BE ON LOCATION DURING	Address BOX 8 Signature Class	(Not required) WM-01-02: s on Roads or firewal G) NDY CORPOR 27, TATUM 2 Date 011 OR	Dil <u>6% BS&W</u> prior to Division approval) 5 Ils Dother CATION ATION MM 88267 MA Datc1-16-04 <i>J - 20 · 0 %</i>	
VOLUME AND DESTINATION: Estimate Destination (Name and Location of treating plan Destination (Name and Location of treating plan DESTRUCTION OF SEDIMENT OIL BY: (Explain) (Explain) Location of Destruction Justification of Destruction (Explain) CERTIFICATION: (APPLICATION MAY BE) I I hereby certify that the information above is true and con Owner DYNEGY_MIDSTREAM By Title E-mail Address Date OIL CONSERVATION DIVISION VERBA Approved By Just FORM MUST BE ON LOCATION DURING	Address BOX 8 Signature Class	(Not required) WM-01-02: s on Roads or firewal G) NDY CORPOR 27, TATUM 2 Date 011 OR	Dil_ <u>6% BS&W</u> prior to Division approval) 5 Ils Division approval) 5 Ils Other ATION ATION Date1-16-04 <i>J - 20 - 6 4</i> DISTRIBUTION BY OC Santa Fe	

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mer Energy Minerals and Natur				C-117 A June 10, 2003
1301 W. Grand Avenue, Artesis, NM \$\$210 District III	Oil Conservation Di	vision			nit 5 Copics to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. France			Appropriate	District Office
1220 S. St. Francis Dr., Santa Fe, NM \$7505	Santa Fe, NM 87.		PERMIT	NO. <u>71-2</u>	6733
TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MISCEL	LANEOUS HYDROC	ARBONS A	ND DISPOSAL I	PERMIT
Operator or Owner DYNEGY_MIDSTRE	AM SERVICES Ad	dress_BOX_1689	•	•	
Lease or Facility NameSAUNDERS_P	LANT	LocationSE	<u>C 34,</u>	T-14-S, Soc Twp Rgc.	<u>R-33</u> -E
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXX 1	Fransportation of Misc			
Operator or Owner Representative suthori	zing workDAVID	BYRD		<u> </u>	<u></u>
Date Work to be Performed	<u>1-15-</u>		<u> </u>	<u> </u>	<u>_</u>
TANK CLEANING DATA Tan	k Number	Volume			
		Volume Belo	w Load Lir	ю	
SEDIMENT OIL OR MISCELLAN		40		2-10112131415. 2-10112131415. 2-10112	202122
	Cellar 🗋 Other			Non')
MISCELLANEOUS OIL Tank Bottoms From; Dipeline St	etion 🔲 Crude Terminal 🗍	Refinery	Other*	12 13	M 2004
Catchings From; 📋 Gasoline Plant	Gathering Lines 🔲 Salt Water Di	sposal System XXX	Other*	13	ED
Pipeline Break Oil a		•••		IE IIL	Hubbs
	AULED SLOP OIL FR	OM PLANT		10-	665
				<u> </u>	
· · ·					
OLUME AND DESTINATION: Estimate	d Volume <u>360</u> Bbls.			a_9%_BS&V	
· · · · · · · · · · · · · · · · · · ·		(Not required p	rior to Division appro	
OLUME AND DESTINATION: Estimate Destination (Name and Location of treating plan	t or other facility)GANDY	PLANT_WM-(rior to Division appro	
Destination (Name and Location of treating plan		(PLANT_WM-(~35-E	Not required p	rior to Division appro	
Destination (Name and Location of treating plan	sec 11, T-10-S, R	(PLANT_WM-(~35-E	Not required p	rior to Division appro	
Destination (Name and Location of treating plan STRUCTION OF SEDIMENT OIL BY: (Explain)	sec 11, T-10-S, R	(PLANT_WM-(~35-E	Not required p	rior to Division appro	
Destination (Name and Location of treating plan <u>STRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction	sec 11, T-10-S, R	(PLANT_WM-(~35-E	Not required p	rior to Division appro	
Destination (Name and Location of treating plan <u>STRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction	t or other facility) <u>GANDY</u> <u>SEC 11, T-10-S, R</u> Burning Pit Dispose	(PLANT WM-(- 35-E I Use on Roads	Not required p	rior to Division appro	
Destination (Name and Location of treating plan ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction SRTIFICATION: (APPLICATION MAY BE I	t or other facility) <u>GANDY</u> <u>SEC 11, T-10-S, R</u> Burning Pit Dispose MADE BY EITHER OF THE FO	(PLANT WM-(- 35 - E Use on Roads 	Not required p	rior to Division appro	
Destination (Name and Location of treating plan ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction SRTIFICATION: (APPLICATION MAY BE I	A or other facility) <u>GANDY</u> <u>SEC 11, T-10-S, R</u> Burning Pit Dispose MADE BY EITHER OF THE F(nplete to the best of my knowledge	(PLANT WM-(-35-E Use on Roads DLLOWING) and belief.	Not required p	rior to Division appro	
Destination (Name and Location of treating plan ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE Pereby certify that the information above is true and cor	A or other facility) GANDY SEC 11, T-10-S, R Burning Pit Dispose MADE BY EITHER OF THE FO nplete to the best of my knowledge SERVICES Transp	(PLANT WM-(- 35-E Use on Roads DLLOWING) and belief.	Not required p	rior to Division appro	
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Destination (Name and Location of treating plan ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE Pereby certify that the information above is true and core OwnerDYNEGY_MIDSTREAM By Title	t or other facility) GANDY SEC 11, T-10-S, R Burning Pit Dispose MADE BY EITHER OF THE FO nplete to the best of my knowledge SERVICES Transp Address Signatur	C PLANT WM-(-35-E Use on Roads DLLOWING) and belief. mer GANDY (BOX 827, re Xuey (Mdress)	Not required p D1-025 s or firewall CORPOR	rior to Division appro	267
Destination (Name and Location of treating plan ESTRUCTION OF SEDIMENT OIL BY: (Explain)	A or other facility) GANDY SEC 11, T-10-S, R Burning Pit Dispose MADE BY EITHER OF THE FO nplete to the best of my knowledge SERVICES Transpo Address Signatur E-mail A Title	C PLANT WM-(-35-E Use on Roads DLLOWING) and belief. mer GANDY (BOX 827, re Xuey (Mdress)	Not required p D1-025 s or firewall CORPOR	rtor to Division appro	267 -04
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Destination (Name and Location of treating plan ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction Streby certify that the information above is true and cor OwnerDYNEGY_MIDSTREAM By Title By Title E-mail Address Date CONSERVATION DIVISION VERBA roved By XMAA_MULLAAMAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Address Construction Constructi	CLLOWING) and belief. DLLOWING) and belief. Mater GANDY (BOX 827, The Xuent Madress BKKP And SEDIMENT OIL OR EDIMENT OIL OR	Not required p D1-025 s or firewall CORPOR TATUM Corport	ATION ATION MM 88 Date 1-16- 1 20 c Distribution e Santa Fe File	267 -04
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District I 1625 N. French Dr., Hi Dismin II	obbs, NM \$\$240	4	New Mexico and Natural Resources			n C-117 A March 17, 1999
District II 1301 W. Grand Avenue	c, Artesia, NM \$8210	Chief By Millionata				mit 5 Copics 10
District II) 1000 Rio Brazos Road,	Aztoc, NM 87410		rvation Division		Appropriate	District Office
District IV 1220 S. St. Francis Dr.,	Santa Fe, NM 87505		h St. Francis Dr. e, NM 87505	PERMIT	г NO. <u><i>H</i>-</u> 2	6734
TANK CLEANIN	G, SEDIMENT OIL REM	IOVAL, TRANSPORTATION	OF MISCELLANEOUS HYD	ROCARBONS	AND DISPOSAL	PERMIT
Operator or Owner	DYNEGY MIDS	TREAM SERVICES	Address BOX 1	<u>689, I</u>	OVINGTON,	_ <u>NM</u> 8820
Lease or Facility Name	SAUNDERS	PLANT	Location		T-14-S,	<u>R-33</u> -E
	BE PERFORMED: Tank Cleaning	Sediment Oil Removal	XXXX Transportation of			
Operator or	Owner Representative	uthorizing work	DAVID BYR	RD		
	to be Performed	<u> </u>	1-16-04			· · ·
TANK CI	LEANING DATA	Tank Number	Volume		- · · · · · · · · · · · · · · · · · · ·	
SEDIME	T OIL OR MISCEI	Tank Type		Below Load Li	ine	<u>, , , , , , , , , , , , , , , , , , , </u>
Sodiment Oi		Celler C Other			.5	
MISCELI	ANEOUS OIL				21011121314 65	51 - 980 X
Tank Botton		time Station 🔲 Crude Terr	ninal 🔲 Refinery	D Other*	213	AN 2004 Ulined
Catchings Fr	om: 🚺 Gesoline Plan	t 🚺 Gathering Lines 🔲	Salt Water Disposal System	Otter*	E IL	Hobbs
					1.	
	Pipeline Brea	-				00D
*Other (Expl	-	kOulorSpill HAULED SLOP O	IL FROM PLANT		6	
·	uin)	-		olume of good	6 951	153
VOLUME AND DES	in)	HAULED SLOP O	Bbis. Field test v	(Not sugained)	6	Bbls.
VOLUME AND DES	in)	HAULED SLOP O timatod Volume <u>360</u> ng plant or other facility) GAN	Bbls. Field test v IDY PLANT WM-1-	(Not sugained)	at <u>9% BS&W</u>	Bbls.
VOLUME AND DES	tin) TINATION: Re leme and Location of treatin SEC 1	HAULED SLOP 0; timatod Volume 360 ag plant or other facility GAN 1, T-10-S, R-3	Bbls. Field and w IDY PLANT WM-1-	(Not mailed)	oil <u>9% BS&W</u> prior to Division approv	Bbls.
VOLUME AND DES Destination (N DESTRUCTION OF S	tin) TINATION: Re leme and Location of treatin SEC 1	HAULED SLOP 0; timatod Volume 360 ag plant or other facility GAN 1, T-10-S, R-3	Bbls. Field and w IDY PLANT_WM-1-	(Not sugained)	oil <u>9% BS&W</u> prior to Division approv	Bols.
VOLUME AND DES	tin) TINATION: Est lame and Location of treating SEC 1 SEDIMENT OIL BY	HAULED SLOP 0; timatod Volume 360 ag plant or other facility GAN 1, T-10-S, R-3	Bbls. Field and w IDY PLANT WM-1-	(Not mailed)	oil <u>9% BS&W</u> prior to Division approv	Bols.
VOLUME AND DES Destination (N DESTRUCTION OF S (Baplain)	tin)Est InnATION: Est Ieme and Location of treating SEC 1 SEDIMENT OIL BY struction	HAULED SLOP 0; timatod Volume 360 ag plant or other facility GAN 1, T-10-S, R-3	Bbls. Field and w IDY PLANT WM-1-	(Not mailed)	oil <u>9% BS&W</u> prior to Division approv	Bbls.
VOLUME AND DES Destination (N DESTRUCTION OF S (Explain) Location of De Austification of CERTIFICATION: (A	tin)Es InnaTION: Es Iamo and Location of treatis SEC 1 SEDIMENT OIL BY struction Destruction APPLICATION MAY	HAULED SLOP O timated Volume 360 ag plant or other facility GAN 1, T-10-S, R-3 i Durning Burning BE MADE BY EITHER	Bbls. Field test v IDY PLANT WM-1- S-E Pit Disposal Use on I OF THE FOLLOWING)	(Not mailed)	oil <u>9% BS&W</u> prior to Division approv	Bols.
VOLUME AND DES Destination (N DESTRUCTION OF S (Bxplain) Location of De Justification of CERTIFICATION: (A I hereby certify that the info	tin)Es InnATION: Es Iamo and Location of treating SEC 1 SEDIMENT OIL BY struction Destruction Destruction APPLICATION MAY formation above is true an	HAULED SLOP O timated Volume 360 sg plant or other facility GAN 1. T-10-S. R-3 i. Burning 1	Bbls. Field test v <u>IDY PLANT WM-1</u> <u>S-E</u> Pit Disposal Use on I OF THE FOLLOWING) knowledge and belief.	(Not inquirus) 025 Roads or firewal	oil <u>9% BS&W</u> prior to Division approv	Bols.
VOLUME AND DES Destination (N DESTRUCTION OF S (Bxplain) Location of De Austification of CERTIFICATION: (A I hereby certify that the info Owner_DYN	InnATION: Estimation of treating SEC 1 SEDIMENT OIL BY struction Destruction APPLICATION MAY ormation above is true an NEGY MIDSTREA	HAULED SLOP O timusted Volume ag plant or other facility_ GAN 1. T-10-S. R-3 i Durning D BE MADE BY EITHER ad complete to the best of my	Bbls. Field test v <u>IDY PLANT WM-1-</u> <u>S-E</u> Pit Disposal Use on I OF THE FOLLOWING) knowledge and belief.	(Not required)	oil <u>9% BS&W</u> prior to Division approv	Bols.
VOLUME AND DES Destination (N DESTRUCTION OF S (Bxplain) Location of De Austification of CERTIFICATION: (A I hereby certify that the info Owner_DYN By	ain)	HAULED SLOP O timusted Volume	Bbls. Field test v IDY PLANT WM-1- 5-E Pit Disposal Use on I OF THE FOLLOWING) knowledge and belief. Transporter GANDY	(Not required)	oil <u>9% BS&W</u> prior to Division approv	Bols.
VOLUME AND DES Destination (N DESTRUCTION OF S (Bxplain) Location of De Austification of CERTIFICATION: (A I hereby certify that the info Owner_DYN By	ain)	HAULED SLOP O timated Volume 360 ag plant or other facility GAN 1. T-10-S. R-3 a Burning BE MADE BY EITHER ad complete to the best of my AM SERVICES	Bbls. Field test v IDY PLANT WM-1- S-E Pit Disposal Use on I OF THE FOLLOWING) knowledge and belief. Transporter GANDY Address BOX 827	(Not required)	oil <u>9% BS&W</u> prior to Division approv	E Z 1
VOLUME AND DES Destination (N DESTRUCTION OF S (Bxplain) Location of De Austification of CERTIFICATION: (A I hereby certify that the info Owner_DYN By Title	tin)	HAULED SLOP O timated Volume 360 ag plant or other facility GAN 1. T-10-S. R-3 a Burning BE MADE BY EITHER ad complete to the best of my AM SERVICES	Bbls. Field test v IDY PLANT WM-1- S-E Pit Disposal Use on I OF THE FOLLOWING) knowledge and belief. Transporter GANDY Address BOX 827 Signature Me Title BKKP	(Not required)	CION . NM 88:	E Z 1
VOLUME AND DES Destination (N DESTRUCTION OF S (Bxplain) Location of De Austification of CERTIFICATION: (A I hereby certify that the info Owner_DYN By Title Dute	Innation: Estimation of treating SEC 1 SEDIMENT OIL BY struction Destruction NPPLICATION MAY ormation above is true an NEGY MIDSTREA	HAULED SLOP O	Bbls. Field test v IDY PLANT WM-1- S-E Pit Disposal Use on I OF THE FOLLOWING) knowledge and belief. Transporter GANDY Address BOX 827 Signature Title_BKKP	(Not regelied) :025 Roads or Errowal CORPORAT . TATUM	CION . NM 88:	<u>E Z 1</u> <u>Bols</u> N <u>267</u> <u>04</u>
VOLUME AND DES Destination (N DESTRUCTION OF S (Bxplain) Location of De Austification of CERTIFICATION: (A I hereby certify that the info Owner By Title Date OIL CONSERVATION Approved By	tin)	HAULED SLOP O	Bbls. Field test v IDY PLANT_WM-1- S-E Pit Disposal Use on I OF THE FOLLOWING) knowledge and belief. Transporter GANDY Address_BOX_827 Signature TitleBKKP gmt Amale	(Not required) 025 Roads or firewal CORPORAT TATUM TATUM Date	CION 1. NM 88: Detc1-16-0 Distribution B	267 04
VOLUME AND DES Destination (N DESTRUCTION OF S (Bxplain) Location of De Justification of CERTIFICATION: (A I hereby certify that the info Owner By Title Date OIL CONSERVATION Approved By A COPY OF THIS FORM MIL MISCELLANEOUS HYDRO	IINATION: Est Immo and Location of treating SEC 1 SEDIMENT OIL BY struction De	HAULED SLOP O	Bbls. Field test v IDY PLANT_WM-1- S-E Pit Disposal Use on I OF THE FOLLOWING) knowledge and belief. Transporter GANDY Address_BOX_827 Signature Title_BKKP gmt August EMOVAL OF SEDIMENT OIL OF BOTTOMS, SEDIMENT OIL OF	(Not required) :025 Roads or firewal CORPORAT . TATUM . TATUM . Date 	CION 1. NM 88: Detc1-16-0	267 04
VOLUME AND DES Destination (N DESTRUCTION OF S (Bxplain) Location of De Justification of CERTIFICATION: (A I hereby certify that the info Owner By Title Date OIL CONSERVATION Approved By A COPY OF THIS FORM MIL MISCELLANEOUS HYDRO	IINATION: Est Immo and Location of treating SEC 1 SEDIMENT OIL BY struction De	HAULED SLOP O	Bbls. Field test v IDY PLANT_WM-1- S-E Pit Disposal Use on I OF THE FOLLOWING) knowledge and belief. Transporter GANDY Address_BOX_827 Signature Title_BKKP gmt August EMOVAL OF SEDIMENT OIL OF BOTTOMS, SEDIMENT OIL OF	(Not required) :025 Roads or firewal CORPORAT . TATUM . TATUM . Date 	CION 1. NM 88: Detc1-16-(1. Jo Detc1-16-(1. Jo Distrabution B ¹	267 04

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District 1 1625 N. French Dr., Hobbs, NM \$\$240	State of New Mexico	•	Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM \$\$210	Energy Minerals and Natural Reso	ources	Revised June 10, 2003
District III 1000 Rio Brazos Road, Aztoc, NM 87410	Oil Conservation Division		Submit 5 Copies to Appropriate District Office
District IV	1220 South St. Francis Dr.		11 0660-
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505	PERMIT	NU. <u>11.20005</u>
TANK CLEANING, SEDIMENT OIL REMO	WAL, TRANSPORTATION OF MISCELLANEO	US HYDROCARBONS	AND DISPOSAL PERMIT
Operator or OwnerDYNEGYMIDST		• •	DVINGTON, NM_88260
Lease or Facility NameSAUNDERS	PLANT I	Location SEC 34	<u>T-14-S, R-33-E</u>
	Sediment Oil Removal XXX Transpor	tation of Miscellancous	and a la alla
Operator or Owner Representative au	thorizing workU	·	<u> </u>
Date Work to be Performed	1-5-04	<u> </u>	<u></u>
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Below Load L	ine <u>1333.2020</u>
SEDIMENT OIL OR MISCELI	LANEOUS HYDROCARBON DATA		122
Sodiment Oil from: Pit	Cellar Cober		TEL JAL 2004
MISCELLANEOUS OIL Teak Bottoms From:	ne Station 📋 Crude Terminal 🔲 Refinery	Other*	A HULIVED
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal Sy	vetom XXX Other*	E HESEWED Hobbs OCD
Depeline Break			6
*Other (Explain)	HAULED SLOP OIL FROM H	PLANT	
VOLUME AND DESTINATION: Esti	imated Volume <u>360</u> Bbls. Fi	eld test volume of good (Not required	oil <u>19% RS&W</u> Bbls. prior to Division approvel)
Destination (Name and Location of treating	plant or other facility) GANDY PLAN	IT WM-01-02	5
DEGENERAL OF ORDER OF DI	SEC 11, T-10-S, R-35-		<u></u>
DESTRUCTION OF SEDIMENT OIL BY:	🗍 Burning 📋 Pit Disposal 📋	Use on Roads or firewa	ils 📋 Other
(Explain)	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·····	-*
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY I I hereby certify that the information above is true and	BE MADE BY EITHER OF THE FOLLOW a complete to the best of my knowledge and belie	VINO) cf.	
Owner DYNEGY MIDSTRE		GANDY CORPOR	RATION
By	Address BOX		1. NM 88267
Title	Signature LL	11 mau	
		<u> </u>	
E-mail Address	E-mail Address		1 15 0/
OIL CONSERVATION DIVISION VE			
	BBAL BY LINDA		Date 1-15-04
	CRBAL BY LINDA	Q Date	$\frac{10}{20.04}$
U. C. Strick	CRBAL BY LINDA	Q Date	
Approved By Junda Will Lang	RBAL BY LINDA <u>Title Mgnt Ana</u> URING TANK CLEANING, REMOVAL OF SEDIMI	ENT OIL OR	1.20.04
Approved By Junda Williams	RBAL BY LINDA <u>Title Mant Ano</u> URING TANK CLEANING, REMOVAL OF SEDIME E PRESENTED WITH TANK BOTTOMS, SEDIMEN	ENT OIL OR	DISTRIBUTION BY OCD
Approved By Junda Will Lang A COPY OF THIS FORM MUST BE ON LOCATION DI MISCELLANEOUS HYDROCARBONS, AND MUST BE	RBAL BY LINDA <u>Title Mant Ano</u> URING TANK CLEANING, REMOVAL OF SEDIME E PRESENTED WITH TANK BOTTOMS, SEDIMEN	ENT OIL OR	DISTRIBUTION BY OCD Sente Fe

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District 1 1623 N. French Dr., Hobbe, NM 88240	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised Much 17, 1999
District II 1301 W. Grand Avenue, Artesia, NM 88210	Energy Mulcials and Haiman Resources	Submit & Copici to
District III 1000 Rio Brezoe Road, Aztec, NM 17410	Oil Conservation Division	Appropriate District Office
District IV 1220 S. SL Francis Dr., Santa Fc, NM \$7505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO. H - 26735
TANK CLEANING, SEDIMENT OIL REMO	WAL, TRANSPORTATION OF MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTR	EAM SERVICES Address BOX 16	89, LOVINGTON, NM 88260
Lease or Facility Name_BLUITT_PLAN	TLocation	SEC 15, T8S, R36E
OPERATION TO BE PERFORMED:	Sediment Oil Removal XX Transportation of M	fiscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing workDIANE_TERRY	7
Date Work to be Performed	1-14-04 Tank Number Volume	
	· · · · · ·	······································
	Tank Type Volume B ANEOUS HYDROCARBON DATA	elow Load Line
Sodiancest Oil from: 🛛 Pit	Cettar Dober	1920 21 2
MISCELLANEOUS OIL Tank Bottoma From:	e Station 🗍 Crude Terminal 🗍 Refacry	Cober* 1000000000000000000000000000000000000
	□ Gathering Lines □ Salt Water Disposal System XXX	
D Pipeline Break C	XI or Spill	A RECEIVED
*Other (Explain)	HAULED SLOP OIL FROM BOOS	(· · · · · · · · · · · · · · · · · · ·
VOLUME AND DESTINATION: Estin	nstad Valuma 190 Rhis Field test with	6
TOLONIC AND DESTINATION:	nated Volume <u>190</u> Bbls. Field test volu	me of good oil <u>30/2 BS&W</u> Bbls. Nos nexted prior to Division sporoval)
Destination (Name and Location of treating ;		025
SE DESTRUCTION OF SEDIMENT OIL BY:	C 11. T-10-S. R-35-E Burning Pit Disposal Use on Ros	ds or firewalls Deber
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BI I hereby certify that the information above is true and c	E MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief.	· ·
Owner	Treasporter GANDY CC	DRPORATION
By	Address BOX 827	, TATUM, NM 88267
Title	Signature	To auch
Detc	TitleBKKP	Date_ 1-15-04
OIL CONSERVATION DIVISION VERBAL	BY LINDA	
Approved By_ Linda William	Title Mgmt Cinal	Date 20.04
		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE P	ING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR RESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	Santa Fe File
MISCELLANEOUS HYDROCARBONS AT THE TREATIN	G PLANT TO WHICH IT IS DELIVERED	Operator
		Transporter (2)

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District (1625 N. French Dr., Hobbs, NM 88240 District []	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM \$7505	Santa Fe, NM 87505	PERMIT NO. <u>H - 26693</u>
TANK CLEANING, SEDIMENT OIL REMO	WAL, TRANSPORTATION OF MISCELLANEOUS HY	
Operator or Owner <u>DYNEGY_MIDST</u>		<u>1689, LOVINGTON, NM_8</u>
Lease or Facility NameSAUNDERS	PLANT Locatio	n <u>SEC 34, T-14-S, R-33-</u> I U.L Sec Twp Rec.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXX Transportation	of Miscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing work	<u> </u>
Date Work to be Performed	1-6-04	
TANK CLEANING DATA	Tank Number Volum	
		ne Below Load Line
	LANEOUS HYDROCARBON DATA	D oper husivED
Sodiment Oil from: Pit	Cellar [] Other	212
MISCELLANEOUS OIL Tank Bottoms From: DPipelin	ne Station 🔲 Crude Terminal 📋 Refinery	
Catchings From: 🚺 Gasoline Plant	Gathering Lines Salt Water Disposal System	XXX OF Hoppe
Pipeline Break	Oil or Spill	OCD OCD
*Other (Explain)	HAULED SLOP OIL FROM PLAN	IT Contraction
·		
VOLUME AND DESTINATION: Esti	imated Volume <u>180</u> Bbls. Field tes	t volume of good oil <u>5% BS&W</u> Bbls. (Not required prior to Division approval)
VOLUME AND DESTINATION: Esti Destination (Name and Location of treating		
Destination (Name and Location of treating	g plant or other facility) <u>GANDY PLANT</u> SEC 11. T-10-S. R-35-E	(Not required prior to Division approval)
Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY:	g plant or other facility) <u>GANDY PLANT</u> SEC 11. T-10-S. R-35-E	(Not required prior to Division approval)
Destination (Name and Location of treating <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain)	g plant or other facility) <u>GANDY PLANT</u> SEC 11. T-10-S. R-35-E	(Not required prior to Division approval)
Destination (Name and Location of treating <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction	g plant or other facility) <u>GANDY PLANT</u> SEC 11. T-10-S. R-35-E	(Not required prior to Division approval)
Destination (Name and Location of treating <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction	g plant or other facility) <u>GANDY PLANT</u> <u>SEC 11, T-10-S, R-35-E</u> Burning Pit Disposal [] Use o	(Not required prior to Division approval) WM-01-025
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 1	s plant or other facility) <u>GANDY PLANT</u> <u>SEC 11, T-10-S, R-35-E</u> Burning Pit Disposal [] Use o BE MADE BY EITHER OF THE FOLLOWING	(Not required prior to Division approval) WM-01-025
Destination (Name and Location of treating <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction	g plant or other facility) <u>GANDY PLANT</u> <u>SEC 11, T-10-S, R-35-E</u> Burning Pit Disposal [] Use o BE MADE BY EITHER OF THE FOLLOWING; d complete to the best of my knowledge and belief.	(Not required prior to Division approval) WM-01-025
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 I I hereby certify that the information above is true and	g plant or other facility) <u>GANDY PLANT</u> <u>SEC 11, T-10-S, R-35-E</u> Burning Pit Disposal [] Use o BE MADE BY EITHER OF THE FOLLOWING; d complete to the best of my knowledge and belief.	(Not required prior to Division approval) WM-01-025 a Roads or firewalls Other DY CORPORATION
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 and OwnerDYNEGY	s plant or other facility) <u>GANDY PLANT</u> <u>SEC 11, T-10-S, R-35-E</u> Burning Pit Disposal [] Use o BE MADE BY EITHER OF THE FOLLOWING <u>d complete to the best of my knowledge and belief.</u> <u>AM SERVICES</u> <u>Transporter</u> GAN	(Not required prior to Division approval) WM-01-025 a Roads or firewalls Other DY CORPORATION
Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I I hereby certify that the information above is true and OwnerDYNEGY_MIDSTRE By	BE MADE BY EITHER OF THE FOLLOWING d complete to the best of my knowledge and belief. AM SERVICES Transporter GAN Address BOX 82	(Not required prior to Division approval) WM-01-025 a Roads or firewalls
Destination (Name and Location of treating 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 and OwnerDYNEGYIDSTRE By Title	g plant or other facility) <u>GANDY PLANT</u> <u>SEC 11, T-10-S, R-35-E</u> Burning Pit Disposal [] Use o BE MADE BY EITHER OF THE FOLLOWING <u>d complete to the best of my knowledge and belief.</u> <u>AM SERVICES</u> Transporter <u>GAN</u> <u>Address BOX 82</u> <u>Signature</u> <u>E-mail Address</u>	(Not required prior to Division approval) WM-01-025 a Roads or firewalls
Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I I hereby certify that the information above is true and OwnerDYNEGY_MIDSTRE By Title E-mail Address Date OIL CONSERVATION DIVISION VERI	g plant or other facility) GANDY_PLANT	(Not required prior to Division approval) WM-01-025 a Roads or firewalls Other DY CORPORATION 7. TATUM. NM 88267 Mauk Date 1-14-04
Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY H I hereby certify that the information above is true and OwnerDYNEGY_MIDSTRE By Title E-mail Address Date OIL CONSERVATION DIVISIONVERI	g plant or other facility) GANDY_PLANT	(Not respected prior to Division approval) WM-01-025 a Roads or firewalls Other DY CORPORATION 7. TATUM, NM 88267 Mauh
Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I I hereby certify that the information above is true and OwnerDYNEGY_MIDSTRE By Title E-mail Address Date OIL CONSERVATION DIVISION Approved By	g plant or other facility) GANDY_PLANT	(Not required prior to Division approval) WM-01-025 a Roads or firewalls Other DY CORPORATION 7, TATUM, NM 88267 M auk Date 1-14-04 Date 1-20-04 DISTRIBUTION BY OCD
Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I I hereby certify that the information above is true and OwnerDYNEGY Destruction Title E-mail Address Date OIL CONSERVATION DIVISIONVERI Approved ByAuloUUuuuuu A COPY OF THIS FORM MUST BE ON LOCATION DIVISION	g plant or other facility) GANDY_PLANT	(Not required prior to Division approval) WM-01-025 a Roads or firewalls Other DY CORPORATION 7. TATUM, NM 88267 Mauh Date 1-14-04 Date 1-20-04 Distribution by ocd Santa Fe
Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction Unstification of Destruction Unstification of Destruction Justification of Destruction Unstification of Destruction A COPY OF THIS FORM MUST BE ON LOCATION DESTRE	g plant or other facility) GANDY_PLANT	(Not required prior to Division approval) WM-01-025 a Roads or firewalls Other DY CORPORATION 7. TATUM, NM 88267 Mauk Date 1-14-04 Date 1-40-04 LOR Santa Fe

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District 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Energy Minerals and					n C-117 A June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District []]		on Division				nit 5 Copics to
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	Oil Conservati 1220 South St.					District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NI		PERM	MIT NO	<u>H-</u> ź	6705
TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF A	AISCELLANEOUS HY	DROCARBO	NS AND	Disposal	PERMIT
Operator or Owner DYNEGY_MIDSTREA	AM_SERVICES	Address_ROX_1			•	
Lease or Facility NameSAUNDERS_PI	LANT	Location	<u>SEC</u>	<u>34, T</u>	-14-S,	<u>R-33</u> -E
OPERATION TO BE PERFORMED:	Sediment Oil Removal X	XXI Transportation o				
Operator or Owner Representative authoriz	zing work	RANDY SHEP	PARD			
Date Work to be Performed		1-8-04				·····
TANK CLEANING DATA Tan	k Number	Volum	e		<u> </u>	<u></u>
Tani SEDIMENT OIL OR MISCELLAN	k Type		e Below Los	d Line		
	Cellar 🗌 Other	<u></u>			6171819.	20.27
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Sta	ntion 🗍 Crude Terminal	Refuery	□ Other	131213	AN 2	• • • • • • • • • • • • • • • • • • •
	Gathering Lines G Salt V	-	XXX Other	115	- KL	4004
Pipeline Break Oil or	• —			10	Hobbs	CD
- u - •	AULED SLOP OI	L FROM PLAN	Т	6.0	OCD	251
					\$6871	500
VOLUME AND DESTINATION: Estimate	d Volume 170	Bbls. Field test	volume of g	ood oil 8	Z RSRW	Bbls.
· · · · · · · · · · · · · · · · · · ·		_	(Not req	aired prior to	Division appro	val)
Destination (Name and Location of treating plant		NDY PLANT	<u>M-01-0</u>	025		
DESTRUCTION OF SEDIMENT OIL BY:		$\frac{S_{-3} - F_{-}}{Disposal} \square Use on$	Roads or fir	cwalls	Other	- <u></u>
(Explain)						
				•	<u> </u>	
Location of Destruction		· ··· = = ··· · · · · · · · · · · ·	·	•		
			······································	•	- <u></u> -	
Location of Destruction				•		
Location of Destruction	aplete to the best of my know	wledge and belief.	DY CORI	PORAT		
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE N I hereby certify that the information above is true and com	aplete to the best of my know	wledge and belief.		PORAT		267
Location of Destruction	aplete to the best of my know	wledge and belief. Transporter GANI				267
Location of Destruction	aplete to the best of my know SERVICES	wiedge and belief. Transporter GANI Address BOX 827				267
Location of Destruction	SERVICES	wiedge and belief. Transporter GANI Address BOX 827 Signature Ruc		CUM. I auh		
Location of Destruction	BAL BY LINDA	wiedge and belief. Transporter GANI Address BOX 827 Signature Ruc E-mail Address Title BKKP		CUM. 1 auch	<u>1M 88</u>	
Location of Destruction	SERVICES	wiedge and belief. Transporter GANI Address BOX 827 Signature Ruc E-mail Address Title BKKP		Date_/	<u>IM 88</u>	-04
Location of Destruction	BAL BY LINDA	wiedge and belief. Transporter GANI Address BOX 827 Signature Ruc E-mail Address Title BKKP t Anal		Date_/	NM 88 NE 1-14 -20-04 RIBUTION B	-04
Location of Destruction	BAL BY LINDA Title <u>manual</u>	wiedge and belief. Transporter GANI Address BOX 827 Signature Ruc E-mail Address Title BKKP A Qual VAL OF SEDIMENT OIL FOMS, SEDIMENT OIL		Date_/	<u>IM 88</u>	-04
Location of Destruction	BAL BY LINDA Title <u>manual</u>	wiedge and belief. Transporter GANI Address BOX 827 Signature Ruc E-mail Address Title BKKP A Qual VAL OF SEDIMENT OIL FOMS, SEDIMENT OIL		Date_/	NM 88 	-04

District I 1625 N. French Dr., Hobbe, NM 18240 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 Bruzon Road, Aztec, NM \$7410 District IV	1220 South St. Francis Dr.	
1220 S. SL Francis Dr., Santa Fc, NM \$7505	Santa Fe, NM 87505	PERMIT NO. <u>H-26706</u>
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner_DYNEGY_MIDSTR	EAM SERVICES Address BOX 1	689, LOVINGTON, NM 88260
Lease or Facility Name_BLUITT_PLAN	TLocation_Location_Locatio_Location_Location_Locatii	SEC 15, T8S, R36E
OPERATION TO BE PERFORMED:] Sediment Oil Removal XXX Transportation of	Miscellancoua Hydrocarbons
Operator or Owner Representative aut	borizing workDIANE_TERF	XY
Date Work to be Performed	1-8-04	
	Tank Number Volume_	
SEDIMENT OIL OR MISCELL	Tank Type Volume ANEOUS HYDROCARBON DATA	Below Load Line 11 13 19 20 27 22 27 27
Sediment Oil fram: 🔲 Pit	Cellar Cother	A CONTRACTOR
MISCELLANEOUS OIL Tank Bottoms From:	e Station 🔲 Crude Terminal 🔲 Refinery	
-	Gathering Lines Salt Water Disposal System XX	K Other
Dipeline Break O	- · · ·	
*Other (Explain)	HAULED SLOP OIL FROM BOOST	TER Stranger
VOLUME AND DESTINATION: Petim	usted Volume <u>180</u> Bbls. Field test vol	ume of good oil 30& BS&W Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating p	Heat or other facilityGANDY_PLANT_WM-1	-025
SE		
DESTRUCTION OF SEDIMENT OIL BY:	🗍 Burning 📋 Pit Disposal 🛄 Use on Re	or firewalls 🔲 Other
(Explain)		
Location of Destruction	<u></u>	
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and c	MADE BY EITHER OF THE FOLLOWING)	
Owner	Transporter GANDY C	ORPORATION
By	Address BQX 82	7. TATUM. NM 88267
Title	Signature line	Mank
Datc	Title BKKP	Detc1-14-04
OIL CONSERVATION DIVISION VERE	BAL BY LINDA	
Approved By Linda Williams	Title Ingred and	Date20-04
	v	DISTRIBUTION BY OCD
	NG TANK CLEANING, REMOVAL OF SEDIMENT OIL OR RESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATIN		File Operator
		Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District []	State of Nev Energy Minerals and		es	Form C-117 Revised June 10, 20	
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		PERM	п NO <u>H26708</u>	
TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF	WISCELLANEOUS	HYDROCARBON		
Operator or Owner DYNEGY MIDSTR	EAM SERVICES	AddressBO	<u>X 1689,</u>	LOVINGTON, NM	_ 88:
Lease or Facility NameTOWNSEND	BOOSTER	Loca	tion <u>SEC 9</u>	<u>T-16-S, R-35-E</u> LSecTwpRec.	-
OPERATION TO BE PERFORMED:	Sediment Oil Removal >	XXI Transportati	-		
Operator or Owner Representative author	izing work	JAMES KIN	G		-
Date Work to be Performed		L-8-04			_
TANK CLEANING DATA Tar	ak Number	Vo	lume		-
	nk Type		lume Below Loa		la N
<u>SEDIMENT OIL OR MISCELLAN</u>	EOUS HYDROCARB	<u>ON DATA</u>		STATESTON PROPERTY AND	
Sediment Oil from: 🗌 Pit 🔲	Cellar 🗋 Other			12 1000	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline S	station	C Refinery	□ Other		,
	Gathering Lines Salt			Hobbs	
		Water Disposal Syste		For GCD	ہ ت
Pipeline Break Oil	or spill HAULED SLOP O	TI FROM R	ገብሮጥፍႦ	C. C	_ <u>``</u> /
*Other (Explain)	TRULED SLOP O	IL FROM D	JOBIER		
OLUME AND DESTINATION: Estimat	ted Volume 240	Bbls. Field		ood oil <u>1 2% BS&W</u> Bbls. Bird prior to Division approval)	
Destination (Name and Location of treating pla	nt or other facility)	GANDY PL	NT WM-C	01-025	
	SEC 11	, <u>T-10-S</u> ,	R-35-E		
DESTRUCTION OF SEDIMENT OIL BY:	🗋 Burning 🔲 Pi	t Disposal 🔲 U	se on Roads or fir	ewalls 🔲 Other	
(Explain)		· · · ·			
Location of Destruction					
Justification of Destruction	<u>.</u>				
ERTIFICATION: (APPLICATION MAY BE hereby certify that the information above is true and co			NG)		
Owner DYNEGY MIDSTREA		1	GANDY CO	RPORATION	ך
		Transporter Address BOX		TUM, NM 82867	1
By		1	$ \frac{1}{100}$) a. M. 02001	1
Title		Signature	per 1) au 1-	1
E-mail Address		E-mail Address			ł
L CONSERVATION DIVISION VERB	AL BY LINDA	Title BKKF	,	Dave 1 - 14 - 04	J
proved By Landa Milliams	Title Mar	not and		Date 1-20-04	
	<u> </u>			DISTRIBUTION BY OCD]
COPY OF THIS FORM MUST BE ON LOCATION DUR	ING TANK CLEANING, REM	OVAL OF SEDIMEN	T OIL OR	Santa Fe	.
IISCELLANEOUS HYDROCARBONS, AND MUST BE P			OILOR	6 File	1
ISCELLANEOUS HYDROCARBONS AT THE TREATIN	NG PLANT TO WHICH IT IS I	JELIVERED.			
AISCELLANEOUS HYDROCARBONS AT THE TREATIN	NG PLANT TO WHICH IT IS I	JELIVERED.		Operator Transporter (2)	

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District 1 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	S Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesis, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztoc, NM \$7410 District IV	1220 South St. Francis Dr.	i al-ana
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505	PERMIT NO. H. AUTO
TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MISCELLANEOUS HY	
Operator or Owner <u>DYNEGY</u> MIDSTREA Lease or Facility Name <u>SAUNDERS</u> PI		<u>1689, LOVINGTON, NM 88260</u> - SEC 34, T-14-S, R-33-E
		on <u>SEC 34, T-14-S, R-33</u> -E U.LSocTwpRge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXXX Transportation	of Miscellaneous Hydrocarbons
Operator or Owner Representative authorit	zing work <u>GORDON ALSTATT</u>	
Date Work to be Performed	1-9-04	
TANK CLEANING DATA Tan	k Number Voiu	
		me Below Load Line
SEDIMENT OIL OR MISCELLAN		71819202722
Sodiment Oil from: Pit	Cellar 📋 Other	Dother*
Tank Bottoms From: Dipeline Sta	<u> </u>	Other (2 JAN 2004
Catchings From: [] Gasoline Plant	Gathering Lines 🔲 Salt Water Disposal System	XXX Other IS REVENT
Pipeline Break Oil or	-	
*Other (Explain)H	AULED SLOP OIL FROM PLAN	
Destination (Name and Location of treating plant	t or other facility) <u>GANDY PLANT</u>	tt volume of good oil <u>11% BS&W</u> Bbls. (Not required prior to Division approval) WM-01-025
DESTRUCTION OF SEDIMENT OIL BY:	<u>SEC. 11, T-10-S, R-35-E</u> Burning Pit Disposal Use o	n Roads or firewalls 📋 Other
(Explain)		
Location of Destruction		- <u></u>
Justification of Destruction	· · · · · · · · · · · · · · · · · · ·	
CERTIFICATION: (APPLICATION MAY BE N I hereby certify that the information above is true and com)
OWNER DYNEGY MIDSTREAM		DY CORPORATION
Ву	Address BOX 82	7. TATUM, NM 88267
	Signature Ru	e-Maul
E-mail Address	E-mail Address	
Deic	Title BKKP	Datel - 14-04
	AL BY LINDA	
Approved By Anda Williams	Title Ment anal	Date 1-20-04
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING		
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRE MISCELLANEOUS HYDROCARBONS AT THE TREATING		File
······································		Transporter (2)

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District I State of Nev 1625 N. French Dr., Hobbs, NM 88240		Form C-117 A
District II Energy Minerals and 1301 W. Grand Avenue, Artesia, NM 88210	Natural Resources	Revised June 10, 2003
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservati	on Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South St.	Francis Dr.	11 Alaro
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N	M 87505 PERMIT	NU. //***///
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF I		
Operator or OwnerDYNEGY_MIDSTREAM_SERVICES	Address BOX 1689, LC	
Lease or Facility NameVADA_PLANT	Location SEC 26	<u>T-10-S</u> , <u>R-33</u> -E
OPERATION TO BE PERFORMED:	XXX Transportation of Miscellaneous	
Operator or Owner Representative authorizing work	BOB SINGLETON	
Date Work to be Performed	1-9-04	
TANK CLEANING DATA Tank Number	Volume	······································
Tank Type	Volume Below Load L	inc
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	ON DATA	
Sediment Oil from: 🔲 Pit 📋 Cellar 🔲 Other		12.10202123
MISCELLANEOUS OIL	. /	
Tank Bottoms From: 📋 Pipeline Station 🗋 Crude Terminal	Refinery Dither*/	
Catchings From: 🔲 Gasoline Plant 🗍 Gathering Lines 🔲 Sale	t Water Disposal System XXX Other m	L NEB S
Pipeline Break Oil or Spill		Hobbs
*Other (Explain) HAULED SLOP (DIL FROM PLANT	C DCD
	Dille D'ilderenderen derend	
VOLUME AND DESTINATION: Estimated Volume	Bbls. Field test volume of good (Not required	oil <u>2:2% BS&W</u> _Bbls. 1 prior to Division approval)
Destination (Name and Location of treating plant or other facility) GAI	NDY PLANT WM-1-025	
	-10-S, R-35-E	····
DESTRUCTION OF SEDIMENT OIL BY:	it Disposal 🔲 Use on Roads or firew	alls 🔲 Other
(Explain)		
Location of Destruction		<u></u>
Justification of Destruction		· · · · · · · · · · · · · · · · · · ·
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OI I hereby certify that the information above is true and complete to the best of my ki	F THE FOLLOWING)	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPOR	ATION
		M. NM 88267
Title	Signature Que M	ante
E-mail Address	E-mail Address	
Date	Title BKKP	$D_{atc}1 - 14 - 04$
OIL CONSERVATION DIVISION VERBAL BY LINDA		<u>Dati 14 04</u>
Approved By Luda Milliams Title Mr.	gnt and Di	ne <u>1-20-04</u>
-		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BE		Ger Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BE MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS		U File
		Operator
		Transporter (2)

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1625 N. French Dr., Hobbs, NM \$3240 Energy Minerals an District II J301 W. Grand Avenue, Artesis, NM \$3210 District III District III 1000 Rio Benzos Road, Aztoc, NM \$7410 Oil Conserva District IV 1220 South S 1220 S. St. Francis Dr., Sama Fe, NM \$7505 Santa Fe, N	t. Francis Dr. VM 87505	Form C-117 A Revised June 10, 2003 Submit 5 Copies to Appropriate District Office PERMIT NO. H-26712
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF		
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>		$\frac{1.0 \times 100 \times 100}{1.0 \times 100} = \frac{1.0 \times 100}{1.0 \times 100} = 1.0 \times 10$
Lease or Facility Name SAUNDERS PLANT	Location_51	EC 34, T-14-S, R-33-E U.L Soc Twp Rgc.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	XXX Transportation of Mise	cellancous Hydrocarbons
Operator or Owner Representative authorizing work	GORDON ALSTATT	
	-10-04	
TANK CLEANING PATA Tank Number	Volume	······································
Tank Type		w Loed Linc
Sodianent Oil from:		11020212
MISCELLANEOUS OIL		Other*
Tank Bottoms From: Pipeline Station Crude Terminal		Other*
Catchings From: Gasoline Plant Gathering Lines Sat	t Water Disposal System XXX	Other*
Pipeline Break Oil or Spill HAULED SLOP 0	IL FROM PLANT	Hobbs OCD
*Other (Explain) IIAOIIII O DIOL 01		
VOLUME AND DESTINATION: Estimated Volume 360		e of good oil 9% BS&W Bbls.
Destination (Name and Location of scating plant or other facility) GA	NDY_PLANT_WM-	Not required prior to Division approved)
SEC 11. T-10-		
	t Disposal 📋 Use on Road	s or firewalls 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction	<u> </u>	
CERTIFICATION: (APPLICATION MAY BE MADE BY BITHER OF I hereby certify that the information above is true and complete to the best of my known		
OWNER DYNEGY MIDSTREAM SERVICES		ORPORATION
Ву	Address BOX 827.	TATUM. NM 88267
Title	Signature Quer	mant
E-mail Address	E-mail Address	
Date in the second second		Datc1 - 14 - 04
<u>OIL CONSERVATION DIVISION</u> VERBAL BY LINDA Approved By Linka Williams Title Mign	+00	Due 1-20-04
Approved By Amen Milliamo Title Mign	u (ena	$\frac{Date}{DISTRIBUTION BY OCD}$
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D		/ File
		Operator Transporter (2)

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1675 N Fernah Dr. Habbe MM #2240	f New Mexico and Natural Resources			C-117 A June 10, 2003
District III Oil Conte	rvation Division		Subm Appropriate D	it S Copics to
District IV 1220 Sout	h St. Francis Dr.		11 -	16117
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa F	e, NM 87505 P	PERMIT N	10. <u>77</u>	<u>v 119</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	N OF MISCELLANEOUS HYDROCA	RBONS AN	ID DISPOSAL P	ERMIT
Operator or Owner <u>DYNEGY_MIDSTREAM_SERVICES</u>	:		INGTON,	
cease or Facility NameSAUNDERS_PLANT	Location_SE	<u>C 34,</u>	T-14-S,	<u>R-33</u> -E
OPERATION TO BE PERFORMED:				
Operator or Owner Representative authorizing work	RANDY SHEPPARD			
Date Work to be Performed	1-11-04			
TANK CLEANING DATA Tank Number	Volume			
	Volume Below	w Load Line	i	
SEDIMENT OIL OR MISCELLANEOUS HYDROCA	KBON DAIA		118 19	2021223
· · ·			50	ייי ג
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station Crude Tea	minal [] Refinery []	Other*	N II	E 2 004
Catchings From: 🔲 Gasoline Plant 🗌 Osthering Lines 🔲	Salt Water Disposal System XXX	Other*	hi.	ED
🔲 Pipeline Break Oil or Spill			\ <u>-</u> +	lebas
HAULED SLOP				
*Other (Explain)	UIL FROM FLANI		\ <u>?</u>	OCD .
*Other (Explain)			<u> </u>	
*Other (Explain)	Bbls. Field test volume	of good oil	<u> </u>	Bbls.
*Other (Explain)	Bbls. Field test volume	of good oil	<u> </u>	Bbls.
Destination (Name and Location of treating plant or other facility)	Bbls. Field test volume @ GANDY PLANT WM-0	of good oil	<u> </u>	Bbls.
DEUME AND DESTINATION: Estimated Volume 180 Destination (Name and Location of treating plant or other facility) SEC_11,_T=	Bbls. Field test volume GANDY PLANT WM-0 10-S, R-35-E.	of good oil Not required pri	8% BS&W or to Division approv	Bbls.
DEUME AND DESTINATION: Estimated Volume 180 Destination (Name and Location of treating plant or other facility) SEC_11,_T=	Bbls. Field test volume GANDY PLANT WM-0 10-S, R-35-E	of good oil Not required pri	8% BS&W or to Division approv	Bbls.
Destination (Name and Location of treating plant or other facility)	Bbls. Field test volume GANDY PLANT WM-0 10-S, R-35-E	of good oil Not required pri	8% BS&W or to Division approv	Bbls.
"Other (Explain)	Bbls. Field test volume GANDY PLANT WM-0 10-S, R-35-E	of good oil Not required pri	8% BS&W or to Division approv	Bbls.
Other (Explain) Destination (Name and Location of treating plant or other facility) SEC_11,_T= STRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY BE MADE BY EITHER	Bbls. Field test volume () GANDY PLANT WM-() 10-S, R-35-F.] Pit Disposal [] Use on Roads [] Use on Roads [] OF THE FOLLOWING)	of good oil Not required pri	8% BS&W or to Division approv	Bbls.
Conter (Explain)	Bbls. Field test volume () GANDY PLANT WM-() 10-S, R-35-F.] Pit Disposal [] Use on Roads [] Use on Roads [] OF THE FOLLOWING)	or firewalls	8% BS&W or to Division approv	Bbls.
Other (Explain) OLUME AND DESTINATION: Estimated Volume 180 Destination (Name and Location of treating plant or other facility) SEC_11,_T- STRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY BE MADE BY EITHER reby certify that the information above is true and complete to the best of m	Bbls. Field test volume (7) GANDY PLANT WM-(7) 10-S, R-35-F Pit Disposal Use on Roads OF THE FOLLOWING) y knowledge and belief. Transporter GANDY C	or firewalls	8% BS&W or to Division approv	Bbls.
"Other (Explain)	Bbls. Field test volume GANDY PLANT WM-O O-S, R-35-E Pit Disposal Use on Roads OF THE FOLLOWING) y knowledge and belief. Transporter GANDY C	or firewalls	8% BS&W or to Division approv	Bbls.
Other (Explain) OLUME AND DESTINATION: Estimated Volume 180 Destination (Name and Location of treating plant or other facility) SEC_11_T- SEC_1I_T- SEC_1I_	Bbls. Field test volume (P GANDY PLANT WM-O IO-S, R-35-E. Pit Disposal Use on Roads COF THE FOLLOWING) y knowledge and belief. Transporter GANDY C Address BOX 827,	or firewalls	8% BS&W or to Division approv	Bbls.
Other (Explain) OLUME AND DESTINATION: Estimated Volume 180 Destination (Name and Location of treating plant or other facility)	Bbls. Field test volume (P GANDY PLANT WM-0 10-S, R-35-F. Pit Disposal Use on Roads COF THE FOLLOWING) y knowledge and belief. Transporter GANDY C Address BOX 827, Signature LUEM	or firewalls	8% BS&W or to Division approv	Bbls.
Other (Explain) OLUME AND DESTINATION: Estimated Volume 180 Destination (Name and Location of treating plant or other facility)	Bbls. Field test volume () GANDY PLANT WM-() () () () - S, R-35-F.] Pit Disposal [] Use on Roads] OF THE FOLLOWING) y knowledge and belief. Transporter GANDY C Address BOX 827, Signature Aue M E-mail Address Title BKKP	or firewalls	8% BS&W 8% BS&W or to Division approv Division approv 0 Other 0 Other NM 882 1 Date 14-04	Bbls.
Other (Explain)	Bbls. Field test volume () GANDY PLANT WM-() 10-S, R-35-E] Pit Disposal [] Use on Roads COF THE FOLLOWING) y knowledge and belief. Transporter GANDY C Address BOX 827, ' Signature LUEM E-mail Address	or firewalls	8% BS&W 8% BS&W or to Division approv Division approv 0 Other 1 Other NM 882 1 Division approv 0 Div	Bbls.
OLUME AND DESTINATION: Estimated Volume 180 Destination (Name and Location of treating plant or other facility)	Bbls. Field test volume (P GANDY PLANT WM-O O-S, R-35-F. Pit Disposal Use on Roads OF THE FOLLOWING) y knowledge and belief. Transporter GANDY C Address BOX 827, Signature CueM E-mail Address Title BKKP gmt Auel.	or firewalls	<u>8% BS&W</u> or to Division approv Other <u>TION</u> <u>NM 882</u> <u>Date</u> -14-04 <u>J. 20 0</u> ISTRIBUTION BY	Bbls.
Other (Explain) OLUME AND DESTINATION: Estimated Volume 180 Destination (Name and Location of treating plant or other facility)	Bbls. Field test volume (GANDY PLANT WM-O O-S, R-35-F Pit Disposal Use on Roads COF THE FOLLOWING) y knowledge and belief. Transporter GANDY C Address BOX 827, Signature Aue E-mail Address Tide BKKP gmt Auel. REMOVAL OF SEDIMENT OIL OR CONTOMS, SEDIMENT OIL OR	or firewalls	8% BS&W 8% BS&W or to Division approv Dother TION NM 882 Dete-14-04 1.20 ISTRIBUTION BY Santa Fe	Bbls.
Other (Explain) OLUME AND DESTINATION: Estimated Volume 180 Destination (Name and Location of treating plant or other facility)	Bbls. Field test volume (GANDY PLANT WM-O O-S, R-35-F Pit Disposal Use on Roads COF THE FOLLOWING) y knowledge and belief. Transporter GANDY C Address BOX 827, Signature Aue E-mail Address Tide BKKP gmt Auel. REMOVAL OF SEDIMENT OIL OR CONTOMS, SEDIMENT OIL OR	or firewalls	<u>8% BS&W</u> or to Division approv Other <u>TION</u> <u>NM 882</u> <u>Date</u> -14-04 <u>J. 20 0</u> ISTRIBUTION BY	Bbls.

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District I 1625 N. French (Ar., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr.	PERMIT NO. H-26714
	Santa Fe, NM 87505	· · · · · · · · · · · · · · · · · · ·
·	WAL, TRANSPORTATION OF MISCELLANEOUS HYD	
Operator or Owner <u>DYNEGY MIDST</u>		$\frac{689}{570} + 1000000000000000000000000000000000000$
Lease or Facility Name SAUNDERS		SEC 34, T-14-S, R-33- U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXX Transportation of	-
Operator or Owner Representative aut	thorizing workRANDY_S	HEPPARD
Date Work to be Performed	1-12-04	
TANK CLEANING DATA	Tank Number Volume	· · · · · · · · · · · · · · · · · · ·
	Tank Type Volume	Below Load Line
Sediment Oil from:	Cellar Cober	1131920272
MISCELLANEOUS OIL		Dober JAH 2004
	ine Station Crude Terminal Refinery Gathering Lines Salt Water Disposal System	Other A JAH 2004
Pipeline Break		ACC HODES
	HAULED SLOP OIL FROM PLANT	CCD OCD
*Other (Explain)		
· · ·		Cest of the
· · · · · · · · · · · · · · · · · · ·	imated Volume_360Bbls. Field test v	olume of good oil % BS&W Bbls.
VOLUME AND DESTINATION: Estin		(Not required prior to Division approval)
· · · · · · · · · · · · · · · · · · ·	g plant or other facility) GANDY PLANT W	olume of good oil 6 BS&W Bbls.
OLUME AND DESTINATION: Estin Destination (Name and Location of treating	g plant or other facility) <u>GANDY PLANT</u> W	olume of good oil 0.6 BSC(W Bbls. (Not required prior to Division approval) M-01-025
OLUME AND DESTINATION: Estin Destination (Name and Location of treating	g plant or other facility) <u>GANDY PLANT</u> W	olume of good oil 0.6 BSC(W Bbls. (Not required prior to Division approval) M-01-025
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY:	g plant or other facility) <u>GANDY PLANT</u> W	olume of good oil 0.6 BSC(W Bbls. (Not required prior to Division approval) M-01-025
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain)	g plant or other facility) <u>GANDY PLANT</u> W	olume of good oil 0.6 BSC(W Bbls. (Not required prior to Division approval) M-01-025
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY E	s plant or other facility) <u>GANDY PLANT</u> <u>SEC 11, T-10-S, R-35-E</u> Burning Pit Disposal Use on I BE MADE BY EITHER OF THE FOLLOWING)	olume of good oil 0.6 BSC(W Bbls. (Not required prior to Division approval) M-01-025
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY E	s plant or other facility) <u>GANDY PLANT</u> <u>SEC 11, T-10-S, R-35-E</u> Burning Pit Disposal Use on I BE MADE BY EITHER OF THE FOLLOWING) <u>d complete to the best of my knowledge and belief.</u>	olume of good oil 0.6 BSC(W Bbls. (Not required prior to Division approval) M-01-025
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY Enhereby certify that the information above is true and	s plant or other facility) <u>GANDY PLANT</u> <u>SEC 11, T-10-S, R-35-E</u> Burning Pit Disposal Use on I BE MADE BY EITHER OF THE FOLLOWING) <u>d complete to the best of my knowledge and belief.</u>	olume of good oif 0.6 B.S.C.W Bbls. (Not required prior to Division approval) M-01-025 Roads or firewalls Other
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY E hereby certify that the information above is true and Owner DYNEGY	g plant or other facility) GANDY PLANT W SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on I Burning Pit Disposal Use on I BE MADE BY EITHER OF THE FOLLOWING) d complete to the best of my knowledge and belief. AM_SERVICES Transporter GANDY	olume of good oif 0.6 B.S.C.W Bbls. (Not required prior to Division approval) M-01-025 Roads or firewalls Other Y CORPORATION
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction <u>Sustification of Destruction</u> <u>IERTIFICATION:</u> (APPLICATION MAY E hereby certify that the information above is true and <u>Owner_DXNEGY_MIDSTRE/</u> By	g plant or other facility) GANDY PLANT W SEC 11, T-10-S, R-35-F Burning Disposal Use on I Burning Pit Disposal Use on I BE MADE BY EITHER OF THE FOLLOWING) d complete to the best of my knowledge and belief. AM_SERVICES Transporter GAND' Address BOX, 827	olume of good oif 0.6 B.S.C.W Bbls. (Not required prior to Division approval) M-01-025 Roads or firewalls Other Y CORPORATION
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ZERTIFICATION: (APPLICATION MAY E hereby certify that the information above is true and OwnerDYNEGY_MIDSTRE/ By Title Dest	g plant or other facility) GANDY PLANT W SEC 11, T-10-S, R-35-F Burning Disposal Use on I Burning Pit Disposal Use on I BE MADE BY EITHER OF THE FOLLOWING) d complete to the best of my knowledge and belief. AM_SERVICES Transporter GANDY Address BOX, 827 Signature Signature E-mail Address Title	olume of good oif 0.6 B.S.C.W Bbls. (Not required prior to Division approval) M-01-025 Roads or firewalls Other Y CORPORATION
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY E hereby certify that the information above is true and OwnerDXNEGY_MIDSTREA By Title E-mail Address Date IL CONSERVATION DIVISION VER	Sec 11, T-10-S, R-35-E Burning Pit Disposal Use on I BE MADE BY EITHER OF THE FOLLOWING) d complete to the best of my knowledge and belief. AM SERVICES Transporter GAND Address BOX 827 Signature Cult E-mail Address Title BKKP RBAL BY LINDA	olume of good oil 0.6 BSC(W Bbls. (Not required prior to Division approval) M-01-025 Roads or firewalls Other Y CORPORATION TATUM, NM 88267 Mach Date 1-14-04
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain)	g plant or other facility) GANDY PLANT W SEC 11, T-10-S, R-35-F Burning Disposal Use on I Burning Pit Disposal Use on I BE MADE BY EITHER OF THE FOLLOWING) d complete to the best of my knowledge and belief. AM_SERVICES Transporter GANDY Address BOX, 827 Signature Signature E-mail Address Title	olume of good oif 0.6 B30(W Bbls. (Not required prior to Division approval) M-01-025 Roads or firewalls Other Y CORPORATION TATUM, NM 88267 Mauh
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain)	g plant or other facility) GANDY PLANT W SEC 11, T-10-S, R-35-E Burning Disposal Use on I Burning Pit Disposal Use on I BE MADE BY EITHER OF THE FOLLOWING) Gomplete to the best of my knowledge and belief. AM_SERVICES Transporter GANDY Address BOX, 827 Signature Signature E-mail Address Title Title MKP	olume of good oif 0.6 BSC(W Bbls. (Not required prior to Division approval) M-01-025 Roads or firewalls Other Y CORPORATION TATUM, NM 88267 Main Date 1-14-04 Date 1-14-04 Date 1-20-04
VOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction Destruction Destruction Justification of Destruction Destruction	Sec 11, T-10-S, R-35-E Burning Pit Disposal Use on I BE MADE BY EITHER OF THE POLLOWING) d complete to the best of my knowledge and belief. AM SERVICES Transporter GAND Address BOX 827 Signature Cull E-mail Address Title BKKP RBAL BY LINDA Title My MACLEANING, REMOVAL OF SEDIMENT OIL OF PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OF	olume of good oif 0.6 BSC(W Bbls. (Not required prior to Division approval) M-01-025 Roads or firewalls Other Y CORPORATION TATUM, NM 88267 Mach Date 1-14-04 Date 1-14-04 Date 1-20-04 DISTRIBUTION BY OCD OR
YOLUME AND DESTINATION: Estin Destination (Name and Location of treating DESTRUCTION OF SEDIMENT OIL BY: (Explain)	Sec 11, T-10-S, R-35-E Burning Pit Disposal Use on I BE MADE BY EITHER OF THE POLLOWING) d complete to the best of my knowledge and belief. AM SERVICES Transporter GAND Address BOX 827 Signature Cull E-mail Address Title BKKP RBAL BY LINDA Title My MACLEANING, REMOVAL OF SEDIMENT OIL OF PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OF	olume of good oif 0.6 BSC(W Bbls. (Not required prior to Division approval) M-01-025 Roads or firewalls Other Y CORPORATION TATUM, NM 88267 Mark Date 1-14-04 Date Distribution By OCD DR

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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 June 10, 200
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copics 4
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-26732</u>
TANK CLEANING, SEDIMENT OIL REMOVA	AL, TRANSPORTATION OF MISCELLANEOUS HYDR	
Operator or Owner <u>DYNEGY MIDSTR</u>		89, LOVINGTON, NM_8
Lease or Facility NameSAUNDERS_I	PLANT Location	<u>SEC 34, T-14-S, R-33-</u> U.L Sec - Twn Rec.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXX Transportation of N	Aiscellaneous Hydrocarbons
Operator or Owner Representative author	orizing work RANDY SHEPPARD	
Date Work to be Performed	1-13-04	
TANK CLEANING DATA T	ank Number Volume	
		Sclow Load Line
	NEOUS HYDROCARBON DATA	71310202122222
Sodiment Oil from: DPit	Cellar 🖸 Other	52
MISCELLANEOUS OIL Tank Bottoms From: Dipeline :	Station [] Crude Terminal [] Refinery	Dober* (2004
Catchings From: Gasoline Plant	Gathering Lines Galt Water Disposal System	C Other C O
••••••••••••••••••••••••••••••••••••••	I or Spill	Hobbs
Pipeline Break Oil	HAULED SLOP OIL FROM PLANT	1.000-
Pipeline Break Oil	•	1.000-
Pipeline Break Oil Other (Explain)	HAULED SLOP OIL FROM PLANT	lume of good oil <u>67 BS&U</u> Bbls.
Pipeline Break Oil *Other (Explain) <u>VOLUME AND DESTINATION:</u> Estimation	HAULED SLOP OIL FROM PLANT ated Volume 180 Bbls. Field test vol	lume of good oil <u>67 BS&U</u> Bbls. (Not required prior to Division approval)
Pipeline Break Oil Other (Explain)	HAULED SLOP OIL FROM PLANT ated Volume <u>180</u> Bbls. Field test vol last or other facility) <u>GANDY PLANT</u> WM	lume of good oil <u>67 BS&U</u> Bbls. (Not required prior to Division approval)
Pipeline Break Oil *Other (Explain) VOLUME AND DESTINATION: Estimate	HAULED SLOP OIL FROM PLANT ated Volume <u>180</u> Bbls. Field test vol last or other facility) <u>GANDY PLANT WM</u> <u>SEC_11, T-10-S, R-35-E</u>	lume of good oil <u>67 BS&U</u> Bbls. (Not required prior to Division approval)
Pipeline Break Oil *Other (Explain) VOLUME AND DESTINATION: Estimation Destination (Name and Location of treating plage)	HAULED SLOP OIL FROM PLANT ated Volume <u>180</u> Bbls. Field test vol last or other facility) <u>GANDY PLANT WM</u> <u>SEC_11, T-10-S, R-35-E</u>	unne of good oil <u>67 BS&W</u> Bbls. (Net required prior to Division approval) 1-01-025
Pipeline Break Oil *Other (Explain) <u>VOLUME AND DESTINATION:</u> Estimation (Name and Location of treating play <u>DESTRUCTION OF SEDIMENT OIL BY;</u>	HAULED SLOP OIL FROM PLANT ated Volume <u>180</u> Bbls. Field test vol last or other facility) <u>GANDY PLANT WM</u> <u>SEC_11, T-10-S, R-35-E</u>	unne of good oil <u>67 BS&W</u> Bbls. (Net required prior to Division approval) 1-01-025
Pipeline Break Oil Other (Explain) VOLUME AND DESTINATION: Estimation Destination (Name and Location of treating pla DESTRUCTION OF SEDIMENT OIL BY: (Explain)	HAULED SLOP OIL FROM PLANT ated Volume <u>180</u> Bbls. Field test vol last or other facility) <u>GANDY PLANT WM</u> <u>SEC_11, T-10-S, R-35-E</u>	unne of good oil <u>67 BS&W</u> Bbls. (Net required prior to Division approval) 1-01-025
Pipeline Break Oil Other (Explain) VOLUME AND DESTINATION: Estima Destination (Name and Location of treating pla DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE	HAULED SLOP OIL FROM PLANT ated Volume <u>180</u> Bbls. Field test vol lant or other facility) <u>GANDY PLANT</u> WM <u>SFC 11, T-10-S, R-35-E</u> Burning Pit Disposal Use on Ro Burning THE FOLLOWING)	unne of good oil <u>67 BS&W</u> Bbls. (Net required prior to Division approval) 1-01-025
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District I 1625 N. French Dr., Hobbs, NM \$8240 Disc in H	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
District II 1301 W, Orned Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410	Oil Conservation Division	Submit 5 Copies 10 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-26734</u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS HYDP	ROCARBONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY_MIDS	TREAM SERVICESAddress_BOX_16	589, LOVINGTON, NM 88
Lease or Facility NameSAUNDERS	PLANTLocation	<u>SEC 34, T-14-S, R-33-E</u>
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXXXTransportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work DAVID BYR	D
Date Work to be Performed	1-16-04	
TANK CLEANING DATA	Tank Number Volume_	
	Tank Type Volume 1 LANEOUS HYDROCARBON DATA	Below Load Line
		□ Other □
Sodiment Oil from: Pit		22
MISCELLANEOUS OIL Tank Bottoms Prom: Dipel	ino Station 🔲 Crude Terminal 📋 Refinery	□ Other* (2 32.4 2004
Catchings From: 🔲 Gasoline Plant	: [] Gethering Lines [] Salt Water Disposal System	C Ober () Hobbs
Pipeline Break	Ait 6-17	
	. Ou er spen	\오 0CD
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*Other (Explain)	HAULED SLOP OIL FROM PLANT imated Volume <u>360</u> Bbls. Field test vo g plant or other facility) GANDY PLANT WM-1-(L. T-10-S. R-35-E	hume of good oil <u>9% BS&W</u> Bbls. (Her required prior to Division approval)
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*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of treating 	HAULED SLOP OIL FROM PLANT imated Volume <u>360</u> Bbls. Field test vo g plans or other facility) GANDY PLANT WM-1-(L. T-10-S, R-35-E Burning Pit Disposal Use on R BE MADE BY EITHER OF THE FOLLOWING) d complete to the best of my knowledge and belief. M SERVICES Transporter GANDY C Address BOX 827, Signature Line Title BKKP RBAL BY LINDA M Title Magnt And FRING TANK CLEANING, REMOVAL OF SEDIMENT OIL OF PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OF	CORPORATION TATUM, NM 88267 Date 1-16-04 Date 1-20-04 Distration By OCD
*Other (Explain) VOLUME AND DESTINATION: Ext Destination (Name and Location of treating 	HAULED SLOP OIL FROM PLANT imated Volume <u>360</u> Bbls. Field test vo g plans or other facility) GANDY PLANT WM-1-(L. T-10-S, R-35-E Burning Pit Disposal Use on R BE MADE BY EITHER OF THE FOLLOWING) d complete to the best of my knowledge and belief. M SERVICES Transporter GANDY C Address BOX 827, Signature Line Title BKKP RBAL BY LINDA M Title Magnt And FRING TANK CLEANING, REMOVAL OF SEDIMENT OIL OF PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OF	CORPORATION TATUM, NM 88267 Date 1-16-04 Distribution By OCD
*Other (Explain) VOLUME AND DESTINATION: Est Destination (Name and Location of treating 	HAULED SLOP OIL FROM PLANT imated Volume <u>360</u> Bbls. Field test vo g plans or other facility) GANDY PLANT WM-1-(L. T-10-S, R-35-E Burning Pit Disposal Use on R BE MADE BY EITHER OF THE FOLLOWING) d complete to the best of my knowledge and belief. M SERVICES Transporter GANDY C Address BOX 827, Signature Line Title BKKP RBAL BY LINDA M Title Magnt And FRING TANK CLEANING, REMOVAL OF SEDIMENT OIL OF PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OF	CORPORATION TATUM, NM_88267 Date Date Date Date Date Date Date Date Date Date File

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artenia, NM 88210 District III	Energy Minerals ar	ew Mexico ad Natural Resources		Form C-117 A Revised June 10, 2003 Submit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM 87410 District IV		ation Division St. Francis Dr.		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505		NM 87505	PERMIT N	10. <u>H.26683</u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION O	F MISCELLANEOUS HYDR	CARBONS AI	ND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY_MIDS</u>	TREAM SERVICES	Address_BOX_16	89, LOV	<u>/INGTON, NM_</u> 88260
Lease or Facility Name SAUNDER	S PLANT	Location	<u>ŠEC 34,</u>	<u>T-14-S, R-33-E</u>
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of M		
Operator or Owner Representative a	uthorizing work	EFF BUSCH		<u></u>
Date Work to be Performed		5-04	<u> </u>	<u> </u>
TANK CLEANING PATA	Tank Number	Volume		
OTING TOWN OF AD MOOTE	Tank Type		elow Load Line	13 (3 20 20 E
SEDIMENT OIL OR MISCEL		BUNDAIA		121
Sodiment Oil from: Pit	Cellar 🗋 Other			
MISCELLANEOUS OIL Teak Bottoms From:	line Station 🚺 Crude Termin	al [] Refinery	Other*	A KLULIVED
Catchings From: Gasoline Plan	t Gathering Lines G	lt Water Disposal System XX	X Other*	AND
Pipeline Break	k Oil or Spill			
*Other (Explain)	HAULED SLOP O	IL FROM PLANT		<u> </u>
VOLUME AND DESTINATION: Es	timated Volume 36.0	Bbls. Field test vol	Ime of good oil (Not required pri	19%_BS&W_Bbls. or to Division approval)
Destination (Name and Location of treating	ag plant or other facility)G	ANDY PLANT WM	-01-025	
DESTRUCTION OF SEDIMENT OIL BY	<u>SEC 11, T-10</u> Burning [] F	-S, R-35-E it Disposal [] Use on Ro	ads or firewalls	Other
(Explain)				
Location of Destruction				
Justification of Destruction			<u> </u>	
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true as				
Owner DYNEGY MIDSTRI			CORPORA	TION
By		Address BOX 827.		NM 88267
Title		Signature Luc 7	Nach	
E-mail Address	· · · · · · · · · · · · · · · · · · ·	E-mail Address		
Date		Title BKKP		Date 1-15-04
	ERBAL BY LINDA			Date T T 7-04
Approved By Kinda Williams	Title Ma	mt anal	Date	1.20.04
				ISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST E				Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREA			-4	File Operator
			├	Transporter (2)
		······································		

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District 1 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1301 W. Grand Avenue, Ariesia, NM \$\$210 District []]	Oil Conservation Division	Submit 5 Copics to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM \$7410 District IV	1220 South St. Francis Dr.	11 21121
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505	PERMIT NO. 17 -26/35
	VAL, TRANSPORTATION OF MISCELLANEOUS HYDR	
Operator or Owner DYNEGY MIDSTR	EAM SERVICES Address BOX 16	
Lease or Facility Name_BLUITT_PLAN	ΓLocation	<u>SEC 15, T8S, R36E</u> U.L Sec Twp Rec.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XXX Transportation of N	
Operator or Owner Representative aut	horizing workDIANE_TERRY	<u> </u>
Date Work to be Performed	1-14-04	
	Tank Number Volume	
	Tank Type Volume B ANEOUS HYDROCARBON DATA	Iclow Load Line
MISCELLANEOUS OIL		Deber 105 2001
Tank Bottoms Prom: Dipeline		
	Cathering Lines Salt Water Disposal System XXX	CX XX door (200)
Pipeline Break O	HAULED SLOP OIL FROM BO@S	
*Other (Explain)	HAULED SLOP OIL FROM BOOS	
VOLUME AND DESTINATION: Estim	ated Volume_190_Bbls. Field test volt	me of good oil 30% BS&W Bbls.
Destination (Name and Location of treating p	lant or other facility <u>GANDY PLANT WM-1-</u>	025
SEC		
DESTRUCTION OF SEDIMENT OIL BY:	🔲 Burning 🔲 Pit Disposal 📋 Use on Ros	ids or firewalls 🔲 Other
(Explain)		· · · · · · · · · · · · · · · · · · ·
Location of Destruction	· · · · · · · · · · · · · · · · · · ·	
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and o	MADE BY EITHER OF THE FOLLOWING)	· ·
	Transporter GANDY CC	NUTTON
Owser		· · · · · · · · · · · · · · · · · · ·
Ву	AddressBOX_827	
Tide		1 Jour
	Title BKKP	Date_ 1-15-04
CONSERVATION DIVISION VERBAL		
pproved By Inda William	Title Mant Cural	Due 1. 20.04
······································	1106	
A COPY OF THIS FORM MUST BE ON LOCATION DURG	NG TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PI MISCELLANEOUS HYDROCARBONS AT THE TREATIN	LESENTED WITH TANK BOTTOMS, SEDMENT OIL OR	File
		Operator
		Transporter (2)

FAX NO. : 505 396 6887

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Jan. 20 2004 01:18PM P1

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District 1 1625 N. French Dr., Robbs, NM 88240	State of New Mexico	Form C-117 A Revised June 10, 2003
District II 1301 W. Grand Avenue, Artesia, NM 88210	linergy Minerals and Natural Reso	
District III 1000 Rig Biazos Road, Aztec, NM 87410	Oil Conservation Division	A Submit 5 Copies to A 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 - HALDO
		ous hydrocarbons and disposal permit
Operator or Owner,GANDYCORPOR	ATION	10 x - 827 - - TATUM NM 88267
Lease or Facility Name_WASSERHUND_	SWD	Location_5_6T668_360
OPERATION TO BE PERFORMED:		nortation of Miscellaneous Hydrocarbons
Operator of Owner Representative	authorizing work DALE GANDY	
Date Work to be Performed 1 -	16-04	
TANK CLEANING DATA	Tank Number	Volume
SEDIMENT OIL OR MISCE	Tank Type	Volume Below Load Line
Sediment Oil from:		
MISCELLANEOUS OIL		
	peline Station Crude Terminal C Refin	
_	lant 📋 Gathering Linus 📋 Salt Waler Disposa	il System 🔲 Other*
	cak Oil or Spill	
*Other (Explain)	······································	······································
VOLUME AND DESTINATION:	Estimated Volume 240Bbls.	Field test volume of good oil 258BS&W Bbls. (Not required prior to Division approval)
Destination (Name and Location of tre	ating plant or other facility) GANDY PLA	ANT WM -1-025
S-11 T-105 R	-35e LEA CO	
DESTRUCTION OF SEDIMENT OIL I	BY: 🔲 Burning 🔲 Pit Disposal	Use on Roads or tinewalls [] Other
(Explain)		
Lucation of Destruction hustification of Destruction	AY BE MADE BY EITHUR OF THE FOLL	
Lucation of Destruction hustification of Destruction	AY BE MADE BY EITHUR OF THE FOLL ic and complete to the best of my knowledge and	LOWING)
Location of Destruction	AY BE MADE BY EITHER OF THE FOLL ic and complete to the best of my knowledge and transporter	LOWING) Ibelief. IGANDY_CORPORATION
Lucation of Destruction	AY BE MADE BY EITHUR OF THE FOLD to and complete to the best of my knowledge and transporter Address B	LOWING)
Location of Destruction	AY BE MADE BY EITHER OF THE FOLL ic and complete to the best of my knowledge and Transporter Address A Signature	LOWING) Ibelief: IGANDY_CORPORATION ROX_827TATUMNM_8826.7
Lucation of Destruction	AY BE MADE BY EITHUR OF THE FOLL is and complete to the best of my knowledge and Transporter Address B Signature E-mail Add	LOWING) belief IGANDY_CORPORATION ROX_827TATUMNM_8826.7 tess
Location of Destruction hustification of Destruction <u>CERTIFICATION:</u> (APPLICATION M. I hereby certify that the information above is true Owner By <u>Fille</u>	AY BE MADE BY EITHUR OF THE FOLL to and complete to the best of my knowledge and Transporter Address B Signature E-mail Add Title F. J. F	LOWING) Ibelief: IGANDY_CORPORATION ROX_827TATUMNM_8826.7
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION M. I hereby certify that the information above is true Owner By Fitle E-mail Address Date	AY BE MADE BY EITHUR OF THE FOLL is and complete to the best of my knowledge and Transporter Address A Signature E-mail Add Title F'T E	LOWING) belief IGANDY_CORPORATION ROX_827TATUMNM_8826.7 tess
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION M. I hereby certify that the information above is true <u>Owner</u> By <u>Fitte</u> <u>E-mail Address</u> <u>Date</u> OII, CONSERVATION DIVISION	AY BE MADE BY EITHUR OF THE FOLL to and complete to the best of my knowledge and Transporter Address B Signature E-mail Add Title F. J. F	LOWING) belief IGANDY_CORPORATION ROX_827TATUMNM_88267 duess ELD_SUPERVISOR Date 0
Lucation of Destruction	AY BE MADE BY EITHUR OF THE FOLL is and complete to the best of my knowledge and Transporter Address F Signature E-mail Add Title F: I F IE Title Mayor Area Title Ma	LOWING) I belief. I GANDY_CORPORATION ROX_827TATUMNM_8826.7 Auess EL.D_SUPERVISOR Date Date Date Date Distribution by OCD EDIMENT OIL OR
Location of Destruction	AY BE MADE BY EITHUR OF THE FOLL is and complete to the best of my knowledge and Transporter Address B Signature E-mail Add Title F. J. E in Title Mayn Char	LOWING) LOWING LOWING LOWING) LOWING) LOWING LOWING) LOWING) LOWING) LOWING) LOWING) LOWING) LOWING) LOWING) LOWING) LOWING) LOWING) LOWING) LOWING) LOWING) LOWING) LOWING LOWIN
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION M. I hereby certify that the information above is true Owner By <u>Fitle</u> <u>E-mail Address</u> <u>Date</u> OII. CONSERVATION DIVISION Approved ByAula William A COPY OF THIS FORM MUST BE ON LOCATI MISCELLANEOUS HYDROCARBONS, AND MI	AY BE MADE BY EITHUR OF THE FOLL is and complete to the best of my knowledge and Transporter Address B Signature E-mail Add Title F: LE IE TITLE MART CLEANING, REMOVAL OF SI UST BE PRESENTED WITH TANK BOTTOMS, SEE	LOWING) LOWING LOWING LOWING) LOWING) LOWING LOWING) LOWING) LOWING) LOWING) LOWING) LOWING) LOWING) LOWING) LOWING) LOWING) LOWING) LOWING) LOWING) LOWING) LOWING) LOWING LOWIN

	State of Ne	ew Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and	Natural Resources	Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	010	i Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	Oil Conservat 1220 South St		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N	IM 87505 PERMI	т NO. <u>H - 2.6693</u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF		
Operator or Owner DYNEGY MIDS	TREAM SERVICES	Address_BOX_1689,I	<u>OVINGTON, NM</u> 88260
Lease or Facility NameSAUNDERS	S PLANT	Location_SEC_34	<u>, Т-14-S, R-33</u> -Е
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	XXX Transportation of Miscellaneou	
Operator or Owner Representative a	uthorizing work	IEFF_BUSCH	
Date Work to be Performed		1-6-04	<u></u>
TANK CLEANING DATA	Tank Number	Volume	<u> </u>
	Tank Type	Volume Below Load	Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARB	<u>ON DATA</u>	1617 10 10 10
Sediment Oil from:	🗌 Cellar 📋 Other	1 A	
MISCELLANEOUS OIL. Tank Bottoms From: Pipel	ine Station 🔲 Crude Terminal	Refinery Dotter	Line
	,~ Cathering Lines [] Sah		nVED
			Hobbs OCD
Pipeline Break	HAULED SLOP O	L FROM PLANT	
*Other (Explain)			C 15 3 2
VOLUME AND DESTINATION: Est	timated Volume <u>180</u>		d oil <u>5% BS&W</u> Bbls. ed prior to Division approval)
Destination (Name and Location of treating	g plant or other facility) GA	NDY_PLANT WM-01-0	25
DESTRUCTION OF SEDIMENT OIL BY		S, R-35-E t Discosal Use on Roads or firey	valls 🗍 Other
(Explain)			
Location of Destruction			
Justification of Destruction			<u></u> <u></u>
<u>CERTIFICATION:</u> (APPLICATION MAY I hereby certify that the information above is true as			
Owner DYNEGY MIDSTRE	CAM SERVICES	Transporter GANDY CORPO	DRATION
By	_	Address BOX 827. TATL	M. NM 88267
Title		Signature the Ma	ek
E-mail Address		E-mail Address	
Date		Title BKKP	Date 1-14-04
	BAL BY LINDA		
Approved By_ Landa Williami) Title Man	V Unal Da	te <u>1-20-04</u>
•			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST E	URING TANK CLEANING, REMO REPRESENTED WITH TANK BOT	OVAL OF SEDIMENT OIL OR FTOMS, SEDIMENT OIL OR	U Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREA			File
			Operator Transporter (2)

1636 N. Benneh De. Klabbe NRJ 88340	ate of New Mexico nerals and Natural Resources			C-117A June 10, 2003
1301 W. Grand Avenue, Artesia, NM \$\$210			Subm	it S Copies to
IDDU Kio Brazos Rosd. Aztoc. NM 8/410	Conservation Division		Appropriate D	
	South St. Francis Dr. nta Fe, NM 87505	PERMI	гт no. <u><i>H</i> - 2</u>	6705
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORT	TATION OF MISCELLANEOUS HYD	ROCARBON	S AND DISPOSAL P	ERMIT
Operator or OwnerDYNEGY_MIDSTREAM_SERVI	ICESAddress_BOX_1	<u>689, 1</u>	LOVINGTON,	<u>NM_882</u>
Lease or Facility NameSAUNDERS_PLANT	Location_	SEC 34	4, T-14-S,	<u>R-33</u> -E
OPERATION TO BE PERFORMED:				
Operator or Owner Representative authorizing work	RANDY SHEPP	ARD		
Date Work to be Performed	1-8-04			
TANK CLEANING DATA Tank Number	Volume	<u> </u>		
Tank Type		Below Load	Linc	<u> </u>
SEDIMENT OIL OR MISCELLANEOUS HYD			161718132	20272
MISCELLANEOUS OIL			21212	
Tenk Bottoms From: Pipeline Station Cr.	ude Terminal 🔲 Refinery	Other*	12 JAN 2	004 👘
Cetchings From: 🔲 Gasoline Plant 🚺 Gathering Line	es 🔲 Salt Water Disposal System 🎗	XX Other*	CITO HODDS	ED
Pipeline Break Oil or Spill		-	Ve DCD	- Nj
*Other (Explain)HAULED S	LOP OIL FROM PLANT			/~/ / c h
	<u></u>		\$54871-	1500
OLUME AND DESTINATION: Estimated Volume 17(()Bbls. Field test v	olume of goo (Not requir	nd oil <u>8% BS&W</u> and prior to Division approv	Bbls.
Destination (Name and Location of treating plant or other facility)	GANDY PLANT W			- , .
SEC 11	T-10-S $R-35-E$			
ESTRUCTION OF SEDIMENT OIL BY:		Roads or firev	walls 🗌 Other	
(Explain)				
Location of Destruction				
Justification of Destruction	······································			
ERTIFICATION: (APPLICATION MAY BE MADE BY ET	THER OF THE FOLLOWING)			
ereby certify that the information above is true and complete to the best	st of my knowledge and belief.			
Owner DYNEGY MIDSTREAM SERVICE	ES Transporter GAND	Y CORPO	DRATION	
By a statistic second	Address BOX 827	TATI	<u>JM. NM 882</u>	67
Tide	Signature Ruc	ma	auch	
E-mail Address	E-mail Address			
Date	Title BKKP		Date 1-14-	04
L CONSERVATION DIVISION VERBAL BY I				
proved By Knoch Milliams Title	mant anal.	Da	atc 1-20-04	<i>t</i>
	~		DISTRIBUTION BY	
				YOCD
			V Santa Fe	YOCD
ISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH	I TANK BOTTOMS, SEDIMENT OIL O		V File	YOCD
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEAN IISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH IISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WH	I TANK BOTTOMS, SEDIMENT OIL O			

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District f Sta	ate of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 Energy Min	nerals and Natural Resources	Revised March 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III		Submit & Copics to
1000 Rio Bruzos Road, Azioc, NM \$7410 UII Ci	onservation Division	Appropriate District Office
	South St. Francis Dr. nta Fe, NM 87505	ERMIT NO. <u>H-26706</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORT		
Operator or Owner DYNEGY MIDSTREAM SERVIC		
Lease or Facility Name_BLUITT_PLANT		<u>, 20, 110, 2011, 111</u> 00201 C 15, T8S, R36E
		U.L. + Soc Twp Rgc.
OPERATION TO BE PERFORMED:		llancous Hydrocarbons
Operator or Owner Representative authorizing work	DIANE TERRY	
Date Work to be Performed	1-8-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below	Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDRO		Load Line
Sodimaat Oil from: 🗌 Pit 📋 Caller 📋 Othe	α	S
MISCELLANEOUS OIL		(P)
	e Terminal 🚺 Refinery 🔲 🕻	there (E K VED (3) there (C Hobbs
Caschings From: 📋 Gasoline Plant 🔲 Gathering Lines	Salt Water Disposal System XXX O	ther C Hobbs
Pipeline Break Oil or Spill		Co OCD
•Other (Explain) HAULED S	LOP OIL FROM BOOSTER	Sec
VOLUME AND DESTINATION: Estimated Volume 180	Bbls. Field test volume of	f good oil 30& BS&W Bble
	(No	required prior to Division approval)
Destination (Name and Location of treating plant or other facility)	™ GANDY PLANT WM-1-02	required prior to Division approval)
Destination (Name and Location of treating plant or other facility)	₩ <u>GANDY PLANT WM-1-02</u> -S, R-35-E	sequired prior to Division approval)
Destination (Name and Location of treating plant or other facility)	™ GANDY PLANT WM-1-02	sequired prior to Division approval)
Destination (Name and Location of treating plant or other facility)	₩ <u>GANDY PLANT WM-1-02</u> -S, R-35-E	sequired prior to Division approval)
Destination (Name and Location of treating plant or other facility)	₩ <u>GANDY PLANT WM-1-02</u> -S, R-35-E	sequired prior to Division approval)
Destination (Name and Location of treating plant or other facility)	₩ <u>GANDY PLANT WM-1-02</u> -S, R-35-E	sequired prior to Division approval)
Destination (Name and Location of treating plant or other facility)	(No <u>GANDY PLANT WM-1-02</u> <u>-S, R-35-E</u> Pit Disposal Use on Roads on Use on Roads of ER OF THE FOLLOWING)	sequired prior to Division approval)
Destination (Name and Location of treating plant or other facility)	(No <u>GANDY PLANT WM-1-02</u> <u>-S, R-35-E</u> Pit Disposal Use on Roads on Use on Roads on (No Pit Disposal Use on Roads on (No Pit Disposal Of Use on (No Pit Dispo	sequence prior to Division approval)
Destination (Name and Location of treating plant or other facility)	(No <u>GANDY PLANT WM-1-02</u> <u>-S, R-35-E</u> Pit Disposal Use on Roads on Use on Roads of ER OF THE FOLLOWING)	sequence prior to Division approval)
Destination (Name and Location of treating plant or other facility)	(No <u>GANDY PLANT WM-1-02</u> <u>-S, R-35-E</u> Pit Disposal Use on Roads on Use on Roads on (No Pit Disposal Disposal Of Use on Roads on (No Pit Disposal Of Use on (N	required prior to Division approval) 5 firewalls Other ORATION TATUM, NM 88267
Destination (Name and Location of treating plant or other facility)	(No <u>GANDY PLANT WM-1-02</u> <u>-S, R-35-E</u> Pit Disposal Use on Roads on Use on Roads on ER OF THE FOLLOWING) of my knowledge and belief. <u>Transporter GANDY CORP</u>	S S S ORATION
Destination (Name and Location of treating plant or other facility)	(No <u>GANDY PLANT WM-1-02</u> <u>-S, R-35-E</u> Pit Disposal Use on Roads on Use on Roads of Disposal I Use on Roads of Transporter GANDY CORP Address BOX 827,	required prior to Division approval) 5 firewalls Other ORATION TATUM, NM 88267
Destination (Name and Location of treating plant or other facility)	(No <u>GANDY PLANT WM-1-02</u> <u>-S, R-35-E</u> Pit Disposal Use on Roads on Use on Roads on Difference of the Following) of my knowledge and belief. <u>Transporter GANDY CORP</u> <u>Address BQX 827</u> Signature <u>Use of the Following</u> <u>Title BKKP</u>	Interval prior to Division approval)
Destination (Name and Location of treating plant or other facility)	(No <u>GANDY PLANT WM-1-02</u> <u>-S, R-35-E</u> Pit Disposal Use on Roads on Use on Roads of Disposal Disposal Grant Statement (No Disposal Content of the second statem	Insertion prior to Division approval) 5 firewalls Other ORATION TATUM, NM 88267 Canh Dele1-14-04
Destination (Name and Location of treating plant or other facility)	(No <u>GANDY PLANT WM-1-02</u> <u>-S, R-35-E</u> Pit Disposal Use on Roads on Use on Roads of Disposal Disposal Grant Statement (No Disposal Content of the second statem	Interval prior to Division approval)
Destination (Name and Location of treating plant or other facility)	(No <u>GANDY PLANT WM-1-02</u> <u>-S. R-35-E</u> Pit Disposal Use on Roads on Use on Roads on ER OF THE FOLLOWING) of my knowledge and belief. <u>Transporter GANDY CORP</u> <u>Address BOX 827,</u> Signature <u>Kue</u> Title <u>BKKP</u>)A	Insertion prior to Division approval) 5 firewalls Other ORATION TATUM, NM 88267 Canh Dele1-14-04
Destination (Name and Location of treating plant or other facility)	(No <u>GANDY PLANT WM-1-02</u> <u>-S. R-35-E</u> Pit Disposal Use on Roads on Use on Roads on IER OF THE FOLLOWING) of my knowledge and belief. <u>Transporter GANDY CORP</u> <u>Address BOX 827.</u> Signature <u>KIE</u> Title <u>BKKP</u>)A <u>Removal of SEDDMENT OIL OR</u>	$\frac{ORATION}{Dale 1 - 20 - 04}$
Destination (Name and Location of treating plant or other facility)	(No <u>GANDY PLANT WM-1-02</u> <u>-S, R-35-E</u> Pit Disposal Use on Roads on Use on Roads on Transporter GANDY CORP Address BOX 827, Signature XUE Title BKKP A Mgmt Cual G, REMOVAL OF SEDIMENT OIL OR NK BOTTOMS SEDIMENT OIL OR	$\frac{ORATION}{Dale 1 - 14 - 04}$ $Dale 1 - 20 - 04$ $Dale Fe$ $V File$
Destination (Name and Location of treating plant or other facility)	(No <u>GANDY PLANT WM-1-02</u> <u>-S, R-35-E</u> Pit Disposal Use on Roads on Use on Roads on Transporter GANDY CORP Address BOX 827, Signature XUE Title BKKP A Mgmt Cual G, REMOVAL OF SEDIMENT OIL OR NK BOTTOMS SEDIMENT OIL OR	$\frac{ORATION}{TATIUM, NM _ 88267}$ $\frac{Dalc 1 - 20 - 04}{Distribution By OCD}$
Destination (Name and Location of treating plant or other facility)	(No <u>GANDY PLANT WM-1-02</u> <u>-S, R-35-E</u> Pit Disposal Use on Roads on Use on Roads on Transporter GANDY CORP Address BOX 827, Signature XUE Title BKKP A Mgmt Cual G, REMOVAL OF SEDIMENT OIL OR NK BOTTOMS SEDIMENT OIL OR	$\frac{ORATION}{Dale 1 - 14 - 04}$ $Dale 1 - 20 - 04$ $Dale Fe$ $V File$
Destination (Name and Location of treating plant or other facility)	(No <u>GANDY PLANT WM-1-02</u> <u>-S, R-35-E</u> Pit Disposal Use on Roads on Use on Roads on Transporter GANDY CORP Address BOX 827, Signature XUE Title BKKP A Mgmt Cual G, REMOVAL OF SEDIMENT OIL OR NK BOTTOMS SEDIMENT OIL OR	$\frac{ORATION}{TATIUM, NM _ 88267}$ $\frac{Dalc 1 - 20 - 04}{Distribution By OCD}$
Destination (Name and Location of treating plant or other facility)	(No <u>GANDY PLANT WM-1-02</u> <u>-S, R-35-E</u> Pit Disposal Use on Roads on Use on Roads on Transporter GANDY CORP Address BOX 827, Signature XUE Title BKKP A Mgmt Cual G, REMOVAL OF SEDIMENT OIL OR NK BOTTOMS SEDIMENT OIL OR	$\frac{ORATION}{TATIUM, NM _ 88267}$ $\frac{Dalc 1 - 20 - 04}{Distribution By OCD}$

FROM : GANDY CORP

FAX NO, : 505 396 6887

Jan. 26 2004 01:46PM P2

1301 W. Grand Avenue, Artesia, NM 88210	State of New Mexico Energy Minerals and Natural Resources	Form C-117 / Revised June 10, 200
District III 1000 Rio Brazos Road, Aztoc, NM 87410	Oil Conservation Division	Sobmit 5 Copies (Appropriate District Offic
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fc, NM 87505	PERMIT NO. 7 -2 (77)
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or OwnerCANDY_CORPOR	ATTON Address BOX 827	
Lease or Facility Name_WASSERHUND_	SWDLocation_c	-6T-16R-36e
OPERATION TO BE PERFORMED:		U.L ACC TWP Rgc. liscellaneous Ilydrocarbons
	authorizing work DALE GANDY	
Date Work to be Performed 1 <u>TANK CLEANING DATA</u>	25_04 Tank Number Volume	
		lelow Load Line
Sodiment Oil from:	Cellar 🖸 Other	
MISCELLANEOUS OIL Tank Bottoms From: D Pip	peline Station 🔲 Crude Terminal 🔲 Refinery	🗋 Other*
_	ant 📋 Gathering Lines 📋 Salt Water Disposal System	Other*
Pipeline Bro	•	
*Other (Explain)		· · · · · · · · · · · · · · · · · · ·
S-11 T-105 R DESTRUCTION OF SEDIMENT OIL B	-35e LEA CO <u>EX:</u> Burning Pit Disposal Use on F	toads or firewalls Other
Location of Destruction		
Location of Destruction	AY BE MADE BY EITHER OF THE FOLLOWING)	
Location of Destruction Instification of Destruction CERTIFICATION: (APPLICATION MA hereby certify that the information above is true	AY BE MADE BY EITHER OF THE FOLLOWING) e and complete to the best of my knowledge and belief.	
Location of Destruction Instification of Destruction CERTIFICATION: (APPLICATION MA hereby certify that the information above is true Owner	AY BE MADE BY EITHER OF THE FOLLOWING) e and complete to the best of my knowledge and belief. Transporter GANDY	CORPORATION
Location of Destruction Instification of Destruction CERTIFICATION: (APPLICATION MA hereby certify that the information above is true Ownor By	AY BE MADE BY EITHER OF THE FOLLOWING) e and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 827	CORPORATION
Location of Destruction Instification of Destruction CERTIFICATION: (APPLICATION MA hereby certify that the information above is true Owner	AY BE MADE BY EITHER OF THE FOLLOWING) e and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 827 Signature	CORPORATION
Location of Destruction Instification of Destruction CERTIFICATION: (APPLICATION MA hereby certify that the information above is true Ownor By Title	AY BE MADE BY EITHER OF THE FOLLOWING) e and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 827 Signature E-mail Address	CORPORATION , TATUM, NM 88267
Location of Destruction	AY BE MADE BY EITHER OF THE FOLLOWING) e and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 827 Signature E-mail Address Title FIFLD_SILE	$\frac{CORPORATION}{TATHM, NM 8826.7}$ $\frac{ERVISOR}{Date}$
Location of Destruction	AY BE MADE BY EITHER OF THE FOLLOWING) e and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 827 Signature E-mail Address	CORPORATION TATUM, NM 8826.7 ERVISOR Date Date $1 - 26 - 04$ Distrubution by OCC
Location of Destruction	AY BE MADE BY EITHER OF THE FOLLOWING) e and complete to the best of my knowledge and belief. Transporter GANDY Address BOX A27 Signature E-mail Address Title FIELD SILP Title Man Address Title FIELD SILP MAN DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL JST BE PRESENTED WITH TANK BOTTOMS SEDIMENT OIL	$\frac{CORPORATION}{TATHM, NM 8826.7}$ $\frac{ERVISOR}{Date} \frac{Date}{Date} \frac{1 - 26 - 04}{V}$ $\frac{OISTRUBUTION BY OCC}{V}$ $\frac{V}{Santa Fe} \frac{V}{File} \frac{Operator}{Operator}$

District I		of New Mexico		Form C-117
1625 N. French Dr., Hobbs, NM 882 District II 1301 W. Grand Avenue, Artesia, NM	Energy Miner	als and Natural Resources		Revised June 10, 2
District III 1000 Rio Brazos Road, Aztec, NM 8	Oil Con	servation Division		Submit 5 Copie Appropriate District Of
District IV	1220 So	uth St. Francis Dr.	PERMII	il ala.
- 1220 S. St. Francis Dr., Santa Fe, NA	Santa	Fe, NM 87505		/
DIM	INT OIL REMOVAL, TRANSPORTATI			
	GY MIDSTREAM SERVI			LOVINGTON, NM
Lease or Facility Name	TOWNSEND BOOSTER	Location	SEC 9,	<u> </u>
OPERATION TO BE PERF		oval XXX Transportation o	f Miscellaneous	Hydrocarbons
Operator or Owner Re	presentative authorizing work	JAMES KI	1G	
Date Work to be Perfo	med	1-28-04		
TANK CLEANING	<u>GDATA</u> Tank Number	Volum	¢	
	Tank Type		e Below Load I	.ine
	DR MISCELLANEOUS HYDRO			
Sediment Oil from:	Pit Cellar Cother			
MISCELLANEOU Tank Bottoms From:	SOIL Pipeline Station Crude	Terminal 🔲 Refinery	Other* /	
Catchings From:	Gasoline Plant Gathering Lines	Salt Water Disposal System	XXIX Other®	
0	Pipeline Break Oil or Spill			A Fill 1997. A Films
*Other (Explain)	HAULED SL	OP OIL FROM BOO	STER \	
				N
· · <u>··</u>		··-···································		
VOLUME AND DESTINATION	ON: Estimated Volume 190)Bbls. Field test		l oil 1 4% BS&W Bbls. d prior to Division approval)
	<u>DN:</u> Estimated Volume <u>190</u> ocation of treating plant or other facility))Bbls. Field test GANDY PLAN	(Not require	d prior to Division approval)
Destination (Name and La	ocation of treating plant or other facility)SE	GANDY PLAN C 11, T-10-S, R-	(Not require <u>WM-01</u> -35-E	d prior to Division approval) -025
	ocation of treating plant or other facility)SE	GANDY PLAN	(Not require <u>WM-01</u> -35-E	d prior to Division approval) -025
Destination (Name and La DESTRUCTION OF SEDIME (Explain)	ocation of treating plant or other facility)SE	GANDY PLAN C 11, T-10-S, R-	(Not require <u>WM-01</u> -35-E	d prior to Division approval) -025
Destination (Name and Lo DESTRUCTION OF SEDIME (Explain) Location of Destruction	ocation of treating plant or other facility)SE SE NTOIL BY:Burning	GANDY PLAN C 11, T-10-S, R-	(Not require <u>WM-01</u> -35-E	d prior to Division approval) -025
Destination (Name and La DESTRUCTION OF SEDIME (Explain) Location of Destruction_ Justification of Destruction	ocation of treating plant or other facility)SE NTOILBY: Durning	GANDY PLAN C 11, T-10-S, R- Pit Disposal [] Use of	(Not require WM-01 35-E Roads or firew	d prior to Division approval) -025
Destination (Name and La <u>DESTRUCTION OF SEDIME</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION</u> ; (APPLICA	ocation of treating plant or other facility)SE SE NTOIL BY:Burning	GANDY PLAN C 11, T-10-S, R Pit Disposal [] Use of IER OF THE FOLLOWING	(Not require WM-01 35-E Roads or firew	d prior to Division approval) -025
Destination (Name and La <u>DESTRUCTION OF SEDIME</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICA I hereby certify that the information of	aATION MAY BE MADE BY EITH	GANDY PLAN C 11, T-10-S, R- Pit Disposal [] Use on HER OF THE FOLLOWING) of my knowledge and belief.	(Not require <u>WM-01</u> <u>35-E</u> Roads or firew	d prior to Division approval) -025
Destination (Name and La <u>DESTRUCTION OF SEDIME</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICA I hereby certify that the information of	acation of treating plant or other facility)SE <u>NT OIL BY:</u> Burning Burn	GANDY PLAN C 11, T-10-S, R- Pit Disposal [] Use on HER OF THE FOLLOWING) of my knowledge and belief.	(Not require WM-01 -35-E Roads or firew NDY COR	d prior to Division approval) -025 alls Dother
Destination (Name and Lo DESTRUCTION OF SEDIME (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICA I hereby certify that the information of Owner DYNEGY	acation of treating plant or other facility)SE <u>NT OIL BY:</u> Burning Burn	GANDY PLAN C 11, T-10-S, R- Pit Disposal Use on Use of Use of THE FOLLOWING) of my knowledge and belief. S Transporter GA	(Not require WM-01 -35-E Roads or firew NDY COR 7, TAT	alls Dother
Destination (Name and La DESTRUCTION OF SEDIME (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICA I hereby certify that the information of OwnerDYNEGY By	acation of treating plant or other facility)SE <u>NT OIL BY:</u> Burning Burn	GANDY PLAN C 11, T-10-S, R- Pit Disposal Use on Use of Use of THE FOLLOWING) of my knowledge and belief. S Transporter GA Address BOX 82	(Not require WM-01 -35-E Roads or firew NDY COR 7, TAT	-025 alis Dother PORATION UM, NM 82867
Destination (Name and La DESTRUCTION OF SEDIME (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICA I hereby certify that the information of Owner DYNEGY By Title E-mail Address Date	ocation of treating plant or other facility)SE <u>NT OIL BY:</u> Durning nATION MAY BE MADE BY EITH above is true and complete to the best of MIDSTREAM SERVICE.	GANDY PLAN C 11, T-10-S, R- Pit Disposal Use or HER OF THE FOLLOWING) of my knowledge and belief. S Transporter GA Address BOX 82 Signature Le E-mail Address Title BKKP	(Not require WM-01 -35-E Roads or firew NDY COR 7, TAT	alis Division approval) -025 alis Dother PORATION UM, NM 82867
Destination (Name and La DESTRUCTION OF SEDIME (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICA I hereby certify that the information of Owner DYNEGY By Title E-mail Address Date OIL CONSERVATION DIVISI	ATION MAY BE MADE BY EITH above is true and complete to the best of MIDSTREAM SERVICE:	GANDY PLAN C 11, T-10-S, R- Pit Disposal Use or Disposal Use or Use or Disposal Use or Use or Disposal Gamma Disposal	(Not require WM-01 -35-E Roads or firew NDY COR 7, TAT	alls Division approval) -025 alls Dother PORATION UM, NM 82867
Destination (Name and La DESTRUCTION OF SEDIME (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICA I hereby certify that the information of Owner DYNEGY By Title E-mail Address Date OIL CONSERVATION DIVISI	ATION MAY BE MADE BY EITH above is true and complete to the best of MIDSTREAM SERVICE:	GANDY PLAN C 11, T-10-S, R- Pit Disposal Use or HER OF THE FOLLOWING) of my knowledge and belief. S Transporter GA Address BOX 82 Signature Le E-mail Address Title BKKP	(Not require WM-01 -35-E Roads or firew NDY COR 7, TAT	<pre>d prior to Division approval) -025 alls □ Other PORATION UM, NM 82867 Wh Dauc1-29-04</pre>
Destination (Name and La DESTRUCTION OF SEDIME (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICA I hereby certify that the information of Owner DYNEGY By Title E-mail Address Date DIL CONSERVATION DIVISI Approved By	ocation of treating plant or other facility)	GANDY PLAN GANDY PLAN C 11, T-10-S, R- Pit Disposal Use or Use or Use of HER OF THE FOLLOWING) of my knowledge and belief. S Transporter GA Address BOX 82 Signature LL E-mail Address Title BKKP INDA Magnet Cual	(Not require WM-01 -35-E Roads or firew NDY COR 7, TAT 2 Da	alis Division approval) -025 alis Other PORATION UM, NM 82867 uch Dauc1 - 29 - 04 1e 1 30 0 DISTRIBUTION BY OCD
Destination (Name and La DESTRUCTION OF SEDIME (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICA I hereby certify that the information of Owner DYNEGY By Title E-mail Address Date DIL CONSERVATION DIVISI Approved By A COPY OF THIS FORM MUST BE O MISCELLANEOUS HYDROCARBON	ocation of treating plant or other facility)	GANDY PLAN GANDY PLAN C 11, T-10-S, R- Pit Disposal Use or Use or Use or Use or HER OF THE FOLLOWING) of my knowledge and belief. S Transporter GA Address BOX 82 Signature LL E-mail Address Title BKKP INDA Man Cual NG, REMOVAL OF SEDIMENT OIL	(Not require WM-01 -35-E Roads or firew NDY COR 7, TAT 2 Da	d prior to Division approval) -025 alls Dother PORATION UM, NM 82867 M. Daue1-29-04 te 1 30 04 DISTRIBUTION BY OCD V Santa Fe
Destination (Name and La DESTRUCTION OF SEDIME (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICA I hereby certify that the information of Owner DYNEGY By Title E-mail Address Date OIL. CONSERVATION DIVISI Approved By A COPY OF THIS FORM MUST BE O MISCELLANEOUS HYDROCARBON	ocation of treating plant or other facility)	GANDY PLAN GANDY PLAN C 11, T-10-S, R- Pit Disposal Use or Use or Use or Use or HER OF THE FOLLOWING) of my knowledge and belief. S Transporter GA Address BOX 82 Signature LL E-mail Address Title BKKP INDA Man Cual NG, REMOVAL OF SEDIMENT OIL	(Not require WM-01 -35-E Roads or firew NDY COR 7, TAT 2 Da	d prior to Division approval) -025 ralis Other PORATION UM, NM 82867 uncl -29-04 te 1 30 0 DISTRIBUTION BY OCD

|

1625 N. French Dr., Hobbs, NM 88240 Energy Mineral District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 0il Conse 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conse	of New Mexico Is and Natural Resources	Form C-117 A Revised March 17, 1999
1000 Rio Brazos Road, Aztoc, NM 17410 UII COIIS		Submit 5 Copics to
	ervation Division 1th St. Francis Dr. Fe, NM 87505 P	Appropriate District Office PERMIT NO. <u>H-26792</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATIO	IN OF MISCELLANEOUS HYDROC	ARBONS AND DISPOSAL PERMIT
Operator or OwnerDYNEGY MIDSTREAM SERVICES	Address BOX 1689	LOVINGTON, NM 8
Lease or Facility NameDEAN_BOOSTER	Location_SE	<u>EC 13, T-15-S, R-36-</u> U.L - Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Remov	al XIXIX Transportation of Misc JAMES KING	ellancous Hydrocarbons
Operator or Owner Representative authorizing work		
Date Work to be Performed	<u>1-28-04</u> 	······································
Tank Type	Volume Belov	w Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROC	ARBON DATA	
Sodiment Oil from: 🗌 Pit 🛄 Celler 🔲 Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude To	anninal 🗋 Refinery 🚺	Other R REALVED
Catchings From: 🔲 Gasoline Plant 🚺 Osthering Lines [Salt Water Disposal System XXX	Deber Hupes
Pipeline Break Oil or Spill	LED SLOP OIL FROM	No.
*Other (Explain)	LED SLOP OIL FRUM	BOOSTER
OLUME AND DESTINATION: Estimated Volume 105	Bbls. Field test volume	e of good oil 4% BS&W Bbls.
Destination (Name and Location of treating plant or other facility)	ø GANDY PLANT WM-1-0	Not required prior to Division approval)
	S, R-35-E	
ESTRUCTION OF SEDIMENT OIL BY: Burning] Pit Disposal [] Use on Roads	or firewalls D Other
(Explain)		
Location of Destruction		
Justification of Destruction	·	·· <u>·</u>
ERTIFICATION: (APPLICATION MAY BE MADE BY EITHED ereby certify that the information above is true and complete to the best of m		
Owner_ DYNEGY MIDSTREAM SERVICES	Transporter GANDY COF	PORATION
By		<u>TATUM, NM 8826</u> 7
Title	Signature the T	Mauk
Date	BKKP	Date <u>1-29-04</u>
CONSERVATION DIVISION VERBAL BY LINDA	eput Qual	Date1.30.04
		DISTRIBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING.	REMOVAL OF SEDIMENT OIL OR	Santa Fe
SCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAN SCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH F		File Operator

Distri	•		•			
1625	et l N. French Dr., Hobbs, NM 88240		lew Mexico			n C-117 A
Distric		Energy Minerals at	nd Natural Resources			June 10, 2003
Distric		Oil Conserva	ation Division		Subi Appropriate	mit 5 Copies to District Office
Distric			St. Francis Dr.	PERMIT	NO 4	2/3749
		-	NM 87505			
	ANK CLEANING, SEDIMENT OIL REMOVA	1				
Operato	r or Owner <u>DYNEGY</u> MIDSTRI	EAM_SERVICES_				
Lease of	r Facility Name SAUNDERS 1	PLANT	Location	<u>SEC 34</u>	T-14-S,	<u>R-33</u> -
OPER.	ATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of	Miscellancous i	Hydrocarbons	
	Operator or Owner Representative author	orizing work	GORDON ALS	5 T ATT		
	Date Work to be Performed		<u>1-18-04</u>			
		ank Number	Volume	!		
		ank Type		Below Load Li	m 29303	7~~~
	SEDIMENT OIL OR MISCELLA	NEOUS HYDROCAR	<u>BON DATA</u>	1	627	14 22.2
	Sediment Oil from: Pit] Cellar [] Other		SS / 52	y	151 151
	MISCELLANEOUS OIL Tank Bottoms From: Dipeline :	Station 🔲 Crude Termin	al 🗌 Refinery	233240 D	JAN 20 Rejeiv	
	Catchings From: Gasoline Plant	Cathering Lines C Se	ht Water Disposal System 🔰	(XX Other ??	Hobbs CD	
	Pipeline Break Oil					1.57
	•Other (Explain)	HAULED SLOP O	IL FROM PLANT		OCD CELELADES	Cit Cit
					<u> </u>	
<u>OLUM</u>	TE AND DESTINATION: Estima	ated Volume <u>178</u>	Bbls. Field test v		oil <u>4% BS&</u> prior to Division appro	
	Destination (Name and Location of treating pl	ant or other facility)G	ANDY PLANT W	M-01-02	5	
	- Mar - 1 - 1	<u>SEC 11. T-10</u>	<u>-S. R-35-E</u>			
		🗋 Burning 🗍 I	rit Disposal 🔲 Use on	Roads or firewal	lls 🗍 Other	
ESTRU	CTION OF SEDIMENT OIL BY:		• –		lls 📋 Other	
ESTRU	(Explain)		· –			
ESTRU						
ESTRI	(Explain)					
ERTIF	(Explain) Location of Destruction Justification of Destruction ICATION: (APPLICATION MAY BE	MADE BY EITHER O	F THE FOLLOWING)			
ERTIF	(Explain) Location of Destruction Justification of Destruction ICATION: (APPLICATION MAY BE stify that the information above is true and c	MADE BY EITHER O	F THE FOLLOWING) nowledge and belief.			
ERTIF	(Explain) Location of Destruction Justification of Destruction ICATION: (APPLICATION MAY BE	MADE BY EITHER O	F THE FOLLOWING) nowledge and belief. Transporter GAND	Y CORPOR	ATION	
ERTIF	(Explain) Location of Destruction Justification of Destruction ICATION: (APPLICATION MAY BE stify that the information above is true and c	MADE BY EITHER O	F THE FOLLOWING) nowledge and belief.	Y CORPOR	ATION	267
ERTIF	(Explain) Location of Destruction Justification of Destruction ICATION: (APPLICATION MAY BE rtify that the information above is true and c Owner DYNEGY MIDSTREAM	MADE BY EITHER O	F THE FOLLOWING) nowledge and belief. Transporter GAND	Y CORPOR	ATION	
ERTIF	(Explain) Location of Destruction Justification of Destruction ICATION: (APPLICATION MAY BE stify that the information above is true and c Owner DYNEGY MIDSTREAN By	MADE BY EITHER O	F THE FOLLOWING) nowledge and belief. Transporter GAND Address BOX 827	Y CORPOR	ATION	
ERTIF hereby ce	(Explain) Location of Destruction Justification of Destruction ICATION: (APPLICATION MAY BE rtify that the information above is true and c Owner DYNEGY MIDSTREAN By Title E-mail Address Date	MADE BY EITHER O omplete to the best of my k M SERVICES	F THE FOLLOWING) nowledge and belief. Transporter GAND Address BOX 827 Signature	Y CORPOR	ATION	267
ERTIF hereby ce	(Explain) Location of Destruction Justification of Destruction ICATION: (APPLICATION MAY BE stify that the information above is true and c Owner DYNEGY MIDSTREAN By Title E-mail Address Date SERVATION DIVISION VERB	AL BY LINDA	F THE FOLLOWING) nowledge and belief. Transporter GAND Address BOX 827 Signature E-mail Address Title BKKP	Y CORPOR	ATION . NM 88 auk Date 1-23	267
ERTIF hereby ce	(Explain) Location of Destruction Justification of Destruction ICATION: (APPLICATION MAY BE rify that the information above is true and c Owner DYNEGY MIDSTREAN By Title E-mail Address Date SERVATION DIVISION VERB	MADE BY EITHER O complete to the best of my k M SERVICES	F THE FOLLOWING) nowledge and belief. Transporter GAND Address BOX 827 Signature E-mail Address	Y CORPOR	ATION M. NM 88 auk Date 1-23 1/30/04	267
ERTIF hereby cc IL CON proved B	(Explain) Location of Destruction Justification of Destruction ICATION: (APPLICATION MAY BE rtify that the information above is true and co Owner DYNEGY MIDSTREAN By Title E-mail Address Date SERVATION DIVISION VERB by Juda Williams	AL BY LINDA	F THE FOLLOWING) nowledge and belief. Transporter GAND Address BOX 827 Signature Ca E-mail Address Title BKKP mut Qual	Y CORPOR	ATION ATION ANM 88 Auch Date 1-23 1/30/04 DISTRIBUTION 1	267
ERTIF hereby ce IL CON proved B COPY OF	(Explain) Location of Destruction Justification of Destruction ICATION: (APPLICATION MAY BE rtify that the information above is true and c Owner_DYNEGY_MIDSTREAN By Title E-mail Address Date SERVATION DIVISION VERB by LULLANS FTHIS FORM MUST BE ON LOCATION DURING NEOUS HYDROCARBONS, AND MUST BE P	AL BY LINDA Title Market Cleaning, REM Title Market Cleaning, REM The Service of the best of my k Title Market Cleaning, REM The Service of the best of my k The Service of the best of my k The Service of the best of my k The Service of the best of th	F THE FOLLOWING) nowledge and belief. Transporter GAND Address BOX 827 Signature E-mail Address Title BKKP mut Qual AOVAL OF SEDIMENT OIL DTTOMS, SEDIMENT OIL O	Y CORPOR TATUM	ATION ATION ATION Banck Date 1-23 1/30/04 DISTRIBUTION I Santa Fe	267
ERTIF hereby ce IL CON proved B	(Explain) Location of Destruction Justification of Destruction ICATION: (APPLICATION MAY BE rtify that the information above is true and c Owner	AL BY LINDA Title Market Cleaning, REM Title Market Cleaning, REM The Service of the best of my k Title Market Cleaning, REM The Service of the best of my k The Service of the best of my k The Service of the best of my k The Service of the best of th	F THE FOLLOWING) nowledge and belief. Transporter GAND Address BOX 827 Signature E-mail Address Title BKKP mut Qual AOVAL OF SEDIMENT OIL DTTOMS, SEDIMENT OIL O	Y CORPOR TATUM	ATION ATION ANM 88 Auch Date 1-23 1/30/04 DISTRIBUTION 1	267

District 1625 N. Freach Dr., Hobbs, NM \$8240 District II 1021 W. Const Amount Amount NM \$8210		New Mexico and Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM \$\$210 District IIJ	Oil Conserv	vation Division	Submit 5 Copics to Appropriate District Office
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South	St. Francis Dr.	11 2000
1220 S. St. Francis Dr., Sants Fc, NM 87505	Santa Fe	, NM 87505 PE	RMIT NO. <u>H-26756</u>
TANK CLEANING, SEDIMENT OIL REMOVAL	L, TRANSPORTATION	OF MISCELLANEOUS HYDROCAR	BONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY_MIDSTRE</u>	AM SERVICES		LOVINGTON, NM 88260
Lease or Facility Name SAUNDERS P	LANT	Location SEC	<u>34, T-14-S, R-33-E</u> U.L Sec Two Rec.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of Miscella	ancous Hydrocarbons
Operator or Owner Representative author	izing work	CINDY KLEIN	
Date Work to be Performed	· ·	1-19-04	<u></u>
TANK CLEANING DATA TAN	k Number	Volume	
Tan SEDIMENT OIL OR MISCELLAN	k Type	Volume Below I	osd Line
	Cellar [] Other		
MISCELLANEOUS OIL			728293037
Tank Bottoms From:	ntion 🔲 Crude Termin	nal 🗍 Refinery 🚺 Ot	
Catchings From: Gasoline Plant] Gethering Lines 🔲 S	alt Water Disposal System XXX. Ot	
. 📋 Pipeline Break Oil o			R RULIVED
*Other (Explain)	AULED SLOP (DIL FROM PLANT	Hobbs
VOLUME AND DESTINATION: Estimate	d Volume <u>360</u>	Bbls. Field test volume of	good oil 6% BS&W Bbls
		۱۱۵۰ ANDY PLANT WM-01	equined prior to Divisibilit approval)
Destination (Name and Location of treating plan		<u>-S. R-35-E</u>	
DESTRUCTION OF SEDIMENT OIL BY:	Burning	Pit Disposal [] Use on Roads or	firewalls 🔲 Other
(Explain)		<u></u>	
Location of Destruction			<u></u>
Justification of Destruction	· ·	<u> </u>	
CERTIFICATION: (APPLICATION MAY BE N I hereby certify that the information above is true and com			
OWNER DYNEGY MIDSTREAM)	Transporter GANDY COR	PORATION
Ву		Address BOX 827. TA	TUM. NM 88267
Title		Signature Quer	rach
E-mail Address		E-mail Address	
Dote		Tide BKKP	Date 1-23-04
	AL BY LINDA		
Approved By Kinda Williams	Title	put anal	Date 1-30-04
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING MISCELLANEOUS HYDROCARBONS, AND MUST BE PRE	SENTED WITH TANK BO	OTTOMS, SEDIMENT OIL OR	V Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING	FLANT TO WHICH IT IS	DELIVERED.	Operator
			Transporter (2)
	1		

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District I 1625 N. French Dr., Hobbs, NM \$1240		ew Mexico			n C-117 A
District II 1301 W. Orand Avenue, Artenia, NM \$\$210	inergy Minerals an	d Natural Resources		Rovisco	d June 10, 2003
District III	Oil Conserva	tion Division			mit 5 Copies to District Office
1000 Rio Brazos Road, Azzoc, NM \$7410 District IV	1220 South S	st. Francis Dr.		, i _ A	6751
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, I	NM 87505	PERMIT	NU. <u>A-oc</u>	0131
TANK CLEANING, SEDIMENT OIL REMOVAL, T					
Operator or Owner <u>DYNEGY_MIDSTREAM</u>			. —/		
Lease or Facility NameSAUNDERS_PLA	<u>NT</u>	Location_	SEC 34,	T-14-5, Soc Twp Rge.	<u>R-33</u> -E
OPERATION TO BE PERFORMED:	iment Oil Removal	XXX Transportation of		• -	
Operator or Owner Representative suthorizing	g work	GORDONALTS	STATT	,,,	<u> </u>
Date Work to be Performed		1-21-04			
TANK CLEANING DATA Tank N	umber	Volume_	<u> </u>	<u> </u>	<u> </u>
Tank T		the second s	Below Load Lin	ю	<u> </u>
SEDIMENT OIL OR MISCELLANEO	US HYDROCARE	<u>BON DATA</u>			_
Sodiment Oil from: 🗌 Pit 🔲 Cel	lar [Other		6	122293037	73
MISCELLANEOUS OIL		. .	-	× •	~ 3)
Tank Bottoms From: Dipeline Station			Other to	JAN 2004	2. A.
Catchings From: [] Gasoline Plant [] G	sthering Lines 🔲 Sal	t Water Disposal System X	XX on a		* .
Pipeline Break Oil or Spi			55	Hobbs	U 2.
*Other (Explain)HAU	ILED SLOP O	IL FROM PLANT	12	OCD	
VOLUME AND DESTINATION: Estimated V	olume <u>180</u>	Bbls. Field test va	dume of good of	01 15% 2488.8W	Bbls.
Destination (Name and Location of treating plant or o	other facility)G/	ANDY PLANT W	Not required p	il <u>576488866</u> rior to Division approv	
Destination (Name and Location of treating plant or o	other facility)G/	ANDY_PLANT_W	Not required p	il <u>576488866</u> rior to Division approv	
Destination (Name and Location of treating plant or o	other facility)G/	ANDY PLANT W	Not required p	il <u>576488866</u> rior to Division approv	
Destination (Name and Location of treating plant or o SE DESTRUCTION OF SEDIMENT OIL BY:	other facility)G/	ANDY PLANT W	Not required p	il <u>576488866</u> rior to Division approv	
Destination (Name and Location of treating plant or o SE DESTRUCTION OF SEDIMENT OIL BY:	other facility)G/	ANDY PLANT W	Not required p	il <u>576488866</u> rior to Division approv	
Destination (Name and Location of treating plant or o SE DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MAI	other facility)GA	ANDY_PLANT_W -S, R-35-E. it Disposal Use on R 	Not required p	il <u>576488866</u> rior to Division approv	
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Destination (Name and Location of treating plant or o SE DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MAI hereby certify that the information above is true and complet Owner DYNEGY MIDSTREAM SI By Title	other facility)GA	ANDY_PLANT_WI -S. R-35-F. t Disposal Use on R THE FOLLOWING) owledge and belief. Transporter GANDY Address BOX 827. Signature Lue	CORPOR	aTION NM 882 Date 1-23-	267
Destination (Name and Location of treating plant or o SE DESTRUCTION OF SEDIMENT OIL, BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MAI hereby certify that the information above is true and complet Owner DYNEGY MIDSTREAM SI By Title E-mail Address Date	other facility)GA	ANDY_PLANT_WI -S. R-35-E. t Disposal Use on R THE FOLLOWING) owledge and belief. Transporter GANDY Address BOX 827. Signature Luce E-mail Address Title BKKP	CORPOR	ATION	267
Destination (Name and Location of treating plant or oscillation (Name and Location of treating plant or oscillation) DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction SERTIFICATION: (APPLICATION MAY BE MAI hereby certify that the information above is true and complete Owner DYNEGY MIDSTREAM SI By Title E-mail Address Date (L. CONSERVATION DIVISION VERBAL BY	sther facility) GA C. 11, T-10- Burning Pi Burning Pi DE BY EITHER OF Et to the best of my kn ERVICES	ANDY_PLANT_WI -S. R-35-E. t Disposal Use on R THE FOLLOWING) owledge and belief. Transporter GANDY Address BOX 827. Signature Luce E-mail Address Title BKKP	CORPOR TATUM	aTION NM 882 Date 1-23-	267 -04
Destination (Name and Location of treating plant or on SE DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction SERTIFICATION: (APPLICATION MAY BE MAI hereby certify that the information above is true and complete Owner DYNEGY MIDSTREAM SI By Trick E-mail Address Date IL CONSERVATION DIVISION VERBAL BY proved By July MUST BE ON LOCATION DURING TA	DE BY EITHER OF E to the best of my kn ERVICES LINDA 	ANDY_PLANT_WI -S. R-35-E. t Disposal Use on R THE FOLLOWING) owledge and belief. Transporter GANDY Address BOX 827. Signature Luce E-mail Address Title BKKP Mt Anal DVAL OF SEDIMENT OIL O	CORPORA TATUM	aTION NM 882 Date 1-23- 1-30-	267 -04
Destination (Name and Location of treating plant or on SE DESTRUCTION OF SEDIMENT OIL BY: (Explain)	DE BY EITHER OF E to the best of my kn ERVICES LINDA Title Mey NK CLEANING, REMO	ANDY_PLANT_WI -S. R-35-E. It Disposal Use on R THE FOLLOWING) owledge and belief. Transporter GANDY Address BOX 827. Signature Lie E-mail Address Title BKKP MJ Amal DVAL OF SEDIMENT OIL O TOMS, SEDIMENT OIL O	CORPORA TATUM	ATION ATION Date 1-23- 1-30- DISTRIBUTION B ¹ Santa Fe File	267 -04
Destination (Name and Location of treating plant or on SE DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction SERTIFICATION: (APPLICATION MAY BE MAI hereby certify that the information above is true and complete Owner DYNEGY MIDSTREAM SI By Trick E-mail Address Date UL CONSERVATION DIVISION VERBAL BY proved By JMAA TAMAAM	DE BY EITHER OF E to the best of my kn ERVICES LINDA Title Mey NK CLEANING, REMO	ANDY_PLANT_WI -S. R-35-E. It Disposal Use on R THE FOLLOWING) owledge and belief. Transporter GANDY Address BOX 827. Signature Lie E-mail Address Title BKKP MJ Amal DVAL OF SEDIMENT OIL O TOMS, SEDIMENT OIL O	CORPORA TATUM	ATION ATION NM 882 Date 1-23- / - 30- DISTRIBUTION B ¹ V Santa Fe	267 -04 Y OCD

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District F 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>H-26752</u>
·	AL, TRANSPORTATION OF MISCELLANEOUS HYDRO	
		89, LOVINGTON, NM 88
Lease or Facility Name 457 BOO	DSTER Location	SEC 34, T-14-S, R-33-E U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal XX Transportation of M	liscellaneous Hydrocarbons
Operator or Owner Representative auth		,
Date Work to be Performed	1-21-04	<u> </u>
TANK CLEANING DATA	Tank Number Volume	
		lelow Load Line
	ANEOUS HYDROCARBON DATA	Z JAN 2004
Sodiment Oil from: 🔲 Pit	Cellar D Other	M T "ED
MISCELLANEOUS OIL Tank Bottoms From: D Pipetine	e Station 🔲 Crude Terminal 🚺 Refinery	Dother*
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🔲 Salt Water Disposal System X	D Other*
Pipeline Break C	vil or Spill	A Cl GI CV
	HAULED SLOP OI	L FROM BOOSTER
Other (Explain)	HAULED SLOP OI	L FROM BOOSTER
*Other (Explain)	HAULED SLOP OI	
*Other (Explain)	HAULED SLOP OI	
*Other (Explain)	HAULED SLOP OI asted Volume <u>180</u> Bbls. Field test vol plant or other facility) <u>GANDY PLANT WM-</u>	lume of good oiB <u>%_BS&W</u> Bbls, (Not required prior to Division approvel)
*Other (Explain)	HAULED SLOP OI	lume of good oiB <u>%_BS&W</u> Bbls, (Not required prior to Division approvel)
*Other (Explain) OLUME AND DESTINATION: Betim Destinction (Name and Location of treating)	HAULED SLOP OI asted Volume <u>180</u> Bbls. Field test vol plant or other facility) <u>GANDY PLANT WM-</u>	turne of good oil $\underline{B} \times \underline{B} \times \underline{B} \times \underline{B}$ Bbls. (Not required prior to Division approval) 1 - 025
*Other (Explain) OLUME AND DESTINATION: Betim Destination (Name and Location of treating)	HAULED SLOP OI sated Volume <u>180</u> Bbls. Field test vol plant or other facility) GANDY PLANT WM-: SEC 11, T-10-S, R-35-E	turne of good oil $\underline{B} \times \underline{B} \times \underline{B} \times \underline{B}$ Bbls. (Not required prior to Division approval) 1 - 025
*Other (Explain) OLUME AND DESTINATION: Estim Destination (Name and Location of treating) ESTRUCTION OF SEDIMENT OIL BY: (Explain)	HAULED SLOP OI sated Volume <u>180</u> Bbls. Field test vol plant or other facility) GANDY PLANT WM-: SEC 11, T-10-S, R-35-E	turne of good oil $\underline{B} \times \underline{B} \times \underline{B} \times \underline{B}$ Bbls. (Not required prior to Division approval) 1 - 025
*Other (Explain) OLUME AND DESTINATION: Estim Destination (Name and Location of treating (ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction	HAULED SLOP OI sated Volume <u>180</u> Bbls. Field test vol plant or other facility) GANDY PLANT WM-: SEC 11, T-10-S, R-35-E	turne of good oil $\underline{B} \times \underline{B} \times \underline{B} \times \underline{B}$ Bbls. (Not required prior to Division approval) 1 - 025
*Other (Explain) OLUME AND DESTINATION: Estim Destination (Name and Location of treating) ESTRUCTION OF SEDIMENT OIL BY: (Explain)	HAULED SLOP OI sated Volume <u>180</u> Bbls. Field test vol plant or other facility) GANDY PLANT WM-: SEC 11, T-10-S, R-35-E	turne of good oil $\underline{B} \times \underline{B} \times \underline{B} \times \underline{B}$ Bbls. (Not required prior to Division approval) 1 - 025
*Other (Explain) OLUME AND DESTINATION: Estim Destinction (Name and Location of treating p ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY B	HAULED SLOP OI sated Volume <u>180</u> Bbls. Field test vol plant or other facility) GANDY PLANT WM-: SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Re E MADE BY EITHER OF THE FOLLOWING)	turne of good oil $\underline{B} \times \underline{B} \times \underline{B} \times \underline{B}$ Bbls. (Not required prior to Division approval) 1 - 025
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*Other (Explain) *OLUME AND DESTINATION: Estim Destination (Name and Location of treating) 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	HAULED SLOP OI HAULED SLOP OI HAULED SLOP OI HAULED SLOP OI HAULED SLOP OI BurningBbls. Field test vol SEC 11, T-10-S, R-35-E BurningPit DisposalUse on Re E MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. MGANE GANE GANE	hume of good oil <u>8% BS&W</u> Bbls. (Not required prior to Division approval) 1-025 Dads or firewalls DOther
*Other (Explain)	HAULED SLOP OI HAULED SLOP OI HAULED SLOP OI HAULED SLOP OI HAULED SLOP OI BurningBbls. Field test vol SEC 11, T-10-S, R-35-E BurningPit DisposalUse on Re E MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. MGANE GANE GANE	Imme of good oil Bit (Not required prior to Division approval) 1-025 Dads or firewalls Other OY CORPORATION 7, TATUM, NM 88267
*Other (Explain) /OLUME AND DESTINATION: Estim Destination (Name and Location of treating (ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY B erreby certify that the information above is true and Owner_DYNEGY_MIDSTREAN By	HAULED SLOP OIL HAULED SLOP OI	Aume of good oil <u>8% BS&W</u> (Not required prior to Division approval) <u>1-025</u> Dads or firewalls Dother DY CORPORATION 7, TATUM, NM 88267 Mauh
*Other (Explain) *OLUME AND DESTINATION: Estim Destination (Name and Location of treating (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 OwnerDYNEGYMIDSTREAN By Title Date	HAULED SLOP OIL HAULED SLOP OI	Imme of good oil Bit (Not required prior to Division approval) 1-025 Dads or firewalls Other OY CORPORATION 7, TATUM, NM 88267
*Other (Explain) OLUME AND DESTINATION: Estim Destination (Name and Location of treating) ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction SETIFICATION: (APPLICATION MAY B ereby certify that the information above is true and OwnerDYNEGYMIDSTREAM By Title Deste LCONSERVATION DIVISION VERBA	HAULED SLOP OID Setted Volume 180Bbls. Field test vol plant or other facility) GANDY PLANT_WM=: SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Re Burning Pit Disposal Use on Re E MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. M SERVICES Transporter GANE Address BOX 827 Signature Cure Title BKKP AL BY LINDA	Aume of good oil <u>8% BS&W</u> (Not required prior to Division approval) <u>1-025</u> Dads or firewalls Dother DY CORPORATION 7, TATUM, NM 88267 Mauh
*Other (Explain)	HAULED SLOP OID Setted Volume 180Bbls. Field test vol plant or other facility) GANDY PLANT_WM=: SEC 11, T-10-S, R-35-E Burning Pit Disposal Use on Re Burning Pit Disposal Use on Re E MADE BY EITHER OF THE FOLLOWING) complete to the best of my knowledge and belief. M SERVICES Transporter GANE Address BOX 827 Signature Cure Title BKKP AL BY LINDA	Aume of good oil <u>8% BS&W</u> (Not required prior to Division approval) <u>1-025</u> Dads or firewalls Dother DY CORPORATION 7, TATUM, NM 88267 Mauh
*Other (Explain) ZOLUME AND DESTINATION: Estim Destination (Name and Location of treating) 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 OwnerDYNEGYMIDSTREAN By Title Deste L CONSERVATION DIVISION VERBA	HAULED SLOP OIL HAULED SLOP OI	hume of good oil <u>%</u> <u>BS&W</u> <u>Bbls.</u> (Not required prior to Division approval) <u>1-025</u> Deads or firewalls <u>Other</u> <u>Dy CORPORATION</u> <u>7, TATUM, NM 88267</u> <u>Mauh</u> <u>Date 1-26-04</u>
*Other (Explain) OLUME AND DESTINATION: Estim Destination (Name and Location of treating) 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 Owner_DYNEGY_MIDSTREAN By Title Date LCONSERVATION DIVISION_VERB. proved By	HAULED SLOP OIL AND ADDE BY EITHER OF THE FOLLOWING) Complete to the best of my knowledge and belief. M SERVICES Signature Address BOX 827 Signature Title BKKP AL BY LINDA Title Megnet Anal	hume of good oils <u>%</u> <u>BS&W</u> Bbls. (Not required prior to Division approvel) 1-025 Deds or firewalls Other Dete <u>1-26-04</u> Dete <u>1-30-04</u> Distribution By ocd
*Other (Explain) OLUME AND DESTINATION: Estim Destination (Name and Location of treating (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 OwnerDYNEGYMIDSTREAN By Title Date LCONSERVATION DIVISION VERBA broved By COPY OF THIS FORM MUST BE ON LOCATION DUT SCELLANEOUS HYDROCARBONS, AND MUST BE	HAULED SLOP OIL HAULED SLOP OI	hume of good oils $\frac{1}{2}$ <u>BS&W</u> Bbls. (Not required prior to Division approval) 1-025 Dads or firewalls Dother December 2000 December 2000 Decembe
*Other (Explain) /OLUME AND DESTINATION: Estim Destination (Name and Location of treating (ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY B Mereby certify that the information above is true and Owner_DYNEGY_MIDSTREAN By Title Date L CONSERVATION DIVISION VERBA proved By COPY OF THIS FORM MUST BE ON LOCATION DUTI ISCELLANEOUS HYDROCARBONS, AND MUST BE	HAULED SLOP OIL HAULED SLOP OI	hume of good oil $\frac{8}{2}$ BS $\frac{8}{2}$ Bbls. (Not required prior to Division approval) 1-025 Deads or firewalls Other DY CORPORATION 7. TATUM, NM 88267 March Date 1-26-04 Date 1-26-04 Date 1-30-04 R Distribution By OCD Sansa Fe U File
*Other (Explain) VOLUME AND DESTINATION: Estim Destination (Name and Location of treating (DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY B hereby certify that the information above is true and Owner_DYNEGY_MIDSTREAN By Title Date L CONSERVATION DIVISION VERBA proved By COPY OF THIS FORM MUST BE ON LOCATION DUT	HAULED SLOP OIL HAULED SLOP OI	hume of good oils $\frac{1}{2}$ <u>BS&W</u> Bbls. (Not required prior to Division approval) 1-025 Dads or firewalls Dother December 2000 December 2000 Decembe

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162. Dist	rict 5 N. French Dr., Hobbs, NM 88240 rict 1]		ew Mexico Id Natural Resources	Form C-117 / Revised June 10, 200
Dist	I W. Grand Avenue, Artesia, NM 88210 rict III	Oil Conserva	tion Division	Submit 5 Copies I Appropriate District Offic
Dist) Rio Brazos Road, Aztec, NM 87410 rict IV) S. St. Francis Dr., Santa Fe, NM 87505	1	St. Francis Dr.	PERMIT NO. H-2675
			NM 87505	
	TANK CLEANING, SEDIMENT OIL REMOV			
	stor or Owner DYNEGY MIDST		Address BOX 1	
		BOOSTER	Location	SEC 9, T-16-S, R-35-E U.L Sec Twp Rge.
OPE	RATION TO BE PERFORMED:	Sediment Oil Removal		Miscellaneous Hydrocarbons
	Operator or Owner Representative aut	horizing work	EDDIE ANDE	RSON
•	Date Work to be Performed		<u>1-21-04</u> Volume	·····
-	ALPON REALBURGER	Tank Number		ch 29 30 37
•	SEDIMENT OIL OR MISCELL	Tank Type		Below Load Line
		Cellar Other		JAR 2004
	MISCELLANEOUS OIL			R REJEWED
·		se Station 🔲 Crude Termin	al 🗋 Refinery	Other ^e C ¹ Hobbs
	Catchings From: Gasoline Plant	Gathering Lines () S	alt Water Disposal System X	XIX Other* Co
	Pipeline Break ([*		
	*Other (Explain)	HAULED SLOP	OTI FROM BOOS	TED
		1	OIL PROM DOOD	
VOLU	UME AND DESTINATION: Estim	mated Volume <u>192</u>		rolume of good oil <u>6% BS&W</u> Bbls. (Not required prior to Division approval)
<u>vol</u> i	UME AND DESTINATION: Estin Destination (Name and Location of treating			volume of good oil 6% BS&W Bbls.
· · · ·	Destination (Name and Location of treating	plant or other facility) SEC 1	Bbls. Field test v GANDY PLANT 1, T-10-S, R-	olume of good oil <u>6% BS&W</u> Bbls. (Not required prior to Division approval) WM-01-025 35-E
		plant or other facility) SEC 1	Bbls. Field test v GANDY PLANT	olume of good oil <u>6% BS&W</u> Bbls. (Not required prior to Division approval) WM-01-025 35-E
	Destination (Name and Location of treating RUCTION OF SEDIMENT OIL BY: (Explain)	plant or other facility) SEC 1	Bbls. Field test v GANDY PLANT 1, T-10-S, R-	olume of good oil <u>6% BS&W</u> Bbls. (Not required prior to Division approval) WM-01-025 35-E
· · · ·	Destination (Name and Location of treating <u>RUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction	plant or other facility) SEC 1	Bbls. Field test v GANDY PLANT 1, T-10-S, R-	olume of good oil <u>6% BS&W</u> Bbls. (Not required prior to Division approval) WM-01-025 35-E
DEST	Destination (Name and Location of treating <u>RUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction	plant or other facility) SEC 1 Burning	Bbls. Field test v GANDY PLANT 1, T-10-S, R Pit Disposal [] Use on [olume of good oil <u>6% BS&W</u> Bbls. (Not required prior to Division approval) WM-01-025 35-E
<u>DEST</u> CERT	Destination (Name and Location of treating <u>RUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction	BE MADE BY EITHER C	Bbls. Field test v GANDY PLANT 1, T-10-S, R- Pit Disposal Use on I	olume of good oil <u>6% BS&W</u> Bbls. (Not required prior to Division approval) WM-01-025 35-E
<u>DEST</u> CERT	Destination (Name and Location of treating <u>RUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction IFICATION: (APPLICATION MAY 1	BE MADE BY EITHER C	Bbls. Field test v GANDY PLANT 1, T-10-S, R Pit Disposal Use on 1 DF THE FOLLOWING) knowledge and belief.	olume of good oil <u>6% BS&W</u> Bbls. (Not required prior to Division approval) WM-01-025 35-E
<u>DEST</u> CERT	Destination (Name and Location of treating <u>RUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction <u>IFICATION:</u> (APPLICATION MAY I v certify that the information above is true and	BE MADE BY EITHER C	Bbls. Field test v GANDY PLANT 1, T-10-S, R Pit Disposal Use on 1 DF THE FOLLOWING) knowledge and belief.	olume of good oil 6% BS&W Bbls. (Not required prior to Division approval) WM-01-025 35-E
<u>DEST</u> <u>CERT</u>	Destination (Name and Location of treating RUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction IFICATION: (APPLICATION MAY I certify that the information above is true and Owner DYNEGY_MIDSTRE	BE MADE BY EITHER C	Bbls. Field test v GANDY PLANT 1, T-10-S, R Pit Disposal Use on b DF THE FOLLOWING) knowledge and belief. Transporter GAN	olume of good oil 6% BS&W Bbls. (Not required prior to Division approval) WM-01-025 35-E
<u>DEST</u> CERT	Destination (Name and Location of treating <u>RUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction <u>IFICATION:</u> (APPLICATION MAY I y certify that the information above is true and <u>Owner</u> DYNEGY MIDSTRE <u>By</u>	BE MADE BY EITHER C	Bbls. Field test v GANDY PLANT 1, T-10-S, R Pit Disposal Use on b DF THE FOLLOWING) knowledge and belief. Transporter GAN Address BOX 822	olume of good oil 6% BS&W Bbls. (Not required prior to Division approval) WM-01-025 35-E
<u>DEST</u> <u>CERT</u>	Destination (Name and Location of treating RUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction TICATION: (APPLICATION MAY I vertify that the information above is true and Owner DYNEGY_MIDSTRE By Title	BE MADE BY EITHER C	Bbls. Field test v GANDY PLANT 1, T-10-S, R Pit Disposal Use on I DF THE FOLLOWING) knowledge and belief. Transporter GAN Address BOX 827 Signature	olume of good oil 6% BS&W Bbls. (Not required prior to Division approval) WM-01-025 35-E
DEST CERT I hereby	Destination (Name and Location of treating RUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction IFICATION: (APPLICATION MAY I certify that the information above is true and Owner DYNEGY MIDSTRE By Title E-mail Address Date ONSERVATION DIVISION VE	BE MADE BY EITHER C d complete to the best of my b EAM SERVICES	Bbls. Field test v <u>GANDY PLANT</u> 1, T-10-S, R Pit Disposal Use on b DF THE FOLLOWING) knowledge and belief. <u>Transporter</u> <u>GAN</u> <u>Address</u> BOX 822 <u>Signature</u> <u>E-mail Address</u>	olume of good oil <u>6% BS&W</u> Bbls. (Not required prior to Division approval) WM-01-025 35-E Roads or firewalls Other NDY CORPORATION 7, TATUM, NM 82867 e Mauh
DEST CERT I hereby OIL C	Destination (Name and Location of treating RUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Issuification of Destruction IFICATION: (APPLICATION MAY I v certify that the information above is true and Owner DYNEGY MIDSTRE By Title E-mail Address Date ONSERVATION DIVISION	BE MADE BY EITHER C d complete to the best of my EAM SERVICES	Bbls. Field test v GANDY PLANT 1, T-10-S, R Pit Disposal Use on l DF THE FOLLOWING) knowledge and belief. Transporter GAN Address BOX 827 Signature E-mail Address Title BKKP gut Anal	NDY CORPORATION 7, TATUM, NM 82867 MDY CORPORATION 7, TATUM, NM 82867 Date 1-29-04 Distribution By OCD
DEST CERT I hereby OIL CO Approve	Destination (Name and Location of treating RUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction IFICATION: (APPLICATION MAY I vertify that the information above is true and OwnerDYNEGY_MIDSTRF By Title E-mail Address Date ONSERVATION DIVISIONVE xd ByUMAL_MULLIAN Y OF THIS FORM MUST BE ON LOCATION DI LANEOUS HYDROCARBONS, AND MUST B	BE MADE BY EITHER C d complete to the best of my b EAM SERVICES	Bbls. Field test v GANDY PLANT 1, T-10-S, R Pit Disposal Use on b DF THE FOLLOWING) knowledge and belief. Transporter GAN Address BOX 827 Signature Cu E-mail Address Title BKKP gut Aual EMOVAL OF SEDIMENT OIL O	olume of good oil 6% BS&W Bbls. (Not required prior to Division approval) WM-01-025 35-E Roads or firewalls Other NDY CORPORATION 7, TATUM, NM 82867 e Machine Date 1-29-04 Date 1-29-04 Date 1-29-04 Date 1-29-04 Date 1-29-04
DEST CERT i hereby OIL CO Approve MISCE	Destination (Name and Location of treating RUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Justification of Destruction IFICATION: (APPLICATION MAY I vertify that the information above is true and Owner DYNEGY MIDSTRE By Title E-mail Address Date ONSERVATION DIVISION VE 2d By Y OF THIS FORM MUST BE ON LOCATION DI	BE MADE BY EITHER C d complete to the best of my b EAM SERVICES	Bbls. Field test v GANDY PLANT 1, T-10-S, R Pit Disposal Use on b DF THE FOLLOWING) knowledge and belief. Transporter GAN Address BOX 827 Signature Cu E-mail Address Title BKKP gut Aual EMOVAL OF SEDIMENT OIL O	olume of good oil 6% BS&W Bbls. (Not required prior to Division approval) WM-01-025 35-E Roads or firewalls Other NDY CORPORATION 7, TATUM, NM 82867 e Mach Date 1-29-04 Date 1-29-04 OR

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	State of New Energy Minerals and Oil Conservati 1220 South St. Santa Fe, N	Natural Resources on Division Francis Dr. M 87505	PERMIT N	······································	03 w
TANK CLEANING, SEDIMENT OIL REMOVAL,					
Operator or Owner DYNEGY MIDSTRE		Address_BOX_168		VINGTON, NM	88260
Lease or Facility Name TOWNSEND B	OOSTER	Location <u>SEC</u>	<u> </u>	<u>16-S, R-35-E</u> cc Twp Rgc.	
OPERATION TO BE PERFORMED:	ediment Oil Removal 🛛 🎗	(XIX) Transportation of Mise	cellaneous Hy	/drocarbons	
Operator or Owner Representative authoriz	ing work	EDDIE ANDERSON	1		
Date Work to be Performed	· · ·	1-22-04			
	Number	Volume			•
	Туре		ow Load Line		
SEDIMENT OIL OR MISCELLAN	i	ON DATA		23	\
	Cellar 🔲 Other		18	2	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Sta	tion 🔲 Crude Terminal	Refinery	Other	JAN 2004	10
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🔲 Salt	Water Disposal System XXX	Other	Hobbs	0
Pipeline Break Oil or	Spill		15	000	
*Other (Explain)	HAULED SLOP O	IL FROM BOOSTE	R	Co. ch	,
VOLUME AND DESTINATION: Estimate	d Volume 154	Bbls. Field test volur	ne of good of	1 4% BS&W Bbls.	
VOLOME AND DESTINATION.			(Not required pr	ior to Division approval)	
Destination (Name and Location of treating plant			<u>WM-01-0</u>	025	
DESTRUCTION OF SEDIMENT OIL BY;	SEC 11	<u>, T-10-S, R-35</u> t Disposal □ Usc on Roa		• Other	
(Explain)	, U				
Location of Destruction					
Justification of Destruction					
CERTIFICATION: (APPLICATION MAY BE	ADE BY EITHER OF	THE FOLLOWING)			•
I hereby certify that the information above is true and com					Í
Owner DYNEGY MIDSTREAM	I SERVICES		Y CORPO		
By	د 	Address BOX 827,		I, NM 82867	I
		Signature Lue	-//\	aut	
E-mail Address	- I	E-mail Address			
Dil CONSERVATION DIVISION VERBA	L BY LINDA	Title BKKP	<u> </u>	Date - 29-04	
Approved By Landa Milliamo	Title Men	ut anal	Date_	1-30-04	
· · · · · · · · · · · · · · · · · · ·	<i>0</i>			DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION DURIN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRI			F	C Santa Fc	
MISCELLANEOUS HYDROCARBONS AT THE TREATING			F	/ File	
				Operator Transporter (2)	
	· · · · · · · · · · · · · · · · · · ·		L	1	

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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 \$8210 District III	Oil Conservation Division	Submit S Copies to
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>77 - 26757</u>
TANK CLEANING, SEDIMENT OIL REMOVAL	TRANSPORTATION OF MISCELLANEOUS HYDI	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner JOHN R. STEARN	SAddress_HC_65	BOX 988, CROSSROADS,
Lesse or Facility Name GRAY_SW	D #1Location_	SEC 18, T-9-S, R-34-E U.L Soc Twp Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative authoriz	- ·	
Date Work to be Performed		-20-04
TANK CLEANING DATA Tank	(NumberVolume_	
Tank SEDIMENT OIL OR MISCELLAN		Below Load Line
	Celler D Other	210° A 22
MISCELLANEOUS OIL Tank Bottoms From: Dependent Stat	tion []] Crude Terminal 🔲 Refinery	Dobar (S. JAT 2004
Catchings From: 🚺 Gasoline Plant 🗍	Gathering Lines XX Salt Water Disposal System	Dobar (C Hobbs
Pipeline Break Oil or	Spill	OCD ST
*Other (Explain)	-1	CGL C LAS
(http:///////////////////////////////////		• 21 91 51
OLUME AND DESTINATION: Estimated	Volume <u>132</u> Bbls. Field test we or other facility) <u>GANDY PLANT WM-1-</u>	Nume of good oil <u>4.5% BS&W</u> Bbls. (Not required prior to Division approval) 025
	Г-10-S. R-35-Е	
ESTRUCTION OF SEDIMENT OIL BY:		coads or firewalls 🔲 Other
(Biplain)		
Location of Destruction		······
Justification of Destruction		
ERTIFICATION: (APPLICATION MAY BE M cereby certify that the information above is true and comp		
Owner JOHN R. STEARNS	Transporter_GANDY_C	CORPORATION
By	Address BOX 827,	TATUM, NM 88267
Tide	Signature Ku	e-March
Date	Title_BKKP	Detc_1-26-04
L CONSERVATION DIVISION VERBAL	BY LINDA	
proved By Thiba Williams	Title_ ngmt Cenal	Date
	۲	DISTRIBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATION DURING SCELLANEOUS HYDROCARBONS, AND MUST BE PRES SCELLANEOUS HYDROCARBONS AT THE TREATING P	ENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	R Santa Fe
		Transporter (2)

District 1 State of New 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and I		Form C-117 A Revised June 10, 2003
District II Energy Millerals and 1 1301 W. Grand Avenue, Artesia, NM 88210	valuar Resources	Revised June 10, 2003
District III 1000 Rio Brazos Road, Aztoc, NM 87410 Oil Conservatio	on Division	Submit 5 Copies to Appropriate District Office
District IV 1220 South St.	n	ERMIT NO. H-26763
Salla I'e, Mi	10/505	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M		
Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>		
Lease or Facility NameVADA_PLANT	Location SE	1000000000000000000000000000000000000
OPERATION TO BE PERFORMED:	Transportation of Misc	
Operator or Owner Representative authorizing work MIk	E MERONEY	
Date Work to be Performed 1-	-22-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Belo	w Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>DN DATA</u>	
Sediment Oil from:		293031 7
MISCELLANEOUS OIL Tenk Bottoms From; Dipeline Station Crude Terminal	Refinery	Other*
Catchings From: Gasoline Plant Gathering Lines Salt		Other*
Pipeline Break Oil or Spill	·····	(R REVED
	IL FROM PLANT	Hebbs CC 000
VOLUME AND DESTINATION: Estimated Volume 570	Bbls. Field test volum	te of good oil 35% BS&W Bbls.
Durbersion Others and Landian of Franking along another facility GAN		(Not required prior to Division approval) -025
Destimated (Think and Location of Reading Party of Orion Instituty)	10-S, R-35-E	
	Disposal Use on Road	is or firewalls Other
(Explain)	· · · · · · · · · · · · · · · · · · ·	
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF	THE FOLLOWING)	
I hereby certify that the information above is true and complete to the best of my kn	T	·····
Owner DYNEGY_MIDSTREAM SERVICES	Transporter GANDY C	ORPORATION
Ву	Address BOX 827.	<u>TATUM, NM 88267</u>
Title	Signature due	1 auch
E-mail Address	E-mail Address	
Date	Title BKKP	Date 1-26-04
OIL CONSERVATION DIVISION VERBAL BY LINDA	-0	
Approved By Landa Milliams Title Mey	my linal	$\underline{\qquad Date 1 - 30 - 04}$
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL OR	- Santa re
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I	DELIVERED.	File Operator
		Transporter (2)
L	<u> </u>	

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Operator or OwnerJOH Lease or Facility Name OPERATION TO BE PE	NR 87410 Ce, NM 87505 DIMENT OIL REMOVAL, HN_RSTEARNS	1220 South S Santa Fe, 1 TRANSPORTATION OF	tion Division t. Francis Dr. NM 87505	PERMIT N	Revised March 17, 1999 Submit 5 Copics to Appropriate District Office
1000 Rio Brazos Road, Aztoc, District IV 1220 S. SL. Francis Dr., Santa F TANK CLEANING, SEE Operator or OwnerJQE Lease or Facility Name OPERATION TO BE PE	^{ie,} NM 87505 HRENT OIL REMOVAL, HN <u>R.STEARN</u> S	1220 South S Santa Fe, 1 TRANSPORTATION OF	t. Francis Dr. NM 87505	PERMIT N	Appropriate District Office
1220 S. SL. Francis Dr., Santa F TANK CLEANING, SEI Operator or OwnerJQE Lease or Facility Name OPERATION TO BE PE	HIMENT OIL REMOVAL,	Santa Fe, 1 TRANSPORTATION OF	NM 87505	PERMIT N	1 1
Operator or Owner JOH Lease or Facility Name OPERATION TO BE PE	HN R. STEARNS				0. <u>H-26764</u>
Lease or Facility Name		C		S HYDROCARBONS AN	
OPERATION TO BE PE	AD 417 CT 11			<u> 65. BOX 988</u>	
	GRAY_SWI	<u>) #1</u>	مانە	cation_ <u>SEC_18,</u> _T ULL-So	<u>-9-5, K-34-E</u> :-TwpRgc.
	RFORMED: nk Cleaning XXX S	ediment Oil Removal		tion of Miscellaneous Hy	rocarbons
Operator or Owner	r Representative authorizi	ng work	JOHN ST	TEARNS	
Date Work to be P <u>TANK CLEAN</u>		Number		-04	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	r Tank	Туре	v	olume Below Load Line_	<u></u>
SEDIMENT OF	LOR MISCELLANE		ON DATA		a 19 30 31
Sodiment Oil from:		eller 🗋 Other			Contraction of the second
MISCELLANEC		aa 🔲 Crude Terminal	C Refinery	Di Osbar• /	
	Gesoline Plant				AN JUN 2004 3 REJUNED
- ·	Pipeline Break Oil or S				Hobhs
*Other (Explain)		· ·		, A	VER OCD
(<u></u>		i			SY BSEN nu
VOLUME AND DESTINAT	UON: Estimated	Volume <u>68</u>	_Bbis. Field	test volume of good oil 4	5% BS&W-Bble
Destination (Name and	Location of treating plant or	GANDY	PLANT WM		
		-10-S. R-35-			
DESTRUCTION OF SEDIM				e on Roads or firewalls	Other
(Explain)		;	<u></u>	·····	
Location of Destruction	ц <u></u>				
Justification of Destruct	ion		<u>-</u>		. <u></u>
ERTIFICATION: (APPLIC					
hereby certify that the information	•	te to the best of my know	-		2 19 19 19 19 19 19 19 19 19 19 19 19 19
Owner JOHN R.	_STEARNS		• • • • • • • • • • • • • • • • • • • •	OY CORPORATIO	
By	-		Address BOX 8	127, TATUM,	<u>NM 88267</u>
Title			Signature	ue [] au	R
Detc	<u> </u>	<u> </u>	Tide_BKKP	D	ate <u>1-26-04</u>
IL CONSERVATION DIVIS	SION VERBAL	BY LINDA	τQ	0	1-3-0
proved By Mila 1	Allens	Title	mis Un	Date	1 20 - 04
COPY OF THIS FORM MUST BE O ISCELLANEOUS HYDROCARBON ISCELLANEOUS HYDROCARBON	NS, AND MUST BE PRESED	NTED WITH TANK BOTT	OMS, SEDIMENT O	OIL OR	RIBUTION BY OCD Santa Fe File Operator Transporter (2)

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1625 N. French Dr., Hobbs, NM \$\$240 Energy M	tate of New Mexico inerais and Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artenia, NM \$8210 District III 1000 Rio Brazos Road, Aztor, NM \$7410 Oil (Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 1220	South St. Francis Dr.	PERMIT NO. <u>H - 26777</u>
	anta Fe, NM 87505	/
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPOR		
Operator or Owner <u>DYNEGY MIDSTREAM SERV</u>		<u>89, LOVINGTON, NM</u> 88260 SEC 34, T-14-S, R-33-E
Lease or Facility Name SAUNDERS PLANT	Location	U.L Soc Twp Rgc.
OPERATION TO BE PERFORMED:	Removal XXX Transportation of M	liscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	JEFF0BUSCH_	
Date Work to be Performed	1-23-04	
TANK CLEANING DATA Tank Number	Volume_	
Tank Type		clow Load Line
Sodiment Oil from: D Pit D Collar D 0	Kher	
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station	ude Terminal 🔲 Refinery	□ Other 612323037
Cetchings From: 🚺 Gesoline Plent 🗍 Osthering Lin	cs 🔲 Salt Water Disposal System 🗙	
. [] Pipeline Break Oil or Soil	TOD OTT FROM DI ANT	CC L CAPT
*Other (Explain) HAULED S	LOP OIL FROM PLANT	
VOLUME AND DESTINATION: Estimated Volume	331 Bbls. Field test volu	ume of good oil 6% BS&W_Bbls
		(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility		-01-025
DESTRUCTION OF SEDIMENT OIL BY:	<u>T-10-S</u> , <u>R-35-E</u> Pit Disposal Use on Ro.	ads or firewalls 🔲 Other
(Explein)		··
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EF I hereby certify that the information above is true and complete to the be		
OWNER DYNEGY MIDSTREAM SERVICE	S Transporter GANDY	CORPORATION
Ву	Address BOX 827.	TATUM, NM 88267
Title	Signature Kul	mauke
E-mail Address	E-mail Address	······
OIL CONSERVATION DIVISION VERBAL BY LIN	Title BKKP	Date1-23-04
Approved By Juda Williams Title	$D_{AAA} = (T_{A})$	Date 1. 30.04
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEAN	ING, REMOVAL OF SEDIMENT OIL OR	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WH		File
 		Operator Transporter (2)

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	State of New Mexico	Form C-117 A
District ()	Minerals and Natural Resources	Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM \$\$210 District []]	il Conservation Division	Submit 5 Copics to Appropriate District Office
IUUU KID KIDTOS KOACI A TICC. NME X/410	220 South St. Francis Dr.	•••
1220 S. S.L. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-26778</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSP		
Operator or Owner <u>DYNEGY MIDSTREAM SE</u>		589, LOVINGTON, NM_88260
Lease or Facility NameSAUNDERS_PLANT	Location	<u>SEC 34, T-14-S, R-33-E</u> U.LSocTwpRgc.
OPERATION TO BE PERFORMED:	Dil Removal XXX Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	JEFF BUSCI	H
Date Work to be Performed	1-24-04	
TANK CLEANING DATA Tank Number	Volume	
Tank Type		Below Load Line
SEDIMENT OIL OR MISCELLANEOUS H	YDROCARBON DATA	
Sediment Oil from: 🛛 Fit 🗋 Cellar 🗋	Other	
MISCELLANEOUS OIL	Crude Terminal 🗍 Relinery	
Catchings From:	Lines 🔲 Salt Water Disposal System X	
Pipeline Break Oil or Spill		(2. 1
*Other (Explain) HAULED	SLOP OIL FROM PLANT	
		C
VOLUME AND DESTINATION: Estimated Volume	360 Bbls. Field test vo	Nume of good oil 1 3 7 BSA & Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other fac	ility)GANDY_PLANT_W	1-01-025
DESTRUCTION OF SEDIMENT OIL BY:		oads or firewalls Other
(Explain)		
Location of Destruction		······
Justification of Destruction	· · · · · · · · · · · · · · · · · · ·	
CERTIFICATION: (APPLICATION MAY BE MADE BY	FITTHER OF THE FOLLOWING)	·····
hereby certify that the information above is true and complete to the		
OWNER DYNEGY MIDSTREAM SERVI	CES Transporter GANDY	CORPORATION
By	Address BOX 827,	TATUM, NM 88267
Title	Signature Fue	Mark
E-mail Address	E-mail Address	
Date	Title BKKP	Date 1-26-04
OIL CONSERVATION DIVISION VERBAL BY LIN	NDA DAL TO O	
Approved By Juda Villians 1	inte / Many and	Date [- <u>70 0 9</u>
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CL MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED W	TTH TANK BOTTOMS SEDIMENT OIL OR	R Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO	WHICH IT IS DELIVERED.	Operator
L		Transporter (2)
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District I 1625 N. Prench Dr., Hobbs, NM \$8240 District II	State of New Mexico Energy Minerals and Natural Resour	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410	Oil Cons c rvation Division 1220 South St. Francis Dr.	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-26779</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS	HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTR</u>	EAM_SERVICESAddress_BOX	<u>x 1689, LOVINGTON, NM 88260</u>
Lease or Facility NameSAUNDERS	PLANTLoc	ation SEC 34, T-14-S, R-33-E
OPERATION TO BE PERFORMED:		
Operator or Owner Representative auth	orizing workDAVID	BYRD
Date Work to be Performed	1-26-04	
TANK CLEANING PATA T	'ank Number Vo	siume
	ank Type Vo NEOUS HYDROCARBON DATA	olume Below Load Line
Sodiment Oil from: Dit C	Cellar [] Other	A 99 30.37
MISCELLANEOUS OIL Tank Bottoms From: Dipeline	Station Crude Terminal Crefusery	Dobar•
Catchings From: 🔲 Gasoline Plant	Gathering Lines Gath Water Disposal System	Dother*
. Pipeline Break Oil		VC PLANS
*Other (Explain)	HAULED SLOP OIL FROM PLA	ANT (2000)
VOLUME AND DESTINATION: Estima	ated Volume 180 Bbls. Field 1	test volume of good oil 9% BS&War Bbls.
Destination (Name and Location of treating pl <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain)	Annt or other facility) <u>GANDY PLANT</u> <u>SEC 11, T-10-S, R-35-E</u> Burning Pit Disposal Use	(Not required prior to Division approval) WM-01-025 e on Roads or firewalls Other
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and co	MADE BY EITHER OF THE FOLLOWIN omplete to the best of my knowledge and belief.	G)
OWNER DYNEGY MIDSTREAM	M_SERVICES Transporter GA	NDY CORPORATION
By	Address BOX 8	27. TATUM. NM 88267
Title	Signature	me Jauk
E-mail Address	E-mail Address	
Date	Title BKKP	Date 1-26-04
<u>OIL CONSERVATION DIVISION</u> VERBAI Approved By <u>Jude William</u>	Tille Manue an	al. Date 1 - 30.04
A COPY OF THIS FORM MUST BE ON LOCATION DURI MISCELLANEOUS HYDROCARBONS, AND MUST BE PI MISCELLANEOUS HYDROCARBONS AT THE TREATIN	RESENTED WITH TANK BOTTOMS, SEDIMENT O	OIL OR V Sente Fe

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Fo	orm C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 88210		vised June 10, 2003
District III 1000 Rio Brazos Road, Aztec, NM 87410		Submit 5 Copies to riate District Office
District IV	1220 South St. Francis Dr.	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505 PERMIT NO. H-	(6670
TANK CLEANING, SEDIMENT OIL RE	EMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOS	SAL PERMIT
Operator or OwnerGANDYCORPO	RATIONAddress BOX 827, TATUM, NM	88267
Lease or Facility Name_WASSERHUND	SWDLocation_S_6_T_166	<u>R-36e</u>
OPERATION TO BE PERFORMED		
Operator or Owner Representativ	e authorizing work DALE GANDY	
Date Work to be Performed	12/20/03 Tank Number Volume	
	Tank Type Volume Below Load Line	
SEDIMENT OIL OR MISC		1891011722
Sediment Oil from:	CELLANEOUS HYDROCARBON DATA 756 Pit Cellar Other	t Sig
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station Crude Terminal Refinery Other*	1. 2014 EL 200 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1.1.1.1
Catchings From: 🔲 Gasoline	Plant 🔲 Gathering Lines 🔲 Salt Water Disposal System 🔲 Other*	h- 4000 2
Pipeline	Break Oil or Spill	001 00
•Other (Explain)		207+7562
VOLUME AND DESTINATION:	Estimated VolumeBbls. Field test volume of good oil (Not required prior of prior Drive	Bbls.
	(Not required prior DRis	Bbls.
VOLUME AND DESTINATION:		
VOLUME AND DESTINATION: Destination (Name and Location of S-11 T-10s	treating plant or other facility) GANDY PLANT WM -1-025 R-35e LEA CO	
VOLUME AND DESTINATION: Destination (Name and Location of <u>S-11 T-10s</u> DESTRUCTION OF SEDIMENT OIL	treating plant or other facility) GANDY PLANT WM -1-025 R-35e LEA CO	· · · · · · · · · · · · · · · · · · ·
VOLUME AND DESTINATION: Destination (Name and Location of <u>S-11 T-10s</u> DESTRUCTION OF SEDIMENT OIL	treating plant or other facility) GANDY PLANT WM -1-025 R-35e LEA CO LBY: Burning Pit Disposal Use on Roads or firewalls	· · · · · · · · · · · · · · · · · · ·
VOLUME AND DESTINATION: Destination (Name and Location of S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain)	treating plant or other facility) GANDY PLANT WM -1-025 R-35e LEA CO LBY: Burning Pit Disposal Use on Roads or firewalls	······································
VOLUME AND DESTINATION: Destination (Name and Location of I S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I	treating plant or other facility) GANDY PLANT WM -1-025 R-35e LEA CO LBY: Burning Pit Disposal Use on Roads or firewalls	······································
VOLUME AND DESTINATION: Destination (Name and Location of 1 	treating plant or other facility) GANDY PLANT WM -1-025 R-35e LEA Burning Pit Disposal Use on Roads or firewalls . . . MAY BE MADE BY EITHER OF THE FOLLOWING)	······································
VOLUME AND DESTINATION: Destination (Name and Location of 1 <u>S-11</u> <u>T-10s</u> DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I I hereby certify that the information above is 1	treating plant or other facility) GANDY PLANT WM -1-025 R-35e LEA Burning Pit Disposal Use on Roads or firewalls . MAY BE MADE BY EITHER OF THE FOLLOWING) . true and complete to the best of my knowledge and belief. .	Other
VOLUME AND DESTINATION: Destination (Name and Location of I S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I I hereby certify that the information above is	treating plant or other facility) GANDY PLANT WM -1-025 R-35e LEA CO BY: Burning Pit Disposal Use on Roads or firewalls WAY BE MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge and belief. Transporter GANDY CORPORAT FON	Other
VOLUME AND DESTINATION: Destination (Name and Location of 1 S-11 T-10 s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I I hereby certify that the information above is Owner By	treating plant or other facility) GANDY PLANT WM -1-025 R-35e LEA CO BY: Burning Pit Disposal Use on Roads or firewalls MAY BE MADE BY EITHER OF THE FOLLOWING) . true and complete to the best of my knowledge and belief. . Transporter GANDY CORPORAT FON Address ROX 827, TATUM, NM	Other
VOLUME AND DESTINATION: Destination (Name and Location of 1 S-11 T-10 s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I I hereby certify that the information above is 1 Owner	treating plant or other facility) GANDY PLANT WM -1-025 R-35e LEA CO BY: Burning Pit Disposal Use on Roads or firewalls . MAY BE MADE BY EITHER OF THE FOLLOWING) . true and complete to the best of my knowledge and belief. . Transporter GANDY CORPORAT [ON. Address ROX 827, TATUM, NM. Signature . E-mail Address .	Other
VOLUME AND DESTINATION: Destination (Name and Location of 1 	treating plant or other facility) GANDY PLANT WM -1-025 R-35e LEA CO BY: Burning Pit Disposal Use on Roads or firewalls Image: Comparison of the co	Other
VOLUME AND DESTINATION: Destination (Name and Location of I S-11 T-10 s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Owner By Title E-mail Address Date	treating plant or other facility) GANDY PLANT WM -1-025 R-35e LEA CO BY: Burning Pit Disposal Use on Roads or firewalls . MAY BE MADE BY EITHER OF THE FOLLOWING) . true and complete to the best of my knowledge and belief. . Transporter GANDY CORPORAT [ON. Address ROX 827, TATUM, NM. Signature . E-mail Address .	Other
VOLUME AND DESTINATION: Destination (Name and Location of the second se	treating plant or other facility) GANDY PLANT WM -1-025 R-35e LEA CO BY: Burning Pit Disposal Use on Roads or firewalls MAY BE MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge and belief. Transporter GANDY CORPORAT FON. Address ROX 827, TATHM, NM. Signature E-mail Address Title Title Mathematical Mathmatical Mathmatical Mathmatical Mathmatical Mathematical Mathemat	0ther
VOLUME AND DESTINATION: Destination (Name and Location of I S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I I hereby certify that the information above is 1 Owner	treating plant or other facility) GANDY PLANT WM -1-025 R-35e LEA CO BY: Burning Pit Disposal Use on Roads or firewalls MAY BE MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge and belief. Transporter GANDY_CORPORATION Address Bignature E-mail Address Title FIELD_SUPERVISOR Date MIST BE PRESENTED WITH TANK BOTTOMS SEDIMENT OIL OR	Other 8826.7 5/04 BUTION BY OCD anta Fe
VOLUME AND DESTINATION: Destination (Name and Location of I S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I I hereby certify that the information above is Owner	treating plant or other facility) GANDY PLANT WM -1-025 R-35e LEA CO BY: Burning Pit Disposal Use on Roads or firewalls MAY BE MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge and belief. Transporter GANDY COR PORAT FON Address ROX_827, TATUM, NM Signature E-mail Address Title FIELD SUPERVISOR Date MIST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR ISTRINCTION ON TO WHICH IT IS DELIVERED.	Other 8826.7 8826.7 504 BUTION BY OCD anta Fe ile
VOLUME AND DESTINATION: Destination (Name and Location of I S-11 T-10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I I hereby certify that the information above is Owner By Title E-mail Address Date OIL CONSERVATION DIVISION Approved By	treating plant or other facility) GANDY PLANT WM -1-025 R-35e LEA CO BY: Burning Pit Disposal Use on Roads or firewalls MAY BE MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge and belief. Transporter GANDY COR PORAT I ON Address ROX 827, TATUM, NM Signature E-mail Address Title FIELD SUPERVISOR Date MIST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR ISTRINCTION ON TO WHICH IT IS DELIVERED.	Other 8826.7 8826.7 BUTION BY OCD anta Fe

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised June 10, 2003
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 - 26 688</u>
TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROC	CARBONS AND DISPOSAL PERMIT
perator or Owner DYNEGY	Address	
ease or Facility Name_ <u>TOWNSEND_B</u>	OOSTER LocationSE	C 9 16s 35e U.L Scc Twp Rgc.
PERATION TO BE PERFORMED	к	scellaneous Hydrocarbons
Operator or Owner Representativ	e authorizing work James King	
Date Work to be Performed	12-21-2003	
TANK CLEANING DATA	Tank Number Volume	
	ELLANEOUS HYDROCARBON DATA	elow Load Line6189101172,
Sediment Oil from:	Pit 🗌 Cellar 🔲 Other	Aller C
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🔲 Crude Terminal 🔲 Refinery	Other I With
Catchings From: 🔲 Gasoline	Plant 🔲 Gathering Lines 🔲 Salt Water Disposal System	Other O K- Hopos
Pipetine I	Brank Oil or Soill	10 . 00
	picak Off of Spin	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		lume of good oil <u>258</u> <u>BS&W</u> Bbls. (Not required prior to Division approval)
OLUME AND DESTINATION: Destination (Name and Location of the content of the conte	Estimated Volume <u>250</u> Bbls. Field test vol treating plant or other facility) <u>GANDY_PLANT_WM_1</u> <u>R=35e_LEA_CO</u> <u>BY:</u> Burning Pit Disposal Use on R	lume of good oil 25% BS&W Bbls. (Not required prior to Division approval) L-025
OLUME AND DESTINATION: Destination (Name and Location of the second seco	Estimated Volume <u>250</u> Bbls. Field test vol treating plant or other facility) <u>GANDY PLANT WM-1</u> <u>R-35e LEA CO</u> <u>BY:</u> Burning Pit Disposal Use on R	(Not required prior to Division approval)
OLUME AND DESTINATION: Destination (Name and Location of t S_11T10s DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction	Estimated Volume <u>250</u> Bbls. Field test vol treating plant or other facility) <u>GANDY_PLANT_WM_1</u> <u>R=35e_LEA_CO</u> <u>BY:</u> Burning Pit Disposal Use on R	(Not required prior to Division approval)
OLUME AND DESTINATION: Destination (Name and Location of the second sec	Estimated Volume <u>250</u> Bbls. Field test vol treating plant or other facility) <u>GANDY PLANT WM-1</u> <u>R-35e LEA CO</u> <u>BY:</u> Burning Pit Disposal Use on R	(Not required prior to Division approval)
OLUME AND DESTINATION: Destination (Name and Location of the second sec	Estimated Volume <u>250</u> Bbls. Field test vol treating plant or other facility) <u>GANDY PLANT WM-1</u> <u>R-35e LEA CO</u> <u>BY:</u> Burning Pit Disposal Use on R Use on R MAY BE MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge and belief.	(Not required prior to Division approval)
OLUME AND DESTINATION: Destination (Name and Location of the second sec	Estimated Volume250Bbls. Field test vol treating plant or other facility)GANDY_PLANTWM] R35eLEA_CO BY: Burning Pit Disposal Use on R BY: Burning Pit Disposal Use on R MAY BE MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge and belief. TransporterGANDY	(Not required prior to Division approval) L - 0 2 5 oads or firewalls Other CORPORATION
OLUME AND DESTINATION: Destination (Name and Location of the second sec	Estimated Volume250Bbls. Field test vol treating plant or other facility)GANDY_PLANTWM] R35eLEA_CO BY: Burning Pit Disposal Use on R BY: Burning Pit Disposal Use on R MAY BE MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge and belief. TransporterGANDY	(Not required prior to Division approval)
OLUME AND DESTINATION: Destination (Name and Location of the section of the sectin of the section of the section of the section of the s	Estimated Volume250Bbls. Field test volume treating plant or other facility)GANDY_PLANTWM] R35eLEA_CO BY:BurningPit DisposalUse on R MAY BE MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge and belief. Transporter_GANDY_ Address BOX_827	(Not required prior to Division approval) L – 0 2 5 oads or firewalls Other CORPORATION
/OLUME AND DESTINATION: Destination (Name and Location of the section of the sectin of the section of the section of the section of the	Estimated VolumeBbls. Field test vol treating plant or other facility)GANDYPLANTWM] R35eLEACO BY: BurningPit DisposalUse on R MAY BE MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge and belief. TransporterGANDY Address BOXSignature Signature 	(Not required prior to Division approval) L - 0 2 5 oads or firewalls Other CORPORATION TATUM, NM 88267
OLUME AND DESTINATION: Destination (Name and Location of the section of the sectin of the section of the section of the section of the s	Estimated VolumeBbls. Field test vol treating plant or other facility)GANDY_PLANTWM] R35eLEA_CO BY:BurningPit DisposalUse on R MAY BE MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge and belief. TransporterGANDY Address BOX_827. Signature	(Not required prior to Division approval) L - 0 2 5 oads or firewalls Other CORPORATION TATUM, NM 88267
OLUME AND DESTINATION: Destination (Name and Location of the section of the sectin of the section of the section of the section of the s	Estimated VolumeBbls. Field test vol treating plant or other facility)GANDYPLANTWM] R35eLEACO BY: BurningPit DisposalUse on R MAY BE MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge and belief. TransporterGANDY Address BOXSignature Signature 	(Not required prior to Division approval) L - 0 2 5 oads or firewalls Other CORPORATION TATUM, NM 88267
OLUME AND DESTINATION: Destination (Name and Location of the section of the sectin of the section of the section of the section of the s	Estimated VolumeBbls. Field test vol treating plant or other facility)GANDY_PLANTWM] R35eLEA_CO BY:BurningPit DisposalUse on R MAY BE MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge and belief. Transporter_GANDY Address BOX_827 Signature E-mail Address Title_My_GAU	(Not required prior to Division approval) L - 0 2 5 oads or firewalls Other CORPORATION TATUM, NM 88267 ERVISOR Date Date <u>1/5 04</u> DISTRIBUTION BY OCD
OLUME AND DESTINATION: Destination (Name and Location of the section of the sectin of the secting the section of the section of the sect	Estimated VolumeBbls. Field test vol treating plant or other facility)GANDY_PLANTWM] R35eLEA_CO BY:BurningPit DisposalUse on R MAY BE MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge and belief. TransporterGANDYAddress_BOXSignature 	(Not required prior to Division approval) L - 0 2 5 oads or firewalls Other CORPORATION TATUM, NM 88267 ERVISOR Date Date 1/5/04 DISTRIBUTION BY OCD OR DR
OLUME AND DESTINATION: Destination (Name and Location of the structure of the	Estimated VolumeBbls. Field test vol treating plant or other facility)GANDY_PLANTWM] R35eLEA_CO BY:BurningPit DisposalUse on R MAY BE MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge and belief. Transporter_GANDY Address BOX_827 Signature E-mail Address Title_M_M_Quel Title_M_M_Quel	(Not required prior to Division approval) L - 0 2 5 oads or firewalls Other COREORATION TATUM, NM 88267 ERVISOR Date Date 1/5 04 DISTRIBUTION BY OCD OR Santa Fe

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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 June 10, 2003
District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
000 Rio Brazos Road, Aztec, NM 87410 * District IV	1220 South St. Francis Dr.	
220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H · 2/259</u>
	DVAL, TRANSPORTATION OF MISCELLANEOUS HYDROC	
	Address	
ase or Facility Name <u>Santa Fe</u> Pi	acific Battery Location S	<u>U.L Sec Twp Rgc.</u>
PÉRATION TO BE PERFORMED:	Sediment Oil Removal Transportation of Mi	scellaneous Hydrocarbons
Operator or Owner Representative a	authorizing work_Abel Lujan	
Date Work to be Performed <u>12</u> TANK CLEANING DATA	-24-2003 Volume Tank Number Volume	
TAIN COLALING DATA		
SEDIMENT OIL OR MISCEI	Tank Type Volume Be LLANEOUS HYDROCARBON DATA	elow Load Line
Sediment Oil from:		18910111
MISCELLANEOUS OIL		$\Box \text{ Other}^{\bullet} \left(\begin{array}{c} \gamma_{A} \\ \gamma_{A$
	beline Station 🔲 Crude Terminal 🔲 Refinery	Other* N and
Catchings From: 🔲 Gasoline Pla	ant 📋 Gathering Lines 📋 Salt Water Disposal System	Other IN Contes
Pipeline Bre	ak Oil or Spill	2003 Salar 203
	Estimated Volume <u>85</u> Bbls. Field test vo	lume of good oil 60 25 2 4 2 4 1 1
OLUME AND DESTINATION: E Destination (Name and Location of trea 	Estimated Volume <u>85</u> Bbls. Field test vo ating plant or other facility) <u>GANDY_PLANT_WM-</u> -35e_LEA_CO	lume of good oil 60 Bartin Ellins. (Not required prior to Division approval)
OLUME AND DESTINATION: E Destination (Name and Location of trea S-11 T10s R- ESTRUCTION OF SEDIMENT OIL B	Estimated Volume <u>85</u> Bbls. Field test vo ating plant or other facility) <u>GANDY_PLANT_WM-</u> -35e_LEA_CO	lume of good oil 60 BB to 2 Bbs. (Not required prior to Division approval) 1 - 0 2 5
OLUME AND DESTINATION: E Destination (Name and Location of trea S=11 T10s R- ESTRUCTION OF SEDIMENT OIL B	Estimated Volume <u>85</u> Bbls. Field test vo ating plant or other facility) <u>GANDY_PLANT_WM-</u> <u>-35e_LEA_CO</u> BY: Burning Pit Disposal Use on R	lume of good oil 60 BB trace (Not required prior to Division approval) 1 - 025
OLUME AND DESTINATION: E Destination (Name and Location of trea S1 1T10s ESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction	Estimated Volume <u>85</u> Bbls. Field test vo ating plant or other facility) <u>GANDY PLANT WM-</u> <u>-35e LEA CO</u> <u>BY:</u> Burning Pit Disposal Use on R	Iume of good oil 60 20 20 20 20 20 20 20 20 20 20 20 20 20
OLUME AND DESTINATION: EDestination (Name and Location of treas Destination (Name and Location of treas <u>S-11</u> <u>T10s</u> <u>R-</u> ESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MA	Estimated Volume <u>85</u> Bbls. Field test vo ating plant or other facility) <u>GANDY_PLANT_WM-</u> <u>-35e_LEA_CO</u> BY: Burning Pit Disposal Use on R	Iume of good oil 60 20 20 20 20 20 20 20 20 20 20 20 20 20
OLUME AND DESTINATION: EDestination (Name and Location of treas 	Estimated Volume <u>85</u> Bbls. Field test vo ating plant or other facility) <u>GANDY PLANT WM-</u> <u>-35e LEA CO</u> <u>BY:</u> Burning Pit Disposal Use on R AY BE MADE BY EITHER OF THE FOLLOWING) <u>e and complete to the best of my knowledge and belief.</u>	Iume of good oil 6028367324575. (Not required prior to Division approval) 1 - 0 2 5 coads or firewalls
OLUME AND DESTINATION: E Destination (Name and Location of trea 	Estimated Volume <u>85</u> Bbls. Field test vo ating plant or other facility) <u>GANDY PLANT WM-</u> <u>-35e LEA CO</u> <u>BY:</u> Burning Pit Disposal Use on R AY BE MADE BY EITHER OF THE FOLLOWING) e and complete to the best of my knowledge and belief. Transporter GANDY	Iume of good oil 602834424645. (Not required prior to Division approval) 1-025 coads or firewalls
OLUME AND DESTINATION: E Destination (Name and Location of trea S=11 T10s R- ESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAnereby certify that the information above is true Owner	Estimated Volume <u>85</u> Bbls. Field test vo ating plant or other facility) <u>GANDY PLANT WM-</u> <u>-35e LEA CO</u> <u>BY:</u> Burning Pit Disposal Use on R AY BE MADE BY EITHER OF THE FOLLOWING) e and complete to the best of my knowledge and belief. Transporter GANDY	Iume of good oil 60 99 50 50 50 50 50 50 50 50 50 50 50 50 50
OLUME AND DESTINATION: E Destination (Name and Location of trea S=11 T10s R- ESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MA tereby certify that the information above is true Owner By	Estimated Volume <u>85</u> Bbls. Field test vo ating plant or other facility) <u>GANDY_PLANT_WM-</u> <u>-35e_LEA_CO</u> <u>BY:</u> Burning Pit Disposal Use on R AY BE MADE BY EITHER OF THE FOLLOWING) e and complete to the best of my knowledge and belief. <u>Transporter_GANDY</u> <u>Address_BOX_827</u>	Iume of good oil 60 99 50 50 50 50 50 50 50 50 50 50 50 50 50
OLUME AND DESTINATION: E Destination (Name and Location of trea	Estimated Volume <u>85</u> Bbls. Field test vo ating plant or other facility) <u>GANDY_PLANT_WM-</u> <u>-35e_LEA_CO</u> <u>BY:</u> Burning Pit Disposal Use on R AY BE MADE BY EITHER OF THE FOLLOWING) e and complete to the best of my knowledge and belief. <u>Transporter_GANDY_Address_BOX_827_Signature</u> <u>Signature</u> <u>E-mail Address</u>	Iume of good oil 60 (Not required prior to Division approval) 1-025 coads or firewalls Other Verbal By Gary Wink CORPORATION TATUM, NM 88267
OLUME AND DESTINATION: E Destination (Name and Location of trea ESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MA hereby certify that the information above is true Owner By Title E-mail Address Date IL CONSERVATION DIVISION	Estimated Volume <u>85</u> Bbls. Field test vo ating plant or other facility) <u>GANDY PLANT WM-</u> <u>-35e LEA CO</u> <u>BURNing</u> Pit Disposal Use on R AY BE MADE BY EITHER OF THE FOLLOWING) e and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 827 Signature E-mail Address TitleF T E LD_SUPI	Iume of good oil 60 (Not required prior to Division approval) (Not required prior to Division approval) 1-025 (oads or firewalls
OLUME AND DESTINATION: E Destination (Name and Location of trea	Estimated Volume <u>85</u> Bbls. Field test vo ating plant or other facility) <u>GANDY PLANT WM-</u> <u>-35e LEA CO</u> <u>BURNing</u> Pit Disposal Use on R AY BE MADE BY EITHER OF THE FOLLOWING) e and complete to the best of my knowledge and belief. Transporter GANDY Address BOX 827 Signature E-mail Address TitleF T E LD_SUPI	Iume of good oil 60 20 20 20 20 20 20 20 20 20 20 20 20 20
OLUME AND DESTINATION: E Destination (Name and Location of trea S=11 T10s R- ESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MA hereby certify that the information above is true Owner By Title E-mail Address Date Date NIL CONSERVATION DIVISION pproved By	Estimated Volume <u>85</u> Bbls. Field test vo ating plant or other facility) <u>GANDY_PLANT_WM-</u> <u>-35e_LEA_CO</u> <u>BY:</u> Burning Pit Disposal Use on R AY BE MADE BY EITHER OF THE FOLLOWING) <u>e and complete to the best of my knowledge and belief.</u> Transporter_GANDY_ Address_BOX_827 Signature E-mail Address TitleF I.E.I.D_SUPI <u>Mage Title</u> Magnification Title Magnification ON DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL	Iume of good oil 60 20 60 60 60 60 60 60 60 60 60 60 60 60 60
OLUME AND DESTINATION: E Destination (Name and Location of trea S=_1_1T1OsR_ ESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MA nereby certify that the information above is true OwnerBy TitleBy TitleBy TitleBy TitleBy Date DIL CONSERVATION DIVISION pproved ByLLaa MULLua A COPY OF THIS FORM MUST BE ON LOCATION	Estimated Volume <u>85</u> Bbls. Field test vo ating plant or other facility) <u>GANDY_PLANT_WM-</u> <u>-35e_LEA_CO</u> <u>BURNING</u> Pit Disposal Use on R AY BE MADE BY EITHER OF THE FOLLOWING) e and complete to the best of my knowledge and belief. Transporter_GANDY Address_BOX_827 Signature E-mail Address TitleF T E L.D_SUPI <u>Magna Title</u> MymJ Quod	Iume of good oil 60 SERVE (Not required prior to Division approval) 1-025 Coads or firewalls Other Verbal By Gary Wink CORPORATION TATUM, NM 88267 ERVISOR Date Date 1/5/04 DISTRIBUTION BY OCD OR Santa Fe File
OLUME AND DESTINATION: E Destination (Name and Location of trea S=_11 T10s R- ESTRUCTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAnereby certify that the information above is true Owner By Title E-mail Address Date DIL CONSERVATION DIVISION pproved ByAAADUULeA A COPY OF THIS FORM MUST BE ON LOCATION	Estimated Volume <u>85</u> Bbls. Field test vo ating plant or other facility) <u>GANDY_PLANT_WM-</u> <u>-35e_LEA_CO</u> <u>BURNING</u> Pit Disposal Use on R AY BE MADE BY EITHER OF THE FOLLOWING) e and complete to the best of my knowledge and belief. Transporter_GANDY Address BOX_827 Signature E-mail Address Title <u>MyMJCLO</u> ON DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL USE ON DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL	Iume of good oil 60 8 8 6 7 6 10 15. (Not required prior to Division approval) 1-025 Coads or firewalls Other Verbal By Gary Wink CORPORATION TATUM, NM 88267 ERVISOR Date Date 1/5/04 DISTRIBUTION BY OCD OR Santa Fe

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	State of Ne Energy Minerals and Oil Conservat 1220 South St Santa Fe, N	Natural Resources ion Division . Francis Dr. M 87505	PERMIT	Revised Subm Appropriate E NO	C-117 A June 10, 2003 ht 5 Copies to District Office
TANK CLEANING, SEDIMENT OIL REMO	WAL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	CARBONS A	ND DISPOSAL F	PERMIT
Operator or Owner <u>DYNEGY_MIDST</u> Lease or Facility Name <u>SAUNDERS</u>		Address_BOX_168	EC 34,	<u>VINGTON,</u> <u>T-14-S</u> , Sec Twp Rge.	_
OPERATION TO BE PERFORMED:	Sediment Oil Removal	XXX Transportation of Mi	iscellaneous H	ydrocarbons	
Operator or Owner Representative au	thorizing work	RANDY SHEPPA	ARD		
Date Work to be Performed TANK CLEANING DATA	Tank Number	<u>1-2-04</u>			
Catchings From: Gasoline Plant	Cellar Cother Cellar Other Could Terminal Gathering Lines Salt Oil or Spill HAULED SLOP OI mated Volume 360 plant or other facility) GA	ON DATA Refinery [Water Disposal System XX] L FROM PLANT Bbls. Field test volu	X Others:	234567 2001 Λ. 2001 Λ. 2001 Ηοbbs OCD Δ. 2001 Ηοbbs ΟCD Δ. 2001 Ηοbbs ΟCD ΟCD Δ. 2001 Ηοbbs ΟCD ΟCD ΟCD ΟCD ΟCD ΟCD ΟCD ΟCD	314151611 314151611 12 12 14 15 16 10 14 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17
Justification of Destruction					<u> </u>
<u>CERTIFICATION:</u> (APPLICATION MAY) I hereby certify that the information above is true and					
Owner DYNEGY MIDSTRE	AM SERVICES	Transporter GANDY	CORPOR	ATION	
By		Address BOX 827.	TATUM	<u>NM 882</u>	267
Title		Signature Eule	20)	ante	{
E-mail Address		E-mail Address		T	
OIL CONSERVATION DIVISION VERI		Tide BKKP		Date 1-2-0	4
Approved By Anda Allea	BAL BY SYLVIA	mt anal	Date	1-5-2	24
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK BOT	TOMS, SEDIMENT OIL OR		DISTRIBUTION B Santa Fe File Operator Transporter ()	

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District 1 1625 N. French Dr., Hobbs, NM 88240 District II	State of No Energy Minerals and				C-117 A June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conserva	tion Division			it 5 Copies to
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South S			Appropriate D	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N	IM 87505 PE	ERMIT N	0. <u>4-2(</u>	<u>ele 68</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF	MISCELLANEOUS HYDROCAR	RBONS AN	D DISPOSAL P	ERMIT
Operator or OwnerDYNEGYMIDSTE	EAM SERVICES	Address_BOX_1689,			_
Lease or Facility Name SAUNDERS	PLANT	Location_SEC		<u>T-14-S,</u>	<u>R-33-</u> E
OPERATION TO BE PERFORMED:] Sediment Oil Removal	XXX Transportation of Miscel	lancous Hy	drocarbons	
Operator or Owner Representative aut	horizing work	JAMES KING			
Date Work to be Performed		12-30-03		•	
	Tank Number	Volume			
SEDIMENT OIL OR MISCELL	Tank Type ANEOUS HYDROCARE	Volume Below	Load Line_		<u> </u>
Sediment Oil from:	Cellar [] Other			12345	67
MISCELLANEOUS OIL					2004 2004 2004 2004 2004 2004 2004 2004
Tenk Bottoms From: Dipclin	e Station 🛛 🔲 Crude Termina		/~~	ດງ	
Catchings From: Gasoline Plant	Gathering Lines Sal	t Water Disposal System XXX O	har (2004 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Pipeline Break O	•		128	huj.	VED 5
*Other (Explain)	HAULED SLOP O	L FROM PLANT	120	Hobi	15 67
· · · .				Ver .	
VOLUME AND DESTINATION: Estin	nated Volume 182	Bbls. Field test volume (No	of good oil	3% BS&W.	- Bble
Destination (Name and Location of treating)	plans or other facility)G		1-025		
	SEC_11, T-10-	<u>S. R-35-E</u>			
DESTRUCTION OF SEDIMENT OIL BY:	🔲 Burning 🔲 P	t Disposal 📋 Use on Roads o	x firewalls	Other	
(Explain)	<u> </u>				<u> </u>
Location of Destruction					
Justification of Destruction					<u>_</u> _
CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and					
I INALOY CALLY MAL ME INTOTINAUON BOOVE IS THE AND					
Owner DYNEGY MIDSTREA	M SERVICES	Transporter GANDY CC	DRPORA	TION	
	M SERVICES			TION NM 882	67
OWNER DYNEGY MIDSTREA	M SERVICES				267
Owner DYNEGY MIDSTREA	AM SERVICES	Address BOX 827, 1	ATUM,		267
Owner DYNEGY MIDSTREA By Title E-mail Address Date	M SERVICES	Address BOX 827, T Signature Cire	ATUM,		
Owner DYNEGY MIDSTREA By Title E-mail Address Date OIL CONSERVATION DIVISION	BAL BY LINDA	Address BOX 827, J Signature Lue M E-mail Address	ATUM,	NM 882	-03
Owner DYNEGY MIDSTREA By Title E-mail Address Date Dill CONSERVATION DIVISION	BAL BY LINDA	Address BOX 827, J Signature Lue M E-mail Address	Date	NM 882	-03)4
Owner DYNEGY MIDSTREA By Title E-mail Address Date DIL CONSERVATION DIVISION VER Approved By Juda Vullear A COPY OF THIS FORM MUST BE ON LOCATION DUR	BAL BY LINDA	Address BOX 827, T Signature Lie E-mail Address Title BKKP egnt Anel	Date	NM 882	-03)4
Owner DYNEGY MIDSTREA By Title E-mail Address Date DIL CONSERVATION DIVISION VER Approved By Juda William	BAL BY LINDA <u>bo</u> Title RING TANK CLEANING, REM PRESENTED WITH TANK BO	Address BOX 827, T Signature Lie E-mail Address Title BKKP emt Ancel OVAL OF SEDIMENT OIL OR FTOMS, SEDIMENT OIL OR	Date	$\frac{NM}{Date} = \frac{882}{12-31}$	-03)4
A COPY OF THIS FORM MUST BE ON LOCATION DUT MISCELLANEOUS HYDROCARBONS, AND MUST BE	BAL BY LINDA <u>bo</u> Title RING TANK CLEANING, REM PRESENTED WITH TANK BO	Address BOX 827, T Signature Lie E-mail Address Title BKKP emt Ancel OVAL OF SEDIMENT OIL OR FTOMS, SEDIMENT OIL OR	Date	$\frac{NM}{Date} = \frac{882}{12-31}$	-03)4

District I State of New 1625 N. French Dr., Hobba, NM 88240 Energy Minerals and District II	
1301 W. Grand Avenue, Artesia, NM 88210 District III	Submit 5 Copies to
1000 Rio Brazos Road, Aztor, NM 87410 Oli Consci Valio	· · · · · · · · · · · · · · · · · · ·
District IV 1220 South St. 1220 S. St. Francis Dr., Santa Fe. NM 87505 Santa Fe, NI	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N	IISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner DYNEGY MIDSTREAM SERVICES	Address BOX 1689, LOVINGTON, NM 88260
Lease or Facility Name TOWNSEND BOOSTER	Location <u>SEC 9, T-16-S, R-35-E</u> U.L Sec Twp Rec.
OPERATION TO BE PERFORMED:	
Tank Cleaning 🔲 Sediment Oil Removal X	XIX Transportation of Miscellancous Hydrocarbons
Operator or Owner Representative authorizing work	JAMES KING
Date Work to be Performed	12-30-03
TANK CLEANING DATA Tank Number	Volume
Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	
Sediment Oil from: Pit Cellar Other	223456780
MISCELLANEOUS OIL	Refinery Other*
Tank Bottoms From: Dipeline Station Crude Terminal	Refinery Other
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System XXIX Other*
Pipeline Break Oil or Spill	(R hearived II)
•Other (Explain) HAULED SLOP O	IL FROM BOOSTER
VOLUME AND DESTINATION: Estimated Volume 230	_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)	GANDY PLANT WM-01-025
SEC 11	, Т-10-S, R-35-Е
	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 kno	
Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY CORPORATION
Ву	Address BOX 827, TATUM, NM 82867
Title	Signature Luce auch
E-mail Address	E-mail Address
Date	Title BKKP Date 12-31-03
OIL CONSERVATION DIVISION VERBAL BY LINDA	A ()
Approved By Khika Mullamo Title Ne	my and Date 1-5-04
	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT	OVAL OF SEDIMENT OIL OR Santa Fc
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	TOMS. SEDIMENT OIL OR
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	State of New Mexico Energy Minerals and Natural Resource	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Constantion Division	Submit 5 Copics to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservation Division 1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H. 26670</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, 1		
Operator or Owner DYNEGY MIDSTREA	AM SERVICES Address BC	DX 1689, LOVINGTON, NM 8
Lease or Facility Name TOWNSEND BO	DOSTER Loc	ation <u>SEC 9, T-16-S, R-35-E</u> U.L Soc Twp Rec.
OPERATION TO BE PERFORMED: Tank Cleaning Se		tion of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing	ng workJAMES_K	ING
Date Work to be Performed	12-11-	03
	Number Vo	olume
Tank		olume Below Load Line
SEDIMENT OIL OR MISCELLANE	OUS HYDROCARBON DATA	
Sediment Oil from:	Cellar 🗋 Other	123456789
MISCELLANEOUS OIL		C Other*
Tank Bottoms From: Pripeline Stati		
	Gathering Lines Salt Water Disposal Syste	A RECEIVED
Pipeline Break Oil or S	ਆ AULED SLOP OIL FROM B	OOSTER
*Other (Explain) P	AULED SLOP_OIL FROM B	
VOLUME AND DESTINATION: Estimated	Volume 247 Bbls. Field	d test volume of good oil <u>12% BS&WBbls</u> . (Not required prior to Division approval)
Destination (Name and Location of treating plant (
DESTRUCTION OF SEDIMENT OIL BY:	SEC 11, T-10-S,	R-35-E Jse on Roads or firewalls Other
Location of Destruction		
Justification of Destruction		
Justification of Destruction	ADE BY FITHER OF THE FOLLOW	NG)
	ADE BY EITHER OF THE FOLLOWI plete to the best of my knowledge and belief	ING)
CERTIFICATION: (APPLICATION MAY BE M	plete to the best of my knowledge and belief	ING) GANDY CORPORATION
CERTIFICATION: (APPLICATION MAY BE M I hereby certify that the information above is true and com	plete to the best of my knowledge and belief	GANDY CORPORATION
CERTIFICATION: (APPLICATION MAY BE M I hereby certify that the information above is true and component of the information above is true above is tr	plete to the best of my knowledge and belief SERVICES Transporter	GANDY CORPORATION
CERTIFICATION: (APPLICATION MAY BE M I hereby certify that the information above is true and component of the information above is true and component of the information of the informat	plete to the best of my knowledge and belief SERVICES Transporter Address BOX	GANDY CORPORATION
CERTIFICATION: (APPLICATION MAY BE M I hereby certify that the information above is true and comp Owner DYNEGY MIDSTREAM By Title	plete to the best of my knowledge and belief SERVICES Transporter Address BOX Signature	GANDY CORPORATION 827, TATUM, NM 82867 200 auk
CERTIFICATION: (APPLICATION MAY BE M I hereby certify that the information above is true and comp Owner DYNEGY MIDSTREAM By Title E-mail Address Date	plete to the best of my knowledge and belief SERVICES Transporter Address BOX Signature E-mail Address	GANDY CORPORATION 827, TATUM, NM 82867 200 Auk
CERTIFICATION: (APPLICATION MAY BE M Thereby certify that the information above is true and comp Owner DYNEGY MIDSTREAM By Title E-mail Address Date OIL CONSERVATION DIVISION VERBA	plete to the best of my knowledge and belief SERVICES Transporter Address BOX Signature E-mail Address Title BKKI	GANDY CORPORATION 827, TATUM, NM 82867 200 auk
CERTIFICATION: (APPLICATION MAY BE M Thereby certify that the information above is true and comp Owner DYNEGY MIDSTREAM By Title E-mail Address Date OIL CONSERVATION DIVISION VERBAN Approved By	plete to the best of my knowledge and belief SERVICES Transporter Address BOX Signature E-mail Address Title BKKH L BY LINDA Title Mgnl (GANDY CORPORATION 827, TATUM, NM 82867 P auk Date 12-31-03 Mal Date $1-5-04DISTRIBUTION BY OCD$
CERTIFICATION: (APPLICATION MAY BE M Thereby certify that the information above is true and comp Owner DYNEGY MIDSTREAM By Title E-mail Address Date OIL CONSERVATION DIVISION VERBA	plete to the best of my knowledge and belief SERVICES Transporter Address BOX Signature E-mail Address Title BKKI L BY LINDA Title MCLEANING, REMOVAL OF SEDIMEN	GANDY CORPORATION827, TATUM, NM82867827, TATUM, NM828679 auk 9 auk 9 $Date 12-31-03$ 10 $Date 1-5-04$ 10Date 1-5-0410NT OIL OR10Santa Fe
CERTIFICATION: (APPLICATION MAY BE M I hereby certify that the information above is true and comp Owner DYNEGY MIDSTREAM By Title E-mail Address Date OIL CONSERVATION DIVISION VERBAN Approved By Approved By Acopy OF THIS FORM MUST BE ON LOCATION DURING	plete to the best of my knowledge and belief SERVICES Address Address BOX Signature E-mail Address Title BKKI D Title G TANK CLEANING, REMOVAL OF SEDIMENT SENTED WITH TANK BOTTOMS, SEDIMENT	GANDY CORPORATION827, TATUM, NM82867 auk <t< td=""></t<>
CERTIFICATION: (APPLICATION MAY BE M I hereby certify that the information above is true and comp Owner DYNEGY MIDSTREAM By Title E-mail Address Date OIL CONSERVATION DIVISION VERBAN Approved By Approved By Accopy of THIS FORM MUST BE ON LOCATION DURING MISCELLANEOUS HYDROCARBONS, AND MUST BE PRE	plete to the best of my knowledge and belief SERVICES Address Address BOX Signature E-mail Address Title BKKI D Title G TANK CLEANING, REMOVAL OF SEDIMENT SENTED WITH TANK BOTTOMS, SEDIMENT	GANDY CORPORATION827, TATUM, NM82867827, TATUM, NM828679 auk 9 auk 9 $Date 12-31-03$ 10 $Date 1-5-04$ 10Date 1-5-0410NT OIL OR10Santa Fe

Lease or Facility Name					
District III OII CONSERVATION District Private Red, Asc. NM 87305 District III District Private Red, Asc. NM 87305 PERMIT NO. <u>H4.06 71</u> TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT OPERATION TO MESCELANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner DYNEGY MIDSTREAM SERVICES Address BOX 1689, LOVINOTON, NM 8824 OPERATION TO BE PERFORMED: UL. Sec. Twp. Ref. OPERATION TO BE PERFORMED: UL. Sec. Twp. Ref. OPERATION TO BE PERFORMED: Volume TANK CLEANING DATA Tak Number Volume Tak Number Volume SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sedimet Oil Removal XXQ Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work MIKE MERONEY Volume Data Work to be Performed 12-31-03 TANK CLEANING DATA Tak Number Sedimetro Off dum Projectime Brain and Type Volume Volume Catating From: Cataliar Office Line Sub Ware Disposal System XXX Other Model System XXX Other Missetian (Chaptian Internation Volume 190) Bbits Pield test volume of good oil 232 BSS& Bbits Modos Other (Explain) <th>1625 N. French Dr., Hobbs, NM 88240 Energy Minerals</th> <th></th> <th></th> <th>- +</th> <th></th>	1625 N. French Dr., Hobbs, NM 88240 Energy Minerals			- +	
100 RE BRANK Rod, Asse, MI 5710 OTIC COLLIGE VIRUOI D'USION Apprendix Darke Office 100 RE BRANK Rod, Asse, MI 5710 OTIC COLLIGE VIRUOI D'USION PERMIT NO. H266 71 1220 South SE, Francis Dr., Same FE, MM 57305 PERMIT NO. H266 71 1230 South SE, MM 57305 PERMIT NO. H266 71 Constant FE, MM 57305 DERMIT NO. H266 71 Constant FE, MERCHARDEN Location SEC 26, T-10~5, R-33~E OPERATION TO BE FERFORMED: UL. Sec. Trop. Rgc Date Work to be Performed 12-31-03 TANK CELLANING BALA Task Number Volume Task Type Septement Office Price Task Type Canading Free: Canading Lance Const Terminal Canading Free: Canading Lance Const Terminal Canading Free: Canading Terminal Canading Free: Canading Terminal Canading Free: Canading Terminal Colum				Submi	t 5 Copies to
1220.5.8. Francis Dr., Sourd Fc., NM 87305 PERMIT NO. <u>H-GCPT1</u> TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBORS AND DISPOSAL PERMIT Operator or Owner	1000 Rio Brazos Road, Aztec, NM 87410 Uli COnsci			Appropriate D	istrict Office
Operator or Owner	1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa F	e, NM 87505		··-	<u> </u>
Lesse of Facility Name	TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	I OF MISCELLANEOUS HYDR	OCARBONS AN	D DISPOSAL P	ERMIT
UL - Sec - Twp Rgc. UL - Sec - Twp Rgc. OPERATION TO BE PERFORMED: Image: Colspan="2">UL - Sec - Twp Rgc. OPERATION TO BE PERFORMED: Date Nork to be Performed 12-31-03 Tank Cleaning DATA Tank Type. Volume Edow Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil form: Pipeline Station Catchings Prom: Catchings Prom: <td>Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u></td> <td></td> <td></td> <td></td> <td></td>	Operator or Owner <u>DYNEGY MIDSTREAM SERVICES</u>				
OPERATION TO BE PERFORMED: Sediment Oil Removal XXI Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative autobrizing work MIKE MERONEY Date Work to be Performed 12-31-03 TANK CLEANING DATA Tank Number	Lease or Facility NameVADA PLANT	Location_			<u>R-33</u> -E
Dete Work to be Performed 12-31-03 TANK CLEANING DATA Tank Number Volume Tank Number Volume Tank Number Volume Tank Type Volume Tank Type Volume Set	OPERATION TO BE PERFORMED:	Transportation of			
TANK CLEANING DATA Task Number Volume Task Type Volume Sediment Oil four: Fit Calar Other Missiona From: Fit Calar Other Task Bottoma From: Gashering Line Satisfies Colder Task Bottoma From: Gashering Line Satisfies Colder Task Bottoma From: Gashering Line Sati Water Disposal System XXX Other Pipeline Break Oil or Spill ************************************	Operator or Owner Representative authorizing work	MIKE MERONEY			
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil form: Price MISCELLANEOUS OIL Trank Bottoms From: Priceline Station Coude Terminal Refinery Other* MISCELANEOUS OIL Trank Bottoms From: Gasoline Plant Gethering Line Salt Water Disposal System XXX Other* Catchings From: Gasoline Plant Gethering Line Salt Water Disposal System XXX Other* Pripeline Break Oil or Spill ************************************					
Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other Catchings From: Gasoline Plant Gethering Line Salt Water Disposal System XXI Other Pipeline Break Oil or Spill ************************************			Below Load Line		
"Other (Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 190 Bbls. Field test volume of good oil 23% BS&W Bbls. VOLUME AND DESTINATION: Estimated Volume 190 Bbls. Field test volume of good oil 23% BS&W Bbls. Other end 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 of Destruction TERTIFICATION: (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 Transporter GANDY CORPORATION By Address Descentify and the information above is true and complete to the best of my knowledge and belief. Owner DYNEGY MIDSTREAM SERVICES <t< td=""><td>SEDIMENT OIL OR MISCELLANEOUS HYDROC</td><td>ARBON DATA</td><td></td><td>123456</td><td>7892</td></t<>	SEDIMENT OIL OR MISCELLANEOUS HYDROC	ARBON DATA		123456	7892
"Other (Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 190 Bbls. Field test volume of good oil 23% BS&W Bbls. VOLUME AND DESTINATION: Estimated Volume 190 Bbls. Field test volume of good oil 23% BS&W Bbls. Other end 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 of Destruction TERTIFICATION: (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 Transporter GANDY CORPORATION By Address Descentify and the information above is true and complete to the best of my knowledge and belief. Owner DYNEGY MIDSTREAM SERVICES <t< td=""><td>Sediment Oil from: Pit Cellar Other</td><td></td><td></td><td></td><td>.0.</td></t<>	Sediment Oil from: Pit Cellar Other				.0.
"Other (Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 190 Bbls. Field test volume of good oil 23% BS&W Bbls. VOLUME AND DESTINATION: Estimated Volume 190 Bbls. Field test volume of good oil 23% BS&W Bbls. Other end 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 of Destruction TERTIFICATION: (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 Transporter GANDY CORPORATION By Address Descentify and the information above is true and complete to the best of my knowledge and belief. Owner DYNEGY MIDSTREAM SERVICES <t< td=""><td></td><td>rminat 🚺 Refinery</td><td>$\Box \text{ Other}^{\circ} \begin{pmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$</td><td></td><td>101</td></t<>		rminat 🚺 Refinery	$\Box \text{ Other}^{\circ} \begin{pmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$		101
"Other (Explain) HAULED SLOP OIL FROM PLANT VOLUME AND DESTINATION: Estimated Volume 190 Bbls. Field test volume of good oil 23% BS&W Bbls. VOLUME AND DESTINATION: Estimated Volume 190 Bbls. Field test volume of good oil 23% BS&W Bbls. Other end 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 of Destruction TERTIFICATION: (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 Transporter GANDY CORPORATION By Address Descentify and the information above is true and complete to the best of my knowledge and belief. Owner DYNEGY MIDSTREAM SERVICES <t< td=""><td>Catchings From: 🔲 Gasoline Plant 📜 Gathering Lines 🗌</td><td>] Salt Water Disposal System</td><td>XXX Other*</td><td></td><td>vEU +</td></t<>	Catchings From: 🔲 Gasoline Plant 📜 Gathering Lines 🗌] Salt Water Disposal System	XXX Other*		vEU +
VOLUME AND DESTINATION: Estimated Volume 190Bbls. Field test volume of good oil 23% BS&W Bbls. (Vol 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				187
VOLUME AND DESTINATION: Estimated Volume _190Bbls. Field test volume of good oil 237BS&W Bbls. (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	*Other (Explain) HAULED SLC	OP OIL FROM PLAN	<u> </u>	VEX.	G
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) 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 Address Email Address Date E-mail Address E-mail Address Date 1-2-04 DIL CONSERVATION DIVISION VERBAL BY SYLVIA pproved By Just 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 MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. DISTRIBUTION BY OCD	VOLUME AND DESTINATION: Estimated Volume 19()	Bbis. Field test v			
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)	GANDY PLANT W	1-1-025		
(Explain)					<u></u> _
Location of Destruction Justification of Destruction ZERTIFICATION: (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 Transporter GANDY CORPORATION By Address Address BOX 827, TATUM, NM 88267 Title Signature E-mail Address E-mail Address Date Title By Maddress Date Title By WIDSTREAM BY SYLVIA pproved By WALLIANCE Title Magnet Date 1-2-04 Date 1-5-04 Distrubutor Date ACOPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Distribution By OCD Senta Fe File Operator	DESTRUCTION OF SEDIMENT OIL BY:	Pit Disposal 🛄 Use on	Roads or firewall	s 🗌 Other	
Justification of Destruction ZERTIFICATION: (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 Transporter GANDY CORPORATION By Address BOX 827, TATUM, NM 88267 Title Signature E-mail Address E-mail Address Date E-mail Address Date Title BKKP Date 1-2-04 Distruction DIVISION VERBAL BY SYLVIA Distruction Division VERBAL BY SYLVIA Distruction Bive Be on Location During tank cleaning, Removal of Sediment oil or MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	(Explain)				
ZERTIFICATION: (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 Transporter GANDY CORPORATION By Address By Address BOX 827, TATUM, NM 88267 Title Signature E-mail Address E-mail Address Date Title BKKP Date 1-2-04 DIL CONSERVATION DIVISION VERBAL BY SYLVIA pproved By Multiplication Division VERBAL BY SYLVIA Date Date 1-5-04 Distribution BY OCD Santa Fe Miscellaneous Hydrocarbons, and must be presented with trank bottoms, sediment oil or Santa Fe Miscellaneous Hydrocarbons, and must be presented with trank bottoms, sediment oil or File Operator Operator Operator	Location of Destruction				<u> </u>
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 E-mail Address E-mail Address Date Date 1-2-04 UL CONSERVATION DIVISION VERBAL BY SYLVIA pproved By Will Address Date A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Distribution BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File Operator Operator	······································		<u> </u>	··	
By Address BOX 827, TATUM, NM 88267 Tide Signature Signature E-mail Address E-mail Address Date Title BKKP Date Title BKKP Date 1-2-04 Diste Date 1-5-04 Diste Date 1-5-04 Date Distribution By OCD Santa Fe Santa Fe Miscellaneous Hydrocarbons, and Must be presented with tank bottoms, sediment oil or Santa Fe Miscellaneous Hydrocarbons at the treating plant to which it is delivered. Operator	<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHE hereby certify that the information above is true and complete to the best of	R OF THE FOLLOWING) my knowledge and belief.			
Tide Signature Cut Mark E-mail Address E-mail Address Date Title BKKP Date Date 1-2-04 DIL CONSERVATION DIVISION VERBAL BY SYLVIA pproved By Mark Title A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Distribution BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR Santa Fe MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Operator	Owner DYNEGY MIDSTREAM SERVICES	Transporter GANDY	<u>CORPORA</u>	TION	
E-mail Address E-mail Address Date Title BKKP Date 1-2-04 Dill CONSERVATION DIVISION VERBAL BY SYLVIA pproved By Jule Date A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Distribution by OCD MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR Santa Fe MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Distribution of File	By	Address BOX 827	7. TATUM	<u>, NM 88</u>	267
Date Title BKKP Date 1-2-04 DIL CONSERVATION DIVISION VERBAL BY SYLVIA Date 1-5-04 pproved By Julians Title Manual Date 1-5-04 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	Title	Signature Luc	Ma	vh	
DIL CONSERVATION DIVISION VERBAL BY SYLVIA pproved By Julians Title June 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.	E-mail Address	E-mail Address			
pproved By July Title Mymst Date 1-5-04 A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR DISTRIBUTION BY OCD MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR Santa Fe MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. File Operator	Dair	Title BKKP		Date 1-2-	-04
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.		hent an	olDate	1-5	-04
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	· · · · · · · · · · · · · · · · · · ·	<u>0</u>	[DISTRIBUTION	BY OCD
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING	, REMOVAL OF SEDIMENT OF		Santa Fe	·
					<u>, ()</u>

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District I 1625 N. French Dr., Hobbs, NM 88240 District II		lew Mexico nd Natural Resources		Form (Revised Ma	C-117 A rch 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conserv	ation Division		Submit Appropriate Di	S Copics to
1000 Rio Brazos Road, Aztec, NM \$7410 District IV	• ••	St. Francis Dr.		4 1	6672
1220 S. SL Francis Dr., Santa Fc, NM 87505	Santa Fe,	NM 87505	PER	MIT NO. 77 - 0	CUIL
TANK CLEANING, SEDIMENT OIL REMOV					
Operator or Owner DYNEGY MIDSTRE	CAM SERVICES				<u>NM</u> 88260
Lease or Facility Name_BLUITT_PLANT		Location	SEC	<u>15, T8S, R36E</u> U.L Sec Twp Rgc.	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of	Miscellar	icous Hydrocarbons	
Operator or Owner Representative auth	orizing work	DIANE TER	RRY		<u>-</u>
Date Work to be Performed		12-31-03			
	ank Number	Volume			
	ank Type		Below Lo	ad Linc	
SEDIMENT OIL OR MISCELL		BON DATA		23456	789
Sociencent Oil from: Pit [] Cellur [] Other				1013
MISCELLANEOUS OIL Teak Bottom From: Proclime	Station [] Crude Termine	ul [] Refinery	C Othe	15. 10 M 20	289 707112 13 14 15 167
	Gethering Lines Sa	- •			FD T
Pipeline Break Oi			-	The Hobbs	5 5
*Other (Explain)		·			
				×25270	Cruzzie
VOLUME AND DESTINATION: Estim	ated Volume <u>176</u>	Bbls. Field test vo		pood oil <u>30% BS&W</u>	
Destination (Name and Location of treating p	anat or other facility GAN	DY PLANT WM-1	•		_
		R-35-E			_
DESTRUCTION OF SEDIMENT OIL BY:		it Disposal 📋 Use on R	loads or fi	rewalls Other	
(Explain)					<u></u>
Location of Destruction					
Justification of Destruction			<u></u>	<u></u>	
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and c	MADE BY EITHER OF omplete to the best of my kn	THE FOLLOWING) owledge and belief.			
Owner	<u> </u>	Transporter GANDY (CORPO	RATION	
By		Address BOX 82	27,	TATUM, NM 88	267
Title	<u></u>	Signature Chee	m	aut	-
Datc		Tide <u>BKKP</u>		Detc1-2-04	
OIL CONSERVATION DIVISION VERBA	L BY SYLVIA	^			
Approved By Thida Millian	Title	mt and	I	Date	4
A COPY OF THIS FORM MINT BE ONLY OF A TION OF T			P	DISTRIBUTION BY O	CD
A COPY OF THIS FORM MUST BE ON LOCATION DURI MISCELLANEOUS HYDROCARBONS, AND MUST BE P. MISCELLANEOUS HYDROCARBONS AT THE THE	RESENTED WITH TANK BOT	FTOMS, SEDIMENT OIL OR	R	Santa Fe File	
MISCELLANEOUS HYDROCARBONS AT THE TREATIN	GPLANT TO WHICH IT IS D	ELIVERED.		Operator	
				Transporter (2)	

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District I	State of	f New Mexico			Forn	n C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals	and Natural Res	ources		Revised N	darch 17, 1999
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Conse	rvation Divisior	n			nit 5 Copies to District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	••	h St. Francis Dr	-		1 1	6607
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa F	e, NM 87505		PERMIT	NO. T ~	
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION	N OF MISCELLANE(DUSHYDR	OCARBONS	AND DISPOSAL	PERMIT
Operator or Owner CHAPARRAL E				Α, ΤΧ΄		<u></u>
Lease or Facility NameYATES_ST	<u>'ATE #2</u>		Location		T-12-S,	<u>R-38</u> -E
OPERATION TO BE PERFORMED: XXXX Tank Cleaning	Sediment Oil Remova	il 🔲 Transpo	ortation of N		Hydrocarbons	
Operator or Owner Representative a	uthorizing work	HERMAN	N_STEE	NN	<u></u>	
Date Work to be Performed	-	12-8	3-03			
TANK CLEANING DATA	Tank Number	· · · · · · · · · · · · · · · · · · ·	Volume			
· · · · · · · · · · · · · · · · · · ·	Tank Type		Volume E	lelow Load Li	1234567	89
SEDIMENT OIL OR MISCEL		RBON DATA		5	<u></u>	61
Sediment Oil from: Pit	Cellar 🗋 Other			930	234567 200 h_J_?VE Hobbs OCD	14
MISCELLANEOUS OIL	_	_		282	- Ν	
- •	cline Station 🔲 Crude Ter		TY		Hobbs	151
Catchings From: 🔲 Gasoline Plan	at 🔲 Gathering Lines 🛄	Salt Water Disposal :	System	Other CA	0.0 2	N)
Pipeline Brea	k Oil or Spill				05155535	2613
*Other (Explain)						
VOLUME AND DESTINATION:	stimated Volume _4()	Bbis. 1			oil 85% BS&	
				(Not required	prior to Division appr	
Destination (Name and Location of treati	ng plant or other facility) <u>GA</u>	NDY PLANT	WM-1-0	025		
SEC 1		<u>35-E</u>	1 TT 10	oads or firew	ulla 🗂 Other	
DESTRUCTION OF SEDIMENT OIL BY	(; [] Burning [] Pit Disposal [JUSCORK	Dings of Ittewi	un [] Vuia	
(Explain)		· · · · · · · · · · · · · · · · · · ·			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Location of Destruction	<u> </u>		<u> </u>		<u>.</u>	
Justification of Destruction	······································		·			
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a	(BE MADE BY EITHER and complete to the best of n	R OF THE FOLLO	WING)			
Owner CHAPARRAL ENE	-	Transporter G		CORPORA	TION	
By		Address_BO				3267
Title		Signature	- Pue	m	and.	· · ·
		 	<u>р</u>		Date 12-	31-03
	ERBAL BY LIND		<u>L</u>			<u> </u>
Approved By Luda William			0		. 1-5-0	4
Approved By Mundo IV CALCUNY	Le little //	regnos cen	an_	Dat		
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING)R	DISTRIBUTION Sanua Fc	BYOCD
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE	BE PRESENTED WITH TAN	K BOTTOMS, SEDIM			File	
		, .,			Operator	
					Transporte	r (2)

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Distric	N. French Dr., Hobba, NM 88240 st II		ew Mexico d Natural Resources		27777 C-117 A 2d March 17, 1999
Distric 1000 F Distric	tio Brazos Road, Aztoc, NM 87410	1220 South S	tion Division t. Francis Dr.	Appropri	ubmit 5 Copies 10 ate District Office - 2.106 24
		Santa Fe, N		ТЕЩинт но. <u></u>	/
T/	NNK CLEANING, SEDIMENT OIL REA	IOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	CARBONS AND DISPOSI	UL PERMIT
Operato	cor Owner WESTERN RESEI	RVES	Address BOX 993	MIDLAND, TX	79702
Lease or	Facility NameMcMII	<u>.LEN</u>	Location	<u>SEC 3, T-9-5</u> U.L Sec Twp Ry	<u>R-34-</u> E
OPER	ATION TO BE PERFORMED:	Sediment Oil Removal		scellaneous Hydrocarbons	,
	Operator or Owner Representative	authorizing work	HOLMES LOVE.	JOYYOL	<u> </u>
<i></i>	Date Work to be Performed		12-19-03	<u></u>	
	TANK CLEANING DATA	Tank Number	Volume	•	
: `	· · · · · · · · · · · · · · · · · · ·	Tank Type		low Losd Line	
	SEDIMENT OIL OR MISCEI	LANEOUS HYDROCARB	<u>ON DATA</u>		4567891011121314 2004 15 2004 15 2005 57 58. WED
	Sodiment Oil from: Dit	💭 Cetlar 🔲 Other		123	456780
	MISCELLANEOUS OIL Tank Bottoms Protect	line Station 📋 Crude Terminal	Refinery	1 Other	10
	· · · · ·	t			2001
	Dipsino Brai	· -			· /// 3
	*Other (Bapiain)	· · · · · · · · · · · · · · · · · · ·		LZ H	obbs 5
			<u></u>	L'SCL	
VOLUM	E AND DESTINATION: Es	timated Volume _25	_Bbls. Field test volum	ne of good oil 1 AAZ - B	
	Destination (Name and Location, of treating	r plant or other facility) GANDY			
	SEC 1	1. T-10-S. R-35-		. <u> </u>	
DESTRU	CTION OF SEDIMENT OIL BY			is or firewalls 🔲 Othe	x
	(Explain)				
	Location of Destruction			<u></u>	
	Justification of Destruction			······	······
CERTIFIC I hereby cert	CATION: (APPLICATION MAY ify that the information above is true ar	BE MADE BY EITHER OF ' d complete to the best of my kno	THE FOLLOWING) wiedge and belief.		:•
	Owner WESTERN RESERV	YES OIL COMPANY	Transporter GANDY CO	RPORATION	
	By	<u></u>	Address BOX 827,	TATUM, NM 8	<u>8267</u>
	Tide	·····	Signature Eve	Mauk	
	Detc		Tide BKKP	Detc_ 12-1	<u>31-03</u>
OIL CONS	ERVATION DIVISION VER	BAL BY LINDA		···· · · ·	
Approved By	Linda William	D Tille Man	nd Qual	Date 1-5	-04
		······		DISTRIBUTION	BY OCD
A COPY OF 1	THIS FORM MUST BE ON LOCATION D	URING TANK CLEANING, REMO	VAL OF SEDIMENT OIL OR	Santa Fe	
MISCELLAN	EOUS HYDROCARBONS, AND MUST B EOUS HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK BOT TING PLANT TO WHICH IT IS DE	IOMS, SEDIMENT OIL OR LIVERED.	File	
				Operator	r (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	Oil Commention Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservation Division 1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-26628</u>
TANK CLEANING, SEDIMENT OIL REN	OVAL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner DEVON OEI	Address P. O.	BOX 250, ARTESIA, NM 882
Lease or Facility Name VINSON	1 #4Location	
OPERATION TO BE PERFORMED:		U.L Scc Twp Rgc.
XXXXX Tank Cleaning		Miscellaneous Hydrocarbons
Operator or Owner Representative	uthorizing workJOHN STEAR	NS
Date Work to be Performed	12-15-03	···
TANK CLEANING DATA	Tank Number Volume	
		e Below Load Line
	LLANEOUS HYDROCARBON DATA	2345678
Sediment Oil from: Pit	Cellar Other	□ Other*
MISCELLANEOUS OIL, Tank Bottoms From: Pip	eline Station 🗧 Crude Terminal 📑 Refinery	Dother* (0) 1/1 2004
Catchings From: [] Gasoline Pla	nt 📋 Gathering Lines 📋 Salt Water Disposal System	
Pipeline Breacher	ık Oil or Spill	Hobbs 5
*Other (Explain)		QQ
		×= C>>= 17 07 61 8
VOLUME AND DESTINATION: E	stimated Volume <u>108</u> Bbls. Field test	(Not required prior to Division approval)
Destination (Name and Location of treat	ing plant or other facility) GANDY PLANT WM-1	-025
DESTRUCTION OF SEDIMENT OIL BY	(: Durning Pit Disposal Use on	Roads or firewalls Other
(Explain)	······	······································
Location of Destruction		<u> </u>
Justification of Destruction	·····	
	Y BE MADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and belief.	the second s
Owner DEVON_OFI	Transporter GANDY	CORPORATION
Ву	Address BOX 827	7, TATUM, NM 88267
Title	Signature Kul	Mark
Date	TitleBKKP	Date <u>12-31-03</u>
OIL CONSERVATION DIVISION V	ERBAL BY SYLVIA	
Approved By Linda Willis	mme Title Manst Chal	Date 1-5-04
v .	0	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL	LOR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRI	BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL (EATING PLANT TO WHICH IT IS DELIVERED.	OR 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 Subenit 5 Copies to Appropriate District Office		
1301 W. Orand Avenue, Artesia, NM 82210 District III	Oil Conserva	tion Division			
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South S				
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fc, N	=	PERMIT NO. <u>77-266-46</u>		
TANK CLEANING, SEDIMENT OIL REM	IOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDR	COCARBONS AND DISP	OSAL PERMIT	
Operator or Owner SAGA PETROL	EUM	Address 2121 F	RENCH DRIVE,	HOBBS, NM882	
Lesse or Facility Name	F. B. GIST	Location	<u>SEC 31, T-1</u> U.L Soc Two	<u>1-S, R-3</u> 3-E	
OPERATION TO BE PERFORMED: XIXI Tank Cleaning	Sediment Oil Removal	Transportation of I	Miscellancous Hydrocarbo	•	
Operator or Owner Representative a	uthorizing work			<u> </u>	
Date-Work to be Performed		12-19-03	<u></u>		
<u>TANK CLEANING DATA</u>	Tank Number	Volume			
	Tank Type		Below Load Line	<u></u>	
SEDIMENT OIL OR MISCEL		ONDATA		23456789	
Sodiment Oil from: Pit	Cetlar 🗌 Other			× 0,	
MISCELLANEOUS OIL Tank Bottoms Prom:	ine Station 🛛 🔲 Crude Terminal	Refinery		2345678970 2345678970 10112 1012004 1012000 101200 101200000000 10120000000000	
Catchings Prom: 🗍 Gasoline Plan	t 📋 Gathering Lines 📋 Sali	Water Disposal System	Othar - (8)	J間 2004 33 KCULIVED 本)	
Pipeline Break	k Oll or Spill		Other* 2128	Hobbs G	
*Other (Explain)		<u></u>	\ <u>\</u>	000	
				E2	
YOLUME AND DESTINATION: E	timated Volume <u>120</u>	_Bbls. Field test vo	hume of good all <u>40%</u> (Not sequired prior to Divisio	BS&WBEL	
Destination (Name and Location of treation	g plant or other facility) GANDY	PLANT WM-1-(025		
SEC_1	1. T-10-S. R-35-				
DESTRUCTION OF SEDIMENT OIL BY	i 🗌 Burning 🗌 Pit	Disposal 🔲 Uso on R	oads or firewalls 🔲 🤇	Other	
(Explain)	<u></u>			<u></u>	
Location of Destruction	······		<u>,</u>		
hatification of Destruction				<u> </u>	
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an	BE MADE BY EITHER OF a complete to the best of my know	THE FOLLOWING)		· · · ·	
OWNER_ SAGA PETROLEUN	1	Transporter GANDY C	ORPORATION	·	
By		Address BOX 827,	TATUM, NM	88267	
Tide		Signature Ana	mark	·	
Date		TitleBKKP	Detc1	<u>12-31-0</u> 3	
QIL CONSERVATION DIVISION VI	CRBAL BY LINDA		· · · · · · · · · · · · · · · · · · ·		
Approved By Thida Willia	ma Title Max	mt anal	Date 1-5	T-04	
	0		DISTRIBUT	TON BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION D	URING TANK CLEANING, REMO	VAL OF SEDIMENT OIL OF	R Santa	Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA			File		
			Operat		
			Тлалар	iorier (2)	

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	State of New Mexico ergy Minerals and Natural Resources	Form C-117 A Revised June 10, 2003
1301 W. Grand Avenue, Artesia, NM 85210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	1220 South St. Francis Dr.	Appropriate District Office
1220 S. SL Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505	PERMIT NO. H -26659
TANK CLEANING, SEDIMENT OIL REMOVAL, TR	INSPORTATION OF MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>DYNEGY MIDSTREAM</u>		89, LOVINGTON, NM 88260
Lesse or Facility NameSAUNDERS_PLAN	TLocation_	<u>SEC 34, T-14-S, R-33-E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing	workJAMESAKI	NG
Date Work to be Performed	12-29-03	}
TANK CLEANING DATA Tank Nu	mber Volume_	
Tank Tyj		Below Load Line
SEDIMENT OIL OR MISCELLANEO	JS HYDROCARBON DATA	2456
Sediment Oil from: 🗍 Pit 🔲 Cella	r 🗋 Other	123450 39
MISCELLANEOUS OIL Tenk Bottoms From: Dipetine Station	Crude Terminal 🔲 Refinery	□ Other 12345673900000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000
Catchings From: 🔲 Gasoline Plant 📋 Ga	thering Lines 🔲 Salt Water Disposal System 🗙	XX Other*
Pipeline Break Oil or Spill	LED SLOP OIL FROM PLANT	Hobbs 5 OCD 6
*Other (Explain)	LED SLOP OIL TROM TRANT	
VOLUME AND DESTINATION: Estimated Vo	lume 591 Bbls. Field test vo	lume of good oil <u>12% BSR</u> BBLE.
Destination (Name and Location of treating plant or or	ther facility) GANDY PLANT W	· · · · · ·
DESTRUCTION OF SEDIMENT OIL BY:	<u>C 11, T-10-S, R-35-E</u> Burning □ Pit Disposal □ Use on R	oads or firewalls Other
(Explain)		·····
Location of Destruction	<u> </u>	······································
Justification of Destruction		······
CERTIFICATION: (APPLICATION MAY BE MAD I hereby certify that the information above is true and complete		
Owner DYNEGY MIDSTREAM SE	CRVICES Transporter GANDY	CORPORATION
By	Address BOX \$27.	TATUM. NM 88267
Title	Signature Luce	mark.
E-mail Address	E-mail Address	
OIL CONSERVATION DIVISION VERBAL	BY LINDA	Date 12-31-03
Approved By Kuda Williams	Title Manut anal.	Date 1-5-04
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TA		R Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESEN MISCELLANEOUS HYDROCARBONS AT THE TREATING PLA		File
		Operator
L	Transporter (2)	

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District (1	nch Dr., Hobbe	_		-		icw Mcxico nu Natural R	r			Form C	
District III 1000 Rus Re		1058, NM 88210 20, NM 87410				ation Divis			4	Appropriate Dist	
019157 (V 1220 S. SI. (Frencis Dr., and	ra Pc, NHA 87505	t			St. Francis NM 87505		PERM	IT NO.	H-267	04
TANK	CLEANNO,	Sediment on	l Removal,	TRANSPO	RTATION	of Macella	Neous Nya	ROCARBO	dina and C	ISPOSAL PER	TIMS
Operator or i	OwnerG	NOY-COF	PORATI	QN					~~~	nn 8826	7
Leand of Fac	wility Namo_	ASSERHU	IND_SHD				Location		Tal	Rupe Rec.	e
OPERAT		S PERFORM		Scriiment O	1 Beeneway	[] * •	NIDELITERÍ 601 0	f Stinneslaar	nna Uvder	eathone	
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	SEDIMEN	TOIL OR M	URCELIAN	NEOUS H	YDBUCA	REON DAT	Δ				
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] Conde Ter			_			
	Cautings Pr	ana: 🖸 Gua	otinn Pilent (C Guillande		nical 🔍 💭 R Sala Water Dila					
		ana: 🖸 Gua		C Guillande				_			
		ил: С. Сын С. Гіри	otinn Pilent (C Guillande				_			
VOLUME	Cautings Pr	una: [] Gues [] Thys alin]	olizo Piere (aliae Firstile Ori	Guitation		Sals Water Dis	posal System	C) Othe	** 	258856W	
YOLUME	Caustings Pn =Other (Capit	ил: С. Сын С. Гіри	otizo Pierre (ntize Firstik Ori Estirra	Guinatian ar Spill	220		Pield Is	C) Other	ito boog	258856W	Bbls.
	Caustings Fri "Other (Expl AND DRS Deathingtion (S~11	UR: [] Gus [] Physical Internet and Location T-10g	otiza Pileni (nize rietale Osi Estima sa afaossing pile <u>4 R-35</u>	Guitanter or Spill 1860 Volume and we other f EEE	220 220 = 10197	Sala Water Dia	Pield Is	C) Other	ito boog	to Oferinian approv	Bbls.
	Caustings Pri "Other (Expl AND DRS Destination (S~11 CTION OF	UR: [] Class [] Physical UR: [] Class [] Physical [] Classical UR: [] Classical UR: [] Classical [] Classical [] Physical [] Class [] Physical [] Physical [] Physical [] Physical [] Phys	otiza Pileni (niac rietata Osi Entima sa afaosering pile 4	Guitherster or Spill 1860 Volume and we other f	220 220 = 10197	Sala Water Dia	Pield Re	C) Other	good oi) iquint refer 025	258BS&W Bolden and	Ebk.
	Causings Pro Other (Empl AND DRS Destriction (S~1) (Esplate)	UR: [] Gus [] Physical Internet and Location <u>T-106</u> <u>SEDIMENT</u>	otiza Pileni (niac rietata Osi Entima sa afaosering pile 4	Guitanter or Spill 1860 Volume and we other f EEE	220 220 = 10197	Dbla.	Pield Re	C) Other H volume of Piers WM -1-	good oi) iquint refer 025	to Oferinian approv	
	Caustings Fra "Other (Expl AND DES Destination (S-1) (Explant) (Explant) Lotation of (otiza Pileni (niac rietata Osi Entima sa afaosering pile 4	Guitanter or Spill 1860 Volume and we other f EEE	220 220 = 10197	Dbla.	Pield Re	C) Other H volume of Piers WM -1-	good oi) iquint refer 025	to Oferinian approv	Bbls.
DEATRU CERTIFI	Causings for "Other (Expl AND DES Destination (S-1) (Esplath) (Esplath) Lossies of I Justification (CATION:		otiza Pileni (stize firstik Ori Entima se of trearing pil 3 <u>R-35</u> OTL MX; ON MAY BI	Guiterte or Spill inted Volume and we other f <u>e</u> B/ <u>B</u> /B/ <u>b</u> /B/ <u>b}/B/</u> <u>b}//B/ <u>b}//B/</u> <u>b}//B/</u> <u>b}//B/ <u>b}//B/</u> <u>b}//B/</u> <u>b}//B/</u></u></u>	220 220 writing writing 20 writin 20 writin 20 writin 20 writin 20 writin 20 writin 20 writin 20	Dbla. GANDY F PADispose R OF THE F	Pield R	C) Other H volume of (Net T WM - 1 =	stand of and	to Oferinian approv	
<u>REATRU</u>	Causings for "Other (Expl AND DES Destination (S-1) (Esplath) (Esplath) Lossies of I Justification (CATION:		otiza Pileni (stize firstik Ori Entima se of trearing pil 3 <u>R-35</u> OTL MX; ON MAY BI	Guiterte or Spill inted Volume and we other f <u>e</u> B/ <u>B</u> /B/ <u>b</u> /B/ <u>b}/B/</u> <u>b}//B/ <u>b}//B/</u> <u>b}//B/</u> <u>b}//B/ <u>b}//B/</u> <u>b}//B/</u> <u>b}//B/</u></u></u>	220 220 writing writing 20 writin 20 writin 20 writin 20 writin 20 writin 20 writin 20 writin 20	Dbla. GANDY P Pa Dispose R OP THIS PI may knowledge	Pield R	C) Onthe It volume of (Not 7 WM - 1 = on Reads or T) VBT1	sood cit insubset prior 0.2.5 firewalls	C Other	
<u>REATRU</u>	Caustings Pro Other (Empl AND DES Deathistion (S-1) (Esplata) Lossies of I Justification (CATION: Deathistics (CATION: Dy		otiza Pileni (stize firstik Ori Entima se of cooring pil 3 <u>R-35</u> OTL MX; ONLMAY BI	Guiterte or Spill inted Volume and we other f <u>e</u> B/ <u>B</u> /B/ <u>b</u> /B/ <u>b}/B/</u> <u>b}//B/ <u>b}//B/</u> <u>b}//B/</u> <u>b}//B/ <u>b}//B/</u> <u>b}//B/</u> <u>b}//B/</u></u></u>	220 220 writing writing 20 writin 20 writin 20 writin 20 writin 20 writin 20 writin 20 writin 20	Dbla. GANDY F Pa Dispose R OP THB P my knowledge Traine	Pield Re Pield Re LANT I Dillowing	C) Other H volume of Pierr WM -1- on Roads or (7) VBIN Y. CORP	sood cit insubset prior 0.2.5 firewalls	C Other	Wink
<u>REATRU</u>	Caustings Fra Other (Expl AND DES Destination (S-1) CTION OF (Explant) Location of I Just Restine CATION: CATION: Dy Tints		otiza Pileni (stize firstik Ori Entima se of cooring pil 3 <u>R-35</u> OTL MX; ONLMAY BI	Guiterte or Spill inted Volume and we other f <u>e</u> B/ <u>B</u> /B/ <u>b</u> /B/ <u>b}/B/</u> <u>b}//B/ <u>b}//B/</u> <u>b}//B/</u> <u>b}//B/ <u>b}//B/</u> <u>b}//B/</u> <u>b}//B/</u></u></u>	220 220 writing writing 20 writin 20 writin 20 writin 20 writin 20 writin 20 writin 20 writin 20	Dbla. GANDY F Pa Dispose R OP THB P my knowledge Traine	Pield Re Pield Re LANT i [] Lite DLLOWING and bellet entigand	C) Other H volume of Pierr WM -1- on Roads or (7) VBIN Y. CORP	st (pool oi) pool oi) 025 firewalls 0231 B 0231 B 0231 D	C Other y Gary	Wink
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CERTIPH I hereby our	Caustings Fri "Other (Expl AND DES Destination (S-1) CTION OF (Explant) Lotation of I Justification of CATION: This Fermil Addr Dop SERVATION STRV ATTON Proma FORM		Otiza Piere (Tize Firth Oi Entima a of toosring pier <u>R-35</u> OTL BX: ON MAY BI No is true and of <u>Control DU</u>		E Lines	Ban Water Die Die GANDY F Pri Dispose Pri Dispose R OP THIB I'l Traine Controllering Distance Summ E-mail Summ E-mail Tith g NG MJ (S. REMOVAL C	Pield Bystem Pield By LANT LANT LANT LANT DLLOWING and bellor BOX B HOX B HOX B HOX B LOWING Address LOWING SECONS SECONS SEC	C) Other H volume of Nor WM -1- on Roads or T) VBIT Y. CORP 21. TA LEERVI	spool oi) spaced refor 025 firewalls Data Data Data	Deter 1-2 Deter 1-2	Wink 2-04
CERTIPH I hereby our	Caustings Fin "Other (Expl AND DES Destination (S-1) CTION OF (Explant) Lotation of I Justification of CATION: This Fermil Addr Dop SERVATION STRV ATTON Proma FORM		Otiza Piere (Tize Firth Oi Entima a of toosring pier 3 <u>R-35</u> OTL BX: ON MAY BI No is true and of Control DU		E Lines	Ban Water Die Die GANDY F Pri Dispose Pri Dispose R OP THIB I'l Traine Controllering Distance Summ E-mail Summ E-mail Tith g NG MJ (S. REMOVAL C	Pield Bystem Pield By LANT LANT LANT LANT DLLOWING and bellor BOX B HOX B HOX B HOX B LOWING Address LOWING SECONS SECONS SEC	C) Other H volume of Nor WM -1- on Roads or T) VBIT Y. CORP 21. TA LEERVI	spool oi) spaced refor 025 firewalls Data Data Data	Distribution approved	Wink 2-04
CERTIPH I hereby our	Caustings Fin "Other (Expl AND DES Destination (S-1) CTION OF (Explant) Lotation of I Justification of CATION: This Fermil Addr Dop SERVATION STRV ATTON Proma FORM		Otiza Piere (Tize Firth Oi Entima a of toosring pier 3 <u>R-35</u> OTL BX: ON MAY BI No is true and of Control DU		E Lines	Ban Water Die Die GANDY F Pri Dispose Pri Dispose R OP THIB I'l Traine Controllering Distance Summ E-mail Summ E-mail Tith g NG MJ (S. REMOVAL C	Pield Bystem Pield By LANT LANT LANT LANT DLLOWING and bellor BOX B HOX B HOX B HOX B LOWING Address LOWING SECONS SECONS SEC	C) Other H volume of Nor WM -1- on Roads or T) VBIT Y. CORP 21. TA LEERVI	spool oi) spaced refor 025 firewalls Data Data Data	Deter 1-2 Deter 1-2 Deter 1-2 Deter 1-2 Deter 1-2 Deter 1-2 1-8-01 South Fe File	Wink
DESTRUT CERTIPH Thereby our Approved I	Caustings Fin "Other (Expl AND DES Destination (S-1) CTION OF (Explant) Lotation of I Justification of CATION: This Fermil Addr Dop SERVATION STRV ATTON Proma FORM		Otiza Piere (Tize Firth Oi Entima a of toosring pier 3 <u>R-35</u> OTL BX: ON MAY BI No is true and of Control DU		E Lines	Ban Water Die Die GANDY F Pri Dispose Pri Dispose R OP THIB I'l Traine Controllering Distance Summ E-mail Summ E-mail Tith g NG MJ (S. REMOVAL C	Pield Bystem Pield By LANT LANT LANT LANT DLLOWING and bellor BOX B HOX B HOX B HOX B LOWING Address LOWING SECONS SECONS SEC	C) Other H volume of Nor WM -1- on Roads or T) VBIT Y. CORP 21. TA LEERVI	spool oi) spaned rider 025 firewalls Data Data Data	Deta	Wink

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District I 1625 N. French Dr., Hobbs, NM 88240	•	New Mexico		Form C-117	
District II	Energy Minerals	and Natural Resources		Revised March 17, 19	799
1301 W. Grand Avenue, Artesia, NM 88210 District III	Oil Consen	vation Division		Submit 5 Copies Appropriate District Off	
1000 Rio Brazos Road, Aztec, NM 87410 District IV		St. Francis Dr.			-
1220 S. St. Francis Dr., Santa Fc, NM 87505		, NM 87505	PERMIT	NO. H-2668	2
TANK CLEANING, SEDIMENT OIL REI	OVAL, TRANSPORTATION				
Operator or Owner DYNEGY MID:	STREAM SERVICES			VINGTON, NM	_88260
Lease or Facility Name457 H	BOOSTER	Location_	SEC 34,	T-14-S, R-33- Sec Twp Rge.	-E -
OPERATION TO BE PERFORMED:			0.44 * 1	adu, - i wp iege.	
Tank Cleaning	Sediment Oil Removal	XX Transportation of	Miscellaneous H	lydrocarbons	
Operator or Owner Representative	authorizing work	JAMES KING			•
Date Work to be Performed		12-30-03			
TANK CLEANING DATA	Tank Number	Volume_		·····	•
		Vohene	Below Load Lin	e	157
SEDIMENT OIL OR MISCE	Tank Type LLANEOUS HYDROCA		DCION FORT FUI	<u>د میں ا</u>	163
Sediment Oil from:	Cellar Cother				25120261 61 1
MISCELLANEOUS OIL				4	, 20
	eline Station 🛛 🗍 Crude Term	inal 🚺 Refinery	C Other*	23 23	21 ₂
Catchings From: 📑 Gasoline Pla	nt 🔲 Gathering Lines 🗖	Salt Water Disposal System	KE Other*	17 8	
D Pipeline Bre	ak Oil or Spill	HAULED SLOP O			GL The
*Other (Explain)		HAULED SLOP U	LL FROM	80021Pre-8272ac	
		•			
YOLUME AND DESTINATION: F	stimated Volume <u>132</u>	Bbls, Field test v	olume of good of	il <u>2% RS&W</u> Bbls.	
	in the second	ANDY PLANT WM-			
Destination (Name and Location of treat	SEC 11, T-10		4.04.0	<u> </u>	
DESTRUCTION OF SEDIMENT OIL B			Roads or firewall	ls Other	
(Explain)		-			-
Location of Destruction					
Justification of Destruction				- <u></u>	
CERTIFICATION: (APPLICATION MA	Y BE MADE BY EITHER	OF THE FOLLOWING)		- <u></u>	
I hereby certify that the information above is true					
Owner_DYNEGY_MIDSTR	EAM SERVICES	TransporterGAN	IDY CORPO	DRATION	
Ву		Address BOX 82	27, TATU	<u>JM, NM 88267</u>	
Title	<u></u>	Signature		<u> </u>	
Date		TitleBKKP		Date 12-31-03	
OIL CONSERVATION DIVISION VE	RBAL BY LINDA				
American Shi la Million	ma Title M	ant and		-1-7-04	
Approved By Julie Viller		June . Concer .			
A COPY OF THIS FORM MUST BE ON LOCATION			F	DISTRIBUTION BY OCD	
MISCELLANEOUS HYDROCARBONS, AND MUST	BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL OF	R ├	File	
MISCELLANEOUS HYDROCARBONS AT THE TRI	A HITU FLANT TO WHICH IT I		···	- Operator	
			Ē	Transporter (2)	

District I	State of New Me		Form C-117 A		
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natur	· · ·	Revised March 17, 1999		
1301 W. Grand Avenue, Artesia, NM 88210 District III		· · · · · · · · · · · · · · · · · · ·	Submit 5 Copics to		
1000 Rio Brazos Road, Aztoc, NM 87410 District IV	Oil Conservation Di 1220 South St. Fran		Appropriate District Office		
1220 S. St. Francis Dr., Santa Fc, NM 87505	Santa Fe, NM 87.	000	ATT NO. <u>H-14141</u>		
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCEL	LANEOUS HYDROCARBO	NS AND DISPOSAL PERMIT		
Operator or OwnerTRANSWESTERN	PIPELINE Ad	dress_2605_W.MA	<u>in, artesia, nm</u> 88210		
Lease or Facility NamePECOS_D14	MOND	Location_SEC_2	<u>, T-18-S, R-28-F</u> I.L Soc Twp Rge.		
OPERATION TO BE PERFORMED:		Transportation of Miscellance			
Operator or Owner Representative aut	horizing work	KARL McDONALD			
Date Work to be Performed		12-15-03	· · ·		
TANK CLEANING DATA	Tank Number	Volume	· · · · · · · · · · · · · · · · · · ·		
	Tank Type	Volume Below Load	1 Line		
<u>SEDIMENT OIL OR MISCELL</u>	ANEOUS HYDROCARBON DA'	ГА ГА	RECEIVED		
	Cellar Dother		JAN 0 1 2004		
MISCELLANEOUS OIL Tank Bottoms From: Dipelin	e Station 🔲 Crude Terminal 🔲	Refinery 🗌 Other*	_		
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🔲 Salt Water Di	sposal System XXXX Stber*			
Pipeline Break ()il or Spill				
*Other (Explain)	HAULED SLOP OI	L FROM BOOSTER	SITE		
VOLUME AND DESTINATION: Estin	nated Volume <u>110</u> Bbls.	Field test volume of so	od oil 75% BS&W Bbis.		
		(Not requi	red prior to Division approval)		
Destination (Name and Location of treating)		<u>NT_WM-1-025</u>	<u></u>		
DESTRUCTION OF SEDIMENT OIL BY:	$\begin{array}{c c} T-10-S, R-35-E \\ \hline Burning \\ \hline Pit Disposal \\ \end{array}$	Use on Roads or fire	walls Other		
(Explein)					
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 FO	DLLOWING)			
Owner_ TRANSWESTERN PI		Har GANDY CORPOR	ATION		
By	Address	BOX 827, TAT	UM. NM 88267		
Tide		the Ma	ck .		
Datc	Title	<u>SKKP</u>	Detc12-19-03		
OIL CONSERVATION DIVISION VERB		A NELSON AL / PETROLEUM	JAN OF 2004		
Approved By	Title TEC	HNICIAN D	ate		
			DISTRIBUTION BY OCD		
A COPY OF THIS FORM MUST BE ON LOCATION DUR MISCELLANEOUS HYDROCARBONS, AND MUST BE I	PRESENTED WITH TANK BOTTOMS, SE	EDIMENT OIL OR	Santa Fc Filc		
MISCELLANEOUS HYDROCARBONS AT THE TREATING	NG PLANT TO WHICH IT IS DELIVERED).	Operator		
			Transporter (2)		