NM1 - 26

C-117

YEAR(S):

2000

DISTRICT 1
P.O. Box 1940, Hobbs, NM 88241-1980

DISTRICT II
P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICTIII

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088

110000115

	Rice Operating			Taylo		S NY 8
r Feality Ne	- I-1		Location	1-20		
ATION :	TO BE PERFORMED:			U.L.	Soc. • Twp. • Rec	L
	Tank Geening Sediment Oil Removal	Transportation of	Miscellaneous	Hydrocarbons		
•	Operator or Owner Representative authorizing work	iniel			· · · · · ·	
	Date Work to be Performed 12-15-00					
••	TANK CLEANING DATA Tank Number	***************************************	Voluma			·
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYD	ROCARBON DATA	Volume B	clow Load Line		
	Sedimens Oil from: Pit Cellar	Other		٠		
	MISCELLANEOUS OIL		_			
	Tank Bottoms From: Pipeline Station C			Other*		
	Catchings From: Gasoline Plant Gathering Li	nes 🔲 Salt Water Dis	posal System	☐ Other	•	
	Pipeline Break Oil or Spill	V,		•	•	
	*Other (Explain)					
LUME AN		Bbls.		rolume of good of	Division officers()	Bbls.
•	Destination (Name and Location of treating plant or other Hobbs NM 88240 ON OF SEDIMENT OIL BY:		erating	Over sodemen have so	unice High	way-#18
•	Destination (Name and Location of treating plant or other HObbs NM 88240 ON OF SEDIMENT OIL BY: (Explain)	facility) Lenex Op	erating	11100 S E	unice High	way-#18
•	Destination (Name and Location of treating plant or other Hobbs NM 88240 ON OF SEDIMENT OIL BY: (Explain) Location of Destruction	facility) Lenex Op	erating	11100 S E	unice High	way-#18
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- Submit 5 copies to Appropriate District Office
DISTRICT!

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II
P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd, Aziec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088

PERMIT NO H-23244

Address BO 1480 Fun Nm 2023 see of Feelilly Name Chr. Str. Q.S ERATION TO BE PERFORMED: Tak Classing Sediment Oil Removal II Transportation of Miscellaneous Hydrocarbous Consector Overest Representative authoristing work. Ro C Date Work to be Performed II Took Type TANK CLEANING DATA Task Number. Volume Below Load Lieu. SEDIMENT OIL OR MISCELLANEOUS HYDROCARRON DATA Sediment Oil forms Proline Station Couler Other MISCELLANEOUS OIL Took Type Cutchings From: Generalies Plans Galbering Lieus Sall Water Disposal System Other* Pipulies Beack Oil or Spill "Other Explains) Dilime And Destination (Venus and Location of treating plans or other facility). January Operating 1,1100 S. Europe Mighany # Kobbs Nt. 88240 ESTRUCTION OF SEDIMENT OIL BY: Burning Pip Disposal Use on Roads or forwalls Other Cartification of Destination Certain Operating Complete to the best of my knowledge and belief. Certain Operating Complete Complete to the best of my knowledge and belief. Transporter Joney Operating By Address Poss 308 Hobbs NM 88241 Signature Tale Plant Harnager Date Date Date Date Date Plant Harnager Date Date Date	TANK CL	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	F MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
ERATION TO BE PERFORMED: Think Chaning Sediments Oil Removed Transportation of Miscellaneous Hydrocarbons Coperator or Owner Empirementality authorizing work So C Data Work to be Performed Z Oc TANK CLEANING DATA Task Number Volume Volum	and at Over	•	· · · · · · · · · · · · · · · · · · ·
Counter or Orner Representation authorizing work. Boy C C Date West to be Performed 2	e or Facility N		Location 28 22 37
Date Work to be Performed 2 5 0 TANK CLEANING DATA Tank Number	ERATION	TO BE PERFORMED:	U.L Sec Twp Rgs.
Date Work to be Preformed 2 5 0 TANK CLEANING DATA Tests Number		Operator or Owner Representative authorizing work Royce	-
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA			
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Coll forms: Pice Caller Other MISCELLANEOUS OIL Piceline Station Crude Terminal Refloory Other* Catchings From: Gaschine Flace Galbering Lines Salt Water Disposal System Other* Piceline Search Coll or Spill "Cher (Explain) LUME AND DESTINATION: Estimated Volume 2CC Bible. Field test volume of good oil 714 114 Bible. Other repeats print to Divine agreement Destination (Name and Location of treating plant or other facility) Junity Operating 11100 S. Estation Mighway # Hobbs NM 88240 STRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or forwalls Other (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY BE MADE BY ETTHER OF THE FOLLOWING) Thereby carify that the information above is true and complete to the best of my knowledge and belief. Owner Transporter Jenex Operating By Address P O Box 208 Hobbs NM 88241 Title Signature Title Plant Manager Date 24 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4		TANK CLEANING DATA Tank Number	Volume
MISCELLANEOUS OIL Tank Bostome From: Pipuline Station Crude Terminal Refloery Other* Catchings From: Gasedine Place Gethering Lines Salt Water Disposal Systems Other* Pipuline Basek Oil or Spill *Other (Raplain) LUME AND DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 174 44 Bbls. Destination (Name and Location of treating place or other facility) Jernay Operating 11100 S Eurotce Mighway # Hobbs NM 88240 STRUCTION OF SEDIMENT OIL BY: Burning Pis Disposal Use on Roads or firewalls Other (Explain) Location of Destruction Justification of Destruction Partification: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Thereby certify that the information above is true and complete to the best of my knowledge and belief. Owner Transporter Jenex Operating By Address P O Box 308 Hobbs NM 88241 Talk Signature Date 12-15-0 DEC 2 0 20 DUTHINITION BY OCD		Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCAR	
Teach Bostomes From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gascline Flace Gathering Lines Salt Water Disposal System Other* Pipeline Beach Oil or Spill *Other (Explain) LUME AND DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 7'-1' Bbls. Other negative prior to Division approach Other facility) Jeruary Operating 11100 S. Euroice Highway Hobbs NM 88240 STRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firstwalls Other (Explain) Location of Destruction Justification of Destruction BY Tale Office Transporter Jenex Operating Transporter Jenex Operating Address PO Box 308 Hobbs NM 88241 Title Signature Date Date Date CONSERVATION DIVISION Date DUTINISTION NY OD		Sediment Oil from: Pit Caller Coller Other	
Pipeline Benak Oil or Spill "Cher (Explain) LUME AND DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 114 Bbls. Out request prior to Divinion approved. Destination (Name and Location of treating plant or other facility) Je may Operating 11100 S Entrice Mighway # Hobbs NM 88240 STRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain) Location of Destruction Justification of Destruction RTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Thereby certify that the information above is true and complete to the best of my knowledge and belief. Owner Transporter Jenex Operating By Address P O Box 308 Hobbs NM 88241 Title Signature Desc 20 20 GUTTMINITTON BY OCD		Tank Bottoms From: Pipelins Station Crude Termi	<u> </u>
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(Explain) Location of Destruction Justification of Destruction RTIFICATION: (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	LUMP AN	Destination (Name and Location of treating plant or other facility)	Olat required prior to Division approved)
Justification of Destruction RTIFICATION: (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. Corner	STRUCTI	ON OF SEDIMENT OIL BY: Burning (Explain)	Pix Disposal Use on Roads or firewalls Co.
RTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I bereby carrify that the information above is true and complete to the best of my knowledge and belief. Owner Transporter Jenex Operating By Address P O Box 308 Hobbs NM 88241 Title Signature Date 12-15-0 L CONSERVATION DIVISION Title CLERK: SPECIALIST Deta Operating CLERK: SPECIALIST Deta Operating Deta 20 20 Distribution by occ	i *	Location of Destruction	
Transporter Jenex Operating By		Justification of Destruction	
Address P O Box 308 Hobbs NM 88241 Title Signature Date 12-15-0 L CONSERVATION DIVISION Title Plant: Manager Date 12-15-0 CLERK: SPECIALIST Date OUTHANDION BY 0000	RTIFICAT	IION: (APPLICATION MAY BE MADE BY EITHER OF THE FO)LLOWING) y knowledge and belief.
Title Signature Act Delle 12-15-0 L CONSERVATION DIVISION Tule CLERK SPECIALIST Date OUTHURITION BY OCCO		Owner	Transporter Jenex Operating
L CONSERVATION DIVISION L CONSERVATION DIVISION Tule CLERK SPECIALIST Date Distribution av occo		Ву	Address P O Box 308 Hobbs NM 88241
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Tule CLERK SPECIALIST DATE DISTRIBUTION BY OCCO		Date	Title Plant Manager Due 12-15-
Date Date Date Date Date Date Date Date	L CONSE	RVATION DIVISION	-DIZIODECIALIST NEC 2 0 7
	proved By	Marie Leternon Tub CLE	Deta
			1 Pa

- Submit 5 sopies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICTI

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICTIII 1000 Rio Brazos Rd. Azzec. NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088

____11_12129

File

	Sama re, New Mexico 6/304-2088 PERMIT NO. 11-6-2	<u> </u>
TANK CLEA	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL	PERMIT
Openior or Owner	Gandy Corp Address Box 827 Tatum NM 88	767
Lease or Facility Nam		
OPERATION TO	U.L Soc Twp Ri	je.
M M 11	Tank Gleening Sediment Oil Removal X Transportation of Miscallaneous Hydrocarbons	
	Operator or Owner Representative authorizing work Lewis	
	Date Worksobs Performed 12-12 through 16-00	
	TANK CLEANING DATA Tank Number Volume	
•	Tank Typs Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	· · · · · · · · · · · · · · · · · · ·
	Sedimens Oil from: Pix Caller Coher	
	MISCELLANEOUS OIL Tank Bostoms From: Pipeline Station Crude Terminal Refinery Cuber Other	
	Catchings From: Gesoline Plans Gethering Lines Salt Water Disposal System Other	
••	Pipeline Break Oil or Spill	
•	*Other (Explain)	
VOLUME AND	D DESTINATION: Estimated Volume 800 Bbls. Field test volume of good oil 569490	2 Bble
	Destination (Name and Location of treating plant or other (acility) Jenney Operating 11100 S Funice Hig	huay #18
•	Hobbs NM 88240	
DESTRUCTION	ON OF SEDIMENT OIL BY: Burning Pic Disposed Use on Roads or firewalls (Explain)	Other
	Location of Destruction	,
	Justification of Destruction	·
CERTIFICATIO	TON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the information above is true and complete to the best of my knowledge and belief.	
	Owner	
	By P O Box 308 Hobbs NM 882	41
	Title Signature John DOTT	
		2-11-00
OIL CONSERY	NATION DIVISION OF THE CONTRACT OF THE CONTRA	0 2000
Approved By	Marie Leterson Tule CLERK SPECIALIST Date	
	DUTRIBUTE C FORM A RICT RE ONLOCATION DURBNIC TANK OF FANDIC DEMONAL OF SEDIMENT OF OR	
A CODY OF THIS E	S BORM MUST BE ON LOCATION DIRENG TANK OF FANING REMOVAL OF SEDIMENT OIL OR	, - -

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

191.58 - 10214 190,21 - 10176 188,13 - 10177

Submit 5 copies to Appropriate District Office
DISTRICT!

P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II

1000 Rio Brazos Rd, Azzec, NM 87410

DISTRICT III

P.O. Drawer DD, Artesia, NM 88211-0719

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H-23246

File

Openier or Owner	Rice Operation	Cı			122	w.	Taylor	HADDS NM 88.
Lease or Facility Name	レック)					3-19.5	
• • • • • •					Location			c Twp Rgs.
uperation tu	BE PERFORMED: Tank Cleaning [Sediment Oil Rome	wat DC	Transportation	n of Misosile	neous Hy	drocarbons	
	Operator or Owner Representati	- ive authorizing work		, ·	,			
	Date Work to be Performed	2-15-00						
	TANK CLEANING DAT	A Tank Number			Vol	ume		
•*		Tank Type			Vol	ume Belor	w Lord Line	
	SEDIMENT OIL OR MI		_	,	Δ		•	
	Sediment Oil from:	Pit Callar	Other	•				
	MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station	Crude Terr	ninal 🔲 1	Refinery		Other*	
,	Catchings From: Gasolin	Plant Gatheris	ag Lines	Salt Water	Disposal Sy	stem	Other*	
••	Pipeline Break Oil or Spill			ν'.				
•	*Other(Explain)							
•				V			Š	
YOLUME AND	DESTINATION:	Estimated Volume	1.00	Bbls.	Fiel	d test voli	ime of good oil _	175.19 Able
	Destination (Name and Local	on of treating plant or	other facility)	James (0 marm + 4	•	nt required prior to Div	tim append)
	Hobbs NM 8824				wi-re-re-	46 - 1	7700 2-1 61	1108 aranatura
DESTRUCTION	OF SEDIMENT OIL		Burning	[□ Pia	Disposal		e on Roeds or fin	ewalls Other
	(Explain)							
:*	Location of Destruction					· · · · · · · · ·		,
	Justification of Destruction							
CERTIFICATIO I bestby ce	N: (APPLICATION MAY strify that the information above	BE MADE BY EITHI	ER OF THE F	OLLOWING) by knowledge i	and belief.			
	Owner			Tr	surboura 1	enex (Operating	
	Ву			^_	idress P	0 Box	308 Новва	NM 88241
	Tule	•	 	Si	turpus"""	Joh	MET	
	Date	·	·	n	de Plan	t' Mani	iger.	Date 12-15-00
OIL CONSERV	ATION DEVISION							BEC O B OOSE
n.	1 - (1)			ERK SI	PECIA	LIST	_	DEC 2 0 2000
Approved By_//	Tony Elters	ou_	Tule UL	-E1717 OI	٠٠٠ حب سيا		Deta	DISTRIBUTION BY OCD
	ORM MUST BE ON LOCATI	ON THE POWER TANK	CT FANING 1	PEMOVAT O	F SEDDMEN	rron.o	2	Santa Fe

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

State of the state

Submit 5 expires to Appropriate District Office DISTRICT I P.O.Box 1940, Hobbs, NM 88241-1980

DISTRICTI

P.O. Deswer DD, Artesia, NM 88211-0719 DISTRICTIII

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088

1/12750

1000 Rio Brazos Ra	L Ames, NM 87410	•	Santa Fe, New Me	xico 87504-208	8	PERMIT N	0. H-3-10	<u>(3</u> 0
TANK CLEA	NING, SEDIMENT O	IL REMOVAL, T	TRANSPORTATION	OF MISCELLANE	OUȘ HYDROC	ARBONS AND	DISPOSAL PE	RMIT
Openius of Owner	Sundance	Services	5	Address P	0, Box 1737	Funde	Nm 8893	
Lease or Facility Name	Prabo	Facilia.	۲		ocation 2	9-21-3	8	
OPERATION TO	BE PERFORME););				U.LS	oc. • Twp. • Rgs.	
	Tank Clean	ng 🗌 Sedimer	nt Oil Removal	Transportation of I	Miscellaneous Hy	drocarbons		
•	Operator or Owner Repo			j				
	Date Work to be Perform	12-18	-00		 			
••	TANK CLEANING	DATA Tank No	umber		Volume			
•	SEDIMENT OIL O	Tank Ty	NEOUS HYDROCA	RRON DATA	Volume Below	w Load Lina		
	Sediment Oil from:		Celler 🗀 Oub	,`		•		
	MISCELLANEOU	SOIL						
	Tank Bonoms From:	_ ,	Station Crude To			Other*		
	Catchings From: (issoline Plans [Gathering Lines [Salt Wester Disp	osal System	Other*		
••	Pipelins Break Oil or S			, ``		•	•	
.•	*Other (Explain)			V ·				
•		·		· · · · · · · · · · · · · · · · · · ·		<u> </u>		
YOLUME AND	DESTINATION:	Estimate	ed Volume <u> </u>	Bbls.	Field test volu	ume of good oil _	160-65	Bbls
	Destination (Name and	Location of treats	ng plant or other facility) Jeney Ope	•			v #18
	Hobbs NM	88240						
DESTRUCTION	OF SEDIMENT	OIL BY:	☐ Burning	Pie Disp	posal U	se on Roads or fu	rewalls	Other
:~	Location of Destruction						_	
	Justification of Destruct	ion						
CERTIFICATION CONTRACTOR CONTRACT	ON: (APPLICATION unify that the information	MAY BE MADE above is true and	BY EITHER OF THE complete to the best of	FOLLOWING) my knowledge and b	clief.			
	Owner			Тгалгр	Jenex (Operating		
	Ву		··········	Addres	P O Box	308 Hobbs	NM 88241	
	Tule			Signan	tot	NO ST)	
,	Date		·	Tide	Plant Mana	lger.	Due 12-	18-00
ATT CANSEDU	ATION DIVISIO	N						
η_{λ}	1 - () 1			LERK SPE	CIALIST		DEC 202	2000
Approved By//	au - Lete	son	Tuk	YELTIN OL		Detc	E NOTTUBUTION S	
A COPY OF THIS B	ORM MUST BE ON LA	תפוזה אחדבר	NG TANK CI FANING	REMOVAL OF SE	DIMENT OIL O	R	Seate Fe	
	HYDROCARBONS, A					•	Pile	

---- Submit 5 copies to Appropriate District Office
DISTRICT!

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Ariesia, NM 88211-0719

P.O. Diswer DD, Anasia, NM 88211-071 DISTRICTIII

1000 Rio Brazos Rd, Azzec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. 4-2325/

Pile

	Rice Operations/ Address 122 W Taylor Hobbs Nin 8	824
Lease or Facility N	N-18 Location 18-22-37	
OPERATION '	TO BE PERFORMED:	
	Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons	
•	Operator or Owner Representative authorizing work TCN	
	Date Work to be Performed 12 - 17 - 00	
	TANK CLEANING DATA Tank Number Volume	
•	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	
	Sediment Oil from: Pit Caller Other	
	MISCELLANEOUS OIL	
	Tank Bonome From: Pipeline Station Crude Terminal Refinery Cher	
	Catchings From: Gasoline Plans Gathering Lines Salt Water Disposal System Other	
••	Pipeline Break Cil or Spill (
.•	*Other (Steplain)	
•		
VOLUMEAN	D DESTINATION: Estimated Volume / 00 Bbls. Field test volume of good oil / 00 Bbls.	۹,
	Other regimes plant or other facility) Jerney Operating 11100 S Funice Highway	#1 R_
	Hobbs NM 88240	# 20
		
0)512885/81088(NOF SEDIMENT OIL BY: Burning Pic Disposal Use on Roads or firewalls Os	ther
o) Signat (((on b (ON OF SEDIMENT OIL BY: Buming Pix Disposel Use on Roads or firewalls Ox (Explain)	ther
DESTRUCTO		uber
DESTIRUCTU	(Explain)	ther
CERTIFICAT	(Explain) Location of Destruction Justification of Destruction ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)	ther
CERTIFICAT	Location of Destruction Justification of Destruction ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the infomation above is true and complete to the best of my knowledge and belief.	ther
CERTIFICAT	(Explain) Location of Destruction Justification of Destruction ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the infomation above is true and complete to the best of my knowledge and belief. Owner	ther
CERTIFICAT	(Explain) Location of Destruction Justification of Destruction ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the information above is true and complete to the best of my knowledge and belief. Owner	ther
CERTIFICAT	Location of Destruction Justification of Destruction ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the information above is true and complete to the best of my knowledge and belief. Owner	
CERTIFICAT	(Explain) Location of Destruction Justification of Destruction ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the information above is true and complete to the best of my knowledge and belief. Owner	
CERTIFICAT I hareby	Location of Destruction Justification of Destruction ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the information above is true and complete to the best of my knowledge and belief. Owner	.00

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

Submit 5 espies to Appropriate District Office
DISTRICT!

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI P.O. Drawer DD, Ansais, NM 88211-0719

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088

1112762

1000 Rie Brams Rd, Aziec, NM 87410	Santa Fe, New Mei	rico 87504-2088	PERMIT	NO. 17-1-2-1-2
TANK CLEANING, SEDIMENT OIL REI				
omerone Rice Operation	~-	Address 122	w Tador	Habbs Nn. 8834
Lease or Facility Name M = 33		Location	33-20	-37
OPERATION TO BE PERFORMED:			**	Soc Twp Rgs.
	Sediment Oil Removal	Transportation of Miscell	laneous Hydrocarbons	
Operator or Owner Representat	tive authorizing work Dan in	0		
Date Work to be Performed	17-17-00			
	A Tank Number		lume	
SEDIMENT OIL OR MI	Tank Typs SCELLANEOUS HYDROCA	RBON DATA	lume Below Load Line	
Sediment Oil from:	Pic Coller Colle	•	•	
MISCELLANEOUS OIL Tank Bottoms From:	1 Pipeline Station	minal 🔲 Refinery	☐ Other*	
Catchings From: Gasolin	e Plant	Salt Water Disposal S	ystem 🔲 Other	•
Pipeline Beeck Oil or Spill		,,,		•
*Other (Explain)				
	·	V	· ·	
VOLUME AND DESTINATION: Destination (Name and Local)	Estimated Volume / O O		Olet sequired prior to	
Hobbs NM 8824	ю			
DESTRUCTION OF SEDIMENT OIL (Explain)	BY: Burning	Pit Disposal	Use on Roads or	firewells
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above	BE MADE BY EITHER OF THE I	FOLLOWING) ny knowledge and belief.		
Owner		Transporter	Jenex Operatin	8
Ву		Address P	0 Вож 308 Нов	bs NM 88241
Tule		Signature	ADVO 40A	
Deta		Title Plan	nt' Manager	Date 12-17-00
OIL CONSERVATION DIVISION				- 0 00T
Approved By Maris Peter	TOM TUE CL	ERK SPECIAL	_IST Deta	DEC 20 2000
of the state of th	1445 01-			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATI MISCELLANEOUS HYDROCARBONS, AND MI				Santa Fe

ŀ

Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT III

P.O. Drawer DD, Anesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos Rd,	Aziec, NM 87410	Santa Fe, New Mo	xico 87504-2088	PERMIT!	NO. <u>F1-23158</u>
TANK CLEAN	IING, SEDIMENT OIL REMOVA				
Operator or Owner	Rice Operating		Address 122	W Taylor	Hobbs Nm 882
Lease or Facility Name	C-2		Locatio		22-37
OPERATION TO	BE PERFORMED:			U.L	Sec Twp Rge.
	_	iment Oil Removal	Transportation of Miscell	aneous Hydrocarbons	
. (Operator or Owner Representative aud	, , , ,	/ 		
, 1	Date Work to be Performed	4-00	*****		
1	TANK CLEANING DATA Ten	k Number	Vo	lume	
	Tan SEDIMENT OIL OR MISCEL	k Typs LANEOUS HYDROCA		lume Below Load Line	
S	Sediment Oil from:	Cellar Oth	er ·		
	AISCELLANEOUS OIL Fank Bottoms From: Pipe	eline Station 🔲 Crude Te	minal Refinery	Other*	
C	Catchings From: Gasoline Plant	Gathering Lines	Salt Water Disposal Sy	ystem Other	•
	ipeline Break Oil or Spill				
. •	Other (Explain)	···	····		
		· ·	*		
VOLUME AND I	DESTINATION: Esti	mated Volume <u>150</u>	Bbls. Fic	ld test volume of good oil (Not sequired prior to	
I	Destination (Name and Location of to	reating plant or other facility) Jemex Operati	ing 11100 S E	inice Wighway #18
. •	Hobbs NM 88240	·			
	OF SEDIMENT OIL BY: Explain)	☐ Burning	Pit Disposal	Use on Roads or	firewalls Other
	ocation of Destruction				
1	ustification of Destruction				
	N: (APPLICATION MAY BE MADE IN THE MADE IN THE INFORMATION ABOVE IS THE				
(Owner		Transporter_J	enex Operating	<u> </u>
I	Зу		Address P	O Вож 308 нов	bs NM 88241
1	Title		Signature	POPONET	1:11
)ale	:	Tide_Plan	it Manager	Date 11-4-00
OIL CONSERVA	TION DIVISION				
n/	axió Dolonam	Title	CLERK SPEC	ALIS I	DEC 19 2000

A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DISTRIBUTION BY OCD Santa Pe Pile Operator Transporter (2)



+ Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

1000 Rio Brazos Rd, Azzec, NM 87410

DISTRICTII

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico Energy, Minerals and Natural Resources Department

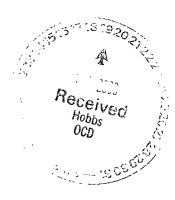
Form C-117 A Revised 4-1-91

Operator Transporter (2)

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

Location	Operator or Owner_	Rice Operating	Address 122 W Taylor Hobbs NM 882
Tank Cleaning Sediment Oil Removal Transportation of Miscellianeous Hydrocarbons	ease or Facility Nar	11/18	
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work SCOTT Date Work to be Performed - 4 - 0 Tank CLEANING DATA Tank Number Volume	PERATION T	O BE PERFORMED:	U.L Sec Twp Rge.
Date Work to be Performed			Transportation of Miscellaneous Hydrocarbons
Date Work to be Performed		Operator or Owner Representative authorizing work	cott
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from:		11 // 00	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from:		TANK CLEANING DATA Tank Number	Volume
Sediment Oil from: Pit Cellar Other	,	Tank Type	Volume Below Load Line
MISCELLANEOUS OIL. Tenk Boucens From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gasodine Plans Gathering Lines Salt Water Disposal System Other* Pipeline Break Oil or Spill		SEDIMENT OIL OR MISCELLANEOUS HYDRO	OCARBON DATA
Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gasoline Plans Gathering Lines Salt Water Disposal System Other* Pipeline Break Oil or Spill *Other (Explain) *Oth		Sediment Oil from: Pit Cellar	Other
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other* Pipeline Break Oil or Spill *Other (Explain) OLUME AND DESTINATION: Estimated Volume / O Bbls. Field test volume of good oil 6/5 Bbls. Destination (Name and Location of treating plant or other facility) Jettex Operating 11100 S Eurice Highway #1 Hobbs NM 88240 ESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the infomation above is true and complete to the best of my knowledge and belief. Owner Transporter Jenex Operating Address P O Box 308 Hobbs NM 88241 Title Signature Date 19 2000			de Terminal Refinery Other*
Pipeline Break Oil or Spill *Other (Explain) OLUME AND DESTINATION: Estimated Volume / O Bbls. Field test volume of good oil / 5 O Bbls. Oct. required prior to Divising approval) Destination (Name and Location of treating plant or other facility) Jenex Operating 11100 S Eunice Highway #1 Hobbs NM 8824Q ESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Thereby certify that the information above it true and complete to the best of my knowledge and belief. Owner Transporter Jenex Operating Address P O Box 308 Hobbs NM 88241 Title Signature Date 1 9 2000 THE CONSERVATION DIVISION CLERK SPECIALIST DEC 1 9 2000		_	
*Other (Explain) OLUME AND DESTINATION: Estimated Volume			
Destination (Name and Location of treating plant or other facility) Jenex Operating 11100 S Eurice Highway #1 Hobbs NM 88240 ESTRUCTION OF SEDIMENT OIL BY: Burning Pix Disposal Use on Roads or firewalls Other (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Thereby certify that the information above is true and complete to the best of my knowledge and belief. Owner By Address P O Box 308 Hobbs NM 88241 Title Date Transporter Jenex Operating Signature Date 1 9 2000		•	
Destination (Name and Location of treating plant or other facility) Jewex Operating 11100 S Eurice Highway #1 Hobbs NM 88240 ESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Owner Transporter Jenex Operating By Address P O Box 308 Hobbs NM 88241 Title Signature Date Title Plant Manager Date 1-4-0		Other (Explain)	
Destination (Name and Location of treating plant or other facility) Jewex Operating 11100 S Eurice Highway #1 Hobbs NM 88240 ESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Owner Transporter Jenex Operating By Address P O Box 308 Hobbs NM 88241 Title Signature Date Title Plant Manager Date 1-4-0 IL CONSERVATION DIVISION CLERK SPECIALIST	•		//
ESTRUCTION OF SEDIMENT OIL BY: Burning	OLUME AND		(1/2)
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (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 Transporter Jenex Operating By Address POBOX 308 Hobbs NM 88241 Title Signature Date Title Plant Manager Date 1 9 2000			(Not sequired prior to Division approval)
Justification of Destruction ERTIFICATION: (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		Destination (Name and Location of treating plant or other fa	(Not sequired prior to Division approval)
ERTIFICATION: (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		Destination (Name and Location of treating plant or other fa Hobbs NM 88240 NOF SEDIMENT OIL BY:	(Not equired prior to Division approval) acility) Jenex Operating 11100 S Eunice Highway #18
Transporter Jenex Operating By Address P O Box 308 Hobbs NM 88241 Title Signature Date Title Plant Manager Date [1-4-0] IL CONSERVATION DIVISION M 1		Destination (Name and Location of treating plant or other fa Hobbs NM 88240 NOF SEDIMENT OIL BY: (Explain)	(Not required prior to Division approved) acility) Jenex Operating 11100 S Eunice Highway #18 ming Pit Disposal Use on Roads or firewalls Other
Owner		Destination (Name and Location of treating plant or other fa Hobbs NM 88240 NOF SEDIMENT OIL BY: (Explain) Location of Destruction	(Not sequired prior to Division approved) acility) Jenex Operating 11100 S Eunice Highway #18 ning Pit Disposal Use on Roads or firewalls Other
By Address P 0 Box 308 Hobbs NM 88241 Title Signature Date Title Plant Manager Date 11-4-0 IL CONSERVATION DIVISION M () () 4 CLERK SPECIALIST DEC 1 9 2000	ESTRUCTION ERTIFICATI	Destination (Name and Location of treating plant or other fa Hobbs NM 88240 NOF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ON: (APPLICATION MAY BE MADE BY EITHER OF	(Not sequired prior to Division approved) acility) Jenex Operating 11100 S Eunice Highway #18 ning Pit Disposal Use on Roads or firewalls Other THE FOLLOWING)
Title Signature Date Date 1-4-0 IL CONSERVATION DIVISION Manager Date 1-4-0 CLERK SPECIALIST DEC 1 9 2000	ESTRUCTION ERTIFICATI	Destination (Name and Location of treating plant or other fa Hobbs NM 88240 NOF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ON: (APPLICATION MAY BE MADE BY EITHER OF Terrify that the information above is true and complete to the be	(Not sequired prior to Division approved) acility) Jenex Operating 11100 S Eunice Highway #18 ning Pit Disposal Use on Roads or firewalls Other THE FOLLOWING) est of my knowledge and belief.
IL CONSERVATION DIVISION OLERK SPECIALIST Date 11-4-0 CLERK SPECIALIST DEC 1 9 2000	ESTRUCTION ERTIFICATI	Destination (Name and Location of treating plant or other fa Hobbs NM 88240 NOF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ON: (APPLICATION MAY BE MADE BY EITHER OF Terrify that the information above is true and complete to the becomes	(Not sequired prior to Division approved) acility) Jenex Operating 11100 S Eunice Highway #18 ning Pit Disposal Use on Roads or firewalls Other THE FOLLOWING) act of my knowledge and belief. Transporter Jenex Operating
IL CONSERVATION DIVISION CLERK SPECIALIST DEC 1 9 2000	ESTRUCTION ERTIFICATI	Destination (Name and Location of treating plant or other fa Hobbs NM 88240 NOF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ON: (APPLICATION MAY BE MADE BY EITHER OF Terrify that the information above is true and complete to the becomes	(Not sequired prior to Division approved) acility) Jemex Operating 11100 S. Eunice Highway #18 ning Pit Disposal Use on Roads or firewalls Other THE FOLLOWING) est of my knowledge and belief. Transporter Jenex Operating Address P O Box 308 Hobbs NM 88241
CLERK SPECIALIST DEC 1 9 2000	ESTRUCTION ERTIFICATI	Destination (Name and Location of treating plant or other fa Hobbs NM 88240 NOF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ON: (APPLICATION MAY BE MADE BY EITHER OF Terrify that the information above is true and complete to the becomes	(Not sequired prior to Division approved) acility) Jenex Operating 11100 S Eunice Highway #18 ning Pit Disposal Use on Roads or firewalls Other THE FOLLOWING) act of my knowledge and belief. Transporter Jenex Operating Address P O Box 308 Hobbs NM 88241 Signature
	ESTRUCTION ERTIFICATI	Destination (Name and Location of treating plant or other fa Hobbs NM 88240 NOF SEDIMENT OIL BY: Burn (Explain) Location of Destruction Justification of Destruction ON: (APPLICATION MAY BE MADE BY EITHER OF Terrify that the information above is true and complete to the becomes Owner By Title	(Not equived prior to Division approval) acility) Jemex Operating 11100 S Eunice Highway #18 ning Pit Disposal Use on Roads or firewalls Other THE FOLLOWING) set of my knowledge and belief. Transporter Jenex Operating Address P O Box 308 Hobbs NM 88241 Signature
DRIVED DY / 1/1/188 - 208/189 - 11115	ESTRUCTION ERTIFICATI I hereby c	Destination (Name and Location of treating plant or other fa Hobbs NM 88240 NOF SEDIMENT OIL BY: Burn (Explain) Location of Destruction Justification of Destruction ON: (APPLICATION MAY BE MADE BY EITHER OF Terrify that the information above is true and complete to the becomes By Title Date	(Not sequired prior to Division approval) acility) Jemex Operating 11100 S Eunice Highway #18 ning Pit Disposal Use on Roads or firewalls Other THE FOLLOWING) act of my knowledge and belief. Transporter Jenex Operating Address P O Box 308 Hobbs NM 88241 Signature Title Plant Manager Date 1-7-00
DISTRIBUTION BY OCD	ESTRUCTION ERTIFICATI I hereby o	Destination (Name and Location of treating plant or other fa Hobbs NM 88240 NOF SEDIMENT OIL BY: Burn (Explain) Location of Destruction Justification of Destruction ON: (APPLICATION MAY BE MADE BY EITHER OF Terrify that the information above is true and complete to the becomes By Title Date	(Not exquired prior to Division approved) acility) Jemex Operating 11100 S Eunice Highway #18 ming Pit Disposal Use on Roads or firewalls Other THE FOLLOWING) act of my knowledge and belief. Transporter Jenex Operating Address P O Box 308 Hobbs NM 88241 Signature Title Plant Manager Date 1-4-00 CLERK SPECIALIST



+ Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

Pile

Operator

DISTRICT III 1000 Rio Brazos Rd	P.O. Box 2088 Rd, Azzec, NM 87410 Santa Fe, New Mexico 87504-2088 PERMIT N	o.H-23175
	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND	
	Gandy Corp Address Box 827 Tatum	
Operator or Owner		
Lease or Facility Name	U.L S	ec Twp Rge.
OPERATION TO	TO BE PERFORMED: Tank Cleaning Sediment Oil Removal X Transportation of Miscellaneous Hydrocarbons	·
	Operator or Owner Representative authorizing work Lew's	
·	Date Work to be Performed 11-13 + hrough 17-00	
	TANK CLEANING DATA Tank Number Volume	·
•	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	
	Sediment Oil from: Pit Cellar Other	
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*	
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*	
	Pipeline Break Oil or Spill	
	*Other(Explain)	
YOLUME AND	D DESTINATION: Estimated Volume 800 Bbls. Field test volume of good oil	597. 9 Bbls.
	Ott required prior to Distination (Name and Location of treating plant or other facility). Jerrex Operating 11100 S. E	••
	Hobbs NM 88240	
	ON OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or fi	rewalls Other
	Location of Destruction	
	Justification of Destruction	
	ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)	
	certify that the infomation above is true and complete to the best of my knowledge and belief.	
	Owner Transporter Jenex Operating	NW COOLS
	By Address P O Box 308 Hobbs	5 NM 00241
	Title Signature Horoco Mar	Date 11-13-00
•	DateTitle_Plant Manager	Date 11 15
OIL CONSERV	VATION DIVISION	ስፖር 4 0 ccc
Approved By	Marie Leterson Tule CLERK SPECIALIST Date	DEC 19 2000
(DISTRIBUTION BY OCD
A COPY OF THIS FO	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	300.00

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

10124 - 201.79 16084 - 192.76 9924 - 203.35

Hobby Co

+ Submit 5 copies to Appropriate District Office DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd, Azzec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 Form C-117 A Revised 4-1-91

Santa Pe

Operator

Pile

PERMIT NO. H-23187

auor or Owner,	Sundance	Services	Address P. 6	. Bux 173>	Eunice NA 88	723
s or Facility N	Prabo	Facility		cation 29.		
·		J	•		U.L Sec Twp Rge.	
KATION '	TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	X Transportation of Mi	iscellaneous Hydrocs	urhons	
	Operator or Owner Repres		12			
•	Date Work to be Performed	11 15 11 -	0		····	,
	TANK CLEANING I			37-1		
••	TANK CLEANING I	•		Volume	_	
•	SEDIMENT OIL OR	Tank Type	CARBON DATA	Volume Below Los	d Line	
	Sediment Oil from:	Pit Cellar	Other		•	
	MISCELLANEOUS	OIL				
	Tank Bonoms From:	Pipeline Station Crud	e Terminal 🔲 Refiner	ry 🔲 Other	•	
	Catchings From: Gas	soline Plant 🔲 Gathering Lines	Salt Water Dispos	nal System 🔲	Other*	
	Pipeline Break Oil or Spil		`	•		
	*Other (Explain)					
٠			¥,	•		-
TIME AN	D DESTINATION:	Estimated Volume 4,0	O Bbls.	Field test volume of	375.03	Bbls.
				(Net mqui	red prior to Division approval)	,504.
		ocation of treating plant or other fa	ility) Jener Oper	ating 1110	0 S Eunice Wighwa	y #1
	Hobbs NM 8	8240				
TRUCTIO	ON OF SEDIMENT O	IL BY: Burn	ing 🔲 Pit Dispo	sal 🔲 Use on	Roads or firewalls	Other
	(Explain)					
•	Location of Destruction _					
	Justification of Destruction	<u> </u>				
		IAY BE MADE BY EITHER OF T				
I hereby	certify that the information al	bove is true and complete to the ber	-			
	Owner		•	Jenex Oper		
	Ву		Address	P O Box 30	8 Hobbs NM 88241	
	Title		Signature	NOT DU	A STATE OF THE STA	
	Date	•	Title P	lant Manager	Date 11-15	<u>-00</u>
CONSED	VATION DIVISION					

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

10083 - 188,75



+ Submit 5 copies to Appropriate District Office DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTION

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICTI P.O. Drawer DD, Ariesia, NM 88211-0719

OIL CONSERVATION DIVISION PO Box 2088

Operator

1000 Rio Brazos Rd, Aziec, NM 87410	Santa Fc, New	Mexico 87504-20	088	PERMIT N	10. <i>H-23</i>	190
TANK CLEANING, SEDIMENT OIL REMO			,			
resource Owner Rice Operation	74	Address	122 W.	Taylor H	obbs NM	8824
ase or Facility Name $F-3/2$			Location	32-1	19-37	
PERATION TO BE PERFORMED:				U.L - S	Sec Twp Rgc.	
	Sediment Oil Removal	Transportation of	of Miscellaneous	Hydrocarbons		
Operator or Owner Representative		riel				
Date Work to be Performed	-16-00					
TANK CLEANING DATA	Tank Number		Volume			
SEDIMENT OIL OR MISC	Tank TypeELLANEOUS HYDR	OCARBON DATA	Volume Be	elow Load Line		·
Sediment Oil from:	Pit Cellar [Other				
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station Crue	ie Terminal 🔲 Re	finery [Other*		
Catchings From: Gasoline P	ant Gathering Line	Salt Water Di	isposal System	Other*		
Pipeline Break Oil or Spill		\				
*Other (Explain)				· ···· · · · · · · · · · · · · · · · ·		
		v.		÷.		
LUME AND DESTINATION:	Estimated Volume	7 <u>5</u> Bbls.	Field test v	volume of good oil (Not required prior to D	71,40	Bbls.
Destination (Name and Location	of treating plant or other fa	cility) <u>Jersey () r</u>	perating_	11100 S Eu	nice Wigh	ay #18
Hobbs NM 88240						
STRUCTION OF SEDIMENT OIL BY (Explain)	Bun	ning Pit D	isposal 🗌	Use on Roads or fi	irewalls	Other
Location of Destruction						
Justification of Destruction						
RTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is t	MADE BY EITHER OF	THE FOLLOWING)	l belief.			
Owner		-		Operating		
Ву			•	х 308 Новы		
Tille		Sign	1.1	MADE		
Date	÷		Plant Ma	nager	Date 11-	16-00
L CONSERVATION DIVISION	-					
22 1 1	/	CLERK SP	ECIALIS	2	DEC 192	2000
woved By Warre Letersion	Title_			Date	DISTRIBUTION	YOOD 7
PORV OF THE FORM A GIST RE ONLY OF THE	Dimbio make or or co	NIC DEVOUAL OF	ייי ייינים עומים	OP	Santa Pe	
COPY OF THIS FORM MUST BE ON LOCATION SCELLANEOUS HYDROCARBONS, AND MUST				OK .	File	



-- Submit 5 copies to Appropriate District Office

DISTRICT I
P.O.Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRIBUTION BY OCD

File

DISTRICT II
P.O. Drawer DD, Ariesia, NM 88211-0719

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088 PERMIT NO. H-23240

DISTRICT III
1000 Rio Brams Rd, Aziec, NM 87410

			I DIGITAL	
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MIS	CELLANEOUȘ HYD	ROCARBONS	AND DISPOSAL PERMIT
personal of Owner.	Pool Company Incl	Addres P.O. Box	5208	Hobbs Nm 88241
	State 48 Swo	Location		9-37
•				L - Soc Twp Rgs.
PERATION T	O BE PERFORMED: Tank Cleaning	ortation of Miscellaneo	usa Usadaman dhasa	
	Operator or Owner Representative authorizing work Company		na riyarocarbon	•
•	Date Work to be Performed 12-11-00			
••	TANK CLEANING DATA Took Number	Volume		· · · · · · · · · · · · · · · · · · ·
•	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON	Volume VDATA	Below Load Lie	
		- MALLIA	•	
	Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL			
	Tank Bottoms From: Pipeline Station	Refinery [Other*	
	Catchings Prom: Gasoline Plans Gathering Lines Sale	Water Disposal System		Nher*
••	Pipeline Break Oil or Spill	, .	•	
	*Other (Explain)	•		
.*			<u> </u>	
OLUME AND	D DESTINATION: Estimated Volume 4.00	Bbls. Field to	est volume of go	od oil 384.86 Bbls.
	Destination (Name and Location of treating plant or other facility). Je:	max Operating		•••
	Hobbs NM 88240			
ESTRUCTIO	N OF SEDIMENT OIL BY: Burning (Explain)] Pit Disposal [Use on Rose	is or firewalls 🔲 Other
;*	Location of Destruction			,
	Justification of Destruction			
ERTIFICATI	ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLO' certify that the information above is true and complete to the best of my know	WING)		
•	Owner	Transporter Jen	ex Operat	ing
				obbs NM 88241
	Ву	7	tall the	2
	Tule	Signature	manor	12 11 61
	Duis	Tule_Plant	Manager	Date 12-11-00
IL CONSER	VATION DIVIS ION			103 m
7/	CLER	RK SPECIAL		DEC 1 § 2000
DORDWAL BY / L	Maril + Strong Tule =	•	De	le

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

189.64 - 10174



Submit 5 copies to Appropriate District Office
DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II
P.O. Drawer DD, Ariesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd, Azzec, NM 87410

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. 4-232 41

ecues of Owner	Rice Operation	Address 122 V	- Taylor Hobbs NM
us or Facility N	J-/	Location	1-20-36
DED ATION	TO BE PERFORMED:		U.L Soc Twp Rga.
	_	Transportation of Miscellaneo	us Hydrocarbons
•	Operator or Owner Representative authorizing work SC	ot	
	Date Work to be Performed 12-11-00	-	
	TANK CLEANING DATA Tank Number	Volume	<u> </u>
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDRO	Volume	Below Load Line
		·	•
	MISCELLANEOUS OIL	Other	
	Tank Bonoms From: Pipeline Station Crude	Terminal Refinery] Other*
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System	a 🔲 Other®
	Pipeline Break Oil or Spill	, ,	
	*Caber (Fizplain)		
•			
DLUMEAN	ND DESTINATION: Estimated Volume 1.C	O Bbls. Field to	st volume of good oil 85.47 Bbls.
		- -	(Hat required prior to Division approval)
	Destination (Name and Location of treating plant or other fac Hobbs NM 88240	my) densy (persting	11100 & Eunice Highway #
ome ricer	•		
STRUCTI	ON OF SEDIMENT OIL BY: Burn (Explain)	ing Pit Disposal [Use on Roads or firewalls Other
: ~	Location of Destruction		
	Justification of Destruction		
ን ድ ተተፍተ ርገል	TION: (APPLICATION MAY BE MADE BY EITHER OF T	HE FOLLOWING	
	by cartify that the information above is true and complete to the bes		
	Owner	,	ex Operating
	Ву	Address PO	Вох 308 новы им 88241
	Tule	Signature	at SWEN
	•	Tile Plant	Manager Due 12-11-6
	Dule	The same of the sa	
II CONSE			*** 4 A Offi
UL CONSE	RVATION DIVISION Manie Sterson Tile	CLĘŖK SPECIAI	LIST 0EC 1920

Submit 5 copies to Appropriate District Office
DISTRICT!

P.O.Box 1940, Hobbs, NM 88241-1980 DISTRICTI

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd. Arrec. NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088

11 121111

	EANING, SEDIMENT OIL REMOVAL, TRANSPOR	New Mexico 87504-208			DISPOSAL DEBUT	_
nonverer Owner	Rice Operating	Address La				
	m vaa			/	37_	
sees or Facility No	[[]		ocation		Sec Twp Rgs.	
PERATION ?	TO BE PERFORMED: Tank Cleaning Sediment Oil Remove	ral 🔣 Transportation of I	Viscellaneous			
	Operator or Owner Representative authorizing work	Scott				
	Date Work to be Performed 12-11-00					
.•	TANK CLEANING DATA Tank Number		Volume_		·	
	Tank Type SEDIMENT OIL OR MISCELLANEOUS H	YDROCARBON DATA	Volume B	clow Lord Line		
	Sedimens Oil from: Pit Celler	☐ Other		•		
	MISCELLANEOUS OIL Tank Bonoms From: Pipeline Station	Crude Terminal 🔲 Refin	ылу 🔲	Other*		
	Catchings From: Gaspline Plant Gathering	Lines 🔲 Salt Water Disp	osal System	Other*		
••	Pipulins Benek Oil or Spill 🔲	ν.		•		
•	Other (Explain)					
•				:		
<u>OLUME AN</u>	D DESTINATION: Estimated Volume Destination (Name and Location of treating plant or or	125 Bbls. ther facility) Jerray Ope		volume of good oil Out required prior to 0	printe approved)	#18
•	Hobbs NM 88240			······································		
ESTRUCTI(ON OF SEDIMENT OIL BY:	Burning Pit Disp	posal [Use on Roads or f	irewells 🔲 O	ther
;-	Location of Destruction				<u> </u>	
	Justification of Destruction					
ERTIFICAT I beneby	TON: (APPLICATION MAY BE MADE BY EITHER certify that the information above is true and complete to	R OF THE FOLLOWING) the best of my knowledge and b	clicf.			
	Owner	Тгалер	Jene:	x Operating		
	Ву	Addres	POB	ох 308 новы	s NM 88241	
	Title	Signati	in Do	1206r	.	
	Date	Title_	Plant M	anager	Date 12-11-	00
DIL CONSER	EVATION DIVISION	CLERK SF	PECIAL	IST	DEC 19	2000
pproved By	Mary eterson	Tule		Delc		
MISCELLANEOL	S FORM MUST BE ON LOCATION DURING TANK C US HYDROCARBONS, AND MUST BE PRESENTED Y EOUS HYDROCARBONS AT THE TREATING PLAN	WITH TANK BOTTOMS, SED	IMENT OIL		DISTRIBUTION BY OC. Sente Pe File	D



To Submit 5 copies to Appropriate Directs Office DISTRICT! P.O. Box 1910, Hobbs, NM 48241-1910

DISTRICT II P.O. Dawer DD, Admin, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

Form C-117 A Revised 4-1-91

DISTRICT III LOOD Rie Benne Rd, Ames, NM 87410	P.O. Box 2088	PIATPION	
	Santa Fe, New Mexico 87:	904-2088 PEI	MIT NO. <u>H-2327</u> 8
TANK CLEANING, SEDIMENT OIL REA	IOVAL, TRANSPORTATION OF MISCI	ELLANEOUȘ HYDROCARBO	NS AND DISPOSAL PERMIT
Communicate Mesquite Su	<u> </u>		rls bad NM 88220
Land Prolity None Long trust	CBM #1		-19-37
OPERATION TO BE PERFORMED:			U.L Sec Top Rgs.
	Seriment Gil Removal [X] Treasport	ation of Mismileneous Hydrocurb	
Opensuras Outson Reputation in			
	2-28-00		
TANK CLEANING DATA		. Volume	: •
SEDIMENT OIL OR MIS	Time Type CELLANEOUS HYDROCARBON D	Volume Below Load)	Line
	Fig. Caller Other	NIA	
MISCELLANEOUS OIL			
	Pipuline Station Crede Terminal		
Cotchings França [] Gaspiles	Plant 🔲 Gothering Lions 🔲 Salt Wi	ner Disposel System 🔲	Other*
Pipaline Basek Oil or Spill	l .		
*Other (Explain)			
VOLUME AND DESTINATION:	Barimened Volume 160 B	bls. Field test volume of g	and all library
Destination (Name and Location	of transing plant or other facility)	One opini	
Hobbs NN 88240			S-Euniou Wighway #18
DESTRUCTION OF SEDIMENT OIL BY	Ľ- ☐ Ruming ☐	B' B'	
(Explain)		Fix Disposal Use on Res	ads or finewalls . Other
Location of Destruction			
Justification of Destruction		·	
TERTIFICATION: (APPLICATION MAY BE	MADE BY EITHER OF THE FOLLOWIN	G)	
I harnly carrify that the information above is a			
by		The Jenex Operat	
Tule		Address P O Box 308 F	lobbs NM 88241
		Signature 1000 Bushingil	10.00
Des		Tele Plant Manager	12-28-00
MI. CONSERVATION DIVISION	·		Dr-
Warie Lete	THE CLERK	SPECIALIST D	DEC 28 2000
	:		DETRIBUTION BY OCD
L COPY OF THIS FORM MUST BE ON LOCATION INSCELLANEOUS HYDROCARBONS, AND MUST BE MUSCELLANEOUS HYDROCARBONS AT THE			Sam Pe
A MISCELLANEOUS HYDROCARBONS AT THE	REATING PLANT TO WHICH IT IS DEL	i, and under 1 Cit. IVERED.	Pile .

+ Submit 5 copies to Appropriate District Office
DISTRICT!

DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Seats Fe

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File

OIL CONSERVATION DIVISION

DISTRICT III

P.O. Drawer DD, Anasia, NM 88211-0719

P.O. Box 2088

10000

	Daniel 1 0, 1 10 W 1710	xico 87504-2088	PERMIT NO. $H = 12.25$
TANK CLEANING, SEDIMENT OIL REMOV	VAL, TRANSPORTATION (
May OK Hot Oil	Serv.	Address Box 140	Loco Hills Nm 8825
se or Facility Name Old Loco Ol	1 co.	Location	16-17-30
ERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Miscallaneous	U.L Sec Terp Rgs. s Hydrocarbons
Operator or Owner Representative a Date Work to be Performed	www.mising.work	7	
TANK CLEANING DATA	Fank Number	Volume_	0222
SEDIMENT OIL OR MISCE	Tank TypeELLANEOUS HYDROCA	RBON DATA Volume E	Iclow Load Line 320 1122 23 24 25 2
Sedimens Oil from: P MISCELLANEOUS OIL Tank Bonoms From: P	Pis Coller COde Pipeline Station Coude Te	-	Other & SCHILLSIN
Catchings From: Gasoline Ple	-	• —	Other of Other
Pipeline Break Oil or Spill			0163
*Other (Explain)			
Destination (Name and Location of Hobbs NM 88240	Streeting plant or other facility		volume of good oil 400 = 24 Bble (Not required prior to Division approval) 11100 S. Ettenico Wighway
STRUCTION OF SEDIMENT OIL BY (Explain)	à Buming	Pit Disposal [Use on Roads or firewalls Ox
t and a dD			
Location of Destruction			
Justification of Destruction			
Justification of Destruction RTTFICATION: (APPLICATION MAY BE) I hereby certify that the information above is tr	MADE BY EITHER OF THE name and complete to the best of	my knowledge and belief.	
Justification of Destruction RTTFICATION: (APPLICATION MAY BE I I hereby certify that the information above is tr	MADE BY EITHER OF THE rus and complete to the best of	my knowledge and belief. Transporter_Jene	
Justification of Destruction RTTFICATION: (APPLICATION MAY BE I hereby certify that the infomation above is tr Owner	MADE BY EITHER OF THE rue and complete to the best of	Transporter Jene Address P O B	x Operating ox 308 Hobbs NM 88241
Justification of Destruction RTTFICATION: (APPLICATION MAY BE I I hereby certify that the information above is tr	MADE BY EITHER OF THE	Transporter_Jene Address_POB Signature	ох 308 новые им 88241 2000 година
Justification of Destruction RTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is tr Owner	MADE BY EITHER OF THE rus and complete to the best of	Transporter Jene Address P O B	ох 308 новые им 88241 2000 година

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

DISTRICT!
P.O.Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazza Rd, Aziac, NM 87410

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

OIL CONSERVATION DIVISION

PERMIT NO. <u>A-12242</u>

Pile

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address BOX 676777 Dallas Tx 75267 e or Facility Name U.L. - Sec. - Two. - Rec. OPERATION TO BE PERFORMED: ☐ Tank Cleaning ☐ Sediment Oil Removal Transportation of Miscellaneous Hydrocurbons Operator or Owner Representative authorizing work Date Work to be Performed TANK CLEANING DATA Tank Number Volume Below Load Line, Sediment Oil from: ☐ Pis ☐ Caller ☐ Other MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Tank Bonoms From: Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain) 400 **YOLUME AND DESTINATION:** Bbls. Field test volume of good oil Estimated Volume Destination (Name and Location of treating plant or other facility) Jerney Operating 11100 S Funice Hobbs NM 88240 DESTRUCTION OF SEDIMENT OIL BY: Other Burning Pit Disposal Use on Roads or firewalls (Explain)_ Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby carrify that the infomation above is true and complete to the best of my knowledge and belief. Transporter Jenex Operating Owner_ P O Box 308 Hobbs NM 88241 Signature Plant Manager OIL CONSERVATION DIVISION Apperved By DISTRUBUTION BY OCD Santa Po

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

nis 5 espies to Appengainto District Office

DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI P.O. Drawer DD, Artesia, NM \$8211-0719

DISTRICTI

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088

1-1174

Pile

TOOD KTO BUSINESS	4, A210C, NM 8/410	Santa Fe, New Mexic	co 87504-2088	P	ERMIT NO.	12270
TANK CLE	uning, sediment oil removal	, TRANSPORTATION OF	MISCELLANEOU	IS HYDROCARI	BONS AND DISF	OSAL PERMIT
Operator or Owner	Loco Hills water	er Disposal	Address B	0x 68	Loco Hills	Nn 88255
Lease or Facility Nam	Loco Hills 5	wp	loc	ation/(6-17-3	
OPERATION TO	O BE PERFORMED:				U.L. · Sec. · T	wpRea
	Tank Cleaning Sedio		l'insponetion of Mis	icellaneous Hydror	carbons	
	Operator or Owner Representative author	orizing work DicK				
	Due Work to be Performed 12-1	2-00				
.•	TANK CLEANING DATA Tank	Number		Volume		•
•	SEDIMENT OIL OR MISCELL	Type ANEOUS HYDROCAR	BON DATA	Volume Below Lo		153 S
	Sediment Oil from: Pit	Cellar Duher	•.		147576	200 60
	MISCELLANEOUS OIL Tenk Bonome From: Pipel	line Station 🔲 Crude Termi	inal 🔲 Refinery	y 🗆 Outs	(5)	RECEIVED 2
	Catchings From: Gasoline Plant	Gethering Lines	Salt Water Dispose	al System 🔲	Other	S. S.
••	Pipeline Break Oil or Spill 🔲		ν'	•	Other	153468
•	*Other (Explain)					
•					<u>`</u>	
YOLUME AND	DESTINATION: Estin	nated Volume 400	Bbls.	Field test volume	of good oil <u>34</u>	3 - 88 Bble
	Destination (Name and Location of tre	nation plant or other facility)		Court and	piod piurto Division o DO .S	port) W1 obsesseW1 R
	Hobbs NM 88240				A-BRUTCE	
DESTRUCTIO	N OF SEDIMENT OIL BY:	☐ Burning	Pit Dispos	ul 🔲 Use o	a Roads or firewall	Cuber
	Location of Destruction					
•	Justification of Destruction			·		
Opponer O v me				······································		
I hereby o	ON: (APPLICATION MAY BE MA partify that the information above is true a	IN BY EITHER OF THE PO and complete to the best of my)LLOWING) knowledge and beli	cl.		
	Owner		Transport	Jenex Ope	rating	*
	Ву		Address_	P 0 Box 30	ти аббон во	88241
	Tule		Signature	16,404	DET	
	Date	•	Title P	lant Manage		12-11-00
		M 				
OIL CONSER	VATION DIVISION	A .	~-ħ	•		, (\
Approved By	William	Tula Zo	l-Kge		_ Duto	4/2
					, Du	Sease Fe
A COPY OF THIS !	FORM MUST BE ON LOCATION DU	ring tank cleaning, R	EMOVAL OF SEDI	MENT OIL OX	<u></u>	

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICTIII

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088

A. 12241

File

TOTAL RIP BUSINESS	KA, AZIAC, NM. 87410	Santa Fe, New M	Mexico 87504-208	18	PERMIT NO.	7-12271
TANK CLE	Eaning, Sediment oil Remov	/AL, TRANSPORTATIO	N OF MISCELLANE	OUȘ HYDROCAI	RBONS AND DISE	OSAL PERMIT
Openius of Owner	DoKota Resou	rces	Address	III Nomid	Kiff Rd n	ridland Tx 79
Lease or Facility No	New Mexico S	tate DU .			6-22-0	
	TO BE PERFORMED:				U.L Sec T	wp-Ree
		Sediment Oil Removal [X Treasportation of 2	Miscellaneous Hydr	ocurbons -	
•	Operator or Owner Representative a	unborizing work mik	e		·····	
	Date Work to be Performed	2-12-00				
.•	TANK CLEANING DATA	Tank Number		Volume		
•	SEDIMENT OIL OR MISCE	Tank Type	CARRON DATA	Volume Below I	Lord Line	2192021223
	Sediment Oil from:	is Coller C	Other		1576	10 200 P
	MISCELLANEOUS OIL. Tank Bosons From: P	ipeline Station 🔲 Crude	Terminal 🔲 Refie	ostry 🗌 Ox	here (27 74 18 18 18 18 18 18 18 18 18 18 18 18 18	Li- VKID
	Catchings From: Gasoline Pla	nt Gathering Lines	Salt Water Dieg	posel System	Other®	OCA
••	Pipeline Break Oil or Spill		ν'.			0CD - W.
•	*Other (Explain)	1	· · · · · · · · · · · · · · · · · · ·			
					<u> </u>	
VOLUME AN	D DESTINATION: E	istimated Volume 20	O Bbls.	Field test volum	e of good oil 17	3.68 BBLE
	_			V		
•	Destination (Name and Location of Hobbs NM 88240		mA) TEREX (1De	Fating 11	00 S Eunice	Mightay #18
DESTRUCTIO	ON OF SEDIMENT OIL RY	Bumin	ag Pic Disp	posal Use	on Roeds or firewall	Other
:•	Location of Destruction					
	Justification of Destruction					
CERTIFICAT I haveby	TON: (APPLICATION MAY BE) certify that the information above is tr	MADE BY EITHER OF TH	E FOLLOWING) of my knowledge and t	zlief.		
	Owner			oner Jenex Or	erating	
	Ву		Addres	P O Box 3	MK addol 80	88241
	Title		Signati	Graff m	120	_
	Data			Plant Manag	er o	12-12-00
OIL CONSER	VATION DIVISION			•		
	A lalli		20-Rep		4 . /	
Approved By		Tule_	race kep		Des 12/31/	TRUNTTON BY OCD
A COPY OF THIS	FORM MUST BE ON LOCATION I	NIDING TANK CI FANN	IC REMOVAL OF SE	TO THE THE CO		Sease Pe

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Anasia, NM 88211-0719

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos Rd, Azsec, Nbd 87410	Santa Fe, New Mexico 87504-2088	PERMIT NO. # 12226
TANK CLEANING, SEDIMENT OIL REMO	DVAL, TRANSPORTATION OF MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERMIT
Openior or LOCO Hills V	vater Disposal Address Box 68	
Less or Facility Name LOCO Hill 5 5	(UD Location	16-17-30
OPERATION TO BE PERFORMED:		U.L Soc Torp Rgs.
Tank Cleaning	Sediment Oil Removal Transportation of Miscellaneous	s Hydrocarbons
Operator or Owner Representative		
Date Work to be Performed	2-5-00	
TANK CLEANING DATA	Tank Number Volume	
SEDIMENT OIL OR MISC	Tank Type Volume I TELLANEOUS HYDROCARBON DATA	Below Load Line 9101112 13 74 75
Sediment Oil from:	Pit Cellar Chher	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MISCELLANEOUS OIL. Tank Bottoms From:	Pipeline Station	RECEIVED OCD - ARTESIA
Catchings From: Gasoline P.	lant 🔲 Gathering Lines 🔲 Salt Water Disposal System	□ ONES OF SELECTION OF SELECTI
Pipeline Break Oil or Spill 🔲	· ·	14 25 26 20 20 V
*(Ather (Explain)		
	manny tangana iki galama	
YOLUME AND DESTINATION:	Estimated Volume 4.00 Bbls. Field test	volume of good oil 374.55 Bbls.
Destination (Name and Location	of treating plant or other facility) Lemen Operating	Oles required prior to Division approved) 11700 C. Francisco, W.S. erhard as 47.8
<u> </u>		
DESTRUCTION OF SEDIMENT OIL BY (Explain)	Burning Pit Disposal	Use on Roads or firewalls Cuber
Location of Destruction		
Justification of Destruction	·	
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is t	MADE BY EITHER OF THE FOLLOWING) This and complete to the best of my knowledge and belief.	
Owner	Transporter Jene	x Operating
Ву	Address P O B	ox 308 Hobbs NM 88241
Title	Signature NO	AROUN
Date	Tule Plant M	anager Date 12-5-00
OIL CONSERVATION DIVISION		
MESO-	Tile Pila	Date 12/21/00
Approved By / / //////	1000	DISTRUBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST	DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	LOR Saata Fe

DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTII

P.O. Drawer DD, Ariosia, NM 88211-0719

DISTRICTION

1000 Rio Brazos Rd, Aziec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Form C-117 A

DISTRIBUTION BY OCD Santa Fe

File

Operator

Revised 4-1-91

PERMIT NO. 4-12224 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner Dakota Resources Address 911 N. Midkiss Rd Midland Tx 79701 Eddy 100 SWD Lease or Facility Name OPERATION TO BE PERFORMED: Operator or Owner Representative authorizing work mike Date Work to be Performed Volume Below Load Line 0 1011127372 TANK CLEANING DATA Tank Number____ Tank Type_______SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar Duber 100 E 30 MISCELLANEOUS OIL RECEIVED Tank Bostoms From: Pipeline Station Crude Terminal Refinery Other OCD - ARTESIA Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain)_ Field test volume of good oil 261. 72 Bbls. Estimated Volume 200 Bbls. **YOLUME AND DESTINATION:** Destination (Name and Location of treating plant or other facility) Jewey Operating 11100 S Funice Highway #18 Hobbs NM 88240 DESTRUCTION OF SEDIMENT OIL BY: Other Pit Disposal Use on Roads or firewalls Burning (Explain)___ Location of Destruction _ Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the infomation above is true and complete to the best of my knowledge and belief. Transporter Jenex Operating Owner_ Address P O Box 308 Hobbs NM 88241 Ву____ Title Plant Manager OIL CONSERVATION DIVISION Date 12/21/00

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

+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II
P.O. Drawer DD, Ariesia, NM 88211-0719

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator

OIL CONSERVATION DIVISION

P.O. Box 2088

17117

1000 Rio Brazos Rd, Azzec, NM 87410	Santa Fe, New Mexico 875	04-2088	PERMIT NO.	7-1200
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCE	LLANEOUS HYDRO	CARBONS AND DIS	POSAL PERMIT
Operator Or Or HOT Oil	Add	ross Box 146	Low Hills	NM 88255
Lease or Facility Name OH Hot Oil	plant	Location	e-17-30	
OPERATION TO BE PERFORMED:	V	ntion of Miscellaneous I	U.L Soc 1 Tydrocarbons	(wp Kga.
Operator or Owner Representative	authorizing work Tracy		,	
Date Work to be Performed	2-1,2-00		- 11	10.7-
TANK CLEANING DATA	Tank Number	Volume	6/291011	12 13 14 16
SEDIMENT OIL OR MISC	Tank Typa ELLANEOUS HYDROCARBON D	Volume Bei ATA	(8)	2 × 30 49/
Sediment Oil from: MISCELLANEOUS OIL	Pit Cellar Duher		REC OCD - A	EIVED 2027
Tank Bottoms From:	Pipeline Station Crude Terminal		Other C	
Pipeline Break Oil or Spill	ant Gathering Lines Salt Wi	ster Disposal System	Other CLE	
*Other (Explain)	`			
			λ	
	Estimated Volume 400 B	•	plume of good oil <u>3</u> Not required prior to Division o	
Destination (Name and Location of Hobbs NM 88240	of treating plant or other facility). Jema:	x Operating	11100 S Eunic	, И1ghчау #18
DESTRUCTION OF SEDIMENT OIL BY (Explain)	Burning [Pit Disposal	Use on Roads or firewall	s 🔲 Other
Location of Destruction		 		
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is to				
Owner		Transporter_Jenex	Operating	· · · · · · · · · · · · · · · · · · ·
Ву		Address PO Bo	к 308 новва М	88241
Title		Signature ACH	DOCT	
Date		Title Plant Man	nager	Date 11-28-
OIL CONSERVATION DIVISION				
Approved By A 17 WALW	To OCV DA	in	Date / 2/	21/00
vibliones sh	THE WINDS			TRUBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION			OR V	Sante Fe

DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI P.O. Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

File

Operator

DISTRICT III 1000 Rio Brazos Rd, Aziec, NM 87410	P.O. Box 2088 Santa Fe, New Mexico 8750	4-2088 PERM	IT NO. A-1222 7
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCEL	LANEOUS HYDROCARBONS	AND DISPOSAL PERMIT
Opening of Mey Energy			Dallas Tx
Lease or Facility Name BKE SWD		Location 13-22	
OPERATION TO BE PERFORMED:		U	L - Soc Twp Rgs.
Tank Geaning S	- , ·	tion of Miscellaneous Hydrocarbon	
Operator or Owner Representative at			
Date Work to be Performed	2-6-00		
TANK CLEANING DATA TO	ank Number	Volume	201112131475762
TO SEDIMENT OIL OR MISCE	aak Type LLANEOUS HYDROCARBON DA	Volume Below Load Lin	7
Sediment Cil from: Pi	t Caller Duber		99 DEC 230 892
MISCELLANEOUS OIL			920 2030 920 2030
	peline Station Crude Terminal	Refinery Other	OCD - ARTESIA N
Catchings From: Gasoline Plan	M Gathering Lines	ter Disposal System O	05.65.8575.35.25.147.00
Pipeline Break Oil or Spill	``	•	0857530
*Other (Explain)			
WOLLDAY 1970 DECEMBER 1970	uimated Volume 200 Bb		d oil 359,74 Bbls.
		Olat required pri	d oil
	treating plant or other facility). Jernex	Operating 11100 S	Eunice Wighway #18
Hobbs NM 88240			
DESTRUCTION OF SEDIMENT OIL BY: (Explain)	Burning 🔲	Pit Disposal Use on Road	s or firewalls Duber
Location of Destruction			,
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE D	AADE BY EITHER OF THE FOLLOWIN	G)	·m
I hereby certify that the infomation above is tru	se and complete to the best of my knowledg	ge and belief.	
Owner		Transporter Jenex Operat	-
Ву		Address P O Box 308 H	ODDS NA 88241
Title		Signature NOTON	12500
Due	<u> </u>	Title Plant Manager	Date 1.05 -00
OIL CONSERVATION DIVISION	Aca N		
Approved By	Tule Toll-Tule	y Dec	
A COPY OF THIS FORM MIST BE ON LOCATION D	, v		DISTRIBUTION BY OCD

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

- Submit 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICTI P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

OIL CONSERVATION DIVISION

P.O. Box 2088

12 Fe New Mexico 87504-2088

1-17236

File

1000 100 01120	Sama Fe, New Mexico 6/300+2006 PERMIT NO. 7/1/3/5/
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Dakota Resources Address 911 N. Midk: St Rd Midland 7, 79%
Lease or Facility Nam	0 71 28
OPERATION T	U.L Sec Twp Rgs. O BE PERFORMED: Tank Cleaning Sediment Oil Removal X Transportation of Miscelleneous Hydrocarbons
	Operator or Owner Representative authorizing work mike
	Date Work to be Performed 12-8-00
	TANK CLEANING DATA Tank Number Volume
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Volume Below Load Line 9999112787475
	Sediment Oil from: Pit Celler Other MISCELLANEOUS OIL
	Tank Bostoms From: Pipeline Station Crude Terminal Refinery Other OCD ARTESIA
••	Pipeline Break Oil or Spill
•	*Other (Explain)
· ·	
YOLUME AND	DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 169 # 13 Bbls. (Not required prior to Divisina approval.)
	Destination (Name and Location of treating plant or other facility) Jerney Operating 11100 S. Funice Highway #18
•	Hobbs NM 88240
DESTRUCTIO	N OF SEDIMENT OIL BY: Burning Pic Disposal Use on Roads or firewalls Other (Explain)
:*	Location of Destruction
	Justification of Destruction
CERTIFICATI I hereby o	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) sertify that the information above is true and complete to the best of my knowledge and belief.
	Owner
	By P O Box 308 Hobbs NM 88241
	Title Signature Signature
•	Date
OIL CONSERS	ATION DIVISION
4	Willes Tule Sell-Res Due 12/1/20
villance ph	Title WOOD Date 14410
A COPY OF THIS I	FORM MUST BE ON LOCATION DURING TANK CI FANING REMOVAL OF SEDIMENT OIL OR

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

T Submit 5 copies to Appropriate District Office DISTRICT!

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTII

P.O. Drawer DD, Arnesie, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

Form C-117 A Revised 4-1-91

DISTRICT III P.O. Box 2088 1000 Rie Brazos Rd, Aziec, NM 87410 Santa Fe, New Mexico 87504-2088 PERMIT NO. H-TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT OPERATION TO BE PERFORMED: IX Transportation of Miscellaneous Hydrocarbons Date Work to be Performed TANK CLEANING DATA Tank Number Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Cil from: ☐ Pia ☐ Celler ☐ Cther (3) (2) MISCELLANEOUS OF RECEIVED Tank Bosoms From: Pipeline Station Crude Terminal Refinery Other* OCD - ARTESIA Catchings From: Gasoline Plant Gaussing Lines Galle Water Disposal System Pipeline Break Oil or Spill *Other (Explain) 200 **YOLUME AND DESTINATION:** Resimesed Volume Bble Field test volume of good oil Descination (Name and Location of treating plane or other facility) Jewey Operating 11100 S. Funice Highway Hobbs NM 88240 ESTRUCTION OF SEDIMENT OIL BY: Other Burning Pit Disposal Use on Roads or firewalls (Explain)_ Location of Destruction Justification of Destruction <u>'ERTIFICATION:</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. Transporter Jenex Operating Address P O Box 308 Hobbs NM 88241 Title Plant Manager IL CONSERVATION DIVISION DO YE HORTUGUTUG Santa Fo

) COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICTI P.O. Drawer DD, Ariesia, NM 88211-0719 **DISTRICT III**

OIL CONSERVATION DIVISION P.O. Box 2088

1000 Rio Brazos Rd, Aziec, NM 87410 Santa Fe, New Mexico 87504-2088

	OK Hot Oil Address Box 146 Loco Hills A	(m 88255
e or Facility N	on Not Oil yard Location 16-17-30)
EŘATION'	TO BE PERFORMED:	rpRee
	Tank Geening Sediment Oil Removal X Transportation of Miscellaneous Hydrocarbons	
•	Operator or Owner Representative authorizing work Tracy	
	Date Work to be Performed 12-8-00	
	TANK CLEANING DATA Tank Number Volume	
••	•	112131
•	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	4 5%
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pix Celler Other MISCELLANEOUS OIL	か。 Senses in in
•	MISCELLANEOUS OIL	ARTESIA
		CEIVED BY ARTESIA
		- 15/A
•	Pipeline Break Oil or Spill **Color (Synlain)	170791 11 E.
	*Other(Explain)	26861
•		
STRIICTI	Destination (Name and Location of treating plant or other facility) Jernex Operating 11100 S Eunice Hobbs NM 88240 NOF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls	Wighway #18 ☐ Other
	(Explain)	
: "	Location of Destruction	î
	Justification of Destruction	
מייניות אייני מייניות אייני	ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)	
	certify that the information above it true and complete to the best of my knowledge and belief.	
	Owner Transporter Jenex Operating	
	By Address P O Box 308 Hobbs NM	88241
	Tille Signature Not 205	
	Dianti Manama	u 12-6-0
	Date Title Flant Hankfer D	W
CONSER	VAZION DIVISION	,
CONSER	VATION DIVISION Tule Color Date 12/4/	las

DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICTI

DISTRICTIII

P.O. Drawer DD, Americ, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

dell 2001 RECEIVED OCD - ARTESIA

3-1234567

Form C-117 A Revised 4-1-91

Santa Po

File

OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazes Rd, Azzec, NM 87410	Santa Fc, New 1	Aexico 87504-2088	PERMIT NO	<u>74-12763</u>
TANK CLEANING, SEDIMENT OIL REL	AOVAL, TRANSPORTATIO	N OF MISCELLANEOUS H	HYDROCARBONS AND	DISPOSAL PERMIT
Dakota Res	ources	••		Midland Tx 7970
mos Fooling Home Big Eddy 10	DO SWD	Locatio	8-21-2	8
_		Transportation of Miscell		a - Top Rea
Operator or Owner Representati		,		
Date Work to be Performed	2-29-00			
TANK CLEANING DAT	A Tank Number	Vo	lume	· · · · · · · · · · · · · · · · · · ·
SEDIMENT OIL OR MIS	Tank Type SCELLANEOUS HYDROG	CARBON DATA	lume Below Load Line	
Sediment Oil from:		ther	•	
MISCELLANEOUS OIL		· 		
Tank Bonoms From:	Pipeline Station	Terminal Refinery	Other®	
Catchings From: Gaseline	Plans Gathering Lines	Salt Water Disposal Sy	ystem Duher*	
Pipeline Break Oil or Spill]	ì	•	•
*Other (Tixplain)				
		* ;		
OLUME AND DESTINATION: Destination (Name and Location Hobbs NN 88244			ld test volume of good oil	182,49 Bbl.
ESTRUCTION OF SEDIMENT OIL E	3Y: Burnin	Fis Disposal	Use on Roads or fin	rwalls Other
Location of Destruction				
Justification of Destruction				
ERTIFICATION: (APPLICATION MAY) I hereby certify that the information above				
Owner		Transporter_J	enex Operating	
Ву		Address P	0 Box 308 Hobbs	NM 88241
Tuk		Signature	JOYDURA	
Dete	<u> </u>	Tule Plan	t Manager	Due 12-29-00
OIL CONSERVATION DIVISION			-	
AINO	Tule	11/2. A.		1/21
Approved By Af Aban	Tale	Yest Fyr	Deta	NVI

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

DISTRICT!
P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI P.O. Deswer DD, Artesia, NM 88211-0719

DISTRICT III

State of New Mexico
Energy, Minerals and Natural Resources Department RECEIVED OIL CONSERVATION DIVISION

BO Box 2088 OCD - ARTESIA

Form C-117 A $\overline{\omega}$ Revised 4-1-91

File

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<123456>

Description	PAN AN BILEM	NO, AZOC, NO. 8/410	Santa Fe, New Mexico	87504-2088	CSS 12 SERVED NO T	4-10/62
Description	TANK CLE	ANING, SEDIMENT OIL REMOVAL,	TRANSPORTATION OF M	ISCELLANEOUS HY	DROCARBONS AND DIS	POSAL PERMIT
Location 36-22-27				•	•	
Track Casesing Sediment Oil Removal Transportation of Miscallaneous Hydrocarbons	anne or Facility No	State Du				
Track Cleaning Sectiones Oil Removal Transportation of Miscollaneous Hydrocarbons Control of Performed 2-29-00	PERATION 7	O BE PERFORMED:				
Date Work to be Performed 2-29-00 TANK CLEANING DATA Teats Number			ent Oil Removal 🔣 Tra	asportation of Miscelland	ous Hydrocarbons	
TANK CLEANING DATA Test Number	•	•				
SEDIMENT OIL OR MISCELLANEOUS HYDROCARRON DATA Sedimens Oil form: Pis Callar Other MISCELLANEOUS OIL Teak Bonome From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gaseline Flant Gathering Lines Salt Water Disposal System Other* Pipeline Banck Oil or Spill **Other (Explain) Destination (Varne and Location of treating plant or other facility)		Date Work to be Performed 12-	29-00			
SEDIMENT OIL OR MISCELLANEOUS HYDROCARRON DATA Sedimens Gil from:		TANK CLEANING DATA Tank	Number	Volum	·	; ,
MISCELL ANEOUS OIL Teach Bonaces From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gaschines Plans Gathering Lines Salt Water Disposal System Other* Pipeline Benat Oil or Spill *Cher (Explain) OLUME AND DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 6/.68 Bbls. Octomerinal prior to Division approved. Hobbs. Nik 88240 ESTRUCTION OF SEDIMENT OIL BY: Burning Pis Disposal Use on Roads or firewalls Oth (Explain) Location of Destruction Justification of Destruction FRITIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I have by carefy that the information above is true and complete to the best of my knowledge and belief. Owner Transporter Jenex Operating By Address P O Box 308 Hobbs. NM 88241 Title Plant: Manager Date 2-28	•	Tank SEDIMENT OIL OR MISCELL	Type ANEOUS HYDROCARRO	N DATA Volum	ne Below Load Line	
Tenk Bonome From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gascline Plans Gathering Lines Salt Water Disposal System Other* Pipeline Banak Oil or Spill *Other (Explain) OLLIME AND DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 6 68 Bbls. Destination (Name and Location of treating plant or other facility) Jerman Operating 11100 Security of the Security Hobbs NN 88240 ESTRUCTION OF SEDIMENT OIL BY: Burning Pis Disposal Use on Roads or firewalls Oth (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (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 Transporter Jenex Operating By Address P 0 Box 308 Hobbs NM 88241 Title Signature Date 2-28		Sediment Qil from: Pit	Cellar Duber		•	
Pipeline Brack Oil or Spill **OLUME AND DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 61.68 Bbls. **Destination (Vame and Location of treating plant or other facility) **Jemax Operating 11100 S Euroce Highway #* **Hobbs NM 88240 **ESTRUCTION OF SEDIMENT OIL BY: Burning Pis Disposal Use on Roads or firewalls Chi (Explain) **Location of Destruction **Justification of Destruction **Interporter Jenex Operating By Address P O Box 308 Hobbs NM 88241 **Title Signance Destruction **Dest /2-28** **OIL CONSERVATION DIVISION			ne Station 🔲 Crude Terminal	Refinery	☐ Other®	
**COLUME AND DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 6/68 Bbls. Destination (Name and Location of treating plant or other facility) Jenney Operating 11100 Seaming plant or other facility) Hobbs NM 88240 ESTRUCTION OF SEDIMENT OIL BY: Burning Ps Disposal Use on Roads or firewalls Che (Explain) Location of Destruction Justification of Destruction Thereby carrify that the information above is true and complete to the best of my knowledge and belief. Owner Transporter Jenex Operating By Address P O Box 308 Hobbs NM 88241 Title Signature Date /2-28- OIL CONSERVATION DIVISION		Catchings From: Gaspline Plans	Gathering Lines 🔲 S	iak Water Disposal Syste	m Duher*	
COLUME AND DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 16168 Bbls. Other required prior to Delivere species of Delivere	••	Pipeline Break Oil or Spill		.,3		
Destination (Name and Location of treating plant or other facility) Jernay Operating 11100 S Eurice Wighway	•	*Other (Explain)				
Destination (Name and Location of treating plant or other facility) Jernay Operating 11100 S Eurice Wighway # Hobbs NN 88240 DESTRUCTION OF SEDIMENT OIL BY: Burning Pis Disposal Use on Roads or firewalls Ch (Explain) Location of Destruction Justification of Destruction Terrification: (Application May BE MADE BY EITHER OF THE FOLLOWING) I hereby carrify that the infomation above is true and complete to the best of my knowledge and belief. Owner Transporter Jenex Operating By Address P O Box 308 Hobbs NM 88241 Title Signanue Date /2-28	•		¥,	<u> </u>		
Hobbs NM 88240 DESTRUCTION OF SEDIMENT OIL BY: Burning Pir Disposal Use on Roads or firewalls Oth (Explain) Location of Destruction Justification of Destruction TERTIFICATION: (APPLICATION MAY BE MADE BY ETHER OF THE FOLLOWING) I haveby carrify that the information above is true and complete to the best of my knowledge and belief. Owner Transporter Jenex Operating By Address P O Box 308 Hobbs NM 88241 Title Date Title Plant: Manager Date 12-28	OLUME AN	D DESTINATION: Estima	ned Volume 200	Bbls. Field	test volume of good oil	61.68 BM
DESTRUCTION OF SEDIMENT OIL BY: Burning			ting plant or other facility)	emer Operatin	g111 00	- Highway #1
Location of Destruction	•	Hobbs NM 88240	•			
Justification of Destruction ERTTFICATION: (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 Transporter Jenex Operating By Address P O Box 308 Hobbs NM 88241 Title Signature Date Title Plant: Manager Date 12-28	ESTRUCTIO		☐ Burning	Pis Disposal [Use on Roads or firewa	Ila 🗋 Other
Transporter Jenex Operating By Address P 0 Box 308 Hobbs NM 88241 Title Signature Date Title Plant: Manager Date /2-28	:*	Location of Destruction	·			
I hereby certify that the information above is true and complete to the best of my knowledge and belief. Owner By Address P O Box 308 Hobbs NM 88241 Title Date Date Title Plant Manager Date /2-28		Justification of Destruction				
I hereby certify that the information above is true and complete to the best of my knowledge and belief. Owner By Address P O Box 308 Hobbs NM 88241 Title Date Date Title Plant Manager Date /2-28	ERTIFICAT	ION: (Application may be mad	E BY EITHER OF THE FOLL	OWING)		
By Address P O Box 308 Hobbs NM 88241 Title Signance Total Manager Date 12-28 OIL CONSERVATION DIVISION	I hereby	certify that the information above is true as	d complete to the best of my kn	•		
Title Signature Act Determined Title Plant Manager Date 12-28		Owner	·			
Title Plant Manager Date /2-28		Ву		Address P O	Box 308 Hobbs N	M 88241
OIL CONSERVATION DIVISION		Title		Signature	ar and	10 00
		Deta	<i>:</i> ./	Title Plant	Manager	Date 12-28-0
	NIL CONSER	VATION DIVISION			-	
		Se lotter	K-NO	=0	- 1/-	101
		FORM MIST BE ON LOCATION DUR	NGTANK (TEANNG PEM	OVAL OF SEDIMENT	OTLOR	Seaso Pe

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

ر دی موسیق کا مستقد کا مستقد کا	pompriase Dierrics Office	•			♦ 50/3	. +
DISTRICTI	bs, NM 88241-1980	Energy, Minera	State of New Mexicals and Natural Reso	co Surces Department	1 220	Form C-117 A
DISTRICTI				7	RECEIVED 3	Revised 4-1-91
P.O. Draw DD, A. DISTRICT III	nasia, NM 88211-0719	OIL CO	NSERVATION P.O. Box 2088	DIAIRION 00	CD·ARTESIA 🟯	*
	L Ames, NM 87410	Santa I	Fe, New Mexico 87	504-2088	PERMIT NO.	A-12764
TANK CLEA	NING, SEDIMENT OIL I	REMOVAL, TRANSP	ORTATION OF MISC	ELLANEOUS HYDR	OCARBONS AND DI	SPOSAL PERMIT
Operator or Owner	Loco Hills	SWD		Box 68	Loco Hills	NM 88255
Lease or Facility Name	Loco Hills	SWD		Location	16 17	30
OPERATION TO	BE PERFORMED:				U.L Sec.	· Twp Rec.
Ch Ship second or	Tank Genning	Sediment Oil Res	noval X Transpo	rtation of Miscellaneous	s Hydrocarbons	
•	Operator or Owner Represe	mative authorizing work	Dick			
	Date Work to be Performed	12-30-0	o	· · · · · · · · · · · · · · · · · · ·		
	TANK CLEANING D	ATA Tank Number		Volume_		: •
	SEDIMENT OIL OR I	Tank Type	I TO DO GA DO GALL		lelow Load Line	
	Sediment Oil from:			<u> PATA</u>	•	
	MISCELLANEOUS O	☐ Pic ☐ Cell	ar 🔲 Other 🕟			
	Tank Bonoms From:		Crude Terminal	Refinery	Other*	
	Catchings From: Gas	oline Plant 🔲 Gathe	ring Lines 🔲 Salt 1	Water Disposal System	Other*	
••	Pipeline Break Oil or Spill	. 🗖 .	ì			
•	*Other(fizplais)					
			* :		· ·	
YOLUME AND	DESTINATION:	Estimated Volum	<u>200 · · · · · · · · · · · · · · · · · · </u>	Bbls. Field test	volume of good oil 1	78.83 BALL
	Destination (Name and Lo	ecation of treating plant o	rother facility) Jem	ex Operating	Oles registed prior to Division 1.1.1.00 - S Francis - L L L L L L L L	••
	Hobbs NM 88		•			
	OF SEDIMENT OF	LRY:	Burning [Pis Disposal 🔲	Use on Roads or firew	alla 🗌 Other
; 4	Location of Destruction		<u> </u>			
	Justification of Destruction					
CERTIFICATIO	ON: (APPLICATION M. unify that the infomation ab	AY BE MADE BY EITI	HER OF THE FOLLOW to the best of my knowl	ING) edge and belief.		
	Owner			Transporter Jene	x Operating	
	Ву			Address POB	ох 308 Новъ з	M 88241
	Title			SignatureNO	Maler	
	Date			Title Plant M	anager.	Date 12-30-00
חזו הטאנבסט	ATION DIVISION					
JII. CONSERV	ANDVI		Tule LID	D	14	2/21
Approved By	MUNIC		Tule Kakk - 1	Kel	Dela/D	DISTRUBUTION 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.

Santa Fe

Pile

DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI P.O. Drawer DD, Ariasia, NM 88211-0719

DISTRICTIII

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

RECEIVED Form C-117 A OCD - ARTESIA Revised 4-1-91

11150

Sant Pe

File

1000 Rio Brazos Rd, Aziec,	NM 87410	Santa Fe, New Mexi	co 87504-2088	? PERMITED	1027-12528
TANK CLEANING, S	SEDIMENT OIL REMOVAL			DROCARBONS AND	DISPOSAL PERMIT
Openior one Dat	lota Resource	es	Address 9// N.	Middliff Rd	Midland Tx 7970
Lane or Facility Name Bic	Eddu 100	SWD	Location	8-21-	
OPERATION TO BE PI	ERFORMED:			U.L - :	iec Twp Rgs.
	Tank Classing 🔲 Sedi		Transportation of Misosilan	pous Hydrocarbons	
	rorOwnerRepresentative author				
Date We	ek to be Performed 12-	22,23-00			
TANK	CLEANING DATA Tank	Number	Volum	DR	: .
SEDIM	Task SENT OIL OR MISCELL	ANEOUS HYDROCAR	RON DATA	ne Below Load Line	
	t Cil from: Pic	Caller Cuber		•	
MISCI	LLANEOUS OIL				
Tank Bo	mams From: Pipel	ine Station 🔲 Crude Term	inal 🔲 Refinery	☐ Other*	
Celchia	ga From: Gasoline Plant	Gathering Lines	Salt Water Disposal Syst	ma Duher	
· Pipeline	Break Oil or Spill 🔲		3	•	
*Other()	Explain)			· · · · · · · · · · · · · · · · · · ·	· . · · · · · · · · · · · · · · · · · ·
, · · —			*:		
YOLUME AND DEST	NATION: Estin	naued Volume 3.75	Bbls. Field	test volume of good oil	357.22 Bble
Destinat	ion (Name and Location of tre			Ofer required prior to D	papers officers ()
	obbs NM 88240				11269
DESTRUCTION OF S	EDIMENT OIL BY:	☐ Burning	Pit Disposal [Use on Roads or fi	rewalls Other
(Explain					
: Location	of Destruction				
Junifica	nion of Destruction			 	
CERTIFICATION: (A I hereby certify that	PPLICATION MAY BE MAI the information above is true a	DE BY EITHER OF THE FO	LLOWING) knowledge and belief.		
Owner_			Transporter Je	nex Operating	
Ву			Address P O	Вох 308 Новы	s NM 88241
Tule			Signature	AROBAN	
· Deta	·	•	Title Plant	Manager	Date 12-22-00
OII OONCEDIA	A DELICACIO				
OIL CONSERVATION	•	N.l	D =: D		11 - 1- 1
Appeared By A CHALL	<u>//</u>	Tule_	V =: Kop	Deta	DUTRUMUTION 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

- Submit 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Anesia, NM 88211-0719 DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brass Rd, Azzec, NM 87410	Santa Fe, New Mexico 87504-2088	PERMIT NO. <u>H-23235</u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERMIT
Democrator Gandy Corp	BUX 827	Tatum, NM 88267
Lesse or Facility Name Grandy pla	nit Location	11-10-35
OPERATION TO BE PERFORMED:		U.L Soc Twp Rgs.
	Sediment Oil Removal Transportation of Miscellan	eous Hydrocarbons
Operator or Owner Representative	sauthorizing work Lewis	
Date Work to be Performed	2-8 through 9-00	
TANK CLEANING DATA	Tank NumberVolum	n4
. CEDIMENT ON OR LOCA	Tank TypeVolum	ne Below Load Line
	ELLANEOUS HYDROCARBON DATA	•
Sediment Oil from:	Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station	☐ Other*
Catchings From: Gasoline I	Plant 🔲 Gathering Lines 🔲 Salt Water Disposal System	om [] Other*
Pipeline Break Oil or Spill		
*Other (Explain)	`	
VOLUME AND DESTINATION:		test volume of good oil 384,12 Bbls. Old sequind prior to Division approval)
Hobbs NM 88240	of treating plant or other facility) Lemex Operatin	g 11100 S Eunice Wighway #16
DESTRUCTION OF SEDIMENT OIL B (Explain)	Y: Burning Pit Disposal [Use on Roads or firewalls Other
Location of Destruction		,
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY B) 1 hereby certify that the information above is	MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge and belief.	:
Owner	Transporter Je	nex Operating
Ву	Address PO	Box 308 Hobbs NM 88241
Title	Signature	At 20 Story
Date	Title Plant	Manager Duc 12-6-0
OT OOLSEDA MON DANGSON		
OIL CONSERVATION DIVISION	OLEDR. CDECIVIT	ST DEC 13 2000
Approved By March Letter	THE CLERK SPECIALI	
	I DURING TANK CLEANING, REMOVAL OF SEDIMENT	DISTRIBUTION BY OCD

" Submit 5 copies to Appropriate District Office

DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Ariesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd. Aziec. NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator

OIL CONSERVATION DIVISION

P.O. Box 2088

4-22234

a et Ondet"	Rice Operating Address 122 W Taylor Hobbs No
or Facility Na	
RATION 1	U.L Soc Twp Rgs.
	☐ Tank Cleaning ☐ Sediment Oil Removal 🔣 Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed 12-7-00
.•	TANK CLEANING DATA Tank Number Volume
	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Cher*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other
.•	Pipelins Break Oil or Spill
	*Other (Explain)
	' Y
LUME ANI	DESTINATION: Estimated Volume 150 Bbls. Field test volume of good oil 135 Bbls. (Not required prior to Division approved)
•	
•	Otes required prior to Division approach) Destination (Name and Location of treating plans or other facility) Jerrary Operating 11100 S. Euritee Highway # Hobbs NM 88240 NOF SEDIMENT OIL BY: Burning Pis Disposal Use on Roads or firewalls Other
•	Otto required prior to Division approach) Destination (Name and Location of treating plant or other facility) Jewex Operating 11100 S Eurice Highway # Hobbs NM 88240 ON OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
STRUCTIO	Otto required prior to Division approach) Destination (Name and Location of treating plant or other facility) Jernex Operating 11100 S. Euritee Highway # Hobbs NM 88240 ON OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain) Disposal Other (Explain) Disposal D
STRUCTIO	Otes required prior to Division approach) Descriptation (Name and Location of treating plant or other facility)
STRUCTIO	Destination (Name and Location of treating plant or other facility)
ESTRUCTIO	Continuation (Name and Location of treating plant or other facility) Jermax Operating 11100 S. Eurice Highway #
ESTRUCTIO	Destination (Name and Location of treating plant or other facility) Jewex Operating 11100 S Eurice Highway # Hobbs NM 88240 NOF SEDIMENT OIL BY: Burning Pir Disposal Use on Roads or firewalls Oth (Explain) Location of Destruction Justification of Destruction JON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the infomation above is true and complete to the best of my knowledge and belief. Owner
STRUCTIC RTIFICAT I hereby	Destination (Name and Location of treating plant or other facility) Jewax Operating 11100 Senice 11200 Senice 112
ESTRUCTION OF THE PROPERTY OF	Destination (Name and Location of treating plant or other facility) Jernay Operating 11100 S Eunice Wighway # Hobbs NM 88240 NOF SEDIMENT OIL BY: Burning Pir Disposal Use on Roads or firewalls Oth (Explain) Location of Destruction Justification of Destruction ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the information above is true and complete to the best of my knowledge and belief. Owner Transporter Jenex Operating By Address P O Box 308 Hobbs NM 88241 Title Signature

n.

+ Submit 5 copies to Appropriate Dismit Office
DISTRICT!

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Ariesia, NM 88211-0719

DISTRICTIII 1000 Rio Brazos Rd, Aziec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO 4-232 37

I ANK CLE	ANING, SEDIMENT OIL				••				
Operator or Owner_	Rice Open	rating		Addre				Hobbs NA	88240
Lease or Facility Na	M-22	·	 		Locatio	2		2-37	
OPERATION 1	O BE PERFORMED: Tank Gosning	Sediment O	il Removal 🔣	Transportation	on of Miscell	eneous H		- Soc Twp Rga	
	Operator or Owner Represe	matative authorizing	work Jon						
	Date Work to be Performed	10 /							
••	TANK CLEANING I	ATA Tank Numb	er		Vol	uma			
•	SEDIMENT OIL OR	Tank Typa_ MISCELLANE(OUS HYDROCA	RBON DAT	Voi CA	ume Bel	ow Load Line_		
	Sediment Qil from:	□ Pia □	Cellar 🔲 Othe	887			•		
	MISCELLANEOUS (Tank Bottoms From:		tion 🔲 Crude Tea	minal 🗆	Refinery		Other*		
	Catchings From: Gas	oline Plant 🔲 C	Sathering Lines	Salt Wate	r Disposal Sy	siem	Othe	it.	
••	Pipelins Break Oil or Spill			Ÿ			•		
.•	*Other (Fixplain)			V					
•					· · · · · · · · · · · · · · · · · · ·				
VOLUME AN	DESTINATION: Destination (Name and Le	Estimated V		Bbl.		0		Division approval)	Bbls.
	Hobbs NM 88							mitzea	
DESTRUCTIO	N OF SEDIMENT O	IL BY:	☐ Burning	□ P	is Disposal		Jse on Roeds o	r firewalls	Other
;`	Location of Destruction _							,	
	Justification of Destruction	_							
CERTIFICAT I hereby	ION: (APPLICATION M certify that the information al	AY BE MADE BY	ETTHER OF THE I	FOLLOWING my knowledge) and belief.				
	Owner			T	nasporter_J	enex	Operatin	g	
	Ву			^	ddress_P	O Box	308 Hot	the NM 88241	
	Tule			s	ignature	Tor	DINET	V	
	Dete	•		<u> </u>	ide Plan	t' Mar	ager	Date	
OIL CONSER	VATION DIVISION								
Approved By	Marie D	eterson	Tule Cl	_ERK S	PECIA	_IST	Date_	DEC 13	2000
	7	- Contract May		100				ו אסרדעפערדעם	Y 0CD

101.68 L93 T. LECE 67 R. Z. LOO.

---- Submit 5 copies to Appropriate District Office

DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Ariesia, NM 88211-0719

DISTRICT III

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088

File

Operator

1000 Rio Brass Rd, Azzec, NM 87410	Santa Fe, New Mexico 87504-2088	PERMIT NO. <u>H - 2523</u> 2
	VAL, TRANSPORTATION OF MISCELLANEOUS	
Openior or Rice Operat:	Address 120	2 W. Taylor Hobbs NM 8824
Lease or Facility Name M-33	Locati	33-20-37
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal Transportation of Misce	U.L Sec Twp Rgs.
Operator or Owner Representative		
Date Work to be Performed	2-3-00	
TANK CLEANING DATA	Tank Number V	olume
SEDIMENT OIL OR MISC	Tank Type	olume Below Load Line
Sediment Oil from:	Pit 🔲 Cellar 🔲 Other	·
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station	☐ Other*
Catchings From: Gasoline Pl	lans 🔲 Gathering Lines 🔲 Salt Water Disposal S	System Other
Pipelins Break Oil or Spill 🔲	,	
*Other (Explain)		
•	<u> </u>	·
VOLUME AND DESTINATION:	Estimated Volume 1.20 Bbls. Fi	ield test volume of good oil 100 # 52 Bhls.
Destination (Name and Location Hobbs NM 88240	of treating plant or other facility). Jenney Operat	*
DESTRUCTION OF SEDIMENT OIL BY (Explain)	Burning Pit Disposal	Use on Roads or firewalls Other
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is t	MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge and belief.	
Owner	Transporter_	Jenex Operating
Ву	Address_P	O Box 308 Hobbs NM 88241
Title	Signature	Act D. D. Land
Date	Title Pla	nt Manager Date 12-3-00
OIL CONSERVATION DIVISION		
	TUE CLERK SPECIA	ALIST _ DEC 13 2000
Approved By Marie Lette	THE CLERTS OF LOW	Date Distribution BY OCD
A CORV OF THIS FORM MIST BE ON LOCATION	DIDING TANK OF FANING DEMOVAL OF SEDIME	Section 80

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

Submit 5 copies to Appropriate District Office
DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II
P.O. Drawer DD, Anasia, NM 88211-0719

DISTRICT III
1000 Rio Brass Rd. Aziec. NM 87410

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO.H-23228

Sama re, New Mickley	8/304-2068	PERMIT NO.	A) ALO
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI	SCELLANEOUS HYDRO(CARBONS AND DISPO	SAL PERMIT
Openior or Owner New Mexico SWD	Address Box 1518		
Lease or Facility Nama Vada Jenkins	Location	30-9-35	
OPERATION TO BE PERFORMED:		U.L Sec Tw	p.Rec
	sportation of Miscellaneous H	ydrocarbons	
Operator or Owner Representative authorizing work Claren	<u> </u>	···	
Date Work to be Performed 11-6-00			
TANK CLEANING DATA Tank Number	Volume		•
Tank Type	Volume Bek	ow Load Line	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	NDATA	•	
Sediment Oil from: Pit Celler Other	•		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Refinery	Other*	
Catchings From: Gasoline Plant Gathering Lines S	alt Water Disposal System	Other*	
Pipeline Break Oil or Spill	,`	•	
*Other (Explain)			
· · · · · · · · · · · · · · · · · · ·	÷	<u>``</u>	
VOLUME AND DESTINATION: Estimated Volume 2.00	Bbls. Field test vo	lume of good oil 181,	78 Bbls.
Destination (Name and Location of treating plant or other facility)	•	ver reduced later to revenue diffe	mel)
Hobbs NM 88240	mex-niscating	11100 S Eunice	w renes 4 78
A COMPANIAN AND			
(Explain) Burning	Pit Disposal U	Jse on Roads or firewalls	Other
Location of Destruction		-	
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLO	OWING)		
I hereby certify that the information above is true and complete to the best of my kno		_	
Owner	Transporter Jenex		
Ву	Address P O Box	MN addok 806:	88241
Title	Signature	amen	
Date	Tule Plant Man	ager Da	·
OIL CONSERVATION DIVISION		-m-	
Approved By Warie Leterson Tule CLEP	K SPECIALIST	DEC	13 2000
77			INITION BY OCT

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.

Seate Pe
Pile
Operator

Accined A

Submit 5 copies to Appropriate District Office

DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Ariasia, NM 88211-0719

DISTRICTIII

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088

11 10017

1000 Rio Brazos Rd, Aztec, NM 8	7410 Santa Fe, Nev	Mexico 87504-2088	PERMIT NO. H-1311
TANK CLEANING, SEDIN	MENT OIL REMOVAL, TRANSPORTAT	ON OF MISCELLANEOUS HYDR	ROCARBONS AND DISPOSAL PERMIT
Openier or Owner Sund	ance Services	Address P.O. Box	1737 Eunice NM 88231
Lease or Facility NamePra	bo Facility	Location	29-21-38
OPERATION TO BE PERFO	•		U.L Sec Twp Rgs.
☐ Tas	ak Cleaning Sediment Oil Removal	Transportation of Miscellaneou	s Hydrocarbons
Operator or Ov		112	
Date Work to be	Performed 12-4-6-0	O T	
TANK CLE	ANING DATA Tank Number	Volume	
SEDIMENT	Tank Type	OCARBON DATA	Below Load Line
Sediment Oil fo	rosa: Pis Caller	Other	·
MISCELLA Tank Bottoms	NEOUS OIL. From: Pipeline Station Cru	de Terminal 🔲 Refinery 🗀] Other*
Catchings From	n: Gasoline Plant Gathering Line	Salt Water Disposal System	☐ Other®
Pipelins Break	Coll or Spill 🔲	Ÿ	•
*Other (Explain	a)	· · · · · · · · · · · · · · · · · · ·	
•			
YOLUME AND DESTINAT	IION: Estimated Volume 6	OO Bbls. Field tes	t volume of good oil 657,47 Bbls.
Destination ()	lame and Location of treating plant or other £	ciliy) Jeney Operating	
	s NM 88240		
DESTRUCTION OF SEDIN (Explain)	MENT OIL BY: Bur	ning Pis Disposal	Use on Roads or firewalls Other
Location of De	estruction		
Justification of	Destruction		
CERTIFICATION: (APPLIC I hereby certify that the in	CATION MAY BE MADE BY EITHER OF formation above is true and complete to the be	THE FOLLOWING) st of my knowledge and belief.	
Owner		Transporter Jene	x Operating
Ву		Address POB	ox 308 Hobbs NM 88241
Tule	·	Signature	TRUCK
Date		Title Plant N	lanager Date 12-4-00
OIL CONSERVATION DI	VISION	CLĘŖK SPECIAL	IST DEC 13 2000

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.

DISTRUBUTION BY OCD Santa Po Pile Operator

10273 - 156.27 10166 - 159.43 10129 - 159.43 10206 - 175.67



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DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Anesia, NM 88211-0719 DISTRICT III

1000 Rio Brazos Rd, Azzec, NM 87410



OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe. New Mexico 87504-2088 PERMIT NO. H-23220

	Rice Operation	Addmss Jo	- W	layler	Hobbs Mn	1882
e Facility N	-T 1	Local		1-20-		
· MOTPA	TO BE PERFORMED:				cTwpRec.	
PA TION	Tank Cleaning Sediment Oil Removal	▼ Transportation of Misce	llaneous Hy	rdrocarbons -		
	Operator or Owner Representative authorizing work 50	n				
	Date Work to be Performed 11-29-00					
	TANK CLEANING DATA Tank Number		olume			
••	Tank Type	v	olume Belo	w Load Line		
	SEDIMENT OIL OR MISCELLANEOUS HYDRO	CARBON DATA				
		Other				
	MISCELLANEOUS OIL Tank Bottoms From: Pipeling Station Crude	Terminal Refinery		Other*		
	Catchings From: Gasoline Plant Gathering Lines		Sverem	Other*		
	Pipeline Break Oil or Spill	·	-,,			
	*Other (Explain)	`				
.*	Ottos (arteans)	<u> </u>				
UME AN	ND DESTINATION: Estimated Volume		01	ume of good oil	pier elforost)	
	Destination (Name and Location of treating plant or other face Hobbs NM 88240 ON OF SEDIMENT OIL BY:	ility) Jenex Operat	ing 1	let sequired prior to Divi	in quant) ice Wighway	_,
	Destination (Name and Location of treating plant or other face Hobbs NM 88240 ON OF SEDIMENT OIL BY: (Explain)	ility) Jenex Operat	ing 1	let required prior to Divi	in quant) ice Wighway	#18
	Destination (Name and Location of treating plant or other face Hobbs NM 88240 ON OF SEDIMENT OIL BY: (Explain) Location of Destruction	ility) Jenex Operat	ing 1	let required prior to Divi	in quant) ice Wighway	#18
RUCTI	Destination (Name and Location of treating plant or other faction of Destruction Destruction of Destruction	ility) Jenex Operating Pit Disposal	ing 1	let required prior to Divi	in quant) ice Wighway	#18
RUCTI	Destination (Name and Location of treating plant or other fact Hobbs, NM 88240 ON OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ITON: (APPLICATION MAY BE MADE BY EITHER OF T	ility) Jernex Operet ing Pit Disposal HE FOLLOWING)	ing 1	let required prior to Divi	in quant) ice Wighway	#18
RUCTI	Destination (Name and Location of treating plant or other faction of Destruction Destruction of Destruction	ility) Jernex Operating Pit Disposal HE FOLLOWING) t of my knowledge and belief.	ing 1	let required prior to Divi	in quanti ice Wighway	#18
TIFICA	Destination (Name and Location of treating plant or other fact Hobbs NM 88240 ON OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction TION: (APPLICATION MAY BE MADE BY EITHER OF Try certify that the information above is true and complete to the best	ing Pit Disposal HE FOLLOWING) t of my knowledge and belief.	Jenex	is experied prior to Divi	swalls C	#18
TIFICA	Destination (Name and Location of treating plant or other fact Hobbs NM 88240 ON OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction ITON: (APPLICATION MAY BE MADE BY EITHER OF Try certify that the information above is true and complete to the best Owner	ing Pit Disposal HE FOLLOWING) t of my knowledge and belief. Transporter. Address_F	Jenex	1100 S Euro se on Roads or fin	swalls C	#18
TIFICA	Destination (Name and Location of treating plant or other faction of the NM 88240 ON OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction IION: (APPLICATION MAY BE MADE BY EITHER OF The presenting that the information above is true and complete to the best Owner. By	HE FOLLOWING) to of my knowledge and belief. Address_F Signature_	Jenex O Box	Operating 308 Hobbs	swalls C	#18 Other
TIFICATI	Destination (Name and Location of treating plant or other faction in the Hobbs NM 88240 ON OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction IION: (APPLICATION MAY BE MADE BY EITHER OF The certify that the information above it true and complete to the best Owner. By	ing Pit Disposal HE FOLLOWING) t of my knowledge and belief. Transporter. Address_F	Jenex O Box	Operating 308 Hobbs	MM 88241	#18 Other
TIFICATI	Destination (Name and Location of treating plant or other fact Hobbs NM 88240 ON OF SEDIMENT OIL BY: Burn (Explain) Location of Destruction Justification of Destruction ITON: (APPLICATION MAY BE MADE BY EITHER OF Try certify that the information above is true and complete to the best Owner By Title Date RVATION DIVISION	HE FOLLOWING) to of my knowledge and belief. Address_F Signature_	Jenex O Box	Operating 308 Hobbs	MM 88241	#18 Ther



DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brasos Rd, Azzec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe. New Mexico 87504-2088 Form C-117 A Revised 4-1-91

H-23216

File

Coersion

	Saint 10,110W IV	icalco 67504	-2000	PER	MIT NO.	11 00	
TANK CLI	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	N OF MISCELL	ANEOUS HY	DROCARBO	NS AND D	ISPOSAL P	ERMIT
Operator or Owner,	Rice Operation	Addres	122	W Ta	dor	Hobbs	NM 882
Lease or Facility N	K-313		Location	33		- 37	
OPERATION'	TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	7 1 		77.		-Twp Rge	h
			on of Misoclian	sous riyarocan	· saos		
•	Operator or Owner Representative authorizing work $\frac{U\theta}{\theta}$	<u>rı</u>				· · · · · · · · · · · · · · · · · · ·	
				<u></u>			
••	TANK CLEANING DATA Tank Number		Volum	ne			
•	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROG	CARBON DAT	Volum 'A	ne Below Load	Line	· · · · · · · · · · · · · · · · · · ·	,
	Sediment Gil from: Pit Cellar O)ther			•		
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude	Terminal [Relinery	☐ Other*			
	Catchings From: Gaspline Plant Gathering Lines	Salt Water	r Disposal Syst	em. 🔲	Other*		
	Pipeline Break Oil or Spill	, `					
	*Other (Explain)	<u> </u>					
•	·	V.					
YOLUME AN	D DESTINATION: Estimated Volume 20	O Bbla	ı. Field	test volume of	good oil	79.89	Bbls.
	Destination (Name and Location of treating plant or other facil	lity) Jenex	Operatio	8-77700	S-Eun1	ce-Wigh	way #18
	Hobbs NM 88240				······································		
DESTRUCTION	ON OF SEDIMENT OIL BY: Burnin, (Explain)	g P	ji Disposal (Use on R	oads or firew	/alla 🔲	Other
; *	Location of Destruction						
	Justification of Destruction						
CERTIFICAT I hereby	TION: (APPLICATION MAY BE MADE BY EITHER OF THE CORTIFE OF THE CONTROL OF THE CON	E FOLLOWING) and belief.				
	Owner	T	nasporter_Je	nex Oper	ating		
	Ву	^	ddress PO	Box 308	аббон	NM 8824	1
	Title	S	ignature	O.B. LOL	the		
	Date	Т	ule Plant	Manager		_Date//	-28-00
OIL CONSER	RVATION DIVISION						
Approved By	Marie Peterson Tulo	LERK SI	PECIALI	ST	Date	DEC 05	
					ļ	COTUBUTED	
A COPY OF THIS	S FORM MUST BE ON LOCATION DURING TANK CLEANIN	G, REMOVAL C	OF SEDIMENT	OIL OR	Ĺ	Santa F	'•

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTII

P.O. Drawer DD, Artosia, NM 88211-0719

DISTRICT III
1000 Rio Brazes Rd, Aziec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Energy, Minerals and Natural Resources Department

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

OIL CONSERVATION DIVISION

Form C-117 A Revised 4-1-91

File

Operator

PERMIT NO. H-23215

Lease or Facility NameOPERATION TO B Op Date TA	Tank Cleaning Sediment Oil Remember of Commer Representative authorizing work to be Performed 11-28-0. NK CLEANING DATA Tank Number	Jon 00	AddressL			1	U.L Sec.			
OPERATION TO B	Tank Cleaning Sediment Oil Remember of Commer Representative authorizing work to be Performed 11-28-0. NK CLEANING DATA Tank Number	Jon 00				1	U.L Sec.			
Op De TA	Tank Cleaning Sediment Oil Remember of Commer Representative authorizing work to be Performed 11-28-0. NK CLEANING DATA Tank Number	Jon 00	ansportation of A	Miscellar	seous H	ydrocarbo	N ·			
De 	NK CLEANING DATA Tank Number_	00			·					
. T A	NK CLEANING DATA Tank Number									
••	•									
SE			····	Volu	me				•	
SE	Tank Type DIMENT OIL OR MISCELLANEOUS			Volu	me Bel	ow Load Li	ine			
C.			ON DATA							
	iment Oil from: Pit Collai SCELLANEOUS OTL	r 🗌 Other	•							
	k Bonoma From: Pipeline Station	Crude Termin	ual 🔲 Refin	югу		Other*				
Cal	chings From: Gasoline Plant Gatheri	ing Lines 🔲	Salt Water Disp	osal Sys	iem.		Other*			
· Pip	nline Break Oil or Spill		ì							
. •0	her(Explain)			····					-	
	,		V			`.				
YOLUME AND DE	STINATION: Estimated Volume	185	Bbls.	Field	lest vo	lume of go	_ Lo box	68.5	14 BH	s.
De.	stination (Name and Location of treating plant or	other facility)	Tarmy One		•	Not exquired p	ries to Divisio	(Jeresepp a		#5 O
	Hobbs NM 88240		MISHES A. A. L. L.	TA CA	₩	17700 1	- Eun 1	CO 25 (may -	#10-
. — DESTRUCTION O	F SEDIMENT OIL BY:	Burning	Pit Disp		<u></u>	Jse on Ros	de or 5-w			ther
	plain)				<u> </u>	786 05 708	OR OR THEM			
Loc	ation of Destruction									
Jus	ification of Destruction	·								
CERTIFICATION	: (APPLICATION MAY BE MADE BY EITH	ER OF THE FOL	LOWING)							
I hereby certify	y that the information above is true and complete t	to the best of my k								
	net		•			Operat				
Ву			Address	PO	ROS	1 80E	addo!	NM 88	241	
Tul	· ·	 	Signatu		Hor	Same	N. S. S.		11 76	
· Da	8·	· ·	Title	Plant	Mar	ager		_Date(1-28	-60
OIL CONSERVAT	ION DIVISION							Dra	6	
Approved By Ma	vie Peterson	Tue CLEF	RK SPEC	IALI	ST	D.	ele	UEC	0 5 20	100
								DISTRIBUT	TON BY OC	<u> </u>

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICTIII

1000 Rio Brazos Rd. Azzec. NM 87410

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe New Mexico 875M-2008

4-23212

PERMIT NO. 11 87304-2068	_
NING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	
Gandy Corp. Box 827 Tatum NM 88267	
Gandy plant 1-10-35	
U.L. · Soc. · Twp. · Rgs.	
Date Work to be Performed 11-28, 29, 30-00	
TANK CLEANING DATA Tank Number Volume	
Tank Type Volume Below Load Line	
MISCELLANEOUS OIL Tank Bostoms From: Pipeline Station Crude Terminal Refinery Cher*	
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*	
Pipeline Breek Oil or Spill 🔲	
*Other (Explain)	
Destination (Name and Location of treating plant or other facility). Jenney Operating 11100 S Eunice Highway # Hobbs NM 88240	18-
(Explain) Burning	<u>. </u>
Location of Destruction	
Justification of Destruction	
N: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) THE TOLLOWING) THE TOLLOWING	
र्मित में भी किया है कि स्वाप्त के किया है कि स्वाप्त के किया किया है कि स्वाप्त के किया है कि स्वाप्त के किया	
	D.C
Date Title Title Hanager Date II OF	
ATTON DIVISION	
Tule OLLIAN OF ECIALIS! Date	
DISTRIBUTION BY OCD]
JRM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	$\left\{ \right.$
US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	1
	ING. SEDIMENT OIL REMOVAL TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Continue

10242 - 194.91 10243 - 200197 10244 - 198.92 10160 - 191.39 10159 197.07

Received To Hobbs OCD

- Submit 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Braze Rd. Azzec. NM 87410

State of New Mexico

Form C-117 A

OIL CONSERVATION DIVISION

Energy, Minerals and Natural Resources Department

P.O. Box 2088

11 12212

File

Operator

Revised 4-1-91

	d 1997 (1916 - 28	mare, new mexico 8/3	504-2088	PERMIT I	NO. Harala
TANK CLEA	NNING, SEDIMENT OIL REMOVAL, TRA	NSPORTATION OF MISCI	ELLANEOUS H	YDROCARBONS AN	D DISPOSAL PERMIT
rear or Owner	~ <i>(</i>		4		- Hobbs NM 882
e or Featlity Nem	K 2/2		Location	33-19	-37
ERATION TO	O BE PERFORMED:			U.L	Sec Twp Rgs.
	Tank Cleaning Sediment O	l Removal 🔣 Transpor	tation of Miscellar	neous Hydrocarbons	
•	Operator or Owner Representative authorizing	work Jon			
	Date Work to be Performed 11-2	7-00			
	TANK CLEANING DATA Tank Numb	¥	_ Volu	une	,
	Tank Type_ SEDIMENT OIL OR MISCELLANE(DUS HYDROCARBON D	Volu DATA	me Below Load Line	
	Sediment Oil from:	Callar Other		•	
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Stat	ion 🔲 Crude Terminal [☐ Refinery	Other*	
	Catchings From: Gasoline Plans G	iathering Lines 🔲 Salt V	Vater Disposal Sys	tem 🔲 Other	•
	Pipeline Break Oil or Spill	,			
•	*Other (Fixplain)				
•		,		``	
LUME AND	DESTINATION: Estimated V	olume 150	Bbls. Field	l test volume of good oil	
	Destination (Name and Location of treating pl	ant or other facility). Je me	ex Operation	West principal principal	••
	Hobbs NM 88240				Intico — Grandy — // 20
TRUCTION	N OF SEDIMENT OIL BY: (Explain)	Burning	Pit Disposal	Use on Roads or	firewalls [Other
<u>;</u> ^	Location of Destruction				•
	Justification of Destruction				
RTIFICATIO	ON: (APPLICATION MAY BE MADE BY	EITHER OF THE FOLLOW	NG)		
I hereby co	artify that the information above is true and com	plete to the best of my knowle	dge and belief.		
	Owner		• —	nex Operating	
	Ву		Address P C	Вох 308 Нова	s NM 88241
	Tide		Signature	Harromen	1
	Dete	· · ·	Title Plant	Manager	Date 11-27-00
CONSERV	ATION DIVISION				
γ	Varie Peterson	Tule CLERK	SDECIALI	ST Date	DEC 0 5 2000
roved By/_	Tun Locker	IME OFFICE INC.	OI LUML		DISTRIBUTION BY OCD
OPY OF THIS F	ORM MUST BE ON LOCATION DURING T	ANK CLEANING. REMOVA	L OF SEDIMEN	TOIL OR	Seate Fe

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL



(11)

+ Submit 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazes Rd, Aziec, NM 87410

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe. New Mexico 87504-2088

PERMIT NO. H-23210

Pile

TANK CI	FANING SERIMENT ON DEMOVAL TRANSPORTER	ON OF MICOCAL ANEQUE MYDROOM FROM AND DISPOSAL PERMIT
		ON OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address 122 W Taylor Hubbs NM 8824
Operator or Owner	K '22 °	
ease or Facility N	lama (1 > 3	Location 33 19 3 7 U.L. Soc. • Twn. • Rea.
OPERATION	TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work	
	Date Work to be Performed 11-27-00	
.•	TANK CLEANING DATA Tank Number	Volume
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDRO	OCARRON DATA Volume Below Load Line
	Sediment Oil from: Pit Coller C	Other
	MISCELLANEOUS OIL Tank Bonoms From: Pipeline Station Crude	le Terminal 🔲 Refinery 🔲 Other*
	Catchings From: Gasoline Plans Gathering Lines	Salt Water Disposal System Other*
••	Pipelins Break Oil or Spill 🔲	
•	*Other (Explain)	
•		
VOLUME AN	Destination (Name and Location of treating plant or other fac	(Not required prior to Division approval)
	Hobbs NM 88240	
DESTRUCTION	ON OF SEDIMENT OIL BY: Burni (Explain)	ning Pit Disposal Use on Roads or firewalls Oth
•	Location of Destruction	
	Justification of Destruction	
CERTIFICAT	TION: (APPLICATION MAY BE MADE BY EITHER OF TO by certify that the information above is true and complete to the best	THE FOLLOWING) st of my knowledge and belief.
	Owner	Transporter Jenex Operating
	Ву	Address P O Box 308 Hobbs NM 88241
	Tule	Signature Not D. W. T.
	Dete	Title Plant Manager Date 11-27-
OIL CONCE	RVATION DIVISION	
	1	CLERK SPECIALIST DEC 0.5 20
Approved By	Marie Peterson Tule	CLERK SPECIALIST DATE DEC 0.5 20
		Sasu Fe

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

189101112 P

+ Submit 5 copies to Appropriate District Office DISTRICT I
P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Ariesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aziec, NM 87410

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

DEDICATION H- 23 209

TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	OF MISCELLANEOUS HYDROC	CARBONS AND DISPOSAL PERMIT
Operator or Owner	E. G. L.	<u> </u>	6 Midland Tx 79702
Lease or Facility Nam	Arco St. #2		2-18-35
·	O BE PERFORMED: Tank Cleaning Sediment Oil Removal		U.L Sec Twp Rgs.
	Operator or Owner Representative authorizing work	per (wohn)	
	Date Work to be Performed 11-25-00	<u> </u>	
	TANK CLEANING DATA Tank Number	Volume	
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROC		w Losd Line
	Sediment Oil from: Pit Cellar Oil	ier ·	•
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude T	erminal Refinery	Other*
	Catchings From: Gasoline Plans Gathering Lines	Salt Water Disposal System	Other®
••	Pipeline Break Oil or Spill	\	
	*Other (Explain)		
		```	
VOLUME AND	DESTINATION: Estimated Volume // 80  Destination (Name and Location of treating plant or other facility	0	lume of good oil 133,21 Bbls. (et equival prior to Division approval)  1100 S. Eunica Wighway #18
	Норов ИМ 88240		in a different control of the contro
DESTRUCTIO	N OF SEDIMENT OIL BY: Burning (Explain)	Pix Disposal U	ise on Roads or firewalls  Other
4	Location of Destruction		
	Justification of Destruction		
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE certify that the information above is true and complete to the best of		
	Owner	Transporter Jenex	Operating
	Ву	Address P O Box	308 Hobbs NM 88241
	Title	Signature 101	TRUCK
•	Date	Title_Plant Man	ager Date 11-25-00
OIL CONSER	VATION DIVISION		
		LERK SPECIALIST	DEC 0.5 2000
			DISTRIBUTION BY OCD Same Fe
	FORM MUST BE ON LOCATION DURING TANK CLEANING HYDROCARBONS, AND MUST BE PRESENTED WITH TAIL		Pile



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P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICTII

DISTRICTIII

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

DEPART NO H-23208

File

Operator

1000 Rio Brazos Ro	d, Azzec, NM 87410	Santa Fe, New Mex	ico 87504-208	8	PERMIT N	10. H-23	<i>Je 8</i>
TANK CLEA	NING, SEDIMENT OIL REMOVAL						
Operator or Owner	Rice Operating		Address /	22 W.	Taylor	Hobbs NN	188240
Lease or Facility Nam	1110			ocation	18 20	37	
OPERATION TO	D BE PERFORMED:  Tank Geaning	ment Oil Removal	Transportation of h	· · · · · · · · · · · · · · · · · · ·		Sec. • Twp. • Rgc.	
	Operator or Owner Representative auth	404	statisforement or t	ATTACEMENT (	Tydrocaroom		
·	Date Work to be Performed	24-00					
	TANK CLEANING DATA Tank			Volume			
••		•					
•	SEDIMENT OIL OR MISCELL	c Type LANEOUS HYDROCAF	BON DATA	Aomme ne	low Load Line		
	Sediment Oil from:	Cellar Other	· ·				
	MISCELLANEOUS OIL. Tank Bottoms From: Pipe	line Station 🔲 Crude Term	ninal 🗌 Refin	егу 🗌	Other*		
	Catchings From: Gasoline Plant	Gathering Lines	Salt Water Disp	osal System	Other*		
••	Pipeline Break Oil or Spill		\				
•	*Other (Explain)						
			,		``		
YOLUME AND	DESTINATION: Estim	nated Volume	Bbls.	Field test v	olume of good oil (Not required prior to D	76.37	_Bbls.
	Destination (Name and Location of tr	eating plant or other facility)	Jewex Ope	rating_	<u>111</u> 00 <u>s e</u> v	nice Wighw	ay #18
	Hobbs NM 88240		····				
DESTRUCTION	N OF SEDIMENT OIL BY: (Explain)	☐ Burning	Pis Disp	corej 🗌	Use on Roads or i	irewalls 🗌	Other
÷,	Location of Destruction		<del> </del>				
	Justification of Destruction				<del></del>		·
	ON: (APPLICATION MAY BE MA			elief.			
	Owner		Тгаларс	oner Jenex	Operating	, <del></del>	
	Ву		Address	РОВо	х 308 Новъ	s NM 88241	
	Title	<del></del>	Signatu	tol_m	1200	<b>)</b>	
	Date		Title_	Plant Ma	na <i>g</i> er~	Date 11-0	24-00
OIL CONSERV	ATION DIVISION						
n				OLA 1 ' O	_	DEC 0.5	2000
Approved By/	wu flesso	Tule Cl.	CHW SHE	JALISI	Date	ו אסרדעפעורנעם	YOCD
A COPY OF THIS F	ORM MUST BE ON LOCATION DU	RING TANK CLEANING, R	EMOVAL OF SEI	DIMENT OIL	OR	Santa Pe	

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



. .

+ Submit 5 copies to Appropriate District Office DISTRICT!

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Ariesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd, Azzec, NM 87410

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### **OIL CONSERVATION DIVISION**

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. H-23207

Openius or Owner	. Kice Operation	Address 122 W.	Taylor	Hobbs NIA	88240
Lease or Facility N	Rice Operating  M-9	Location	9'-20-	-37	
	'			- Sec Twp Rgc.	<del>' '' </del>
OPERATION .	TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous	s Hydrocarbons		
	Operator or Owner Representative authorizing work	<del></del>	•		
	Date Work to be Performed //-23-00				
	TANK CLEANING DATA Tank Number	Volume_			
	Tank Type_ SEDIMENT OIL OR MISCELLANEOUS HYDRO	Volume E	lelow Load Line_	-	
·	SEDIMENT OIL OR MISCELLANEOUS HYDRO	CARBON DATA			
	Sediment Oil from: Pit Cellar C	Other			
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude	Terminal Refinery	Other*		
	Catchings From: Gasoline Plans Gathering Lines	Salt Water Disposal System	Other	•	
	Pipelins Break Oil or Spill	\			
	*Other (Explain)		···		
•	·	,	``		
VOLUME AN	ID DESTINATION: Estimated Volume 2	5 Bbls. Field test	volume of good o	7.19	Bbls.
			(Not required prior to	Division approvel)	_
	Destination (Name and Location of treating plant or other fac	diny) Jenex Operating		unice Wighw	<del>ay #18</del>
	Hobbs NM 88240				<u></u>
DESTIRUCTO	ON OF SEDIMENT OIL BY: Burni (Explain)	ng Pir Disposal [	Use on Roads or	firewalls	Other
4	Location of Destruction				
	Justification of Destruction				
	TION: (APPLICATION MAY BE MADE BY EITHER OF TO y certify that the information above is true and complete to the best				
	Owner	Transporter_Jene	x Operatin	<u> </u>	
	Ву	Address POB	ож 308 но <del>в</del>	bs NM 88241	
	Title	Signature	13Och		
	Date	Tide Plant M	anager	Date	22-00
OII CONSEE	RVATION DIVISION				
7				OEC 05	2000
Approved By	Marie Petersion Tule	CLERK SPECIALIS	Date_	DISTRIBUTION	YOOD
	CODA A GIST DE ON LOGATION DUDING TANK TO THE	NC BEMOVAL OF CENTARY	T ()	Santa Fe	
MISCELLANEOU	S FORM MUST BE ON LOCATION DURING TANK CLEAND US HYDROCARBONS, AND MUST BE PRESENTED WITH T	nd, removal of sediment of ANK Bottoms, sediment oil	LOR	Pile	



+ Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Ariesia, NM 88211-0719

1000 Rio Brazos Rd, Azzec, NM 87410

DISTRICTI

DISTRICT III

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H-23206</u>

Operator

Operator or Owner	Rice Operating		A44 /	22 W	Taylor	- Habbe	Um 882
Lease or Facility N	T 47		Address		32-1	9-27	4.4002
Lease or recally N	inc/		L	ocation		Sec Twp R	
OPERATION	TO BE PERFORMED:  Tank Cleaning Sediment Oil Ren	1 (1971		r		•	
	Operator or Owner Representative authorizing work	~	asportation of M		•	•	
•	Date Work to be Performed 11-23-0		···				
	TANK CLEANING DATA Tank Number			37-1	<del></del>	<del></del>	
••	•			Volume		<del></del>	
•	Tank Type SEDIMENT OIL OR MISCELLANEOUS	HYDROCARBO	N DATA	Volume Bel	ow Load Line		
	Sediment Oil from: Pit Celle	er 🔲 Other	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		•		
	MISCELLANEOUS OIL	_	_	_			
	<del>-</del> ·	Crude Termina		• –	Other*		
	Catchings From: Gasoline Plant Gather	ring Lines 🔲 S	ialt Water Dispo	sal System	Other	•	
.•	Pipeline Break Oil or Spill		`				
•	*Other (Fixplain)						
•		· · · · · · · · · · · · · · · · · · ·	`		`.		
VOLUME AN	ND DESTINATION: Estimated Volume	5.0	Bbls.	Field test vo	lume of good oi	45.8	Bbls.
	Destination (Name and Location of treating plant or	rather facility) .T	away Onas	•	Not required prior to	Division approval)	
	Hobbs NM 88240	· Outer racesty)	ener Opes	-acing	77700 <del>2. 2</del> .	inice Mlg	h <del>way-#18</del> -
nectoii <i>c</i> tt	ON OF SEDIMENT OIL BY:	·		. , , , , , ,		- n -	7 04-
DEST TRUCTO	(Explain)	Burning	Pit Dispo	344 [] (	Jse on Roads or	inemalis [	Other
:	Location of Destruction						
	Justification of Destruction						
CERTIFICAT	TION: (APPLICATION MAY BE MADE BY EITH		OMING				-
I hereb	y certify that the information above is true and complete	to the best of my kr	owledge and be	lief.			
	Owner		Transpor	ner Jenex	Operating	ζ	
	Ву		Address	P O Box	с 308 нові	s NM 882	41
	Title		Signatur	. Not	1200	<u> </u>	
	Date	,′	Title P	lant Mar	ager~	Date (/	-23-00
A							
OIL CONSE	Warie Peterson	Tule CLE		C(A)	_	DEC	0 5 2000
•				/ \ /   \			v +/ 4.000

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico
Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

Form C-117 A

DISTRICT II
P.O. Drawer DD, Ariesia, NM 88211-0719

DISTRICT III

P.O. Box 2088
Santa Fe. New Mexico 87504-2088

PERMIT NO. H-23205

Revised 4-1-91

1000 Rio Brazos Rd, Azzec, NM 87410

TANK CLEANING, SEDIMENT OIL REMOVAL TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address 122 W. Taylor Hobbs Nm 88240 Operation Lease or Facility Name OPERATION TO BE PERFORMED: ☐ Tank Cleaning ☐ Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work Date Work to be Performed TANK CLEANING DATA Tank Number Volume Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar Duber MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other* Pipeline Break Oil or Spill Other (Explain) 100 **VOLUME AND DESTINATION:** Estimated Volume Destination (Name and Location of treating plant or other facility) Jenex Operating 11100 S Funice Highway #18 Hobbs NM 88240 DESTRUCTION OF SEDIMENT OIL BY: Pit Disposal Use on Roads or firewalls Other Burning (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. Transporter Jenex Operating P O Box 308 Hobbs NM 88241 Title Plant Manager

OIL CONSERVATION DIVISION

TILLE CLERK SPECIALIST

OEC 05 2000

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.

ונאס	RIBUTION BY OCS
	Santa Po
	Pile .
	Operator



+ Submit 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTII P.O. Drawer DD, Ariesia, NM 88211-0719

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Pile

Operator

### **OIL CONSERVATION DIVISION**

DISTRICT III 1000 Rio Brazos Rd, Az	rec NM 87410		P.O. Box 2088	1000		H-23204
			New Mexico 87504-2		•	
TANK CLEANING	1	EMOVAL, TRANSPORT				
Operator or Owner	<u>mdance</u>	Services	Address			x Nm 8873)
Lease or Facility Name	Prabo	-acility		Location 20	7-21-38	
OPERATION TO BE	PERFORMED:				U.L Sec.	-TwpRgc.
	Tank Cleaning	Sediment Oil Remova	1 Transportation	of Miscellaneous Hy	drocarbons	
Оре	rator or Owner Represen	tative authorizing work	Donna			
Date	Work to be Performed_	11-21,22	-00	<del></del>	<del> <u></u></del>	
TA	NK CLEANING DA	TA Tank Number		Volume		
SEI	DIMENT OIL OR M	Tank Type	DROCARBON DATA	Volume Belo	w Load Line	
Sedi	ment Oil from:	Pit Cellar	Other		•	
	SCELLANEOUS O	L Pipeline Station	Crude Terminal 🔲 R	efinery [	Other*	
Cato	hings From: Gasol	ine Plant 🔲 Gathering	Lines 🔲 Salt Water I	Disposal System	Other*	
·· Pipe	line Break Oil or Spill		`		•	
. •01	er (Explain)					
			¥,		`	
YOLUME AND DE	STINATION:	Estimated Volume	400 Bbls.	Field test vol	ame of good oil 3	61.51 Bbls.
Desi		stion of treating plant or oth	er facility) <u>Jerrex</u> ()	perating 1	1100 <del>S Eun1</del>	ce Wighway #18
. —	Hobbs NM 882	240				
DESTRUCTION OF (Exp	E SEDIMENT OI	BY:	Burning Pit I	Disposal U	se on Roads or firew	alls Other
Loca	ution of Destruction					
Justi	fication of Destruction_					
		Y BE MADE BY EITHER we is true and complete to the		nd belief.		
Own	ner		Trai	asporter Jenex (	Operating	
Ву_		· · · · · · · · · · · · · · · · · · ·	Add	less PO Box	308 Hobbs 1	MM 88241
Title			Sign	nature Ach	NO CHE	
· Date			Tid	Plant Man	ger-	Date 11-21-05
OIL CONSERVAT	ON DIVISION					"Eth
Approved By		terson.	Tule CLERK SF	PECIALIST	Date	<b>DEC</b> 0.5, 2000
	•				<del> </del>	DISTRIBUTION BY OCD Santa Fe
A CORY OF THIS EOR	MIST BE ON LOCA	TON DIDING TANK OF	EANING DEMOVAL OF	SEDIMENT OIL OF	2	20015 FE

10093 - 176.67



+ Submit 5 copies to Appropriate District Office DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O. Drawer DD, Anesia, NM 88211-0719

1000 Rio Brazos Rd, Aziec, NM 87410

DISTRICT III

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. 4-23203

Operator

TANK CLEA	NING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	Rice Operating Address 122 W Taylor Hobbs NM 88240
Lease or Facility Name	16 22 27
OPERATION TO	U.L Sec Twp Rgc.  DE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
•	Operator or Owner Representative authorizing work Join  Date Work to be Performed 11 - 20 - 00
٠.	TANK CLEANING DATA Tank Number Volume
	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL Tank Bostoms From: Pipeline Station Crude Terminal Refinery Cher*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
	Pipeline Break Oil or Spill
.*	*Other (Explain)
	DESTINATION: Estimated Volume //OO Bbls. Field test volume of good oil 74,89 Bbls. (Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility). Jenney Operating 11100 S Eunice Highway #18  Hobbs NM 88240
	OF SEDIMENT OIL BY: Burning Pic Disposal Use on Roads or firewalls Other (Explain)
7.	Location of Destruction
	Justification of Destruction
CERTIFICATIO	)N: (APPLICATION MAY BE MADE BY ETTHER OF THE FOLLOWING) rufy that the information above is true and complete to the best of my knowledge and belief.
	Owner Jenex Operating
	By Address P O Box 308 Hobbs NM 88241
	Title Signature ROLU-WERK
	Date Title Plant Manager Date 11-20-00
21	Vario Peterson Tube CLERK SPECIALIST DAME DEC 0 5 2000
MISCELLANEOUS I	TILLE CLERK SPECIAL SPECIAL DATE  DISTRIBUTION BY OCD  DEFINITION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

- Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

# State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Operator

1000 Rio Brazos	Rd, Aziec, NM 87410	Santa Fe, New Mex	ico 87504-2088	PERMIT NO	H-23202
TANK CLI	EANING, SEDIMENT OIL REMOVA	AL, TRANSPORTATION O			
Operator or Owner,	Rice Operating		Address 122 W	Taylor Hob	bs NM 88240
Lease or Facility No	m- 33		Location	33-20	-37
OPERATION'	TO BE PERFORMED:			U.L Sec	· Twp. · Rgc.
		diment Oil Removal	Transportation of Miscellaneo	ous Hydrocarbons	
	Operator or Owner Representative aut	thorizing work Jon			
		-20-00		· · · · · · · · · · · · · · · · · · ·	
	TANK CLEANING DATA TA	nk Number	Volum	£	
	Tu	nk Type	Volume	e Below Load Line	
	SEDIMENT OIL OR MISCEL	LLANEOUS HYDROCAI	RBON DATA		
	Sediment Oil from: Pit	Cellar Other	,		
	MISCELLANEOUS OIL Tank Bottoms From: Pip	celine Station 🔲 Crude Term	ninal Refinery [	Other*	
	Catchings From: Gasoline Plans	Gathering Lines	Salt Water Disposal System	m [] Other*	
••	Pipeline Break Oil or Spill		`		
	*Other (Explain)				
	·		<b>V</b> ,	`	
VOLUME AN		timated Volume 100		est volume of good oil S (Not sequinal prior to Divisi	
	Destination (Name and Location of the Hobbs NM 88240	treating plant or other facility)	Jemex Operating	; <u>111</u> 00 <del>S Euni</del>	.ce Wighway #18
DESTRUCTION	ON OF SEDIMENT OIL BY: (Explain)	☐ Burning	Pit Disposal	Use on Roads or firev	walls 🗌 Other
	Location of Destruction				
•	Justification of Destruction			<del></del>	
				<del></del>	
	TON: (APPLICATION MAY BE M. certify that the information above is true				
	Owner		Transporter_Jen	ex Operating	
	Ву		Address PO	Вох 308 Новъ	NM 88241
	Title		Signature	#3064a	
	Date		Title Plant	Manager	Date 11-20-60
OV GOVICED					
OIL CONSER	ATTION DIVISION	_			DEC 0.5 2000
Approved By	Marie Leters	Tule CL	ERK SPECIALIS	Date	
					DISTRIBUTION BY OCD
	S FORM MUST BE ON LOCATION DI US HYDROCARBONS, AND MUST B				Pile

292AZ5262

+ Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI P.O. Drawer DD, Ariesia, NM 88211-0719

DISTRICT III

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

11 22 01

Operator

1000 Kro Bursot K	kd, Azzec, NM 87410	Santa Fe, Nev	v Mexico 8750	4-2088	PERMIT N	0. <u>H-d3</u>	201
TANK CLE	ANING, SEDIMENT OIL REMOVA	•					
Operator or Owner_	Rice Operating		Addn	122 h	Taylor	Hubbs 1	Vm 8824
Lease or Facility Nan	11 122			Location	33-19-	37	
OPERATION T	O BE PERFORMED:				U.L S	icc Twp Rge	1.
		liment Oil Removal	Transportat	ion of Miscellaneou	s Hydrocarbons		
•	Operator or Owner Representative aut	horizing work <u>Ja</u>	on_		mr. <del></del>	····	
	Date Work to be Performed	20-00		<del></del>			<del></del>
	TANK CLEANING DATA Ten	nk Number		Volume			
	Tan SEDIMENT OIL OR MISCEL	k Type_ LANEOUS HYDR	OCARBON DA	Volume l	Below Load Line		
	Sediment Oil from:	Celler 🔲	Other		•		
	MISCELLANEOUS OIL Tank Bottoms From: Pipe	eline Station 🔲 Cru	de Terminal	Refinery	Other*		
	Catchings From: Gasoline Plans	Gathering Line	ıs 📋 Şalt Wat	er Disposal System	Other®		
••	Pipeline Break Oil or Spill		\				
•	*Other (Explain)	<del></del>	<del> </del>				
•			* .		`.		
YOLUME AND	DESTINATION: Est	imated Volume	<u>О ()                                    </u>	ls. Field tes	t volume of good oil . (Not required prior to Di	23402	H _{Bbls.}
	Destination (Name and Location of to	reating plant or other f	scility) <u>Jenex</u>	Operating	<u>111</u> 00 <u>s ru</u>	nice Wigh	way #18
	Hobbs NM 88240	·			······································		
DESTRUCTIO	N OF SEDIMENT OIL BY: (Explain)	☐ Bu	ming 🔲 1	Pit Disposal 🔲	Use on Roads or fi	rewalls [	Other
7	Location of Destruction						
	Justification of Destruction						
	ON: (APPLICATION MAY BE M. certify that the information above is true						
	Owner	<del></del>	<del></del> .	Transporter Jene	x Operating		*** ** ****
	Ву			Address POB	ох 308 Новы	s NM 8824	1
	Title	······································		Signature	MINGH	<del></del>	
	Date			Title Plant M	anager	Date //-	20-00
OIL CONSERV	VATION DIVISION						
7	Varie Leterson	₩.1.	CLERK S	PECIALIS	T Date	DEC 0	5 2000
Approved By/	my 14 mm	· · · · · · · · · · · · · · · · · · ·				DISTRIBUTION	
A COPY OF THIS	FORM MUST BE ON LOCATION DU S HYDROCARBONS, AND MUST BE	JRING TANK CLEAN E PRESENTED WITH	TANK BOTTOM	OF SEDIMENT OF S, SEDIMENT OIL	IL OR	Santa I	P•

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

10089 - 90,86 10092 - 143,38

1202.85. A.C.

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P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410 State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

PERMIT NO 4-23200

Operator

Lease or Facility Name_ OPERATION TO 1  O  I	Tank  Description of Own  Date Work to be  CANK CLEA	RMED: Cleaning Der Represent	Sedi	ment Oil R orizing wor 20 —	cmoval	X Tr	<del></del>	Location of Mis	ation	2-	<i>22</i> U.L.S	-37 ec. •Twp. •	7	
o D T	Tank  Description of Own  Date Work to be  CANK CLEA	Cleaning DETREPRESENT PERFORMENT NING DA	tative auth	Orizing wor	k I		ansport				U.L - S			
o D T	Tank  Description of Own  Date Work to be  CANK CLEA	Cleaning DETREPRESENT PERFORMENT NING DA	tative auth	Orizing wor	k I		ansport	ation of Mis	zilaneous	Hydrocar	bons			
ı I	Date Work to be	Performed_NING_DA	11-	20-		on_	· 			•				
. s	Date Work to be	Performed_NING_DA	11-	20-		<del></del>								
I S	EDIMENT	NING DA	TA Tani	Number	<del></del>									
		OIL OR M		·					Volume_	· · · · · · · · · · · · · · · · · · ·				
		OIL OR M	Tank	: Туре					Volume Be	low Lose	Line			
S			USCELI	ANEOU	S HYDR	OCARB	ON D	ATA						
_	ediment Oil fr	om:	Pit	□ C₂	iller 🔲	Other								
	ISCELLAN ank Bottoms P		_	line Station	☐ Cnu	de Termin	ا نم	Refinery		Other	•			
c	atchings From	: Gasol	ine Plant	☐ Gash	ering Line	<b>.</b> 🗆	Salt W	ater Disposa	System		Other*			
.· <b>P</b> i	ipeline Break (	Dil or Spill					\							
્  ભ	Other (Explain)													
						,	<b>V</b> ,			:				
VOLUME AND D	ESTINAT	ION:	Ratir	nated Volu		200		lble	Field test s	rolume of	lio boos	123.		bls.
										(Mat suquin	ed prior to Div	risian approval)	)	
b	estination (Na			ating plant	or other 1	achty)	lene	x Opera	ting_	11100	S-Eur	tice Wi	<del>.ghway</del>	<del>* #18</del>
		NM 882												·
DESTRUCTION (	OF SEDIM Explain)	ENT OU	BY:		☐ Bur	ning		Pit Dispose	<u> </u>	Use on F	Roads or fir	twalls		Other
L	ocation of Des	truction			· · · · · · · · · · · · · · · · · · ·							, 		
Ju	ustification of I	Destruction_									-			
CERTIFICATION I hereby cent	Y: (APPLIC								t.					
o	wner						_	Transporte	Jenex	Oper	ating			
В	By							Address	P O Bo	x 308	Новъ	NM 88	241	
	ide			·			•	Signature	Date	ad.	Ats			
-				·		,	-	Title Pl	not Mo	7	A	Date	11-20	-00
	)al6					•	-	Title	AUC NO	TIEKET		Date		
OIL CONSERVA	TION DIV	ISION								_				
Approved By	arie -	Her	ersc	М	Title	CLE	RK	SPEC	IALIS	T	Date	NEC	052	m
	/	- <del> </del>											TION BY O	
A COPY OF THIS FOR	KM MUST BE	ON LOCA	וטם אסנו	RING TAN	IK CLEAN	IING, REI	AVON	L OF SEDIA	ENT OIL	OR		Sar	ia Fe	

COZSZ VZEZ CO

+ Submit 5 copies to Appropriate District Office
DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd, Aziec, NM 87410

# 1

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H-23/99

Operator or Owner_	J. Cooper	Address M	onument.	Nm
Lease or Facility Na	me COUPERS SWD	L	ocation 5	7-20-37
OPERATION T	TO BE PERFORMED:			U.L Sec Twp Rgc.
	Tank Geaning Sediment Oil Removal	Transportation of M	fiscellaneous Hydroc	carbons
	Operator or Owner Representative authorizing work	mmy		
	Date Work to be Performed 11-26-00			
	TANK CLEANING DATA Tank Number		Volume	
••	Tank Type		Volume Below Lo	oad Line
•	SEDIMENT OIL OR MISCELLANEOUS HYDR	OCARBON DATA		
	Sediment Oil from: Pit Cellar	Other		
	MISCELLANEOUS OIL Tank Bottoms From:   Pipeline Station   Cre	ode Terminal 🔲 Refine	sry 🗌 Oub	er•
	Catchings From: Gasoline Plant Gathering Line	es 🔲 Salt Water Dispo	osal System	Other*
••	Pipeline Break Oil or Spill	<b>\</b>		
•	*Other (Explain)			
		V .		``
VOLUME ANI	DESTINATION: Estimated Volume	OO Bbls.		nired prior to Division approval)
	Hobbs NM 88240	,	<del></del>	A P-FRUTCE WTRUMBA-LT
DESTRUCTIO	AN ON CURRY OF THE OWN PAR	ming Pi Dispo	osal 🗌 Use o	n Roads or firewalls Other
	Location of Destruction			
	Justification of Destruction			
	ION: (APPLICATION MAY BE MADE BY EITHER OF certify that the information above is true and complete to the b		slief.	
	Owner	Transpo	ner Jenex Ope	erating
	Ву	Address	P 0 Box 30	08 Hobbs NM 88241
	Title	Signatur	1.Brok	MAIN.
	,,		370-4	Date 11-18-0
	Date	Title1	Plant Manage	Date C
OIL CONSER		TitleI	Tant Hanage	Date
OIL CONSER	VATION DIVISION	CLERK SPEC		DEC 0 5 20



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DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

10001

Santa Fe

Operator

Pile

1000 Rio Brisos Rd, Aziec, NM 87410	Santa Fe, New Mexico 87504-	PERMIT NO. H- 1222
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELL	ANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Openior or Owner Lope Hills Wa	ter Station Address	Box 68 Loco Hills Nm 88255
sees or Facility Name LOCO Hills 5		Location 16-17-30
OPERATION TO BE PERFORMED:		U.L Soc Twp Rgc.
	Sediment Oil Removal X Transportation	n of Miscellaneous Hydrocarbons
Operator or Owner Representative		
Date Work to be Performed	-28,29-00	
TANK CLEANING DATA	Tank Number	Volume 2031-12
SENDARM OF OR MES	Tank Type	Volume Below Load Line
MISCELLANEOUS OIL	Pit Cellar Other	\$2 0 0 10 10 10 10 10 10 10 10 10 10 10 10
	Pipeline Station Crude Terminal 1	Refinery Duber
Catchings From: Gasoline Pla	ant Gathering Lines Salt Water	Refinery Other Octor Oct
Pipelins Break Oil or Spill		261 81 71 3.
*Other (Explain)	`	
	V.	X
OLUME AND DESTINATION:	Estimated Volume 560 Bbls.	Field test volume of good oil 54/. 77 Bbls.
Destination (Name and Location of	of treating plant or other facility) Lewe v. (	(Not required prior to Division approved)  Orner to + 4 to co. 33300 C. Street a If 4 charter see 443 C.
Hobbs NM 88240		
DESTRUCTION OF SEDIMENT OIL BY	Burning Pir	Disposal Use on Roads or firewalls Cher
(Explain)		
Location of Destruction		
Justification of Description		
ERTIFICATION: (APPLICATION MAY BE	MADE BY EITHER OF THE FOLLOWING)	· · · · · · · · · · · · · · · · · · ·
I hereby certify that the infomation above is to	rue and complete to the best of my knowledge a	
Owner		ansporter Jenex Operating
Ву	A4	P 0 Box 308 Hobbs NM 88241
Tule	Si	gramme Hardware
Dete	Ti	Plant Manager Due 11-28-00
OIL CONSERVATION/DIVISION		
Alo Inless	Tule 20 Res	Date 12/11/00
Approved By // fr V. Market	11118 11118	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.

10265 - 178,84 10268 - 176,93 10247 - 176,93

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+ Submit 5 copies to Appropriate District Office DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Santa Fe

Operator

Pile

DISTRICTI P.O. Drawer DD, Artesia, NM 88211-0719

**DISTRICT III** 

Approved By

#### OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. A - 1222

1000 Rio Brazos Rd. Azzec, NM 87410 TANK CLEANING, SEDIMENT OIL REMOVAL TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Resources Lease or Facility Name OPERATION TO BE PERFORMED: | Transportation of Miscellaneous Hydrocarbons Tank Cleaning Sediment Oil Removal Date Work to be Performed TANK CLEANING DATA Tank Number Volume Volume Below Load bin Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill . Other (Explain) **VOLUME AND DESTINATION:** Field test volume of good oil Destination (Name and Location of treating plant or other facility) Jewex Operating 11100 S Funice Highway Hobbs NM 88240 DESTRUCTION OF SEDIMENT OIL BY: Other Pit Disposal Use on Roads or firewalls ☐ Burning (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. Transporter Jenex Operating P O Box 308 Hobbs NM 88241 Title Plant Manager OIL CONSERVATION DIVISION

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.

- Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICTIII 1000 Rio Brazos Rd. Azzec. NM 87410

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator

#### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe New Mexico 87504-2088 A-12217

	Salita Fe, New Mexico 6/304-2066 PERMIT NO. // 100 /
TANK CLE	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	LOCO Hills Water Disposal Address BOX 68 LOCU Hills NM 88255
Lease or Facility Naz	1/4/1-20
OPERATION T	U.L Sec Twp Rgc.
	☐ Tank Geaning ☐ Sediment Oil Removal ☐ Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work Pick
	Date Work to be Performed 11-22 + hrough 25-00
	TANK CLEANING DATA Tank Number Volume 203031-723
	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	MISCELLANEOUS OIL
	Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other
	Catchings From: Gasoline Plans Gathering Lines Salt Water Disposal System Other Coll 81 L1 91 51 701
	Pipeline Break Oil or Spill
	*Other (Explain)
VOLUME ANI	D. DESTINATION: Estimated Volume 5,75 Bbls. Field test volume of good oil 554,49 Bbls.
	(Not experted prior to Division apparent)  Destination (Name and Location of treating plant or other facility) Jenney Operating 11100 S. Europe Highway #18
	Hobbs NM 88240
DESTRUCTIO	NOF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
	(Explain)
7	Location of Destruction
	Justification of Destruction
	ION: (APPLICATION MAY BE MADE BY ETTHER OF THE FOLLOWING)
1 nereoy	Certify that the infomation above is true and complete to the best of my knowledge and belief.  Owner
	ByP O Box 308 Hobbs NM 88241
	Title Signature Non-DOFT
	Plant Mana - 11-22-6
•	
OIL CONSER	VATION DIVISION
Approved By	Gollow Tule ANG Field Rop Dave 12/11/00
V	DISTRIBUTION STOLE
MISCELLANEOUS	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR IS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

10097 - 184.71 10096 - 177.97 10241 - 191.81 + Submit 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Ariesia, NM 88211-0719 חוכדפוכדווו

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

PO Box 2088

Operator

1000 Rio Brazos Rd, Azzec, NM 87410	Santa Fe, New Mexico 87504-2088	PERMIT NO. <u>A - 1221</u> 4
	VAL, TRANSPORTATION OF MISCELLANEOUS	HYDROCARBONS AND DISPOSAL PERMIT
Openior or Owner OK Hot Oil Serv	Address Box	146 Loco Hills Nm 88255
Lease or Facility Name_Old Loco Oil	plant Locati	ion 16-17-30
OPERATION TO BE PERFORMED:	V  Sediment Oil Removal	U.L Sec Twp Rge.
Operator or Owner Representative	sutherizing work Tracy	
Date Work to be Performed	-20 through 24-00	
TANK CLEANING DATA	Tank NumberV	olume
SEDIMENT OIL OR MISCI	Fank Type	Colume Below Load Line 30 31 - 12 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
_	Pipeline Station	D WEST WASTER
Catchings From: Gasoline Ple Pipeline Break Oil or Spill	ant Gathering Lines Salt Water Disposal :	System Coher*
*Other (Explain)		
	Estimated Volume SOO Bbls. F	ield test volume of good oil <u>577.52</u> Bbls. (Not required prior to Division approved) Ling 11100 S Eunice Highway #16
DESTRUCTION OF SEDIMENT OIL BY (Explain)	Burning Pit Disposal	Use on Roads or firewalls Other
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE.  I hereby certify that the information above is to	MADE BY EITHER OF THE FOLLOWING) rue and complete to the best of my knowledge and belief.	
Owner	Transporter	Jenex Operating
Ву	Address_P	O Box 308 Hobbs NM 88241
Title	Signature	JOHNUST
Date	Tide Pla	nt Manager Date 11-17-0
OIL CONSERVATION DIVISION	<b>A</b> 1	
Approved By MININ	Tule Field: Rep	Date 12/1/00 BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST	/ DURING TANK CLEANING, REMOVAL OF SEDIMI BE PRESENTED WITH TANK BOTTOMS, SEDIME!	ENT OIL OR Santa Fe

194.17 - 00230 193.70 - 10229 189.65 - 10234

·

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•

- Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Anesia, NM 88211-0719 **DISTRICT III** 

1000 Rio Brazos Rd, Aziec, NM 87410

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico

Energy, Minerals and Natural Resources Department

# OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 Form C-117 A Revised 4-1-91

Operator

PERMIT NO. <u>A-12213</u>

TANK CLEA			PORTATION OF MISC			11 1
Operator or Owner_	Vakota	Resources	,	idress 911 N. M.	idkist Rd	Midland Tx 797
Lease or Facility Nam	<u>STate</u>	DU		Location	36-22	
OPERATION TO	D BE PERFORMED  Tank Goan	- ·	emoval [X] Transpo	rtation of Miscellaneous		-Twp Rgc.
	•	esentative authorizing wor	mike			
	Date Work to be Perform TANK CLEANING	DATA Tank Number_		Volume		
		Tank Type	S HYDROCARBON I	Volume B	lelow Load Line	,3001 - ,
	Sediment Oil from:		llar 🔲 Other	****	Sclow Load Line	To Roy
	MISCELLANEOU: Tank Bottoms From:	<del></del>	Crude Terminal	Refinery	32425 (20	202 A 20 18 9 10 17 10 18 18 18 18 18 18 18 18 18 18 18 18 18
	Catchings From:	Sasoline Plant 🔲 Gath	nering Lines 🔲 Salt V	Vater Disposal System	Other	(17) (17)
	Pipeline Break Oil or S	рш. <u>П</u>	`		, CO261	2 0 \$/ E/
.•	*Other (Explain)		V			81 51 31 ar
•		<del></del>	```\		· · · · · · · · · · · · · · · · · · ·	
YOLUME AND	DESTINATION:	Estimated Volu			volume of good oil	96.60 _{Bbls.}
	Hobbs NM		or other facility) <u>Jern</u>	ex Operating	<u> 111</u> 00 <del>S Euni</del>	ce Wighway #18
DESTRUCTION	N OF SEDIMENT (Explain)		Burning	Pit Disposal	Use on Roads or firev	valls 🗋 Other
	Location of Destruction	·				
	Justification of Destruct	ion				
			THER OF THE FOLLOW			
	Owner		<del></del>	Transporter Jene:	x Operating	
	Ву			Address POB	аббон 806 хо	NM 88241
	Title			Signature	MENGY	11 10
	Date	· ·	·	Title Plant' M.	anager	Date 11-18-00
OIL CONSERV	OIZEVIQ NOIKA	<b>Y</b> .		٨		
Approved By	H. W. Willis		Title Finds:	Kugo	Date/ <i>3</i> /	DISTRIBUTION BY OCD
A COPY OF THIS F	ORM MUST BE ON LO	CATION DURING TAN	IK CLEANING, REMOVATED WITH TANK BOTTO	AL OF SEDIMENT OF DMS, SEDIMENT OIL	LOR	Santa Fe

+ Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI P.O. Drawer DD, Anesia, NM 88211-0719

**DISTRICT III** 1000 Rio Brazos Rd, Azzec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

DEDICTING A-12212

TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION (	DE MISCEL I AMEOLIS HY	INDOCADBONS AND DISDOSAL PERMIT
Operator or Owner	Loco Hills Water Disposal	Address DO K V	16-17-20
Lease or Facility Nam	me Loco Ailis Swo	Location	U.L Sec Twp Rgs.
OPERATION T	O BE PERFORMED:		O.L Sec I wp Nga.
	☐ Tank Cleaning ☐ Sediment Oil Removal 【】		eous Hydrocarbons
	Operator or Owner Representative authorizing work Dick	<u> </u>	
	Date Work to be Performed 11-20-00		
٠.	TANK CLEANING DATA Tank Number	Volum	Pale V and V (20 20 31 - 1 2)
	Tank Type		me Below Load Line
	SEDIMENT OIL OR MISCELLANEOUS HYDROCA	RBON DATA	10 20 10 The William 1
	Sediment Oil from: Pit Cellar Oth	sr ·	
	MISCELLANEOUS OIL		
	Tank Bottoms From: Pipeline Station Crude Te	_	Other*
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System	em Other
••	Pipeline Break Oil or Spill	· \	
•	*Other (Explain)		
		<b>V</b> ,	`
UOTTIME AND	D DESTINATION: Estimated Volume 200	Bbls. Field	test volume of good oil 128.20 Bbls.
YOUGHNESARD	Estimated Volume	Bbis. Field	(Net required prior to Division approval)
	Destination (Name and Location of treating plant or other facility	) Jemex Operatin	g 11100 S Eunice Highway #18
	<u> Норря ИМ 88240</u>		
DESTRUCTIO	NOF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal [	Use on Roads or firewalls Other
5.	Location of Destruction		
	Justification of Destruction		
	ION: (APPLICATION MAY BE MADE BY EITHER OF THE certify that the information above is true and complete to the best of		
	Owner	Transporter Je	nex Operating
	Ву	Address PO	Box 308 Hobbs NM 88241
	Tile		#3 Wed Lord
	1105	Signature	11-17-0
•	Date	Title Plant	Manager Date 11 11 0
OIL CONSERV	VATION DIVISION		
	0 ( 1//	Piel REA	12/1/2
	6/		n i hilling
Approved By	Tule	18 DE NEW	Date DUTTURUTION BY OCD
	FORM MUST BE ON LOCATION DURING TANK CLEANING,		

+ Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## **OIL CONSERVATION DIVISION**

Operator Transporter (2)

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410	P.O. Box 2088 Santa Fe, New Mexico 87504-2088	PERMIT NO. A-1220 6
TANK CLEANING, SEDIMENT OIL	REMOVAL, TRANSPORTATION OF MISCELLANEOUS HY	* * *
Operator or Owner Dako ta Ri		1- MidKist Rd Midlan Tx 79.
Lease or Facility Name Big Edd		8-21-28
<b>V</b> 5		U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:  Tank Cleaning	Sediment Oil Removal Transportation of Miscelland	eous Hydrocarbons
Operator or Owner Repres	entative authorizing work	
Date Work to be Performed	11-13-00	21/22/23
TANK CLEANING I	DATA Tank NumberVolum	ne
SEDIMENT OIL OR	Tank Type Volum MISCELLANEOUS HYDROCARBON DATA	ne Relow I coal ine
Sediment Oil from:	Pit Cellar Other	RECEIVED 39 OCD - ARTESIA
MISCELLANEOUS (Tank Bottoms From:	OIL Pipeline Station Crude Terminal Refinery	Other Color of 8 2 9 5 7 5 7 7 7 7 9 9 7 6 8 2 9 5 7 5 7 7 7 9 9 9 7 5 7 7 9 9 9 7 5 7 7 9 9 9 9
Catchings From: Gas	soline Plant 🔲 Gathering Lines 🔲 Salt Water Disposal System	om Other 0 68 L 95 V
Pipeline Break Oil or Spil	ı 👊 🗆	
*Other (Explain)	en ger en beliggen errogeniskert i klimatig herriet i gewone.	
YOLUME AND DESTINATION:	Estimated Volume 185 Bbls. Field	test volume of good oil 163.74 Bbls.
Destination (Name and L Hobbs NM 8	ocation of treating plant or other facility) Jerrey Operatin	(Not required prior to Division approval)
DESTRUCTION OF SEDIMENT O (Explain)	ILBY: Burning Pis Disposal [	Use on Roads or firewalls Other
Location of Destruction_		
Justification of Destruction	α	
	MAY BE MADE BY EITHER OF THE FOLLOWING) bove is true and complete to the best of my knowledge and belief.	
Owner	Transporter_JO	nex Operating
Ву	Address P O	Box 308 Hobbs NM 88241
Title	Signature	Marchan
Date	Title Plant	Manager Date 11-13-00
OIL CONSERVATION DIVISION	1	,
Approved By	Tile July Rep	Date   2/11/20
A COPY OF THIS FORM MUST BE ON LOC MISCELLANEOUS HYDROCARBONS, AND	ATION DURING TANK CLEANING, REMOVAL OF SEDIMENT O MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT O	OIL OR Santa Pe

DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** P.O. Drawer DD. Ariesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410

# State of New Mexico y, Minerals and Natural Resources Department

#### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe. New Mexico 87504-2088 Form C-117 A Revised 4-1-91

PERMIT NO. 4-12205 TANK CLEANING, SEDIMENT OIL REMOVAL TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address Box 676777 Palles Tx 75267 Lease or Facility Name OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work David Date Work to be Performed TANK CLEANING DATA Tank Number_ Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA RECEIVED Sediment Oil from: ☐ Pit ☐ Cellar ☐ Other OCD ARIESIA MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other* Pipeline Break Oil or Spill Other (Explain) **VOLUME AND DESTINATION:** Field test volume of good oil Estimated Volume Destination (Name and Location of treating plant or other facility) Lement Operating 11100 S Eunice Highway #18 Hobbs NM 88240 DESTRUCTION OF SEDIMENT OIL BY: Other Burning Pit Disposal Use on Roads or firewalls

#### <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.

Transporter Jenex Operating Owner P O Box 308 Hobbs NM 88241 By_ Title Plant Manager

#### OIL CONSERVATION DIVISION

(Explain) ___

Location of Destruction

Justification of Destruction

Approved By Mile Stellhill

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.

7	31	EOOC
1	סנס	TRUBUTTON BY OCD
į		Santa Pe
ľ		Pile
		Operator

+ Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Ariesia, NM 88211-0719

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## **OIL CONSERVATION DIVISION**

P.O. Box 2089

Operator

1000 Rio Brazos Rd, Azzec, NM 87410	Santa Fe, New Mexico 87504-2088	PERMIT NO. A-12205
TANK CLEANING, SEDIMENT OIL REMO	OVAL, TRANSPORTATION OF MISCELLANEO	US HYDROCARBONS AND DISPOSAL PERMIT
peralor or Owner OK Hot Oil Ser	Address BO	x 146 Loco H. 115, Nm 88255
ease or Facility Name Old Loco Oi		cation 16-17-30
	V	U.L Sec Twp Rge.
_		iscellaneous Hydrocarbons
17	authorizing work / rac /	
Date Work to be Performed	-13 + hrough 17-00	Values 2031-123
TANK CLEANING DATA	Tank Number	Volume / C/
SEDIMENT OIL OR MISC	Tank Type	Volume Below Load Line
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station	ny Other* Other*
Catchings From: Gasoline P.	lant 🔲 Gathering Lines 🔲 Salt Water Dispos	sal System Other
Pipeline Break Oil or Spill 🔲	`	
Other (Explain)	· .	
	Estimated Volume 600 Bbls.  of treating plant or other facility) Jerney Open	Field test volume of good oil 568.65 Bbls. (Not required prior to Division approval)  2 ting 11100 S Eurice Highway #18
Hobbs NM 88240		
ESTRUCTION OF SEDIMENT OIL BY (Explain)	Burning Pit Dispo	osal Use on Roads or firewalls Other
Location of Destruction		
Justification of Destruction		
ERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is	E MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge and bel	lief.
Owner	Transpor	ner Jenex Operating
Ву	Address	P O Box 308 Hobbs NM 88241
Title	Signatur	Jan Duly 100 L
Date	Title_P	lant Manager Date 11-13-0
OIL CONSERVATION DIVISION	~10 [	7 4 12/4 2
pproved By MINOW	Title Fix K	Date AIII OF DISTRIBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST OR MISCELLANEOUS HYDROCARBONS AT THE	I DURING TANK CLEANING, REMOVAL OF SED I BE PRESENTED WITH TANK BOTTOMS, SEDIN TREATING PLANT TO WHICH IT IS DELIVERED	IMENT OIL OR MENT OIL  File

A REPORT OF THE PROPERTY OF TH

10171-178.05 10123-193.80 10125-196.88 + Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410

# State of New Mexico

Energy, Minerals and Natural Resources Department

#### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 Form C-117 A

Revised 4-1-91

PERMIT NO. A-12199 TANK CLEANING, SEDIMENT OIL REMOVAL TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address BOX 146 LOCO Hills NM 88255 ALGEGRAPHER OK HOT OIL SPICE Lease or Facility Name OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal X Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work / rac y Date Work to be Performed___ 3902122232426 TANK CLEANING DATA Tank Number Volume Volume Below Load Line Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA NOV 2000 1314151 Sediment Oil from: Pit Cellar Other RECEIVED OCD - ARTESIA MISCELLANEOUS OIL Tank Bottoms From: Other Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill Other (Explain) Estimated Volume 400 Bbls. **VOLUME AND DESTINATION:** Destination (Name and Location of treating plant or other facility) Jeney Operating 11100 S. Eunice Highway Hobbs NM 88240 **DESTRUCTION OF SEDIMENT OIL BY:** Other Burning Pit Disposal Use on Roads or firewalls (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. Transporter Jenex Operating Owner P O Box 308 Hobbs NM 88241 By___ Title Plant Manager Date OIL CONSERVATION DIVISION

A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DISTRIBUTION BY OCD Santa Pa Operator Transporter (2) + Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT III

P.O. Drawer DD, Anesia, NM 88211-0719

1000 Rio Brazos Rd, Aziec, NM 87410

4

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

# OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>A-12198</u>

	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELI	LANEOUS HYDR	ROCARBONS AND DISF	OSAL PERMIT
Operator or Owner	Dakota Resources Address	911 N. 1	nidkiss Rd mi	dland Tx7970
Lease or Facility Nam	ne Big Eddy 100 Swp	Location	8-21-2	
OPERATION TO	O BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportati	ion of Miscellaneou	U.L Sec T as Hydrocarbons	'wp Rge.
	Operator or Owner Representative authorizing work mike	· • · · · · · · · · · · · · · · · · · ·		
	Date Work to be Performed 11-9, 10-00			12222
••	TANK CLEANING DATA Tank Number	Volume	(19 ²⁰	A 353
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DA'	Volume TA	Below Load Line	VOV 2000 BCELIVED CARTESIA
	Sediment Oil from: Pit Cellar Other		41° OCD	- ARTESIA
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery [	Below Load Line.  Other*  Other*	e v
	Catchings From: Gasoline Plant Gathering Lines Salt Water	er Disposal System	Other*	879845
	Pipeline Break Oil or Spill			
	*Other (Explain)			
		<u> </u>		
YOLUME AND	DESTINATION: Estimated Volume 350 Bbl		t volume of good oil 34 (Not sequired prior to Division o	Magner)
	Destination (Name and Location of treating plant or other facility) Jerrex	Operating	11100 S Eunice	Highway #18
	Hobbs NM 88240			
DESTRUCTION	N OF SEDIMENT OIL BY: Burning I (Explain)	Pit Disposal 🔲	Use on Roads or firewall	Other
	Location of Destruction	· · · · · · · · · · · · · · · · · · ·		
	Justification of Destruction			
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING certify that the information above is true and complete to the best of my knowledge.			
	Owner	Transporter_Jene	x Operating	
	Ву	Address PO I	ох 308 новы N	88241
	Title	Signature	Malley	
	Date	Title Plant P	lanager	Date 11-9-00
OIL CONSERV	VATION DIVISION	D.	17/1	<b>1</b> 65
Approved By	Tile Lett - 1	re-	Date 12/1	TRIBUTION BY OCD
MISCELLANEOUS	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL S HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DEL	s, sediment oii	IL OR	Santa Pe

+ Submit 5 copies to Appropriate District Office DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Santa Pe

Operator Transporter (2)

**DISTRICT II** P.O. Drawer DD, Anesia, NM 88211-0719 DISTRICT III

OIL CONSERVATION DIVISION P.O. Box 2088

12101

1000 Rio Brizos Rd, Aztec, NM 8	7410 Sai	nta Fe, New Mexico 87	7504-2088		PERMIT	г NO. <u>Н</u>	-12	111
TANK CLEANING, SEDIN	IENT OIL REMOVAL, TRAI	NSPORTATION OF MISC	ELLANEOUS	SHYDRO	CARBONS A	ND DISP	OSAL PE	ERMIT
Operator or Owner OK Hot	- Oil Servi	A	Address Box	146	Loco	Hills	Nm	88255
Lease or Facility Name Plant			Loca	tion	161	7 3	0	
OPERATION TO BE PERFO	ORMED: ak Cleaning		ortation of Misc	ellaneous H		Sec Tv	vp Rge.	
Operator or Ow	mer Representative authorizing							
Date Work to be	Performed 11-1 Th	myh 3-00					-	
TANK CLE	ANING DATA Tank Number	er		Volume	<del></del>	78910	717	<del>-</del>
SEDIMENT Sediment Oil for	Tank Type_OIL OR MISCELLANE(	DUS HYDROCARBON  Cellar Other	DATA	Volume Belo	ow Load Line	1	, (O),	
MISCELLA Tank Bottoms	NEOUS OIL	ion Crude Terminal	Refinery		Othere	OCD A	ATESIA.	
Catchings From	n: Gasoline Plant G	sathering Lines 🔲 Salt	Water Disposal	System	Ortion	<b></b> 939249	. 5. 28 (1.55)	
Pipeline Break	Oil or Spill 🔲					30.00	2 2	
Other (Explain	)			-	·			
	ION: Estimated Volume and Location of treating plus NM 88240			Ų.	iume of good fot required prior t	n Diamen shi	roval)	_Bbls.
DESTRUCTION OF SEDIM (Explain)	•	Buming	Pit Disposal	u	se on Roads o	or firewalls		Other
Location of De	struction				-			
Justification of	Destruction						<del></del>	<u> </u>
CERTIFICATION: (APPLIC I hereby certify that the inf	CATION MAY BE MADE BY Compation above is true and comp							
Owner	<del></del>		Transporter	Jenex	Operatin	ng		
Ву			Address_F	O Box	308 но	NM add	88241	
Title			Signature_	gan	19 12	- John		
Date		·	Tide_Pla	nt Man	ager	Da	10-	<u>30-00</u>
OIL CONSERVATION DIV	<u>ISION</u>							
Approved By Mare Stulkt	J200	Tile Field Rep.	I		Date_	DISTI	UBUTION E	IY 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.

P.O. Drawer DD, Anesia, NM 88211-0719

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

File

Operator Transporter (2)

DISTRICT III 1000 Rio Brazos Ro	i, Azzec, NM 87410	P.O. Box 2088 Santa Fe, New Mexico 875	604-2088	PERMIT NO. <u>4-1219</u>	10
TANK CLEA	NING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MISCE	ELLANEOUS HYDRO	CARBONS AND DISPOSAL PER	RMIT
Operator or Owner	Loco Hills Swo	. Ad	dress Box 68	LOCO Hills Nm 8	8255
Lease or Facility Name	Loco Hills SI	ND	Location	16-17-30	
OPERATION TO	) BE PERFORMED:			U.L Sec Twp Rge.	
		nent Oil Removal X Transport	tation of Miscellaneous H	ydrocarbons	
	Operator or Owner Representative author	orizing work Pick		<del></del>	
	Date Work to be Performed // -	1,2,-00			
	TANK CLEANING DATA Tank	Number	Volume	20101139	<u>,                                     </u>
,	Tank SEDIMENT OIL OR MISCELL	TypeANEOUS HYDROCARBON D	Volume Bel	ow Load Line	( Sol
	Sediment Oil from: Pit	Cellar Other		12 3413	S. 1817 18:53
	MISCELLANEOUS OIL Tank Bottoms From:   Pipeli	ine Station	Refinery	Other & OCT ARTE	3/
	Catchings From: Gasoline Plant	Gathering Lines Salt W	ater Disposal System	Other	
	Pipeline Break Oil or Spill			68585400	
•	Other (Explain)		<del> </del>		
YOLUME AND	DESTINATION: Estim	ated Volume 400 E	Bbls. Field test vo	lume of good oil 195.65  Not sequired prior to Division approval)	Bbls.
	Destination (Name and Location of tres	ating plant or other facility) Jene	•	• •	v #18
	Hobbs NM 88240				
	OF SEDIMENT OIL BY: (Explain)	Buming [	Pit Disposal 🔲 U	Jse on Roads or firewalls	Other
	Location of Destruction				
	Justification of Destruction				
	N: (APPLICATION MAY BE MAI rtify that the information above is true ar				
	Owner		Transporter_Jenex	Operating	<u></u>
	Ву		Address P O Box	308 Hobbs NM 88241	
	Tide		Signature NON	#20.0g	
	Date	.*	Tide Plant Man	ager Date 10-3	1-00
OIL CONSERV	ATION DIVISION				
Approved By TO	es with field	Tile Field Rep	). <u>I</u>	Date 11/13/2000 DISTRIBUTION BY	70CD
A CODY OF THIS EC	DRM MIIST RE ON LOCATION DIE	ING TANK CI FANING REMOVAL	LOF SEDIMENT OIL C	R Santa Fe	_

+ Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980 **DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

**OIL CONSERVATION DIVISION** 

P.O. Box 2088

Pile

Operator Transporter (2)

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410	P.O. Box 2088 Santa Fe, New Mexico 87504-2088	PERMIT NO. <u>A-12189</u>
TANK CLEANING, SEDIMENT OIL REM	MOVAL, TRANSPORTATION OF MISCELLANEO	HE HYDDOCADDONS AND DISDOCAL DEDMIT
Operator or Owner Dakota Reg	· _	10ta Resources midland Tx 7970
:=		36-22-27
		U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:  Tank Cleaning	Sediment Oil Removal X Transportation of Mi	iscellaneous Hydrocarbons
Operator or Owner Representat	ive authorizing work milte	
Date Work to be Performed	10-31-00	
TANK CLEANING DAT	A Tank Number	Volume
SEDIMENT OIL OR MIS	Tank Type	Volume Below Load Line
Sediment Oil from:	Pit Cellar Other	RECEIVED ARTESIA 1778
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station	
Catchings From: Gasoline	e Plant 🔲 Gathering Lines 🔲 Salt Water Dispos	
Pipeline Break Oil or Spill		
Other (Explain)		
VOLUME AND DESTINATION:  Destination (Name and Location Hobbs NM 8824)	Estimated Volume <u>200</u> Bbls.  on of treating plant or other facility) <u>Jernex Oper</u>	Field test volume of good oil 176 28Bbls. (Not required prior to Division approval)  2 ting 11100 S Eunice Highway #18
DESTRUCTION OF SEDIMENT OIL   (Explain)	BY: Burning Pit Dispos	sal Use on Roads or firewalls Other
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY)  I hereby certify that the infomation above	BE MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and bel	ief.
Owner	Transport	der Jenex Operating
Ву	Address	P O Box 308 Hobbs NM 88241
Title	Signature	tall by tall
Date	Title_P	lant Manager Date 10-31-00
OIL CONSERVATION DIVISION		
Approved By Whelswiffell	Tile Field Rep. I	Date 11/13/2000 DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	ON DURING TANK CLEANING, REMOVAL OF SEDI	IMENT OIL OR Santa Pe

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

- Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II
P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator Transporter (2)

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO A-12187

Operator or Owner_	OK Hot Oil Servi	Address Box 146	Loco Hills Am 8825
•	01 (		16 17 30
Lease or Facility Na	me	Location	U.L Sec Twp Rge.
OPERATION T	O BE PERFORMED:	_	• •
	Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous F	fydrocarbons
	Operator or Owner Representative authorizing work Ya	7	
	Date Work to be Performed 10-27 through	31-00	
	TANK CLEANING DATA Tank Number	Volume	NS6789.70,4
	Tank Type		low Load Line
,	SEDIMENT OIL OR MISCELLANEOUS HYDROC	ARBON DATA	RECEIVED ARTESIA DO OCD - ARTESIA
	Sediment Oil from: Pit Cellar Ot	her	RECEIVED 6
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	erminal Refinery	OCD - ARTESIA 7
			Other*
	Catchings From: Gasoline Plant Gathering Lines	Sait Water Disposal System	Other*
••	Pipeline Break Oil or Spill		•
	*Other (Explain)		
YOLUME AND	DESTINATION: Estimated Volume 40		olume of good oil 17/633 Bbls.
	Destination (Name and Location of treating plant or other facility		Not required prior to Division approval)
	Hobbs NM 88240	//	TITOO 3 EUNICE HIGHWAY WIC
	•		
DESTRUCTIO	N OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal U	Use on Roads or firewalls Other
	Location of Destruction		,
	Justification of Destruction	· · · · · · · · · · · · · · · · · · ·	
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE certify that the information above is true and complete to the best of		
•	Owner	Transporter Jenex	Operating
			c 308 Hobbs NM 88241
	Ву	76	A.M. K
	Title	Signature 4	Borow S.
	Date	Title Plant Mar	nager Date
OIL CONSERV	VATION DIVISION		
in oc	re STAPPERIOD True Fi	eld Rep. IF	Date 11/13/2000
Approved By 11 W	Title F1:	cru NCD.	DISTRIBUTION BY OCD
A COPY OF THIS F	FORM MUST BE ON LOCATION DURING TANK CLEANING	, REMOVAL OF SEDIMENT OIL C	OR Santa Fe
	HYDROCARBONS, AND MUST BE PRESENTED WITH TAN		File

9912 - 177,33

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+ Submit 5 copies to Appropriate District Office DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

# OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 PERMIT NO. A-1218/

	Dakota Resources Ada	idress 911 No MidKiSS Rd Midland Tx 7
Lease or Facility Na	ame Big Eddy 100 SWD	Location 8 - 21 - 28
OPERATION 1	TO BE PERFORMED:	U.L Sec Twp Rge.
		tation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work	
	Date Work to be Performed 10-26-00	
	TANK CLEANING DATA Tank Number	Volume
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON D.	Volume Below Load Line
	Sediment Oil from: Pit Cellar Other	RECEIVED RECEIVED
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station  Crude Terminal	Refinery Other*
	Catchings From: Gasoline Plant Gathering Lines Salt Wo	Vater Disposal System Other SS DZEZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
· ·	Pipeline Break Oil or Spill	
<b>~</b>	*Other (Explain)	
•		
VOI IIME ANI	D DESTINATION: Estimated Volume 200 B	1 1 1 1
YOLOME AN	D DESTINATION: Estimated Volume B	Bbls. Field test volume of good oil 15/16/Bbls. (Not required prior to Division approval)
YOLOME AN	Destination (Name and Location of treating plant or other facility) Jene	(Not required prior to Division approval)
YOLUME AN		(Not required prior to Division approval)
	Destination (Name and Location of treating plant or other facility) Jene:	(Not required prior to Division approval)
	Destination (Name and Location of treating plant or other facility) Jene:  Hobbs NM 88240  ON OF SEDIMENT OIL BY:  Burning	(Not required prior to Division approval)  x Operating 11100 S Eunice Highway #1
	Destination (Name and Location of treating plant or other facility) Jene:  Hobbs NM 88240  ON OF SEDIMENT OIL BY:  (Explain)	(Not required prior to Division approval)  x Operating 11100 S Eunice Highway #1
DESTRUCTIO	Destination (Name and Location of treating plant or other facility) Jene:  Hobbs NM 88240  ON OF SEDIMENT OIL BY:  (Explain)  Location of Destruction	(Not required prior to Division approval)  x Operating 11100 S Eunice Highway #1  Pit Disposal Use on Roads or firewalls Other
DESTRUCTIO	Destination (Name and Location of treating plant or other facility)  Hobbs NM 88240  NOF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWIN	(Not required prior to Division approval)  x Operating 11100 S Eunice Highway #1  Pit Disposal Use on Roads or firewalls Other
DESTRUCTIO	Destination (Name and Location of treating plant or other facility)  Hobbs NM 88240  NOF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWINg certify that the information above is true and complete to the best of my knowled	(Not required prior to Division approval)  x Operating 11100 S Eunice Highway #1  Pit Disposal Use on Roads or firewalls Other  NG)  dge and belief.
DESTRUCTIO	Destination (Name and Location of treating plant or other facility)  Hobbs NM 88240  ON OF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING certify that the information above is true and complete to the best of my knowled Owner	(Not required prior to Division approval)  x Operating 11100 S Eunice Highway #1  Pit Disposal Use on Roads or firewalls Other  NG)  dge and belief.  Transporter Jenex Operating
DESTRUCTIO	Destination (Name and Location of treating plant or other facility) Jene:  Hobbs NM 88240  ON OF SEDIMENT OIL BY: Burning  (Explain)  Location of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING certify that the infomation above is true and complete to the best of my knowled Owner  By  By	(Not required prior to Division approval)  x Operating 11100 S Eunice Highway #1  Pit Disposal
DESTRUCTIO  CERTIFICAT  I hereby	Destination (Name and Location of treating plant or other facility)  Hobbs NM 88240  ON OF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWIN certify that the infomation above is true and complete to the best of my knowled  Owner  By  Title  Date	(Not required prior to Division approval)  x Operating 11100 S Eunice Highway #1  Pit Disposal Use on Roads or firewalls Other  NG)  dge and belief.  Transporter_Jenex Operating  Address_P O Box 308 Hobbs NM 88241  Signature
DESTRUCTIO  CERTIFICAT  I hereby	Destination (Name and Location of treating plant or other facility)  Hobbs NM 88240  NOF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWIN certify that the infomation above is true and complete to the best of my knowled  Owner  By  Title  Date  VATION DIVISION	NG) dge and belief.  Transporter_Jenex Operating  Address_PO_Box_308 Hobbs NM_88241  Signature

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

Operator Transporter (2)

Maria - James

+ Submit 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

## OIL CONSERVATION DIVISION

P.O. Box 2088

12180

1000 Rio Brizos Rd, Azzec, NM 8/410	Santa F	e, New Mexico 875	004-2088	PER	MIT NO. <u>/</u>	-10	100
TANK CLEANING, SEDIMENT	OIL REMOVAL, TRANSPO	ORTATION OF MISC	ELLANEOUS I	HYDROCARBO	NS AND DISPO	SAL PERI	MIT
Operator or Owner Key Energ	4	Ad	dress Box	676777	Dallas	TK 7.	526
Lease or Facility NameBK	E #1		Locatio		- 22-		
OPERATION TO BE PERFORME	en.	·····			U.L Sec Tw		
Tank Clea		noval X Transpor	tation of Miscell	laneous Hydrocart	ons		
Operator or Owner Re	presentative authorizing work_	mike					
Date Work to be Perfor	1. 0/				A567	897077	75
TANK CLEANIN	G DATA Tank Number		_ Vo	lume	No A		32
SEDIMENT OIL	Tank TypeOR MISCELLANEOUS	HYDROCARBON D		lume Below Load	0 20	ENED CENTESIA	55
Sediment Oil from:	Pit Cella	r 🗌 Other			100 OCD	CEIVED ARTESIA	
MISCELLANEOU Tank Bottoms From:		Crude Terminal	Refinery	Other*	Other*	SES 23/3	.00°
Catchings From:	Gasoline Plant	ing Lines 🔲 Salt W	ater Disposal Sy	ystem 🗌	Other*		
Pipeline Break Oil or	Spill 🗌						
Other (Explain)							
<u> </u>							<del></del>
YOLUME AND DESTINATION	Estimated Volume	200	Bbls. Fie	ld test volume of		1.42 B	ibls.
Destination (Name ar	nd Location of treating plant or	other facility) Jerre	x Operati	•	Prior to Division appe		r #18
Hobbs NM		,			o munice		<i>, , , , , , , , , , , , , , , , , , , </i>
DESTRUCTION OF SEDIMENT	COIL BY:	Burning [	Pit Disposal	Use on Re	oads or firewalls		Other
Location of Destruction	m				,		
Justification of Destru	ction						
CERTIFICATION: (APPLICATION I hereby certify that the information							
Owner			Transporter_J	enex Opera	ting		
Ву		··	Address P	0 Box 308	MN addon	88241	
Title			Signature	Sans	CHILL		
Date			Tide Plan	t Manager	Dat	10-2	16-0c
OIL CONSERVATION DIVISIO	<u>DN</u>						
Approved By Mile Stullefiell		Tille Field Rep	. II	1	Date 11/13/3		
A COPY OF THIS FORM MUST BE ON L MISCELLANEOUS HYDROCARBONS, A OR MISCELLANEOUS HYDROCARBON	OCATION DURING TANK AND MUST BE PRESENTED	CLEANING, REMOVA WITH TANK BOTTO!	L OF SEDIMEN	NT OIL OR FOIL		Santa Pe File Operator	XD

+ Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

# OIL CONSERVATION DIVISION

P.O. Box 2088

Operator Transporter (2)

1000 Rio Brazos R	ld, Aziec, NM 87410	Santa Fe, New Mexico 8750	04-2088	PE	RMIT NO. $H -$	12111
TANK CLE	ANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MISCEI	LLANEOUS HY	DROCARB	ONS AND DISPOSA	AL PERMIT
Operator or Owner_	Key Energy	Add	ress Box 67	16777	Dallas Tx	75267
Lease or Facility Nan	ne				22-27	
OPERATION T	O BE PERFORMED:  Tank Cleaning  Sedi	ment Oil Removal 💢 Transports	tion of Miscellane	ous Hydroca	U.L Sec Twp	· Rge.
	Operator or Owner Representative auth	orizing work David				· · · · · · · · · · · · · · · · · · ·
	4	25-00			16	Jane L
	TANK CLEANING DATA Tank	Number	Volum	nc	1,500	
	Tank SEDIMENT OIL OR MISCELI	TypeANEOUS HYDROCARBON DA		ie Below Los	(8)	IVED 5
	Sediment Oil from:	Cellar Other			S RECE	RTESIA 37
	MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station	Refinery	Other	15	40/
	Catchings From: Gasoline Plant	Gathering Lines Salt Wa	ter Disposal Syste	<b>m</b> 🗆	Other*	860
••	Pipeline Break Oil or Spill					
	*Other (Explain)					<u> </u>
YOLUME AND	DESTINATION: Estir	nated Volume 200 Bl	ols. Field t	est volume o	f good oil 187	5/ Bbls.
	Destination (Name and Location of tre	eating plant or other facility) <u>Jeries</u>		fuor soden	od prior to Division approval  S Eunice H:	,
	Hobbs NM 88240			3 TITY	Bunice -	Simel 11-10
DESTRUCTION	N OF SEDIMENT OIL BY: (Explain)	Buming	Pit Disposal	] Use on l	Roads or firewalls	Other
	Location of Destruction					
	Justification of Destruction					
	ON: (APPLICATION MAY BE MA					
	Owner	****	Transporter_Jen	ex Oper	rating	
	Ву		Address P 0	Box 308	Hobbs NM 88	3241
	Title		Signature	dia	Region .	
	Date	,	Tide Plant	Manager	Date	10-24-00
OIL CONSERV	ATION DIVISION					
Approved By Mil	e Stateliell	Tille Field Rep.	耳		Date 11/13/7000	
<b>MISCELLANEOUS</b>	ORM MUST BE ON LOCATION DUR HYDROCARBONS, AND MUST BE DUS HYDROCARBONS AT THE TRE	PRESENTED WITH TANK BOTTOM	S, SEDIMENT O	OIL OR IL		TION BY OCD

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+ Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719 DISTRICT III

1000 Rio Brazos Rd, Azzec, NM 87410

State of New Mexico

# Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 Form C-117 A Revised 4-1-91

> Operator Transporter (2)

PERMIT NO. A-12176

Operator or Owner_	Loc. Hills SWD	ddress Box 68	Loco Hills NM 88253
Lease or Facility Na	1 1/1/0	Location	16-17-30
OPER ATTOM T	TO BE PERFORMED:		U.L Sec Twp Rge.
OF EXCEPTION .		ortation of Miscellaneous	Hydrocarbons
	Operator or Owner Representative authorizing work Dick		
	Date Work to be Performed 10-24 through 26 -	60	6780
	TANK CLEANING DATA Tank Number	Volume	Sala 10175
• '	Tank Type	Volume B	elow Load Line
,	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON	DATA	RECEIVED
	Sediment Oil from: Pit Cellar Other		RECEIVED OCD - ARTESIA
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	Other*
	Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System	Other* VEERSY, 10
» (	Pipeline Break Oil or Spill		
	•		
	Other (Explain)		
•	*Other (Explain)		
VOLUME AN		Phla Field test	volume of good oil 750 p / 7 Rhis
VOLUME AN	D DESTINATION: Estimated Volume 600		(Not required prior to Division approval)
VOLUME AN	D DESTINATION: Estimated Volume 600  Destination (Name and Location of treating plant or other facility) Jen		(Not required prior to Division approval)
	DESTINATION: Estimated Volume 600  Destination (Name and Location of treating plant or other facility) Jen Hobbs NM 88240		(Not required prior to Division approval)
	D DESTINATION: Estimated Volume 600  Destination (Name and Location of treating plant or other facility) Jen		(Not required prior to Division approval)
	DESTINATION: Estimated Volume 600  Destination (Name and Location of treating plant or other facility) 1em Hobbs NM 88240  DN OF SEDIMENT OIL BY:   Burning	ex Operating	(Not required prior to Division approval)  11100 S Eunice Highway #18
	DESTINATION: Estimated Volume 600  Destination (Name and Location of treating plant or other facility) 1em Hobbs NM 88240  ON OF SEDIMENT OIL BY:   (Explain)	ex Operating	(Not required prior to Division approval)  11100 S Eunice Highway #18
DESTRUCTIO	DESTINATION: Estimated Volume 600  Destination (Name and Location of treating plant or other facility) 1em Hobbs NM 88240  ON OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOW	Pir Disposal   TING)	(Not required prior to Division approval)  11100 S Eunice Highway #18
DESTRUCTIO	DESTINATION: Estimated Volume 600  Destination (Name and Location of treating plant or other facility) 1em Hobbs NM 88240  NOF SEDIMENT OIL BY: Burning (Explain)  Location of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOW certify that the information above is true and complete to the best of my knowledge.	Pir Disposal   TING)	(Not required prior to Division approval)  11100 S Eunice Highway #18  Use on Roads or firewalls Other
DESTRUCTIO	DESTINATION: Estimated Volume 600  Destination (Name and Location of treating plant or other facility) 1em Hobbs NM 88240  DN OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOW certify that the information above is true and complete to the best of my knowledges.	Pit Disposal   TNG) edge and belief.  Transporter Jene	(Not required prior to Division approval)  11100 S Eunice Highway #18  Use on Roads or firewalls Other  Operating
DESTRUCTIO	DESTINATION: Estimated Volume 600  Destination (Name and Location of treating plant or other facility) 1em Hobbs NM 88240  DN OF SEDIMENT OIL BY: Burning (Explain)  Location of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOW certify that the information above is true and complete to the best of my knowledge of the b	Pit Disposal   TING)  edge and belief.  Transporter Jenex  Address P O Bo	(Not required prior to Division approval)  11100 S Eunice Highway #18  Use on Roads or firewalls Other
DESTRUCTIO	DESTINATION: Estimated Volume 600  Destination (Name and Location of treating plant or other facility) 1em Hobbs NM 88240  DN OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOW certify that the information above is true and complete to the best of my knowledge of the complete state of the best of my knowledge of the complete state of the best of my knowledge of the complete state of the best of my knowledge of the complete state of the best of my knowledge of the complete state of the best of my knowledge of the complete state of the best of my knowledge of the complete state of the best of my knowledge of the complete state of the best of my knowledge of the complete state of the best of my knowledge of the complete state of the best of my knowledge of the complete state of the best of my knowledge of the complete state of the complete state of the best of my knowledge of the complete state of the comp	Pit Disposal   TNG) edge and belief.  Transporter Jenes Address P O Bo	(Not required prior to Division approval)  11100 S Eunice Highway #18  Use on Roads or firewalls Other  C Operating  Ox 308 Hobbs NM 88241
DESTRUCTIO	DESTINATION: Estimated Volume 600  Destination (Name and Location of treating plant or other facility) 1em Hobbs NM 88240  DN OF SEDIMENT OIL BY: Burning (Explain)  Location of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOW certify that the information above is true and complete to the best of my knowledge of the b	Pit Disposal   TING)  edge and belief.  Transporter Jenex  Address P O Bo	(Not required prior to Division approval)  11100 S Eunice Highway #18  Use on Roads or firewalls Other  C Operating  Ox 308 Hobbs NM 88241
DESTRUCTIO  CERTIFICAT  I hereby	DESTINATION: Estimated Volume 600  Destination (Name and Location of treating plant or other facility) 1em Hobbs NM 88240  DN OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOW certify that the information above is true and complete to the best of my knowledge of the complete state of the best of my knowledge of the complete state of the best of my knowledge of the complete state of the best of my knowledge of the complete state of the best of my knowledge of the complete state of the best of my knowledge of the complete state of the best of my knowledge of the complete state of the best of my knowledge of the complete state of the best of my knowledge of the complete state of the best of my knowledge of the complete state of the best of my knowledge of the complete state of the best of my knowledge of the complete state of the complete state of the best of my knowledge of the complete state of the comp	Pit Disposal   TNG) edge and belief.  Transporter Jenes Address P O Bo	(Not required prior to Division approval)  11100 S Eunice Highway #18  Use on Roads or firewalls Other  C Operating  Ox 308 Hobbs NM 88241

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.



- Submit 5 copies to Appropriate District Office DISTRICT 1 P.O.Box 1980, Hobbe, NM 88241-1980

P.O. Dimens DD, Artesia, NM 88211-0719

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A **Revised 4-1-91** 

# OIL CONSERVATION DIVISION

DISTRICTIO	P.O. Box 2088		11 222
1000 Rio Brazos Rd, Azenc, NM 87410	Santa Fe, New Mexico 87504	-2088 PERMI	TNO. #-2320
TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MISCELL	ANEQUS HYDROCARBONS	AND DISPOSAL PERMIT
Sundance Serv	ices Address	P.O. Box 1737 L	Funice Nm 8823]
Langue Feeller Nama Prabo Faci		Location 29-21	
	7		L - Sec - Twp Rgc.
OPERATION TO BE PERFORMED:	imms Oil Removal X Transportatio	n of Miscalianeous Hydrocarbons	
	<u>س</u> ــــــــــــــــــــــــــــــــــــ	of or responsations to have consequent	•
Operator or Owner Representative auth	91 00		
Date Work to be Performed	1,02-00		
TANK CLEANING DATA THE	: Number	Volume	·
Tank SEDIMENT OIL OR MISCELE	LANEOUS HYDROCARBON DAT	Volume Below Load Line 'A	
Sadimunt Oil from: Pic	Coller C Other	•	
MISCELLANEOUS OIL			
	line Station 🔲 Crude Terminal 🔲	Refinery 🔲 Other*	
Catchings From: Gasplins Plant	Gothering Lines	r Disposal System 🔲 🗘	her*
Pipaline Beenk Oil or Spill			
*Cahur (fixplain)	`		
	1/4.3	·	
VOLUME AND DESTINATION: Esti-	meted Volume 400 Bhis	. Field test volume of good first required price	
Descination (Name and Location of tr	sering plant or other facility)	Operating 11100 S	Eunice Highway #18
<u> Норра ий 88240</u>	,		
DESTRUCTION OF SEDIMENT OIL BY:	🗀 Burning 📋 Pi	k Disposal 📋 Use on Road	or firewalls 🔲 Other
(Explain)			
Location of Destruction			
Justification of Dustruction			
CERTIFICATION: (APPLICATION MAY BE MA	DE BY RITHER OF THE FOLLOWING	· )	
I hereby certify that the information above is true	and complete to the best of my knowledge	and belief.	
Owner	T	marparer Jenex Operat:	ing
Ву	A	PO Box 308 Ho	188241
Tule	\$	The way	
Date	7	ile Plant Hanager	Day 11-21-05
	<u>*************************************</u>		
OIL CONSERVATION DIVISION	01 mil/	SPECIALIST	NOV 21 2000
Appeared By Marie Letter	SOM THE CLERK	DECIME DE	
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU	RING TANK CLEANING, REMOVAL O		Seaso Po

|- Salamis S capita to Appropriate Dissist Office DISTRICT1 P.O.Box 1980, Holebs, NM 88241-1980

DISTRICT

P.O. Drawer DD, Artesia, NM \$6211-0719

DISTRICTIE 1000 Rio Brazes Rd, Assec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. 4 1 23203

	Rice Operating	MINI 122 W Taylor Hobbs NM 8824
ness or Fecility Na	N IC	18-22-37
DED ATTOM	TO BE PERFORMED:	U.L Sec Turp Rgs.
PERAILOR	Tank Cleaning : Settiment C	il Removal Transportation of Miscallaneous Hydrocarbons
	Operator or Owner Representative authorizing	work Jon
		-00
	TANK CLEANING DATA Tank Numb	
**	•	
•	Tank Type. SEDIMENT OIL OR MISCELLANE	OUS HYDROCARBON DATA
	Sediment Oil from:	Celler
	MISCELLANEOUS OIL. Tenk Bonome Prom: Pipeline Sta	stion [ ] Crude Terminal [ ] Refinery [ ] Other*
	•	_
		Gathering Lines [ Salt Water Disposal System Other*
	Pipeline Breek Oil or Spill 🔲	`
•	*Ceher (fizplain)	
		· · · · · · · · · · · · · · · · · · ·
•		01/04
VOLUME AN	D DESTINATION: Estimated	Volume 100 Bbls. Field ton volume of good oil 74.89 Bbls.
OLUME AN		Volume 100 Bbls. Field ten volume of good oil 74,89 Bbls. Otto option prior to Obvision option) Plant or other (acility) James Organs 1 in or 11,100 S. Freedom M. others will be seen to the other will
OLUMEAN	Dustination (Name and Location of treating ;	Volume / 00 Bbls. Field ton volume of good oil 74,89 Bbls. Otto region prior to Obtain operati) plant or other facility). Jame v. Operating 11100 S. Eurice Highway #18
	Destination (Name and Location of treating p Hobbs NN 88240	plent or other facility) James Operating 11100 S Eurice 41ghway #18
	Dustination (Name and Location of treating ;	· · · · · · · · · · · · · · · · · · ·
	Destination (Name and Location of Steading ; HODDS NN 88240 ON OF SEDIMENT OIL BY: (Explain)	plent or other facility) James Operating 11100 S Eurice 41ghway #18
	Dustination (Name and Location of treating y HODDS NN 88240 ON OF SEDIMENT OIL BY: (Explain) Location of Destruction	Dent or other facility) James Operating 11100 S Euriton #1ghway #18
DESTRUCTO	Dustination (Name and Location of treating; HODDS NN 88240 ON OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction	plant or other facility)
DESTRUCTO	Dustination (Name and Location of treating y HODDS NN 88240 ON OF SEDIMENT OIL BY: (Explain) Location of Destruction	plant or other facility)Innex Operating11100 S Eurotee
DESTRUCTO	Dustination (Name and Location of treating; Hobbs NN 88240 ON OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction TION: (APPLICATION MAY BE MADE BY	plant or other facility)Innex Operating11100 S Eurotee
DESTRUCTO	Destination (Name and Location of treating y Hobbs NM 88240 ON OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction TON: (APPLICATION MAY BE MADE BY y certify that the information above is true and co	plant or other facility) Remay Operating 11100 S Eurotoe #1ghway #18  Burning Pir Disposal Use on Roads or forwalls Other  Y EITHER OF THE FOLLOWING)  mplans to the best of my knowledge and belief.
DESTRUCTO	Destination (Name and Location of treating y Hobbs NM 88240 ON OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction TON: (APPLICATION MAY BE MADE BY y certify that the information above is true and co	Burning   Pix Disposal   Use on Reads or forwalls   Other     Burning   Pix Disposal   Use on Reads or forwalls   Other     YEITHER OF THE FOLLOWING)   Impleme to the best of my knowledge and belief.   Transporter Jenex Operating     Address   P O Box 308 Hobbs   MM 88241
DESTRUCTO	Dustination (Name and Location of treating y Hobbs NM 88240 ON OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction TON: (APPLICATION MAY BE MADE BY y certify that the information above is true and co	Burning   Fix Disposal   Use on Roads or forwalls   Other  Y HITHER OF THE FOLLOWING)  Impless to the best of my knowledge and belief.  Transporter Jenex Operating  Address P O Box 308 Hobbs NM 88241  Signature   Signature
DESTRUCTO	Destination (Name and Location of treating y Hobbs NM 88240 ON OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction TON: (APPLICATION MAY BE MADE BY y certify that the information above is true and co	Burning   Pix Disposal   Use on Roads or forwalls   Other   WEITHER OF THE FOLLOWING)   Trensporar Jenex Operating     Address P O Box 308 Hobbs NM 88241
CERTIFICATION	Dustination (Name and Location of treating y Hobbs NM 88240 ON OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction TON: (APPLICATION MAY BE MADE BY y certify that the information above is true and co	Burning   Pix Disposal   Use on Roads or forwalls   Other  YEITHER OF THE FOLLOWING)  mpless to the best of my knowledge and belief.  Tremperser Jenex Operating  Address P O Box 308 Hobbs NM 88241  Signature  Title Plant Manager Date 1 - 20 - 0 o
CERTIFICATION	Dustination (Name and Location of treating y Hobbs NM 88240  ON OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction  TON: (APPLICATION MAY BE MADE BY y certify that the information above is true and con Owner  By Tule Date	Burning   Pr Disposal   Use on Roads or forwalls   Other

- Submit 5 expire to Appropriate District Office DISTRICT! P.O.Bex 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICTII P.O. Drawer DD, Americ, NM 88211-0719

DISTRICT III 1000 Rie Brans Rd, Azec, NM 87410 OIL CONSERVATION DIVISION P.O. Box 2088

P.O. Box 2088 Santa Fc, New Mexico 87504-2088 PERMIT NO. 1/23202

Address of Participal Name	TANK CLE	ANING, SEDIMENT OIL REMOVAL, TR	RANSPORTATION OF MISCEL	LANEOUS HYDR	OCARBONS AND	DISPOSAL PERMIT
Description	Interior or Owner	Rice Operations	Addi	122 W	Taylor Ho	bbs NM 88240
PERATION TO BE PERFORMED:   Sections Oil Removed   Transportation of Infacellaneous Phydeocarbous   Coperator of Owner Representative interaction work of Infacellaneous Phydeocarbous   Coperator of Owner Representative interaction work   I - 2.0 - 0.0	or Recitive Man	na 122		Location		
Transportation of Miscotlaneous Hydrocarbona   Operator O'men' Tagementation antibratising seat. Jon   Date Work to he Performed   1 - 2 0 - 0 0   TANK CLEANING DATA Tests Number   Volume   Volume   Volume   Volume   Volume   SEDIMENT OIL OR MISCEL ANKOUS HYDROCARRON DATA   Sediment Oil form:   Pic   Caller   Other   Volume   Pic   Take Bonneous Frame:   Pipulies Station   Coude Terminal   Refinery   Other*   Catchings From:   Geoplies Flant   Other   Othe	•				U.L Se	c Terp Rgs.
Operator or Owner Representative authorizing week. JON  Date Work to be Performed.     -2,0-00  TANK CLEANING DATA Test Number	PERATION T		Oil Personal Transports	tion of Misoslaneos	a Hydrocarbons	
Date Work to his Performed   1-20-00    TANK CLEANING DATA Test, Number   Volume   Volume   Volume   SEDIMENT OIL OR MISCELLANEOUS HYDROCARRON DATA    Sediment Oil of Spain   Pro   Celler   Other   William Below Load Line   Sediment   Performent   Performent   Performent   Performent   Other   Other   Other   Other    Tinch Bonness Prom:   Pepalies Station   Could Terminal   Reforey   Other   Other    Tinch Bonness Prom:   Pepalies Station   Could Terminal   Reforey   Other    Catchings Prom:   Caschine Plant   Other   Other   Other    Pipalies Brent Oil or Spail   Other   Other    Pipalies Brent Oil or Spail   Other   Other    Pipalies Brent Oil or Spail   Other   Other    Pipalies Brent Oil of Spain   Other   Other    Pipalies Brent Oil of Spain   Othe			· · · · · · · · · · · · · · · · · · ·		. , , ,	
TANK CLEANING DATA Test Number	•	119	4=00			
SEDIMENT OIL OR MISCELL ANEOUS HYDROCARRON DATA  Sediment Oil forest:   Pis   Callier   Other    Timel Bonomen France:   Pipulinen Stations   Conde Terminal   Radicinery   Other*    Catchings From:   Pipulinen Stations   Conde Terminal   Radicinery   Other*   Catchings From:   Pipulinen Station   Other   Other*   Catchings From:   Pipulinen Station   Other   Other   Other						
SEDIMENT OIL OR MISCRILANEOUS HYDROCARRON DATA  Sediment Oil from:	•	•	· · · · · · · · · · · · · · · · · · ·		<u> </u>	
Sediment Oil from:		Test Type SEDIMENT OIL OR MISCELLAN	EOUS HYDROCARBON DA	Volume ATA	Below Lord Line	
MISCRILANEOUS OIL   Tank Bonnesses From:   Pipeline Station   Crude Terminal   Reflecty   Cubes*					•	
Tank Bonneme From:   Pipoline Station   Crude Tamminal   Refinery   Other*  Catchings From:   Gaschine Flant   Gothering Lines   Sak Water Disposal System   Other*  Pipoline Benek Oil or Spill   Other (Explain)  **Cherr (Explain)  **Cherr (Explain)  **Cherr (Explain)  **Dustination (Name and Location of treating plant or other facility)   Jaurex Operating   11100   Explain   Disposal   Use on Roads or firewalls   Other (Explain)  DESTRUCTION OF SEDIMENT OIL BY:   Burning   Pis Disposal   Use on Roads or firewalls   Other (Explain)  Location of Destruction   Justification of Destruction    Territory certify that the infomation above is true and complete to the best of my knowledge and builed.  Owner   Transporar Jenex Operating   Date			,			
Pipeline Break Old or Spill   "Other (Explain)  **Other (Explain)  **Other (Explain)  Destination (Name and Location of treating plant or other facility) James Operating 11100 E Eventors Highway #11  Hobbs NN 88240  DESTRUCTION OF SEDIMENT OIL BY: Burning Pic Disposal Use on Roads or firewalls Other (Explain)  Location of Destruction  Justification: Application MAY BE MADE BY ETHER OF THE FOLLOWING)  I bereby sensity that the information above is true and complete to the best of my knowledge and belief.  Owner: Transporter Jenex Operating  By: Address P O Box 308 Hobbs NN 88241  Tale Signature  OIL CONSERVATION DIVISION  Approved By Address Po Box 308 Hobbs NN 88241  Tale CLERK SPECIALIST  Date Destruction IT to CLERK SPECIALIST  ACOPY OF THIS RORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  STORY OF THIS RORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  STORY OF THIS RORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  STORY OF THIS RORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  STORY OF THIS RORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  STORY OF THIS RORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  STORY OF THIS RORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  STORY OF THIS RORM MUST BE ON LOCATION DURING TANK CLEANING, SEDIMENT OIL FILE  FIL			Station Coude Terminal C	Refinery [	Quber*	
**Cher (Explain)  **Charge (Explain)  **Charge (Explain)  **Destination (Name and Location of treating plant or other facility) **January Operating** 11100 S. Explain Highway #14  **Hobbs NN 882410  **DESTRUCTION OF SEDIMENT OIL BY: Burning Pf Disposal Use on Roads or firewalls Other (Explain)  **Location of Destruction**  **Justification of Destruction**  **DESTRUCTION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I bereby certify that the infomation above it true and complete to the best of my knowledge and bulled.  **Owner**  **Destruction**  **Owner**  **Destruction**  **Owner**  **Destruction**  **Owner**  **Destruction**  **Destruction**  **Destruction**  **Destruction**  **Destruction**  **Destruction**  **Destruction**  **Destruction**  **Destruction**  **Out of Both Section**  **Destruction**		Catchings From: Gaspline Flant [	Gathering Lines	ner Disposal System	Other*	
**Cher (Explain)  **Charge (Explain)  **Charge (Explain)  **Destination (Name and Location of treating plant or other facility) **January Operating** 11100 S. Explain Highway #14  **Hobbs NN 882410  **DESTRUCTION OF SEDIMENT OIL BY: Burning Pf Disposal Use on Roads or firewalls Other (Explain)  **Location of Destruction**  **Justification of Destruction**  **DESTRUCTION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I bereby certify that the infomation above it true and complete to the best of my knowledge and bulled.  **Owner**  **Destruction**  **Owner**  **Destruction**  **Owner**  **Destruction**  **Owner**  **Destruction**  **Destruction**  **Destruction**  **Destruction**  **Destruction**  **Destruction**  **Destruction**  **Destruction**  **Destruction**  **Out of Both Section**  **Destruction**		Pipeline Breek Oil or Smill	,		•	
Column And Destination   Estimated Volume   O   Bbls.   Plain set volume of good oil		•	•			
Destination (Name and Location of treating plant or other (solility) James Operating 11100 E Equation Wildings #14    Hobbs NK 882440   DESTRUCTION OF SEDIMENT OIL BY:   Burning   Pix Disposal   Use on Roads or firewalls   Other   Captain)   Location of Destruction   Justification of Destruction     Justification of Destruction     Thereby serify that the information above is true and complete to the best of my knowledge and belief.   Owner   Transporter Jenex Operating     By		<del>(</del>			`.	
Destination (Name and Location of treating plant or other (solility) James Operating 11100 E Equation Wildings #14    Hobbs NK 882440   DESTRUCTION OF SEDIMENT OIL BY:   Burning   Pix Disposal   Use on Roads or firewalls   Other   Captain)   Location of Destruction   Justification of Destruction     Justification of Destruction     Thereby serify that the information above is true and complete to the best of my knowledge and belief.   Owner   Transporter Jenex Operating     By	•		100			80.68 mg
Hobbs NN 88240   DESTRUCTION OF SEDIMENT OIL BY:   Berning   Pis Disposal   Use on Roads or firewalls   Other (Explain)	VOLUME AN	D.DESTINATION: Estimate	d Volume / QQ B	bls. Field to	We bired of section in the county territory in	trine effecter)
DESTRUCTION OF SEDIMENT OIL BY:    Burning		Dustination (Name and Location of treation	ng plant or other facility)	x Operating		iles Wighway #18
(Explain)  Location of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I bereby sersify that the information above is true and complete to the best of my knowledge and belief.  Owner.  Transporter Jenex Operating  By		Hobbs NN 88240				<u> </u>
Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  Thereby earsify that the information above is true and complete to the best of my knowledge and belief.  Owner:  Transporer Jenex Operating  By:  Address P O Box 308 Hobbs NM 85241  Title:  Signature:  Date:  OIL CONSERVATION DIVISION  Approved By:  Approved By:  Tale:  CLERK SPECIALIST  Deta:	DESTRUCTIO		Burning [	Pie Disposal	Use on Roads or fi	ewalls Other
Thereby earnify that the infomation above is true and complete to the best of my knowledge and belief.  Owner Transporter Jenex Operating  By Address P O Box 308 Hobbs NM 88241  Title Signature  Date Title Plant: Manager Date 11-20-00  OIL CONSERVATION DIVISION  Approved By Title Signature  Tale CLERK SPECIALIST  Date OHTMANTON BY OCC.  September 10-10-10-10-10-10-10-10-10-10-10-10-10-1	<b>3</b>	Location of Destruction				<u>,</u>
Thereby earnify that the infomation above is true and complete to the best of my knowledge and belief.  Owner Transporter Jenex Operating  By Address P O Box 308 Hobbs NM 88241  Title Signature  Date Title Plant: Manager Date 11-20-00  OIL CONSERVATION DIVISION  Approved By Title Signature  Tale CLERK SPECIALIST  Date OHTMANTON BY OCC.  September 10-10-10-10-10-10-10-10-10-10-10-10-10-1		Justification of Destruction				
Owner Transporar Jenex Operating  By Address P O Box 308 Hobbs NM 88241  Title Signature  Date Title Plant Manager Date 11-20-000  Approved By Manager Title CLERK SPECIALIST Date DESTRUCTION BY 000  A COPY OF THIS RORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  JUSTINE TO BE SEDIMENT OIL File  Separate Date 11-20-000  Separate Date 11-20-000  Date 11-20-000  Separate Date 11-20-000  D	^nn~******			N/TA		
Title Plant Hanager Date 11-20-000  OIL CONSERVATION DIVISION  Approved By Maria Porting Tale CLERK SPECIALIST  ACOPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  MISCELL ANGOLIS HYDROCARBONS AND MUST BE PERSENTED WITH TANK BOTTOMS, SEDIMENT OIL  File  P 0 Box 308 Hobbs NM 88241  Signature  Date 11-20-000  September 11-20-000  September 11-20-000  September 11-20-000  September 11-20-000  September 11-20-000  September 11-20-000  PILE  PI	I hereby	y eartify that the information above it true and	combjers to the pert of this promps	dge and belief.		
Title Plant: Manager Dete 11-20-000  OIL CONSERVATION DIVISION  Approved By Maria Letterson Tale CLERK SPECIALIST  A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  MISCELL A MEDIUS HYDROCARBONS AND MUST BE PERSENTED WITH TANK BOTTOMS, SEDIMENT OIL  File  File  File		Owner		Transposer Jen	ex Operating	
OIL CONSERVATION DIVISION  Approved By Maria Plant Manager  Deta 11-20-000  Tale CLERK SPECIALIST  Deta 11-20-000  Details Form must be on location during tank cleaning, removal op seddment oil or  ACOPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OP SEDDMENT OIL  ACOPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OP SEDDMENT OIL  Pile  Pile  Pile  Pile		By		Address P O	Box 308 Hobb	NM 88241
OIL CONSERVATION DIVISION  Approved By Main Policy State Policy Tale CLERK SPECIALIST  A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  ACCOPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  ACCOPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL  Pile  Pile  Pile  Pile  Pile  Pile				Sizoanus	120010	
Approved By MUNICATION DIVISION  ACOPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  MISCELL ANGOLIS HYDROCARBONS AND MUST BE PERSENTED WITH TANK BOTTOMS, SEDIMENT OIL  FILE  PILE  FILE  FILE				•	Manager	Day 11-20-00
Approved By Moria Letterion Tela CLERK SPECIALIST  A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  AUTOCIA ANGOLIS HYDROCARBONS AND MUST BE PERSENTED WITH TANK BOTTOMS, SEDIMENT OIL  FILE  PILE  PIL	·	Date		1000		
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  ACCOPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL  FILE  FIL	OIL CONSE	RVATION DIVISION			へず	anous a a anom
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  ACCOPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL  FILE  FIL	Accepted By	Mary Leterson	Tale CLERK	SPECIALI	<u> </u>	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR AUSCELL A NEOUS HYDROCARBONS, AND MUST BE PERSENTED WITH TANK BOTTOMS, SEDIMENT OIL						<u></u>
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BUT TORS, GENERAL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	A COPY OF THE	S FORM MUST BE ON LOCATION DURI	NG TANK CLEANING, REMOVA	L OF SEDIMENT	OTLOR IL	
	ARCCCLIANCO	IIG HYDDOCARRONG, AND MUST BE PE	RESENTED WITH TANK BUTTO	DE DEPUTE	<del></del>	





" Submit S copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTII P.O. Drawer DD, Artesia, NM 88211-0719 DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

# OIL CONSERVATION DIVISION

P.O. Box 2088

1102221

1000 Rie Brams R	44, Assec, NM 87410	Santa Fe, N	lew Mexico 8750	4-2088	PER	MIT NO. TIM	1320/
TANK CLE	ANING, SEDIMENT OIL REMOVA						
Description On Owners'	Rice Operating		Adds	122	W Tay	or Hobbs	S NM 88240
Lengs of Facility Name	K-33			Lecation	33-	19-37	
DDED ATTON TI	O BE PERFORMED:					U.L Sac Torp.	-Rgs.
HALFERD TYPHE T		liment Qil Romova	Treasports	ion of Miscella	neous Hydrocarb	003	
	Operator or Owner Representative and	harising work	Jon				
		21-00	•				
	TANK CLEANING DATA THE	sk Number		Vols	Ima		
•′		ak Typa		Vol	uno Balow Load	Lina	
•	SEDIMENT OIL OR MISCEI	LANEOUS HY	DROCARBON DA	TA			
	Sediment Oil from: PE	ا معلقها 📗	Cher				
	MISCELLANEOUS OIL. Tank Bottoms From: Pin	alina Brasian (Pari	Crude Terminal 🔲	Defferen	☐ Other*		
						<b>O</b> shan <b>a</b>	
	Carchings Prom: Gaspline Men	Gathering	JOSE WE	ies Disposei ay:	stem.	Quher*	
••	Pipeline Breek Cel or Spill 🔲		`		•		
.*	*Other (Stephin)						
-					`-		
VOLUME AND	DESTINATION: But	imeted Volume	<u> 300                                   </u>	ols. Piet	d test volume of	good oil	Bhle.
	Destination (Name and Location of	resting plant or oth	or facility) James	Onerati		• • •	
	Hobbs NM 88240	•					
DESTRUCTIO	N OF SEDIMENT OIL BY:		Busnine 🗂	Pit Disposal	☐ Use on R	oads or figuralls	☐ Cuber
	(Esplaia)	ليما <del>سات بينسات استا</del>					
:	Location of Destruction						
	Justification of Dostroction						
CERTIFICATI	ION: (APPLICATION MAY BE M	ADE BY HITHER	OF THE FOLLOWIN	ග			
	early that the information above is true						
	Owacz			Transporter	enex Opera	ting	
	Ву			Address P	0 Box 308	8 MM sector	8241
	Title			Signame	10/00		
	Desc		.,	Tile Plan	t Manager	Deta	11-20-00
A		<u> </u>		· <del></del>			•
DIL CONSER'	VATION DIVISION		CLERK	SPECIA	LIST	MP	W 2 1 2000
Approved By 1	Jone Febers	1021	Pule OLLEIN	<u> </u>		Duo	UTION &Y OCD
			n	AD 0000 AT	ምለቹ ርጉ	,	ania Pe
MISCELLANEOUS	FORM MUST BE ON LOCATION D S HYDROCARBONS, AND MUST B	E PRESENTED W	TTH TANK BOTTOM	is, sediment	COIL		lie .
OR MISCELLANE	OUS HYDROCARBONS AT THE T	REATING PLANT	TO WHICH IT IS DE	LIVERED.		<del>    -</del>	100/01/01

PAGE 6/8

→ Submit 5 copies to Appropriate District Office DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTII
P.O. Drawer DD, Anesia, NM \$4211-0719

DISTRICT III
1000 Rio Beans Rd, Azies, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

# OIL CONSERVATION DIVISION

P.O. Box 2088

Sama Fe, New Mexico 87504-2088

PERMIT NO.	13200
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	Rice Operation	Ad	loses		2-2	2 - 3	7	
en er Fraility Nun	(-1		Location	<b></b>	U.L	- Sec Twy	-Ren	
ERATION TO	D BE PERFORMED:  Trank Closering	movel 🔣 Transpor	ation of Misosile	апасы Ну	drocarbons			
•	Operator or Owner Representative authorizing work	Ton					-	
					<del>, , , , , , , , , , , , , , , , , , , </del>			
	TANK CLEANING DATA Took Number		•			<del>₩</del>		
	Tesk Type	HYDROCAREONI	ATA	lume Bak	w Lord Line,			
	Sediment Oil from:	lar 🔲 Other						
	MISCELLANEOUS OIL Their Bottoms From:   Pipoline Station	Crude Terminal	Refinery		Other			
	Catchings From: Gaspline Flant Gath	ering Lines 📋 Salt \	/ater Disposal Sy	ystem	□ 04	stri ^{de}		
+*	Pipeline Bounk Oil or Spill	`						
	*Cther (Explain)		<del></del>					
•	·	-			· · · · ·			· · · · · · · · · · · · · · · · · · ·
				LB.E.		PERICE		3 W TO
ESTRUCTIO	Dustination (Name and Location of tracing plant Hobbs NR 88240 N OF SEDIMENT OIL BY:	Burning	Pir Disposal		Use on Roads	or firewalk	0	Other
ESTRUCTIO	Hobbs NN 88240 ON OF SEDIMENT OIL BY: (Explain)	☐ Borning ☐			<del> </del>	or firewalls		Other
ESTRUCTIO	Hobbs NN 88240 ON OF SEDIMENT OIL BY:	☐ Borning ☐			<del> </del>	or firewalls		Other
ESTRUCTIO	Hobbs NN 88240 ON OF SEDIMENT OIL BY: (Explain)	☐ Borning ☐			<del> </del>	or firewells		Other
c	HODDS NN 88240  N OF SEDIMENT OIL BY: (Explain)  Location of Destruction  Justification of Destruction	Berning   THER OF THE FOLLOW	Pis Disposal	0	<del> </del>	or firewalls	0	Other
¢	Hobbs NM 88240  NOF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  TON: (APPLICATION MAY BE MADE BY ET certify that the information above is true and complete	Berning   THER OF THE FOLLOW	Pis Disposal  Disposal  Disposal	0	Um an Roeds			Caber
¢	HODDS NH 88240  NOF SEDIMENT OIL BY: (Explain)  Location of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EL certify that the information above is true and comple  Owner	Berning   THER OF THE FOLLOW	Pis Disposal  ING)  adge and belief.  Transporter	Jenex	Use on Rossis	ing		Other
¢	Hobbs NM 88240  NOF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  TON: (APPLICATION MAY BE MADE BY ET certify that the information above is true and complete	Berning   THER OF THE FOLLOW	Pis Disposal  DiG)  odge and belief.  Transporter_  Address_P	Jenex	Um an Roeds	ing		Other
¢	HODDS NH 88240  NOF SEDIMENT OIL BY: (Explain)  Location of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EL certify that the information above is true and comple  Owner	Berning   THER OF THE FOLLOW	Pis Disposal  TNG)  adge and belief.  Transporter.  Address.  P	Jenex O Bo	Operation 308 Ho	ing	86241	
¢	Hobbs NH 88240  NOF SEDIMENT OIL BY: (Explain)  Location of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY HE certify that the information above is true and comple  Owner  By  Talk	Berning   THER OF THE FOLLOW	Pis Disposal  DiG)  odge and belief.  Transporter_  Address_P	Jenex O Bo	Operation 308 Ho	ing	86241	Other
ERTIFICAT Thereby	Hobbs NN 88240  ON OF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  TON: (APPLICATION MAY BE MADE BY ET certify that the information above is true and comple  Owner  By  Title  Date  EVATION DIVISION	THER OF THE FOLLOW	Pis Disposal  (ING)  adge and belief.  Transporter.  Address P.  Signatura.  Title. Pla	Jenex O Bo	Operation 308 Hg	ing obbs MM	88241	
FRTIFICAT I hareby	Hobbs NH 88240  NOF SEDIMENT OIL BY: (Explain)  Location of Destruction  Justification of Destruction  TON: (APPLICATION MAY BE MADE BY ET certify that the information above is true and complete of the property of the prop	THER OF THE FOLLOW	Pis Disposal  TNG)  adge and belief.  Transporter.  Address.  P	Jenex O Bo	Operati	ing obbs MM	86241 11-2	<b>3-00</b>
ERTIFICAT  I hareby  OIL CONSER	Hobbs NN 88240  ON OF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  TON: (APPLICATION MAY BE MADE BY ET certify that the information above is true and comple  Owner  By  Title  Date  EVATION DIVISION	Burning  THER OF THE FOLLOW THE SE SO the best of my know  CLERI	Pic Disposal  TNG)  adge and belief.  Transporter.  Address.  Picke.  Title.  Pla.  (SPEC)	Jenex O Bo	Operat:	ing obbs MM	88241	<b>3-00</b>

- Submit 5 copies to Appropriété District Office State of New Mexico DISTRICTI Energy, Minerals and Natural Resources Department Form C-117 A P.O.Box 1980, Hobbs, NM 88241-1980 Revised 4-1-91 DISTRICT OIL CONSERVATION DIVISION P.O. Deaver DD, Astesia, NM \$8211-0719 P.O. Box 2088 DISTRICTIII Sania Fe, New Mexico 87504-2088 PERMIT NO. 1000 Rio Brazos Rd, Azzec, NM \$7410 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address Monument. J. COORER COURSE SWD OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal X Transportation of Miscellaneous Hydrocarbons Operage or Owner Representative authorizing work John May Date Work to be Performed Volume TANK CLEANING DATA Tank Number Volume Below Lord Line... SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA ☐ Fig. ☐ Caller ☐ Other Sediment Oil from: MISCELLANEOUS OIL Pipuline Station Crude Terminal Refinery Catchings Press: Gespline Plant Gethering Linux Selt Water Disposal System Pipeline Brank Oil or Spill . *Other (Explain) Retirement Volume 200 _____ Bbls. Field test volume of good oil VOLUME AND DESTINATION: Destination (Name and Location of Besting plant or other facility) James Operating 11100 S Europe Highway #18 Hobbs NM 88240 Other DESTRUCTION OF SEDIMENT OIL BY: - Burning (Brokin) Lorotica of Destruction _ Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby cartify that the infomation above it true and complete to the best of my knowledge and belief. Transporter Jenex Operating P O Box 308 Hobbs NM 88241

OIL CONSERVATION DIVISION

CLERK SPECIALIST

Plant Manager

NAV 21 2000

A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDDMENT 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.

OUT	MENTANK BA OCD
	Esota Po
	PHe
	Operator

"Solumin S copium to Appropriate District Office.
DISTRICT!

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

+

DISTRICT!
P.C.Box 1940, Hobbs, NM 88241-1980
DISTRICT II

# OIL CONSERVATION DIVISION

DISTRICT III 1000 Rio Brans Rd, Azzeo, NM 87410

P.O. Drawer DD, Asteria, NM \$8211-0719

P.O. Box 2088 Santa Fc, New Mexico 87504-2088

PERMIT NO. 143197

ERATION TO BE PERFORMED:    Tank Canning   Sediment Oil Removed   Transportation of Miscellaneous Hydrocarbons   Tank Canning   Sediment Oil Removed   Transportation of Miscellaneous Hydrocarbons   Operator of Owner Representative authorizing work   Lew.   S   Date Work to be Performed	union or Owner	Gandy	Corp					Box .	827	leten	, Am	883	46/
ERATION TO BE PERFORMED:    Trank Channing   Selicence Oil Removed   Transportation of Milecellaneous Hydrocarbons   Operator or Owner Representative authoriting work.   Lew   S   Date West to be Performed	_			Bar	d u	Plar	7	Location	$\overline{ll}$	-10-	35		
Track Cheming   Sectionest Cil Exmount   Traceportation, of Miscallaneous Hydrocarbons   Operator or Owner Representative such of thing week   S						I management	<u> </u>			UL	- Sec Tw	- Rea	
Date Work to be Performed	eration t	_		] Sediment (	Dil Remov	<b>a</b> 🔯 .	Liserbaye	tion of Miscell	meous H	ydrocerbons			
TANK CLEANING DATA Test Number	•	Operator or Own	ar Representat	ive authorizio;	, work	-ew. 5					ia		
SEDIMENT OIL OR MISCELLANGUS HYDROCARBON DATA  Sediment Oil form:		Duse Work to be	Performed	1-22	L th	rough a	25						
SEDIMENT OIL OR MISCELLANEOUS HYDROCARRON DATA    Sentiment Oil from:		TANK CLE	NING DAT	A Tenk Num	bor		, ,	Vo	umë	····	· · · · · · · · · · · · · · · · · · ·		
MISCELLANEOUS OIL. Took Bonnens Franz:		SEDIMENT	OIL OR MI	Trak Type SCELLAND	OUS H	YDROCAR	BON D		iome Bel	ow Load Lies_			
Track Bottoms Press:   Pipeline Station   Crude Terminal   Raffacry   Cther*  Catchings From:   Gaspline Fleet   Gathering Lices   Sah Water Disposal System   Other*  Piguline Benak Cil or Spill    *Other (Explain)  LUME AND DESTINATION: Estimated Volume   G.Q.   Bible   Picki test volume of good cal   Bible   Standard   Destination (Name and Location of treating place or other facility)   James   Other Testing   11100   Separates   Highway   HODES IM 88240  STRUCTION OF SEDIMENT OIL BY:   Surning   Pic Disposal   Use on Reads or forwalls   Other (Explain)    Location of Destruction   Justification of Destruction    RTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE POLLOWING)   I hereby carrify that the information shows is true and complete to the best of my knowledge and belief.  Owner   Transporter Jenex Operating    By   Address   P.O. Box 308 Hobbs NM 88241    Title   Signature   Title   Plant: Manager   Date   1-24-11  L. CONSERVATION DIVISION   Tale   CAMMAI   Date   1-24-11  Date   Total Manager   Date   1-24-11  Date   Tale   Construction   Date   1-24-11  Date   Construction		Sediment Oil fr		Pk 🗆	Ceiler	☐ Other				•			
Pigulius Benak Cil or Spill				] Pipeline Si	ation [	Crude Term	ninal [	Refinery		Other*			
LUME AND DESTINATION: Estimated Volume GO Bible. Field test volume of good oil Bible.  Destination (Name and Location of treating plant or other facility) Jaway Operating 11100 Searce Wighway Machine Manager Destination of Destruction  STRUCTION OF SEDIMENT OIL BY: Burning Fix Disposal Use on Roads or firewalls Oth (Explain)  Location of Destruction  Justification of Destruction  RTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby carefy that the information shows is true and complete to the bost of my knowledge and belief.  Owner  By Address PO Box 308 Hobbs NM 88241  Title Signature  Title Plant: Manager Dest 1-21-  LCONSERVATION DIVISION  Tale CAMMATA Desta 1-21-  Date 1-21-  Tale CAMMATA Desta 1-21-  Date 1-21-		Catchings From	سنلمدی 🔲 ت	Floor	Gathering	Lines 🔲	Salt W	nter Disposal S	pien.		er*		
Descination (Name and Location of tracing plant or other facility) Jawax Operating 11100 & Engles Highway (Hobbs NM 88240  STRUCTION OF SEDIMENT OIL BY:   Surning   Fix Disposal   Use on Roads or firewalls   Oth (Explain)  Location of Destruction  Justification of Destruction  RETIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby carriy that the information above is true and complete to the best of my knowledge and belief.  Owner:   Transporter Jenex Operating   Address   P O Box 308 Hobbs   NM 88241    Tale   Signature   Date   Tale   Plant   Manager   Date   -24    II CONSERVATION DIVISION   Tale   Date   Date   Tale   Date   Date   Tale   Date   D	••	Pipuline Beeak	Call or Spill				· ·			•			
Destination (Name and Location of treating plant or other facility) James Operating 11100 S. Earnice Wighney A  Hobbs NM 88240  STRUCTION OF SEDIMENT OIL BY: Burning Fis Disposal Use on Roads or forwalls Oh  (Explain)  Location of Destruction  RTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE POLLOWING)  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Owner  Transporter James Operating  By Address P O Box 308 Hobbs NM 88241  Title Signature  L CONSERVATION DIVISION  Talk Quantum Date 11 - 21 - 22 - 22 - 23 - 24 - 24 - 24 - 24 - 24		·	۸										
Destination (Name and Location of treating plant or other facility) James Operating 11100 S. Earnice Wighney #    Hobbs NM 88240   STRUCTION OF SEDIMENT OIL BY:   Burning   Fix Disposal   Use on Roads or firewalls   Oth    (Explain)													
STRUCTION OF SEDIMENT OIL BY:    Burning	LUME AN			Estimated	Volume	600		ubia. Pie	id test V	olume of good			_Bbls.
Jostification of Destruction  RTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE POLLOWING)  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Owner	LUMEAN	D DESTINAT	TON:	ice of treating	_					متم أصلهم عنان	to Division app	W1ghw	
Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Owner	-	DESTINAT  Destination (N  Hobb	TON: ame and Locati a NM 8824	ice of treating	_	ther facility)		x Operat.	Lng.	11100 &	u Chile qu		- <b>y</b> #
Thereby certify that the information above is true and complete to the best of my knowledge and brief.  Owner	-	Destination (N  Hobb  N OF SEDIM  (Baplain)	ION: ame and Locati a NM 8824 MENT OIL	ice of treating	_	ther facility)		x Operat.	Lng.	11100 &	u Chile qu		-y #
By Address P O Box 308 Hobbs NM 88241  Title Signature Title Plant: Manager Due 11-21-  L CONSERVATION DIVISION  Tale Address P O Box 308 Hobbs NM 88241  Signature Due 11-21-  Title Plant: Manager Due 11-21-UI  pound By Linda Williams Tale Add Wrin III Due 11-21-UI	-	Destination (N  Hobb  N OF SEDIN  (Baptain)  Location of De	ION:  Amps and Location  NM 8824  MENT OIL  struction	ice of treating	_	ther facility)		x Operat.	Lng.	11100 &	u Chile qu		- 
Tile Signature Description  Tile Plant: Manager Due 11-24-  L. CONSERVATION DIVISION  Tale Ald Main III Due 11-21-Ville Due 11-Ville Due 11	STRUCTIC	Descination (N  Hobb  NOF SEDIN  (Explain)  Location of De  Justification of	TON:  amps and Locati  NM 8824  MENT OIL  struction  Destruction  CATION MAY	BY:	T ETHE	ther facility)  Burning  R OF THE F	OLLOWI	Y Operat		Use on Roads	Eurice  or firewalls		- <b>y</b> #
L CONSERVATION DIVISION  Land By Linda Williams  Tale all brin III Dec 11-21-VI	STRUCTIC	Descination (N  HODD  NOF SEDIN  (Explain)  Location of De  Justification of  ION: (APPLI	TON:  amps and Locati  NM 8824  MENT OIL  struction  Destruction  CATION MAY	BY:	T ETHE	ther facility)  Burning  R OF THE F	OLLOWI	Pic Disposal  NG) dge and belief.	Jenex	Use on Reads  Operati	Eurice or firewalls	0	- <b>y</b> #
L CONSERVATION DIVISION  Tale ald Mrin II Date 11-21-UT	STRUCTIC	Destination (N  Hopp  Hopp  N OF SEDIN  (Baptain)  Location of De  Jostification of  ION: (APPLI  certify that the in	TON:  amps and Locati  NM 8824  MENT OIL  struction  Destruction  CATION MAY	BY:	T ETHE	ther facility)  Burning  R OF THE F	OLLOWI	Pix Disposal  NG) dge and belief.  Transporter.	Jenex	Use on Reads  Operati	Eurice or firewalls	0	-y #
Laida William Tel ad Min III De 11-21-Va	STRUCTIC	Destination (N  Hopp  Hopp  N OF SEDIN  (Baptain)  Location of De  Jostification of  ION: (APPLI  certify that the in	TON:  amps and Locati  NM 8824  MENT OIL  struction  Destruction  CATION MAY	BY:	T ETHE	ther facility)  Burning  R OF THE F	OLLOWI	Pic Disposal  NG) dge and belief.  Transporter.  Address. P	Jenex O Bo	Use on Reads  Operati	Eurice or firewalls	0	-y #
Laida William Tab ad Min III Des 11-21-Va	STRUCTIC	Destination (N  Hopp  Hopp  N OF SEDIN  (Baptain)  Location of De  Jostification of  ION: (APPLI  certify that the in  Owner  By  Title	TON:  ama and Local  A NIA 8824  Destruction  CATION MAY  formation above	BY:  BE MADE E	T ETHE	ther facility)  Burning  R OF THE F	OLLOWI	Pic Disposal  NG) dge and belief.  Transporter: Address P	Jenex O Bo	Operati	Eurice or firewalls	88241	Outs
proved By	STRUCTIC PRIFICAT Thereby	Descination (N  Hobb  Hobb  NOF SEDIN  (Buplain)  Location of De  Jostification of  TON: (APPLI  certify that the in  Owner  By  Title	TON:  Amps and Locati  NM 8824  MENT OIL  Struction  CATION MAY  formation above	BY:  BE MADE E	T ETHE	ther facility)  Burning  R OF THE F	OLLOWI	Pic Disposal  NG) dge and belief.  Transporter: Address P	Jenex O Bo	Operati	Eurice or firewalls	88241	Other
	STRUCTIC  RTIFICAT Thereby	Destination (N  Hopb  NOF SEDIN  (Explain)  Location of De  Junification of  ION: (APPLI  Certify that the in  Owner  By  Title  Date	TON:  amps and Locati  NIA 8824  dENT OIL.  struction  Destruction  ATION MAY  formation above	BY:  BE MADE E	T ETHE	Burning  R OF THE F	OLLOWI ay knowle	Pic Disposal  NG) dge and belief.  Treasposter.  Address.  P.  Signature.  Tule.  Pla.	Jenex O Bo	Operati	Eurice or firewalls	88241	Other

+ Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Anesia, NM 88211-0719

**DISTRICT II** 

**DISTRICT III** 

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

DEDICT NO H-23181

Pile

Operator

1000 Rio Brazos Rd, Azzec, NM 87410	Santa Fe, New Mex	sico 87504-2088	PERMIT NO.#	<u>-23181</u>
TANK CLEANING, SEDIMENT OIL REA	MOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDRO	CARBONS AND DISP	OSAL PERMIT
Operator or Owner Gold STar		Address Box 1480	Eunice 4m	88231
Lease or Facility Name Christmas	SWO #3	Location	28-22-	37
OPERATION TO BE PERFORMED:			U.L Sec T	wp Rga.
	Sediment Oil Removal  ive authorizing work Roy (	Transportation of Miscellaneous I	Hydrocarbons	
Date Work to be Performed	Meauthorizing work Truy Es			
TANK CLEANING DATA	A Took Windows	V-1		
· ·	•	Volume		
SEDIMENT OIL OR MIS	Tank Type SCELLANEOUS HYDROCAL	RBON DATA	low Load Line	<del></del>
Sediment Oil from:	Pit Cellar Coher	· •	•	
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station	ninal Refinery	Other*	
Catchings From: Gasoline	Plant Gathering Lines	Salt Water Disposal System	Other*	
Pipeline Break Oil or Spill	٦	\		
*Other (Explain)				
-		¥,	·	·
YOLUME AND DESTINATION:	Estimated Volume 200	Bbls. Field test w	olume of good oil /8/	1.70 Bbls.
Destination (Name and Location Hobbs NM 88244	on of treating plant or other facility).	Jenex Operating	11100 S Eunice	#1ghway #18
DESTRUCTION OF SEDIMENT OIL F	BY: Burning	Pis Disposal	Use on Roads or firewalls	Other
Location of Destruction	<del></del>			
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY I I hereby certify that the information above i				
Owner		Transporter_Jenex	Operating	· · · · · · · · · · · · · · · · · · ·
Ву		Address PO Bo	ж 308 новых x	88241
Title		Signature 101	MADE.	
Date	<del>.</del>	Title Plant Mar	nager D	Me 11-13-00
OIL CONSERVATION DIVISION				. ~
Approved By Maria Peterse	Title CL	ERK SPECIALIST	Date	10V 17 2000
			DIST	TRUBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO	ON DURING TANK CLEANING, I	REMOVAL OF SEDIMENT OIL	or <u> </u>	Santa Po

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

\$19202122233RR2526277282933 \$1510168192711016819576277282933 - Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

Form C-117 A Revised 4-1-91

Santa Pe

Operator

File

DISTRICTI P.O. Drawer DD, Ariesia, NM 88211-0719 DISTRICT III

#### P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. 4-23180

1000 Rio Brazos Rd, Azzec, NM 87410

	g, sediment oil removal, transportation of mi			DISPOSAL PERMIT
Operator or Owner Ric	e Operation	Address 122 W.	Taylor	Hubbs Am 8824
case or Facility Name	14-33	Location	33-19	1-37
-	Tank Geaning Sediment Oil Removal Transporter or Owner Representative authorizing work Dan Ful	sportation of Miscellaneous l		c. • Twp. • Rga.
		<del> </del>		
. 14	NK CLEANING DATA Tank Number			
· SEI	Tank Type DIMENT OIL OR MISCELLANEOUS HYDROCARBO	Volume Be	low Load Line	
Sedi	iment Oil from: Pit Cellar Other		•	
	SCELLANEOUS OIL  k Bottoms From: Pipeline Station Crude Terminal	Refinery	Other*	
Cato	chings From: Gasoline Plans Gathering Lines GS	lt Water Disposal System	Other*	
·· Pipe	line Break Oil or Spill	`		
. •Ou	ber (Explain)	<del> </del>		
•			``	
YOLUME AND DE	STINATION: Estimated Volume 150	Bbls. Field test v	olume of good oil	94.62 Bble.
Desi	tination (Name and Location of treating plant or other facility)		(Not required prior to Divi 11100 S. Even	••
	Hobbs NM 88240			100 talgara, ,, 20
	F SEDIMENT OIL BY: Burning   plain)	Pit Disposal	Use on Roads or fire	walls Other
. Loc	stion of Destruction			
Justi	ification of Destruction			
	(APPLICATION MAY BE MADE BY EITHER OF THE FOLLO that the information above is true and complete to the best of my kno			
Own	ner	Transporter_Jenex	Operating	
Ву_		Address PO Bo	аббон 806 х	NM 88241
Title	t	Signature 101	DOET .	
Date	•	Title Plant Ma	nager	Date 11-13-00
OIL CONSERVAT	ION DIVISION			MOV 1 7 2000
Ma		K SPECIALIST	Date	4. Q(T)
Approved By / / / / / /	THE THE			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

No.

- Submit 5 copies to Appropriate District Office DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

**DISTRICT II** 

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

**OIL CONSERVATION DIVISION** 

P.O. Box 2088

Pile

Operator

DISTRICT III 1000 Rio Brazos Re	ld, Aziec, NM 87410 Sania F	P.O. Box 2088 e, New Mexico 87504-2088	PERMIT NO. 4-23/79
TANK CLEA	ANING, SEDIMENT OIL REMOVAL, TRANSPO		•
	Rice Operating	*	Taylor Hobbs Nm 882
Lease or Facility Name	m d		9-20-37
•		Location	U.L Sec Twp Rge.
OPERATION TO	O BE PERFORMED:  Tank Cleaning Sediment Oil Rem	oval X Transportation of Miscellanco	
	Operator or Owner Representative authorizing work	0. 10	as Aydiocarbons
	Date Work to be Performed 11-13-00		
	TANK CLEANING DATA Tank Number_	Volume	
	Tank Type SEDIMENT OIL OR MISCELLANEOUS I	Volume	Below Load Line
	Sediment Oil from: Pit Cellar		•
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal Refinery	] Other*
	Catchings From: Gasoline Plant Gatheri	ng Lines 🔲 Salt Water Disposal System	Other*
••	Pipeline Break Oil or Spill	\	
	*Other (Explain)		
		*.	
	DESTINATION: Estimated Volume  Destination (Name and Location of treating plant or		nt volume of good oil 59,53 Bbls. (Not required prior to Division approval)  11100 S. Eunice Wighway #18
	Hobbs NM 88240		
	N OF SEDIMENT OIL BY: (Explain)	Burning Pis Disposal	Use on Roads or firewalls Other
4	Location of Destruction		
	Justification of Destruction		
	ON: (APPLICATION MAY BE MADE BY EITH) certify that the information above is true and complete t		
	Owner	Transporter Jene	ex Operating
	Ву	Address PO 1	30x 308 Hobbs NM 88241
	Tule	Signature	THE OCH
	Date	Title Plant I	lanager Date 11-13-00
OIL CONSERV	VATION DIVISION		ST MANY 1 7 2000
Approved By 1	Tarie Leterson	THE CLERK SPECIALIS	
A COBY OF THIS E	CORM MUST BE ON LOCATION DURING TANK	CI FANING REMOVAL OF SEDIMENT O	IL OR Same Fe

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

1. 1. 1. 1. 18.7

10 4 5 5 7 8 4 7 CM

+ Submit 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd. Aziec. NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe. New Mexico, 87504-2088

DEDICTION H-23/76

Operator

	ing reason, rever to 710	Saina PC, MEW MEXI	100 67304-2006	PERMIT NO.	1100110
TANK CLE	ANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF	MISCELLANEOUS HYDRO	CARBONS AND D	SPOSAL PERMIT
Operator or Owner_	Jimmy Cooper	_	Address Monumer	it Um	
Lease or Facility Nam	Jimmy Cooper Cooper SWD		Location	8-20-3	7
	V			U.L Sec.	- Twp Rge.
OPERATION T	O BE PERFORMED:	2' O'I'B 1 57	M	** 4	
			Transportation of Miscellaneous	•	
•	Operator or Owner Representative aut		<del>```</del>		
	Date Work to be Performed 10	-14-00	<del></del>		
	TANK CLEANING DATA TA	nk Number	Volume_		
••	Ta	nk Type	Volume Be	elow Load Line	
,	SEDIMENT OIL OR MISCEI		BON DATA		
	Sediment Oil from:	Cellar Other		·	
	MISCELLANEOUS OIL				
	Tank Bottoms From: Pip	eline Station Crude Term	ninal Refinery	Other*	
	Catchings From: Gasoline Plant	Gathering Lines	Salt Water Disposal System	Other*	
••	Pipeline Break Oil or Spill				
	*Other (Explain)		,		
			•		
•		<u> </u>	- <u> </u>	<u> </u>	72 07
YOLUME ANI	DESTINATION: Est	imated Volume <u>300</u>	Bbls. Field test	column of good oil (2)	73.27 Bbls.
	Destination (Name and Location of t	reating plant or other facility)	Jemey Operating	11100 S Eun1	
	Hobbs NM 88240			TIME OF THE	
	••				
DESTRUCTIO	N OF SEDIMENT OIL BY: (Explain)	Burning	Pit Disposal	Use on Roads or firev	/alla
	Location of Destruction	,		•	
				· · . · . · . · . · . · . · .	
	Justification of Destruction				
	ON: (APPLICATION MAY BE M				
I hereby	certify that the infomation above is true	and complete to the best of m	_	0	
	Owner		Transporter Jenes		<u> </u>
	Ву		Address P O Bo	аббон 806 ж	NM 88241
	Title		Signature	MANGE	
	Date	:	Title Plant Ma	nager	Date 10-14-0
OIL CONSER'	VATION DIVISION			-	NOV 1 7 2000
Approved By	Mil Sterson	Tule CLE	ERK SPECIALIST	Date	BANG TO A STARTE
					DISTRIBUTION BY OCD
A COPY OF THIS	FORM MUST BE ON LOCATION DI	URING TANK CLEANING, R	EMOVAL OF SEDIMENT OIL	.OR	Santa Pe
A CO: 1 O: 1100	S HYDROCARBONS, AND MUST B				File

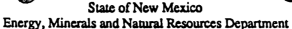


+ Submit 5 copies to Appropriate District Office DISTRICT! P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICTI

DISTRICT III



Form C-117 A Revised 4-1-91

Operator

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

DEDICTION H-23174

Location   29-21-38     UL - Sec Twp Rgs.     OPERATION TO BE PERFORMED:   UL - Sec Twp Rgs.     Operator of wine Representative authorizing work   NC    Y     Date Work to be Performed   19-13-00     TANK CLEANING DATA Teak Number   Volume   Volume     SEDIMENT OIL OR MISCELLANEOUS HYDROCARRON DATA     Sediment Oil from:   Pic   Celler   Other     MISCELLANEOUS OIL   Tank Bottoma Pron:   Pipelines Station   Coude Terminal   Refferry   Other*     Catchings From:   Gasediane Plans   Gasbering Lines   Sall Water Disposal System   Other*     Pipelines Break Oil or Spill   Other (Skipkin)     WOLLIME AND DESTINATION:   Estimated Volume   400   Bbls.   Field test volume of good oil 375.68     Bibls.   Field test volume of good oil 475.68     Bibls.   Field test volume oil 475.68     Bibls.   Field test volume oil 475.68     B	1000 Rio Brazos Rd	, Azec, NM 87410	Santa Fe, New	Mexico 87504-2088	PE	rmit no. <u>H-23</u>	114
Location   29-21-38     U.L. Sec Twp Rgs.     OPERATION TO BE PERFORMED:   U.L. Sec Twp Rgs.     Operator of Owner Representative authorizing work   NC       Date Work to be Performed   13-00     TANK CLEANTING DATA Teak Number   Volume   Volume     SEDIMENT OIL OR MISCELLANEOUS HYDROCARRON DATA     Sediment Oil from:   Pi							
UL Sec Top Rgs.  OPERATION TO BE PERFORMED:    Teak Classing   Sediment Oil Removal   Transportation of Miscellaneous Hydrocarbons   Operator of Owner Representative authorizing work   MC     Y   Date Work to be Performed   10 - 13 - 00     TANK CLEANING DATA Teak Number   Volume   Volume   Volume   Volume   SEDIMENT OIL OR MISCELLANEOUS HYDROCARRON DATA   Sediment Oil form:   Pipeline Station   Other   Other   MISCELLANEOUS OIL     Tank Bottomes From:   Pipeline Station   Crude Terminal   Reflexty   Other     Catchings From:   Gasoline Place   Galbering Lines   Sak Water Disposal System   Other     Pipeline Break Oil or Spill   *Other (Explain)     *Other (Explain)   Destination (Name and Location of treating plant or other facility)   Jenney. Operating   11200 S. Etantoc. Mighway #1     Hobbs NM 882440   Burning   Pis Disposal   Use on Roads or firewalls   Other (Explain)     Location of Destruction   Justification of Destruction   Destination shows is true and complete to the best of my knowledge and bolief.     CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)   Thereby certify that the information shows is true and complete to the best of my knowledge and bolief.     Certification of Destruction   Date   Title   Signature   Date	Operator or Owner	Sundance S	iervice 5	Address Pr	1. Bux 1737	Eunice HM	88231
UL Sec Top Rgs.  Operation to Be Performed:    Teak Cleaning   Sediment Ol Removal   Transportation of Miscellaneous Hydrocarbons  Operator of water Representative authorities work   Ye     Ye   Date Work to be Performed   1 - 2 - 0 -   TANK CLEANING DATA Tank Number   Volume   Volume   SEDIMENT OIL OR MISCELLANEOUS HYDROCARRON DATA  Sediment Oil from:   Pipeline Station   Other   MISCELLANEOUS OIL   Tank Bottomas From:   Pipeline Station   Crude Terminal   Reflecty   Other   Catchings From:   Gasoline Place   Gabering Lines   Salt Water Disposal System   Other   Pipeline Break Oil or Spill   *Other (Explain)  Destination (Name and Location of treating place or other facility)   Jeney   Other   The Dobs NN 88240  DESTRUCTION OF SEDIMENT OIL BY:   Burning   Pis Disposal   Use or Roads or firewalls   Other   Carphino   Justification of Destruction   Justification of Destruction   Justification of Destruction   Thereby certify that the information above is true and complete to the best of my knowledge and build.  Owner   Transporter Joney Operating   Title   Signature   Date   Date   Title   Signature   Date   Date   DUTINENTION DIVISION   CLERK SPECIALIST   Date   DUTINENTION BY COD	Lease or Facility Name	Prabo Fac	11:-4	Lo	cation 29-	21-38	
Task Cleaning   Sediment Oil Removal    Transportation of Miscellaneous Hydrocarbons   Operator of Owner Representative authorizing work	OPER ATION TO					U.L Sec Twp Rg	e.
Date Work to be Performed  TANK CLEANING DATA Task Number  Toult Type  SEDIMENT OIL OR MISCELLANEOUS HYDROCARRON DATA  Sediment of from:  Pictine Station  Celler   Other    MISCELLANEOUS OII   Task Boscone From:    Pipeline Station   Crude Terminal   Refinery   Other    Catchings From:   Gasoline Flant   Gasbering Lines   Salt Water Disposal System   Other    Fipeline Brack Oil or Spill    **Other (Explain)  POLUME AND DESTINATION:  Estimated Volume   400   Bibls.   Field test volume of good oil   375.68   Bibls.   Other (Explain)  Destination (Name and Location of treating plant or other facility)   Jerrary Operating   11100   S. Eurice   Mighway #1    Hobbs NR 88240  DESTRUCTION OF SEDIMENT OIL BY:   Burning   Pid Disposal   Use on Roads or firewalls   Other (Explain)  Justification of Destruction    Justification of Destruction    Justification of Destruction    Destruction   Sepiment   Destruction    Transporter Jenex Operating    Destruction   Destruction    Transporter Jenex Operating    Date   Title   Signature    Date   Distribution    Date   Distribution		Tank Cleaning			scellaneous Hydrocar	bons	
TANK CLEANING DATA Teak Number				? II Y			
Tank Type		Date Work to be Performed	0-13-00	<del></del>		······································	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARRON DATA  Sedimena Oil from:   Pic   Cellar   Other  MISCELLANEOUS OIL   Pipeline Station   Crude Terminal   Refinery   Other*  Catchings From:   Gasoline Place   Galbering Lines   Salt Water Disposal System   Other*  Pipeline Break Oil or Spill    **Other (Explain)  **OLUME AND DESTINATION: Estimated Volume   400   Bbls. Field test volume of good oil   375.68 Bbls. Otto required pier to Divinion approach)  Destination (Name and Location of treating plant or other facility)   Jetter Operating   11100   S. Euthice Wighway #1    Hobbs NN 88240  DESTRUCTION OF SEDIMENT OIL BY:   Burning   Pit Disposal   Use on Roads or firrwalls   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 completes to the best of my knowledge and belief.  Owner	;	TANK CLEANING DATA	Tank Number		Volume		·
MISCELLANEOUS OIL Tank Bottoms From:   Pipeline Station   Crude Terminal   Refinery   Other*  Catchings From:   Gasoline Place   Gathering Lines   Salt Water Disposal System   Other*  Pipeline Break Oil or Spill    *Other (Explain)  VOLUME AND DESTINATION: Estimated Volume   1/00   Bbls. Field test volume of good oil 375.68 Bbls.  Other (Explain)  Destination (Name and Location of treating plant or other facility)   Jerrary Operating   11100   S Furnice Highway #3  Hobbs NM 88240  DESTRUCTION OF SEDIMENT OIL BY:   Burning   Pix 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   Po Box 308 Hobbs NM 88241  Title   Signature   Date   II-13-c	•	SEDIMENT OIL OR MISC	Tank TypeCELLANEOUS HYDRO	OCARBON DATA	Volume Below Lose	I Line	
Tank Bonoms From:   Pipeline Station   Crude Terminal   Refinery   Other*    Catchings From:   Gasoline Plans   Gathering Lines   Salt Water Disposal System   Other*   Pipeline Break Oil or Spill	:	Sediment Oil from:	Pit 🔲 Cellar 🔲	Other		•	
Pipeline Break Cil or Spill   **Other (Explain)  **Other (Explain)  **Other (Explain)  **Destination (Name and Location of treating plant or other facility) **Jernex** Operating** 11100 **SEMINER** **Mighway #1   Hobbs NM 88240  **DESTRUCTION OF SEDIMENT OIL BY: Burning Piu Disposal Use on Roads or firewalls Other (Explain)  Location of Destruction  Justification of Destruction  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  **Owner**  By Address** P O Box 308 Hobbs NM 88241  Title Signature  Date 11-13-0  OIL CONSERVATION DIVISION  **CLERK SPECIALIST**  Date DITUMENTION BY OCD			Pipeline Station	le Terminal 🔲 Refiner	y 🗌 Other	•	
*Other (Explain)  VOLUME AND DESTINATION: Estimated Volume	•	Catchings From: Gasoline I	Plant	Salt Water Dispos	al System	Other*	
DESTRUCTION OF SEDIMENT OIL BY:    Burning   Pix Disposal   Use on Roads or firewalls   Other (Explain)	1	Pipeline Break Oil or Spill	)	\			
Destination (Name and Location of treating plant or other facility) Jewey Operating 11100 S Eurice Wighway #1  Hobbs NM 88240  DESTRUCTION OF SEDIMENT OIL BY: Burning Pis Disposal Use on Roads or firewalls Other  (Explain)  Location of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Owner  Transporter Jenex Operating  By  Address P O Box 308 Hobbs NM 88241  Title  Signature  Date 11-13-0  OIL CONSERVATION DIVISION  CLERK SPECIALIST  Date  DISTRIBUTION BY COD	•	*Other (Explain)			<u>.</u>		
Destination (Name and Location of treating plant or other facility) Jewey Operating 11100 S Eurice Wighway #1  Hobbs NM 88240  DESTRUCTION OF SEDIMENT OIL BY: Burning Pis Disposal Use on Roads or firtwalls Other  (Explain)  Location of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Owner  Transporter Jenex Operating  By  Address P O Box 308 Hobbs NM 88241  Title  Signature  Date 11-13-0  OIL CONSERVATION DIVISION  CLERK SPECIALIST  Date  DISTRIBUTION BY COD				ν,	· <u>`</u>		
Hobbs NM 88240  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  Transporter Jenex Operating  By  Address P O Box 308 Hobbs NM 88241  Title  Signature  Date 11-13-C  OIL CONSERVATION DIVISION  CLERK SPECIALIST  Date  DISTRIBUTION BY COD  Live Se	VOLUME AND	DESTINATION:	Estimated Volume 40	DO Bbls.	Field test volume of	good oil 375.6 of prior to Division approval)	8 Bbls.
DESTRUCTION OF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Owner  Transporter Jenex Operating  By  Address  P O Box 308 Hobbs NM 88241  Title  Signature  Date  Title Plant: Manager  Date  Distrustion by OCD  Distrustion by OCD	:	Destination (Name and Location	of treating plant or other fa	cility) Jewer Oper	ating 11100	S Eunice High	way #18
(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 Transporter Jenex Operating  By Address P O Box 308 Hobbs NM 88241  Title Signature Date 11-13-6  OIL CONSERVATION DIVISION  CLERK SPECIALIST Date DISTRIBUTION BY OCD		<u> Норря ИМ 88240</u>	) 		···		
Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Owner Transporter Jenex Operating  By Address P O Box 308 Hobbs NM 88241  Title Signature  Date 11-13-C  OIL CONSERVATION DIVISION  CLERK SPECIALIST  Date DISTRIBUTION BY CCD  DISTRIBUTION BY CCD			Y: Burn	uing Pit Dispo	sal Uscon F	Roads or firewalls	Other .
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	. 1	Location of Destruction					
Owner Transporter Jenex Operating  By Address P O Box 308 Hobbs NM 88241  Title Signature Date 11-13-C  OIL CONSERVATION DIVISION  Approved By Manual Later Title Date Date Date Date Date Date Date Dat	;	Justification of Destruction					
By					ief.		
Date		Owner		Transport	g Jenex Oper	ating	
Date				•	<del></del>		11
OIL CONSERVATION DIVISION  Approved By Man Later Tale  CLERK SPECIALIST  Date DISTRIBUTION BY OCD					all dish	ATS.	
OIL CONSERVATION DIVISION  Approved By Mail Litter Title CLERK SPECIALIST  Date  Distribution BY OCD		v.		· ·		- 11	-13-0
Approved By May Laterson Tale CLERK SPECIALIST Date Distribution BY OCD	•	Date		Title	ranc Hanager	Date_5	100
Approved By Date Distribution BY OCD	OIL CONSERY	ATION DIVISION		OI EDIZ ODDO		44.50	a to medi
DISTRUBUTION BY OCD	Amount By M	Tour Letters	My Title	CLERK SPEC	IALIST	4 4 4 4	1 / 2000
A CORV OF THIS FORM MIST BE ON LOCATION DIRRIG TANK CLEANING REMOVAL OF SEDIMENT OF OR	Whenes sy		· · · · · · · · · · · · · · · · · · ·		<del></del>		N BY OCD
V COLI OL IUD LOVUI MOSI DE ON POCYTION DOVINO IVIV CTEVINITO' VEMO AU OL SEDIMENTO CHE OK	A COPY OF THIS FO	ORM MUST BE ON LOCATION	N DURING TANK CLEAN	ING, REMOVAL OF SED	MENT OIL OR	Santa	Pe

186,35-10077 189,33-10122

Submit 5 copies to Appropriate District Office
 DISTRICT I
 P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

DISTRICT III

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe. New Mexico 87504-2088

PERMIT NO. H-23173

1000 Rio Brazos Rd, Azzec, NM 87410

P.O. Drawer DD, Anesia, NM 88211-0719

TANK CLEANING, SEDIMENT OIL REMOVAL TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Lease or Facility Name OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work Date Work to be Performed TANK CLEANING DATA Tank Number Volume Tank Type Volume Below Load Line_ SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar [ MISCELLANEOUS OF Tank Bottoms From: Pipeline Station Crude Terminal Refinery Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other* Pipeline Break Oil or Spill *Other (Explain) **YOLUME AND DESTINATION:** Estimated Volume Destination (Name and Location of treating plant or other facility) Jerrex Operating 11100 S. Eunice Wighway #1 Hobbs NM 88240 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 infomation above is true and complete to the best of my knowledge and belief. Transporter Jenex Operating P O Box 308 Hobbs NM 88241

OIL CONSERVATION DIVISION

**MOV 1** 7 2000

Title Plant Manager

Santa Pe
Pile
Operator

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.

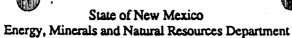
Submit 5 copies to Appropriate District Office
DISTRICT I
P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Anesia, NM 88211-0719

1000 Rio Brazos Rd, Aziec, NM 87410

DISTRICTI

DISTRICTIII





Form C-117 A Revised 4-1-91

Operator

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H-23172

persion or Owner_	Rice Operating	Address	122	$\omega$	10	dor	Hobbs	1/m	000
asc or Facility Na	me		Location_		1-6	20 -	-36		
PERATION 1	TO BE PERFORMED:				U	I.L Sec.	-TwpRgc	•	
		Transportation of	Miscellane	ous Hyd	rocarbon	4			
	Operator or Owner Representative authorizing work Dan in	P		_					
	Date Work to be Performed 11-13-00								
	TANK CLEANING DATA Tank Number		Volun	xe					
	Tank Type	· · · · · · · · ·	Volum	se Below	Load Lir	·c		····	<del></del>
	SEDIMENT OIL OR MISCELLANEOUS HYDROCAR	RBON DATA							
	Sediment Oil from: Pit Cellar Other								
	MISCELLANEOUS OIL Tank Bostoms From: Pipeline Station Crude Term	ninal 🗆 Refi	inery	_ ,	ther*				
				_	_				
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Dis	bosel Syste	<b>:m</b> [	ه ر	ther*			
•	Pipeline Break Oil or Spill	`							
	*Other (Explain)								
	·	7							
		<del></del>					<del></del>		
LUME AN	D DESTINATION: Estimated Volume 7.5	Bbls	Field	est volu	ne of soc	nd oil	72.09	Bbls	
LUMEAN	D DESTINATION: Estimated Volume 7.5	Bbls.		(Ne		ar to Divisio		Bbls.	
LUME AN	Destination (Name and Location of treating plant or other facility)			(Ne	mérica bu	ar to Divisio		Bbls.	18
LUME AN				(Ne	mérica bu	ar to Divisio		Bbls.	18
•	Destination (Name and Location of treating plant or other facility)		eratin	g-13	100 S	ar to Divisio	ce Wigh	Bbls.	18-
•	Destination (Name and Location of treating plant or other facility)  Hobbs NM 88240  ON OF SEDIMENT OIL BY:  Burning	Jenex Op	eratin	g-13	100 S	Eun1	ce Wigh	way #	18-
•	Destination (Name and Location of treating plant or other facility)  Hobbs NM 88240  ON OF SEDIMENT OIL BY:  (Explain)	Jenex Op	eratin	g-13	100 S	Eun 1	ce Wigh	way #	18-
STRUCTIC	Destination (Name and Location of treating plant or other facility)  Hobbs NM 88240  NOF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction	Jenex Op	eratin	g-13	100 S	Eun 1	ce Wigh	way #	18-
STRUCTIC	Destination (Name and Location of treating plant or other facility)  Hobbs NM 88240  NOF SEDIMENT OIL BY:  (Explain)  Location of Destruction	Jenex Op	eratin	g-13	100 S	Eun 1	ce Wigh	way #	18-
STRUCTIC	Destination (Name and Location of treating plant or other facility)  Hobbs NM 88240  NOF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FO	Jenex Ope	eratin	Q 13	100 S	Eun i	ce Wigh	way #	18
STRUCTIC	Destination (Name and Location of treating plant or other facility)  Hobbs NM 88240  NOF SEDIMENT OIL BY:  Burning  (Explain)  Location of Destruction  Justification of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOrcertify that the information above is true and complete to the best of my	Jernex Ope	porter Jen	g 11	100 S	Euni	ce Wigh	Oths	18-
STRUCTIC STRUCTIC	Destination (Name and Location of treating plant or other facility)  Hobbs NM 88240  NOF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOr certify that the information above is true and complete to the best of my Owner  By	Pit Dis	sposal [ belief. porter J6]	g 11	100 S	Euni	ells	Oths	18 er
STRUCTIC STRUCTIC	Destination (Name and Location of treating plant or other facility)  Hobbs NM 88240  NOF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOr certify that the information above is true and complete to the best of my Owner  By  Title	Jernex Ope	belief.	g 11  Un  nex 0	perat	Euni	MM 8824	Outx	
STRUCTIC	Destination (Name and Location of treating plant or other facility)  Hobbs NM 88240  NOF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOr certify that the information above is true and complete to the best of my Owner  By	Jernex Ope	sposal [ belief. porter J6]	g 11  Un  nex 0	perat	Euni	ells	Outx	
STRUCTIC RTIFICAT I hereby	Destination (Name and Location of treating plant or other facility)  Hobbs NM 88240  NOF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FO certify that the information above is true and complete to the best of my  Owner  By  Title  Date  VATION DIVISION	Jernex Ope	belief.	g 11  Un  nex 0	perat	ing	NM 8824	Outs	200
STRUCTIC  RTIFICAT  I hereby	Destination (Name and Location of treating plant or other facility)  Hobbs NM 88240  NOF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FO certify that the information above is true and complete to the best of my  Owner  By  Title  Date  VATION DIVISION	Jernex Ope	belief.  porter Jenure  Plant	UM  Box  Mana	perat	ing obbs	MM 8824	Outs	00
STRUCTIC RTIFICAT I hereby	Destination (Name and Location of treating plant or other facility)  Hobbs NM 88240  ON OF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOrcerify that the information above is true and complete to the best of my Owner  By  Title  Date  VATION DIVISION	Jernex Ope	belief.  porter Jenure  Plant	UM  Box  Mana	perat	ing obbs	NM 8824	13-c	200

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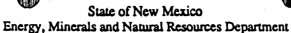
+ Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

State of New Mexico



Form C-117 A Revised 4-1-91

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

11 10110

Pile

Operator

1000 Rio Brazos Rd, Aziec, NM 87410	Santa Fe, New Me	xico 87504-2088	PERMIT NO. //	-23168
TANK CLEANING, SEDIMENT OIL F	IEMOVAL, TRANSPORTATION (			
Operator or Owner Alliance	orp	Address Box 137	78 Hobbs N	m 88241
Lease or Facility Name A. J. Sta	te SWD	Location	33-18-3	
OPERATION TO BE PERFORMED:			U.L Sec Tw	p Rgc.
Tank Geaning	Sediment Oil Removal	•	Hydrocarbons	
Operator or Owner Represen		<u>O</u>		
Date Work to be Performed_	11-10-00			
TANK CLEANING DA	ATA Tank Number	Volume_		
SEDIMENT OIL OR N	Tank Typs MISCELLANEOUS HYDROCA	Volume B	clow Load Line	
Sediment Oil from:	Pia Cellar Dube	t. Dat	•	
MISCELLANEOUS O Tank Bottoms From:	IL.    Pipeline Station   Crude Ter	rminal Refinery	Other*	
Catchings From: Gaso	line Plant	Salt Water Disposal System	Other*	
Pipeline Break Oil or Spill		`		
*Other (Explain)				
•		¥,	· · · · · · · · · · · · · · · · · · ·	
VOLUME AND DESTINATION:	Estimated Volume 200	Bbls. Field test	volume of good oil 181	.53 Bbls.
Dustination (Name and Loc	cation of treating plant or other facility		Averaged here as passent obt-	,
Hobbs NM 88			-ELEVO W BUILTON	
DESTRUCTION OF SEDIMENT OF		Pit Disposal	Use on Roads or firewalls	Other
(Explain)				
Location of Destruction		<del></del>	· · · · · · · · · · · · · · · · · · ·	
Justification of Destruction			<del></del>	
CERTIFICATION: (APPLICATION MA I hereby certify that the information abo				
Owner		Transporter_Jene;	c Operating	
Ву		Address PO Bo	ми аббон 806 ж	88241
Title		Signature 10	Malley	
Date	·	Title Plant Ma	nager	Le 11-9-00
OTT OONIGEDELA MEONI DESCROON				-7
OIL CONSERVATION DIVISION	). 41	LERK SPECIALIS	₹ .	MOV 1'2 AND
Approved By / Aru	eterson Tule CI	FFILL OF FOURTIES	Date	NBUTION BY OCD
A CORV OF THIS EORIN MIST BE ON LOCA	TAN DIDING TAND OF EARING	DEMOVAL OF SEDIMENT OF	-	Santa Pe

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

Submit 5 copies to Appropriate District Office
DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Ariesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd, Azzec, NM 87410

# State of New Mexico

Energy, Minerals and Natural Resources Department

# Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H-23167

Operator
Transporter (2)

	· Rice Operation	Address 122 W Taylor Hobbs Nm 88240
Lease or Facility N	_ ~ ~ · ∨	Location 30 - 18 - 39
•	TO BE PERFORMED:	U.L Sec Twp Rgc.
OPERATION	Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work_Danie	?
	Date Work to be Performed 11-9-00	
	TANK CLEANING DATA Tank Number	Volume
•	Tank Type	Volume Below Load Line
	Sediment Oil from: Pit Cellar Oth	er
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Te	rminal  Refinery  Other*
	Catchings From: Gasoline Plans Gathering Lines [	Salt Water Disposal System Other*
	Pipeline Break Oil or Spill	
	*Other (Explain)	N
VOLUME AN	Destination (Name and Location of treating plant or other facility  Hobbs NM 88240	Bbls. Field test volume of good oil 44,83 Bbls. (Not required prior to Division approval)  y) Jemes Operating 11100 S Eunice Highway #18
DESTRUCTION	ON OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal Use on Roads or firewalls Other
DESTRUCTI	ON OF SEDIMENT OIL BY: Burning	Pit Disposal Use on Roads or firewalls Other
DESTRUCTI	ON OF SEDIMENT OIL BY: Burning (Explain)	
CERTIFICAJ	(Explain) Burning  (Explain) Burning	FOLLOWING)
CERTIFICAJ	(ON OF SEDIMENT OIL BY: Burning (Explain)  Location of Destruction  Justification of Destruction  TION: (APPLICATION MAY BE MADE BY EITHER OF THE	FOLLOWING)
CERTIFICAJ	(Explain)  Location of Destruction  Justification of Destruction  TION: (APPLICATION MAY BE MADE BY EITHER OF THE by certify that the information above is true and complete to the best of	FOLLOWING) my knowledge and belief.
CERTIFICAJ	[ON OF SEDIMENT OIL BY: Burning (Explain)  Location of Destruction  Justification of Destruction  TION: (APPLICATION MAY BE MADE BY EITHER OF THE by certify that the information above is true and complete to the best of  Owner  By  Title	FOLLOWING) my knowledge and belief.  Transporter Jenex Operating  Address P O Box 308 Hobbs NM 88241  Signature
CERTIFICA	(Explain)  Location of Destruction  Justification of Destruction  TION: (APPLICATION MAY BE MADE BY EITHER OF THE by certify that the information above is true and complete to the best of Owner  By	FOLLOWING) my knowledge and belief.  Transporter Jenex Operating  Address P O Box 308 Hobbs NM 88241
CERTIFICAT I hereby	(Explain)  Location of Destruction  Justification of Destruction  TION: (APPLICATION MAY BE MADE BY EITHER OF THE by certify that the information above is true and complete to the best of Owner  By  Title	FOLLOWING) my knowledge and belief.  Transporter Jenex Operating  Address P O Box 308 Hobbs NM 88241  Signature  Title Plant Manager  Date [1-9-00]
CERTIFICAT I hereby	(Explain)  Location of Destruction  Justification of Destruction  TION: (APPLICATION MAY BE MADE BY EITHER OF THE by certify that the information above is true and complete to the best of Owner  By  Title  Date	FOLLOWING) my knowledge and belief.  Transporter Jenex Operating  Address P O Box 308 Hobbs NM 88241  Signature  Title Plant Manager  Date 1-9-00



+ Submit 5 copies to Appropriate District Office DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT III

P.O. Drawer DD, Anesia, NM 88211-0719

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

DEDMIT NO H-23/66

Operator Transporter (2)

1000 Rio Brazos R	id, Aziec, NM 87410	Santa Fe, New Me	xico 87504-2088	PERMIT NO	H-23/66
TANK CLE	ANING, SEDIMENT OIL REMO				
Operator or Owner	Rice Operation	~	Address 122 W	Taylor H	obbs 4m 88240
Lease or Facility Nan	n O	9	Location	9-20-3	7
ODED ATION T	O BE PERFORMED:				Twp Rge.
OI EKATION I		Sediment Oil Removal	^	ous Hydrocarbons	
	Operator or Owner Representative	sauthorizing work Pani.	d		
	Date Work to be Performed	11-9-00			
<b>,</b> .	TANK CLEANING DATA	Tank Number	Volume	ε	
,	SEDIMENT OIL OR MISC	Tank Type		Below Load Line	
	Sediment Oil from:			•	
		Pit Cellar Oth	er ·		
	MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station	rminal Refinery	Other*	
	Catchings From: Gasoline P	lant	Salt Water Disposal System	m 🗌 Other*	
	Pipeline Break Oil or Spill			•	
	*Other (Explain)				
			*,		
YOLUME AND	DESTINATION:	Estimated Volume 125	Bbls. Field to	est volume of good oil	132.95 Bbls.
	Destination (Name and Location	of treating plant or other facility	) Jewer Operating	• • •	••
	Hobbs NM 88240				
DESTRUCTIO	N OF SEDIMENT OIL BY (Explain)	Y: Burning	Pit Disposal	Use on Roads or fire	walls Other
	Location of Destruction				
	Justification of Destruction				
	ON: (APPLICATION MAY BE certify that the information above is				
	Owner		Transporter Jen	ex Operating	
	Ву		Address P 0	аббон 806 хов	NM 88241
	Title		Signature	1206,10	
	Date		Title_Plant	Manager	Date 11-8-00
OIL CONSERS	VATION DIVISION				BARRA A 17 OC
	The state of the s	PASION THE CL	EBK SDECIVITS	ST -	WI NOV 1720
Approved By	1º/was Fell	Title UL	LEDY OF ECIALIS	Date	DISTRIBUTION BY OCD
A COPY OF THIS I	FORM MUST BE ON LOCATION	I DURING TANK CI FANING	REMOVAL OF SEDIMENT (	DIL OR	Santa Pe
ACCELL VILLE	COMMINICATION DOCATION	r ne nnecestren with TAN	P POTTOMS SEDIMENT OF	m '	

+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

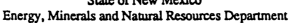
P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Azzec, NM 87410

DISTRICTI

**DISTRICT III** 

State of New Mexico



Form C-117 A Revised 4-1-91

Operator

Transporter (2)

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H-23165</u>

Operator or Owner_	Rice Operating	Address 122 W Taylor Hobbs NM 8829
Lease or Facility Na	k 25 V .	Location 33 - 19 - 37
OPERATION 1	TO BE PERFORMED:	U.L Sec Twp Rge.
or Electricity.	Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work <u>Pan</u>	id
	11 (1)	
	TANK CLEANING DATA Tank Number	Volume
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDRO	Volume Below Load Line
	Sediment Oil from:	Other
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crud	le Terminal
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System Other*
	Pipeline Break Oil or Spill	
	*Other (Explain)	
YOLUME AN	D DESTINATION: Estimated Volume 20	Bbls. Field test volume of good oil 18469 Bbls. (Not sequired prior to Division approval)
		cility) Jenex Operating 11100 S Eunice Highway #18
	Hobbs NM 88240	
DESTRUCTIO	ON OF SEDIMENT OIL BY: Burn (Explain)	ning Pit Disposal Use on Roads or firewalls Other
	Location of Destruction	
	Justification of Destruction	
	TON: (APPLICATION MAY BE MADE BY EITHER OF To certify that the information above is true and complete to the beautiful that the information above is true and complete to the beautiful that the information above is true and complete to the beautiful that the information above is true and complete to the beautiful that the information above is true and complete to the beautiful that the information above is true and complete to the beautiful that the information above is true and complete to the beautiful that the information above is true and complete to the beautiful that the information above is true and complete to the beautiful that the information above is true and complete to the beautiful that the information above is true and complete to the beautiful that the information above is true and complete to the beautiful that the information above is true and complete to the beautiful that the information above is true and complete to the beautiful that the information above is true and complete to the beautiful that the information above is true and complete to the beautiful that the information above is true and complete the later than the information above its true and the later than	
	Owner_	Transporter Jenex Operating
	Ву	Address P O Box 308 Hobbs NM 88241
		Signature John Swamp
	Title	
	Title	Title Plant Manager Date 11-9-00
OIL CONSER	Date	Title Plant Manager Date 11-9-00
OIL CONSER	Date	

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

12.4 Submit 5 copies to Appropriate District Office DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Azzec, NM 87410

### State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator
Transporter (2)

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. 4-23/64

pensior or Owner_	Rice Operation	•	Addres / 22	w Taylo	r Hobbs	Nm 88
ase or Facility Na	$\tilde{\mathbf{n}}$		Y	9-20	- 37	
asc (ii 1 sezzi) 11a			Locatio	~	· Sec. · Twp. · Rge.	
PERATION 1	O BE PERFORMED:				•	
		_	ransportation of Miscell	laneous Hydrocarbons		
	Operator or Owner Representative authorize		<i>y</i>			
	Date Work to be Performed	-00			****	
	TANK CLEANING DATA Tank Nu	umber	Vo	olume		
	Tank Ty			olume Below Load Line_		
·	SEDIMENT OIL OR MISCELLAN	NEOUS HYDROCARI	BON DATA			
	Sediment Oil from: Pit	Cellar Other				
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline	Services Construction		□ ot-a		
		Station		☐ Other*		
	Catchings From: Gasoline Plant	Gathering Lines	Salt Water Disposal S	ystem [] Othe	t _e	
••	Pipeline Break Oil or Spill			•		
	*Other (Explain)	<del></del>				
•			`	·		
N IIME ANI	DESTINATION: Estimate	d Volume 1.00	Bbls. Fig	eld test volume of good o	, 85,77	Bbls.
				<b>44</b>		
	Destination (Name and Location of treating	g plant or other facility)	Jemex Operat:	ing 11100 S E	unice Highw	ay #18-
	Hobbs NM 88240					
	N OF SEDIMENT OIL BY:	Buming	Pit Disposal	Use on Roads o	r firewalls	Other
STRUCTIO	(Explain)					
STRUCTIO						
STRUCTIO	(Explain)					
	(Explain)  Location of Destruction  Justification of Destruction		LI ONDICA			
RTIFICAT	(Explain)  Location of Destruction	BY EITHER OF THE FOI				
RTIFICAT	(Explain)  Location of Destruction  Justification of Destruction  (ON: (APPLICATION MAY BE MADE certify that the information above is true and	BY EITHER OF THE FOI	knowledge and belief.	Jenex Operatin	· ·	
RTIFICAT	(Explain)  Location of Destruction  Justification of Destruction  (ON: (APPLICATION MAY BE MADE certify that the information above is true and Owner	BY EITHER OF THE FOI	knowledge and belief.  Transporter			
ERTIFICAT	(Explain)  Location of Destruction  Justification of Destruction  (ON: (APPLICATION MAY BE MADE certify that the infomation above is true and Owner  By	BY EITHER OF THE FOI	Transporter Address P	Jenex Operatin		
RTIFICAT	(Explain)  Location of Destruction  Justification of Destruction  (ON: (APPLICATION MAY BE MADE certify that the information above is true and Owner	BY EITHER OF THE FOI	knowledge and belief.  Transporter  Address  Signature	O Box 308 Hotel	mbs NM 88241	
ERTIFICAT	(Explain)  Location of Destruction  Justification of Destruction  (ON: (APPLICATION MAY BE MADE certify that the information above is true and Owner  By  Title	BY EITHER OF THE FOI	knowledge and belief.  Transporter  Address  Signature			
ERTIFICAT I hereby	(Explain)  Location of Destruction  Justification of Destruction  (ON: (APPLICATION MAY BE MADE certify that the information above is true and Owner  By  Title	BY EITHER OF THE FOI	knowledge and belief.  Transporter  Address  Signature	O Box 308 Hotel	Date	7-00
ERTIFICAT I hereby	(Explain)  Location of Destruction  Justification of Destruction  ON: (APPLICATION MAY BE MADE certify that the information above is true and Owner  By  Title  Date  VATION DIVISION	BY EITHER OF THE FOI complete to the best of my	knowledge and belief.  Transporter_  Address_P  Signature_  Title_Plan	O Box 308 Hob	mbs NM 88241	7-00
ERTIFICAT I hereby	(Explain)  Location of Destruction  Justification of Destruction  (ON: (APPLICATION MAY BE MADE certify that the information above is true and Owner  By  Title  Date	BY EITHER OF THE FOI complete to the best of my	knowledge and belief.  Transporter  Address  Signature	O Box 308 Hob	Date	7-00



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P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Azzec, NM 87410

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator Transporter (2)

#### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H-23</u>157

TANK CLEA	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATIO	ON OF MISCELLANEC	OUS HYI	DROCA	RBONS AND D	SPOSAL	PERMIT
Operator or Owner_	Gandy Cory	Address_B	X 8	27	Tatum	Nm	88267
Lease or Facility Nam	ac Gandy plant		ocation_		11-10-	-35	_
OPERATION TO	O BE PERFORMED:				U.L Sec.	- Twp R	ge,
	Tank Cleaning Sediment Oil Removal	Transportation of M	liscellane	cous Hyd	irocarbons		
	Operator or Owner Representative authorizing work / Et	د ، ر					
	Date Work to be Performed 11-3 through	10-00	·				
	TANK CLEANING DATA Tank Number		Volum	ne			·
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDRO	CARBON DATA	Volum	ne Below	Load Line		
	Sediment Oil from: Pit Cellar	Other			•		
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude	e Terminal 🔲 Refine	ery		)ther*		
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Dispo	osal Syste	=m [	Other*		
	Pipeline Break Oil or Spill				•		
	*Other (Explain)						<u></u>
YOLUME AND	DESTINATION: Estimated Volume / Q	OO Bbls.	Field t		me of good oil <u>5</u>		Bbls.
	Destination (Name and Location of treating plant or other fac-	ility) <u> Јелех Оре</u> з	cating	g 11	100 <del>S Eun1</del>	ce Hig	hway #18
	Hobbs NM 88240						<del></del>
DESTRUCTION	N OF SEDIMENT OIL BY: Burni (Explain)	ing Pit Disp	osal [	Use	on Roads or firew	alls [	Other
	Location of Destruction						<del></del>
	Justification of Destruction		<del> </del>				
	ON: (APPLICATION MAY BE MADE BY EITHER OF The entity that the information above is true and complete to the best		elief.				
	Owner	Transpo	ner Jer	nex O	perating		
	Ву	Address	PO	Box	аййон 806	NM 882	41
	Title	Signatur	re	10/1	Malle		
,	Date	Title_F	Plant	Mana	ger	Date	-3-00
OIL CONSERV	ATION DIVISION					MOV	17 200
Approved By	Taris Peterson Tule	CLERK SPEC	ΉΔΙΙ	CT.	Date		
Approved by	THE_		<del>~~\</del>	<del></del>		DISTRIBUTK	ON BY OCD
A COPY OF THIS E	ORM MUST BE ON LOCATION DURING TANK CLEANI HYDROCARBONS, AND MUST BE PRESENTED WITH T	NG, REMOVAL OF SED ANK BOTTOMS, SEDI	DIMENT O	OIL OR IL	-	Santa Pile	P•

10061 - 18097 10110 - 186,64 10065 - 185,20

Λ.;

, y,

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**DISTRICT II** 

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION P.O. Drawer DD, Artesia, NM 88211-0719

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 PERMIT NO. <u>H-231**5**</u>6

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

TANK CLE		OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Rice Operating	Address 122 W Taylor Hobbs NM 8824
Lease or Facility Na	me = n-33	Location 33 - 20 - 37
OPERATION T	TO BE PERFORMED:	U.L Sec Twp Rgc.
	☐ Tank Cleaning ☐ Sediment Oil Removal 【X	Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work Daniy	el
	Date Work to be Performed 11-3-00	
	TANK CLEANING DATA Tank Number	Volume
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCA	Volume Below Load Line
	Sediment Oil from: Pit Cellar Othe	er .
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Ter	rminal Refinery Dther*
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System Other*
	Pipeline Break Oil or Spill	•
	*Other (Explain)	
	Destination (Name and Location of treating plant or other facility) Hobbs NM 88240	(Not sequired prior to Division approval)  /) Jenex Operating 11100 S Eunice Highway #18
DESTRUCTIO	ON OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal Use on Roads or firewalls Other
	Location of Destruction	
	Justification of Destruction	
	ION: (APPLICATION MAY BE MADE BY EITHER OF THE F certify that the information above is true and complete to the best of many trues.)	
	Owner	Transporter Jenex Operating
	Ву	Address P O Box 308 Hobbs NM 88241
	Title	Signature Not U. D. D. D.
•	Date	Title Plant Manager Date 11-3-00
OIL CONSER	VATION DIVISION	NOV 06 2000
Approved By	Varie Peterson Tile CL	ERK SPECIALIST Date
·rr:	The state of the s	

A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DISTRIBUTION BY OCD Santa Pe Pile Operator Transporter (2)

* 5 m

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**DISTRICT II** 

P.O. Drawer DD, Anesia, NM 88211-0719

**DISTRICT III** 1000 Rio Brazos Rd, Aziec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

> Operator Transporter (2)

# OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

PERMIT NO 11-23153

Operator or Owner	Rice Open	:+!		1	22 1.	Taylor	Hable	Nn	8824
	11 2	C(ing)		Address	00-00	7 - 21	2 5	7777	0021
Lease or Facility Na	me				ocation		· Sec Twp.		
OPERATION T	O BE PERFORMED:					0.12	. · occ. · twp	- 14800	
	Tank Cleaning	Sediment Oil R	_	ransportation of 1		•			
	Operator or Owner Represe	•							
	Date Work to be Performed_	11-2-00	) ¹						
	TANK CLEANING D	ATA Tank Number_		<del></del>	Volume	<del></del>			····
,		Tank Type		<del></del>	Volume Be	low Load Line_			
	SEDIMENT OIL OR	MISCELLANEOU	S HYDROCARE	SON DATA					
	Sediment Oil from:	Pit Cei	llar 🗌 Other	•					
	MISCELLANEOUS O		Crude Termir	al Refie	[]	Other*			
	<u> </u>	•	_		_				
	Catchings From: Gasc	_	ering Lines [_]	San water Dup	osai System	[_] Othe	ar ·		
••	Pipeline Break Oil or Spill	Ų				٠			
	*Other (Explain)					· · · · · · · · · · · · · · · · · · ·		<del></del>	
•	·	<del></del>							
VOLUME ANI	DESTINATION:	Estimated Volum	me <u>/50</u>	Bbls.	Field test v	olume of good	oil 9600	<u> 25                                    </u>	Bbls.
	Destination (Name and Lo	cation of twating plant	or other facility)	Jaway One		Culor sedentes bases a	DIARRE Show	M.)	#3 O
	Hobbs NM 88		a out	acuer of	ra cru6	<del>***</del> 00 <del>**</del> -1	<del>Sunice 5</del>	TGUM #	<del>y-#±0-</del>
	•		<u> </u>						
DESTRUCTIO	N OF SEDIMENT OF S	LBY:	Burning	Pit Disp	osal [	Use on Roads o	r firewalls	<u> </u>	Other
	Location of Destruction								
	Justification of Destruction								
ODDWITT O I M									
	<b>LON</b> : (APPLICATION MA certify that the information ab				elief.				
	Owner			Transpo	oner Jenex	Operatir	ng		
	Ву			Addres	РОВо	х 308 но	8 MM add	8241	
				_ Signatu	1.4	tt3O.C.			
	Title	: [	,		Plant Ma	9	7	11-2	-00
•	Date	<u> </u>	<u>`</u>	Title	riant ha	nager	Date_	44 7	
OIL CONSER'	VATION DIVISION							a 0 00	നമ
Approved By	Yours Det	erson	Title CLE	RK SPEC	CIALIST	Date	MOA	06 20	(N) 
) 							DISTRIB	UTION BY	осв —
A COPY OF THIS	FORM MUST BE ON LOCA	TION DURING TAN	K CLEANING, RE	MOVAL OF SE	DIMENT OIL	OR		nta Pe	
MISCELLANEOUS OR MISCELLANE	S HYDROCARBONS, AND OUS HYDROCARBONS AT	MUST BE PRESENT! THE TREATING PL	ED WITH TANK B ANT TO WHICH I	T IS DELIVERE	ED.		Pi		

en de la companya de la co

+ Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Aztec, NM 87410

**DISTRICT II** 

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

# OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H-23152

Operator Transporter (2)

perator or Owner_	Rice Ope	eratimy		. A	idress 122	lu	L	aylo	r	12665	Nm	883
ease or Facility Nar	11 ~ 4				idress <u>122</u> Locatio	a	20-	20-	· 37			
\DED 4 77 (\\ \ 7	O DE DEDEODI CE						•		ec Twp.			
PERATION I	O BE PERFORMED  Tank Cleani	_	Oil Removal	X Transpo	rtation of Miscell	aneous	Hydroca	rhone				
	Operator or Owner Repr	· —		, <u> </u>	,		,					
		11 2	ng work	un 1 ser					<del> </del>			_
	Date Work to be Perform	8d	2,0					<del></del>	· · · · · · · · · · · · · · · · · · ·			
·	TANK CLEANING	DATA Tank Nu	mber		Vo	lume				<del></del> -	··· · · ·	
,		Tank Typ	e			lume Be	dow Los	d Line				
	SEDIMENT OIL O	R MISCELLAN	EOUS HYI	DROCARBONI	DATA							
	Sediment Oil from:	Pit [	Cellar [	Other								
	MISCELLANEOUS Tank Bottoms From:				~ n.c		<b>0</b>					
		<del>-</del> ·	_	Crude Terminal	<u>-</u>	ш	Other					
	Catchings From: G	iasoline Plant [	Gathering L	ines 📋 Salt V	Vater Disposal Sy	ystem	Ш	Other*				
.•	Pipeline Break Oil or Sp	pill 🔲					•					
	Other (Explain)											
OLUME ANI	DESTINATION:						(Nat sequir	good oil_	vision approv		_Bbis.	
	Destination (Name and Hobbs NM	Location of treating	g plant or othe				Not mequir	ed prior to Di	11ce H			<del></del>
	Destination (Name and Hobbs NM	Location of treating	g plant or othe	r facility) <u>Jem</u>	ex Operati		Not mequir	ed prior to Dir	11ce H		<b>y</b> #1	<del>8</del> —
	Destination (Name and Hobbs NM	Location of treating 88240 OIL BY:	g plant or othe	r facility) <u>Jem</u>	ex Operati		Not mequir	ed prior to Dir	11ce H		<b>y</b> #1	8
	Destination (Name and Hobbs NM N OF SEDIMENT (Explain)	Location of treating 88240 OIL BY:	g plant or othe	r facility) <u>Jem</u>	ex Operati		Not mequir	ed prior to Dir	11ce H		<b>y</b> #1	<b>8</b> —
ESTRUCTIO	Destination (Name and Hobbs NM NOF SEDIMENT (Explain) Location of Destruction	Location of treating 88240 OIL BY: ion MAY BE MADE	plant or othe	r facility) Jems Burning   DF THE FOLLOW	Pit Disposal		Not mequir	ed prior to Dir	11ce H		<b>y</b> #1	8
ESTRUCTIO	Destination (Name and Hobbs NM NOF SEDIMENT (Explain) Location of Destruction Justification of Destruction (ON: (APPLICATION)	Location of treating 88240 OIL BY: ion MAY BE MADE	plant or othe	r facility) Jems Burning   DF THE FOLLOW	Pit Disposal		(Not sequir	S Eur	11ce H		<b>y</b> #1	**************************************
ESTRUCTIO	Destination (Name and Hobbs NM	Location of treating 88240 OIL BY: ion MAY BE MADE	plant or othe	r facility) Jems Burning   DF THE FOLLOW	Pir Disposal  ING) edge and belief.	enex	(Not sequir	S Eur	rewalls	- I ghw	<b>y</b> #1	8-
ESTRUCTIO	Destination (Name and Hobbs NM	Location of treating 88240 OIL BY: ion MAY BE MADE	plant or othe	r facility) Jems Burning   DF THE FOLLOW	Pit Disposal  ING) edge and belief.  Transporter_J  Address_P	enex	(Not sequir	S Eur	rewalls	- I ghw	<b>y</b> #1	8-
ESTRUCTIO	Destination (Name and Hobbs NM	Location of treating 88240 OIL BY: ion MAY BE MADE	plant or othe	r facility) Jems Burning   DF THE FOLLOW	Pit Disposal  ING) edge and belief.  Transporter_J  Address_P  Signature	enex O Bo	Use on F	Roads or fu	rewalls	8241	<b>y</b> #1	8-
ESTRUCTIO	Destination (Name and Hobbs NM	Location of treating 88240 OIL BY: ion MAY BE MADE	plant or othe	r facility) Jems Burning   DF THE FOLLOW	Pit Disposal  ING) edge and belief.  Transporter_J  Address_P	enex O Bo	Use on F	Roads or fu	rewalls	8241	Other	8-
ESTRUCTIO EERTIFICATI I hereby	Destination (Name and Hobbs NM	Location of treating 88240 OIL BY:  ion MAY BE MADE above is true and company true and comp	plant or othe	r facility) Jems Burning   DF THE FOLLOW	Pit Disposal  ING) edge and belief.  Transporter_J  Address_P  Signature	enex O Bo	Use on F	Roads or fu	rewalls  NM 8	8241	Other 2 - 0 6	8
ERTIFICATI I hereby	Destination (Name and Hobbs NM	Location of treating 88240 OIL BY:  ion MAY BE MADE I above is true and o	plant or othe	Burning   OF THE FOLLOW best of my knowled	Pit Disposal  ING) edge and belief.  Transporter_J  Address_P  Signature_  Title_Plan	enex O Bo	Use on F	Roads or fu	rewalls	8241	Other 2 - 0 6	8-
ESTRUCTIO ERTIFICATI I hereby	Destination (Name and Hobbs NM	Location of treating 88240 OIL BY:  ion MAY BE MADE above is true and company true and comp	plant or othe	Burning   OF THE FOLLOW best of my knowled	Pit Disposal  ING) edge and belief.  Transporter_J  Address_P  Signature	enex O Bo	Use on F	Roads or fu	NOV (	8241	Other 2 -0 c	8-

Second Se

+ Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III



OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico Energy, Minerals and Natural Resources Department



Form C-117 A Revised 4-1-91

Operator Transporter (2)

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

11 12149

IOOO REG BILLOS R	Santa Fe, New Mexic	co 8/304-2088	PERMIT NO. March 1
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner	Mesquite SWD	Address Box 481	1 Carlsbal NM 88220
	me_Long Trust CBm #1	Location	24-19-37
	<i>J</i>		U.L Sec Twp Rge.
OPERATION I	TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal X T	Fransportation of Miscellaneous	Hydrocarbons
	Operator or Owner Representative authorizing work	•	•
	Date Work to be Performed //-/-00		
	TANK CLEANING DATA Tank Number	Volume_	
•	Tank Type		slow Load Line
•	SEDIMENT OIL OR MISCELLANEOUS HYDROCARI		
	Sediment Oil from: Pit Cellar Other		
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termin	inal Refinery	Other*
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System	Other*
••	Pipeline Break Oil or Spill		
	*Other (Explain)		······································
YOLUME AND	D DESTINATION: Estimated Volume 200	Bbls. Field test v	volume of good oil 157,62 Bbls. (Not required prior to Division approval)
	Destination (Name and Location of treating plant or other facility)_	Jemex Operating	11100 S Eunice Highway #18
	Hobbs NM 88240		
DESTRUCTIO	N OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal	Use on Roads or firewalls Other
	Location of Destruction		
	Justification of Destruction		
	ION: (APPLICATION MAY BE MADE BY EITHER OF THE FO		
I nereby (	certify that the information above is true and complete to the best of my	Transporter Jenex	Operating
	Owner	<del>-</del> . • <del></del>	x 308 Hobbs NM 88241
	Ву	Take the same of t	Note III
	Title	Signature No.	11-1-00
,	Date	Title Flant Ha	na ger Date 11-
OIL CONSERV	VATION DIVISION		2100 Oto 2100
Approved By 7	Maria Lettorson Tule CLE	RK SPECIALIST	Date
			DISTRIBUTION BY OCD
A COPY OF THIS	FORM MUST BE ON LOCATION DURING TANK CLEANING, RE SHYDROCARBONS, AND MUST BE PRESENTED WITH TANK I	EMOVAL OF SEDIMENT OIL BOTTOMS, SEDIMENT OIL	OR Santa Pe

9970-157.62

7, 35

E OS OS PECTEL TO SE PECTE LE OS OS PECTE LE OS OS PECTE LE OS OS PECTES LE OS PECTES LE

+ Submit 5 copies to Appropriate District Office

DISTRICT I
P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Azzec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H-23/47

Operator

	Rice Operating	Address 122 W Taylor Hobbs Nm 8824
Lease or Facility Na	ame_M-9	Location 9 - 20 - 37
	TO BE PERFORMED:	U.L Sec Twp Rge.
0121011		Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work <u>Pani</u>	el
	Date Work to be Performed 10 -31-00	
	TANK CLEANING DATA Tank Number	Volume
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROG	Volume Below Load Line
	Sediment Oil from: Pit Cellar C	ther
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Terminal Refinery Duber*
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System Other*
	Pipeline Break Oil or Spill	
	*Other (Explain)	
VOI TIME AN	D DESTINATION: Estimated Volume 20	Bbls. Field test volume of good oil 101.25 Bbls.
, vagorra in i		(Not tequired prior to Division approvel)
		ity) Jemex Operating 11100 S Eunice Highway #18
	Hobbs NM 88240	
DESTIRUCTU(	ON OF SEDIMENT OIL BY: Burnin (Explain)	g Pit Disposal Use on Roads or firewalls Other
	Location of Destruction	
	Justification of Destruction	
	YON	
	<u>ION:</u> (APPLICATION MAY BE MADE BY EITHER OF THe certify that the information above is true and complete to the best of	
	certify that the infomation above is true and complete to the best	of my knowledge and belief.
	Owner	of my knowledge and belief.  Transporter_Jenex Operating
	OwnerBy	Transporter Jenex Operating  Address P O Box 308 Hobbs NM 88241
I hereby	Owner	Transporter Jenex Operating  Address P O Box 308 Hobbs NM 88241  Signature  Title Plant Manager  Date 10-31-00
I hereby	Owner	Transporter Jenex Operating  Address P O Box 308 Hobbs NM 88241  Signature
I hereby	Owner	Transporter Jenex Operating  Address P O Box 308 Hobbs NM 88241  Signature  Title Plant Manager  Date (0-3/-00)  CLERK SPECIALIST

+ Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Azzec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department



Form C-117 A Revised 4-1-91

Transporter (2)

# OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H-23</u>145

TANK CLE	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCEI	LLANEOUS	HYDRO	CARBONS	AND DISPO	DSAL PER	RMIT
Operator or Owner_	Sundance Services Add	ress P.O.	Box	1737	Funice	NM	8873/
Lease or Facility Nan	$\tilde{\mathbf{O}}$ 1 $\tilde{\mathbf{G}}$ $\tilde{\mathbf{A}}^{\mathrm{L}}$	Locati	ion_2	7-21	<u> </u>	-	
OPERATION T	TO BE PERFORMED:			U	I.L Sec Tw	rp Rge.	
	Tank Cleaning Sediment Oil Removal Transports	ution of Misce	ellaneous F	lydrocarbons	:		
	Operator or Owner Representative authorizing work <u>Donna</u>		······································		<u> </u>		
	Date Work to be Performed 11-1 + hrough 3 -co						
	TANK CLEANING DATA Tank Number	. <b>v</b>	/olume				
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DA		olume Bel	ow Load Lin	se		
	Sediment Oil from: Pit Cellar Other			•			
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery		Other*			
	Catchings From: Gasoline Plant Gathering Lines Salt Wa	ner Disposal	System	0	ther*		
e.	Pipeline Break Oil or Spill						
	*Other (Explain)				• • • • • • • • • • • • • • • • • • • •		
•			÷				
YOLUME AND	D DESTINATION: Estimated Volume SOO BI  Destination (Name and Location of treating plant or other facility) Jerres		(	• •	or to Division app		Bbis.
	Hobbs NM 88240						
DESTRUCTIO	ON OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal	<u> </u>	Use on Road	s or firewalls		Other
	Location of Destruction						<del></del> -
	Justification of Destruction						
	TON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWIN certify that the information above is true and complete to the best of my knowled						
·	Owner	Transporter_		Operat	ing		
	Ву	• -			MN addo	88241	
	Title	Signature	For	taled,	2		
	Date	Title Pla	nt Mar	nager	Da	1c_//-/	-00
OIL CONSERV	VATION DIVISION					MAN A	e omn
Approved By_ 7	Varie Leterson Title CLERKS	PECIA	LIS	Dat		NOA O	u guuu
White py						RIBUTION BY	OCD
A COPY OF THIS	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL	OF SEDIME	ENT OIL	OR		Santa Pe	
MISCELLANEOUS OR MISCELLANEO	IS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOM EOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DE	is, sedimer Livered.	AT OIL			Pile	

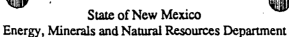
187,21 - 10105 190,97 - 10106 172,78 - 10107 190,91 - 10107

- Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410



Form C-117 A Revised 4-1-91

# **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO H-2314 3

Operator Transporter (2)

	ANING, SEDIME	Ø	JYAL, IHANS	SPUHTATION (						4		
Operator or Owner	1001	Cor				idress <u>Po</u> ,					NM	0024
Lease or Facility Nam	ie <u>State</u>	AB	SWD.			Loca	tion	<u>3 ~</u>	19-	<del></del>		
OPERATION TO	O BE PERFOR	RMED:							U.L S	ec Twp	Rge.	
	Tank	Cleaning	Sediment Oil I	Removal X	Transpor	nation of Misc	ellaneous I	Hydrocart	ons			
	Operator or Owne	er Representativ	e authorizing wo	nk Freen	nan							
	Date Work to be P	erformed	-30-	60			·			<del></del>	· · · · · · · · · · · · · · · · · · ·	<del></del>
••	TANK CLEA	NING DATA	Tank Number				/olume					
	SEDIMENT C	OIL OR MIS	Tank Type	JS HYDROCA	ARBON I		Volume Bel	low Load	Line			
	Sediment Oil from	m:	Pit 🗌 C	ellar 🗌 Oth	er							
	MISCELLAN Tank Bottoms Fr		Pipeline Station	n 🔲 Crude Te	rminal [	Refinery		Other*				
	Catchings From:	Gasoline I	lant 🗌 Gat	hering Lines [	Salt V	Vater Disposal	System		Other*			
••	Pipeline Break O	il or Spill 🗌										
•	*Other (Explain)_									<del> </del>		
YOLUME AND	DESTINATI	ON:	Estimated Volu	me 400		Bbls. F	ield test ve	olume of p	good oil <u>\</u>	392.	2 Z BI	ols.
	Destination (Nan	ne and Location	of treating plan	t or other facility	) Jene	x Operat	ing	11100	S Eur	iice Hi	ghway	#18
	Hobbs	NM 88240										
DESTRUCTION	OF SEDIMI (Explain)			Burning Burning		Pit Disposal		Use on Ro	oads or fir	rewalls		Other
	Location of Destr	uction						<del></del>				
	Justification of De	estruction										
CERTIFICATION I hereby co	ON: (APPLICA ertify that the infor						•					
	Owner					Transporter	Jenex	Opera	ting			
	Ву					Address_F	O Box	x 308	Нойва	NM 88	241	
	Tide					Signature	Ta	12	<u> </u>	10		
	Date					Tide_Pla	nt Mar	nager		Date	0-30	000
OIL CONSERY	ATION DIVI	SION								MOV	665	) <b>O</b> OO
Approved By N	Taxie I	eters	ou.	Tide CL	ERK	SPECIA	LIST	I	Date	Mu a	062	1000
	/									DISTRIBUT		A
A COPY OF THIS FO	ORM MUST BE C	N LOCATION	DURING TAN	K CLEANING,	REMOVA	L OF SEDIM	ENT OIL (	OR		<del> </del>	ta Po	
MISCELLANEOUS I	US HYDROCARI	io, and mus BONS AT THE	TREATING P	LANT TO WHIC	CH IT IS D	ELIVERED.	· · OIL			Pile		

10/01-196.04 10/01-196.23

+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Operator Transporter (2)

1000 Rio Brazos Ri	i, Aziec, NM 87410	Santa Fe, New	Mexico 87504-2088	PERMIT N	10. H-23142
TANK CLEA	NING, SEDIMENT OIL REMO	OVAL, TRANSPORTATIO	ON OF MISCELLANEOUS HYDI	ROCARBONS AND	DISPOSAL PERMIT
Operator or Owner	Cooper		Address Monume	nt Nm	
Lease or Facility Nam	· Cooper's Si	wo	Location	8-20-	37
OPERATION TO	D BE PERFORMED:  Tank Cleaning	Sediment Oil Removal	X  Transportation of Miscellaneo		Sec Twp Rge.
	Operator or Owner Representative		•		
		0-31-00		<del></del>	
	TANK CLEANING DATA	Tank Number	Volume		
	SEDIMENT OIL OR MISC	Tank Type	Volume	Below Load Line	
	Sediment Oil from:	_			
	MISCELLANEOUS OIL		Other	<b>.</b>	
	Tank Bottoms From:	Pipeline Station		Other*	
			Salt Water Disposal System	Other*	
	Pipeline Break Oil or Spill			•	
	*Other (Explain)		<del></del>	·	
·	DESTINATION:  Destination (Name and Location  Hobbs NM 88240	Estimated Volume <u>20</u> of treating plant or other face	O Bbls. Field tes	t volume of good oil (Not required prior to Di	vision approval)
DESTRUCTION	OF SEDIMENT OIL BY	Z: Burni	ng Pit Disposal	Use on Roads or fi	rewalls  Other
	Location of Destruction				,
	Justification of Destruction				
	N: (APPLICATION MAY BE raify that the infomation above is				
	Owner		Transporter Jene	x Operating	
	Ву		Address POB	ox 308 Hobbs	NM 88241
	Title		Signature	the Other	<del></del>
	Date		Title Plant M	lanager	Date 10-30-00
OIL CONSERV	ATION DIVISION	Sou Title	CLERK SPECIAL	_IST Date	NOV 0 6 2000
A COPY OF THIS FO	ORM MUST BE ON LOCATION	DURING TANK CLEANIN BE PRESENTED WITH TA	IG, REMOVAL OF SEDIMENT OF	IL OR	DISTRIBUTION BY OCD Santa Pe Pile

, <del>†</del> ..

Submit 5 copies to Appropriate District Office DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410

# State of New Mexico

# Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator . Transporter (2)

# **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

DERMIT NO 4-23/4/

			PERMIT	
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	CARBONS AND	DISPOSAL PERMIT
Operator or Owner_	Rice Operating		Taylor	Hobds Nm 8874
Lease or Facility Nan	1 214 3	Location_	21-21-	36
OPER ATION T	O BE PERFORMED:		U.L S	iec Twp Rge.
OF EXCEPTION 1		ansportation of Miscellaneous F	Iydrocarbons	
	Operator or Owner Representative authorizing work Danil	,		
	Date Work to be Performed 10-30-00			
	TANK CLEANING DATA Tank Number	Volume		
•	Tank Type		ow Load Line	
•	SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	ON DATA	OW DOES 1210	
	Sediment Oil from: Pit Cellar Other			
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termin	al Refinery	Other*	
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System	Other*	
	Pipeline Break Oil or Spill			
	Other (Explain)			
VOLUME AND	DESTINATION: Estimated Volume 100	Bbls. Field test vo	olume of good oil	59.74 Rble
3.772.711.72		C	Not required prior to Di	vision approval)
	Destination (Name and Location of treating plant or other facility)	Jenex Operating	11100 S Eu	nice Highway #18
	Hobbs NM 88240		<u> </u>	
DESTRUCTIO	N OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal U	Use on Roads or fi	rewalls Other
	Location of Destruction		<del></del>	
	Justification of Destruction			
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOL errify that the infomation above is true and complete to the best of my k			
·	Owner	Transporter Jenex	Operating	
	Ву	Address P O Box	с 308 Новы	NM 88241
	Title	Signature & W	this Old,	5)
•	Date	Title Plant Man	ager	Date 10-30-00
OIL CONSEDI	ATION DIVISION			Police of a commen
OIL COUSERY		ON CDECIALIST		MOA 0 8 5000
Approved By	any feterson Tille CLEF	RK SPECIALIST	Date	DISTRIBUTION BY OCD
A COPY OF THIS F	ORM MUST BE ON LOCATION DURING TANK CLEANING, REM	MOVAL OF SEDIMENT OIL C	)R	Santa Pe
MISCELLANEOUS	HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	OI TOMS, SEDIMENT OIL		File

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

}

- Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

# OIL CONSERVATION DIVISION

P.O. Box 2088

Form C-117 A

Santa Pa

Operator Transporter (2)

Revised 4-1-91

DISTRICT III 1000 Rio Brazos R	Rd, Aztec, NM 87410	P.O. Box 26 Santa Fe, New Mexico		PERMI	TNO H-231	140
TANK CLE	ANING SEDIMENT OIL DEM	OVAL, TRANSPORTATION OF I			AND DISPOSAL DEL	<del></del>
	.Λ (	•			. 1	
Operator or Owner_	Kick Operation	ny	Address 122 W	A	22 37	<u>n 009 u</u> 2
Lease or Facility Nar	me /4~1 8		Location		L Sec Twp Rge.	
OPERATION T		Sediment Oil Removal X Tr e authorizing work <u>Namul</u> 0 30 80	ansportation of Miscellaneou			<del></del>
• *	TANK CLEANING DATA		Volume_		· · · · · · · · · · · · · · · · · · ·	
,	SEDIMENT OIL OR MISC	Tank Type		Below Load Line		
	Sediment Oil from:	Pit Cellar Other				
	MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station	al Refinery 🗌	Other*		
	Catchings From: Gasoline I	Plant Gathering Lines	Salt Water Disposal System	Ou	her*	
.*	Pipeline Break Oil or Spill	]				
~	Other (Explain)			·····		
VOLUME AND	DESTINATION:  Destination (Name and Location  Hobbs NM 88240	Estimated Volume SO		(Not required prior	to Division approval)	Bbls.
DESTRUCTIO	N OF SEDIMENT OIL B' (Explain)	Y: Burning	Pit Disposal	Use on Roads		Other
	Location of Destruction				····	
	Justification of Destruction					
		E MADE BY EITHER OF THE FOL true and complete to the best of my k				
	Owner		Transporter Jene			<del></del>
	Ву		Address POB	ож 308 Ho	bbs NM 88241	
	Title		Signature	11000		
	Date	· ·	Title Plant M	anager		30-00
$\gamma$	Varion Division	OLE!	RK SPECIALIS	Г _	WOW.	o & 2000
Approved By	Thus Thurs	Title ULET	II OI LOI/ IL.	Date	DISTRIBUTION BY	ОСО

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.

THE STREET ENGINEERS IN BROKER IN THE PROPERTY OF THE PROPERTY



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DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410 State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H-23137

Operator Transporter (2)

Operator or Owner_	Sundance	Services		ddress P. O. Box	1237	Funice	Nm	8823
Lease or Facility Na	me Prabo	Facility				21-3	8	
OPERATION 1	O BE PERFORMED:	J			Ţ	J.L Sec Twp	Rge.	
	Tank Cleaning	Sediment Oil Rer	noval X Transp	ortation of Miscellaneous	Hydrocarbor	15		
	Operator or Owner Repres	entative authorizing work.	Kelly		<u></u>			
	Date Work to be Performed	10-28-0	0					
	TANK CLEANING I	ATA Tank Number		Volume				
,	SEDIMENT OIL OR	Tank Type MISCELLANEOUS	HYDROCARBON		elow Load Li	ne		<del></del>
	Sediment Oil from:	Pit Celli	ur 🔲 Other					
	MISCELLANEOUS ( Tank Bottoms From:		Crude Terminal	Refinery	Other*			
	Catchings From: Gas	oline Plant 🔲 Gather	ring Lines 🔲 Salt	Water Disposal System		Other*		
	Pipeline Break Oil or Spill							
	*Other (Explain)	· · · · · · · · · · · · · · · · · · ·						<del></del>
				····		···		
YOLUME ANI	D DESTINATION:	Estimated Volume	200	Bbls. Field test	volume of go	od oil 191	,58 _{Bt}	ols.
	Destination (Name and L				(Not sequired pr	ior to Division appro-		
	Hobbs NM 88		odier racinity) APE	ex-oferating	-TTTOO 5	- Eunice -	<del>r TSuna A</del>	<del>-#10-</del>
	*							2.1
DESTRUCTIO	ON OF SEDIMENT O (Explain)	IL BY:	Burning	Pit Disposal	Use on Rose	is or firewalls		Other
	Location of Destruction _							
	Justification of Destruction						<u>.</u>	
CERTIFICAT	ION: (APPLICATION M	AY BE MADE BY EITH	IER OF THE FOLLOW	ING)				
	certify that the infomation at			edge and belief.				
	Owner			Transporter Jenez	Operat	ing	,	
	Ву			Address PO Bo	× 308 H	NN addo	88241	
	Title	<del></del>		Signature	100	- Sur		<del></del>
	Date			Title Plant Ma	nager	Date	10-2	<u>7-00</u>
OIL CONSER	VATION DIVISION	_				Λ	Mercan a co	
	(/	) 4.	CLEBK	SPECIALIST	i	W	wy or	50.1c
	Maria	OTO a send				١		
Approved By	yang +	eterson	Tide		Da		BUTION BY O	GD ]

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

6571

8618910117273 to 25262 42577. The second sec

Submit 5 copies to Appropriate District Office
DISTRICT!

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Arlesia, NM 88211-0719 DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

# State of New Mexico Energy, Minerals and Natural Resources Department

0

Form C-117 A Revised 4-1-91

Operator
Transporter (2)

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H-23136

							LLICIVILL	10.11	2100
TANK CLE	ANING, SEDIMENT OIL R	EMOVAL, TRAN	SPORTATION OF	F MISCELLA	NEOUS H	YDROCA	RBONS ANI	DISPOSAL	PERMIT
Operator or Owner_	Goldstar								8823/
•		· · · · · · · · · · · · · · · · · · ·		Address		,			
Lease or Facility Nan	me Christma	<u> </u>			Location			12-37	
OPERATION T	O BE PERFORMED:						٠- سلان	Sec Twp R	.ge.
	Tank Cleaning	Sediment Oil	Removal X	Transportation	of Miscella	neous Hydr	ocarbons		
	Operator or Owner Represen	ative authorizing we	ork Rove-	<u>e</u>					
	Date Work to be Performed	10-27-	_{ටට}						
<b>,</b> .	TANK CLEANING DA	TA Tank Number			Vol	ıme	······································		
	SEDIMENT OIL OR M	Tank Type ISCELLANEO	US HYDROCAR	BON DATA		ıme Below l	Load Line		
	Sediment Oil from:	Pit 🔲 C	Cellar 🔲 Other						
	MISCELLANEOUS OI Tank Bottoms From:		n 🔲 Crude Term	inal 🗌 F	Refinery	□ Ot	her*		
	Catchings From: Gasol	ne Plant 🔲 Gai	thering Lines 🔲	Salt Water	Disposal Sys	stem	Other*		
	Pipeline Break Oil or Spill								
	Other (Explain)		<u>.</u>						
YOLUME AND	DESTINATION:		ume <u>200</u>	Bbls.		(Not m	e of good oil	ivision approval)	Bbls.
	Destination (Name and Loca		it or other facility)_	Jenex (	perati	ng 111	ioo <del>s bu</del>	nice Hie	hway #18-
	Hobbs NM 882	40				<del>-</del>			<del> </del>
DESTRUCTIO	N OF SEDIMENT OII (Explain)		☐ Burning	Pit :	Disposal	Use o	on Roads or fi	irewalls [	Other
	Location of Destruction								
	Justification of Destruction					_			
	ON: (APPLICATION MA'	Y BE MADE BY E			nd belief.				
	Owner			Tra	nsporter_Je	nex Op	erating		
					. —			s NM 882	41
	Title				nature	Detre 1	tt.Cu	<i>a</i>	
	Date				e Plant	Manag	èr	Date_[0	-27-00
OIL CONSERV	VATION DIVISION		_	01 mm1-	0050	181107	<b>-</b>		
$\sim$		1	· ·	CLERK	SPEC	IALIS		NOV	0 6 2000
Approved By	/ww / sa	erson	Title	<del></del>			Date	DISTRIBUTE	
	OKM MUST BE ON LOCAT HYDROCARBONS, AND M							Santa File	

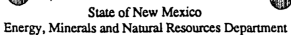
10051-172,64

+ Submit 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III



Form C-117 A Revised 4-1-91

Transporter (2)

# OIL CONSERVATION DIVISION

P.O. Box 2088

12176

1000 Kio Brizos R	Rd, Aziec, NM 87410	Santa Fe, New 1	Mexico 87504-20	088	PERMIT	NO. <u>Н - </u>	<u> 313</u> 3
TANK CLE	ANING, SEDIMENT OIL REMOVA	L, TRANSPORTATIO	N OF MISCELLAN	EOUS HYDRO	CARBONS AN	ID DISPOSAL	PERMIT
Operator or Owner_	Mesquite Swa	· .	Address	Box 481	Carls	pad Nm	88220
Lease or Facility Nan	me Shell State			Location	32 1	4 34	<i>'</i>
	O BE PERFORMED:	iment Oil Removal	X Transportation of	f Miscellaneous H		- Sec Twp R	ge.
	Operator or Owner Representative aut	horizing work Ern'	ie				
		28-00					
	TANK CLEANING DATA Tas	ık Number		Volume			
	Tar SEDIMENT OIL OR MISCEL	ak Type LANEOUS HYDRO	CARBON DATA	Volume Bel	ow Load Line		
	Sediment Oil from: Pit	Cellar C	Other				
	MISCELLANEOUS OIL Tank Bottoms From: Pip	eline Station 🔲 Crude	Terminal	inery 🗌	Other*		
	Catchings From: Gasoline Plant	Gathering Lines	Salt Water Dis	sposal System	Other	•	
	Pipeline Break Oil or Spill						
	*Other (Explain)						
		···					
	DESTINATION: Estination (Name and Location of the Hobbs NM 88240 NOF SEDIMENT OIL BY:	reating plant or other facil	lity) Jenex Op	erating :	Not required prior to	unice Hig	
	(Explain)		• 🔲				
	Location of Destruction						
	Justification of Destruction						
	(ON: (APPLICATION MAY BE Maccernify that the information above is true		of my knowledge and				
	Owner			poner Jenex			
	Ву		Addre	PO Box	308 ноъ	os NM 8824	+1
	Title	· · · · · · · · · · · · · · · · · · ·	Signa	<u>100</u> mm	4.30	2	
•	Date	· · · · · · · · · · · · · · · · · · ·	Title_	Plant Man	ager	Date_0	-72-00
OIL CONSERV	VATION DIVISION				- Total	ያስታ ² አፍድ ፈነ	0 6600
Approved By M	Taria De torson	Title	CLERK S	PECIALIS	Date	MUV U	6 2006
Apploaen by	wy Tarre	11116				DISTRIBUTIO	N BY OCD
A COPY OF THIS E	FORM MUST BE ON LOCATION DU	RING TANK CLEANIN	G, REMOVAL OF SI	EDIMENT OIL C	R	Santa	F•
	HYDROCARBONS, AND MUST BE					Pilo	

154.13 - 6569

+ Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

# **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Form C-117 A Revised 4-1-91

Transporter (2)

PERMIT NO. H-23134

TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATIO	N OF MISCELL	ANEOUS H	IYDROCA	ARBONS AN	D DISPOSAI	L PERMIT
Operator or Owner_	Rice Operating	Addres	122	W	Taylor	Hobbs	Nm 8824
ease or Facility Na	me_ (-2		Location	2	-22-	37	Nm 8824
OPERATION 1	TO BE PERFORMED:				U.L	Sec Twp F	₹ge.
	Tank Cleaning Sediment Oil Removal	Transportation	n of Miscell	ancous Hyd	Irocarbons		
	Operator or Owner Representative authorizing work	<u>n</u>			···	· <u></u>	
	Date Work to be Performed 10-28-00	<del></del>		_			
	TANK CLEANING DATA Tank Number	<del></del>	Vol	ume			
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDRO	CARBON DAT	Vol	ume Below	Load Line	<del></del>	
	Sediment Oil from: Pit Cellar (	Other					
	MISCELLANEOUS OIL Tank Bottoms From:   Pipeline Station   Crude	Terminal   1	Refinery		Other*		
	Catchings From: Gasoline Plant Gathering Lines	Salt Water	Disposal Sy	stem [	Other*	•	
**	Pipeline Break Oil or Spill						
	*Other (Explain)	·			· · · · · · · · · · · · · · · · · · ·		····
OLUME ANI	DESTINATION: Estimated Volume	Bbls.	4	(Not	me of good oil required prior to D	Division approval)	Bbls.
	•						
ESTRUCTIO	N OF SEDIMENT OIL BY: Burnin (Explain)	ng L Pit	Disposal	Use	on Roads or f	irewalls	Other
	Location of Destruction				···	<u> </u>	
	Justification of Destruction	<del>-</del>					
ERTIFICATI	ON: (APPLICATION MAY BE MADE BY EITHER OF THE CERTIFY that the information above is true and complete to the best	IE FOLLOWING) of my knowledge a	and belief.				
	Owner	Tn	ensporter J	enex O	perating	·	
	Ву	Ad	dress P	Box	308 новы	s NM 882	241
	Title	Sig	nature	7625-7	4500	8-	
	Date	Tio	de Plan	t Mana	ger	Date	0-27-00
IL CONSER	VATION DIVISION	CLERK S	PECIÁ	LIST		44.0.	. 0. 200
pproved By M	A '	OLLI II CO			Date	NOV	06 2000
7							ON BY OCD
<b>IISCELLANEOUS</b>	ORM MUST BE ON LOCATION DURING TANK CLEANING HYDROCARBONS, AND MUST BE PRESENTED WITH TADUS HYDROCARBONS AT THE TREATING PLANT TO WI	NK BOTTOMS, S	SEDIMENT	TOIL OR OIL		File Opera	<u> </u>

9913 - 74,72

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A

## OIL CONSERVATION DIVISION Revised 4-1-91

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H-23133

Operator
Transporter (2)

5m.m.1 0,110W 1/10/1000 0	PERMIT NO. TT 5 1 1
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MIS	
Operator or Owner Mesquite SWD	Address Box 481 Carlsbal NM 88220
Lease or Facility Name Long Trust CBM #1 SUD	Location 24-19-37
OPERATION TO BE PERFORMED:	U.L Sec Twp Rge.
_	ortation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	, 
Date Work to be Performed 10-27-00	
TANK CLEANING DATA Tank Number	Volume
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON	DATA Volume Below Load Line
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Dther*
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System Other*
Pipeline Break Oil or Spill	
*Other (Explain)	
	Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Jen	mex Operating 11100 S Eunice Highway #18
Hobbs NM 88240	
DESTRUCTION OF SEDIMENT OIL BY: Buming (Explain)	Pit Disposal Use on Roads or firewalls Other
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOW  I hereby certify that the information above is true and complete to the best of my know	
Owner	Transporter Jenex Operating
Ву	Address P O Box 308 Hobbs NM 88241
Title	Signature MM Mark
Date	Title Plant Manager Date 10-26-00
OIL CONSERVATION DIVISION	- eeen
	SPECIALIST NOV 0 6 2000
Approved By Mary Peterson Title CLERK	Date DISTRIBUTION BY OCD
A COPY OF THIS-FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOV MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTO	

20212223242526278 CO 2012 CO 2

P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410 State of New Mexico

## Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088

Form C-117 A Revised 4-1-91

Santa Po

Transporter (2)

File

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410		ox 2088 exico 87504-2088	•	PERN	пт no. <u>H-</u>	23132
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION	OF MISCELLANEOU	IS HYDR			
Operator or Owner Sundance Service		Address P.O.				
Lease or Facility Name Prabo Facili		Loc	ation		21-38	
OPERATION TO BE PERFORMED:  Tank Cleaning Sed	liment Oil Removal	Transportation of Mis	cellaneous	τ	J.L Sec Twp	
Operator or Owner Representative and	- I	•	—————	- Inyulocalboi	•	
Date Work to be Performed / 0 -	24,25-0	<u> </u>				
TANK CLEANING DATA Tan	uk Number		Volume_			
Tan SEDIMENT OIL OR MISCEL	k Type LANEOUS HYDROC	ARBON DATA	Volume B	elow Load Li	ne	
Sediment Oil from: Pit	Cellar 🗌 Oti	her				
MISCELLANEOUS OIL Tank Bottoms From: Pipe	eline Station 🔲 Crude To	erminal  Refinery	_	Other*		
Catchings From: Gasoline Plant	Gathering Lines	Salt Water Disposa	l System		ther*	
Pipeline Break Oil or Spill						
*Other (Explain)						
				·		<del></del>
YOLUME AND DESTINATION: Esti	mated Volume 40	D Bbls.	Field test	volume of go (Not required pr	od oil <u>52/</u> for to Division approv	Bbls.
Destination (Name and Location of tr Hobbs NM 88240	eating plant or other facilit	y) Jemex Opera	ting	11100 \$	Eunice	lighway #18
DESTRUCTION OF SEDIMENT OIL BY: (Explain)	☐ Burning	Pit Dispose	л <u> </u>	Use on Rose	is or firewalls	Other
Location of Destruction				·		
Justification of Destruction	<del></del>					
CERTIFICATION: (APPLICATION MAY BE MAIN I hereby certify that the information above is true			ıf.			
Owner		Transporte	Jenex	Operat	ing	
Ву		Address	P O Bo	x 308 H	8 MM addo	18241
Title		Signature_	10	24/4	- Contract	
Date		Title P1	ant Ma	nager	Date	10-24-00
OIL CONSERVATION DIVISION		CLERK SPE		IST	NC	OV 06 2000
Approved By Marie Letterson	Title			Dai		BUTTON 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.

9991 - 176.97 9998 - 187.75 10000 - 156.88

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Ariesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

# OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 Form C-117 A

Revised 4-1-91

DISTRIBUTION BY OCD Santa Pe

Pila

Operator Transporter (2)

PERMIT NO. H-23 131

Operator or Owner_	Chaparral		Address Texa	s Ave	Eunice	NM	0523,
	me_Steeler#1	SWD	Location		7-23-3		
ODED ATTOM T	O DE DEDECONACIO.				U.L Sec Twp		
OPERATION I	O BE PERFORMED:  Tank Cleaning So	diment Oil Removal	Transportation of Miscellane	ous Hydrocarb	ons		
	Operator or Owner Representative aut	_		<b>,</b>			
	Date Work to be Performed 10 -		_ 00				· · · · · · · · · · · · · · · · · · ·
		•	-00				
	TANK CLEANING DATA Tax	nk Number	Volum	E		·	
,	Tas SEDIMENT OIL OR MISCEI	ak TypeLANEOUS HYDROC		Below Load	Line		
	Sediment Oil from: Pit	Cellar Ot	ier				
	MISCELLANEOUS OIL						
	Tank Bottoms From: Pip	eline Station 🔲 Crude Te	erminal Refinery	Other*			
	Catchings From: Gasoline Plant	Gathering Lines	Salt Water Disposal System	n 🗆	Other*		
**	Pipeline Break Oil or Spill						
	Other (Explain)						
Y <u>OLUME ANI</u>	DESTINATION: Est	imated Volume 1000	Bbls. Field to	st volume of g	good oil <u>885</u> prior to Division appro	.13 mi)	Bbls.
	Destination (Name and Location of t	reating plant or other facility	y) Jenex Operating	11100	S Eunice	Iighwa	<del>y #18</del>
	Hobbs NM 88240						
DESTRUCTIO	N OF SEDIMENT OIL BY: (Explain)	☐ Burning	Pit Disposal	Use on Ro	oads or firewalls		Other
	Location of Destruction	· · · · · · · · · · · · · · · · · · ·			<u> </u>		<del></del>
	Justification of Destruction						
	ON: (APPLICATION MAY BE M. certify that the infomation above is true						
	Owner		Transporter_Jen	ex Opera	ting		
	Ву		Address PO	Box 308	MN addon	88241	
	Title		Signature	that has	47		
					1	11-24	1-00
•	Date		Tide_Plant	nanager	Date	100	
OIL CONSERV	VATION DIVISION				Da	<b>0</b> W ^ 2	9 00-2
<b>^</b> ₄	Paris Yeterson		FRK SPECIALI	and the latest	179	uv II t	3 20mi

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.

9993 - 178.17 9994 - 189.97 9995 - 187.34 9996 - 189.63 9997 - 139.22



P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719 DISTRICT III

1000 Rio Brazos Rd, Azzec, NM 87410



#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DEPMIT NO H-23130

TANK CI E	ANING SEDIMENT ON DENO	VAL TRANSPORTAT	TON OF MICOS	TILANDOUS	UVDDO		NO.77	AL DEDUKT
	ANING, SEDIMENT OIL REMO			100			7 4 1	
Operator or Owner_	Rice Operation	<del>\</del>	Ad	dress J	W	Taylor		Nm 8824
Lease or Facility Nar	meM-33			Locati	on	33	20	<del></del>
OPERATION T	O BE PERFORMED:					U.L.	Sec Twp.	- Rge.
	Tank Cleaning	Sediment Oil Removal		tation of Miscel	llaneous	Hydrocarbons		
	Operator or Owner Representative	authorizing work <u>Da</u>	nil _					
		0-23-00						,
	TANK CLEANING DATA	Tank Number		_ v	olume		<u> </u>	
	SEDIMENT OIL OR MISC	Tank Type ELLANEOUS HYDR	OCARBON D		olume Be	elow Load Line_		
	Sediment Oil from:	Pit 🗌 Cellar 🗍	Other					
	MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🔲 Cru	ide Terminal	Refinery		Other*		
	Catchings From: Gasoline Pl	ant 📋 Gathering Line	es 🔲 Salt W	ater Disposal S	ystem	Othe	:r*	
	Pipeline Break Oil or Spill					•		
	Other (Explain)							
VOLUME AND		Estimated Volume				Olume of good o	Division approve	
	Destination (Name and Location of	of treating plant or other f	acility) Jene	x Operat	ing	111 ₀₀ & 1	Cunice H	ighway #18
	Hobbs NM 88240	·						
<u>DESTRUCTIO</u>	N OF SEDIMENT OIL BY (Explain)	Bur	ming	Pit Disposal		Use on Roads o	r firewalls	Other
	Location of Destruction							
	Justification of Destruction							
	ON: (APPLICATION MAY BE certify that the infomation above is to							
	Owner			Transporter_	Jenex	Operatin	g	
	Ву			Address P	О Во	х 308 но	8 MM adi	8241
				Signature	Jar	17777	<u> </u>	
	Date			Title_Plan	nt Ma	nager	Date_	0-23-00
OIL CONSERY	VATION DIVISION						(N)s	JA 0 0 2000
Approved By 1	Parie Deterso	n Title	CLERK	(SPECI	ALIS	Date	200	• · · · · · · · · · · · · · · · · · · ·
Typioras by	, and	· · · · · · · · · · · · · · · · · · ·					DISTRIBI	JTION BY OCD
MISCELLANEOUS	PORM MUST BE ON LOCATION IN HYDROCARBONS, AND MUST	BE PRESENTED WITH	TANK BOTTON	ns, sedimen		OR	S.	nta Ps
OR MISCELLANEO	OUS HYDROCARBONS AT THE T	REATING PLANT TO	WHICH IT IS DE	ELIVERED.				neral or

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT III 1000 Rio Brazos Rd, Aziec, NM 87410

P.O. Drawer DD, Artesia, NM 88211-0719

### OIL CONSERVATION DIVISION

State of New Mexico

P.O. Box 2088 Santa Fe New Mexico, 87504-2088

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator Transporter (2)

DEDICATION U-23129

,		0,00, 2000	PERMIT N	U. <u>77 -                                    </u>
Gandy Corp		Address Box 827	Tatum	Nm 88267
me Gandy plant		Location	<u>1-10-35</u>	
O RE PEREODMED.			U.L S	ec Twp Rge.
	ent Oil Removal X Trans	sportation of Miscellaneous	Hydrocarbons	
Operator or Owner Representative authori	izing work Lewis			
Date Work to be Performed / 0 - 2	13 through 28	-00		
		Volume_		
Tank T	\pe		elow Load Line	
Sediment Oil from: Pit	Cellar Other			
MISCELLANEOUS OIL Tank Bottoms From: Pipelin	e Station	Refinery	Other*	
Catchings From: Gasoline Plant [	Gathering Lines Sa	lt Water Disposal System	Other*	
Pipeline Break Oil or Spill				
Other (Explain)			· · · · · · · · · · · · · · · · · · ·	
<u> </u>				
	<del>-</del>		(Not required prior to Div	rision approval)
	ing plant or other facility) <u>Je</u>	nex Operating	11100 S Eur	nice Highway #18
Hobbs NM 88240				
N OF SEDIMENT OIL BY: (Explain)	Burning [	Pit Disposal	Use on Roads or fu	ewalls Other
Location of Destruction	· · · · · · · · · · · · · · · · · · ·	· - <u></u>		
Justification of Destruction				
Owner		Transporter_Jenex	Operating	
Ву		Address PO Bo	х 308 Новы	NM 88241
		Signature	this de	7
Date		Title Plant Ma	nager	Date
VATION DIVISION				<b>MOV</b> 0 6 201
			<b>,</b>	1464 A 701
you Teleson	Title CLER	K SPECIALIST	Date	DISTRIBUTION BY OCD
COPY MUST BE ON LOCATION DUBIN	NG TANK CI FANING REMC	VAL OF SEDIMENT OIL	OR	Santa Pe
	Canay Corp  me Canay Cant  O BE PERFORMED:  Tank Cleaning Sedime  Operator or Owner Representative authori  Date Work to be Performed O O O  TANK CLEANING DATA Tank N  SEDIMENT OIL OR MISCELLA  Sediment Oil from: Pit  MISCELLANEOUS OIL  Tank Bottoms From: Gasoline Plant  Pipeline Break Oil or Spill  Other (Explain)  DESTINATION: Estimate  Hobbs NM 88240  NOF SEDIMENT OIL BY: (Explain)  Location of Destruction  Justification of Destruction  ON: (APPLICATION MAY BE MADE  Certify that the information above is true and  Owner  By  Title  Date  VATION DIVISION	GANGY COP  ne Cancy plant  O BE PERFORMED:  Tank Cleaning   Sediment Oil Removal   Trans Operator or Owner Representative authorizing work   Lew's S  Date Work to be Performed   O - 23   Hrows   28  TANK CLEANING DATA Tank Number   Tank Type   SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO  Sediment Oil from:   Pit   Cellar   Other  MISCELLANEOUS OIL   Pipeline Station   Crude Terminal Catchings From:   Gasoline Plant   Gathering Lines   Sa  Pipeline Break Oil or Spill   *Other (Explain)    DESTINATION: Estimated Volume   2000    NOF SEDIMENT OIL BY:   Burning   Gexplain    Location of Destruction   Justification of Destruction    Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification of Destruction   Justification   Justific	Address BOY 827  Tank Cleaning   Sediment Oil Removal   Internation of Miscellaneous   Ober Performed   O - 23 + hrough   28 - 00  TANK CLEANING DATA Tank Number   Volume   Volume   Volume   Volume   Volume   Volume   SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA   Sediment Oil from:   Piz   Cellar   Other   MISCELLANEOUS OIL   Tank Bottoms From:   Pipeline Station   Crude Terminal   Refinery   Catchings From:   Gasoline Plant   Gathering Lines   Salt Water Disposal System   Pipeline Break Oil or Spill   *Other (Explain)   ODESTINATION:   Estimated Volume   2000   Bbls.   Field test of the property	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND    Cand   Corp

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

199.96 - 9990 209.26 - 9908 194.12 - 9905 198.77 - 9911 199.77 - 9915 189.16 - 10052 192.97 - 9919



P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410 State of New Mexico

### Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

PERMIT NO. A-12175

#### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe. New Mexico 87504-2088

TANK CLEANING, SEDIMENT OIL REMOVAL. TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner Dakota Resource Inc. Address 911 N. Mid Kiss Rd Midland Tx 79701 OPERATION TO BE PERFORMED: ☐ Tank Cleaning ☐ Sediment Oil Removal ☐ Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work mike Date Work to be Performed 10-21-00 TANK CLEANING DATA Tank Number Volume___ Volume Below Load Dine Tank Type_ SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain)_____ VOLUME AND DESTINATION: Estimated Volume 175 Bbls. Field test volume of good oil 16247 Bbls. (Not sequired prior to Division approval) Destination (Name and Location of treating plant or other facility) Lenex Operating 11100 S Eunice Highway #18 Hobbs NM 88240 Buming **DESTRUCTION OF SEDIMENT OIL BY:** Pit Disposal Use on Roads or firewalls (Explain)___ Location of Destruction Justification of Destruction <u>CERTIFICATION</u>: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the infomation above is true and complete to the best of my knowledge and belief. Transporter Jenex Operating Address P O Box 308 Hobbs NM 88241 Title Plant Manager OIL CONSERVATION DIVISION

Approved By_

A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DISTRIBUTION BY OCD Santa Pe Operator Transporter (2)

Date

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P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. A-12167

Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Dakota Resources	Address 911 N. Midkiff Rd Midland
Lease or Facility Name State DU	Location 36 22 27
OPERATION TO BE PERFORMED:	U.L Sec Twp Rge.
	ansportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work Oumper	
Date Work to be Performed 10-16-00	22232425263
TANK CLEANING DATA Tank Number	Volume CO PO
Tank TypeSEDIMENT OIL OR MISCELLANEOUS HYDROCAREG	Volume Below Load Line RECEIVED & RECEIVED
Sediment Oil from: Pit Cellar Other	RECEIVED ARTESIA OCD ARTESIA
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	RECEIVED ARTESIA  OCD ARTESIA  Refinery Other*  Other*  Other*
Catchings From: Gasoline Plant Gathering Lines S	alt Water Disposal System Other
Pipeline Break Oil or Spill	
*Other (Explain)	
·	
VOLUME AND DESTINATION: Estimated Volume 200  Destination (Name and Location of treating plant or other facility) 5	Bbls. Field test volume of good oil 198.62 Bbls.  (Not sequired prior to Division approve)  Every Operating 11100 5 Eury Ce
highway #18 Hobbs Am 882	
DESTRUCTION OF SEDIMENT OIL BY: Burning [ (Explain)	Pit Disposal Use on Roads or firewalls Other
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLO'  I hereby certify that the information above is true and complete to the best of my know	
Owner	Transporter Jeney Operating
Ву	Address P.O. Box 308 Hobbs NM 88241
Title	Signature Soly Dett
Date	Tille Plant Manager Date 10-16-00
OIL CONSERVATION DIVISION	V
Approved By Title	
•	DISTRIBUTION BY OCD  Santa Fe
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOV. MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTO	OMS, SEDIMENT OIL File
OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	

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the state of the s

o de la completa de l

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

Approved By_

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

#### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 Form C-117 A

Revised 4-1-91

DISTRIBUTION BY OCD Santa Po

File

Operator Transporter (2)

PERMIT NO. A-12166 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Water Disposal BOX 68 LOCO HILLS NM 88255 OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons James Operator or Owner Representative authorizing work Date Work to be Performed TANK CLEANING DATA Tank Number_ Volume_ Volume Below Load Lin Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA (3) Sediment Oil from: Pit Cellar Other 1919 RECEIVED MISCELLANEOUS OIL Tank Bottoms From: Other. Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain)_ Field test volume of good oil 730,82 Bbls. **VOLUME AND DESTINATION:** Bbls. Destination (Name and Location of treating plant or other facility) Jener C Nm 88240 **DESTRUCTION OF SEDIMENT OIL BY:** Buming 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 Ву___ Date_ OIL CONSERVATION DIVISION

Title

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.

8491 - 18734 10016 - 187.51 10020 - 179,34 10022 - 179,34

P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

**DISTRICT III** 1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

### OIL CONSERVATION DIVISION

P.O. Box 2088

Form C-117 A

Revised 4-1-91

Santa Pe

Operator Transporter (2)

File

DISTRICT III 1000 Rio Brazos R	Rd, Azzec, NM 87410	P.O. Box 2088 Santa Fe, New Mexico 8	7504-2088 PERMIT	г NO. <u>H-2312</u> 8
TANK CLE	ANING. SEDIMENT OIL REMOVA	AL TRANSPORTATION OF MISC	CELLANEOUS HYDROCARBONS A	•
Operator or Owner_	Pool Co.		Address P.O. BOX 5208 Hol	
		5wD	Location 3 -/9	
				Sec Twp Rge.
OPERATION TO	O BE PERFORMED:  Tank Cleaning Se	odiment Oil Removal 💢 Transpo	ortation of Miscellaneous Hydrocarbons	
	Operator or Owner Representative au	thorizing work		
	Date Work to be Performed / 0	-21-00		
	TANK CLEANING DATA Ta	nk Number	Volume	
		nk Type LLANEOUS HYDROCARBON		
	Sediment Oil from: Pit	Cellar Other		
	MISCELLANEOUS OIL Tank Bottoms From: Pip	celine Station	☐ Refinery ☐ Other*	
	Catchings From: Gasoline Plans	Gathering Lines Salt	Water Disposal System Othe	er*
	Pipeline Break Oil or Spill			
	Other (Explain)			
•				
YOLUME AND	DESTINATION: Est	timated Volume 200	Bbls. Field test volume of good (Not required prior to	oil 187,96 Bbls.
	Destination (Name and Location of t	treating plant or other facility) <u>Jern</u>	ex Operating 11100 S	Eunice Highway #18
	Hobbs NM 88240			
DESTRUCTIO	N OF SEDIMENT OIL BY: (Explain)	Buming	Pit Disposal Use on Roads o	or firewalls  Other
	Location of Destruction			
	Justification of Destruction			
	ON: (APPLICATION MAY BE Mertify that the information above is true			
	Owner		Transporter Jenex Operatin	ıg
	Ву		Address P 0 Box 308 Hol	ibs NM 88241
	Title		Signature Date De	5
	Date	./	Title Plant Manager	Date 0-21-00
OIL CONSERV	VATION DIVISION			
2	Taris Peterson	Title_ CLERK	K SPECIALIU I	OCT 25 200
Approved By	my Tambor	Title	Date_	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.

9 989

P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

### **OIL CONSERVATION DIVISION**

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 Form C-117 A Revised 4-1-91

Pilo

Operator Transporter (2)

DISTRICT III		P.O. Box 2088			11 22127
1000 Rio Brazos Rd,	Aziec, NM 87410	Santa Fe, New Mexico 875	504-2088	PERMIT N	10. H-2312/
TANK CLEAN	ING, SEDIMENT OIL REMOVAL,	TRANSPORTATION OF MISCI	ELLANEOUS HY	DROCARBONS AND	DISPOSAL PERMIT
Operator or Owner	Rice Operating	Ad	dress 122	w Taylor	Hobbs NM 88240
Lease or Facility Name	I-1	•	Location	1-20-3	
, -				U.L S	Sec Twp Rge.
OPERATION TO	BE PERFORMED:  Tank Cleaning Sedim	ent Oil Removal X Transpor	tation of Miscellan	eous Hydrocarbons	
C	perator or Owner Representative author	na l	,	•	
		16-00			
	'ANK CLEANING DATA Tank !		Volum		
•			<b>-</b>	· · · · · · · · · · · · · · · · · · ·	
· <u>s</u>	Tank T EDIMENT OIL OR MISCELL			ne below Load Line	
S	ediment Oil from:	Cellar Other			
_	IISCELLANEOUS OIL, ank Bottoms From: Pipelir	ne Station 🔲 Crude Terminal [	Refinery	Other*	
c	atchings From: Gasoline Plant	Gathering Lines Salt W	Vater Disposal Syst	em 🔲 Other*	
·· Pi	ipeline Break Oil or Spill				
•(	Other (Explain)				
YOLUME AND D	ESTINATION: Estima	ated Volume 150	Bbls. Field	test volume of good oil	109.98 Bbls.
n	estination (Name and Location of treat	in the failing Town	0	(Not required prior to D	
D	Hobbs NM 88240		x operatin	8—TITOO <del>S Eu</del>	nice Highway #18
	•		n: n:		
	OF SEDIMENT OIL BY: Explain)	Burning	Pit Disposal [	Use on Roads or fi	rewalls Other
L	ocation of Destruction				
Ju	stification of Destruction				
CERTIFICATION	N: (APPLICATION MAY BE MAD	E BY EITHER OF THE FOLLOWI	NG)		
I hereby certi	ify that the infomation above is true an	d complete to the best of my knowle			
0	wner		Transporter Je:	nex Operating	
В	у		Address P O	Вох 308 Новы	s NM 88241
T	ide		Signature	Mary Color	2
. D	ate	· · · · · · · · · · · · · · · · · · ·	Tide Plant	Manager	Date 10-21-00
OIL CONSERVA	TION DIVISION				man of the species
Approved By W/		m Tule CLERK	SPECIAL	IST Date	OGT 25 2000
approved By	vii   www	11116	VII (L	-1 va 4	DISTRIBUTION BY OCD
CODY OF THE FOR	VALUET BE ON LOCATION DIDE	NO TAND OF EARTHOUGH DEMOVA	I OF SEDIMENT	OIL OR	Santa Pe

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

-9988

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H-23119</u>

Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Sundance Services Address P.O. BOX 1737 Eunice Nm 88231
Lease or Facility Name Prabo Facility Location 292138
OPERATION TO BE PERFORMED:  U.L Sec Twp Rge.
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work Kelly
Date Work to be Performed 10-18,19,20-00
TANK CLEANING DATA Tank Number
Tank TypeVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
Sediment Oil from: Pit Cellar Other
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station  Crude Terminal  Refinery  Other*
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other
Pipeline Break Oil or Spill
*Other (Explain)
VOLUME AND DESTINATION: Estimated Volume 600 Bbls. Field test volume of good oil 369, 61 Bbls.  (Not sequired prior to Division approval)  Destination (Name and Location of treating plant or other facility) Jener Operating 1100 5 Eurice
highway Hobbs Nm 88240
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
Address P. O. Box 308 Hubbs Nm 88241
Title Signature DOLD Death
Date Tille Plant Manejan Date 10-18-00
OIL CONSERVATION DIVISION
Maria CLERK CRECIALIST OCT 25 2000
Approved By // Will Distribution BY OCD 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.

1002/ 184.90 8500

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd, Azzec, NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Form C-117 A Revised 4-1-91

PERMIT NO. H-23 ! 18

Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	OF MISCELLANEOUS H	YDROCARBONS AND	DISPOSAL PERMIT
Operator or Owner Rice Operating	Address 122	w Taylor	Hobbs Nm 88
Lease or Facility Name N-18	Location	18-22	-37
Operator or Owner Representative authorizing work John		neous Hydrocarbons	
Date Work to be Performed 10-18-00			
TANK CLEANING DATA Tank Number			
Tank TypeSEDIMENT OIL OR MISCELLANEOUS HYDROCA	RBON DATA	me Below Load Line	<del></del>
Sediment Oil from: Pit Cellar Othe	er		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Ter	minal Refinery	Other*	
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal Syst	em 🗍 Other*	
Pipeline Break Oil or Spill			
Other (Explain)			
VOLUME AND DESTINATION: Estimated Volume 150  Destination (Name and Location of treating plant or other facility)	Bbls. Field of Tenex Opera-	est volume of good oil  (Not required prior to Division)	Bbls.  S Funica
highway Hobbs Nm 88240			
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal	Use on Roads or firew	ails Other
Location of Destruction		····	
Justification of Destruction		<del></del>	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FO I hereby certify that the infomation above is true and complete to the best of my			
Оwпет		nex Operating	
Ву	Address P.O.B	0x 30 8 Hubl	25 Nm 88241
Tide	Signature &	Wy Dry	
Date	Title Plant	manager	Date 10-18-00
OIL CONSERVATION DIVISION Approved By Marie Lelenson Title CLE	ERK SPECIALIS		CT 2 0 2000
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOOK MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT	OTTOMS, SEDIMENT OIL	LOR	Santa Fe File Operator



P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Aztec, NM 87410

DISTRICT II

DISTRICT III

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### **OIL CONSERVATION DIVISION**

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. 4-23117

							WII 140	,	-'
TANK CLE	ANING, SEDI	MENT OIL REMO		RTATION OF MI	SCELLANEOUS	HYDROCARBO	NS AND DISI	POSAL PERMIT	,
Operator or Owner_	Rice	Operati	nq		Address 122	W Taylor	Hobb:	NM 885	240
Lease or Facility Nam	ne	5'	<i></i>		Locat	,			
OPERATION T	O BE DEDE	ODMED					U.L Sec 7	ſwp Rge.	
OFERATION I			Sediment Oil Remo	oval 🖰 Tran	sportation of Misce	llaneous Hydrocarb	ons .		
	Operator or O	wner Representative	authorizing work	Daniel					
			-18-00						
	TANK CL	EANING DATA	Tank Number	····	v	olume			
	SEDIMEN	T OIL OR MISC	Tank Type ELLANEOUS H	YDROCARBO		olume Below Load I	ine		
	Sediment Oil	from:	Pit 🗌 Cellar	Other					
	MISCELL. Tank Bottom	ANEOUS OIL	Pipeline Station	Crude Terminal	☐ Refinery	Other*			
	Catchings Fro	om: Gasoline Pl	ant 🔲 Gatherin	g Lines 🔲 Sa	lt Water Disposal	System	Other*		
**	Pipeline Break	k Oil or Spill 📋							
•	*Other (Expla	in)							
•									
YOLUME AND			Estimated Volume _				ood oil // o	9.16 Bbls.	
	Destination (	Name and Location of #18	1 1 1	ther facility <u>) 0.</u> h 88240	"	rating [1]	00 5	Funite	
DESTRUCTION	N OF SEDI (Explain)	U		Burning [	Pit Disposal	Use on Ro	ads or firewalls	s Oth	er
	Location of D	estruction				u			
	Justification o	f Destruction							
CERTIFICATI I hereby c		ICATION MAY BE							
	Owner				Transporter_	Jerex Ope	rating		
	Ву		·		Address Pr	0. Bux 308	3 Hobb	5 Nm 882	41
	Title				Signature	1 and	The same		
	Date				Title Plan	it Maray	<u>~</u> 0	Date 10-16-	<u>o</u> c
OIL CONSERV	'ATION DI	VISTON				V			nna '
20	Jani.	Doton	nou	CLE	RK SPEC	HALIST	)ate	OCT 202	AN)
Approved By	/ wus	T		1 MC				TRIBUTION BY OCD	<del>1</del>

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.

Santa Fe
File
Operator
Transporter (2)



DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

### **OIL CONSERVATION DIVISION**

P.O. Box 2088

1000 KIO BRIZOS K	Ka, Aziec, NM 8/410	Santa Fe, New Mexi	co 87504-2088	PERMIT	NO. <u> ガーチン</u>	116
TANK CLE	ANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF	MISCELLANEOUS !	HYDROCARBONS AN	ID DISPOSAL PE	RMIT
Operator or Owner_	Rice Operating		Address 122	W Taylor	Hobbs N	m 88240
Lease or Facility Nan	m			33		
OPERATION TO	O BE PERFORMED:  Tank Cleaning Sedi	ment Oil Removal	Transportation of Miscell		Sec Twp Rge.	
	Operator or Owner Representative auth	orizing work Daniel	0			
	Date Work to be Performed / 0.					
	TANK CLEANING DATA Tani	k Number	Vo	lume		
	Tank SEDIMENT OIL OR MISCELL	c Type LANEOUS HYDROCAR		lume Below Load Line		
	Sediment Oil from: Pit	Cellar Other				
	MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station 🔲 Crude Term	inal Refinery	Other*		
	Catchings From: Gasoline Plant	Gathering Lines	Salt Water Disposal Sy	stem 🔲 Other	•	
**	Pipeline Break Oil or Spill					
	*Other (Explain)	-				
YOLUME AND	DESTINATION: Estir	nated Volume 200	Bbls. Fie	ld test volume of good of	1 63.27 Division approval)	_Bbls.
	Destination (Name and Location of tre			rating 11	100 S	Eunice
	highway Hobbs	Km 8824	<u>o</u>			
DESTRUCTION	N OF SEDIMENT OIL BY: (Explain)	☐ Burning	Pit Disposal	Use on Roads or	firewalls	Other
	Location of Destruction					<del></del>
	Justification of Destruction					
	ON: (APPLICATION MAY BE MA certify that the infomation above is true a			_	,	
	Owner		Transporter_	Terrox Open		- 2 //
	Ву		_ Address PcO	. Box 308° H	obbs NM	88241
	Title		Signature	Hard arack	7	
•	Date		Title Plan	t Manager	Date 10 ~	17-00
OIL CONSERV	ATION DIVISION			107		
Approved By	Yanie Peterson	Title_CLE	RK SPECIAL	_IS   Date	OCT 20	
MISCELLANEOUS:	ORM MUST BE ON LOCATION DUR HYDROCARBONS, AND MUST BE I DUS HYDROCARBONS AT THE TRE	PRESENTED WITH TANK E	SOTTOMS, SEDIMENT	T OIL OR OIL	Santa Fe File Operator	



P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd, Azzec, NM 87410

### 0

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

# State of New Mexico Energy, Minerals and Natural Resources Department



Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. H-23115

Pile

Operator
Transporter (2)

TANK CLE	ANING, SEDIMENT OIL REMO	/AL, TRANSPORTAT	ION OF MISCE	LLANEOUS HYDF		ONS AND		. PERMIT
Operator or Owner	Cooper							
Lease or Facility Nan	1 6 61	D		Location	8	20	37 c Twp R	
OPERATION T	O BE PERFORMED:  Tank Cleaning	Sediment Oil Removal	Transport	ation of Miscellaneou	ıs Hydrocı		:c 1wp K	ge.
	Operator or Owner Representative a	uthorizing work	im					
	Date Work to be Performed /	17-00						
	TANK CLEANING DATA	ank Number		Volume_				
	SEDIMENT OIL OR MISCI	ank Type CLLANEOUS HYDR	OCARBON D	Volume l	Below Los	ed Line		
	Sediment Oil from:	it 🗌 Cellar 📗	Other					
	MISCELLANEOUS OIL Tank Bottoms From:	ipeline Station 🔲 Cru	de Terminal	Refinery	Othe	r*		
	Catchings From: Gasoline Pla	nt 🔲 Gathering Line	s 🗍 Salt W	ater Disposal System		Other*		
40	Pipeline Break Oil or Spill							
~	*Other (Explain)							
			· · · · · · · · · · · · · · · · · · ·			·		
VOLUME AND		stimated Volume 2		Bbls. Field test	volume o	of good oil _ ired prior to Div	64.69 uica approval) S Eu	Bbls.
	Destination (Name and Location of Highway #18	f treating plant or other f	acility) Dens		5	11100	SE	nive
DESTRUCTION	N OF SEDIMENT OIL BY (Explain)	Bur	ming [	Pit Disposal	Use on	Roads or fin	ewalls [	Other
	Location of Destruction							
	Justification of Destruction							
	ON: (APPLICATION MAY BE Iterify that the infomation above is tr							
	Owner			Transporter_Jon	~ C	perat	m	
	Ву			Address P.O. Bo	o¥ 3	08 H	obbs N	m 8824
	Title			Signature <u>M</u>	. Les	DATE	~	<del></del>
	Date			Title Plant	mar	ager	Date	0-17-00
OIL CONSERV	ATION DIVISION					•		
n	Paris Potens	<b>(</b> ) The	CLERK S	SPECIALIST	Γ	Date	OCT 2	202000
Approved By	WUX IAMINATU	Title	<del></del>				DISTRIBUTIO	ON BY OCD
A COPY OF THIS	ORM MUST BE ON LOCATION I	OURING TANK CLEAN	ING, REMOVAI	L OF SEDIMENT OF	L OR		Santa	Fe

Pbo/



P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Aztec, NM 87410

DISTRICT II



# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator
Transporter (2)

#### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. 4-23114

TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLAN	NEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Rice Operating Address	122 W. Taylor Hobbs Nm 886
Lease or Facility Nan	r 10	Location 29'18 38
OPERATION TO	O BE PERFORMED:	U.L Sec Twp Rge.
	Operator or Owner Representative authorizing work 5 Tem	
	Date Work to be Performed 10-17-00	
	TANK CLEANING DATA Tank Number	Volume
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	Volume Below Load Line
	Sediment Oil from: Pit Cellar Other	
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	efinery   Other*
	Catchings From: Gasoline Plant Gathering Lines Salt Water D	risposal System Other*
	Pipeline Break Oil or Spill	
	*Other (Explain)	
VOLUME AND	DESTINATION: Estimated Volume /OOBbls.	Field test volume of good oil 70.12 Bbls.
		Operating 11100 S Eunice
	highway # 18 Hobbs Nm 88240	gent in 1100 3 conte
DESTRUCTION	υ <i>δ</i>	Disposal Use on Roads or firewalls Other
	Location of Destruction	
	Justification of Destruction	
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the infomation above is true and complete to the best of my knowledge and	d belief.
	Owner Trans	sponer Jerst Oprating
	By Addr	ress P.O. Box 308 Hobbs Nm 88241
	Title Sign:	This all of the same
		Plant Manager Date 10-17-00
7	VATION DIVISION Warin Petonon Tile CLERK SPE	ECIALIST. OCT 2 0 2000
Approved By	Title OLL.	DateDateDISTRIBUTION BY OCD
MISCELLANEOUS	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF S HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SE DUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVE	EDIMENT OIL File



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DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTII

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICTIII

1000 Rio Brazos Rd, Azzec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

### y, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION
P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Form C-117 A Revised 4-1-91

PERMIT NO. <u>H-23113</u>

Operator
Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N	MISCELLANEOUS H	YDROCARBON	4
Operator or Owner Rice Operating		W Tay	lor Hobbs NM88
Lease or Facility Name DUSTICE P-26	Location	26-0	25-37
OPERATION TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Trans	insportation of Miscellar	teous Hydrocarbon	J.L Sec Twp Rge.
Operator or Owner Representative authorizing work Toh n	· · · · · · · · · · · · · · · · · · ·		
Date Work to be Performed 10-17-00			
TANK CLEANING DATA Tank Number	Volum	ne	
Tank Type		ne Below Load Lin	c
Sediment Oil from: Pit Cellar Other	·	• .	
MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	Other*	
Catchings From: Gasoline Plant Gathering Lines Sai	alt Water Disposal Syste	m. 🗍 Od	her*
Pipeline Break Oil or Spill			
*Other (Explain)			
VOLUME AND DESTINATION: Estimated Volume 100  Destination (Name and Location of treating plant or other facility) Je  he hay #18 Hobbs Nm 88246			to Division approval)
DESTRUCTION OF SEDIMENT OIL BY:   Burning	Pit Disposal	Um on Posts	r firewalls \tag Other
(Explain)	1 LI Distori	Use on Roads o	ritewing Other
Location of Destruction		<del></del>	
Justification of Destruction		···	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOW  I hereby certify that the information above is true and complete to the best of my knowledge.)			
Owner	Transporter Jer	ex Ogera	tim
Ву	Address P.O. B	0x 308	Hobbs Nm 88241
Title	Signature AG	the day	<b>&gt;</b>
Date	Tide Plant	Managa	Date 10-16-00
OIL CONSERVATION DEVISION Approved By Waii Starson Tide CLERK	SPECIALIS [*]	Date	OCT 2 0 2000
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOM OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DE	MS, SEDIMENT OIL		DISTRIBUTION BY OCD    Santa Fe   File



DISTRICT I
P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO H-23/12

Transporter (2)

·	1 33 474 4 1 1 0
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORT	ATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Rice Operating	Address 122 W. Taylor Hobbs NM 882
Lease or Facility Name_ JUST: Le B-12	Location 12-25-37
OPERATION TO BE PERFORMED:	U.L Sec Twp Rge.
Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	John
Date Work to be Performed 10-17-00	
TANK CLEANING DATA Tank Number	Volume
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYD	Volume Below Load Line
Sediment Oil from: Pit Cellar	Other
MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Ca	ude Terminal  Refinery  Other*
Catchings From: Gasoline Plant Gathering Lin	es 🔲 Salt Water Disposal System 🔲 Other*
Pipeline Break Oil or Spill	
*Other (Explain)	
<del></del>	
	CO Bbls. Field test volume of good oil 26,96 Bbls.  (Not sequired prior to Division approve)
Destination (Name and Location of treating plant or other f	
highway #18 Hobbs NM	88790
DESTRUCTION OF SEDIMENT OIL BY: Bun (Explain)	ning Pit Disposal Use on Roads or firewalls Other
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF T I hereby certify that the information above is true and complete to the best	
Owner	Transporter Jever Operating
Ву	Address P.O. BOX 308 Habbs NM 88241
Title	Signature Day O. O. State
Date	Tille Plant Manager Date 10-17-00
OIL CONSERVATION DIVISION	omn .
Mario Deternant	CLERK SPECIALIST OCT 2 0 2000
Approved By Title Title	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANIN	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TA OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WE	

846)

+ Submit 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

**DISTRICT III** 1000 Rio Brazos Rd, Aztec, NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. 4-23111

Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	
Operator or Owner Gold Stat Address Box 1480 Funice NM 88231	
Lease or Facility Name Christmas Swo #3 Location 28-22-37	
OPERATION TO BE PERFORMED:  U.L Sec Twp Rge.	
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing work Royce	
Date Work to be Performed 10-16-00	
TANK CLEANING DATA Tank Number Volume Volume	
Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Cher*	
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*	
Pipeline Break Oil or Spill	
*Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 188, 29 Bbls.  (Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)	•
Destination (Name and Location of treating plant or other facility) Devek Operating 11100 5 Eunice highway #18 Hobbs NM 88241	_
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Exptain)	
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 Transporter Jensy Operating	
By	L
TitleSignatureSignature	_
Date Date_ 10-16-00	<u>}</u>
OIL CONSERVATION DIVISION	
Approved By Maris Peterson Tile CLERK SPECIALIST Date OCT 20 2000	_
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  File	
OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	



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+ Submit 5 copies to Appropriate District Office

DISTRICT I
P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aziec, NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H-23110</u>

Transporter (2)

Coperation of Owner   Coperation   Coperat	TANK CLEANING	G, SEDIMENT OIL REMOVAL, TRA	NSPORTATION OF MISC	CELLANEOUS HYDRO	OCARBONS A	ND DISPOSAL PERMIT
Lease or Facility Name   K = 33	Operator or Owner R	ce Operating		Address 122 W	. Taylor	Hobbs NM 882
OPERATION TO BE PERFORMED:    Trust Cleaning   Sediment Oil Removal   Transponation of Miscellaneous Hydrocarbons		1/ 22		Location	<u> 33-</u>	19-37
Operator or Owner Representative authorizing work  Date Work to be Performed   O-16-00  TANK CLEANING DATA Tank Number	OPERATION TO BE	PERFORMED:	,		U.L.	- Sec Twp Rge.
Date Work to be Performed   O -   O - O C TANK CLEANING DATA   Tank Number		_ , _	_ ^	ontation of Miscellaneous	Hydrocarbons	
TANK CLEANING DATA Tank Number Volume  SEDIMENT OIL OR MISCELLANEOUS HYDROCARRON DATA  Sediment Oil from: Pit   Cellar   Other  MISCELLANEOUS OIL Tank Bottom From: Pipeline Station   Crude Terminal   Refinery   Other*  Catchings From:   Gasoline Flant   Gathering Lines   Salt Water Disposal System   Other*  Pipeline Break Oil or Spill    *Other (Explain)  VOLUME AND DESTINATION: Estimated Volume 200   Bbb. Field test volume of good oil 277.5   Bbb. Other (Explain)    Destination (Name and Location of tresting plant or other facility) 100						
SEDIMENT OIL OR MISCELLANEOUS HYDROCARRON DATA  Sediment Oil from:   Pit   Cellar   Other  MISCELLANEOUS OIL Tank Bottoms From:   Pipeline Station   Crude Terminal   Refinery   Other*  Catchings From:   Ganoline Plant   Gashering Lines   Salt Water Disposal System   Other*  Pipeline Break Oil or Spill    *Other (Explain)    VOLUME AND DESTINATION: Estimated Volume   200   Bibls. Field test volume of good oil   227.5   Bibls. Often opened prior to Division approval)  Destination (Name and Location of treating plant or other facility)   Tender Office from   1100   S   Eurice    ### Hobbs Nm 88240  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)  Thereby certify that the infomation above it true and complete to the best of my knowledge and belief.  Owner   Transporter   1000   S   Other    CERTIFICATION (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  The Signature   Transporter   1000   Other    Other Other    Other Office from    Date   1000   Other    Destribution   Other    Date   1000   Other    Destribution   Other    Date   1000   Other    Destribution   Other    Date   Other    Date   Other    Destribution   Other    Date   Other    Date   Other    Date   Other    Date	Date	Work to be Performed 10-16-	00			
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from:	IAN	K CLEANING DATA Tank Numbe	ſ	Volume		
MISCELLANEOUS OIL. Tank Bottoms From:   Pipeline Station   Crude Terminal   Refinery   Other*  Catchings From:   Gasoline Plant   Gashering Lines   Salt Water Disposal System   Other*  Pipeline Break Oil or Spill    *Other (Explain)  VOLUME AND DESTINATION: Estimated Volume   JOO   Bbls. Field test volume of good oil   J7.5   Bbls.  Destination (Name and Location of treating plant or other facility)   Jewish   Other (Explain)    Destination (Name and Location of treating plant or other facility)   Jewish   Other (Explain)    DESTRUCTION OF SEDIMENT OIL BY:   Burning   Pit Disposal   Use on Roads or firewalls   Other (Explain)    Location of Destruction    Justification of Destruction    Destination of Destruction    CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)    Thereby certify that the infomation above is true and complete to the best of my knowledge and belief.  Owner   Transporter   Jorey   Option    By   Address   O. Box 308   Ho bbs   Nrn 8834    Signature   Date   Title   Signature    Date   Title   Signature    OIL CONSERVATION DIVISION    Approved By   Title   OF THIS FORM MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR    MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR    BISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELLING UPRED.	SED		US HYDROCARBON		low Load Line_	<del></del>
Tank Bottoms From:   Pipeline Station   Crude Terminal   Refinery   Other*  Catchings From:   Gasoline Plant   Gathering Lines   Salt Water Disposal System   Other*  Pipeline Break Oil or Spill    *Other (Explain)    Destination (Name and Location of treating plant or other facility)   *Terret Office of the District supervision   Other office of the District supervision   Other office of the District supervision    DESTRUCTION OF SEDIMENT OIL BY:   Burning   Pt 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   Transporter   Date   Office of the District of the Pipel Collaboratory    Title   Signature    Date   District of the Pipel No.   Oct 2 0 2000    Approved By   Address   P.O.   Box 3 8   Ho bbs   Nm 8832Y    OCT 2 0 2000    Approved By	Sedin	ent Oil from:	Cellar 🗍 Other			
Pipeline Break Oil or Spill  **Other (Explain)  **Other (Explain)  **Other (Explain)  **Other (Explain)  Destination (Name and Location of treating plant or other facility) **Jenet** Operation**   1100 5			on Crude Terminal	Refinery	Other*	
*Other (Explain)  **Other (Explain)  **Other (Explain)  **Other (Explain)  Destination (Name and Location of treating plant or other facility) **Jensel Office (Page 1875	Catch	ngs From: Gasoline Plant Ga	thering Lines 🔲 Salt V	Vater Disposal System	Other	•
VOLUME AND DESTINATION: Estimated Volume	Pipelii	ne Break Oil or Spill				
Destination (Name and Location of treating plant or other facility) Tench Offseting 1100 5 Eunice  Highway #18 Hobbs Nm 88240  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)  Thereby certify that the information above it true and complete to the best of my knowledge and belief.  Owner Transporter Torry Offsting  By Address P.O. Box 308 Hobbs Nm 8824  Title Signature  Date Title Signature  Title CLERK SPECIALIST  Date  DISTRIBUTION BY OCD  Salis Fe  MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File  File  Destribution of Destruction  CERTIFICATION 1 Use on Roads or firewalls Other  Other  CERTIFICATION 2 Use on Roads or firewalls Other  CERTIFICATION 1 Use on Roads or firewalls Other  CERTIFICATION 2 Use on Roads or firewalls Other  CERTIFICATION 4 Use on Roads or firewalls Other  CERTIFICATION 5 Use on Roads or firewalls Other  CERTIFICATION 4 Use on Roads or firewalls Other  CERTIFICATION 5 Use on Road	*Other	(Explain)				
Destination (Name and Location of treating plant or other facility) Tench Offseting 1100 5 Eunice  Highway #18 Hobbs Nm 88240  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)  Thereby certify that the information above it true and complete to the best of my knowledge and belief.  Owner Transporter Torry Offsting  By Address P.O. Box 308 Hobbs Nm 8824  Title Signature  Date Title Signature  Title CLERK SPECIALIST  Date  DISTRIBUTION BY OCD  Salis Fe  MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File  File  Destribution of Destruction  CERTIFICATION 1 Use on Roads or firewalls Other  Other  CERTIFICATION 2 Use on Roads or firewalls Other  CERTIFICATION 1 Use on Roads or firewalls Other  CERTIFICATION 2 Use on Roads or firewalls Other  CERTIFICATION 4 Use on Roads or firewalls Other  CERTIFICATION 5 Use on Roads or firewalls Other  CERTIFICATION 4 Use on Roads or firewalls Other  CERTIFICATION 5 Use on Road						
DESTRUCTION OF SEDIMENT OIL BY:    Burning			_	, φ	soc tedemica butas to 1	)(Aranga abbroam)
(Explain)  Location of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Owner  By  Address P.O. Box 308 Hobbs Nm 8824  Title  Signature  Date  OIL CONSERVATION DIVISION  Approved By  Title CLERK SPECIALIST  Date  DISTRIBUTION BY OCD  Sants Fe  MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR  MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File  File  File				- Office in	) 1100	, 5 L vine C
Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Owner			Burning	Pit Disposal U	se on Roads or f	irewalls Other
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Owner	Locatio	n of Destruction				
I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Owner	Justific	ation of Destruction				
Address P.O. Box 308 Hobbs Nm 8824  Title Signature  Date Title Plant Operator Date 10-16-00  OIL CONSERVATION DIVISION  Approved By Title CLERK SPECIALIST Date  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 MISCELL ANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.						
Date  Date  Distribution BY OCD  Approved By  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.  Signature  Title CLERK SPECIALIST  Date  DISTRIBUTION BY OCD  Santa Fe  File  File	Owner_	<del></del>		• ———		ing
OIL CONSERVATION DIVISION  Approved By Title CLERK SPECIALIST  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 MISCELL ANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Ву			Address P.O. Bo	<u> 388 1</u>	Hobbs Nm 8824
OIL CONSERVATION DIVISION  Approved By CLERK SPECIALIST  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 MISCELL ANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Title			Signature Mil	Now I was	2
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 MISCELL ANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.  Date  Distribution by ocd  Santa Fe  File  File	Date			Tile Plant Co	erater	Date 10-16-00
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	OIL CONSERVATION	DIVISION			ı	OCT 2 0 2000
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 ////	el Keterson	Title CLERK	SPECIALISI	Date	[ Distribution by 000
	MISCELLANEOUS HYDROC	CARBONS, AND MUST BE PRESENTE	D WITH TANK BOTTOMS	S, SEDIMENT OIL	•	Santa Fo

1001)



+ Submit 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H-2310</u>9

Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISC	ELLANEOUS HYDF	ROCARBONS A	IND DISPOSAL PERMIT
Operator or Owner Rice Operation	ddress 122 W	Taylor	Hobbs NM 88240
Operator or Owner Rice Operating  Lease or Facility Name C-2	Location	2-22-	37
OPERATION TO BE PERFORMED:		U.L.	Sec Twp Rge.
,	ntation of Miscellaneou	s Hydrocarbons	
Operator or Owner Representative authorizing work John			
Date Work to be Performed 10-16-00			
TANK CLEANING DATA Tank Number	_ Volume_		
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON I		Below Load Line_	
Sediment Oil from: Pit Cellar Cother			
MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	Other*	
Catchings From: Gasoline Plant Gathering Lines Salt W	ater Disposal System	Other	
Pipeline Break Oil or Spill			
*Other (Explain)			
VOLUME AND DESTINATION: Estimated Volume 200 E		(Not required prior to	1 80,76 Bbls. Division approval)
Highway #18 Hobbs Nm 88240	S P OF COURT	<i>b</i>	0 ), Com (C
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal	Use on Roads or f	firewalls  Other
Location of Destruction			
Justification of Destruction	<del></del>	<u> </u>	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWIN  I hereby certify that the infomation above is true and complete to the best of my knowled			
Owner	Transporter Janex	- Operat!	15
Ву	Address P.O. Box	308 Ho	1555 Nm 88241
Title	Signature Los	P. Peter	\$
Date	Tille Plant M	iangen	Date 10-16-00
OIL CONSERVATION DIVISION		V	OCT 2 0 2000
Approved By Mary Peterson Title CLERKS	SPECIALIST	Date	
	An annu		DISTRIBUTION BY OCD Santa Fe
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS	, SEDIMENT OIL	K	File
OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DEL	IVERED.		Operator

DISTRICTI

DISTRICTI

DISTRICT III

Submit 5 copies to Appropriate District Office

P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

PAGE 2/2

Operator Transporter (2)

State of New Mexico Energy, Minerals and Natural Resources Department

### OIL CONSERVATION DIVISION

P.O. Box 2088

Form C-117 A Revised 4-1-91

1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fe, New Mexico 87504-2088 PERMIT NO. TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT ovington NA888 OPERATION TO BE PERFORMED: ☐ Tank Cleaning ☐ Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons . Operator or Owner Representative authorizing work___ Date Work to be Performed TANK CLEANING DATA Tank Number Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellur D Other MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Tank Bottoms From: Catchings From: Gascline Plant Gathering Lines GSalt Water Disposal System Other* Pipeline Break Oil or Spiil 🔲 *Other (Expisin)_ 400 **YOLUME AND DESTINATION:** Rationated Volume Field test volume of good oil Destination (Name and Location of treating plant or other facility) Teve DESTRUCTION OF SEDIMENT OIL BY: ☐ Burning Pit Disposai 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, By_ 0-13-00 OIL CONSERVATION DIVISION DISTRIBUTION BY OCD Santa Pa 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 Pile

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. 23/05

TANK C	LEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLA	ANEQUS HYDRO	CARBONS AND D	SPOSAL PERMIT
Operator or Owne	Gandy Corp Address	Box 827	Tatum	Mm 8826)
Lease or Facility I	Name Gandy plant	Location	11	<u> </u>
OPERATION	/ V I TO BE PERFORMED:		U.L Sec.	- Т <b>wp</b> Rgm.
OI ZIGITIOI		a of Miscellaneous H	ydrocarbons	
	Operator or Owner Representative authorizing work Lewis			
	Date Work to be Performed 10-13 through 20 - 0	<u>o</u>	····	
	TANK CLEANING DATA Tank Number	Volume	·	A***
	Tunk TypeSEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA		w Losd Line	
	Sediment Oil from: Pit Coller Other			
	MISCELLANEOUS OIL Tank Bonoms From: Pipeline Station Crude Terminal R	teffmeny 🔲	Other*	
	Catchings From: Gasoline Plant Gathering Lines Gath Water I	Disposal System	Other*	
	Pipeline Bresk Oil or Spill			
	*Other (Explain)			
YVALUATE	DESTINATION: Estimated Volume 1200 Bhis.  Destination (Name and Location of treating plant or other facility) Jeney  Lichway 18 Hobbs Nm 88240	(Pf=	mus of good oil	Bhis. S. Eunice
DESTRUCTIO	<i>O O</i>	Disposal Us	s on Roads or firewall	S Cther
	Location of Destruction			
	Justification of Destruction			
	ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) carrify that the infomation above is true and complete to the best of my knowledge and	l beliaf.		
	OwnerTrans	pora Jene	c Operati	15-
	By Addr	P.O. BUX	308 Hol	bs Nn 88241
	TitleSigns	James Salus	Note !	
	Date	Plant Ma	mager a	10-12-00
	VATION DIVISION La da TVIII and Cellinen	[[[	_ /0 ·	73-10
Approved By	Tile		Date	REBUTION BY OCD
A COPY OF THIS F	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SE	DIMENT OIL OR		Santa Pa
MISCELLANEOUS:	HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SED OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVER.	DIMENT OIL		ipite .
いな シオライセトアマンテム	NO DIDNOCAMBORS AT THE INCUITIO LEVIL TO AUTOUIT IS DESTAIN	<del></del> -		Decestor



- Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTII P.Q. Drawer DD, Artesia, NM 88211-0719

DISTRICTIII

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos Rd	, Aztec, NM 87410	Santa Fe, New	Mexico 87504-2	2088	PER	MIT NO	<u> </u>	7_
TANK CLEA	NING, SEDIMENT OIL REMOV	AL, TRANSPORTATIO	N OF MISCELLA	NEOUS HYD	ROCARBON	S AND DISPO	SAL PER	TRMS
Operator of Owner	E.G.L.		Address	Box 10	886 m	idland	7x 7	79702
Lease or Facility Name	000 C- H			Location	16 1	8 35	<u> </u>	
OPERATION TO	BE PERFORMED:	diment Oil Removal	Transportation	of Misosilanso		U.L Sec Tw ns	pr-v&e-	
	Operator or Owner Representative au	thorizing work						<del></del>
3	Date Work to be Performed 10	-12-00						
1	TANK CLEANING DATA To	nk Number	<u></u>	Volume				
S	Tai REDIMENT OIL OR MISCEL	k TypeLANEOUS HYDRO	CARBON DATA	Volume	Below Load Li	DP	<u>.</u>	
S	ediment Oil from: 🔲 Pit	☐ Center ☐ 0	Khar					
_	AISCELLANEOUS OIL.	elins Station 🔲 Crude	Terminal 🗀 Re	dinery	Other*			
c	atchings From: Gasoline Plant	Gathering Lines	Salt Water D	isposai System		ther*		
P	speline Break Oil or Spill 🔲							
46	Other (Explain)							
DESTRUCTION (	estination (Name and Location of the House 18 HOSE BY:	eating plant or other facility	88240			60 S	Eunic	Other
•	xpiain)							
,	cation of Destruction		<u> </u>					
CERTIFICATION	stification of Destruction  (APPLICATION MAY BE MA  y that the infometion above is true a			_		eration		
Ow	nist				ox 30		Le NA	n 8824/
Ву			Addre	WAY O	0X 20	DITOD	<u>v&gt; / ( )</u>	
The	le		Signat	_,	141.11	1	10-12	-0 9
Dat	7.		Title	I land	Monage		<u>10-14-</u>	<del></del>
DIL CONSERVAT	Ja Williams	Title	idmin.	14	Date		- 00 - 00	<u>/</u>
ITSCELLANEOUS HYD	I MUST BE ON LOCATION DUR PROCARBONS, AND MUST BE P HYDROCARBONS AT THE TREA	RESENTED WITH TAN	K BOTTOMS, SED	IMENT OIL	OR	Pit.	its Ps	



- Submit 5 copies to Appropriate District Office DISTRICTA P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H 23103

Transporter (2)

TANK C	LEANING, SEDIMENT OIL REMOVAL, TRANSI	ORTATION OF MISCELLANEOUS	HYDROCARBONS	AND DISPOSAL PERMIT
Operator or Own	- Sundance Services	Address P.O.	Box 1737	Eunine 4m 8823
Lease or Facility		Local		21-38
•	N TO BE PERFORMED:			L - Sec Twp Rgc.
OPERATION	Tank Cleaning Sediment Oil Re	moval Transponstion of Miscs	ellanaceus Hydrocarbons	
	Operator or Owner Representative authorizing work	Kella		·
	Date Work to be Performed 10-12-13	<u>~~08</u>		
	TANK CLEANING DATA Tank Number_	v	olume	
	Tank Type SEDIMENT OIL OR MISCELLANEOUS		ohuma Balow Load Line	
	Section cost Oil fram:	ur Cither		
	MISCELLANEOUS OIL Tank Bottoms From:   Pipeline Station	Crude Terminal    Refinery	☐ Other*	
	Catchings From: Gasoline Plant Gather	ing Lines 🔲 Sah Water Disposal S	System 🔲 Oth	ar ⁶
	Pipelins Breek Oil or Spill 🔲			
	*Other (Explain)			
VOLUMEAN	ID DESTINATION: Retirested Volume	Fie	ald test volume of good	
	Destination (Name and Location of treating plant or	other families) Janest Of	peratin III	OO S Eurice
	Highway 18 Hobbs	Nm 88240	0	
DESTRUCTIO	ON OF SEDIMENT OIL BY:	Burning Piz Disposal	Use on Roads o	r firewalls Other
•	Location of Destruction			
	Justification of Destruction			
	ION: (APPLICATION MAY BE MADE BY EITH) certify that the information above is true and complete to			
	Owner	Transporter	Jarof Open	atin
	Ву	Address 7(0	, Box 308	Hosbs Nm 88241
	Title	Signature	ELO. G. Alos	~~
	Date	Tide Plan	+ Manager	Dam 10-12-00
OIL CONSERT	VATION DIVISION		U	
·	Linda Williams	The Orderen III	7	10-11-00
Approved By	, your or	Title Control of the	Date	DISTRIBUTION BY OCO
A COPY OF THIS P	FORM MUST BE ON LOCATION DURING TANK C	EANING, REMOVAL OF SEDIMENT	COIL OR	Santa Pu
MISCELLANEOUS OR MISCELLANEO	HYDROCARBONS, AND MUST BE PRESENTED V DUS HYDROCARBONS AT THE TREATING PLANT	TTH TANK BOTTOMS, SEDIMENT ( TO WHICH IT IS DELIVERED.	OIL	Pita Operator
				I Inharana,

- Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Amesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H - 23102

Operator Transporter (2)

Operator or Own	ner Rice	Operation		Address	122 W	Tayor	HabbS NI	n 88.
Lease or Facility	100				_Location	33-20-	-32	
ODED A TIO	N TO BE PERI	CANALED.				U.L :	ioc Twp Rge.	
OFERMINA		FURIVIED: Funk Cleaning 🔲 Sedin	ment Oil Removal	Transportation	of Miscellaneous	Hydrocarbons		
	Operatoror	Owner Representative autho	orizine work Dan	iel				
	<u>-</u>		12-00					
		EANING DATA Tank			Volume_			
	SEDIMEN	Tank IT OIL OR MISCELL	Type ANEOUS HYDROC	ARBON DATA	Volume B	tiow Load Line		
	Sediment Oil	from: Pit	Cellar C Ou	har .				
	MISCELL. Tank Bottom	ANEOUS OIL s Prom: Pipelis	ine Station 🔲 Crude To	erminal 🔲 Re	finery 🔲	Other ⁴		
	Catchings Pro	om: Gasoline Plant	Gathering Lines [	Salt Water Di	sposal System	☐ Other		
	Pipeline Breat	k Oil or Spill 🔲						
	*Other (Expla	in)						
	•							_,,
YOLUME A	ND DESTINA		ated Volume 100		_	olume of good oil (Max.maxima prior to Divi	Hbls	<b>i</b> .
	Destination ()	Name and Location of treat	ting plant or other facility	) Tener	Opera 1:	ohame of good oil	5 Eunic	<u>e</u>
	Destination (I H's hw ON OF SEDIN (Explain)	Name and Location of treat  a 18	ting plant or other facility \$5 NM 88	Janey  240  Padi	open t	Climaniani prior m Divi	5 Eunic	<u>e</u>
	Destination (I His hwo	Name and Location of treat    S   Hob   MENT OIL BY:	ting plant or other facility	Janey  240  Padi	open t	Climaniani prior m Divi	5 Eunic	<u>e</u>
DESTRUCTI	Destination (I  H's hwe ON OF SEDIT (Explain) Location of De  Justification of	Name and Location of treat    S   Hob   MENT OIL BY:	ting plant or other facility  S Nm 88  Burning  Burning	Deney  Deney  Probi	Optrati	Climaniani prior m Divi	5 Eunic	<u>e</u>
DESTRUCTI	Destination (I  H's hwe ON OF SEDIT (Explain) Location of De  Justification of	Name and Location of treat  A 18 Hob  MENT OIL BY:  Struction  CATION MAY BE MADE	ting plant or other facility  S Nm 88  Burning  Burning	Pa Di	operation of the series of the	Climaniani prior m Divi	S Eunic	<u>e</u>
DESTRUCTI	ON OF SEDIO (Explain) Location of De Justification of	Name and Location of treat  A 18 Hob  MENT OIL BY:  Struction  CATION MAY BE MADE	ting plant or other facility  S Nm 88  Burning  Burning	Pa Di	operation	Use on Roads or fire	S Eunic	her
DESTRUCTI	ON OF SEDIN (Explain) Location of De Justification of TON: (APPLI) y certify that the in	Name and Location of treat  A 18 Hob  MENT OIL BY:  Struction  CATION MAY BE MADE	ting plant or other facility  S Nm 88  Burning  Burning	Pa Di	sposed   spo	Use on Roads or fire	S Eunic	her
DESTRUCTI	Destination (I  H's hwe  ON OF SEDIT  (Explain)  Location of De  Justification of  TON: (APPLI)  y certify that the in  Owner  By	Name and Location of treat  A 18 Hob  MENT OIL BY:  Struction  CATION MAY BE MADE	ting plant or other facility  S Nm 88  Burning  Burning	Planer  Planer  Planer  Planer  Planer  Planer  Politiowing)  ny knowledge and i	posed   helief.	Use on Roads or fire  Copera t  308 H	S Eunic	824 I
DESTRUCTI CERTIFICA Thereb	Destination (I H's hw    ON OF SEDIT (Explain)    Location of Defraction	Name and Location of treat  A / B / Hob  MENT OIL BY:  Struction  CATION MAY BE MADE formation above is true and	ting plant or other facility  S Nm 88  Burning  Burning	Probleman Proble	posed   helief.	Use on Rouds or fire	S Eunic	824 I
DESTRUCTI CERTIFICAT I hereb	Destination (I  H   C   N   W    ON OF SEDIT (Explain)  Location of De  Justification of  TON: (APPLI(  y certify that the in  Owner  By  Title  Date	Name and Location of treat  A / B / Hob  MENT OIL BY:  Struction  CATION MAY BE MADE formation above is true and	ting plant or other facility  S Nm 88  Burning  Burning	Probleman Proble	posed   helief.	Use on Roads or fire	S Eunic obbs Nm 8' on 10-12- -11-00	824 I
CERTIFICAT  Thereb	Destination (I) His have ON OF SEDIT (Explain) Location of Defraction of	Name and Location of treat  A / B / Hob  MENT OIL BY:  Struction  CATION MAY BE MADE formation above is true and	EBY EITHER OF THE F	Tener  240  Ph Dis  COLLOWING)  my knowledge and i  Transp  Address  Signam  Title	posed	Use on Roads or fire  X 30 8 H  Nanace	S Eunic	824 I

+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aziec, NM 87410 State of New Mexico
Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

### rgy, Minicials and Matural Resources Departmen

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 Form C-117 A Revised 4-1-91

PERMIT NO. H-23/0/

Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMI	T
Operator of Owner Sundance Services Address P. O. Box 1737 Eunice Km &	38:
Lease or Facility Name Prabo Facility Location 29-21-38	
OPERATION TO BE PERFORMED:  U.L Sec Twp Rge.	
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing work Kelly	
Date Work to be Performed 10-11-00	
TANK CLEANING DATA Tank Number Volume	
Tank TypeVolume Below Load Line	
Sediment Cil from: Pit Celler Cother	
MISCELLANEOUS OIL Tank Bottoms From: Pipuline Station Crude Terminal Refinery Cher-	
Catchings From: Ganoline Plans Gathering Lines Salt Water Disposal System Gother	
Pipeline Bresk Oil or Spill	
*Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume 200 Bhis. Field test volume of good oil 190.06 Bbis.  Destination (Name and Location of treating plant or other facility) Jevet Operative 1100 S Fun.	<u>د ح</u>
Highway Hobbs MM 88240	
DESTRUCTION OF SEDIMENT OIL BY:   Burning   Ph Disposal   Use on Roads or firewalls   Other (Explain)	r 
Location of Dentroction	
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.	
OwnerTransporter_Jorox Coemiting	
By Address P.O. Box 388 Hobbs Nm 8824	
Tule	
Date Plant Manger Date 10-11-0	0
OIL CONSERVATION DIVISION	
Approved By Linda Williams Tels AdmiN II Date 10-11-00	
DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.  Operator	



- Submit 5 copies to Appropriate District Office DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Form C-117 A Revised 4-1-91

Transporter (2)

PERMIT NO. H-23100

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Alliance Corp. Address BOX 1378 Hobbs Nm 88241
Lease or Facility Name State AT SWD Location 33-18-36
OPERATION TO BE PERFORMED:
Tank Cleaning  Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work 1050
Date Work to be Performed 10-11-00
TANK CLEANING DATA Tenk Number
Tank Type
Sediment Oil from: Pit Cellar Char
MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Cher*
Catchings From: Gasoline Plans Gathering Lines GSalt Water Disposal System GOther
Pipeline Break Oil or Spill 🔲
*Other (Explain)
VOLUME AND DESTINATION: Estimated Volume 300 Bbls. Field test volume of good oil 83,44 Bbls. (Min test volume in Division squared)
Highway Hobbs NM 88240
DESTRUCTION OF SEDIMENT OIL BY:   Burning   Pix 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 bereby certify that the infomention above is true and complete to the best of my knowledge and belief.
Owner Transporer Jerex Operating
Address P.O. Box 308 Hobbs Nm 8824
Title Signame All March
Date Plant Monagen Date 10-11-00
OIL CONSERVATION DIVISION  Lunda Telellamis admin [II 10-11-00]
Approved By Title
DESTRIBUTION BY OCD  Santa Pa
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.

Submit 5 copies to Appropriate District Office
 DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

## State of New Mexico Energy, Minerals and Natural Resources Department

## **(1)**

Form C-117 A Revised 4-1-91

Transporter (2)

### **OIL CONSERVATION DIVISION**

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H-23098</u>

TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS H	YDROCARBONS AN	ND DISPOSAL PERMIT
Operator or Owner	0	_Address 122		Hobbs Nm 88240
Lease or Facility Nan	m 2/2	Location	33-20	
OPERATION T	<del></del>	ransportation of Miscells		- Sec Twp Rge.
	Operator or Owner Representative authorizing work Dan in Date Work to be Performed 10 - 9-00			
	TANK CLEANING DATA Tank Number	Vol	ume	· · · · · · · · · · · · · · · · · · ·
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARB		ume Below Load Line_	
	Sediment Oil from: Pit Cellar Other			
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termin	al Refinery	Other*	
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal Sy	stem 🔲 Other	
••	Pipeline Break Oil or Spill			
	*Other (Explain)			
VOLUME AND	DESTINATION: Estimated Volume 200		d test volume of good of	Division approval)
	Destination (Name and Location of treating plant or other facility) whigh way Hobbs Nm 88240	) onex Ope	rating III	100 S Eunice
DESTRUCTION	N OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal	Use on Roads or	firewalls Other
	Location of Destruction			
	Justification of Destruction			
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLE sertify that the information above is true and complete to the best of my k			
	Owner	Transporter_U	Tonex Opera	ting
	Ву	Address P. O	Box 308	Hobbs Nm 88241
	Title	Signature	The Soul	· 
	Date		t manager	Date 10-9-00
OIL CONSERV	ATION DIVISION		O	Mar a
A P	Marie Leterson Tide CLEF	RK SPECIAL	IST Date	OGT 182000
Approved By/	Thus Thus Delta		Date	DISTRIBUTION BY OCD
A COPY OF THIS F	QRM MUST BE ON LOCATION DURING TANK CLEANING, REM	OVAL OF SEDIMEN	roil or	Santa Fe
	HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO DUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT		OIL	Pils . Operator
				i i Operator [

Profit of the state of the stat

DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

1000 Rio Brazos Rd, Aztec, NM 87410

P.O. Drawer DD, Artesia, NM 88211-0719

### OIL CONSERVATION DIVISION

State of New Mexico

Energy, Minerals and Natural Resources Department

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 Form C-117 A

Revised 4-1-91

PERMIT NO. H-23097

Operator Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBON	S AND DISPOSAL PERMIT
Operator or Owner Pool Co. Inc. Address P.O. BOX 5208 H	tobbs Nm 88241
	9 37
	U.L Sec Twp Rge.
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbon	ns
Operator or Owner Representative authorizing work Fithmen	
Date Work to be Performed 10-9-00	
TANK CLEANING DATA Tank Number	
Tank TypeVolume Below Load Lin SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	ne
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*	
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Ot	ther•
Pipeline Break Oil or Spill	
*Other(Explain)	
	r to Divisios approval)
Destination (Name and Location of treating plant or other facility) Jenet Operating 11 Hishway 18 Hobbs Nm 88240	100 S Eunlie
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads (Explain)	or firewalls Other
Location of Destruction	<u></u>
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
Owner Transporter Jevent Ope	rating
ByAddress P.O. Box 308	Hobbs NM 8824
TitleSignatureWWW.D.mt	<b>&gt;</b>
Date	Date 10-9-00
OIL CONSERVATION DIVISION	OGT 1 8 2000
Approved By March Sterson Tile CLERK SPECIALIST Date	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	Santa Fo
OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	



+ Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

## State of New Mexico

## Energy, Minerals and Natural Resources Department

### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

Form C-117 A Revised 4-1-91

PERMIT NO. <u>H-23093</u>

File

Operator

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Jim Cooper Address Monument NM
Lease or Facility Name Cooper's Swp Location 8-20-37
U.L Sec Twp Rgc.  OPERATION TO BE PERFORMED:
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work Ulm
Date Work to be Personned 10 - 6 - 10 - 00
TANK CLEANING DATA Tank Number Volume
Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
Sediment Oil from: Pit Cellar Other
MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Cher*
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other
Pipeline Break Oil or Spill
*Other (Explain)
VOLUME AND DESTINATION: Estimated Volume 300 Bbls. Field test volume of good oil 163 Bbls.  (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Jenst Operating 11100 S Eurice
Highway 18 Hobbs NM 88240
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.
OwnerTransporter Jenex Operating
ByAddress P.O. Box 308 Hobbs Nm 88241
Title Signature DAN JAN
Date
OIL CONSERVATION DIVISION
Approved By Mary Letterson Title CLERK SPECIALIST Date OCT 18 2000
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.

135 - 949 <del>-</del> 10007



P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H-23089</u>

TANK CLEA	NING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MIS	SCELLANEOUS H	YDROCARBONS AI	ND DISPOSAL PERMIT
Operator or Owner_	Gandy Corp		Address $Bo \times S$	327 Tatul	m, NM 88267
Lease or Facility Nam				11-10	
OPERATION TO	D BE PERFORMED:			U.L.	- Sec Twp Rge.
	Tank Cleaning Sed	,	portation of Miscellar	neous Hydrocarbons	
	Operator or Owner Representative auth				
	Date Work to be Performed 10-	-5,6,7,8,9	10-0	0	
•	TANK CLEANING DATA Tan	k Number	Volu	me	
	Tani SEDIMENT OIL OR MISCEL	k Type LANEOUS HYDROCARBON		me Below Load Line	
	Sediment Oil from: Pit	Ceilar Other			
	MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station	Refinery	Other*	
	Catchings From: Gasoline Plant	Gathering Lines Sal	t Water Disposal Syst	tem Other	*
	Pipeline Break Oil or Spill				
	*Other (Explain)				
VOLUME AND	DESTINATION: Estim	nated Volume 1000	_Bbls. Field	test volume of good oil	1961.47 Bbis.
	Destination (Name and Location of tre	ating plant or other facility)	enex Oper		· · · · · · · · · · · · · · · · · · ·
	Highway Hobbs		<b>y</b>		
	OF SEDIMENT OIL BY: Explain)	Burning [	] Pit Disposal [	Use on Roads or i	firewalls
	ocation of Destruction				
	ustification of Destruction		<del></del>		
	N: (APPLICATION MAY BE MAI				
I hereby cer	tify that the infomation above is true a	nd complete to the best of my know			(
(	Owner		_	ent operat	0
]				129 808 40	obbs Nm 88241
-	itle			Manager	Date 10-5-00
I	Date		Title_1 10~~	manager	Date
OIL CONSERVA	TION DIVISION			07	DET 1 8 2000
Approved By	any feterso	Title CLERK	SPECIALI	SI Date	
CODY OF THIS FOL	/ M MUST BE ON LOCATION DURI	NG TANK CLEANING DEMOV	AL OF SEDIMENT (	OR TIC	DISTRIBUTION BY OCD Santa Fe
MISCELLANEOUS H	TOROCARBONS, AND MUST BE P THYDROCARBONS AT THE TREA	RESENTED WITH TANK BOTTO	OMS, SEDIMENT OF	IL OR	File
NY MACELLANEOU	TITUROCARDONS AT THE TREA	TENG PLANT TO WINCH IT IS I	A A COM T TO EXECUTE.		Operator

9975 - 10,83 9497 - 192,34 9498 - 194,80 10008 - 191.01 8483 - 195,49



P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. A-12156

Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Dakota Resources Address 911 N. m. dk. 35 Rd Midlaul 7x 79701
Lease or Facility Name Big Eddy 100 SWD Location 8-21-28
OPERATION TO BE PERFORMED:  U.L Sec Twp Rge.
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work purper
Date Work to be Performed /0-/(-00
TANK CLEANING DATA Tank Number Volume Volume
Operator or Owner Representative authorizing work  Date Work to be Performed    O -   O
Sediment Oil from: Pit Cellar Other RECEIVED
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Cother
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System
Pipeline Break Oil or Spill
*Other(Explain)
VOLUME AND DESTINATION: Estimated Volume 300 Bbls. Field test volume of good oil 173.05 Bbls.
Destination (Name and Location of treating plant or other facility) Jerox Operating 11100 S. Eunite
Highway 18 Hobbs Nm 88246
DESTRUCTION OF SEDIMENT OIL BY:  (Explain)  Burning  Pit 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 infomation above is true and complete to the best of my knowledge and belief.
Owner Transporter Jenor Operating
By Address P.O. Box 308 Hobbs Nm 88241
TitleSignature_ Doub Ditter
Date
OIL CONSERVATION DIVISION
Approved By Michel Stufflyild Title Field Rep. # Date 10/70/7000 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.



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Submit 5 copies to Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM, 88241-1980

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II
P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410 State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. A-12152

Operator
Transporter (2)

Operator or Owner OK Hot O' Securce Address BOX 146 Loca Hills Nm 882  Lease or Facility Name Old Loco D' Co, plant Location 16-17-30  U.L. Sec. Twp. Rge.  OPERATION TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons  Operator or Owner Representative authorizing work Tracy  Date Work to be Performed 10-5, 6-00  TANK CLEANING DATA Tank Number Volume Bow Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other Pipeline Break Oil or Spill   *Other (Explain)  VOLUME AND DESTINATION: Estimated Volume 400 Bbls. Field test volume of good oil 36739 Bbls. (Not required prior to Division approval)  Hishway Habbs Nm 88240	SAL PERMIT
OPERATION TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons  Operator or Owner Representative authorizing work  Transportation of Miscellaneous Hydrocarbons  Operator or Owner Representative authorizing work  Transportation of Miscellaneous Hydrocarbons  Operator or Owner Representative authorizing work  Transportation of Miscellaneous Hydrocarbons  Operator or Owner Representative authorizing work  Transportation of Miscellaneous Hydrocarbons  Volume  Tank CLEANING DATA Tank Number  Volume Below Load Line  Volume Below Load Line  OCC ARTICLES OF TANK CLEANING DATA  Sediment Oil from:  Pit Cellar Other  MISCELLANEOUS OIL  Tank Bottoms From:  Pipeline Station Crude Terminal Refinery  Other  Othe	m 88255
OPERATION TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons  Operator or Owner Representative authorizing work  Tracy  Date Work to be Performed 10-5; 6-00  TANK CLEANING DATA Tank Number Volume  SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other  Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other  Pipeline Break Oil or Spill Other (Explain)  WOLUME AND DESTINATION: Estimated Volume 400 Bbls. Field test volume of good oil 36739 Bbls. (Not required prior to Division sygnorus)  Destination (Name and Location of treating plant or other facility) Terest Operating 1100 S Eunice	
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons  Operator or Owner Representative authorizing work Tracy  Date Work to be Performed 10-5-6-00  TANK CLEANING DATA Tank Number Volume SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other: Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other:  Pipeline Break Oil or Spill Other Estimated Volume 400 Bbls. Field test volume of good oil 36739 Bbls. (Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility) Jewet Operating III00 S Eurice	- Rge.
Date Work to be Performed	
TANK CLEANING DATA Tank Number Volume Solume Below Load Line Volume ARCENTESIA OF ARTESIA OF AR	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other  Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other  Pipeline Break Oil or Spill   *Other (Explain)  *Other (Explain)  Destination (Name and Location of treating plant or other facility) Jewer Operating 1100 S Eunice	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other  Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other  Pipeline Break Oil or Spill   *Other (Explain)  *Other (Explain)  Destination (Name and Location of treating plant or other facility) Tever Operating IIIOO S Eunice	5.\
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other  Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other  Pipeline Break Oil or Spill  *Other (Explain)  *Other (Explain)  Bbls. Field test volume of good oil 36.7.39  Bbls. (Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Terret Operating 11100 SEUM (Content of the content o	18 1920
Pipeline Break Oil or Spill  *Other (Explain)  *Other (Explain)  VOLUME AND DESTINATION: Estimated Volume 400 Bbls. Field test volume of good oil 367,39 Bbls.  (Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility) Tever Operating 11100 S Eunice	7.7
*Other (Explain)  VOLUME AND DESTINATION: Estimated Volume 400 Bbls. Field test volume of good oil 36739 Bbls.  (Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility) Tever Operating 11100 S Eunice	
VOLUME AND DESTINATION: Estimated Volume 400 Bbls. Field test volume of good oil 367,39 Bbls.  (Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility) Tever Operating 11100 5 Eunited	
Destination (Name and Location of treating plant or other facility) Jevel Operating 11100 S Eunice	
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)	Other
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
OwnerTransporter_Jlnex Operating	
ByAddress P.O. Box 308 Hobbs Nm 882	<u> MM 88240</u>
TitleSignatureSignatureSignature	
Date Date 10-5-c	10-5-00
OIL CONSERVATION DIVISION	
Approved By Date	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File  PRACE OF A SECOND AND CONTROL OF THE TREATMENT OF A SECOND OF THE PROPERTY	ta Fe

9974- 185.32 1'0002-182.07

+ Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

**DISTRICT II** 

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. A-12149

1000 Rio Brazos Rd, Azzec, NM 87410 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Water Disposal Address BOX 68 LOCU Hills NM 88255 OPERATION TO BE PERFORMED: Transportation of Miscellaneous Hydrocarbons Tank Cleaning Sediment Oil Removal Operator or Owner Representative authorizing work James Date Work to be Performed_ TANK CLEANING DATA Tank Number_ Volume Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: MISCELLANEOUS OIL Tank Bottoms From: Other* Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other* Pipeline Break Oil or Spill *Other (Explain)_ Field test volume of good oil 552.06 Bbls. 60 () _ Bbls. **VOLUME AND DESTINATION:** Estimated Volume Destination (Name and Location of treating plant or other facility) JENEX Operat. **DESTRUCTION OF SEDIMENT OIL BY:** Burning Pit Disposal Use on Roads or firewalls (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

OIL CONSERVATION DIVISION

Date Title

A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DISTRIBUTION BY OCD Santa Fo Operator Transporter (2)

- Submit 5 copies to Appropriate District Office **DISTRICT I** 

**DISTRICT II** 

P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. A-12148

9968

TANK CL	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCEL	LANEOUS HYD	ROCARBO	ONS AND DISPO	OSAL PERMIT
Operator or Owner	OK Hot Oil Serv. Addr	ess Box	146		
Lease or Facility N		Location	16	-17-3	0
OPERATION	TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportate	ion of Miscellaneo	ous Hydrocari	U.L Sec Tv bons	/p Rge.
	Operator or Owner Representative authorizing work				
	Date Work to be Performed 10 - 2 - 0 0			1011	1212.
	TANK CLEANING DATA Tank Number	Volum	<b>s</b>	(2) A	14/6/2
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DA		Below Load	<u> </u>	NED A SI
	Sediment Oil from: Pit Cellar Other		/	P OCD	ARTESIA 20
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	Other*	100000000000000000000000000000000000000	-07
	Catchings From: Gasoline Plant Gathering Lines Salt Water	er Disposal System	n 🗌	Other*	
	Pipeline Break Oil or Spill				
	*Other (Explain)				
					<del>_</del>
VOLUME AN	D DESTINATION: Estimated Volume 400 Bbl.	s. Field te	st volume of g	good oil 361 prior to Division appro	Bbls.
	Destination (Name and Location of treating plant or other facility) Jene	4 Opera	ting	11100	S Eunice
	Highway Hobbs Nm 88240	V	0		
DESTRUCTIO	ON OF SEDIMENT OIL BY: Burning P.  (Explain)	it Disposal	Use on Ro	oads or firewalls	Other
	Location of Destruction				
	Justification of Destruction			<del></del>	
CEDTIEICAT	ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING	`			
	certify that the infomation above is true and complete to the best of my knowledge				
	Owner Ti	ransporter Te	nex O	perating	
					s Nm 8824
	TitleSi	enature M	red m	ethic	
	DateTi	ile Plant	mana	ger_Date	10-2-00
OIL CONSER	VATION DIVISION			U	
Approved By	Title		D	ate	
			-	-/-	OUTION BY OCD
A COPY OF THIS F	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS,	F SEDIMENT OF	L OR	-   -	anta Fe
OR MISCELLANEO	DUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIV	/ERED.		J	perator

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICT.II P.O. Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICTIU 1000 Rio Brazos Rd, Aziac, NM 87410

Santa Fe, New Mexico 87504-2088

PERMIT NO. A-12147

	ANUNO OFFINER ON PERSONAL TRANSCOPTATION OF RECEIT AND	-Alie HAU		AND DISPOSAL PERMIT
I ANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANGE DAKOTA RESOURCES	11 N	m: 1K:55 R	A Midland TK 79701
Operator or Owner_	Danota Resources Address !	11 /4.	9-11	78
Lease or Facility Nam	Big Eddy 100 swp	Location	7 - 4 1	- Sec Twp Rgc.
OPERATION TO	O BE PERFORMED:    Tank Cleaning   Sediment Oil Removal   Transportation of	Miscellaneo		
	Operator or Owner Representative authorizing work			1011819202
	Date Work to be Performed 9-29, 30-00			15 10 118 19 20 3 7 22 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	TANK CLEANING DATA Tank Number	Volume	· \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	OCT 2000 15
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	Volume	Below Land	OCD ARTESIA
	Sediment Oil from: Pft Cellar Other		/3	
	MISCELLANEOUS OIL. Tank Bomons Prom: Pipeline Station Crude Terminal Refi	nery [	Other*	22 E S 1 - 1E OF
	Catchings From: Gasoline Plant Gathering Lines Salt Water Dis	possil System	n Chh	ar*
	Pipeline Break Oil or Spill			
	Other (Explain)		·····	
YOLUME AND	DESTINATION: Estimated Volume 600 Bbls.  Destination (Name and Location of treating plant or other facility). Turest			od 350,44 Bbls.  a Division approval)  100 S Funcce
	Highway Hobbs Nm 88240			- II Char
DESTRUCTION	N OF SEDIMENT OIL BY: Burning Pir Dis (Explain)	posal [	Use on Roads of	r firewalls Other
	Location of Destruction			
	Justification of Destruction			
CERTIFICATION CONTRACTOR CONTRACT	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) strify that the information above is true and complete to the best of my knowledge and t	ociiel.		<i>a</i> <b>5</b>
	OwnerTrunsp	orter	enex Ope	1100 - 11- 8024
	By Addres	101	Box 308	Habbs Nm 8824
	TitleSignatu	1.c //	at 15-17m	2000
	DateTitle	Plant	Manager	9-29-00
טון כטאנגפע	ATION DIVISION		•	
	Studlefield Trate Field Rep. II		Date	10/20/2000
Approved By 10 LX	The Title William			DETRIBUTION BY OLD
A COMPLET A A PROTICE	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SE HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SED US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERE		OIL OR	Souta Po File  Uparator  Uransporter (2)

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H-23092

TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTAT	ION OF MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Sundance Services	Address P.O. Box	1737 Eunice Nm 8823
Lease or Facility Na		Location	29-21-38
OPERATION T	TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous	U.L Sec Twp Rge.
	Operator or Owner Representative authorizing work	Kelly	
	Date Work to be Performed 10 - 7 - 00		
	TANK CLEANING DATA Tank Number	Volume_	
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDRO		elow Load Line
	Sediment Oil from: Pit Cellar	Other	
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Cruc	de Terminal 🔲 Refinery 🔲	Other*
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System	Other*
	Pipeline Break Oil or Spill		
	*Other (Explain)		
VOLUME AND	DESTINATION: Estimated Volume 2		volume of good oil 188/4 Bbls. (Not required prior to Division approval)
	Destination (Name and Location of treating plant or other far Hishway 18 Hobbs NA	n 88240	7 1100 3: 204.14
DESTRUCTION	N OF SEDIMENT OIL BY: Bum (Explain)	ing Pit Disposal	Use on Roads or firewalls Other
	Location of Destruction		
	Justification of Destruction		
	ON: (APPLICATION MAY BE MADE BY EITHER OF T entity that the infomation above is true and complete to the bes		
	Owner	Transporter J lo	or Operating
	Ву	Address P.O.	30x 368 Hobbs 4m 8824
	Title	Signature	CHill. by
	Date	Title Plant M	Janager Date 10-6-00
OIL CONSEDV	ATION DIVISION		U
Approved By N	Mil otherson Tile	CLERK SPECIALIST	OCT 11 2000
Approved by	The line		DISTRIBUTION BY OCD
	NUM MUST BE ON LOCATION DURING TANK CLEANIN		
	HYDROCARBONS, AND MUST BE PRESENTED WITH T US HYDROCARBONS AT THE TREATING PLANT TO W		File Operator
			1 2 20.4.01



+ Submit 5 copies to Appropriate District Office **DISTRICT I** 

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H-23691

Operator Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Pool & Co. Address P.O. Box 5208 Hobbs Nm 882
Lease or Facility Name State AB SWD Location 3-19-37
OPERATION TO BE PERFORMED:  U.L Sec Twp Rge.
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed 10-6-00
TANK CLEANING DATA Tank Number
Tank TypeVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
Sediment Oil from: Pit Cellar Other
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
Pipeline Break Oil or Spill
*Other (Explain)
VOLUME AND DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 197,12 Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Jewel Operating 11100 S. Lunice  Highway Hobbs NM 88240
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 infomation above is true and complete to the best of my knowledge and belief.
Owner Transporter Jenex Operating
By
TitleSignature_DOW Subjuty
Date
OIL CONSERVATION DIVISION
CLERK SPECIALIST OCT 11 2000)
Approved By Date Distribution BY OCD
A COPY OF THIS FORMMUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

.

**(** 

10,

Submit 5 copies to Appropriate District Office

<u>DISTRICT I</u>

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H-23089

Operator
Transporter (2)

TANK CLE	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS A	ND DISPOSAL PERMIT
Operator or Owner	Sundance Services	Address P.O. BOX 1737 E	unice NM 8823/
Lease or Facility Na	0 1 - 11.	Location 29-21-	
			Sec Twp Rge.
OPERATION 1	O BE PERFORMED:  Tank Cleaning Sediment Oil Removal Tr	ansportation of Miscellaneous Hydrocarbons	
	Operator or Owner Representative authorizing work Kelly	•	
	Date Work to be Performed 10-5,6-00	<del></del>	
		·	
	TANK CLEANING DATA Tank Number	Volume	
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	Volume Below Load Line_ ON DATA	
	Sediment Oil from: Pit Cellar Other		
	MISCELLANEOUS OIL		
	Tank Bottoms From: Pipeline Station Crude Termin	al Refinery Dther*	
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System   Othe	г*
	Pipeline Break Oil or Spill		
	*Other (Explain)		
VOLUME AND	DESTINATION: Estimated Volume 400	Bbls. Field test volume of good o	370.5 Bbls
		(Not required prior to	il 370.5 Bbls. Division approval)  S. Eunice
	Destination (Name and Location of treating plant or other facility)	sever operating 1110	O S. Lonice
	Highway Hobbs Nm 88240		
DESTRUCTIO	N OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal Use on Roads or	firewalls Other
	Location of Destruction		
	Justification of Destruction	·	
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLL ertify that the infomation above is true and complete to the best of my kr		
	Owner	Transporter Jenox Open	rating
	Ву	Address P.O. Box 308 H	lobbs Nm 88241
	Title	Signature Day D.D. T.	79
		Tide Plant Manage	Date 10-5-00
	Date	Title 1 town	<del></del>
OIL CONSERV	ATION DIVISION	K SPECIALIST	OCT 1.1 2000
Approved By 1	Jarie Ellesson Title	Date	
		ONLY OF SERVICE OF THE	DISTRIBUTION BY OCD  Santa Fe
MISCELLANEOUS I	RM MUST BE ON LOCATION DURING TANK CLEANING, REMO HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL	File
OR MISCELLANEO	US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT I	S DELIVERED.	

188,98 - 9497 181,52 - 9973

Submit 5 copies to Appropriate District Office

<u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (1)

# OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H-23088</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION		
Operator or Owner Mesquite SWD	Address Box 481 Carlsbad NM 82	3220
Lease or Facility Name Richard Son Fee	Location 5-14-36	
OPERATION TO BE PERFORMED:	U.L Sec Twp Rge.	
Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing work Furn	nko	
16 / 0 =	<i>6</i>	
TANK CLEANING DATA Tank Number	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCA	Volume Below Load LineRBON DATA	<del></del>
Sediment Oil from: Pit Cellar Othe	г	
MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Ter	minal 🗌 Refinery 🔲 Other*	
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System Other*	
Pipeline Break Oil or Spill		
*Other (Explain)		
Highway Hobbs Mm 88240	Bbls. Field test volume of good oil 155,79 Bbls.  (Not required prior to Division approval)  Tener Operating 11100 S Eun	
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal Use on Roads or firewalls Ot	her ———
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOR I hereby certify that the information above is true and complete to the best of many complete to the		
Owner	Transporter Jones Operating	
Ву	Address P.O. Box 308 Hobbs Nm	8824
Title	Signature Jan Duth	
Date	Title Plant Manager Date 10-5-	00
OIL CONSERVATION DIVIS <del>ION</del>		
	ERK SPECIALIST Date OCT 1120	
	DISTRIBUTION BY OCD	4
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, R MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL File	-
OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH	IT IS DELIVERED.	1





P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

9983

Form C-117 A Revised 4-1-91

 $\mathsf{Transporter} = \mathsf{21}$ 

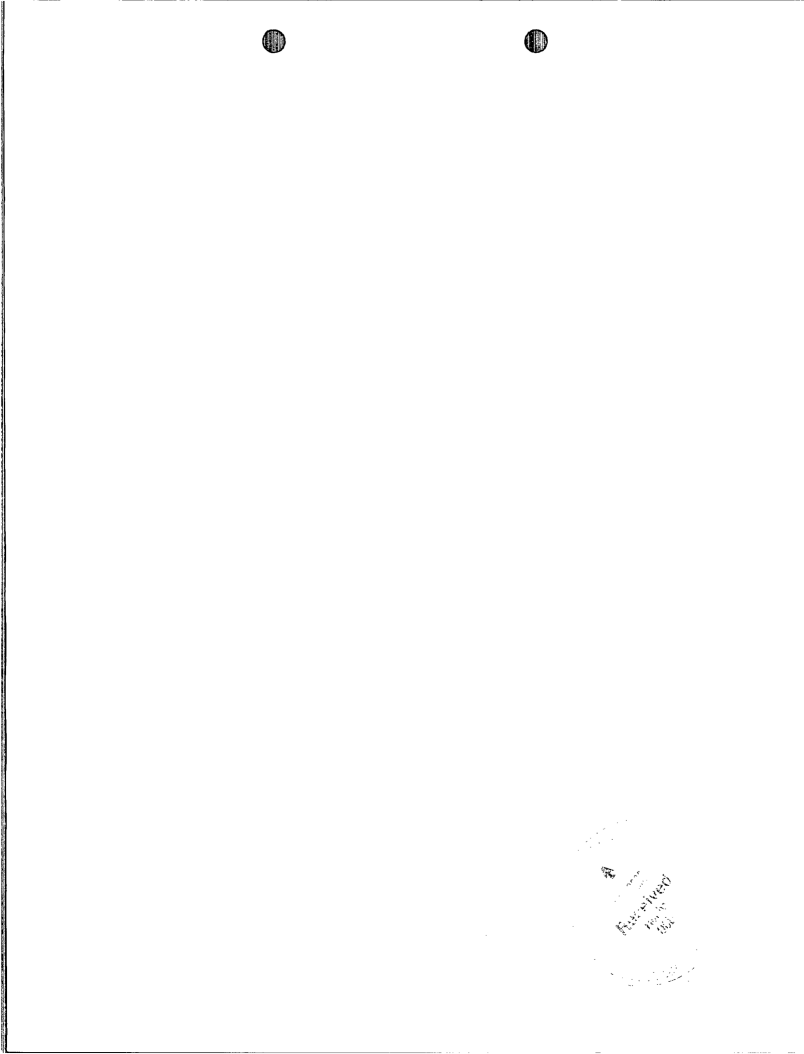
# OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H</u>-23085

0.0	SEDIMENT OIL REMOV	AL, TRANSPORTATIO				1	1/11	
Operator or Owner Ri	ce Operation	y	Address_	122	10	Taylor	- Hobbs	Nm 88
Lease or Facility Name	rustice H.	-2		_Location_	2	26	37	
OPERATION TO BE F	PERFORMED:					U.L S	Sec Twp Rge.	
		ediment Oil Removal	Transportation	of Miscellane	ous Hydro	ocarbons		
Operat	or or Owner Representative a	uthorizing work	n					
		10-2-00						
TANE	CLEANING DATA T	ank Number		Volum	ıe			
SEDI	THE MENT OIL OR MISCE	ank Type LLANEOUS HYDROC	CARBON DATA	Volum	ie Below L	oad Line		
Sedime	nt Oil from: Pi	t 🗌 Cellar 📗 O	ther					
· · · · · · · · · · · · · · · · · · ·	ELLANEOUS OIL ottoms From: Pi	peline Station	Terminal 🗌 Re	finery [	Ou	ner*		
Catchin	gs From: 🔲 Gasoline Plan	t 🗋 Gathering Lines	Salt Water D	isposal Syster	m 🗌	Other*		
Pipeline	Break Oil or Spill							
*Other(	Explain)							
Destinal  DESTRUCTION OF S  (Explain	<i>O</i> EDIMENT OIL BY:	reating plant or other facili  SMM 882  Burning	<u>40</u>	isposal [	+! m	n Roads or fire	S EU	Other
•	of Destruction							
Justifica	tion of Destruction			_		<del></del>		
CERTIFICATION: (A			f my knowledge and				(	
Owner_				_	_	Operat	11.	
Ву			Addre	:ss P.O.	Box.	368	Hobbs N	m 88241
Title			Signa	me dia	197	Line		
Date			Title_	Plant	ma	nager	Date 10-6	2-00
OIL CONSERVATION	DIVISION	. С	LERK SPE	ECIALIS	ST __		OCT 1120	100
Approved By	y Teurs	Title				_ Date	DISTRIBUTION BY	XD
COPY OF THIS FORM MUMISCELLANEOUS HYDROCOR MISCELLANEOUS HYDROCOR MI	ARBONS, AND MUST BE	PRESENTED WITH TAN	K BOTTOMS, SED	IMENT OIL	IL OR	ļ.	Santa Fe	



- Submit 5 copies to Appropriate District Office

DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Aziec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

# OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

A-12142 PERMIT NO.

TANK CLEA	INING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCE	LLANEOUS HYDROCARBONS	AND DISPOSAL PERMIT
Operator or Owner	Dakota Resources	Iress 911 N. Midkiss	Rd Aldland 7x 74 101
Lease or Facility Nam	1/2 = 1/2   1/2   2. \( \infty \)	Location	1-28 L. Sec Two Rge.
OPERATION TO	BE PERFORMED:  Tank Cleaning Sodiment Oil Removal Transport	_	
	Operator or Owner Representative authorizing work		
	TANK CLEANING DATA Tank Number		
	Tank Typo SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON D		
	Sediment Oil from: Pit Cellar Other		
	MISCELLANEOUS OIL Tank Bostoms Prom: Pipeline Station Crude Terminal	Refinery 🔲 Other®	
	Catchings From: Gastoline Plant Gathering Lines Salt W	ater Disposal System 🔲 🔾	ther*
	Pipeline Break Oil or Spill		
	*Other (Explain)		
		<u></u>	<u> </u>
	DESTINATION: Estimated Volume 600 E  Destination (Name and Location of treating plant or other facility) Tw  Hishway Hobbs Nm 88340  OF SEDIMENT OIL BY:   Burning		or firewalls Other
DESTRUCTION	(Explain)		
	Location of Destruction		
	Justification of Destruction		
CERTIFICATION I hereby co	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING that the information above is true and complete to the best of my knowledge.	ge and belief.	۸,
	Owner	Transporter Javar Op	1/2
	Ву	Address P.O. Box 30	K HODES NIMI DOO'
	Tide	Signature 1007 11-23	0 - 29-00
	Date	Tide Plant Manager	Date V at V O O
OIL CONSERV	ATION DIVISION		
Approved By	Tule	Date	DISTRIBUTION BY OCD
MISCELL ANDOUS I	ORM MUST BE ON LOCATION DUKING TANK CLEANING, REMOVAI HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTON US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DE	12' 2EDIMEN I OIF	Sunta Pe  File  Operator  Fransparen (2)

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DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

# OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>A-12138</u>

Operator
Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Ney Energy Address Key Energy Box 676777 Da
Lease or Facility Name BKE SWD Location 13-22-27
U.L Sec Twp Rge.  OPERATION TO BE PERFORMED:
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed 9-28-00
TANK CLEANING DATA Tank Number Volume Volume
Tank Type
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  RECENTED A ST
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Cother CO  Catchings From: Gardine Plant Cother Lines Cother C
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System  Other  Pipeline Break Oil or Spill
Pipeline Break Oil or Spill
*Other (Explain)
VOLUME AND DESTINATION: Estimated Volume
Destination (Name and Location of treating plant or other facility) Teval Operation [1100 5]
Funice Highway Hobbs Nm 88240
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 Transporter Jeney Operations
By Address P.O. Box 308 Hobbs Hin 882
Title Signature Day Drok
Date Date 9-28-00
OIL CONSERVATION DIVISION
Approved By
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.

 $\mathcal{A}^{(i)} = \mathcal{A}^{(i)} (\mathcal{A}_{i} \otimes \mathcal{A}_{i}) = \mathcal{A}^{(i)} (\mathcal{A}_{i} \otimes \mathcal{A}_{i}) = \mathcal{A}^{(i)} (\mathcal{A}_{i} \otimes \mathcal{A}_{i})$ 

Andrew State (1985) and Marie Land (1985).

Charles and the second second

+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

# State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

# OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos	Rd, Aziec, NM 87410	Santa Fe, New Mer	xico 87504-2088	PERMIT N	0.4-12121
TANK CLE	EANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION C	OF MISCELLANEOUS I	HYDROCARBONS AND	DISPOSAL PERMIT
Operator or Owner_	Pakota Resource	<u> </u>	Address_911 ^	i, midkiss Rd	midlad Tx
Lease or Facility Na	ame State Du	<u></u>	Locatio	m 36-22-	
OPERATION 1	TO BE PERFORMED:  Tank Cleaning Sed	iment Oil Removal	Transportation of Miscell		ec Twp Rge.
	Operator or Owner Representative auth	orizing work <u>Dan</u>			
	Date Work to be Performed 9-	25-00,26	-00		
	TANK CLEANING DATA Tan	k Number	Vo	lume	56789
	Tani SEDIMENT OIL OR MISCEL	k Type LANEOUS HYDROCA		lume Below Posd Line	2030
	Sediment Oil from: Pit  MISCELLANEOUS OIL	Cellar Othe	_	- /c ocp - /	ARTESIA
	•	line Station	-	other	-26181
	Catchings From: Gasoline Plant Pipeline Break Oil or Spill	Gathering Lines	Salt Water Disposal Sy	Arrem   Orues	2005.
	*Other (Explain)				
	Destination (Name and Location of the Highway Hobbs	eating plant or other facility)  Nm 8824 c	Jenest Ope	Not required prior to Dir	o S Eunice
DESTRUCTIO	ON OF SEDIMENT OIL BY: (Explain)	Burning	Pit Disposal	Use on Roads or fir	ewalls Other
	Location of Destruction				
	Justification of Destruction  ION: (APPLICATION MAY BE MA certify that the infomation above is true		ny knowledge and belief.		
	Owner		Transporter	Jenex Operat	1 21 2
	Ву		Address_P(	s, Box 388	Hobbs Nm 88241
	Title		Signature	the de place	2 2 2 2
	Date		Title_\\a`	+ mayer	Date 9-25-00
OIL CONSER	VATION DIVISION			•	
Approved By		Title		Date	
MISCELLANEOUS	FORM MUST BE ON LOCATION DUI S HYDROCARBONS, AND MUST BE OUS HYDROCARBONS AT THE TRE	PRESENTED WITH TANK	BOTTOMS, SEDIMENT	TOIL OR	Santa Fe File Operator

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+ Submit 5 copies to Appropriate District Office <u>DISTRICT I</u>
P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO.

0'	TATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
$C \supset V$	Address 122 W. Taylor Hobbs NM 882
Lease or Facility Name C- A	Location 2-22-37 U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:  Tank Cleaning Sediment Oil Remova.	
Operator or Owner Representative authorizing work	John
Date Work to be Performed 9-29-00	
TANK CLEANING DATA Tank Number	Volume
Tank TypeSEDIMENT OIL OR MISCELLANEOUS HY	Volume Below Load Line
Sediment Oil from: Pit Cellar	Other
MISCELLANEOUS OIL  Tank Bottoms From:   Pipeline Station   O	Crude Terminal Refinery Dother*
Catchings From: Gasoline Plant Gathering L	ines Salt Water Disposal System Other*
Pipeline Break Oil or Spill	
*Other (Explain)	
(Explain)	Bbls. Field test volume of good oil 86.19 Bbls.  (Not required prior to Division approval)  Fracility) Jenex Operating 11100 S Euro.  88240  Burning Pit Disposal Use on Roads or firewalls Other
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER Of I hereby certify that the information above is true and complete to the	
Owner	
Ву	Address P. O. Box 308 Hobbs Nm 88241
Title	Signature Day Water
Date	Tile Plant Manager Date 9-29-00
DIL CONSERVATION DIVISION  Approved By Marie Liters of the CLEAN C	Date DISTRIBUTION BY OCD SABLE FE
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEA MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO	H TANK BOTTOMS, SEDIMENT OIL File



**DISTRICT I** P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

**DISTRICT III** 

P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Aztec, NM 87410



# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

# OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO.

Transporter (2)

TANK CLEAN	ING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISC	ELLANEOUS HYDROC	CARBONS AND	DISPOSAL PERMIT
Operator or Owner	Rice Operating	ddress 122 We	Taylor 1	40665 Nm 882
Lease or Facility Name	Rice Operating A  Tustis P-26	Location 9	26-25-	-37
	BE PERFORMED:		U.L Se	c Twp Rge.
0.2.0		rtation of Miscellaneous Hy	ydrocarbons	
c	Operator or Owner Representative authorizing work John			
	0 10 1			
1	TANK CLEANING DATA Tank Number	Volume		
S	Tank Type EDIMENT OIL OR MISCELLANEOUS HYDROCARBON I		w Load Line	
s	ediment Oil from: Pit Cellar Other			
_	IISCELLANEOUS OIL ank Bottoms From: Pipeline Station Crude Terminal	Refinery	Other*	
c	atchings From: Gasoline Plant Gathering Lines Galt W	later Disposal System	Other*	
Pi	ipeline Break Oil or Spill			
*(	Other (Explain)			
<del>.</del>				
VOLUME AND D		(No	ot required prior to Divisi	39, 13 Bbls.
	estination (Name and Location of treating plant or other facility) Tar	of Operating	71100	3 Eunit
	OF SEDIMENT OIL BY: Burning xplain)	Pit Disposal Us	e on Roads or firev	valls Other
Lo	ocation of Destruction			
Ju	stification of Destruction			
	(APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING that the information above is true and complete to the best of my knowled.			
Ov	wner	Transponer Tenex	operat:	<u> </u>
Ву	,	Address P.O. Box	308 Hub	65 NM 88241
Tit	ule	Signature ASKI	File C.	
Da	nte	1 10	mayer	Date 9-29-00
OIL CONSERVAT	TION DIVIS <del>ION</del>	CIALIST	0	
201	ari Peterson - Tile CLERK	SPECIALIST	D	OCT 0 3 2000
Approved By / //	Title Title		Date	DISTRIBUTION BY OCD
A COPY OF THIS FORM	и must be on location during tank cleaning, removal	OF SEDIMENT OIL OR	-	Santa Fe
MISCELLANEOUS HYI	DROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOM HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DE	IS, SEDIMENT OIL		File
			)	Operator



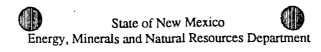
Submit 5 copies to Appropriate District Office **DISTRICT I** 

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410



Form C-117 A Revised 4-1-91

Transporter (2)

# OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

TANK CLEAN	IING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF N	IISCELLANEO	US HYDROCARBONS A	ND DISPOSAL PERMIT
Operator or Owner	Sundance S	ervices	Address P10	. Box 1737 Euni	ce Nm 88231
Lease or Facility Name	Parebo F	acility	Loc	cation 29-21-	38
	BE PERFORMED:  Tank Cleaning		nsportation of Mis		- Sec Twp Rge.
		9-28-29-00			
		Tank Number			
		Tank TypeCELLANEOUS HYDROCARBO		<del></del>	
	ediment Oil from:	Pit Cellar Other			
	IISCELLANEOUS OIL ank Bottoms From:	Pipeline Station	l 🗌 Refinery	Other*	
C	atchings From: Gasoline I	Plant Gathering Lines S	alt Water Disposa	d System 🔲 Other	*
P	peline Break Oil or Spill	]			
*(	Other (Explain)				
_			<del></del>		
YOLUME AND D		Estimated Volume 400	_	Field test volume of good of	156/022 Division approval) 100 S Eunica
D L		of treating plant or other facility) U 366 Nm 889	40 Yo	perating 11	100 3 E MILE
	OF SEDIMENT OIL BY	Y: Burning	Pit Disposa	Use on Roads or	firewalls Other
L	ocation of Destruction			<del></del>	
Ju	suffication of Destruction				
		MADE BY EITHER OF THE FOLLO true and complete to the best of my kno		<b>f.</b>	
O	vner		Transporter	. Jenex Opera	tim
Ву			Address f	0. Bux 308	Hobbs Nm 88241
Ti	ıle		Signature_	the almal	7
Da	te		Title Pla	A Manager	Date 9-28-00
OIL CONSERVAT	TION DIVISION		-1	ALICT	
Approved By M	any Let	Eson Tille CLER	K SPECIA	4\L101 Date	OCT 0 3 2000
/IISCELLANEOU\$ HY	DROCARBONS, AND MUST	DURING TANK CLEANING, REMO BE PRESENTED WITH TANK BOT TREATING PLANT TO WHICH IT IS	TOMS, SEDIMEI	ENT OIL OR. NT OIL	Santa Fe File Operator

181.53 188.99 190,70



+ Submit 5 copies to Appropriate District Office **DISTRICT I** 

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

## State of New Mexico Energy, Minerals and Natural Resources Department



Form C-117 A Revised 4-1-91

Transporter (2)

# **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DEDMIT NO H-23075

TANK CLE	ANING, SEDIMENT OIL R	FMOVAL TRANSPO	RTATION OF MISC	FI I ANFOUS HY		2001 11107. 210 0114 2110		PMIT
Operator or Owner	Mesjuite &	Swo	A	Rx	481	Carlsha	NM	88220
	1 About Track T	00 m #1	A		2	4 19	27	
Lease or Facility Nan	me Long Trus T	(BMT)		Location_		U.L Sec	Twp Rec.	<del></del>
OPERATION T	O BE PERFORMED:	_	•/					
	Tank Cleaning	Sediment Oil Remo		rtation of Miscelland	eous Hydroca	rbons		
	Operator or Owner Represen		•				<del></del> -	<del></del>
	Date Work to be Performed_	9-27-00	<u>)                                    </u>					
.•	TANK CLEANING DA	TA Tank Number		_ Volum	ne		· · ·	
,	SEDIMENT OIL OR M	Tank Type ISCELLANEOUS H	YDROCARBON I		ne Below Los	d Line		<del></del>
	Sediment Oil from:	Pit Cellar	Other					
,	MISCELLANEOUS OF Tank Bottoms From:		Crude Terminal	Refinery	Other	•		
	Catchings From: Gasol	ne Plant 🔲 Gatherin	g Lines 🔲 Salt V	Vater Disposal Syste	em 🔲	Other*		
• •	Pipeline Break Oil or Spill				•			
•	*Other (Explain)							
VOLUME AND	DESTINATION:  Destination (Name and Local	Estimated Volume_			(Not requi	f good oil 19 red prior to Division o	1.56 1.56	Bbls.
	Highway	Hobbs Nm	88240				. <u> </u>	
DESTRUCTIO	N OF SEDIMENT OII (Explain)	BY:	Burning [	Pit Disposal	Use on 1	Roads or firewal	ls 🗌	Other
	Location of Destruction							
	Justification of Destruction							
	ON: (APPLICATION MA certify that the information above							
	Owner		<del>_</del>	Transporter	Tener	Operati	<u>y</u>	
	Ву			Address 8,0,	Box 3	08 H	1 2660	1m 8824
	Title			Signature	410	Jin C	<b>&gt;</b>	
	Date		, i	Tile Plant	man	age }	Date_9-2	7-00
OIL CONSERV	ATION DIVISION		-1 =D1	ODECIAL	ICT	n	OT A a C	\mna
Approved By	Yang Lei	terson	CLERK	SPECIAL	101	Date	ET 032	
A COPY OF THIS E	ORM, MUST BE ON LOCAT	ION DURING TANK C	LEANING REMOVA	L OF SEDIMENT	OIL OR	-	Santa Fe	
MISCELLANEOUS	HYDROCARBONS, AND M	UST BE PRESENTED V	WITH TANK BOTTO	MS, SEDIMENT O	IL.		File .	
JK MISCELLANEC	OUS HYDROCARBONS AT	TE IKEATING PLANT	I TO WHICH IT IS D	LLI V LAED.			Operator	



Submit 5 copies to Appropriate District Office

DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

וון דיים ועדיים ווו

1000 Rio Brazos Rd, Aztec, NM 87410



# State of New Mexico Energy, Minerals and Natural Resources Department



Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 PERMIT NO. H-23074

Operator
Transporter (2)

	Saina Pe, New Mexico 8/30	4-2000	PERMIT NO	J.11 # 20.
TANK CLEA	INING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCEL	LANEOUS HYDRO	CARBONS AND	DISPOSAL PERMIT
Operator or Owner	Rice Operating Addr	ess 122 W	Taylor H	libbs MM 88240
Lease or Facility Name	<u>K-33</u>	Location	33-19	-37
OPERATION TO	D BE PERFORMED:		U.L Se	ec Twp Rge.
		ion of Miscellaneous	Hydrocarbons	
	Operator or Owner Representative authorizing work			
	Date Work to be Performed 9-27-00			
	TANK CLEANING DATA Tank Number	Volume	.— <u> </u>	
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DA		elow Load Line	
	Sediment Oil from: Pit Cellar Other			
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	Other*	
	Catchings From: Gasoline Plant Gathering Lines Salt Water	er Disposal System	Other*	
• •	Pipeline Break Oil or Spill			
	*Other (Explain)	###		
VOLUME AND	DESTINATION: Estimated Volume / OO Bbl	s Field test v	volume of good oil	69.60 Bbls.
	Destination (Name and Location of treating plant or other facility) Jene		(Not tedering broat to Div	ision approval) SEUNIVE
	Hishway Hobbs Nm 88240	- Operation	7	J Contact
	OF SEDIMENT OIL BY: Burning F (Explain)	Pit Disposal	Use on Roads or fire	ewalls Other
	Location of Destruction			
,	Justification of Destruction			
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING artify that the information above is true and complete to the best of my knowledge.			
	Owner	Transporter Jon	or Operat	in the
:	Ву	Address Pro 1 Boy	< 308" Hobb	5 Nm 88241
	TideS	Signature <u>DO</u>	A. C. A.	5
-	Date	ride Plant 1	nanage	Date
OIL CONSERVA	ATION DIVISION  CLERK S	PECIALIST	7	OCT 0 3 2000
Approved By	Jary Feterson Tile		Date	DISTRIBUTION BY OCD
MISCELLANEOUS H	RM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL O HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELI	, SEDIMENT OIL	OR	Santa Fe File



OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

# State of New Mexico

9948

Form C-117 A

Revised 4-1-91

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

Energy, Minerals and Natural Resources Department

**DISTRICT II** P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Aztec, NM 87410

**DISTRICT III** 

**OIL CONSERVATION DIVISION** P.O. Box 2088 Santa Fe, New Mexico 87504-2088

Operator Transporter (2)

TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Rice Operating Address 122 W Taybr Hobbs NM 88240
Lease or Facility Nan	11 2
OPERATION T	U.L Sec Twp Rge.  O BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons  Operator or Owner Representative authorizing work
	Date Work to be Performed 9-27-00
• *	TANK CLEANING DATA Tank Number Volume
,	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
	Pipeline Break Oil or Spill
	*Other (Explain)
YOLUME AND	DESTINATION: Estimated Volume 100 Bbls. Field test volume of good oil 49,68 Bbls.  (Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility) Therefore Operating 11100 S Evenice  Highway Hobbs Nm 88240
DESTRUCTION	NOF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) ertify that the information above is true and complete to the best of my knowledge and belief.
	Owner Transporter Jener Operating
	By Address P.O. Box 308 Hobbs Nm 88241
	Title Signature Land William
	Date Title Plat Maryer Date 9-27-00
OIL CONSERV	'ATION DIVISION
Approved By	Jane Peterson Title CLERK SPECIALIST Date OCT 03 2008  DISTRIBUTION BY OCD
A COPY OF THIS FO	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File

W. ..

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DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

# **OIL CONSERVATION DIVISION**

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H-23072</u>

TANK CLE	ANING, SEDIME	NT OIL REMOVA	L, TRANSPO	RTATION OF M	ISCELLAN	EOUS !	HYDROCA	ARBONS AN	D DISPOSA	AL PERM	AIT
Operator or Owner_	Gandy	Corp			Address	Box	827	Tatun	n Nn	1 882	267
Lease or Facility Nam	ne Gandy	1 7 .			- <u></u>			-10-	35		
OPERATION T	O BE PERFOR	V MED:						U.L	Sec Twp	Rge.	
	Tank	Cleaning Sed	iment Oil Remo	oval Tran	nsportation o	f Misœll	laneous Hyd	irocarbons			
	Operator or Owne	r Representative auth	orizing work	Lewis				<del></del>			<u></u>
	Date Work to be Pe	erformed $9-3$	26,27,0	28,29	-00			·			
,·	TANK CLEAN	NING DATA Tani	k Number			Vo	lume	<u> </u>	- · · · · · · · · · · · · · · · · · · ·	,	
,	SEDIMENT O	Tani IL OR MISCEL	k Type_ LANEOUS H	YDROCARBO	ON DATA	Vo	lume Below	Load Line			
	Sediment Oil from	n: Pit	Cellar	Other							
	MISCELLANI Tank Bottoms Fro		line Station	Crude Terminal	i 🗌 Ref	finery		Other*			
	Catchings From:	Gasoline Plant	Gatherin	g Lines 🔲 S	Salt Water Di	sposai Sy	ystem [	Other*	•		
**	Pipeline Break Oi	l or Spill 🔲						•			
~	*Other(Explain)_	·		· · · · · · · · · · · · · · · · · · ·							
VOLUME AND		ne and Location of tr	nated Volume_ eating plant or o				(Not	me of good oil	11/21 Division approval DOS	Euni	
DESTRUCTIO	N OF SEDIME (Explain)			Burning	_	isposal	Use	on Roads or f	irewalls		Other
	Location of Destr	action									
	Justification of De	struction									
CERTIFICATION I hereby c		ΠΟΝ MAY BE MA			owledge and		_	_	. (		
	Owner	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					c Open	71		7001
	Ву	<del></del>	· 		Addre	V.O	· Rox	30'8	Hobbs	Nm	3824
	Title				Signa		Don	D. D. T.	7		
•	Date	<del></del>		· · · · · · · · · · · · · · · · · · ·	Title_	Plan	+ m	<u>anager</u>	Date	7-26	-00
OIL CONSERY	ATION DIVIS	SION		Title CLERI	Z SPF(	CIAL	IST	_	OCT	N =	
Approved By	Mary	Tetter	104	Tide ULEN	1 OI L			Date		3 200 TION BY 00	
A COPY OF THIS F MISCELLANEOUS OR MISCELLANEO	HYDROCARBON	S, AND MUST BE	PRESENTED V	vith tank bot	ITOMS, SEI	DIMENT	IT OIL OR OIL			ts Pe	

188.79 198.15 199.51 199.51 199.51 199.81 193.81 190.16 9979

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**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

# **OIL CONSERVATION DIVISION**

P.O. Box 2088

1000 Rio Brazos I	Rd, Azzec, NM 87410	Santa Fe, Ne	w Mexico 87504	I-2088	PERMIT N	o. <i>H-230</i>	<u> </u>
TANK CLE	ANING, SEDIMENT OIL	REMOVAL, TRANSPORTA	TION OF MISCELL	ANEOUS HYDRO	CARBONS AND	DISPOSAL PE	RMIT
Operator or Owner_	Gold Star	Services	Addre	Box 1480	Eunice .	Nm	
Lease or Facility Na	me Christma	S SWD 井	3	Location	28 22	37	
OPERATION T	TO BE PERFORMED:  Tank Cleaning	Sediment Oil Removal	Transportation	on of Miscellaneous		ec Twp Rge.	
	Operator or Owner Represe	ntative authorizing work	oyce J	ri			
		9-26-00	,				
	TANK CLEANING D	ATA Tank Number		Volume			
•	SEDIMENT OIL OR I	Tank Type	ROCARBON DAJ		elow Load Line		
	Sediment Oil from:	Pit Cellar	Other				
	MISCELLANEOUS O Tank Bottoms From:	IL Pipeline Station Cr	ude Terminal 🔲	Refinery [	Other*		
	Catchings From: Gaso	line Plant 🔲 Gathering Lin	es 🔲 Salt Wate:	r Disposal System	Other*		
e.	Pipeline Break Oil or Spill				•		
	*Other (Explain)						
						00 -	
YOLUME ANI	DESTINATION:	Estimated Volume	_	_	olume of good oil	But approve,	_Bbls.
		ation of treating plant or other		.x Operat	ting III	00 5 (	Surive
DESTRUCTIO	N OF SEDIMENT OI (Explain)	LBY: 🗆 Bu	ming Pi	it Disposal 🔲	Use on Roads or fin	ewalls	Other
	Location of Destruction						
	Justification of Destruction_						
		Y BE MADE BY EITHER OF				,	
	Owner		<b>T</b> r	ransporter_ <u>Jev</u>	vex Operat		
	Ву	· · · · · · · · · · · · · · · · · · ·	A	ddress P.O. Bo	x 308 H	obbs Nm	88241
	Title		Si	ignature <u>LO</u>	WOVI	7	
•	Date		T	ide Plant 1	nanager		500
OIL CONSER	VATION DIVISION	<b></b>		SCOLALIOT	·	<b>SEP</b> 28	2000
Approved By /	your fel	enson Tille	CLERK SF	PECIALIS1	Date	DISTRIBUTION BY	(000)
MISCELLANEOUS	HYDROCARBONS, AND N	TION DURING TANK CLEAI MUST BE PRESENTED WITH THE TREATING PLANT TO	TANK BOTTOMS,	SEDIMENT OIL	OR	Santa Fe File Operator	

r . • • •  $(x_1, \dots, x_{n-1}, \dots, x_{n-1}) = (x_1, \dots, x_n)$ bavisons s 12348.43

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

# State of New Mexico Energy, Minerals and Natural Resources Department



Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

Operator Transporter (2)

1000 Rio Brazos	P.O. BOX 2088  Rd, Azzec, NM 87410  Santa Fe, New Mexico 87504-2088  PERMIT NO. H - 23070
TANK CLE	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Sundance Services Address P.O. Box 1737 Eunice NM
Lease or Facility Na	me Parebo Facility Location 29-21-38 U.L. Sec Twp Rge.
OPERATION 7	TO BE PERFORMED:
	Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work HEII >
	Date Work to be Performed 9-25, 26 - 00
	TANK CLEANING DATA Tank Number Volume
,	Tank TypeVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
4.5	Pipeline Break Oil or Spill
	*Other(Explain)
,	1/00 338 / 8
<u>VOLUME ANI</u>	D DESTINATION: Estimated Volume 400 Bbls. Field test volume of good oil 338.68 Bbls. (Not required prior to Division approval)
	Destination (Name and Location of treating plant or other facility) Tenar Operating 11100 5 Eunic
	Highway Hobbs Nm 88240
DESTRUCTIO	N OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	[ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the information above is true and complete to the best of my knowledge and belief.
	OwnerTransporter Jerox Operating
	Address P.O. BOX 308 HOBDS NM 8824
	Title Signature DOM D with T
	Date Plant Manager Date 9-22-00
OIL CONSERV	VATION DIVISION
	Maria Peterson Title CLERK SPECIALIST Date Date
Approved By	DISTRIBUTION BY OCD
	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  SHYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

163,17 175.51

bevisors and standard

+ Submit 5 copies to Appropriate District Office DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department



Form C-117 A Revised 4-1-91

Transporter (2)

### **OIL CONSERVATION DIVISION**

P.O. Box 2088

1000 KIO BRIZOS N	Santa Fe, New Mexico	87504-208	8	F	PERMIT NO	). M-23	060
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI	SCELLANE	OUS HYD	ROCAR	BONS AND	DISPOSAL P	ERMIT
Operator or Owner	Rice Operations				Taxor		Nm 88
Lease or Facility Nar	$E \cap V$		ocation	<u></u>	15-9	-38	
·		L	OCRITOH		U.L Se	c Twp Rge.	
OPERATION T	O BE PERFORMED:  Tank Cleaning Sediment Oil Removal Trans	sportation of N	discellance	use Useden	. oo eb om e		
		sportation of N	ATT SCENARIOO	us Hydro	Caroons		
	Operator or Owner Representative authorizing work						
	Date Work to be Performed 9-30-00				······		
•	TANK CLEANING DATA Tank Number	<del></del>	Volume	:		·	
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	N DATA	Volume	Below L	oad Line		
	Sediment Oil from: Pit Cellar Other						
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refine	ery [	Out	ner*		
	Catchings From: Gasoline Plant Gathering Lines Sa	ılı Water Dispo	osal System	n 🗆	Other*		
	Pipeline Break Oil or Spill						
	*Other (Explain)						
VOLUME AND	DESTINATION: Estimated Volume 200	Bbls.	Ti da e		-64-51	1/3.03	Bbls.
YOLONG AND	- Samuel Volume	_	Tieto tes	(Not rec	pured prior to Divi	rou shbuover)	_ ,
	Destination (Name and Location of treating plant or other facility)		Opera	it in	(1100	<u>ع د</u>	unica
	Highway Hobbs Nm 8824	0					
DESTRUCTION	N OF SEDIMENT OIL BY: Burning [ (Explain)	Pit Disp	osal [	Use or	n Roads or fire	walls	Other
	Location of Destruction						
	Justification of Destruction						
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLO certify that the information above is true and complete to the best of my kno		elicf.				
	Owner	Transpo	ner Je	nef	Operat	in	
	Ву	Address	P.O. E	30x 3	308 H	obbs NI	n 88241
	Title	Signatur	Br.	bode	Wal.		
		Title	P) +	- Ma	~ ~	9-	20-00
	Date	11116	1 100		7	Date/	
	Marie Leterson Tile CLERI	(SPEC	NIJO	<b>T</b>	В	<b>SEP</b> 2	8 2000
Approved By	Title Title	- 0, 0			Date	DISTRIBUTION	ay oct
A COPY OF THIS F	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMO	VAL OF SED	IMENT O	IL OR	Ì	Santa Fo	
<b>MISCELLANEOUS</b>	HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	TOMS, SEDII	MENT OIL	•		File	
					ł	Operator	1



+ Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

OIL CONSERVATION DIVISION

DEPMIT NO H-230 67

1000 Rio Brazos Rd, Aztec, N	M 87410	Santa Fe, New Mexico 87	7504-2088	PERMIT NO.	1-23067
		TRANSPORTATION OF MISC	ELLANEOUS HYDRO	CARBONS AND DIS	POSAL PERMIT
Operator or Owner The	rmo Wave	A	ddress P.O. Box	1737 Eun	
Lease or Facility Name	arebo Fac	cility	Location	29-21-	38
OPERATION TO BE PE	RFORMED:			U.L Sec	Twp Rge.
		nent Oil Removal Transpo	ortation of Miscellaneous H	lydrocarbons	
Operator	_	rizing work <u>Donald</u>			
Date Worl	to be Performed 7-	21-00			
TANK	LEANING DATA Tank	Number	Volume		
SEDIM	Tank CENT OIL OR MISCELL	Type ANEOUS HYDROCARBON		ow Load Line	
Sediment	Oil from: Pit	Cellar Other			
	LANEOUS OIL oms From: Pipelii	ne Station	Refinery	Other*	
Catchings	From: Gasoline Plant	Gathering Lines Salt	Water Disposal System	Other*	
Pipeline B	reak Oil or Spill				
*Other (Ex	plain)				
VOLUME AND DESTI	NATION: Estima	ated Volume 400	Bbls. Field test vo	lume of good oil 31	1.91 abls.
Destinatio	n (Name and Location of trea	ting plant or other facility)		or reduced have as Division a	approval)
1/(	hway Hobb	5 KM 88240		0	
DESTRUCTION OF SE (Explain)	DIMENT OIL BY:	Burning [	Pit Disposal U	Ise on Roads or firewall	S Other
Location of	f Destruction				
Justification	n of Destruction				
		E BY EITHER OF THE FOLLOW d complete to the best of my knowle			
Owner			Transporter Jone		. 10. 1
Ву			Address P.O. B	ox 3'08 1	tobbs Nm88
Tide			Signature Luty	1000	
Date		, '	Title Plant W	langer 1	Date 9-20-00
OIL CONSERVATION	DIVISION		CIALIST	V	GEN O C COM
Approved By Waris	Peterson	Tiue CLERK	SPECIALIST	Date	<b>SEP</b> 2 8 2000
/-/				<del></del> -	TRIBUTION BY OCD
MISCELLANEOUS HYDROCA	RBONS, AND MUST BE PI	NG TANK CLEANING, REMOVA RESENTED WITH TANK BOTTO	MS, SEDIMENT OIL	R	File
OR MISCELLANEOUS HYDR	CARBONS AT THE TREA	TING PLANT TO WHICH IT IS D	ELIVERED.		Operator

186.93 124.98

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DISTRICT I

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

1

State of New Mexico

Energy, Minerals and Natural Resources Department

9939

Form C-117 A Revised 4-1-91

# OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H-23066</u>

TANK CLEA	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	Alliance Corp Address Box 1378 Hobbs 88241
Lease or Facility Nam	ne A. J. State SUD Location 33-18-36
OPERATION TO	U.L Sec Twp Rge.
	☐ Tank Cleaning ☐ Sediment Oil Removal ☐ Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work Hv50
	Date Work to be Performed 9 - 20 - 00
	TANK CLEANING DATA Tank Number
,	Tank TypeVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
42	Pipeline Break Oil or Spill
~	*Other(Explain)
YOLUME AND	DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 191.66 Bbls. (Not required prior to Division approval)
	Destination (Name and Location of treating plant or other facility) Tener Operating 11100 5 Eunice
	Hishway Hobbs Nm 88240
DESTRUCTION	NOF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) ertify that the information above is true and complete to the best of my knowledge and belief.
	OwnerTransporter_Dent Operation
	By Address P.O. Box 308 Hobbs Nm 88241
	TitleSignatureSignatureSignature
	Date Title Plant Manager Pate 9-20-00
OIL CONSERV	ATION DIVISION
Approved By 1	Jane Peterson Tile CLERK SPECIALIST Date SEP 28 2000
(	DISTRIBUTION BY COMPANY OF SERDING SALE FO
MISCELLANEOUS I	HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File
OR MISCELLANEO	US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.
	Transporter (2)

Constant Total State of the Constant of the Co

. 9 j. .

+ Submit 5 copies to Appropriate District Office DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico

Energy, Minerals and Natural Resources Department

751

Form C-117 A Revised 4-1-91

Transporter (2)

### **OIL CONSERVATION DIVISION**

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 PERMIT NO. 4-23064

Operator or Owner_	Cooper	Address Mono	ment	Nm	
Lease or Facility Nar	Consider the same	Audiess 7.10710	8	- 20	27
-		Location		U.L Sec T	wp Rge.
OPERATION T	O BE PERFORMED:			_	•
		Transportation of Miscellar	neous Hydroca	rbons	
	Operator or Owner Representative authorizing work	m			
	Date Work to be Performed 9-19-00				
	TANK CLEANING DATA Tank Number	Volu	ıme		
•	Tank Type		me Below Los	d Line	
	SEDIMENT OIL OR MISCELLANEOUS HYDRO	CARBON DATA			
	Sediment Oil from: Pit Cellar C	Other			
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude	Tominal Definer	Other		
		•	_		
	Catchings From: Gasoline Plant Gathering Lines	Sali Water Disposal Sys	tem	Other*	
41	Pipeline Break Oil or Spill		•		
	*Other (Explain)		<del></del>		
•					
VOLUME AND	DESTINATION: Estimated Volume 7	Bbls. Field	test volume of		2, 2 / Bbls.
	Destination (Name and Location of treating plant or other fac	ilin Jenes Oper	(Not requir	red prior to Division ap	proval)
	Hishwan Hobbs Nm 88	240			
,	0 7	~			
DESTRUCTIO	N OF SEDIMENT OIL BY: Burni (Explain)	ng Pit Disposal	Use on I	Roads or firewalls	Other
	Location of Destruction			,	
	Justification of Destruction		***		
	ON: (APPLICATION MAY BE MADE BY EITHER OF TI certify that the infomation above is true and complete to the best				
•	Owner		Tiener	Operati.	ч.
	Ву		, Box 3		% Nm 8824)
	•		ANDA	N.M.	<u>, , , , , , , , , , , , , , , , , , , </u>
	Tide	Signature	Mo Is	Jun 1	9-19-00
÷	Date	Title 1 land	Mang	D	ate 977700
OIL CONSERV	ATION DIVISION		ICT	•	SEP 2 8 2000
Approved By	Marie Veterson Tile	CLERK SPECIAL	10 i	Date	Ser o c zuu
rpiore by				DIST	RIBUTION BY OCD
A COPY OF THIS F	ORM MUST BE ON LOCATION DURING TANK CLEANIN	IG, REMOVAL OF SEDIMENT	OILOR		Santa Pe
MISCELLANEOUS OR MISCELLANEC	HYDROCARBONS, AND MUST BE PRESENTED WITH TO DUS HYDROCARBONS AT THE TREATING PLANT TO W	HICH IT IS DELIVERED.	J1 <b>L</b>		Pile .

+ Submit 5 copies to Appropriate District Office **DISTRICT I** P.O.Box 1980, Hobbs, NM 88241-1980

State of New Mexico

Energy, Minerals and Natural Resources Department

**DISTRICT II** P.O. Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO H-23061

Pile

Operator Transporter (2)

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

TANK CLE	ANING, SEDIMENT O	IL REMOVAL, TRAN	SPORTATION OF	MISCELLA	NEOUS HY	DROCARBO	ONS AND DISPOS	SAL PERI	MIT
Operator or Owner_		Corp					Tatum		
Lease or Facility Nar		Plant			Location	H -	10-35	<del>!`</del>	
ODED ATION T	O BE PERFORME			/			U.L Sec Twp	Rge.	
OFERATION I	Tank Clean	- · ·	Removal T	ransportation	of Miscellan	eous Hydrocar	bons		
	Operator or Owner Repr	esentative authorizing w	rork Lewis	5					
	Date Work to be Perform	ed	,19,20,	21,	1,2 _	-00			
	TANK CLEANING	DATA Tank Numbe	r		Volu	me			<del></del>
	SEDIMENT OIL O	Tank Type_R MISCELLANEO	US HYDROCARI	BON DATA		me Below Load	l Line	<del>,</del>	
	Sediment Oil from:	□ Pit □	Cellar 🗌 Other						
	MISCELLANEOU: Tank Bottoms From:		on 🔲 Crude Termir	nal 🗌 R	efinery	Other*			
	Catchings From:	Sasoline Plant 🔲 G	athering Lines	Salt Water D	Disposal Syst	tem 🗌	Other*		
	Pipeline Break Oil or Sp	pill 🗌							
-	*Other (Explain)								<del></del>
									<del></del>
YOLUME AND	DESTINATION:	Estimated Vo	dume / 000	Bbls.	Field	test volume of	good oil 959.	,9/ _B	bls.
	Destination (Name and	Location of treating pla	unt or other facility)	Tenex	Ope		11100		Eunice
	Highway	Hobbs	Nm 88	240					
DESTRUCTIO	N OF SEDIMENT (Explain)	OIL BY:	Burning	Pit I	Disposal [	Use on R	oads or firewalls		Other
	Location of Destruction								<del></del>
	Justification of Destruct	ion			- <del></del>				<del></del>
	ON: (APPLICATION certify that the information				d belief.				
	Owner			_ Tran	isporter		Operati.	my_	
	Ву			_ Add	ress P.O.	Box 3	30 18 Hol	obs A	(m 88241
	Title			_ Sign	ature	1 ma	This O.	<u> </u>	
	Date	<del></del>		Tide	· Plant	+ mande	Date_	9-19	5-00
OIL CONSERV	ATION DIVISION	4				•	J		
$\gamma_1$	Toxic Doton	- D 0011	Tule CLE	RK SP	ECIAL	IST	Date SEP	282	
Approved By/V	in in family	w	1146					UTION BY O	CD
A COPY OF THIS F	FORM MUST BE ON LO	CATION DURING TA	NK CLEANING, RE	MOVAL OF	SEDIMENT	OIL OR	S	nta Po	

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

197,52 190.22 183.19 195,66 193,32

er ye



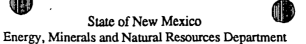
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P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410 State of New Mexico



Form C-117 A Revised 4-1-91

Transporter (2)

### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. 12-12126

TANK CLEA	NING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	Dakota Resources Address 9/1 N. Midriss Rd Midland
Lease or Facility Nam	Big Eddy # 100 SWD Location 8 21 28
OPERATION TO	U.L Sec Twp Rge.  D BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work <u>Pan</u>
	Date Work to be Performed 9-25-00
	TANK CLEANING DATA Tank Number
,	Tank Type
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other  OCD - ARTESIA
	MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other OCD - ARTESIA  Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill
~	*Other (Explain)
VOLUME AND	DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 178cr60 Bbls.
	Destination (Name and Location of treating plant or other facility) Jenet Operating 11100 S Evnice  Highway Hubbs Nm 88240
	OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	<u>N:</u> (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) rtify that the information above is true and complete to the best of my knowledge and belief.
	Owner Tensporter Jeret Operating
	By Address P.O. Box 308 Hobbs NM 88241
	TideSignature_WWW.Duff
•	Date Tide Plant Managen Date 9-25-00
OIL CONSERV	ATION DIVISION
Approved By Made	STUTPLE Title Field Rip. II Date 9/28/2000  Distribution by OCD
MISCELLANEOUS F	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.  Operator



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DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

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DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410 State of New Mexico

Energy, Minerals and Natural Resources Department

9 49 44 Surtiment 948

Form C-117 A Revised 4-1-91

Transporter (2)

# OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe. New Mexico 87504-2088

PERMIT NO. A-12124

	Santa 1 C, 140W MICARCO 6750	A-2000	PERMIT NO.	10-10
TANK CLEA	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCEL		. 4	
Operator or Owner	Loco Hills Water Disposal Addr	10x 68	Loco Hills N	m 88255
Lease or Facility Nam		Location	16-17-30	
			U.L Sec Twi	o Rge.
OPERATION TO	O BE PERFORMED:		<b></b> .	
		tion of Miscellaneous	Hydrocarbons	
	Operator or Owner Representative authorizing work James		6779	3-
	Date Work to be Performed 9-22-25-00		25262128	293032
	TANK CLEANING DATA Tank Number	Volume		- <del> </del>
• *	Tank Type	Volume Be	low Long SEP 2	<b>N</b> 1
,	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DA	TA		TECIA O
	Sediment Oil from: Pit Cellar Other		OCD - AR	TESTA D
	MCCELL ANDOUGON		\op	2/02
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	Other* Och AR	121110
	Catchings From: Gasoline Plant Gathering Lines Salt Wat	ter Disposal System	Other*	
	Pipeline Break Oil or Spill			
~	*Other (Explain)			· · · · · · · · · · · · · · · · · · ·
•	•			
	DESTINATION: Estimated Volume 600 Bb  Destination (Name and Location of treating plant or other facility)		olume of good oil 533 (Not required prior to Division appro	Bols.  Bols.
		of opening	7 11100	
•	Highway Hobbs Nm 88240			
DESTRUCTION	N OF SEDIMENT OIL BY: Burning	Pit Disposal	Use on Roads or firewalls	Other
	(Explain)			
	Location of Destruction			
	Justification of Destruction			
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING			
I hereby ce	ertify that the information above is true and complete to the best of my knowledg		A 66 .	
	Owner	Transporter Jene	ic Operating	0824
	Ву	Address P.O. Bu	< 308 Hobbs	Nm 88241
	Title	Signature Ja	10. Val	<u> </u>
	Date	Title Mast W	Date	9-22-00
OIL CONSERY	ATION DIVISION		•	
		T-	Date 9/28/200	9 <i>0</i>
Approved By Mild	Tide J' Lilli My			BUTION BY OCD
	ODMANIST DE ONI OGATION SERVICE DE LA CARRA DEL CARRA DE LA CARRA DE LA CARRA DEL CARRA DE LA CARA DEL CARRA DE LA	OE SEDMENT OT		Santa Fe
MISCELLANEOUS I	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS	S, SEDIMENT OIL		Pile ,
OR MISCELLANEO	OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DEL	IVERED.		Operator

190,15 175,36 168.10

•

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**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department 9942

Revised 4-1-91

# OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe. New Mexico 87504-2088

PERMIT NO A-12121

Operator

		0 0.50 . 2000	FERMIT NO.1	
	NING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF			
Operator or Owner	Old Loco Oil	Address Box 146	Loco Hills	NM 88255
Lease or Facility Nam		Location		
ODED A TON TO		,	U.L Sec	
OPERATION IC	D BE PERFORMED:    Tank Cleaning   Sediment Oil Removal   Tr	ansportation of Miscellaneous I	Hydrocarbons	
	Operator or Owner Representative authorizing work Trac	•	.,,0.002.000.0	
			2627	28703037
	Date Work to be Performed 9-21,22-00		7752002	4
	TANK CLEANING DATA Tank Number	Volume	<del>\(\frac{\text{in}}{\text{V}}\) \(\frac{\text{S}}{\text{V}}\)</del>	Eb 5000 - m/
	Tank Type		17	CEIVED 5
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARE	ONDATA	/2 OCD	- ARTESIA &
	Sediment Oil from: Pit Cellar Other		(Stay	107
	MISCELLANEOUS OIL Tank Bottoms From:   Pipeline Station   Crude Termin	al Refinery	Other*	SIPLEIZINO
		-	_	
	Catchings From: Gasoline Plant Gathering Lines	Sali Water Disposal System	Other*	
	Pipeline Break Oil or Spill			
	*Other (Explain)			
<b>YOLUME AND</b>	DESTINATION: Estimated Volume 400	Bbls. Field test vo	olume of good oil 36	9. 77 Bbls.
	Destination (Name and Location of treating plant or other facility)		TAI OF LOOK TO THE POST TO THE PARTY IS	spprovai) S Eunice
	Highway Hibbs Nm 88240	o diverse and a second	3 1100	
DESTRUCTION	N OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal	Use on Roads or firewal	ls Other
	Location of Destruction			
	Justification of Destruction			
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOL			
I hereby co	ertify that the infomation above is true and complete to the best of my k		<b>6 6 1 1 1 1</b>	· _
	Owner	·	of Operati	<i>O</i> .
	Ву	. Address P.O. B	0x 308 H	16 Nm 8824,
	Title	Signature do	19000	
	Date	Tile Plat m	anger !	Date 9-20-00
			<i>U</i>	
	ATION DIVISION	_	, ,	
Approved By	Le Shillfield Tille Fieldher	2. <del>I</del>	Date 9/28/	
	V			STRIBUTION BY OCD
A COPY OF THIS FO	ORM MUST BE ON LOCATION DURING TANK CLEANING, REM HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	MOVAL OF SEDIMENT OIL C OTTOMS, SEDIMENT OIL	OR /	File
OR MISCELLANEO	US HYDROCARBONS AT THE TREATING PLANT TO WHICH I	IS DELIVERED.		Operator

182,92

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DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator Transporter (2)

### **OIL CONSERVATION DIVISION**

P.O. Box 2088

**1**00,9899

1000 Rio Brazos Rd,	Azzec, NM 87410	Santa Fe, New Mexico 875	04-2088	PERMIT NO.	12119
TANK CLEAN	NING, SEDIMENT OIL REMOVAL, 1	TRANSPORTATION OF MISCE	LLANEOUS HYDRO		•
Operator or Owner(	OK HOT Oil	Add	dress BOX 146	Loco Hills,	NM 88255
Lease or Facility Name	old Loco oil	Co.	Location	16-17-	30
OPERATION TO	BE PERFORMED:			U.L Sec To	vp Rge.
		nt Oil Removal Transport	ation of Miscellaneous	Hydrocarbons	
(	Operator or Owner Representative authoris	zing work Tracy		232021	2223
1	Date Work to be Performed $9-/4$	15:16-00			<u> </u>
•	TANK CLEANING DATA Tank N	umber	Volume	SEP SEP	2010 - B
	Tank Ty SEDIMENT OIL OR MISCELLA	/pe NEOUS HYDROCARBON D	Volume Bo		ARTESIA
\$	Sediment Oil from:	Cellar Other		1101	
	MISCELLANEOUS OIL Fank Bottoms From: Pipeline	Station Crude Terminal	Refinery	Other* 000 - 1	TV STE
(	Catchings From: Gasoline Plant G	Gathering Lines Salt W	ater Disposal System	Other*	
	Pipeline Break Oil or Spill				
•	Other (Explain)		· · · · · · · · · · · · · · · · · · ·		
					1-
YOLUME AND I	DESTINATION: Estimate	ed Volume 400 B	lbls. Field test v	volume of good oil 363 (Not required prior to Division app	3.49_Bbls.
I	Destination (Name and Location of treating	ng plant or other facility) Jev	ex Operat	1	5 Eunic
	Highway Hobbs	Nm 88240	V	0	
	OF SEDIMENT OIL BY:  Explain)	Burning	Pit Disposal	Use on Roads or firewalls	Other
I	ocation of Destruction			,	
J	ustification of Destruction				
	N: (APPLICATION MAY BE MADE tify that the infomation above is true and			,	
(	Owner		•	ex Operation	
E	Зу		Address P.O. Bo	0x 308 HOLD	s Nm 8824
1	Title		Signature	100 m	
	Date	<u> </u>	Tile Part	Manager D.	12 9-13-00
OIL CONSERVA	ATION DIVISION			•	
Approved By Thle	STOPPOLION D	Tile Field Rop I	L.	Date 9/21/2	აიට
	<b>\</b>	·		DIST	RIBUTION BY OCD
MISCELLANEOUS H	RM MUST BE ON LOCATION DURIN YDROCARBONS, AND MUST BE PRI IS HYDROCARBONS AT THE TREAT	ESENTED WITH TANK BOTTOM	AS, SEDIMENT OIL	OR	Sente Fo

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P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

P.O. Box 2088

1211~

Operator Transporter (2)

1000 Rio Brazos R	Santa Fe, New Mexico 87504-2088 PERMIT NO.	14-1211/
TANK CLE	LEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DIS	POSAL PERMIT
Operator or Owner_	- Loco Hills water Disposal Address Box 68 Loco Hill	S NM 88255
Lease or Facility Nar		
OPERATION T	U.L Sec	Twp Rge.
	☐ Tank Cleaning ☐ Sediment Oil Removal ☐ Transportation of Miscellaneous Hydrocarbons	12223243
		M 053
	Date Work to be Performed / - / 7 / 3 - 00	<b>党 `②</b>
,·		P 2000 P
	Sediment Oil from: Pit Cellar Other	-1
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other	19978
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*	
	Pipeline Break Oil or Spill	
	*Other (Explain)	
YOLUME AND	(Not required prior to Division	40.34 Bbls.
	Destination (Name and Location of treating plant or other facility) Jenek Operating 11100 Highway Hobbs Nm 88240	S Eunice
DESTRUCTIO	ION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewa (Explain)	ls Other
	Location of Destruction	
	Justification of Destruction	
	TION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  by certify that the infomation above is true and complete to the best of my knowledge and belief.	
	Owner	, h,
	By Address P.O. Box 308 Hab	bs Nm 88241
	TitleSignatureDankS.S.S.S.	>
·	Date Title Plant Manier	9-14-00
	RVATION DIVISION	
Approved By Md	rihelShillefill Tille Field Rep. II Date 9/31/	STRIBUTION BY OCD
A COPY OF THIS F	S FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR US HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	Santa Fe

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

P.O. Drawer DD, Anesia, NM 88211-0719

1000 Rio Brazos Rd, Azzec, NM 87410

DISTRICTI

**DISTRICT III** 

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator Transporter (2)

# OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. A-12116

TANK CLE	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLA	ANEOUS HYDRO	CARBONS AND D	ISPOSAL PERMIT
Operator or Owner_	Dakota Resources Address	.911 N M	idKist Ra	1 Midland Tx
Lease or Facility Nan		Location	8-21-0	28
OPERATION T	TO BE PERFORMED:		U.L Sec	Twp Rge.
	Tank Cleaning Sediment Oil Removal Transportation	n of Miscellaneous	Hydrocarbons	
	Operator or Owner Representative authorizing work Pumper			
	Date Work to be Performed 9-/3-00			11819202123
<i>,</i> .	TANK CLEANING DATA Tank Number	Volume	15.00 15.00	
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DAT.	Volume Be	low Load Line	RECEIVED AND OF ARTESIA &
	Sediment Oil from: Pit Cellar Other		1110	RECEIVED A NO OCO - ARTESIA
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery 🗌	Other*	952571 - 150560
	Catchings From: Gasoline Plant Gathering Lines Salt Water	Disposal System	Other*	1001
. N	Pipeline Break Oil or Spill			
	*Other (Explain)			
YOLUME AND	D DESTINATION: Estimated Volume 200 Bbls.		olume of good oil	38,31 Bbls.
	Destination (Name and Location of treating plant or other facility) Jone	_	(Not required prior to Divisi	00 S
	<b>—</b> ( ) ( )	88240	<i>-</i>	
DESTRUCTION	ON OF SEDIMENT OIL BY: Burning Pir (Explain)	Disposal	Use on Roads or firev	valls Other
	Location of Destruction			
	Justification of Destruction			
	ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the information above is true and complete to the best of my knowledge a			
	Owner Tr	ansporter_J&	vex Opera	it'z
	ByAd	idress P.O. B	OX 30 8	HOLDS NM 883
	TitleSi	gnature DV	His C.O.	2
	DateTi	ile Blant	mong an	Date 9-13-00
OIL CONSERV	VATION DIVISION		U	
Approved By	Betty Rollins Tule Jech		Date_S	EP 19 2000
				DISTRIBUTION BY OCD
MISCELLANEOUS	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF S HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, S	SEDIMENT OIL	OR P	Santa Fo
OR MISCELLANEO	OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIV	ERED.	<del> -</del>	

+ Submit 5 copies to Appropriate District Office DISTRICT I

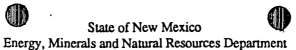
P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico



Form C-117 A Revised 4-1-91

# **OIL CONSERVATION DIVISION**

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. H-23060

Operator Transporter (2)

TANK CLEAN	ING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	Rice Engineer: ~ Address 122 W. Taylor Hobbs Nm 8824
Lease or Facility Name_	N-18 Location 18-22-37
	BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work John  Date Work to be Performed 9-18-00
	TANK CLEANING DATA Tank Number Volume
Ś	Tank TypeVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
s	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL  Fank Bottoms From: Pipeline Station Crude Terminal Refinery Cother*
C	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
·· <b>P</b>	ripeline Break Oil or Spill
*(	Other (Explain)
·	
	DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 3701 Bbls.  (Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility) Tiref Operating 1100 S. Funice High
DESTRUCTION .	OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other  Explain)
L	ocation of Destruction
Ju	ustification of Destruction
	N: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) ify that the infomation above is true and complete to the best of my knowledge and belief.
0	Owner Tensporter Jensy Operating P.O. Bo)
В	Address 308 Hobbs 1 Mm 88241
T	ideSignature_ACM_JS_total
. D	Date
OIL CONSERVA Approved By	True Peterson Tile CLERK SPECIALIST Date SEP 21
MISCELLANEOUS HY	DISTRIBUTION BY OCD  RM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  YDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  S HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



0

+ Submit 5 copies to Appropriate District Office **DISTRICT I** 

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

# OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

DEPLOTENO 4-130 59

Operator Transporter (2)

TANK CI E/	ANING SEDIMENT OIL DEMOVAL TRANSPORTATION OF MICO	ELLANGOU	LIVEDOOA	PERMIT NO		DEDINE
	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCI $E_{\mathcal{C}}$ C, $\mathcal{L}$ . $R$ esources					79702
•		idress DOK	10000		11	11100
Lease or Facility Nam	ne Arco State #2 Swo	Loca	tion	16 18	<u> 35°</u>	
OPERATION TO	O BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transpor	ntation of Misc	ellaneous Hyd	U.L Sec	Twp Rg	e.
	Operator or Owner Representative authorizing work					
	Date Work to be Performed 9-18-00					
	TANK CLEANING DATA Tank Number	_	Volume			·
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON D		Volume Below	Load Line		
	Sediment Oil from: Pit Cellar Other					
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	☐ Refinery		ther*		
	Catchings From: Gasoline Plant Gathering Lines Salt W	Vater Disposal	System [	Other*		
	Pipeline Break Oil or Spill					
	*Other (Explain)					
						-
	Destination (Name and Location of treating plant or other facility) Jen Hishway Hobbs Nm 88240	nex Of	peration	ne of good oil // required prior to Division	S, Fi	
DESTRUCTION	NOF SEDIMENT OIL BY: Burning CExplain)	Pit Disposal	Use	on Roads or firewa	ilis [	Other
	Location of Destruction					
	Justification of Destruction					
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING CONTROLLOW IN THE PROPERTY OF THE FOLLOWING CONTROL OF THE FOLIA OF					
	Owner	Transporter_	Jerry	Operati	~	
	Ву	Address 1	ro. Box	3018 t	lobbs	Nm 8821
	Title	Signature	Dar	A. O. A.	z	
	Date	Title \$\emptyset	at me	may er	Date 9-	18-00
OIL CONSERY	ATION DIVISION					
Approved By	Mais Peterson Tile CLERK	SPECI	ALIST	- Date	SEP STRIBUTION	21 2000 VBY OCD
A COPY OF THIS FO	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTON	L OF SEDIMI MS, SEDIMEN	ENT OIL OR NT OIL		Santa F	

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



**

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT II

DISTRICT III

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico
Energy, Minerals and Natural Resources Department

**1** 9935

Form C-117 A Revised 4-1-91

Transporter (2)

# OIL CONSERVATION DIVISION

P.O. Box 2088

a Fe. New Mexico 87504-2088

PERMIT NO. <u>H-23058</u>

1000 KIO BIRZOS KU,	Santa Fe, New Mexico 87504-2088 PERMIT NO.
TANK CLEAN	NING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	Thermo Wave Address P.O. Box 1737 Eunice NM
Lease or Facility Name	Dere by C. VI.
OPERATION TO	U.L Sec Twp Rge.  BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
(	Operator or Owner Representative authorizing work <u>Helly</u>
	Date Work to be Performed 9-16-00
	TANK CLEANING DATA Tank Number
5	Tank TypeVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
S	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
C	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
·· <b>F</b>	Pipeline Break Oil or Spill
•	*Other(Explain)
	16/1 22
YOLUME AND I	(Not required prior to Division approval)
	Eunice Highway Hobbs NM 88240
	OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
I	Location of Destruction
J.	fustification of Destruction
	N: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) tify that the information above is true and complete to the best of my knowledge and belief.
C	Owner Transporter_ Jenex Operating
E	Address P.O. Box 308 Hobbs NM
т	Title Signature
· r	Date
OIL CONSERVA	
Approved By	Taul fetterson Title CLERK SPECIALIST Date DISTRIBUTION BY OCD
A COPY OF THIS FOR	RM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR YDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File



+ Submit 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III

State of New Mexico

Energy, Minerals and Natural Resources Department

**1**9478

Form C-117 A Revised 4-1-91

Transporter (2)

### **OIL CONSERVATION DIVISION**

P.O. Box 2088

1000 Rio Brazos R	Rd, Azzec, NM 87410 Santa Fe, New Mexico 87504-2088	PERMIT NO. <u>H - 2505</u> /
TANK CLEA	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCAL	
Operator or Owner_	Mesquite SWD Address Box 481	Carlsbal Nm 88720
Lease or Facility Nam	Devi and a Fac	5-14-36
OPERATION TO	TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrometric Transportation Tra	U.L Sec Twp Rge.
	Operator or Owner Representative authorizing work	
	Date Work to be Performed 9-16-00	
	TANK CLEANING DATA Tank Number	
,	Tank Type Volume Below SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	Load Line
	Sediment Oil from: Pit Cellar Other	
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Co	her*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System	Other*
. *	Pipeline Break Oil or Spill	
	*Other (Explain)	
YOLUME AND	DESTINATION: Estimated Volume 300 Bbls. Field test volume  Operation  Operation  Operation	te of good oil 98,94 Bbls.  Bequired prior to Division approval)  11(00 5 Euglis
	Highvan Hobbs MM	
DESTRUCTION	ON OF SEDIMENT OIL BY: Burning Pit Disposal Use (Explain)	on Roads or firewalls Other
	Location of Destruction	
	Justification of Destruction	
	YON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  of certify that the infomation above is true and complete to the best of my knowledge and belief.	
	OwnerTransporter_Jlnlf	Operating
	By Address ViO( Box	308
	Title Signature_#00005	Ditt.
•	Date Title flat Man	Date 9-15-00
OIL CONSERY	VATION DIVISION	
Approved By	Marie Leterson Tile CLERK SPECIALIST	DateSEP_2_1_2000
MISCELLANEOUS I	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR S HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL EOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Santa Fe File



1 -.



Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

**DISTRICT II** 

DISTRICT III

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

# OIL CONSERVATION DIVISION

P.O. Box 2088

1-17114

Operator Transporter (2)

1000 Rio Brazos Rd, Azzec, NM 87410 Santa Fe, New Mexico 87504-2088 PERMIT NO. 4-12114	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	
Operator or Owner Loco Hills Water Disposel Address Box 68 Loco Hills NM 8	825
case or Facility Name Loco Hills Dispusal Facility Location 16 17 30	
U.L Sec Twp Rge.	
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing work	
Date Work to be Performed 4-5, 6, 7-00	
TANK CLEANING DATA Tank Number	
Tank Type Volume Below Load Ine SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other  Catchings From: Gazoline Plant Gatherine Lines Salt Water Disposal System	
Tank Bottoms From: Pipeline Station Crude Terminal Refinery Contract OCO	
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Southers Salt Water Disposal System	
*Other (Explain)	
OLUME AND DESTINATION: Estimated Volume   1000 Bbls. Field test volume of good oil 9/6.17 Bbls.  (Not required prior to Division approval)	
Destination (Name and Location of treating plant or other facility) Jener Operating 11100 5 Eug Highway Hobbs NM 88240	<u>باد ح</u>
ESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)	<i>-</i>
Location of Destruction	
Justification of Destruction	
ERTIFICATION: (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 Transporter Jenex Operating	
By Address P.O. Box 308 Hobbs Nn	1_
Tide Signature Dot D.	
Date	<u>)0</u>
OIL CONSERVATION DIVISION CED 15 2000	7.
pproved By Betty Rollins Tile Jech Date SEP 15 2001	<u>.</u>
DISTRIBUTION BY OCD  Santa Fe	
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	

+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

· State of New Mexico Energy, Minerals and Natural Resources Department 9860

Form C-117 A Revised 4-1-91

Transporter (2)

# OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos R	d, Aziec, NM 87410 Santa Fe, New Mexico 87504-2088 PERMIT NO. H-1711 S
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Dakota Resources Address 911 N. Midkist Rd. midland T,
Lease or Facility Nan	ne NM State DU SWD Location 36 - 22-27 eddy Co. U.LSecTwpRge.
OPERATION TO	U.L Sec Twp Rge.  O BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed 9-5-00
	TANK CLEANING DATA Tank Number Volume Volume Below Load fine Volume Below Load fine
,	Tank Type Volume Below Load one SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other  Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other  Pipeline Break Oil or Spill
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other
<i></i>	Pipeline Break Oil or Spill
	*Other (Explain)
,	
YOLUME AND	DESTINATION: Estimated Volume
	(Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility)  Tenan Operating 11100 5 Euro.
	Highway Hobbs Nm 88240
DESTRUCTION	NOF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  ertify that the information above is true and complete to the best of my knowledge and belief.
	OwnerTransporter Jever Operation
	By Address f.O. Box 308 Hebbs Nm 8820
	TitleSignature_&DVD.Att
	Date Title Plant Manager Date 9-5-60
OIL CONSERV	'ATION DIVISION
Approved By	Betty Rollins Title Jech Date SEP 15 2000
MISCELLANEOUS	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL SEDIMENT OIL OR File Operator

+ Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

Energy, Minerals and Natural Resources Department 9858

Form C-117 A Revised 4-1-91

# **OIL CONSERVATION DIVISION**

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. A-12112

TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Dakota Resources Address 911 N. Midkist Rd Midland Tx 79701
Lease or Facility Nar	ne Big Eddy SWD 100 Location 8 21 28
OPERATION T	U.L Sec Twp Rge.
	☐ Tank Cleaning ☐ Sediment Oil Removal ☐ Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work Chris
	Date Work to be Performed 9-1-00
	TANK CLEANING DATA Tank Number
	Tank Type
	Sediment Oil from:    Pit   Cellar   Other   Office   Other   Other
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System
	Pipeline Break Oil or Spill
~	*Other (Explain)
•	
YOLUME AND	DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 177, 80 Bbls. (Not required prior to Division approval)
	Destination (Name and Location of treating plant or other facility) ///00 5 Eurice Highway Hobb
	NM Jenex Operating
DESTRUCTIO	N OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the information above is true and complete to the best of my knowledge and belief.
	Owner Transporter Jener Operating
	By Address P.O. Box 308 Hobbs NM 8824
	TitleSignature Why A Settle
	Date
OIL CONSERV	VATION DIVISION
Approved By	Betty Rollins Tille Joch Date SEP 15 2000  DISTRIBUTION BY OCD
. GODY OF THE	Santa Fe

A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOV MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

File Operator Transporter (2)



9613 2 9614

+ Submit 5 copies to Appropriate District Office DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

1 10111

Operator Transporter (2)

toro vio purso	Ka, Aziec, NM 8/410	Santa Fe, N	lew Mexico 87304-	2088	PERMIT NO	1. H-12/11
TANK CL	EANING, SEDIMENT OIL RI	EMOVAL, TRANSPORTA	ATTON OF MISCELLA	NEOUS HYDRO	CARBONS AND D	DISPOSAL PERMIT
Operator or Owner	OK Hot	0:1	Address	BOX 146	Loco Hills	Mm 58255
Lease or Facility N	ame Old Loco	Oil co.	plant		<u> </u>	30
OPERATION:	TO BE PERFORMED:		g		U.L Sec	Twp Rge.
01 2.0		Sediment Oil Removal	Transportation	of Miscellaneous H	ydrocarbons	
	Operator or Owner Representa	tive authorizing work7	PACY	·	<del></del>	
	Date Work to be Performed	9-1,2,00	<u>`</u>			
	TANK CLEANING DAT	A Tank Number		Volume	32 Line A	167720
		Tank Type		Volume Belo	w Coad Line A	NED AZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
	SEDIMENT OIL OR MI	SCELLANEOUS HYD	ROCARBON DATA	•	SEP ?	(3) E
	Sediment Oil from:	Pit 🗌 Cellar 🗍	Other		RECE!	IVED 23
	MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🔲 Cri	ude Terminal 🔲 Re	dinery	OCD - A	RTESIA 20
	Catchings From: Gasoline	•			Cother 1808	1236
	Pipeline Break Oil or Spill	_	-	. , ,	3037	6286
	*Other(Explain)					
ESTRUCTION	Destination (Name and Location Hebbs NM OF SEDIMENT OIL B	Y: Burr	ncility) Jeney	plant	on Roads or firewall	Highway
	(Explain)			<del></del>		
	Location of Destruction					
j	Justification of Destruction			<del></del>		
	N: (APPLICATION MAY BE tify that the infomation above is to			elief.		
	) ) ) )	· · · · · · · · · · · · · · · · · · ·	Transpo	_	Operati	ny
			Address	D A D	11	bbs Nm
	îde		Signatu	A del	Or The Co	
_	ale		Title &	,——————————————————————————————————————	ager De	u8-31-00
	:			· · · · · · · · · · · · · · · · · · ·	0	
L CONSERVA	IION DIVISION	•	H 0		¢Гр	1 = 2000
proved By	etly Kollis	Title_C	Jech		Date SEP	UUU2 G I
00V 00 TO 000	U	Almanda are respectively	C DEMOVAL OF SER	MENT Off OP		Santa Fe
CELLANEOUS HY	M MUST BE ON LOCATION D DROCARBONS, AND MUST E	BE PRESENTED WITH TA	NK BOTTOMS, SEDIA	MENT OIL	\	File
MISCELLANEOUS	HYDROCARBONS AT THE T	REATING PLANT TO WH	IICH IT IS DELIVERED	).	<del>  </del>	Operator

P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Aztec, NM 87410

DISTRICT II

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

## OIL CONSERVATION DIVISION

2040 Pacheco St.

Santa Fe, NM 87505

PERMIT NO. 4-23052

TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N	MISCELLANEOUS HYDROCARBONS AN	ID DISPOSAL PERMIT
Operator or Owner_	Shackelford Oil Company	Address P.O. Box 10665 M	Midland, TX 79702
Lease or Facility Nan	ne Mobil Federal #6	Location S21 T195	S R32E
OPERATION TO	O BE PERFORMED:  XX Tank Cleaning Sediment Oil Removal Tra	U.L	Sec Twp Rge.
	Operator or Owner Representative authorizing work Mel Ru	nyan	
	Date Work to be Performed September 13, 2	000	
	TANK CLEANING DATA Tank Number 4208	Volume 500 Bk	01
	Tank Type Steel Welde SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO		
	Sediment Oil from: Pit Cellar Other		
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station XX Crude Termina	al Refinery Dother*	
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System Other	•
	Pipeline Break Oil or Spill	_	
	*Other (Explain)		
VOLOME AND	DESTINATION: Estimated Volume 60  Destination (Name and Location of treating plant or other facility)	Bbls. Field test volume of good oi (Not required prior to Jenex Operation	
DESTRUCTIO	N OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal Use on Roads or	firewalls Other
	Location of Destruction		
	Justification of Destruction		
	(ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLICE certify that the infomation above is true and complete to the best of my k		
	Owner	Transporter Maclaskey O	
	Ву	Address P.O. Box 580	Hobbs, NM 88241
	Tide	Signature Money & Re	eeg)
	Date	TiuleSales	Date 9/13/00
OIL CONSERV	VATION DIVISION		SED 1 2 Dane:
Approved By	Mary feterson Title CLEF	RK SPECIALIST Date	SEP 1 3 2000
. , , , , , , , , , , , , , , , , , , ,			DISTRIBUTION BY OCD
	FORM-MUST BE ON LOCATION DURING TANK CLEANING, REM HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO		Santa Pe
	DUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT		File

Submit 5 copies to Appropriate District Office
DISTRICT I
P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II
P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico

1

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

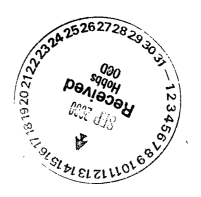
P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H-23049

Operator
Transporter (2)

TANK CLEANING, SEDII	MENT OIL REMOVAL, T	RANSPORTATIO	ON OF MISCELL	ANEOUS HYDR	OCARBONS AN	D DISPOSAL PERMIT
_	Operation		Addre	100		
Lease or Facility Name	-20		Audie	Location	2	
•		<del></del>		Location		Sec Twp Rge.
OPERATION TO BE PERFO	·	nt Oil Removal	Transportation	on of Miscellaneou	s Hydrocarbons	
Operator or O	wner Representative authoriz	ing workS	Tan			
Date Work to b	e Performed 9	-12-00				
TANK CLI	ANING DATA Tank Nu	ımber		Volume_		
SEDIMENT	Tank Ty COIL OR MISCELLAN	pe NEOUS HYDRO	CARBON DAT		Below Load Line	······································
Sediment Oil	from: Pit [	Cellar [	Other			
MISCELLA Tank Bottoms	NEOUS OIL From: Pipeline	Station	e Terminal	Refinery [	Other*	
Catchings Fro	m: Gasoline Plant	Gathering Lines	Salt Wate	r Disposal System	Other*	
Pipeline Break	Oil or Spill					
*Other (Explai	n)					
Destination (1)	IION: Estimate.  Vame and Location of treating to the state of the sta				volume of good oil (Not required prior to E	
DESTRUCTION OF SEDI	MENT OIL BY:	☐ Bumi	ing P	it Disposal [	Use on Roads or f	irewalls Other
Location of De	struction					
Justification of	Destruction					
CERTIFICATION: (APPLI I hereby certify that the in	CATION MAY BE MADE I formation above is true and c		t of my knowledge	and belief.		
Owner				٠.٨	nex Opera	. (1)
Ву			A	ddress (O.	Box 308	Ho 3bs Nm 88
Tide			s	ignature	17 Day	9 12 00
Date			Т	ide flant	Margen	Date 4-12-00
OIL CONSERVATION DI	VISION	C	N ERK SP	ECIALIST		SEP 14 2000
Approved By	INNO	Title	JEET III OI		Date	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE MISCELLANEOUS HYDROCARB OR MISCELLANEOUS HYDROCA	ONS, AND MUST BE PRE	SENTED WITH T	ank bottoms,	SEDIMENT OIL	OR	Santa Po File



9868

+ Submit 5 copies to Appropriate District Office **DISTRICT I** 

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

# State of New Mexico

Energy, Minerals and Natural Resources Department

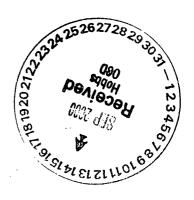
Form C-117 A Revised 4-1-91

Transporter (2)

### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 PERMIT NO H-23048

<b></b>			0750 7 2000		лт NO. <u>-</u> -		
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TI					1 1 2	
Operator or Owner_	Rice Operating		_Address 122 U	V Tayl	or t	lobbs	MM 8
Lease or Facility Nar	$m_e = M - 3\sqrt{3}$		Location	<u>33</u>	20	37	)
OPERATION T	O BE PERFORMED:			i	U.L Sec T	wp Rge.	
0.214.110.11		t Oil Removal Tra	nsportation of Miscellaneou	ıs Hydrocarboi	าร		
	Operator or Owner Representative authorizi	ing work 570	<u> </u>				
	Date Work to be Performed 9-12-	00					
	TANK CLEANING DATA Tank Nu	mber	Volume				
•	Tank Tyl SEDIMENT OIL OR MISCELLAN	e EOUS HYDROCARBO		Below Load Li	ne		
	Sediment Oil from: Pit	Cellar Other					
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline	Station	l Refinery	Other*			
	Catchings From: Gasoline Plant	Gathering Lines S	Salt Water Disposal System		Other*		
n 2	Pipeline Break Oil or Spill						
•	*Other (Explain)						
VOLUME AND	DESTINATION: Estimated	i Volume / 0 0	Bbls. Field tes	t volume of go	od oil 92	3/ 1	Bbls.
		- •		(Not required pr	ior to Division sp	proval) Euni	(4
	Destination (Name and Location of treating Hobbs No		y once operation	Y	(		
	J 0	- 000					
DESTRUCTIO	N OF SEDIMENT OIL BY: (Explain)	Burning	Pit Disposal	Use on Road	is or firewalls		Other
	Location of Destruction			<del></del>			
	Justification of Destruction						
	ON: (APPLICATION MAY BE MADE I certify that the information above is true and c						
	Owner			ner Op			
	By		Address Pco.	<u> Box 30</u>	8 Hot	ibs Nn	88241
	Title		Signature 300	alyn	The		
	Date	/	Tide Plant	many	v D	9-12-	00
OIL CONSERV	ATION DIVISION			•			
Approved By	Maris Peterson	1 Title CLE	RK SPECIALIS	5T Dai	<u>.</u> SE	P 142	000
· 12	/ / / / / / / / / / / / / / / / / / / /				DIST	RIBUTION BY	ЭCD
A COPY OF THIS F	ORM MUST BE ON LOCATION DURING HYDROCARBONS, AND MUST BE PRE	TANK CLEANING, REM	OVAL OF SEDIMENT OF	LOR	-	Santa Po	
OR MISCELLANEC	OUS HYDROCARBONS AT THE TREATE	NG PLANT TO WHICH IT	IS DELIVERED.			Operator	



- Submit 5 copies to Appropriate District Office DISTRICTI

9895, 987

Form C-117 A

Revised 4-1-91

P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719 Energy, Minerals and Natural Resources Department

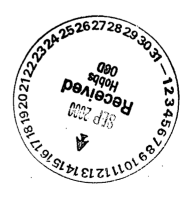
DISTRICT III

# OIL CONSERVATION DIVISION

P.O. Box 2088 PERMIT NO. H - 23045 1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fe, New Mexico 87504-2088 TANK CLEANING, SEDIMENT OIL REMOVAL. TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address Box 827 Tatum Nm 88267 Lease or Facility Name OPERATION TO BE PERFORMED: Transportation of Miscellaneous Hydrocarbons Tank Cleaning Sediment Oil Removal Operator or Owner Representative authorizing work Date Work to be Performed TANK CLEANING DATA Tank Number Volume Volume Below Load Line____ Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Tank Bottoms From: Other* Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other* Pipeline Break Oil or Spill Other (Explain) Estimated Volume / OO O Bbls. **VOLUME AND DESTINATION:** Field test volume of good oil _ Destination (Name and Location of treating plant or other facility) Jenet X Nm DESTRUCTION OF SEDIMENT OIL BY: Pit Disposal Use on Roads or firewalls Other ☐ Burning (Explain)_ Location of Destruction Justification of Destruction_ **CERTIFICATION:** (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the infomation above is true and complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION CLERK SPECIALIST SEP 14 2000 Date

A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DIST	RIBUTION BY OCD
	Santa Fe
	File
	Operator
	Transporter (2)



+ Submit 5 copies to Appropriate District Office DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410 100 23

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

# OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H-23042

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS MYDROCARBONS AND DISPOSAL PERMIT Operator or Owner.    Address   By X   By X   To try   No. No. 88.26	<b></b> -				PERMIT NO	-	_ <u></u>
Location     1 - 0 - 35	TANK CLE						
DESTRUCTION OF SEDIMENT OIL BY:    Destination   Destruction   Destructi	Operator or Owner_	Gandy	Address Bu X	827	Tatum	Nm	88267
Department of the Performed   Sediment Oil Removal   Transportation of Mirecillaneous Hydrocarbons	Lease or Facility Nan	ne Gandy plant	Loca	tion	11-10-3	35	
Tank Cleaning   Sectiment Oil Removal   Transportation of Miscellaneous Hydrocarbons   Operator of Owner Representative authorizing work   Lew	ገወሮው ለ ፕፕርጓአ፣ ፕ	O DE DEDEODMED.			U.L Se	c Twp R	ge.
Operator of Owner Representative authorizing work	JERATION I		Transportation of Miso	ellaneous Hydn	ocarbons		
Date Work to be Performed 9-89-66  TANK CLEANING DATA Tank Number		Operator or Owner Representative authorizing work	_, .	•			
TANK CLEANING DATA Tank Number Volume Volume SEDIMENT OIL OR MISCELLANEOUS HYDROCARRON DATA  Sediment Oil from:   Pit   Cellar   Other    MISCELLANEOUS OIL Tank Bottoms From:   Pipeline Station   Crude Terminal   Refinery   Other*  Catchings From:   Gasoline Plant   Gathering Lines   Salt Water Disposal System   Other*  Pipeline Break Oil or Spill    *Other (Explain)   Other Spill    *Other Spill Sp				<del></del>			
SEDIMENT OIL OR MISCELLANEOUS HYDROCARRON DATA		1 7					
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from:				\ <u></u>			
MISCELLANEOUS OIL Tank Bottoms From:   Pipeline Station   Crude Terminal   Refinery   Other*  Catchings From:   Gasoline Flant   Gathering Lines   Salt Water Disposal System   Other*  Pipeline Break Oil or Spill    *Other (Explain)  *Other (Explain)  Destination (Name and Location of treating plant or other facility)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location of treating plant or other facility)   Destination of Destruction   Destruction   Burning   Pit Disposal   Use on Roads or firewalls   Other (Explain)    Location of Destruction   Destruction   Destination of Destruction    DESTRICTION: (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 bedief.  Owner   Transporter   Destruction   Destination above is true and complete to the best of my knowledge and bedief.  Owner   Transporter   Destruction   Destination   Destruction   Destructio	,			Volume Below I	Load Line		
Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*  Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*  Pipeline Break Oil or Spill   *Other (Explain)  *Other (Explain)  Destination (Name and Location of treating plant or other facility) Tender Operation Water prior to Divides approved High Capture High Salt On Section of Destruction  DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)  Destination of Destruction  Justification of Destruction  Destruction (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 By Address F.O. Box 308 Habb C N m & Signature  Title Signature Title Date Operation By CCD Distribution By		Sediment Oil from: Pit Cellar	Other				
Pipeline Break Oil or Spill  *Other (Explain)  *Other (Explain)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location plant or other facility)  Destination approval)  Destination approval  Destination approval)  Destination appr			ude Terminal 🔲 Refinery	□ O₁	her*		
*Other (Explain)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location Destination of treating plant or other facility)  Destination (Name and Location During Tank Cleaning, Removal of Sediment oil or plant of the pla		Catchings From: Gasoline Plant Gathering Lin	es 🔲 Salt Water Disposal	System	Other*		
Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location percent)  Destination (Name and Location plant or other facility)  Destination (Name and Location puring tank Cleaning, Removal of Sediment oil OR Indication of Destination approval)  Destination (Name and Location puring tank Cleaning, Removal of Sediment oil OR Indication of Destination approval)  Destination (Name and Location puring tank Cleaning, Removal of Sediment oil OR Indication of Destination and Destination approval)  Destination (Name and Location puring tank Cleaning, Removal of Sediment oil OR Indication of Destination and Destination approval)  Destination of Destination approval  Destination of Destination  Destination of Destination approval  Destination of Destination approval  Destination of Destination  Destination of Destination approval  Destination of Destination approval		Pipeline Break Oil or Spill				•	
Destination (Name and Location of treating plant or other facility)    Destination (Name and Location of treating plant or other facility)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location Display)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location Display)   D		*Other (Explain)					
Destination (Name and Location of treating plant or other facility)    Destination (Name and Location of treating plant or other facility)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location Display)   Destination (Name and Location of treating plant or other facility)   Destination (Name and Location Display)   D	•				-		<u>-</u>
Location of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Owner  By  Address F.O. Box 308 Hulls Nm 88  Title  Date  Title  CLERK SPECIALIST  Date  DISTRIBUTION BY OCD  Sants Fe  INSCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File  File	DESTRUCTION	Highway Hobbs Am 88	1240				
Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby certify that the infomation above is true and complete to the best of my knowledge and belief.  Owner						·	<del></del>
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby certify that the infomation above is true and complete to the best of my knowledge and belief.  Owner							<del></del>
I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Owner		Justification of Destruction		<u> </u>			
Owner							
Address 7.0, Box 308 Holds Mm 887  Title Signature  Date Title Oct Town Date 9-8-00  OIL CONSERVATION DIVISION  Performed By Title CLERK SPECIALIST  COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR DISTRIBUTION BY OCD  ISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File		•			- Operal	tily	
Date  Date  Title  Title  Title  Title  Title  Date  Title  Date  Distribution by ocd  Distribution by ocd  Santa Fe  Discribution by ocd  Santa Fe  Discribution by ocd  Distribution by ocd  Santa Fe  Discribution by ocd  Discribution by ocd  Santa Fe  Discribution by ocd  Santa Fe  Discribution by ocd  Santa Fe			Address Y	O. Box	368	Hubbo	4m 887
Date 9-8-CO  Dil CONSERVATION DIVISION  pproved By CLERK SPECIALIST  COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR DISTRIBUTION BY OCD  Santa Pe  IISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File  File				dille	DVX.		
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  File  CLERK SPECIALIST  Date  DISTRIBUTION BY OCD  Santa Fe  File  File			Tide_	intime	- Jan	_Date_9-	-8-00
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  File  CLERK SPECIALIST  Date  DISTRIBUTION BY OCD  Santa Fe  File  File	ovi Govicenti		0		0	•	
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  IISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File	JIL CONSERV	n1 · (1)	CLERK SPECIA	ALIST		SEP 1	1 2000
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  IISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File	pproved By	/ / are teterson Tide	OLLI III OI LOI				
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  IISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File			mic believe of central	CAPT OIL OB			
	<b>TISCELLANEOUS</b>	HYDROCARBONS, AND MUST BE PRESENTED WITH	TANK BOTTOMS, SEDIMEN	VT OIL OR	ļ	File	<del></del> _

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+ Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Azzec, NM 87410

# State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### **OIL CONSERVATION DIVISION**

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. H - 23040

Operator Transporter (2)

TANK CLE	EANING, SEDIMEN	T OIL REMOVAL, T	RANSPORTATION O	F MISCELL	ANEOUS H	YDROCARBO	ONS AND D	ISPOSAL	PERMIT
Operator or Owner_	Thernal	Wave		Addre	1431	main	Euni	او ی	Nm
Lease or Facility Na	ume_Parubo	Facili-	ts		Location	29	21	38	lea Co
OPERATION?	TO BE PERFORM		0					- Twp R _i	ge.
	Tank C	· <del>-</del>	1/ 1/	•	on of Miscella	neous Hydrocar	bons		
		Representative authoriz	ing work <u>NE [[</u>	<del>Y</del>			·		
	Date Work to be Per		<u> </u>						
	TANK CLEAN	ING DATA Tank Nu	imber		Volu	ıme	<del></del>		·
,	SEDIMENT OF	Tank Ty L OR MISCELLA	PE NEOUS HYDROCAI	RBON DAT		ime Below Load	Line		
	Sediment Oil from:	☐ Pit ☐	Cellar Other	r					
	MISCELLANE Tank Bottoms From		Station Crude Terr	ninal 🗌	Refinery	Other			
	Catchings From:	Gasoline Plant	Gathering Lines	] Salt Wate	r Disposal Sys	item 🔲	Other*		
••	Pipeline Break Oil	or Spill 🔲							
	Other (Explain)								
•									
VOLUME AN	D DESTINATIO	N: Estimate	d Volume 200	Bbl:	. Field	i test volume of	good oil	90.0	O_Bbls.
	Destination (Name	and Location of treatin	ng plant or other facility).  Nm 882		_		d prior to Divisi		' Eunic
DESTRUCTIO	N OF SEDIME (Explain)	YT OIL BY:	☐ Buming		it Disposal	Use on R	oads or firew	alls [	Other
	Location of Destruc	tion							
	Justification of Des	niction							
	ION: (APPLICAT	ON MAY BE MADE	BY EITHER OF THE Fo						
	Owner			т	ransporter	Thref (	2 perat	in	
	Ву			A	ddress P.O	· Box 3	88	Hobb	s Nm
	Title			s	ignature	del so	athe		
	Date			т	ide plant	many e	er	Date 9	6-00
OIL CONSER	VATION DIVIS	ON				V			
Approved By 7	Marie Le	terson	Title CL	ERK SI	PECIAL	121	Date	154 HP 6	1 4 2000
. CODY OF THE	CODM MIST DE CA	LOCATION DURNS	TANK CI EANING P	EMONALO	E CEDIMENT	വ വാ	-	Santa	

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



+ Submit 5 copies to Appropriate District Office **DISTRICT I** 

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos Rd, Aztec, NM 87410	Santa Fe, New Mexic	co 87504-2088	PERMIT NO.	<u>-230</u> 39
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	CARBONS AND DISPO	SAL PERMIT
Operator or Owner Gandy Corp		Address Box 8	27 Tatum	Nm 882
Lease or Facility Name Gard	ant	Location	11 10	3.5
OPERATION TO BE PERFORMED:		/	U.L Sec Tw	p Rge.
Tank Cleaning S	, i	ransportation of Miscellaneous F	Iydrocarbons	
Operator or Owner Representative a	uthorizing work	5		
Date Work to be Performed	9-6-00			
TANK CLEANING DATA	ank Number	Volume		<u> </u>
SEDIMENT OIL OR MISCE	ank Type LLANEOUS HYDROCAR	Volume Bel BON DATA	ow Load Line	
Sediment Oil from:	it 🗌 Cellar 📗 Other			
MISCELLANEOUS OIL Tank Bottoms From: P	ipeline Station 🔲 Crude Termi	nal Refinery	Other*	
Catchings From: Gasoline Pla	nt Gathering Lines	Salt Water Disposal System	Other*	
Pipeline Break Oil or Spill				
*Other(Explain)				
Destination (Name and Location of Hob		Jenex Operati	olume of good oil 192 Not required prior to Division appr	S Eunice,
DESTRUCTION OF SEDIMENT OIL BY: (Explain)	Burning	Pit Disposal [ ]	Jse on Roads or firewalls	Other
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY BE IN I hereby certify that the information above is to				
Owner		Transporter U61	nex Operat	ing
Ву		Address P.O. B	0x 30 8 Ho	bbs Nm
Title		Signature NOV	DOM	
Date		Tille plant me	Date Date	9-6-00
OIL CONSERVATION DIVISION		V	,	SEP 14 2000
Approved By Maris Deterso	Title CLE	RK SPECIALIST	Date	
			<del> </del>	BUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D			' ^K	Santa Fo

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

Operator Transporter (2)



#### State of New Mexico Energy, Minerals and Natural Resources Department

0866

Form C-117 A Revised 4-1-91

Operator Transporter (2)

## DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719 DISTRICT III
1000 Rio Brazos Rd. Azzec, NM 87410

**OIL CONSERVATION DIVISION** P.O. Box 2088

4-12028

1000 IGO DIAZOS I	Salita Fe, New Mexico 8	8/304-2088	PE	RMIT NO. I	<u> </u>
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MIS	SCELLANEOUS HY	DROCARBO	ONS AND DISPO	SAL PERMIT
Operator or Owner_	Rice Engineerom	Address 122	W	Taylor	Hobbs 88
Lease or Facility Nan	na 2001	Location_	<i>3</i> 3	20	32
OPERATION T	TO BE PERFORMED:  Tank Cleaning	portation of Miscellan	eous Uudeoo	U.L Sec Tw	p Rge.
	Operator or Owner Representative authorizing work Danie	'n	eous nyuroca	roons	
	Date Work to be Performed 9-5-00				
•	TANK CLEANING DATA Tank Number	Volur			
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON		ne Below Los	d Line	
	Sediment Oil from: Pit Cellar Other				
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	Other	•	
	Catchings From: Gasoline Plant Gathering Lines Sal	lt Water Disposal Syst	em 🗌	Other*	
	Pipeline Break Oil or Spill				
~	*Other (Explain)				
VOLUME AND	DESTINATION: Estimated Volume 200	_Bbls. Field	test volume of	good oil 17	CBbls.
	Destination (Name and Location of treating plant or other facility)	enex One		ed prior to Division appr	\
	Hishway Hobbs Nm 88240	a		9	
DESTRUCTION	N OF SEDIMENT OIL BY: Burning [ (Explain)	Pit Disposal [	Use on I	Roads or firewalls	Other
	Location of Destruction	· · · · · · · · · · · · · · · · · · ·			
	Justification of Destruction				
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOW certify that the information above is true and complete to the best of my known				
	Owner			peruting	
	Ву	Address 1.0.	Box 30	A Hipp.	5 NM 88241
	Tide	Signature	1st die	M	
	Date	Tide plant	many	Date	9-5-00
OIL CONSERV	VATION DIVISION			` <b>@</b> (	P 1 4 2000
Approved By	Jarie Leterson Tile CLERK	K SPECIALI	ST	Date	
MISCELLANEOUS	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVE HYDROCABONS, AND MUST BE PRESENTED WITH TANK BOTTON OF THE PROPERTY OF T	roms, sediment o	OIL OR IL		Santa Fe
OR MISCELLANEC	OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	PELLY EKED.		<del></del>	



DISTRICT II

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. H-230 35

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

P.O. Drawer DD, Artesia, NM 88211-0719

TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	New Mexico Swo Address Box 1518 Roswell Nm 8820
Lease or Facility Nan	
OPERATION T	O BE PERFORMED:
	Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work Carence  Date Work to be Performed 9-5, 6, 00
	TANK CLEANING DATA Tank Number Volume
,	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL  Tank Bottoms From:  Pipeline Station Crude Terminal Refinery Other*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
	Pipeline Break Oil or Spill
	*Other (Explain)
VOLUME AND	DESTINATION: Estimated Volume 400 Bbls. Field test volume of good oil 189.67 Bbls. (Not required prior to Division approval)
	Destination (Name and Location of treating plant or other facility) Jerest Operating 11100 S Funices Highway Hobbs Nm 88240
DESTRUCTION	NOF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) ertify that the information above is true and complete to the best of my knowledge and belief.
	Owner Transporter Jeney Operating
	ByAddress P.O. Box 308 Hobbs Nm
	Title Signature NOW D. Detty
	Date Title Plant manger Date 9-5-00

SEP 14 2000

A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DISTRIBUTION BY OCD				
	Santa Fe			
	Pile .			
	Operator			
	Transporter	(2)		



+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT II

State of New Mexico Energy, Minerals and Natural Resources Department

9862

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

DISTRICT III	P.O. Box 2088			11 261
1000 Rio Brazos Rd, Aztec, NM 87410	Santa Fe, New Mexico 8750	04-2088	PERMIT NO.	4-230 34
TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF MISCE	LLANEOUS HYDR	OCARBONS AND DIS	POSAL PERMIT
Operator or Owner Thermo Wave		lress1431	Smain Ev	nice NM
Lease or Facility Name Parebo Fa	cility (Sundance)	Location	29-21-	38
OPERATION TO BE PERFORMED:			U.L Sec *	ſwp Rge.
Tank Cleaning [	Sediment Oil Removal Transports	ation of Miscellaneous	s Hydrocarbons	
Operator or Owner Representa				
Date Work to be Performed 7	5-00			
TANK CLEANING DAT	'A Tank Number	Volume_		
SEDIMENT OIL OR MI	Tank Type SCELLANEOUS HYDROCARBON DA		Below Load Line	
Sediment Oil from:	Pit Cellar Other			
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station	Refinery	Other*	
Catchings From: Gasolin	e Plant 🔲 Gathering Lines 🔲 Salt Wa	ater Disposal System	Other*	
Pipeline Break Oil or Spill				
Other (Explain)				
				1012
VOLUME AND DESTINATION:			volume of good oil 37 (Not required prior to Division a	pproval)
	ion of treating plant or other facility) Jen Hobbs NM 88240	ex Opera	ting 11100	) Si Eunice
DESTRUCTION OF SEDIMENT OIL (Explain)	BY: Burning	Pit Disposal	Use on Roads or firewall	S Other
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY I hereby certify that the infomation above	BE MADE BY EITHER OF THE FOLLOWIN is true and complete to the best of my knowled			
Owner		Transporter Jev	et Operating	
Ву		Address P.O. B	Pox 3'08/H51	bs MM 88241
Title		Signature W	Lullan	
Date		Tile plant n	nanctier	)ate 9-5-00
OIL CONSERVATION DIVISION		V		SEP 1 4 2000
Varia Dasa	nou Tide CLERKS	SPECIALIS	Date	DEI _
Approved By August Approved By	Title			TRIBUTION 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.

Santa Pe Pile Operator Transporter (2)



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P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT II

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

#### OIL CONSERVATION DIVISION

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410		. Box 2088 Mexico 87504-2088	PERMIT NO. <u>H - 230 3</u> 3
TANK CLEANING, SEDIMENT O	IL REMOVAL, TRANSPORTATI	ON OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner Mesquite	SWD	Address B()X 48/	Carlobed, Nm 88220
Lease or Facility Name CB Long		Location	24-19-37 ley Co
OPERATION TO BE PERFORMEN	D:		U.L Sec Twp Rge.
Tank Clean:	ing Sediment Oil Removal	Transportation of Miscellaneous	Hydrocarbons
Operator or Owner Rep		lay	
Date Work to be Perform	$\frac{9-5-00}{}$		
TANK CLEANING	DATA Tank Number	Volume	
SEDIMENT OIL O	Tank Type_ OR MISCELLANEOUS HYDRO		clow Load Line
Sediment Oil from:	Pit Cellar	Other	
MISCELLANEOU: Tank Bottoms From:		e Terminal	Other*
Catchings From: C	Gasoline Plant 🔲 Gathering Lines	Salt Water Disposal System	Other*
Pipeline Break Oil or S	pill 🗌		
*Other (Explain)			
Destination (Name and Hishau Car)  DESTRUCTION OF SEDIMENT	Hobbs Hm 88	cility) Jenes Operat	Column of good oil 185, 80 Bbls.  (Not required prior to Division approval)  (A) 1100 S, Eunice  Use on Roads or firewalls  Other
(Explain)			
Location of Destruction			
Justification of Destruct	ion		
CERTIFICATION: (APPLICATION I hereby certify that the information	MAY BE MADE BY EITHER OF Tabove is true and complete to the best		
Owner			et Operating
Ву		Address Proc Bo	1x 308 Hobbs Nm 88241
Title		Signature 200	Jud. On
Date		Title of ant M	anistr Date 7-5-00
OIL CONSERVATION DIVISION		CLERK SPECIALIST	SEP 14 2000
Approved By / Arul	Title_	OLLIN OF LOWER BY	Date DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LO MISCELLANEOUS HYDROCARBONS, AN OR MISCELLANEOUS HYDROCARBONS	ID MUST BE PRESENTED WITH T	TANK BOTTOMS, SEDIMENT OIL	OR Santa Pe



+ Submit 5 copies to Appropriate District Office DISTRICTI

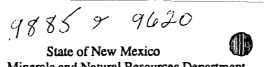
P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd. Aztec. NM 87410

State of New Mexico



Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

H 230 32

1000 IQU DIEZZS K	Sania Fe, New Mexico 8/304-2088 PERMIT	NO./		
TANK CLEA	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AN	ND DISPOS	AL PERMIT	
Operator or Owner_	Gandy Corp Address Box 827 To	itum	Nm 8	826
Lease or Facility Nan		35		
OPER ATION TO	TO BE PERFORMED:	- Sec Twp.	- Rge.	
OFERATION I	Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons			
	Operator or Owner Representative authorizing work Lewis			
	Date Work to be Performed 9-5-00			
	TANK CLEANING DATA Tank Number			
•	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA		<del></del>	
	Sediment Oil from: Pit Cellar Other			
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Cother*			
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other	*		
• *	Pipeline Break Oil or Spill			
~	*Other (Explain)			
VOLUME AND	, , , , , , , , , , , , , , , , , , ,	Division approve	S Eu	<u>'n (</u> (
	Highway Hobbs Nm 88240			
DESTRUCTION	ON OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or (Explain)	firewalls	Ouh	er
	Location of Destruction			
	Justification of Destruction			
	TION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  (certify that the infomation above is true and complete to the best of my knowledge and belief.	ı,		
	Owner Transporter Jenet Opera		also con	
	ByAddress Ro, Box 308	Hobbs	NM 8	12.40
	Title Signature_ & M. D. D. D. D.	<del></del>	<u> </u>	
	Date Title Plant Witneyer	Date_	9-5-0	<u> </u>
OIL CONSERV	RVATION DIVISION			<b>3</b> .
Approved By 2	Marie Letterson Tule CLERK SPECIALIST Date	SEP	14 200	<u> </u>
Approved by	Thing I also was to the second	DISTRIBL	TION BY OCD	]
A COPY OF THIS E	EORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	<del>  </del>	nts Fe	-
MISCELLANEOUS : OR MISCELLANEO	IS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL BOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Pil	erstor	-



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DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd. Aziec, NM 87410

State of New Mexico

## Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088

New Mexico 87504-2088

Form C-117 A Reviscd 4-1-91

- 11 23121

Operator Transporter (2)

1000 140 D1	Santa re, iyew iy	MEXICO 6/304-2	2000	PE	RMIT NO. <u>77 -</u>	<u>12.705</u>
TANK	CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	OF MISCELLA	NEOUS H	/DROCARBO	ONS AND DISPOS	AL PERMIT
Operator or Ow	mer Gandy Corp	Address_	Box	827	Tatum	Nm
Lease or Facilit					10 35	
OPERATIO	ON TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal	Transportation of	of Miscellan	eous Hydrocari	U.L Sec Twp	· Rge.
	Operator or Owner Representative authorizing work 201	NIS	·	<del> </del>		
	Date Work to be Performed 8-3/-00				·	
	TANK CLEANING DATA Tank Number		Volum	16		
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCA	ARBON DATA	Volum	ne Below Load	Line	<del></del>
	Sediment Oil from: Pit Cellar Oth	er				
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Ter	rminal 🔲 Refi	inery [	☐ Other®		
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Dis	posal System	<b>-</b>	Other*	
	Pipeline Break Oil or Spill					
	Other (Explain)					
	Destination (Name and Location of treating plant or other facility).  Hobbs NM 88.240	Jerox	flan	<u> </u>	Euice F	tishwa 
DESTRUCTION	ON OF SEDIMENT OIL BY: Burning (Explain)	Pit Disp	osal 🗌	Use on Road	is or firewalls	Other .
	Location of Destruction			<del></del>		
	Justification of Destruction			<del></del>		
	<u>ION:</u> (APPLICATION MAY BE MADE BY EITHER OF THE FO certify that the information above is true and complete to the best of my		_			
	Owner	Transpor	ier <u>Jlv</u>	ur ofe		<del></del>
	Ву	Address_	80. B	OK 308	3 Hobbs	Nm
	Title	_ Signature	- Don	-100 E	n Car	21
	Date	_ Tive	ant r	numerer	Date 3	31-00
IL CONSERY	VATION DIVISION	V		-	ver 0	anna
oproved By	Marie Peterson Tile CLE	RK SPEC	ALIS	Date_	SEP 0 7 2	
	QRM MUST BE ON LOCATION DURING TANK CLEANING, REM HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO			OR	Santa Fe	

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

12.13.14.16 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 + Submit 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI	ISCELLANEOUS	HYDROCARBO	NS AND DISPOSAL PERMIT
Operator or Owner RICE Operating	Address 12	2 W 76	ylor Hobbs/
Lease or Facility Name $N-18$	Locati	on 18	22 37
OPERATION TO BE PERFORMED:			U.L Sec Twp Rge.
☐ Tank Cleaning ☐ Sediment Oil Removal ☐ Trans	sportation of Miscel	laneous Hydrocarbo	ons
Operator or Owner Representative authorizing work Daynix			
Date Work to be Performed 8-31-00	······································		
TANK CLEANING DATA Tank Number	Vo	lume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON		lume Below Load L	ine
Sediment Oil from: Pit Cellar Other	<i>:</i>	•	
MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	☐ Other*	
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal Sy	stem 🗍 C	Other*
Pipeline Break Oil or Spill			
Other (Explain)			
	<del> </del>	<del> </del>	
YOLUME AND DESTINATION: Estimated Volume 200	4		ed oil 98.51 Bbls.  or to Division approval)  Funda (e Hish way
Destination (Name and Location of treating plant or other facility) Te	TICH BILL	<u> </u>	on. CE H. Shwig
	Pie Dieseal	T Non on Bondo	or firewalls Other
(Explain) Burning	Pit Disposal	Use on Roads	or inewalls
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWI I hereby certify that the information above is true and complete to the best of my knowle			
Owner	Transporter J	enex Ope	ereting
Ву	Address PiO.	BOX 30	8 Hobbs MM
Title	Signature	the deal of	- Cri
Date	Tile plant	monager	Date 8-31-00
OIL CONSERVATION DIVISION	V		SEP 0 7 2000
Approved By Marie Letterson Title CLERK	SPECIALI	ST Date	DET V 1 ZUW
		<u></u>	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOM	OF SEDIMENT O	IL OR	Senta Fe
OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOM OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DEI		•	Pile
			Transporter (2)



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State of New Mexico

Form C-117 A

P.O.Box 1980, Hobbs, NM 88241-1980

Energy, Minerals and Natural Resources Department

**DISTRICT III** 

P.O. Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION P.O. Box 2088

Operator Transporter (2)

Revised 4-1-91

1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fe, New Mexico 87504-2088 TANK CLEANING, SEDIMENT OIL REMOVAL TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Lease or Facility Name OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work Date Work to be Performed TANK CLEANING DATA Tank Number Volume_ Volume Below Load Line_ Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Others Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other* Pipeline Break Oil or Spill *Other (Explain) 100 **VOLUME AND DESTINATION:** Estimated Volume Bbls. Field test volume of good oil Destination (Name and Location of treating plant or other facility)_ DESTRUCTION OF SEDIMENT OIL BY: Pit Disposal Use on Roads or firewalls Other Burning (Explain) Location of Destruction Justification of Destruction **CERTIFICATION:** (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the infomation above is true and complete to the best of my knowledge and belief. Owner By. Title Date OIL CONSERVATION DIVISION A<del>ppro</del>ved By DISTRIBUTION BY OCD Santa Fe 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 File

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



1 3

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P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Ariesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aziec, NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

DEPMIT NO H- 23028

Transporter (2)

TANK OF TANKO OFFICE OF THE CO.				ERMIT NO.		
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF						
Operator or Owner Rice Offrating	Address/	321	<del>ر ر</del>	Taylor	HUBBS	
Lease or Facility Name C-2	!	Location	2-,			
OPERATION TO BE PERFORMED:			·	U.L Sec	Twp Rge.	
Tank Cleaning Sediment Oil Removal To	ransportation of I	Miscellaneou	ıs Hydroca	irbons		
Operator or Owner Representative authorizing work	2	;		<del></del>		
Date Work to be Performed 8-30-60		···	· · · · · ·	<del></del>		
TANK CLEANING DATA Tank Number	<del></del>	Volume_				
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	ON DATA	Volume I	lelow Lose	d Line		
Sediment Oil from: Pit Cellar Other	,		•			
MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Termins	al 🗌 Refine	ny 🗆	Other*	,		
Catchings From: Gasoline Plant Gathering Lines S	Salt Water Dispos	sai System		Other*		
Pipeline Break Oil or Spill						
*Other (Explain)						
Destination (Name and Location of treating plant or other facility)  Euricy Highway 88240  DESTRUCTION OF SEDIMENT OIL BY:  (Explain)  (Explain)	Pit Disposs	·		+ Obb 5 1	∨ M □ Othe	r
Location of Destruction			<del></del>			
Justification of Destruction	<del></del>	<del></del>	<del></del> -			
ERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLO  I hereby certify that the information above is true and complete to the best of my known				·		
Owner	Transporter	$\overline{}$		peratin	5	
Ву	Address	O. Bo	<u> </u>	08 H	obbs Ni	<u>n</u>
Title	Signature	m.	$Dp_E$	- SP		
Date	Title plan	it man	adyer	Date_	<u>8-30-0</u>	<u>১</u>
L CONSERVATION DIVISION  Title CLERK	SPECIA	ALIST	_		0 7 2000	
proved By March Settleson Title CLERK	,, <b>, , , , , , , , , , , , , , , , </b>		Date		TION BY OCD	-
OPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOV.	AL OF SEDIME	NT OIL OR		Sat	sta Fe	
CELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I	oms, sedimen			File		
MISCELLANDOS III DIOCENIDONS AT THE INCATENCY DAILY TO WINCH I I I				1 10		



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P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

N-12017

Transporter (2)

1000 Rio Brazos Rd, Aztec, NM 87410	Santa Fe, New Mexico	87504-2	2088		PERMIT N	10.11-75	100/
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF M	ISCELLA	NEOUS H	YDROC	ARBONS ANI	D DISPOSAL P	ERMIT
Operator or Owner Rice Operatine	$\checkmark$	Address	122	W	Taylor	Hubbs	NIM
Lease or Facility Name N-18			Location	18	22	37	,
OPERATION TO BE PERFORMED:  Tank Cleaning Sedi	iment Oil Removal 🖳 Tran	sponation o	of Miscellan	еоцз Ну		Sec Twp Rge.	
Operator or Owner Representative author	orizing work Danie	<u> </u>	,				
Date Work to be Performed							
TANK CLEANING DATA Tank	: Number		Volum	ne			
Tank SEDIMENT OIL OR MISCELL	TypeANEOUS HYDROCARBO	N DATA	Volum	ne Below	Losd Line	<del></del>	<del></del>
Sediment Oil from: Pit	Cellar Other	<i>*</i>					
MISCELLANEOUS OIL Tank Bottoms From: Pipelis	ne Station	☐ Refi	inery (	<b>□</b> •	ther*		
Catchings From: Gasoline Plant	Gathering Lines Sal	t Water Dis	posal System	m. [	Other*		
Pipeline Break Oil or Spill							
Other (Explain)					<del></del>		
Destination (Name and Location of treation		_	Ope	(Not se	quired prior to Divisi	ion approval)	<i>fm</i> Other
Location of Destruction							
Justification of Destruction							
CERTIFICATION: (APPLICATION MAY BE MADE  I hereby certify that the information above is true and			lief.				
Owner	·	Transpor	ier_Jf	PNEY	Opera	itiry	
Ву		Address_	P.O.	Box	388	Hobb	5 Mm
Title	······································	Signature	T.	1.16	N. M.	7	
Date		Title_	ard m	unug	er	Dans 8-30	1-00
IL CONSERVATION DIVISION		/					
nd · Doton	Tide CLERK	SPEC	14110	г	<b>D</b> .	SEP 072	1000
proved By / Mile Fleestory	Title OCCITIV	OI LO	IALIO	<i></i>		TRIBUTION BY OC	
COPY OF THIS FORM MUST BE ON LOCATION DURING				OR		Santa Fo	
SCELLANEOUS HYDROCARBONS, AND MUST BE PRES MISCELLANEOUS HYDROCARBONS AT THE TREATIN	ENTED WITH TANK BOTTOM	IS, SEDIMI				File	
CANDOLLE IN THE CONTROL OF THE PREVIEW	של פו זו ווסנויו טו ויונישו טו					Operator	1



+ Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTII

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd, Azzec, NM 87410

# OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Revised 4-1-91

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT _____Address 122 W Taylor Lease or Facility Name OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Scott Operator or Owner Representative authorizing work Date Work to be Performed TANK CLEANING DATA Tank Number Volume_ Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other* Pipeline Break Oil or Spill Other (Explain)_ 100 Bbis. **VOLUME AND DESTINATION:** Bbis. Estimated Volume Destination (Name and Location of treating plant or other facility) Jeney DESTRUCTION OF SEDIMENT OIL BY: Pit Disposal Use on Roads or firewalls Other Burning  $\Box$ (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. By_ Title OIL CONSERVATION DIVISION

Tide CLERK SPECIALIST

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.

Santa Fe
File
Operator
Transporter (2)



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**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

11 22124

Operator Transporter (2)

1000 Rio Brazos Rd, Aztec, NM 87410	Santa Fe, New Mex	tico 87504-2088	PERMIT N	0. 1-8008
TANK CLEANING, SEDIMENT OIL REMOVA	AL, TRANSPORTATION C	F MISCELLANEOUS HY	DROCARBONS AND	DISPOSAL PERMIT
Operator Or Owner Rice Operation				
Lease or Facility Name G-35	-	Location	35 - 17	7 - 35
			U.L Se	c Twp Rge.
OPERATION TO BE PERFORMED:  Tank Cleaning See	diment Oil Removal	Transportation of Miscellane	rous Hydrocarbons	
Operator or Owner Representative aut		•	1,,0,000,000,000,000,000,000,000	
	-30-00			
<del></del>		***		
TANK CLEANING DATA Tan				
SEDIMENT OIL OR MISCEL	nk Type LANEOUS HYDROCAR		e Below Load Line	<del></del>
Sediment Oil from: Pit	Cellar Other			
MISCELLANEOUS OIL Tank Bottoms From: Pipe	eline Station 🔲 Crude Term	inal 🗌 Refinery [	Other*	
Catchings From: Gasoline Plant	Gathering Lines	Salt Water Disposal Syster	n Other*	
Pipeline Break Oil or Spill				
*Other (Explain)				
VOLUME AND DESTINATION: Estin	mated Volume	Bbls. Field te.	st volume of good oil	14.76 Bbls.
			(Not required prior to Divisi	on approval)
Destination (Name and Location of tre		Jenex plan-	t Hobbs	NM
Eunice Hyhwa	7			
DESTRUCTION OF SEDIMENT OIL BY: (Explain)	Burning	Pit Disposal	Use on Roads or firew	alls Other
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY BE MAI I hereby certify that the infomation above is true ar				
Owner	·	Transporter_Je	nex Operat.	n~
Ву		Address P.O. F	Lif .	obbs RM
Title		Signature DO	Her a de porte	>
Date		Tide plant	manager	Date 8-30-00
OIL CONSERVATION DIVISION		U	U	
Approved By Marie Peterson	Tule CLEF	RK SPECIALIS	T Date	SEP 0 7 2000
				STRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING MISCELLANEOUS HYDROCARBONS, AND MUST BE PROR MISCELLANEOUS HYDROCARBONS AT THE TREAT	RESENTED WITH TANK BO	TTOMS, SEDIMENT OIL	. OR	Santa Fe File





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P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Azzec, NM 87410

DISTRICTI

**DISTRICT II** 

**DISTRICT III** 

9855 2 9856

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H-23023

Operator
Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Thermal Wave Address 1431 main Eurice Nr.
Lease or Facility Name Parabo Facility Location 29 21 38
OPERATION TO BE PERFORMED:  U.L Sec Twp Rge.
☐ Tank Cleaning ☐ Sediment Oil Removal ☐ Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work Helly
Date Work to be Performed 8-30,31-00
TANK CLEANING DATA Tank Number
Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
Sediment Oil from: Pit Cellar Other
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Cloude Terminal Refinery Other*
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
Pipeline Break Oil or Spill
*Other (Explain)
VOLUME AND DESTINATION: Estimated Volume 400 Bbls. Field test volume of good oil 38237 Bbls.  (Not required prior to Division appropris)
Destination (Name and Location of treating plant or other facility) Jeney Cyerating Hobbs
Nm 88240 Eunice Highway
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Expisin)
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.
OwnerTransporter_Jeney Operating
ByAddress F.O. BOX 308_ Hobbs NM
TitleSignatureSignature
Date Title plant manager Dates 8-29-00
OIL CONSERVATION DIVISION
Approved By Maril Peterson Title CLERK SPECIALIST Date SEP 0 7 2000
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  File
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



Submit 5 copies to Appropriate District Office

DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Aztec, NM 87410

**DISTRICT II** 

**DISTRICT III** 

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. A-12108

Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	
Operator or Owner Dakota Resources Inc. Address 911 N. Midkist Rd Midlan	17
Lease or Facility Name No. M. STate D. V. Location 36 22 27	477 ——
U.L Sec Twp Rge.  OPERATION TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons	
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons  Operator or Owner Representative authorizing work ChriS	
9 20 40	
TANK CLEANING DATA Tank Number	
Total	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	<u> </u>
Sediment Oil from: Pit Cellar Other	<u> </u>
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other  Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System	17 10
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System	/
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill   *Other (Explain)	
*Other(Explain)	
VOLUME AND DESTINATION: Estimated Volume 300 Bbls. Field test volume of good oil 188.76 Bbls. (Not required prior to Division approval)	
Destination (Name and Location of treating plant or other facility) Jeney Coperation f.o. Box 308	
Eunice Highway 88240 Hobbs 88241	
DESTRUCTION OF SEDIMENT OIL BY:  (Explain) Burning Pit 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 knowledge and belief.	
Owner Transporter Jevier Crevation	
By Address Fid, Bex 303, Hobbs Nm 8	824
Title Signature Signature	
Date Title plant manager Date 8-29-00	<u>,                                     </u>
OIL CONSERVATION DIVISION	
Approved By Letty Rollins Title Jech Date SEP 0 5 2000	
Approved By DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  Santa Fo	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.  Operator	

• > Or cally < 1

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DISTRICT I
P.O.Box 1980, Hobbs, NM 88241-1980

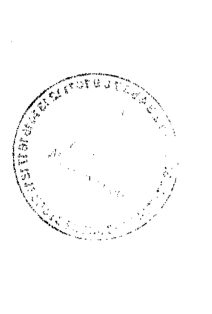
DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

<u>DISTRICT III</u> 1000 Rio Brazos Rd, Aztec, NM 87410	P.O. Box 2088 Santa Fe, New Mexico 87504-2088	PERMIT NO A - 1210 G
TANK CLEANING, SEDIMENT OIL F	REMOVAL, TRANSPORTATION OF MISCELLANEOUS	S HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner LOCO Hill	15 water Disposal Address Bo)	c 68 Loca Hills NM
Lease or Facility Name LOCO Hill	S SWD Loca	tion 16 17 30 eddy
OPERATION TO BE PERFORMED:  Tank Cleaning	· · ·	U.L Sec Twp Rge.
	8-29,30-00	
Date Work to be Performed		
TANK CLEANING DA		olume
SEDIMENT OIL OR M Sediment Oil from:	Tank Type	Colume Below Load Lings 7897077
MISCELLANEOUS OI Tank Bottoms From:	L Pipeline Station Crude Terminal Refinery	GERLENED A TO RECEIVED A TO RECEIVED A TO ARTESIA TO THE ARTESIA TO THE RECEIVED A TO ARTESIA TO THE
Catchings From: Gasoli	ne Plant Gathering Lines Salt Water Disposal S	System The Other O
Pipeline Break Oil or Spill  *Other (Explain)		System Control Other O Trop of the Control of the C
VOLUME AND DESTINATION:  Destination (Name and Locat  P.O. Box 30  DESTRUCTION OF SEDIMENT OIL  (Expiain)	ion of treating plant or other facility) Hobbs	Color required prior to Division approval)  Ard Tomer Operation in Highway  Use on Roads or firewalls Other
Lecenion of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above	is true and complete to the best of my knowledge and belief.	
Owner		Jenex Operations
Ву		Box 30 8 Hobbs Nm
Title	Signature	manager Date 8-28-00
Date	Title plant	Munuser Date 0-70-00
MISCELLANEOUS HYDROCARBONS, AND MUS OR MISCELLANEOUS HYDROCARBONS AT THE	Title John DURING TANK CLEANING, REMOVAL OF SEDIMENT OF TREATING PLANT TO WHICH IT IS DELIVERED.	Operator
188.34 183.11	, <b>v</b>	Transporter (2)



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P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

P.O. Box 2088

1010

1000 Rio Brazos Rd, A:	aec, NM 87410	Santa Fe, New 1	Mexico 87504	-2088	PERMIT	NO. H-1	2102
TANK CLEANIN	IG, SEDIMENT OIL REMOV	AL, TRANSPORTATIO	N OF MISCELL	ANEOUS HYDRO	CARBONS AN	ND DISPOSAL F	PERMIT
Operator or Owner	lakuta Reso	vrce s	Addres	s 911 n. mid	Kiff Rd r	nidland, ]	TX 7970
Lease or Facility Name	Pakota Reso Big eddy	whistle s	stop	Location	8 21	28	eddy
OPERATION TO B	E PERFORMED:		V		U.L.	- Sec Twp Rge	<b>.</b>
	Tank Cleaning Se	•	1 .	n of Miscellaneous	Hydrocarbons		
Оре	erator or Owner Representative au		iris				
Dat	e Work to be Performed 2	8-28-00				<u> </u>	
TΛ	NK CLEANING DATA Ta	nk Number		Volume		RECEIVED ARTESIA	<del></del>
SE.	Ta DIMENT OIL OR MISCEI	nk Type	CAPPONDAT	Volume Be	low Load Line 50	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	?3
				Δ.		A maril	E.
	<b>_</b>	Cellar C	Other		31-	SEIVED CIA	161
	SCELLANEOUS OIL  K Bottoms From: Pip	eline Station 🔲 Crude	Terminal 🔲 l	Refinery	Other	SPSESSES S	718
Cato	hings From: Gasoline Plans	Gathering Lines	Salt Water	Disposal System	Cher	¹ / ₁ / ₁ / ₁	1.67
Pipe	line Break Oil or Spill				\.c.85 ²	JV2523242	
*Otl	ner (Explain)						
		<del></del>				10	
<b>YOLUME AND DE</b>	STINATION: Est	imated Volume	O Bbls.	Field test vo	olume of good oil	185.10	Bbls.
Dest	ination (Name and Location of t	reating plant or other facil	ity) Hobb	S plant	1100 Euni	ce High	nuay
<u>H</u>	obbs Nm 8824	0					
DESTRUCTION OF	SEDIMENT OIL BY:	Burnin	g 🔲 Pit	Disposal 🔲 1	Use on Roads or i	firewalls	Other
(Exp	lain)						
Loca	tion of Destruction						
Justi	fication of Destruction						
	(APPLICATION MAY BE MATTHE INTO THE MAY HE MATTHE INTO THE INTO THE MAY HE MAY			nd belief			
	er	•			ex Ope	ation	-
Ву			<del></del>	•		obbs N	m
Title				name How	MARK	7	
•					unacer	Date 8-	28.00
Date				<del>()</del>	<u> </u>	Date	
OIL CONSERVATION	UN DIVISION  1 0 0 0	.1	, 0		•	רם אף י	ነብራሉ
Approved By	ety Wollins	Title 🔾	ech.	<del></del>	Date <b>S</b>	DISTRIBUTION B	YOCD
A COPY OF THIS FORM I	MUST BE ON LOCATION DU	RING TANK CLEANING	, REMOVAL OF	SEDIMENT OIL O	R	Santa Fe	
						<del></del>	

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

File Operator Transporter (2) + Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

## OIL CONSERVATION DIVISION

DISTRICT III 1000 Rio Brazos R	ld, Azec, NM 87410	P.O. Box 2088 Santa Fe, New Mexico 8		DEDIATEN	H-23055
				PERMIT NO	5. <u>11 0 5 0 5</u> 5
I MIAN CLE	ANING, SEDIMENT OIL REMOVAL				
Operator or Owner	Rice Operation	-12-	Address 122 W	12 - 2°	- Hobbs NM
Lease or Facility Nam	ne		Location	U.L S	ec Twp Rge.
OPERATION TO	O BE PERFORMED:			*	
		~ ~ .	portation of Miscellaneous H	lydrocarbons	
	Operator or Owner Representative author				
	Date Work to be Performed	14-00			
	TANK CLEANING DATA Tank	Number	Volume		
	Tank SEDIMENT OIL OR MISCELL	Type ANEOUS HYDROCARBON		ow Load Line	
	Sediment Oil from:	Cellar Other			
	MISCELLANEOUS OIL Tank Bottoms From: Pipeli	ine Station	Refinery	Other*	
	Catchings From: Gasoline Plant	Gathering Lines Sali	Water Disposal System	Other*	
	Pipeline Break Oil or Spill				
	*Other (Explain)				
YOLUME AND		ated Volume 50		plume of good oil	ision approval)
	Destination (Name and Location of tree Highway Hobb	.1 0- 1	o opera	ting 11	160 S Eunic
DESTRUCTION	N OF SEDIMENT OIL BY: (Explain)	Burning	Pit Disposal 🔲 U	Jse on Roads or fin	ewalls Other
	Location of Destruction		· · · · · · · · · · · · · · · · · · ·		
	Justification of Destruction				
	ON: (APPLICATION MAY BE MAD sertify that the infomation above is true as				
	Owner		Transporter_Jem	of Open	
	Ву		Address P.O. Bo	ox 308	Hobbs NM
	Title		Signature 10M	TED A.	
	Date		Tide Plant m	anger	Date 9-14-00
	Marion Division	CLER	K SPECIALIST	- Date	SEP 15 2000
Approved By/	- June Jacobs	Title		Datc	DISTRIBUTION BY OCD
MISCELLANEOUS I	ORM MUST BE ON LOCATION DURI HYDROCARBONS, AND MUST BE P DUS HYDROCARBONS AT THE TREA	RESENTED WITH TANK BOTT	OMS, SEDIMENT OIL	R	Santa Pe
OV MUSCETTWINEO	OS ILLUNOCARDONS AT THE IREA	TITIO I PVILL TO MITTELLITIES			Operator



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P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

P.O. Box 2088

Operator Transporter (2)

1000 Rio Brazos R	d, Aziec, NM 87410	Santa Fe, New M	Iexico 87504-2088	PERM	MIT NO. H-	23051
TANK CLEA	ANING, SEDIMENT OIL REM					L PERMIT
Operator or Owner	Rice Operati	ny	Address 122	w Tay	vor Ho	bbs Nm
Lease or Facility Nam	<i>(</i>		Locatio	n2	22	37
OPERATION TO	O BE PERFORMED:				U.L Sec Twp	Rge.
	Tank Cleaning	Sediment Oil Removal		aneous Hydrocarbo	ns	
	Operator or Owner Representative	e authorizing work <u>DA1</u>	rid			
	Date Work to be Performed	9-13-00				
,.	TANK CLEANING DATA	Tank Number	Vo	lume		·
	SEDIMENT OIL OR MISC	Tank TypeCELLANEOUS HYDROC		lume Below Load Li	ine	
	Sediment Oil from:	Pit Cellar O	her			
	MISCELLANEOUS OIL			_		
	Tank Bottoms From:	Pipeline Station		☐ Other*		
	Catchings From: Gasoline I		Salt Water Disposal Sy	/stem (	Other*	
	Pipeline Break Oil or Spill					
	*Other (Explain)					
YOLUME AND	DESTINATION:  Destination (Name and Location	Estimated Volume 20 of treating plant or other facility  Nm		ld test volume of go (Not required p	ood oil <u>(4</u> (4.7 nior to Division approval)	
DESTRUCTION	N OF SEDIMENT OIL B		Pit Disposal	☐ Use on Roa	ds or firewalls	Other
	(Explain)					
	Location of Destruction					
	Justification of Destruction			<del></del>		
	ON: (APPLICATION MAY BI entify that the information above is				t	
	Owner		Transporter_\	- 1		
	Ву	<del></del>	Address P.O	. Bux 30"	8 HNBS	Nm_
	Title		Signature	Das 17 7.	Suc	3 42
•	Date		Title ff for	I many	Date	7-13-00
OIL CONSERY	ATION DIVISION		CLERK SPECI	ALIST	SFP 15	2011)
Approved By	Varie Peterse	Title	OLLI II CI II CI	Da	te	
			DENIGHAL OF SERVICE	TO TO OP		TON BY OCD
A COPY OF THIS FO MISCELLANEOUS	ORM MUST BE ON LOCATION HYDROCARBONS, AND MUST	DURING TANK CLEANING BE PRESENTED WITH TAI	, KEMOVAL OF SEDIMEN VK BOTTOMS, SEDIMENT	OILOK	Pile	



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P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

## State of New Mexico Energy, Minerals and Natural Resources Department



Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H-23050</u>

Transporter (2)

TANK CLEA	NING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	Thermo Wave Address. P.O. Box 1737 Eunica NM 88231
Lease or Facility Nam	0.1 5.11
OPERATION TO	U.L Sec Twp Rge.  D BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work Donna
	Date Work to be Performed 9-13-00
	TANK CLEANING DATA Tank Number Volume
	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Cother*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
41	Pipeline Break Oil or Spill
~	*Other(Explain)
	DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 178.09 Bbls.  (Not required prior to Division approval)
	Destination (Name and Location of treating plant or other facility) Jener Operating 11100 S Eunice Highway Hobbs Nm 88240
	OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	N: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  ruify that the information above is true and complete to the best of my knowledge and belief.
	OwnerTransporter_Jenex Operating
	ByAddress P.O. Box 3018 Hobbs Nm 88241
	TitleSignatureSON_DRAG
	Date
OIL CONSERV	ATION DIVISION
Approved By	avie leterson Title CLERK SPECIALIST SEP 15 2000
	DISTRIBUTION BY OCD
A COPY OF THIS FO	RM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File
OR MISCELLANEOUS P	US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



DISTRICT I
P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H-23022

Transporter (2)

TANK CLEANING, SEDIMENT O	IL REMOVAL, TRANSPOR	TATION OF MISCELLAN	IEOUS H	YDROCARB	ONS AND DISPOSA	L PERMIT
Operator or Owner Gandy	Corp	Address	Box	827	Tatum	Nm
Lease or Facility Name Gandy	plant		_Location		10-35	lea (
OPERATION TO BE PERFORME	<i>F</i>	, i			U.L Sec Twp I	₹ge.
Tank Clean		d Transportation o	f Misœlla	neous Hydroca	toons	
Operator or Owner Repr	esentative authorizing work	Lewis				
Date Work to be Perform	d 8-29-00	<b>)</b>				<del></del>
TANK CLEANING	PATA Tank Number		Volu	me		
SEDIMENT OIL O	Tank TypeR MISCELLANEOUS HY	DROCARBON DATA	Volu	me Below Losd	Line	<del>,</del>
Sediment Oil from:	Pit Cellar [	Other				
MISCELLANEOUS Tank Bottoms From:		Crude Terminal 🔲 Ref	inery	Other*		
Catchings From: G	asoline Plant 🔲 Gathering L	ines 🔲 Salt Water Dis	posal Syst	em 🗌	Other*	
Pipeline Break Oil or Spi	<b>II</b>	•				
*Other (Explain)		<del></del>				
·					100 10	7
<b>VOLUME AND DESTINATION:</b>	Estimated Volume	Bbls.	Field	test volume of p (Not required	good oil 1741 C prior to Division approval)	Bbls.
Destination (Name and L	ocation of treating plant or other	facility) Jeney	Oper	uting	P.O. Boy	<u> 308</u>
11100 Eunice	Highway				tabbs Nm	88241
DESTRUCTION OF SEDIMENT O (Explain)	ILBY: B	turning Pit Disq	posal [	Use on Ro	ads or firewalls	Other .
Location of Destruction_	<del></del>			<del></del>		
Justification of Destruction	<u> </u>		·			
CERTIFICATION: (APPLICATION M I hereby certify that the infomation ab	AY BE MADE BY EITHER O	best of my knowledge and b			i	
Owner				enex 0	J .	
Ву		Address	F.O.	Box 30	8 Hobbs	88241
Title		Signamı	=_1	10 10 V	17	
. Date		Title_0	ent 1	manager	Date	-29-00
OIL CONSERVATION DIVISION		V			•	
Approved By Wary Lett	DOL Title	CLERK SPEC	CIALIS	STDa	SEP 18	
A COPY OF THIS FORM MUST BE ON LOCA MISCELLANEOUS HYDROCARBONS, AND I OR MISCELLANEOUS HYDROCARBONS AT	MUST BE PRESENTED WITH	TANK BOTTOMS, SEDIN	MENT OIL	TL OR	Santa Fo	



DISTRICT

DISTRICTII

DISTRICT III

- Submit 5 copies to Appropriate District Office

P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

DEDIMENO H-23020

	Ka, AZEE, AM 8/410	Salia Fe, New Mexico				r NO. <u>// - ~</u>	
TANK CL	EANING, SEDIMENT OIL REMOVA	AL, TRANSPORTATION OF M	ISCELLANE	OUS HYDRO	CARBONS A	ND DISPOSAL P	ERMIT
Operator or Owner	Alliance Corp		Address	P.O. Box	137	18 Holls	NN
-	ome State AJ	_	•	ocation 3	3-182	7-36	_leu
					U.L	Sec Twp Rge.	
OPERATION T	TO BE PERFORMED:	liment Oil Removal	encemies of W	Gerellaneous Hi	wirecarbons	•	
		,,,					
	Operator or Owner Representative aut				·	٠	
	Date Work to be Performed	-28,29-00					
	TANK CLEANING DATA TER	ik Number	<del></del>	Volume		<u> </u>	
	T'en	ık Type		Volume Bala	w Load Line_		
	SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBO	<u>N DATA</u>				•
	Sediment Oil from:  Pit	Cellar Cother					
	MISCELLANEOUS OIL Tank Bottoms From: Pine	line Station 🔲 Crede Terminal	☐ Refine	[]	Other*		
	<del></del> -	<del>-</del>		• —	Cara. Other	•	
	Catchings From: Gasolina Plans	Cathering Lines 24	m watet rozbo	и зуния	L) Other	•	
	Pipeline Break Oil or Spill						
	*Other (Explain)		****				
<b>VOLUME AND</b>	DESTINATION: Estimation	nated Volume	_ Bbls.	Pield test vois	one of good or	l	_Bbls.
	Destination (Name and Location of tre	uring plant or other families) h	lobbs .	vard		Constant Manager,	
	Downward Auma was Invested of St	seeing press, or drawn, recommy	/	/			
							~
DESTRUCTION	N OF SEDIMENT OIL BY: (Expisin)	Borning [	Pk Dispos	al [] Us	s on Roads or	firewalls [_]	Other
	Location of Destruction						
	Justification of Destruction		- William I				
CERTIFICATIO	<u>ON:</u> (APPLICATION MAY BE MAI entify that the information above is true a	DE BY EITHER OF THE FOLLO	WING) vieden end belig	ď.			•
r neicoj ca		the composition to the control may be and	Transporte	Tone	x 000	rating_	
	Owner		•	20x 30		obbs HI	ท
	Ву		Address	1	7	<u> </u>	
	Title		Signature_	Till	7	9 20	
	Detc		The out	int mai	iger_		3-00
OIL CONSERV	ATION DIVISION		•		_	36425 O O	nnn
n	1 . ( )	CLER	K SPEC	CIALIST	Desa	AUG 282	บบบ
Approved By	and Telliso	Tule	<del></del>		Date	DISTRIBUTION BY	500
COPY OF THIS FO	HIM MUST BE ON LOCATION DURI	NG TANK CLEANING, REMOV	AL OF SEDIM	ENT OIL OR		Santa Pe	
AISCELL ANTOUS H	IYDROCARBONS, AND MUST BE P IS HYDROCARBONS AT THE TREA	RESENTED WITH TANK BOTT	oms, sedime	NT OIL		File	_
MISCELLANEOL	OS ILLUNOCARBUNS AT THE TREA	TING FEMAL TO AUTHOR IT 19	T 100 1841 1 1 1			Operator	(2)
						11303001101	

+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** P.O. Drawer DD, Artesia, NM 88211-0719

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

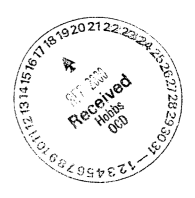
#### OIL CONSERVATION DIVISION

P.O. Box 2088

Operator Transporter (2)

1000 Rio Brazos Rd, Aziec, NM 87410	Santa Fe, New Mexico		PERMIT I	40 H- 2	130,20
				.10	
TANK CLEANING, SEDIMENT OIL REMOVA					
Operator or Owner Alliance Corp		_Address BOX 13	378 Hobb	s Nm	88240
Lease or Facility Name State AJ		Location	33 - 185	-36	len
OPERATION TO BE PERFORMED:			U.L	Sec Twp R	ige.
	iment Oil Removal	rsportation of Miscellaneou	s Hydrocarbons		•
Operator or Owner Representative auti	norizing work HUGO				
and the second s	-28,29-00				
TANK CLEANING DATA Tan	k Number	Volume			
Tani SEDIMENT OIL OR MISCEL	c Type LANEOUS HYDROCARBO	Volume I	Below Load Line	<del></del>	
Sediment Oil from: Pit	Cellar Other				
MISCELLANEOUS OIL  Tank Bottoms From: Pipel	ine Station	Refinery	Other*		
Catchings From: Gasoline Plant	Gathering Lines Sa	lt Water Disposal System	Other*		
Pipeline Break Oil or Spill					
*Other (Explain)		<del></del>			
VOLUME AND DESTINATION: Estim	ated Volume 400	Bbls. Field test :	volume of good oil	354.96	2 Bbls.
Destination (Name and Location of tree	•	. \	(Not required prior to Div	ision approval)	Hobb
	Funice Highway	yurs yurs	<i>Du k</i>	30 B	T LOOP
741. 0 0 3 1 11100 C	onice mishory	<del></del>			
DESTRUCTION OF SEDIMENT OIL BY: (Expiain)	Buming	Pit Disposal	Use on Roads or fire	walls	Other
			,		
Justification of Destruction					
CERTIFICATION: (APPLICATION MAY BE MAD  I hereby certify that the information above is true and					
Owner		Transporter <u>Je</u>	nex Opera	ting	
Ву		Address <u>Rox 3</u>	08 Hol	sbs M	m
Title		Signature	DDIT	5	
Date		Tille plant m	anager	Date 8-6	18-00
OIL CONSERVATION DIVISION		U	V		
Mario Doto	CLERK	SPECIALIST		SEP 1	8 2000
Approved By / / WW / SW/5/04	Title OLLI III	0, 20, 20,	Date	DISTRIBUTION B	
A COPY OF THIS FORM MUST BE ON LOCATION DURIN	G TANK CLEANING. REMOVA	AL OF SEDIMENT OIL O	<u> </u>	Santa Pe	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRI			<u>}-</u>	File	

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



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P.O.Box 1980, Hobbs, NM 88241-1980

1000 Rio Brazos Rd, Aziec, NM 87410

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICTI

DISTRICT II

DISTRICT III

PAGE 3

1

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO 4-230/9

TANK OF E	ANING CERMEN	TOU BEHOVE THE	MADART			CATT IAC	·- <del>//                                   </del>	/
		TOIL REMOVAL, TRAN Wave	NSPORTATION OF				DISPOSAL PER	MIT DOD
Operator or Owner_	Thermal			Address 1431		<u> </u>	Unice	<u> </u>
Lease or Facility Na	mo Parabo	Facility		Location	29	21	<u> 38 ´</u>	len
OPERATION 7	O BE PERFORM		ن.			-	c. • Twp. • Rge.	
	Tunk C	leaning Sediment Oi		Transportation of Miscellar	•			
	Operator or Owner	Representative authorizing v	work Kelly					<del></del>
	Date Work to be Per	formed <u>8-28-0</u>	00					
e.	TANK CLEAN	ING DATA Tank Number	er	Volu	ime			
	SEDIMENT OF	Tank Type_ L OR MISCELLANEC	OUS HYDROCAR	EON DATA Voh	me Below Load	Line		
	Sediment Oil from:	Pit [	Cellar 🔲 Other					
	MISCELLANE Tank Bottoms From		ion 🗀 Crude Term	inal 🔲 Refinery	Other*			
	Catchings From:	Gasoline Plant G	athering Lines	Sak Water Disposal Sys	tem 🗀	Other*		
	Pipeline Break Oil	_	س و		<u>U</u>	<b>4</b>		
	*Other (Explain)							
**	oun (infami)		·		***************************************			
	Destination (Name	and Location of treating pla	ant or other facility)_	Hobbs P	lan t	I prior to Divi	ion approval)	
DESTRUCTIO	ON OF SEDIME! (Explain)	NT OIL BY:	☐ Burning	Pir Disposal	Use on R	oads or fire	walls	Other
	Location of Destruc	etion						
	Justification of Des	ruction						
		ION MAY BE MADE BY				•		
	Owner			Transporter\	Jenet (	De rat	·~	
	Ву			Address BO)	308	dett "		
	Tide			Signature	a mar	なる	$\Diamond$	
	Date			Tille plant	manage	2 1	Date 8-28	3-00
OIL CONSER	VATION DIVIS	ION.		V	.OT		0.0	000
7	Vario 1	ellesson	THE CLE	RK SPECIAL	151	Date	AUG 282	YUUW
Approved By	1 ung /		- IME				DISTRIBUTION BY	DCD
A COPY OF THIS	FORM MUST BE ON	I LOCATION DURING TA , AND MUST BE PRESEN	NK CLEANING, RI	MOVAL OF SEDIMENT	OIL OR		Santa Po File	

Submit 5 copies to Appropriate District Office DISTRICT I
P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Ariesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410 State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Treasporter (2)

#### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. 4-230/8

TANK CLEA	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCA	RBONS AND DISPOSAL PERMIT
Operator or Owner_	Rice Engineering Address 122 W	Taylor HobbSNMS
Lease or Facility Nam	12 2 . 1	33-19-37
OPERATION TO	TO BE PERFORMED:	U.L Sec Twp Rgc.
	☐ Tank Cleaning ☐ Sediment Oil Removal ☐ Transportation of Miscellaneous Hydr	rocarbons
	Operator or Owner Representative authorizing work 500++	
	Date Work to be Performed 8-28-00	
	TANK CLEANING DATA Tank Number Volume Volume	
·	Tank Type Volume Below SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	Lond Line
	Sediment Oil from: Pit Cellar Other	
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery C	ther*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System	] Other*
	Pipeline Break Oil or Spill	
-	*Other (Explain)	
YVIIII AND	DESTINATION: Estimated Volume 100 Bbls. Field test volume  Destination (Name and Location of treating plant or other facility) Hobbs yard	ne of good oil Bhls.  equired prior to Division approval)
DESTRUCTION	ON OF SEDIMENT OIL BY: Burning Pi Disposal Use (Explain)	on Roads or firewalls   Other
	Location of Destruction	
	Justification of Destruction	
	FION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) y certify that the information above is true and complete to the best of my knowledge and belief.	
	OwnerTransporter Jene	x Operation
	By Address Box 30	18 Hobbs Am
	TitleSignature_www.t	NATURE OF THE PARTY OF THE PART
	DateTido_plant_move	Date 8-28-00
OIL CONSERV	RVATION DIVISION	
Approved By	Marie Allmon Title CLERK SPECIALIST	AUG 2 8 2000
MISCELLANEOUS.	S FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR US HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL EOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	DISTRIBUTION BY OCD  Santa Pe  File  Operator

['] **(** 

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P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

## State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Form C-117 A Revised 4-1-91

Transporter (2)

PERMIT NO. 4-230/7

TANK CLEA	NNING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	BŞÇELLA	NEQUS HY	DROC#	RBONS AND DIS	SPOSAL PERMIT
Operator or Owner	Rice Engineering	Address	122	w.	Taylor	Hobbs
Lease or Facility Nam	7. 1				1-20-	36
OPERATION TO	Operator or Owner Representative authorizing work 500 TT				irocarbona	
	Date Work to be Performed 8-28-00		····	····		
e.c.	TANK CLEANING DATA Tank Number		Volu	me		
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	ON DATA		me Belov	Load Line	
	Sediment Oil from: Pit Cellar Other					
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termina	ı 🗆 R	afinary		Other*	
	Catchings From: Gasoline Plant Gathering Lines S	Salt Water I	Disposal Syst	iem [	Other®	
•	Pipeline Break Oil or Spill					
•	*Other (Explain)					
VOLUME AND	DESTINATION: Estimated Volume / O O  Destination (Name and Location of treating plant or other facility)	Hobb			me of good oil	_Bbls.
DESTRUCTION	N OF SEDIMENT OIL BY:   (Explain)   Burning	Pit l	Disposal	Ü Us	e on Roads or firewa	ils Other
	Location of Destruction					
	Justification of Destruction					
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLL entity that the information above is true and complete to the best of my kn	nowledge at				
	Owner				x Opera	Ping
	Ву	Ada	1000 BQ'	<u>4 3 o</u>	8 Hob	s NM
	Title	Sig	nature	Ma	1 Try Date	7
	Date	Tid	t mala	m er		Date 8-28-00
OIL CONSERV	Larie Leterson Tile CLE	RK SI	• PECIA	LIST		AUG 28 2000
Approved By	Jary Felleson Tile CLE	7 11 ( )1			Date	STRIBUTION BY OCD
MISCELLANEOUS !	ORM MUST BE ON LOCATION DURING TANK CLEANING, REM HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT	YTTOMS, S	EDIMENT (	OIL OR		Santa Pe File Operator

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DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719 DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H-23046</u>

TANK CLE	Hom	Disposa	J	Address	Kan 15	44	Smin	estor	\\M	8826
Operator or Owner_	W. A	100	ham #1	Vintess	Location	ģ.	15-3	6	lea (	7
.nase or Facility Na	me	, H/w	51-12-11-1		Location	<u></u>	U.L Sec	Twp	Rge.	
OPERATION I	O BE PERFORME		.03.8	T	n of Miscellaneous	Hudence	arbonn.			
	Tank Clea		ent Oil Removal	7						
	Operator or Owner Re	0	12ing work			<del></del>				
	Date Work to be Perfor									<del></del>
	TANK CLEANIN	G DATA Tank I	Number		Volume_					
•	SEDIMENT OIL	Tank T OR MISCELL	Type ANEOUS HYDRO	CARBON DATA		Selow Lo	d Line			
	Sediment Oil from:	Pit	Collar 🔲	Other						
	MISCELLANEO Tank Bottoms From:	US OIL Pipeli	ne Station 🔲 Crud	e Terminal 🔲 l	Refinery	Othe	<b>.</b>			
	Catchings From:	Gasoline Plant	Gathering Lines	Salt Water	Disposal System		Other*			
	Pipeline Break Oil or	Spill 🗌								
	*Other (Explain)									
VOLUME AN	D DESTINATION	I: Estim		DO BHA.	p.,, ,	volume o	of good oil	sica approve	Bbl	<u>.                                    </u>
	DESTINATION  Destination (Name a	I: Estimate Heating of treation of treation of treation of treation of treation of treating the Heating Heatin	ated Volume 4	OO Bilda eility) Ho	. Field test	Otoc rega	of good oilired prior to Divi	sias sporom	1)	s. ther
	D DESTINATION  Destination (Name a	I: Estimate Heating of treation of treation of treation of treation of treation of treating the Heating Heatin	ated Volume	OO Bilda eility) Ho	Field test	Otoc rega	ined polar to Divi	sias sporom	1)	
	D DESTINATION  Destination (Name a	I: Estimated Including Inc	ated Volume	DO Bbla.	Field tras	Office sequence of the sequenc	ined polar to Divi	sias sporom	1)	
	DESTINATION  Destination (Name a  ON OF SEDIMEN (Explain)	I: Estimated Location of treatment Location of treatment Location of treatment Location Locat	ated Volume	OO Bbla.	Field test	Office sequence of the sequenc	ined polar to Divi	sias sporom	1)	
DESTRUCTIO	DESTINATION  Destination (Name a  ON OF SEDIMEN (Explain)  Location of Destruct	I: Estimated Location of treatment Location Location of treatment Location Loc	ated Volume	DO Bbla.  cility) Ho  ing Pia	Field tess b) S pl	(Not required to the second se	Roads or fire	walls		
DESTRUCTIO	DESTINATION  Destination (Name a  ON OF SEDIMEN (Explain)  Location of Destruct  Justification of Destruct  TON: (APPLICATION)	I: Estimated Location of treatment Location Location of treatment Location Loc	ated Volume	Bbla.  Ho  cility) Ho  ing Pia  THE FOLLOWING) st of my knowledge	Field tess b) S pl	Uac on	Roads or fire	swalls		ther
DESTRUCTIO	DESTINATION  Destination (Name a  ON OF SEDIMEN  (Explain)  Location of Destruct  Justification of Destruct  TON: (APPLICATIO  certify that the informat	I: Estimated Location of treatment Location Location of treatment Location Loc	ated Volume	Bbla.  Ho  cility) Ho  ing Pia  THE FOLLOWING) st of my knowledge	Field tess b) S pl	Uac on	Roads or fire	walls		ther
DESTRUCTIO	DESTINATION  Destination (Name a  ON OF SEDIMEN (Explain)  Location of Destruct  Justification of Destruct  TON: (APPLICATIO certify that the informat  Owner	I: Estimated Location of treatment Location Location of treatment Location Loc	ated Volume	D D Bbla.  Bility) Ho  Ing Pia  THE FOLLOWING)  St of my knowledge  To	Field tess b) S pl	Uac on	Roads or fire	rat!	N n	ther
DESTRUCTIO	DESTINATION  Destination (Name a  ON OF SEDIMEN (Explain)  Location of Destruct  Justification of Destruct  CON: (APPLICATIO Certify that the informat  Owner  By	I: Estimated Location of treatment Location Location of treatment Location Loc	ated Volume	D C Bbla.  cility) Ho  ing Pia  THE FOLLOWING) st of my knowledge  Ac  Si	Field tess  bb S pl  Disposal   and belief.  ransporter   ddress Box	Uac on	Roads or fire	rat!		ther
DESTRUCTION CERTIFICAT I hereby	DESTINATION  Destination (Name a  ON OF SEDIMEN (Explain)  Location of Destruct  Justification of Destruct  Continued (APPLICATION)  Certify that the informat  Owner  By  Title	I: Estimated Location of treatment Location of treatment Location of treatment Location Location Location Location Location above is true as	ated Volume	D D Bbla.  Bility) Ho  Ing Pia  THE FOLLOWING)  St of my knowledge  To  As	Field tess  bb S pl  and belief.  ransporter J  ddress Box  ignature	Uac on	Roads or fire	walls  Date	N n	1 ·
CERTIFICAT Thereby	DESTINATION  Destination (Name a  ON OF SEDIMEN  (Explain)  Location of Destruct  Justification of Destruct  Corrify that the informat  Owner  By  Title  Date	I: Estimated Location of treatment Location of treatment Location of treatment Location Location Location Location Location above is true as	ated Volume	D C Bbla.  cility) Ho  ing Pia  THE FOLLOWING) st of my knowledge  Ac  Si	Field tess  bb S pl  and belief.  ransporter J  ddress Box  ignature	Uac on	Roads or fire	walls  ration bbs  Date  AUG	8-28 2 8 20	1 ·
CERTIFICAT I hereby	Destination (Name a  Destination (Name a  DN OF SEDIMEN (Explain)  Location of Destruct  Justification of Destruct  CON: (APPLICATIO Certify that the informat  Owner  By  Title  Date  EVATION DIVISE  My Mil	TOIL BY:  TOIL BY:  ON MAY BE MAI  ion above is true as	ated Volume	DO Bbla.  cility) Ho  ing Pic  THE FOLLOWING)  at of my knowledge  To  Ad  Si  TO  CLERK SE	Field tess  bb S pl  and beliaf.  and beliaf.  ddress Box  ignanire  itle plant	Use on 8	Roads or fire	walls  ration bbs  Date AUG	Nn	1 ·
OIL CONSER	DESTINATION  Destination (Name a  ON OF SEDIMEN  (Explain)  Location of Destruct  Justification of Destruct  Corrify that the informat  Owner  By  Title  Date	T OIL BY:  TOIL	ated Volume	DO Bbla.  cility) Ho  ing Pia  THE FOLLOWING)  st of my knowledge  To  Ad  CLERK SI  DNG, REMOVAL O  TANK BOTTOMS,	Field tess  bb S pl  and beliaf.  and beliaf.  and beliaf.  and beliaf.  and beliaf.  cansporter S  ddress Box  ignature  into y low t	Une one	Roads or fire	Distrib	8-28 2 8 20	1 ·

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 DISTRICT I

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O.Box 1980, Hobbs, NM 88241-1980

<u>DISTRICT II</u>

P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Aztec, NM 87410

DISTRICT III

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H- 2.30</u>15

TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLA	NEOUS HY	DROCARBO	NS AND DISPOSAL	PERMIT
Operator or Owner_	Gandy Corp.	Address_	Box	04/	Tatum -10-35	1 882
Lease or Facility Nan	ne Gardy plant		Location_		-/0-35 U.LSec Twp Rg	les (o.
OPERATION T	O BE PERFORMED:  Tank Cleaning Sediment Oil Removal	Transportation	of Miscellan	ecus Hydrocar	-	<b>F-</b>
	Operator or Owner Representative authorizing work	<u>. 'S</u>		· · · · · · · · · · · · · · · · · · ·		
	Date Work to be Performed 8-28-00					
	TANK CLEANING DATA Tank Number		Volu	me		
•	Tenk Type SEDIMENT OIL OR MISCELLANEOUS HYDROCAL	RON DATA	Volu	ms Below Loss	Line	
	Sediment Oil from: Pit [ Cellar [ Other	•				
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terr	ninal 🔲 R	efinery	Other	•	
	Catchings From: Gasoline Plant Gathering Lines	Salt Water I	Disposal Syst	tem 🗌	Other*	
e*	Pipeline Break Oil or Spill					
	*Other (Explain)					
DESTRUCTIO	ON OF SEDIMENT OIL BY: Burning (Explain)	Pía	Disposal	Use on 1	Roads or firewalls [	Other .
	Location of Destruction					
CERTIFICAT I hereby	Justification of Destruction  TON: (APPLICATION MAY HE MADE BY EITHER OF THE Forestify that the information above is true and complete to the best of n	OLLOWING) ny knowledge #	and belief.	Tono	x Operation	
	Ownet		nsporter			Nm
	Ву	Ad	dress B	<u> </u>	110003	
	Tide	Sig	mature	ansp	- June 1	-28-00
•	Date	Ti	1-plant	r mana	DetoDeto	20.00
OIL CONSER	Marie Peterson Tile CL	ERK SF	PECIA	LIST	Date_AUG 2 8	
A COPY OF THIS	FORM MUST BE ON LOCATION DURING TANK CLEANING, IS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK EOUS HYDROCARBONS AT THE TREATING PLANT TO WHICE	REMOVAL OI	F SEDIMEN SEDIMENT	TOIL OR	DISTRIBUTION Santa  File  Open	ı Fo

+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980 **DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator Transporter (2)

#### OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III	P.O. Box 2088 dd, Azec, NM 87410 Santa Fe, New Mexico 875	50.4_2088	H.	13018
	·		PERMIT NOo	20010
TANK CLEA	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCI		1	
Operator or Owner	Rice Engineering Ad	Idress 122 W	laylor	Hobbs
Lease or Facility Nam	ne <u>H-33</u>	Location	<u> </u>	37 B
OPERATION TO	O BE PERFORMED:		U.L Sec T	wp Kge.
		tation of Miscellaneous H	ydrocarbons	
	Operator or Owner Representative authorizing work 500-f-f			
	Date Work to be Performed 8-28-00			
	TANK CLEANING DATA Tank Number	Volume		·
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON I		ow Load Line	
	Sediment Oil from: Pit Cellar Other			
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	Other*	
	Catchings From: Gasoline Plant Gathering Lines Salt V	Vater Disposal System	Other*	
	Pipeline Break Oil or Spill			
••	*Other (Explain)			
<b>VOLUME AND</b>	DESTINATION: Estimated Volume / O	Bbls. Field test vo	lume of good oil $\frac{34}{3}$	Bbls.
	Destination (Name and Location of treating plant or other facility)	1 \	Not required prior to Division a	Highway
	Hobbs Nm 88240	7		
DESTRUCTION	N OF SEDIMENT OIL BY: Burning Capplain	Pit Disposal 🔲 U	Jse on Roads or firewall	s Other
	Location of Destruction			
	Justification of Destruction			
CERTIFICATION	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOW	ING)		
	certify that the infomation above is true and complete to the best of my knowle			,
	Owner	Transporter Jen	lex Operati	<del></del>
	By	Address BOX	308 ttop	bs 4m
	Title	Signature 10th	John Coll	
	Date	Tide plant ma	Na Sex I	Date 8-28-00
OIL CONSERV	VATION DIVISION  CLERK	SPECIALIST	. 8 SE	<b>p</b> 1 8 2000
Approved By	Toul Sellers on Title CLEAN		Date	TRIBUTION BY OCD
A COPY OF THIS F	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVA	L OF SEDIMENT OIL C	DR	Santa Fe
MISCELLANEOUS	HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTO DUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	MS, SEDIMENT OIL		Pile



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DISTRICT III

P.O. Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator Transporter (2)

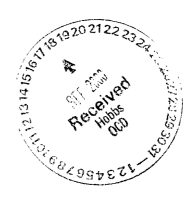
#### OIL CONSERVATION DIVISION

P.O. Box 2088

PERMIT NO H-23017

1000 Rio Brazos Rd, Az	tec, NM 87410	Santa Fe, New Mexico 8'	7504-2088	PERMIT NO	H-2301/
TANK CLEANING	G, SEDIMENT OIL REMOVAL, TI	RANSPORTATION OF MISC	CELLANEOUS H	YDROCARBONS AND DIS	POSAL PERMIT
Λ.		<u>n 5</u>			Hobbs
Lease or Facility Name	I-1		Location	1-20	-36
OPERATION TO BE	DEDECORMED.			U.L Sec	Twp Rge.
	Tank Cleaning Sedimen		ortation of Miscella	neous Hydrocarbons	
Ope	rator or Owner Representative authorizi				
Date	Work to be Performed 9-25-	00			
TA	NK CLEANING DATA Tank Nu	mber	Volu	me	·
SEI	Tank Tyj DIMENT OIL OR MISCELLAN			me Below Load Line	
Sedi	ment Oil from:	Cellar Other			
	SCELLANEOUS OIL c Bottoms From: Pipeline	Station	☐ Refinery	Other*	
Cato	hings From: Gasoline Plant	Gathering Lines Salt	Water Disposal Sys	tem Other*	
Pipe	line Break Oil or Spill				
*Oth	ner (Explain)			· · · · · · · · · · · · · · · · · · ·	
•					
YOLUME AND DE	STINATION: Estimated	i Volume / 00	_Bbls. Field	test volume of good oil  (Not required prior to Division	$\frac{3.76}{\text{Bbls}}$
Dest	ination (Name and Location of treating	g plant or other facility)		111 + 11100 Eunice	MDDIOVALI
. 1	obbs Nm 88240	•			
	F SEDIMENT OIL BY:	Burning	Pit Disposal	Use on Roads or firewal	ls Other
•	ation of Destruction				
	fication of Destruction				
CERTIFICATION:	(APPLICATION MAY BE MADE) that the infomation above is true and c				
Own		omplea to the best of my know	Transporter •	Tener Operen	flan,
By_			Address Bo	x 308 Hobb	s Nm
Tide			Signature	The 1. 1 who	7
Date			Tide plant	manager	Date 8-28-00
OIL CONSERVATI			Ţ	V	<del></del>
W/	· La #a	CLEDIA	CDEOLA	SE	P 1 8 2000
Approved By / / WU	y Teleson	Title CLERK	SPECIAL		STRIBUTION BY OCD
A COPY OF THIS FÓRM MISCELLANEOUS HYD	MUST BE ON LOCATION DURING ROCARBONS, AND MUST BE PRE	TANK CLEANING, REMOV SENTED WITH TANK BOTTO	AL OF SEDIMENT	COIL OR	Santa Fe

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



+ Submit 5 copies to Appropriate District Office DISTRICT I
P.O.Box 1980, Hobbs, NM 88241-1980
DISTRICT II

DISTRICT III

P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. #23016

TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS AF	ND DISPOSAL PERMIT
Operator or Owner_	H&m Disposal	Address BOX 1544	LOVINGTON NM
Lease or Facility Nar	no it	Location 9-15-	36 lea Co.
•			- Sec Twp Rge.
OPERATION T	O BE PERFORMED:  Tank Cleaning Sediment Oil Removal T	ransportation of Miscellaneous Hydrocarbons	
	Operator or Owner Representative authorizing work	and point of the sound of the second of the	
	(2) 18 m 3		
	Date Work to be Performed 7-10-00		
,•	TANK CLEANING DATA Tank Number	Volume	
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARI	Volume Below Load Line_BON DATA	
	Sediment Oil from: Pit Cellar Other		
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termin	nal Refinery Dther*	
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System Other	*
	Pipeline Break Oil or Spill		
	*Other (Explain)		
YOLUME ANI	DESTINATION: Estimated Volume 400  Destination (Name and Location of treating plant or other facility)  Hobbs Nm 88240	Bbls. Field test volume of good of (Not required prior to Hob) S Plan + 11180	1 37/63 Bbls. Division approval)  Eunice Highway
DESTRUCTIO	N OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal Use on Roads or	firewalls Other
	Location of Destruction		
	Justification of Destruction		
	ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOI certify that the infomation above is true and complete to the best of my		,
	Owner		perating
	Ву	Address BOX 308	Hobbs NM.
	Title	Signature	Ditte.
	Date	Tide plant manager	Date 8-28-00
OIL CONSER	VATION DIVISION	•	SEED 1 8 2000
Ammyed Bu Y	Varie Peterson Tille CLE	RK SPECIALIST Date_	
Approved By / 1	Time -		DISTRIBUTION BY OCD
A COPY OF THIS F	ORM MUST BE ON LOCATION DURING TANK CLEANING, RE	MOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS OR MISCELLANEO	S HYDROCARBONS, AND MUST BE PRESENTED WITH TANK B OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH I	T IS DELIVERED.	File   Operator



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DISTRICT I
P.O.Box 1980, Hobbs, NM 88241-1980
DISTRICT II

DISTRICT III

P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator
Transporter (2)

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H-23015</u>

TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCEI				IS AND DISPOSAL	PERMIT
Operator or Owner_	Gandy Corp. Add	lress i	30 x 8	27	Tatum	ry vn
Lease or Facility Nar				11	-10-35	les
OPERATION T	O BE PERFORMED:				U.L Sec Twp Rg	ge.
0121110111		ation of I	Miscellaneous	Hydrocarbo	ons	
	Operator or Owner Representative authorizing work LEWIS					
	Date Work to be Performed 8-28-00		·			
	TANK CLEANING DATA Tank Number		Volume_			·
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DA	ATA	Volume B	elow Load I	ine	
	Sediment Oil from: Pit Cellar Other					
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refü	nery 🔲	Other*		
	Catchings From: Gasoline Plant Gathering Lines Salt Wa	ater Disp	osal System		Other*	
. *	Pipeline Break Oil or Spill					
	*Other (Explain)					
	Destination (Name and Location of treating plant or other facility)  Hobbs Nm 88240	tobb	s p/	an TI	prior to Division approval)  (100 Evel(e	Highway
DESTRUCTIO	N OF SEDIMENT OIL BY: Burning (Explain)	Pit Dis _l	osal []	Use on Ro	ads or firewalls	Other
	Location of Destruction					
	Justification of Destruction					
	ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING certify that the infomation above is true and complete to the best of my knowled					
	Owner	Transp	orter	enex	Operatin	<b>}</b>
	Ву	Addres	· Box	308	Hobbs	NM
	Title	Signatu	16 M	1. 1. 12	The	
	Date	Title #	plant h	<u>nanasi</u>	Date 8	-28-00
OIL CONSERY	VATION DIVISION	¥			SEP 18	<i>5000</i>
Approved By	Warie Leterson Tule CLERKS	SPE	CIALIST	م ٦	ate OLI	
reproved by					DISTRIBUTIO	N BY OCD
A COPY OF THIS I	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL S HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOM	OF SE	DIMENT OIL MENT OIL	OR	Santa   File	Fo

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



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DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

4668

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III 1000 Rio Brazos Rd, Azie	:c. NM 87410	P.O. I Santa Fe, New M	Box 2088 Mexico 87504-2	2088	PERMIT	NO. H-	230 14
·	, SEDIMENT OIL REMOVAL	•					
$f_{\cdot}$	1						Hobb:
Operator or Owner	F-30 5	eering wP	Address_	Lacation	30-1	8-39	
Lease of Facility Name						Sec Twp Rge	-
OPERATION TO BE	_	-	Transportation	of Miscellanco	us Hydrocarbons		
Open	stor or Owner Representative such		Aniel				***************************************
Date	Work to be Performed	8-24-0	<u> </u>				
TAN	NK CLEANING DATA Tank	: Number	<u></u>	Volume			
SED	Tank DIMENT OIL OR MISCELI	TypeANEOUS HYDRO	CARBON DATA		: Relow Load Line_		
	ment Oil from: Pit		Other				
	CELLANEOUS OIL  Bottoms From: Pipel	line Station 🔲 Crude	Terminal . F	tefinery [	Other*		
Catcl	hings From: 🔲 Gasoline Plant	Gathering Lines	Salt Water	Disposal System	a 🗌 Other	r <del>*</del>	
Pipel	ine Break Oil or Spill 🔲						
*Oth	er(Explain)				· · · · · · · · · · · · · · · · · · ·	<del></del>	
YOLUME AND DES	STINATION: Estimation (Name and Location of tr	nated Volume	50 Bbls.	Field to	st volume of good or (Not sequent prior to Hobba		Phis.
	SEDIMENT OIL BY:	Bumi	ng 🗀 Pút	Disposal [	Use on Roads or	firewalls	Other
Loca	tion of Destruction				<del> </del>	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	
Justi	fication of Destruction						
CERTIFICATION: I hereby certify	(APPLICATION MAY BE MA that the information above is true	DE BY EITHER OF TI and complete to the best	HE POLLOWING) of my knowledge a	md balief.		~ <del>'</del>	
Own	18F		Tp	insporter	senex of	Heraung	<u>r.                                    </u>
Ву_			Ad	dress 50)	308	HO DOS, N	M 88240
Title			Sig	manure X	an De	elof f	26.00
Date			Ti	de	mager		-25-00
OIL CONSERVATI	ion division	Title_	CLERK SF	PECIALI	ST Date_	AUG 2	8 2000
Approved By ///	aux Tams	11ue_			*********************************	DISTRIBUTION	M BY OCD
A COPY OF THIS FORM	MUST BE ON LOCATION DU	RING TANK CLEAND	NG, REMOVAL OF	SEDIMENT OF	DIL OR	Santa F	F#
MISCELLANEOUS NYD OR MISCELLANEOUS H	ROCARBONS, AND MUST BE IYDROCARBONS AT THE TRI	PRESENTED WITH T SATING PLANT TO W	HICH IT IS DELIV	ERED.		Operete	or .
							orter (Z)

Submit 5 copies to Appropriate District Office

P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Aztec, NM 87410

DISTRICTI

DISTRICTI

DISTRICT III

PAGE 3/4

. . . . .

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H- 230 13

TANK CLEA	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANI	EOUS HYD	ROCARBONS AI	ND DISPOSAL PERM	ır
Operator or Owner	Hondy Corporation	Box	827	TAtum,	
Lease or Facility Nam	10/ 1 V0 +	Location		10-35	
OPERATION TO	O BE PERFORMED:		U.L.	- Sec Twp Rge.	
	Tank Cleaning Sediment Oil Removal Transportation of	f Miscelluneo	us Hydrocarbons		
	Operator or Owner Representative authorizing work			·	
	Date Work to be Performed 8-24-00				
<u>.</u>	TANK CLEANING DATA Tank Number	Volume			
·	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	Volume	Below Load Line_	***************************************	
	Sediment Oil from: Pit . Cellar . Other				
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refi	inerv [	] Other+		
	Catchings From: Gasoline Plant Gathering Lines Sah Water Div		Other	•	
	Pipeline Break Oil or Spill				
	· -				
·	*Other (Explain)	··· <u> </u>			
-	Destination (Name and Location of treating plant or other facility)	iles	Plant	i 192-17 Bbl Division approval)	
	N OF SEDIMENT OIL BY: Burning Pit Dis (Explain)	sposal [	Use on Roads or	firewalls O	her
	Location of Destruction		,		
	Justification of Destruction				
CERTIFICATIO	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  artify that the information above is true and complete to the best of my knowledge and b	belief.		_	
	Owner Transp	orter	enex D	perating	
	ByAddress	. Box	308	Hobbs, 1	VM
	TitleSignatu	-4-		00-M	
	DateTitle_	M	mager	Date 8-2	5-00
OIL CONSERV	ATION DIVISION		,		
Approved By 2	Jane Jeterson Trile CLERK SPE	CIALIS	T Date	AUG 28 2000	
				DISTRIBUTION BY OCI	
MISCELLANEOUS H	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEI HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDI US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERE	IMENT OIL	LOR	File Operator	-

P.O. Drawer DD, Artesia, NM 88211-0719

+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Bax 1980, Hobbs, NM 88241-1980

DISTRICT II

DISTRICT III

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

### OIL CONSERVATION DIVISION

P.O. Box 2088

4-23012

1000 Rio Brazos R	d, Aztec, NM 87410	Santa Fe, New Mex	xico 87504-20	88	PERMIT NO.	H-3	23012
TANK CLEA	NNG, SEDIMENT OIL REM	OVAL, TRANSPORTATION O	F MISCELLAN	EOUS HYDRO(		SPOSAL PE	RMIT
Operator or Owner	Thermal	Warre	Address	1431	Main		nice
Lease or Facility Name	$\Omega \circ \Omega =$	Facility		Location	29	21	38
OPERATION TO	D BE PERFORMED:				U.L Sec.	Twp Rge.	
		Sediment Oil Removal	Transportation of	Miscellaneous H	ydrocarbons		
	Operator or Owner Representative	we authorizing work	Ke Pa	Harso.	✓		
	Date Work to be Performed	8-24-00	·				
. •	TANK CLEANING DATA	Tank Number		Volume			
,	SEDIMENT OIL OR MIS	Tank TypeCELLANEOUS HYDROCAR	RBON DATA	Volume Belo	w Load Line		
	Sodiment Oil from:	Pit Cellar Other	7				
	MISCELLANEOUS OIL Tank Housems From:	Pipeline Station	ninal 🗌 Refi	nery 🗌	Other*		
	Catchings From: Gasoline	Plant Gathering Lines G	Salt Water Dis	posal System	Other*		
	Pipeline Break Oil or Spill	1					
	*Other (Explain)	· · · · · · · · · · · · · · · · · · ·					
DESTRUCTION	OF SEDIMENT OIL B	Y: Burning	Pit Die	posal 🔲 U	e on Roads or firewa	lls 📋	Other
	(Explain)			<del></del>			
	Location of Destruction			<del></del>	·*		· · · · · · · · · · · · · · · · · · ·
1	Justification of Destruction				***************************************		
		E MADE BY EITHER OF THE FO true and complete to the best of my		elicf.			
	Owner	•	Transp	0.	ex Ope	ratin	·
1	Ву		Addres	D	× 308	Hol	865, NA
	Title		Signatu	iro Dan	Dollo	st '	88240
. 1	Date		Tide	Mar	made	Date 8-2	500
OIL CONSERVA	ATION DIVISION				·A11	n ୨୦୬୩	ine
Approved By H	1ari Dez	Erson Tide CLE	ERK SPE	CIALIST	AU Date	G 2820	
						STRUBUTION BY	OCD
COPY OF THIS FO MISCELLANEOUS H	RM-MUST BE ON LOCATION LYDROCARBONS, AND MUST	DURING TANK CLEANING, RE FBE PRESENTED WITH TANK I	EMOVAL OF SEI	DIMENT OIL OF IMENT OIL		Santa Fa	
		TREATING PLANT TO WHICH			<b> </b>	Operator	



# NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

GARY E. JOHNSON

Governor
Jennifer A. Salisbury
Cabinet Secretary

MEMORANDUM

Lori Wrotenbery
Director
Oil Conservation Division

To:

Marie Peterson, District 1 Hobbs

From:

Martyne Kieling, Environmental Bureau MK

Through:

Roger Anderson, Environmental Bureau Chief

Date:

August 30, 2001

Subject:

Form C-117's

The Environmental Bureau is now tracking and filing the C-117's on a more frequent basis. This has caused us to find incomplete forms and other discrepancies. On August 28, 2000 the OCD Environmental Bureau received 5 Form C-117's from your office that were not completed. I am unable to file the forms without the "destination" portion completed. I am returning the forms to you for your assistance in getting them corrected. Would you please return these to the owner/operator or research the information. Once they are complete please forward them back to the Environmental Bureau.

Thank you for your assistance. Enclosed please find H-23006, H-23007, H-23008, H-23009 and H-23010

1 Submit 5 copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A

P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II

DISTRICTI

Environmental Bureau Revised 4-1-91 OIL CONSERVATION DIVISION Oil Conservation Division

P.O. Drawer DD, Artesia, NM 88211-0719 DISTRICT III

P.O. Box 2088

1000 Rio Brazos Rd, Aztec, NM 87410

Santa Fe. New Mexico 87504-2088

DEPMIT NO #-230/17

TANK CL Operator or Owner	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI		,	Por Hold	
.case or Facility N	M 12 (C) 1D	Location_	18	22	37
)PERATION	TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal I Trans	sportation of Miscelland	U	I.L Sec Twp Rgs.	
	Operator or Owner Representative authorizing work				
	Date Work to be Performed	2000			
	TANK CLEANING DATA Tank Number	Volum	na		. ,
,	Tank TypeSEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	Volum N DATA	ne Below Lond Liz	×4	<del></del>
	Sediment Oil from: Pit [ Cellar [ Other				
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	Other*		
	Catchings From: Gasoline Plant Gathering Lines S	alt Water Disposal Syst	=m	ther*	
	Pipeline Break Oil or Spill		•		
_	*Other (Explain)			· · · · · · · · · · · · · · · · · · ·	
•	·				
DESTRUCTI		Piz Disposal [	Usz on Rosd	s or firewalls [	Other
	(Explain)				
	Location of Destruction				
	Justification of Destruction  ITON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLL  of y certify that the information above is true and complete to the best of my known and complete to the my known and complete to the best of my known and complete to the best of my known and complete to the my kn		4	0	ر
	Owner	Transporter	gener	Operan	ng_
	Ву	Address 30)	308	hobbs NM.	88240
	Title	Signature	stelle)	Kunok	
	1100				
	Date	Title Plan	t Man	agen Dave 8-	-24-00
	Date	THE <u>Plan</u> K SPECIALI	t Man	Alic 21	-2 <i>y-0</i> 0
OIL CONSEI	Date	K SPECIALI	st Manu	Alic 21	2000
Approved By	RVATION DIVISION  Title CLER  S FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO	OVAL OF SEDIMENT	OIL OR	AUG 24	BY OCD
Approved ByA COPY OF THE	Date	OVAL OF SEDIMENT TTOMS, SEDIMENT C	OIL OR	AUG 24	2000 by ocd



Transporter (2)

- Submit 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd, Aziec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department A119 2 8 2000

# Environmental Bureau Environmental Bureau Form C-117 A Revised 4-1-91 P.O. Box 2088

Santa Fe New Mexico 27504-2088

monora 4 2 3009

TANK CLE	·
	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
rator or Owner_	Chapairof Morris Jenos Ave Einice
se or Facility Nam	1 1 - 1 1 5/12
ERATION T	O BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed Cluggest 21 - 22 - 23
	TANK CLEANING DATA Tank Number Volume
,	Tank TypeVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Cther*
	Catchings From: [ ] Gasoline Plans
	Pipeline Break Oil or Spill
·. ·	*Other (Explain)
:STRUCTIO	DESTINATION: Estimated Volume
	Location of Destruction
	Justification of Destruction
יסידוניז (* גערים	(AN)
I hereby	ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the information above is true and complete to the best of my knowledge and belief.
I hereby	certify that the information above is true and complete to the best of my knowledge and belief.  Owner Transporter
I hereby	certify that the information above is true and complete to the best of my knowledge and belief.
I hereby	Owner Address Box 308 Hobbs NM. 882  Trule Signature Stephen Steph
I hereby	Owner Address Box 308 Hobbs NM. 882
I hereby	Owner Address Box 308 Hobbs NM. 882  Title Signature Title Plant Manager but 8-23-
I hereby	Owner
L CONSER	Owner Transporter_ Gener Operating  By Address Box 308 Hobbs NM. 882  Title Signature Title Plant Manager but 8-23-  VATION DIVISION  Movel Peterson Title CLERK SPECIALIST  Date Date Date AUG 24 2000

- Sulmaix 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTII P.O. Drawer DD, Anosia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico

Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

AUG 2 8 2000 Form C-117 A

Environmental BureauRevised 4-1-91

Oil Conservation Division

PERMIT NO.

	NING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT  Address Box 827 Jetting 88267
Operator or Owner	Address And Od Control of Section 2
Lease or Facility Name	Location U.L Sec Two - Rec.
OPERATION TO	BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Dave Work to be Performed Quyunt 22, 2000
	TANK CLEANING DATA Tank Number Volume
•	Tank TypaVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Coller Other
	MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Cher*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
.0	Pipeline Break Oil or Spill
_	*Other (Explain)
•	
-	DESTINATION: Estimated Volume
DESTRUCTIO	(Explain)
	Location of Destruction
	Justification of Destruction
CERTIFICATI I hereby	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  terrify that the information above is true and complete to the best of my knowledge and belief.  Transporter — Qener Opliating
	Owner
	By
	Title Signature Signature
•	Date Title Plant Manager Date 0 - 23-0
7	VATION DEVISION  THIS CLERK SPECIALIST  DATE AUG 2 4 2000
	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR S HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.  DISTRIBUTION BY OCD  Anala Pa  File  Operator  Transporter (2)

The last state of the state of

PAGE 5/6

Submit 5 copies to Appropriate District Office

DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

1000 Rio Brazos Rd, Aztec, NM 87410

P.O. Drawer DD, Artesia, NM 88211-0719 DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Departmental Bureau

Form C-117 A

Oil Conservation Division Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H-23</u>007

Operator or Owner_	Mesquite Mess Box 481 Carlahad 8822
Lease or Facility Naz	mc_Shell St. SWD Location 32 14 34
OPERATION T	U.L Sec Twp Rgc.
	☐ Tank Cleaning ☐ Sediment Oil Removal ☐ Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed Clignest 27, 2000
	TANK CLEANING DATA Tank Number Volume
,	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Cher*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other
et.	Pipeline Break Oil or Spill
•	*Other (Explain)
VOLUME ANI	D DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 21, 27 Bbls. (Not required prior to Division approval)
	Destination (Name and Location of treating plant or other facility)
DESTRUCTIO	NOF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Caber (Explain)
	Location of Destruction
	Justification of Destruction
	ION: (APPLICATION MAY BE MADE BY EITHER OF THE POLLOWING) certify that the infomation above is true and complete to the best of my knowledge and belief.
	Owner Transporter General Oplialing
	By Address Box 308 Hobbs NM. 8824
	Tille SignatureSignature
	Date
OIL CONSER	VATION DIVISION
	Mary Letterson Title CLERK SPECIALIST Date AUG 2 4 2000
Approved By	DISTRIBUTION BY OCD
A COPY OF THIS	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  SENSE PE  SANTE PE  S
MISCELLANEOU:	S PI LORGA, ARDONIS, ALID MUSI DE LACESCA LED 11111 11111 11111 11111 11111 11111 1111
OR MISCELLANE	OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



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DISTRICT III

DISTRICT II P.O. Drawer DD, Artenia, NM 88211-0719

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State of New Mexico Energy, Minerals and Natural Resources Department AIIG 2 8 2000

Environmental Bureat Revised 4-1-91
Oil Conservation Division

OIL CONSERVATION DIVISION

P.O. Box 2088

H 2200/

1000 Rio Brazos Re	i, Azec, NM 87410 Santa Fe, Ne	w Mexico 87504-2088	PERMIT NO	D. M- X3006
TANK CLEA	NING, SEDIMENT OIL REMOVAL, TRANSPORTA	TION OF MISCELLANEOUS HY	DROCARBONS AND	DISPOSAL PERMIT
Operator or Owner	Rice Operation	Address /22	e Jaylor 1	obbe 88240
case or Facility Nam	0 L 1 -701	Location	26	25 37 xTwpRgs.
OPERATION TO	BE PERFORMED:  Tank Cleaning Sediment Oil Removal	Transportation of Miscellan		
	Operator or Owner Representative authorizing work			
	Date Work to be Performed august	21,2000		
	TANK CLEANING DATA Tank Number	Volu	ma	
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYD		me Below Load Line	
	Sediment Oil from:	Other		
	MISCELLANEOUS OIL Tank Bottoms From:   Pipeline Station   O	nude Terminal 🔲 Refusery	Other*	
	Catchings From: Gasoline Plant Gathering Lin	166 Salt Water Disposal Sys	tem 🗌 Other*	
at .	Pipeline Break Oil or Spill		•	
	*Other (Explain)			
•			, ,	<u> </u>
VOLUME AND	DESTINATION: Estimated Volume	Bbls. Field	test volume of good oils Ole regularly prior to Div	Bbls.
	Destination (Name and Location of treating plant or other	facility) Smld		
DESTRUCTION	N OF SEDIMENT OIL BY: B	urning Pit Disposal	Use on Roads or fir	ewalls Other
	Location of Destruction			
	Justification of Destruction		·	
CERTIFICATION I hereby of	ON: (APPLICATION MAY BE MADE BY EITHER O ertify that the information above is true and complete to the	F THE FOLLOWING) best of my knowledge and belief.		
	Owner	Transporter	gener C	peraling
	Ву	Address <u>23 0</u>	\$ 308 Hob	BS NM. 88240
	Tide	Signature	Steve of	ynah
	Date	Tile Pla	nt Manage	1 Dun 8-23-60
OIL CONSER	ATION DIVISION	OLEDIA ODEOLAL	107	AUG 24 2000
Approved By	Jarie Tetterson Ti	<u>,CLERK SPECIAL</u>	ISI Due	DISTRIBUTION BY OCD
		ANNO BENOVAL OF CURBON	TOTLOR	Santa Pe
MUSCELL ANDONY	ORM MUST BE ON LOCATION DURING TANK CLEADY DROCARBONS, AND MUST BE PRESENTED WIT	H TANK BOLLOWS, SEDIMENT	OIL	File
OR MISCELLANE	DUS HYDROCARBONS AT THE TREATING PLANT TO	O WHICH IT IS DELIVERED.		Operator
				Transporter (2)

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State of New Mexico

Energy, Minerals and Natural Resources Department

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Form C-117 A

P.O. Drawer DD, Artesia, NM 88211-0719 DISTRICT III

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P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT

DISTRICT II

**OIL CONSERVATION DIVISION** 

Environmental Bureau Revised 4-1-91 Oil Conservation Division

P.O. Box 2088

1000 Rio Brazos Rd, Azzec, NM 87410	Santa Fe, Nev	w Mexico 87504-20	) <b>88</b> PJ	ERMIT NO. /+	-2300
TANK CLEANING, SEDIMENT OIL	REMOVAL, TRANSPORTAT	TON OF MISCELLAN	EOUS HYDROCARE	IONS AND DISPOSA	L PERMIT
Operator or Owner Kuch O	Seratina	Address	22W Jay	las Holle	88240
Lease or Facility Name <u>C</u> 2	SWD		Location 2	22	37
OPERATION TO BE PERFORMED:  Tank Cleaning	Sediment Oil Removal	✓ Transportation of	f Miscellaneous Hydroc	U.I Sec Twp i	Rgs.
Operator or Owner Represen	ntative authorizing work				
Date Work to be Performed_	august 2	20, 2000	)		
TANK CLEANING D	<i>Q</i>		Volume		
SEDIMENT OIL OR I	Tunk Type MISCELLANEOUS HYDR	OCARBON DATA	Volume Below Los	ad Line	
Sodiment Oil from:	Pit Cellar 🗆	Other			
MISCELLANEOUS O Tank Bonoms Prom:	IL.  Pipeline Station Cru	ide Terminal 🔲 Ref	inery 🗌 Othe	ur*	
Catchings From: Gaso	line Plant Gathering Line	es 🔲 Salt Water Dis	posal System 🔲	Other*	
Pipeline Break Oil or Spill					
*Other (Explain)					<del> </del>
VOLUME AND DESTINATION:	Estimated Volume	50 Bblay	Field test volume o	of good oilind	SC) Bole
Destination (Name and Low Eurock New	cation of treating plant or other for	acility) Am		nt	
DESTRUCTION OF SEDIMENT OI (Explain)	LBY: Bur	nzing Pir Di	spossi Use on	Roads or firewalls	Other
Location of Destruction			<u> </u>		
Justification of Destruction					
CERTIFICATION: (APPLICATION MA I hereby certify that the information abo	AY BE MADE BY EITHER OF ove is true and complete to the b	THE FOLLOWING) est of my knowledge and	belief.	_	4-1
Owner		Trans	para gene	w Opera	ling
Ву		Addre	130x 308	r Hobby Na	M. 88240
Tide		Signe	we stess	e Kyns	
Date		Title	Plant Mo	mager our_	8-21-00
OIL CONSERVATION DIVISION	Flasgy Tul	CLERK SPE	ECIALIST	AUG 2	2 2000
Approved By / /////	Tile				TION BY OCD
A COPY OF THIS FORM MUST BE ON LOCA MISCELLANEOUS HYDROCARBONS, AND I OR MISCELLANEOUS HYDROCARBONS AT	MUST BE PRESENTED WITH	Tank Bottoms, Sei	DIMENT OIL	Pile Ope	rator

+ Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Environmental Bureau Revised 4-1-91

Transporter (2)

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Oil Conservation Division DEPLOYEND HE 2300

1000 Rio Brazos R	ld, Aztre, NM 87410	Santa	Fe, New Mexico	87504-2088		PERMIT N	o. //- /	2 <i>300</i> 0
TANK CLE	ANING, SEDIMENT OIL REMO	VAL, TRANSI	PORTATION OF M	ISCELLANEO	US HYDRO	CARBONS AND	DISPOSAL F	ERMIT
Operator or Owner_	Gandy			_Address Z	£ 827	Later	188	7267
Lease or Facility Nan	ne	indy	Plant		cation_	//	10	35
OPERATION TO	O BE PERFORMED:	Sediment Oil Re	emoval D Trac	nsportation of Mi	isoellan <b>sous</b> F		lec Тwp Rge	-
	Operator or Owner Representative	authorizing worl	<u> </u>		_			
	Date Work to be Performed	augs	st 19,0	2000				
	TANK CLEANING DATA	0			Volume		·	
	SEDIMENT OIL OR MISC	Tank Type	SHYDROCARBO	N DATA	Vojume Bel	low Load Line		
	Sediment Oil from:	Pit 🗌 Col	lar 🗌 Other					
	MISCELLANEOUS OIL. Tank Bottoms From:	Pipeline Station	Crude Termina	Refine	ry 🗆	Other*		
	Catchings From: Gasoline P.	lanz 🔲 Geth	ering Lines 🔲 S	ialt Water Dispos	al System	Other*		
••	Pipeline Break Oil or Spill							
-	*Other (Explain)						<del></del>	
			<del> </del>					
	DESTINATION:  Destination (Name and Location  Limic   Virg  N OF SEDIMENT OIL BY  (Explain)	1 obli		Bols.	- 1210 	plums of good oil plums of good oil plums of good oil plums of process of the control of the con	wicker approved)	
	Location of Destruction							_,,-
	Justification of Destruction						<del></del>	<del></del>
CERTIFICATI	ON: (APPLICATION MAY BE certify that the infomation above is	MADE BY EIT	THER OF THE FOLL to the best of my ki	OWING) nowledge and bel	lief.		<b>.</b>	o
	Owner_			Transpor	to Ge	new C	peral	mg_
	Ву		<del></del>	Address	Bey	308 Hob	bs NM	8824
	Тійс			Signatur	لمكتب	tere of	Synob	<u></u>
	Date	<del>,</del>		Title	lant	Manage	S Dana 8	-2/-00
OIL CONSERV	VATION DIVISION							
Approved By	Tais Joten	2021	Title CLEF	RK SPEC	JALIST	Date	S BUA	1 2000
/ National Parties	1 1 1000				_		DISTRUBUTION	
A COPY OF THIS	FORM MUST BE ON LOCATION	DURING TAN	K CLEANING, REM	OVAL OF SED	IMENT OIL	OR	Santa P	•
OR MISCELLANEOUS	HYDROCARBONS, AND MUST OUS HYDROCARBONS AT THE	T BE PRESENT. TREATING PL	ED WITH TANK BO ANT TO WHICH IT	IS DELIVERED	nen i Oil ).		Operate	, nr

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+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Ariesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410 State of New Mexico
Energy, Minerals and Natural Resources Department

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Pe, New Mexico 87504-2088

AMA 2.5. 2000

Environmental Burearm C-117 A
Oil Conservation Division 4-1-91

PERMIT NO. # 22999

TANK CLEA	NING, SEDIMENT OIL REMO	VAL, TRANSPORTATION O	F MISCELLANE	OUS HYD	ROCARBO	NS AND	DISPOSAL I	PERMT
Operator or Owner	Kice OD	esating	Address/_	224	1 Jac	do	Holler	8824E
Lease or Pacility Nam	G 35 /5	WD		ocation	725 6			35
OPERATION TO	BE PERFORMED:	Sediment Oil Removal	Transportation of 1	Miscellaneo		U.L See	: Twp Rg	š.
	Operator or Owner Representative	unborizing work				<b></b>		
	Date Work to be Performed	Maust 18.	2 <i>0</i> 60					
<u>.</u> .	TANK CLEANING DATA	Tenk Number	<del></del>	Volume				
•	SEDIMENT OIL OR MISC	Tunk Type ELLANEOUS HYDROCAI	RBON DATA	Volume	: Below Load	Line		
	Sediment Oil from:	Pit 🔲 Callar 🔲 Other	•					
	MISCELLANEOUS OIL. Tank Bottoms From:	Pipeline Station 🔲 Crude Ten	minal Refin	ингу 🗆	Other*	•		
	Catchings From: 🔲 Gasoline Pi	ant 🔲 Gathering Lines 🗌	Sak Water Disp	osal System	· 🗆	Other*		
. 1	Pipeline Break Oil or Spill				•			
	*Other (Explain)						•	
•	· · · · · · · · · · · · · · · · · · ·				., ,	···	52.48	
	OF SEDIMENT OH, BY	Holls, UM	Pir Disp		Use on R	loads or fire	walls	Other
	Location of Destruction						<del>***</del>	
CERTIFICATION CALL	Justification of Destruction  N: (APPLICATION MAY BE mify that the information above is to Owner  By  Title  Date	MADE BY EITHER OF THE F	OLLOWING)  iy knowledge and b  Transp  Addres  Signatu	Box	Jenes 308 Stew t Ma	U O Hbbl L X nagel	ynos	1 88240 -21-00
OIL CONSERV	Jan Lete	Tule CL	ERK SPE	CIALI	ST	Date	UG 21	2000
MICCELL ANDOLLS	ORM MUST BE ON LOCATION HYDROCARBONS, AND MUST US HYDROCARBONS AT THE	' RE PRESENTED WITH TANK	( BOLIOMS, 250	TMENT OF	DIL OR L		Santa   Pila Operat	Ps

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DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410 State of New Mexico
Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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Oil Conservation Division

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PERMIT NO. #-22998

TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISC	ELLANEOUS HY	DROCARBO	NS AND DISPO		
Operator or Owner_	Mesquite	daress <u>BOX48</u>	81 Car	bolad	8822	2
Lease or Facility Nam	no CBM Long Fruit	Location_	24		٠	<del>3</del> 2
OPERATION T	O BE PERFORMED:  Tank Cleaning	gusion of Miscellan	eous Hydrocarb	U.L Sec Twi ons	) Kgo.	
	Operator or Owner Representative authorizing work	·				
	Date Work to be Performed Ougust 18, 2000					
	TANK CLEANING DATA Tenk Number	Volu	me		,	
	Tank Type		me Below Load	Line		
	Sediment Oil from: Pit Cellar Other					
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	Other*			
	Catchings From: Gasoline Plans Gathering Lines GSak	Water Disposal Syst		Other*		
	Pipeline Break Oil or Spill					
	Other (Haplain)					
						<b>,</b>
DESTRUCTIO	Destination (Name and Location of treating plant or other facility)  ON OF SEDIMENT OIL BY:  (Explain)	Pit Disposal	Use on Ro	neds or firewalls	Out	xer
	Location of Destruction					
	Justification of Destruction					
CERTIFICAT I hereby	ION: (APPLICATION MAY BE MADE BY SITHER OF THE POLLOW certify that the infomation above is true and complete to the best of my know	/ING) ledge and belief.	4		د سلم در	
	Owner	Transporter	//	Ope		828
	By	Address 30	708	FOODS I	<u> </u>	
	Tide	Signature	aleue	- Buys	1011 - 21	
	Date	Title / Ca	ntina	nager ou	8-21	
	VATION DIVISION  Maria Settleman Tule CLERK	SPECIAL	LIST	A COS	3 2 1 200	Ŋ
Approved By/			- 1	DISTI	REBUTTON BY OCD	
A COPY OF THIS	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOV	AL OF SEDIMEN	TOIL OR		Santa Pa	4
MICCELL ANDOLL	S HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTT OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	OMS, SEDIMENT	OIL		Pile	-
Att managements	······································				Transporter (2)	,

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DISTRICT! P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICTI

P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico

Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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Form C-117 A

AUG 2 5 2000 Revised 4-1-91

Environmental Bureau

Oil Copperation División -22997

	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M		_	~ .	
Operator or Owner_ Lease or Facility Nar	Thermal Wave		29	7 Eunice 8	. <u>. 3</u> 8
•			U.L.	Sec Twp Rg=.	
OPERATION T	O BE PERFORMED:  Tank Cleaning Sediment Oil Removal Tra	nsportation of Miscellar	neous Hydrocarbons		
	Operator or Owner Representative authorizing work	- 10	<del></del>		
	Date Work to be Performed	<u> </u>			
	TANK CLEANING DATA Tank Number	Volu	ıme		
	Tank Typ=	Volu ON DATA	ime Below Load Line		
•	Sediment Oil from: Pit Celler Other				
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	al 🗌 Refinery	Other*		
	Catchings From: Gasoline Plant Gathering Lines G	Salt Water Disposal Sys	rtem Oth	nr*	
. (	Pipeline Break Oil or Spill		,		
-	*Other (Explain)				
,		<u>.,,</u>			
VOLUME ANI	DESTINATION: Estimated Volume 400  Destination (Name and Location of treating planfor other facility)  Limit   Wy   Wy   Wy	Bbls. Flek	d test volume of good	oil 376.204 a Division approved)	<u> </u>
DESTRUCTIO	NOF SEDIMENT OIL BY: Burning	Pit Disposal	Use on Roads	r firewalls	Other
	(Explain) Location of Destruction	**			
		**			
CERTIFICAT I hereby	Instification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLIcentify that the information above is true and complete to the best of my k	nowledge and belief.	Jenes	Operation	٠,
	Owner	Transporter		bbs NM.	7824
	Ву	Address 30	308 M		<u>) () (A) ()</u>
	Tide	Signature	siene.	Bynon	
	Date	Title FCA	nt Mana	7	1-00
	VATION DIVISION  LETERSON  Tule CLEF	RK SPECIAL	IST Date	AUG 21	2000
Approved By	1 and			DISTRIBUTION BY	oct
MISCELL ANDOUS	FORM MUST BE ON LOCATION DURING TANK CLEANING, REASON OF THE PRESENTED WITH TANK BE COUS HYDROCARBONS AT THE TREATING PLANT TO WHICH I	OLIOM2' ZEDIWEU I	TOIL OR OIL	Sanis Pe File Operator	
				Transporter	(2)

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DISTRICTI P.O. Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department AUG 2 5 2000

Environmental Bureau Form C-117 A Oll Conservation Division

#### OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos Rd	i, Azzec, NM 87410	Sa	nta Fe, New Mexi		88	PERMIT	NO. H-	22996
TANK CLEA	NING, SEDIMENT OF	L REMOVAL, TRA	NSPORTATION OF		EOUS HYDROC	<i>a</i> 1		
•	-T _ /	SILL	7	**************************************		0	20	.⇒∠
Lease or Facility Name	·	JWL	<u>/</u>		Location	U.L.	- Sec Twp. • 1	Reas.
OPERATION TO	BE PERFORMEI  Tank Cleani		i Removal	Transportation of	Miscallaneous H	ydrocarbona	•	-
	Operator or Owner Repr	esentative authorizing	work					
	Date Work to be Perform	m Aug	ust 17,	2000	<del></del>			
	TANK CLEANING	DATA Tank Numb	w		Volume	war with a little war on the state of the st		
	SEDIMENT OIL O	Tank Typs_ R MISCELLANES	OUS HYDROCAR	BON DATA	Volums Belo	ow Load Line_		WIRELAND TO THE TOTAL THE PARTY.
	Sediment Oil from:	☐ P#L ☐	Cellar 🔲 Other					
	MISCELLANEOUS Tank Bottoms From:	OIL Pipeline Stat	ion 🔲 Crude Term	inal 🔲 Ref:	inery 🗀	Other*		
	Catchings From: 📋 G	Jasoline Flant 🔲 🤇	Sathering Lines	Salt Water Dis	posal System	Othe	<b>r</b> *	
	Pipeline Break Oil or Sp	111ia						
-	Other (Explain)							
	DESTINATION: Destination (Name and Luxue)	luy A		Hole.	Field test vo	hums of good o	il <u>\$7-5</u> Division approval)	
DESTRUCTION	(Explain)		Ruming	Pir Dir		Jse on Roads o	firewalls	Other
	Location of Description				*			
	Justification of Destruct	ion						
	ON: (APPLICATION crify that the information				belief.		O - 4: 4	ي-بر
	Owner	·		Trans	//	nen	Opua	My BONG
	Ву			Addre	<u>Box</u>	<u> 708 //0</u> L	bbs N	<u>4. 8824</u> 0
	Title			Signs	nure	ene c	Lyns	h .
	Date			Title	Plant	Manag	Dato_	8-2/-07
OIL CONSERV	ation divisio	terson	Tule <u>CLE</u>	RK SPE	CIALIST	Date	AUG 2	1 2000
A COPY OF THIS P	ORM MUST BE ON LO HYDROCARBONS, AI US HYDROCARBONS	ND MUST BE PRESE	ANK CLEANING, R	EMOVAL OF S	EDIMENT OIL ( DIMENT OIL	)R	San File Ope	rator

Received 11/2 250 A 11

Transcorter (2)

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AUG 2 5 2000

– Submit 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

State of New Mexico

Energy, Minerals and Natural Resources DepartmentEnvironmental Bureau Form C-117 A
Oil Conservation Division Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Drawer D.D.	Anesia, NM 88211-0719			
DISTRICT III	P.O. Box 2088 Rd, Aziec, NM 87410 Santa Fe, New Mexico 8	7504-2088	PERMIT NO.	22995
	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MIS		ARBONS AND DISPOSAL	PERMIT
IANKULE	EAGING, SEDIMENT OIL REBOVAL TITLES	Bed 15	44 Lovenston	88260
Operator or Owner_		Ω	15	36
Lease or Facility Nat	me	Location 7	U.L Sec Twp R	le
OPERATION T	TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transf	ontation of Misoellaneous Hy	drocarbons	
	Operator or Owner Representative authorizing work	<u> </u>		<del></del>
	Date Work to be Performed August 16, 200	<u> </u>		
	TANK CLEANING DATA Tank Number	Volume		
•	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON		w Losd Line	
	Sediment Oil from: Pit Cellar Other			
	MISCELLANEOUS OIL Tank Bostoms From:   Pipeline Station   Crude Terminal	Refinery	Other*	
	Catchings From: Gasoline Plant Gathering Lines Gal	t Water Disposal System	Other*	
.•	Pipeline Break Oil or Spill	•	•	
	*Other (Explain)			
YOLUME AN	Descination (Name and Location of treating plant or other facility)  Currel Hay Holls, MM	Jeney Ha	turne of good oil 378.5 for required prior to Division approval)	
DESTRUCTIO	ON OF SEDIMENT OIL BY: Burning (Explain)	Pir Disposal U	isa on Roads or firewalls [	Other
	Location of Destruction	<u> </u>		
	Justification of Destruction			
CERTIFICAT	TION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLO by certify that the information above if groe and complete to the best of my kno	WING) wledge and belief.	Oa 7	<del>/</del>
	Owner	Transporter	new operar	LNG 2240
	8y	Address BOX 3	08 Hobbs 1	<u> </u>
	Title	Signature	eve Typos	7 7 7 7
	Date	Tide Plant	perator Duck	<u>-[7-00]</u>
OIL CONSER	RVATION DIVISION	•	Date AUG 1	S SANO
		SPECIALIST	Desc AUU 1	
Approved By	- / way / acruse -			NON BY OCD
A COPY OF THIS	S FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO	VAL OF SEDIMENT OIL C TOMS, SEDIMENT OIL	Pile	
	IS FORM MUST BE ON LOCATION DURING TARK CLEARING, ICEAR SHYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT FOUR HYDROCARBONS AT THE TREATING PLANT TO WHICH IT I		Oper	. Ltar

RESTRUCT TENTHS OF THE STATE OF

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RECEIVED

- Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

AUG 2 5 2000 Form C-117 A

Environmental Bureau Revised 4-1-91

Oil Conservation Division

PERMIT NO.

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner Lease or Facility Name OPERATION TO BE PERFORMED: Transportation of Miscellaneous Hydrocarbons Tank Cleaning Sediment Oil Removal Operator or Owner Representative authorizing work 2*0*00 Date Work to be Performed Volume. TANK CLEANING DATA Tank Number Tank Type______
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Volume Below Load Line ... Pit Callar Cother Sediment Oil from: MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Other Tank Bostoms From: Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other* Pipeline Break Oil or Spill . Other (Explain)_ Estimated Volume 200 Bbls. **VOLUME AND DESTINATION:** Destination (Name and Location of treating plant or other facility). Other Use on Roads or firewalls **DESTRUCTION OF SEDIMENT OIL BY:** Pit Disposal Buming (Explain)_ Location of Destruction

CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)

Justification of Destruction

OIL CONSERVATION DIVISION

Approved By_

I hereby certify that the infomation above is true and complete to the best of my knowledge and belief.

Rv

Transporter

CLERK SPECIALIST

AUG 18 2000

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.

IST	RIBUTION BY OCC
	Sabia Pa
	File .
	Operator
	Transporter (2)

beviezen beviezen soon soon

#### **RECEIVED**

DISTRICT I P.O.Eex 1980, Hobbs, NM 88241-1980

<u>DISTRICT II</u>

P.O. Drawer DD, Anasia, NM 88211-0719

State of New Mexico

Energy, Minerals and Natural Resources Department AIIC 2 5 2000

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION Environmental Bureau Oil Conservation Division

DISTRICT III	•		P.O. Box 2088	204 0000		TNO. # 22993
1000 Rio Brazos Re	d, Aziec, NM 87410		New Mexico 875			•
TANK CLEA	wing, sediment oil re	MOVAL, TRANSPOR	TATION OF MISCE	LLANEOUS HY	DROCARBONS	AND DISPOSAL PERMIT
	Yeuch.	<u></u>	Ad	dress <u>Ook</u>	827 Ja	tun M. M. 88267
Operator or Owner	49	de Da	aut	Location_	_//	10 35
Lease or Facility Nam					บ	L Sec Twp Rgc.
OPERATION TO	D BE PERFORMED:  Tank Cleaning	Sediment Oil Remov	al Transport	nation of Misocilan	cous Hydrocurbons	· 
	Operator or Owner Represente		·	2 000	<u> </u>	
	Date Work to be Performed	augus	0 /3/	2000_		
	TANK CLEANING DA	IA Tank Number		_ Volu		
•	SEDIMENT OIL OR M	Tank Type	YDROCARBON D		ma Below Load Lin	a
	Sediment Oil from:	Pit Coller				
	MISCELLANEOUS OF Tank Bonoms From:	Pipeline Station	Crude Terminal [	Refinery	Other*	
	Carchings From: Gasoli	ne Plant 🔲 Gathering	Lines 🗌 Salt V	Vacer Disposal Sys	tenin 🔲 O	ther"
	Pipelina Break Oil or Spill				•	
-	*Other (Explain)				.,	
				<del></del>	<u></u>	<i>(C) (C)</i>
VOLUME AND	DESTINATION:	Estimated Volume	10	Bola. Field	Olos marine pri	nd oil 192:50 Bbls.
	Eurol HWG	. 11 11/1	ther facility)		(0)150.	
DESTRUCTIO	N OF SEDIMENT OIL	BY:	Burning	Piz Disposal	Use on Rose	is or firewalls Cher
	Location of Destruction					
	Justification of Destruction_					
CERTIFICATI	ON: (APPLICATION MA	Y BE MADE BY EITHE ve is true and complete to	R OF THE FOLLOW the best of my knowl	ING) Edge and belief.	A	Dava tina
	Owner			Transporter	Junes	Hobbs NM88240
	By			Address BE	X 308_	HOBBS NIGHARD
	Title			Signature	Jane-	Zynsk _
	Date			Title fla	nt Opera	Date 8-16-00
ATT GOVERN					•	AUU i
OIL CONSER	VATION DIVISION		THICLERK !	CDECIAL	ICT n	17/10-1-10(R)
Approved By	Mary Tell	sor_	Tell / LETIN	OFFUAL	<u> </u>	DETRUBUTION BY OCCO
	FORM MUST BE ON LOCA		T RANTNG REMOV	AL OF SEDIMEN	TOIL OR	Sania Pa
A COPY OF THIS MISCELLANEOU	FORM MUST BE ON LOCA'S HYDROCARBONS, AND I	NUST BE PRESENTED	WITH TANK BOTT	OMS, SEDIMENT	OIL	Pile
OR MISCELLANE	S HYDROCARBONS, AND I OUS HYDROCARBONS AT	THE TREATING PLAN	Lt. 10 AHICH 11 12 )	المهمية المتحددة المت		Operator



## NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

GARY E. JOHNSON

Governor Jennifer A. Salisbury Cabinet Secretary

**MEMORANDUM** 

Lori Wrotenbery
Director
Oil Conservation Division

To:

Marie Peterson, District 1 Hobbs

From:

Martyne Kieling, Environmental Bureau M/K

Through: Date:

Roger Anderson, Environmental Bureau Chief

Date:

August 28, 2001

Subject:

**Form C-117's** 

The Environmental Bureau is now tracking and filing the C-117's on a more frequent basis. This has caused us to find incomplete forms and other discrepancies. On August 25, 2000 the OCD Environmental Bureau received 9 Form C-117's from your office that were not completed. I am unable to file the forms without the "destination" portion completed. I am returning the forms to you for your assistance in getting them corrected. Would you please return these to the owner/operator or research the information. Once they are complete please forward them back to the Environmental Bureau.

Thank you for your assistance. Enclosed please find H-22993, H-22994, H-22995, H-22996, H-22997, H-22998, H-22999, H-23000 and H-23001.





## NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

**GARY E. JOHNSON** 

Governor Jennifer A. Salisbury **Cabinet Secretary** 

**MEMORANDUM** 

Lori Wrotenbery Director Oil Conservation Division

To:

Marie Peterson, District 1 Hobbs

From:

Martyne Kieling, Environmental Bureau MIK

Through:

Roger Anderson, Environmental Bureau Chief

Date:

August 28, 2001

Subject:

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Thank you for your assistance. Enclosed please find H-22993, H-22994, H-22995, H-22996, H-22997, H-22998, H-22999, H-23000 and H-23001.

Operator Transporter (2)



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DISTRICT II P.O. Drawer DD, Ariesia, NM 88211-0719

State of New Mexico

Energy, Minerals and Natural Resources Department Environmental Bureau Form C-117 A

AIIG 2 4 2000

OIL CONSERVATION DIVISION Oil Conservation Division Revised 4-1-91

P.O. Box 2088

11-11927

DISTRICT III 1000 Rio Brizos Rd, Azzac,	NM 87410 Santa Fe, New Mexico 87504-2088 PERMIT NO.	/
TANK CLEANING,	SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DE	SPOSAL PERMIT
. 🖊	Sandy Address Box 827 Fatture	> 00001
Operator or Owner	the de Plant Incarion	0 35
Lease or Facility Name	U.L Sec	Twp Rec
OPERATION TO BE F	ERFORMED:  Transportation of Miscellaneous Hydrocarbons  Transportation of Miscellaneous Hydrocarbons	
Operat	or or Owner Representative authorizing work	
урыс	Took to be Performed	
TANI	CLEANING DATA Tank Number Volume Volume	
SEDI	Tank TypsVolume Below Load Line MENT OIL OR MISCELLANEOUS HYDROCARBON DATA	
Sedim	ent Oil from: Pit Caller Duher	
Tank I	Sections From: Pipeline Station Crude Terminal Refinery Other*	
Catchi	ngs Prom: 🔲 Gasolion Plant 🔲 Gathering Lines 📋 Salt Water Disposal System 📋 Other*	
Pipalir	Break Oil or Spill 🔲	
_ *Other	(Haplain)	
	7.00	1/782 pul
VOLUME AND DES	IINATION: Estimated Volume 800 Bhls. Field test volume of good oil 1	a spend)
Descin	ation (Name and Location of treating plant or other facility)	
E	mice Newy Hobbs My	
DESTRUCTION OF	SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or fire	ralls Other
(Expl	io)	
Locati	on of Destruction	
โบรนักิ	cation of Destruction	
CERTIFICATION:	(APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) has the information above if true and complete to the best of my knowledge and belief.	sustaine
Owne		65 NM88240
Ву	Address Box 308 Hob	
Tide	Signature Julius	Date 8-14-00
Date	Tille Plant Operator	Date 35 77 - 00
•		AUG 1 4 2000
OIL CONSERVATI	ALEDK SPECIALIOI	
Approved By	my lettron Tile CLEAR ST EST DAIR	DISTRIBUTION BY OCD
/	A CONTRACTOR OF CONTRACTOR OF	Sante Po
A COPY OF THIS FORM	MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	File .
MISCELLANEOUS HYDI	MUST BE ON LOCATION DURING TARK CLEARING, AND LOCATIONS, SEDIMENT OIL ROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL YDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Operator
OK MISCELLANEOUS IL	A APPLA WITH THE TIME THE TIME	Tennancies (2)

000 sqop panjanay 242528

PAGE 5/6



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P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICTI

P.O. Drawer DD, Antesia, NM 88211-0719

DISTRICT III

State of New Mexico

Energy, Minerals and Natural Resources Department

AUG 2 4 2000

Form C-117 A Environmental Bureau Revised 4-1-91

OIL CONSERVATION DIVISION Oil Conservation Division

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

H-22986

	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	_Assiress Box	98 Zus	MAN DECOL
Operator or Owner	Other	Location	. 3/_	21 56
asse or Facility Nan	a cura /		U.L	- Sec Twp Rgc.
OPERATION T	O BE PERFORMED:  Tank Cleaning Sediment Oil Removal To	ransportation of Miscell	ancous Hydrocarbons	
	Operator or Owner Representative authorizing work			
	Date Work sobe Performed Ougust //	, 2000		
·	TANK CLEANING DATA Tank Number	Vo		
•	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARI	BON DATA	dums Below Load Line.	,
	Sediment Oil from: Pit C Cellar Other			
	MISCELLANEOUS OIL Tank Bosoms From: Pipeline Station Coude Termi	nal 🗌 Refinery	☐ Other®	
	Catchings Prom: Gasoline Plant Gathering Lines	Salt Water Disposal S	ystem 🗌 Oth	ier"
•	Pipeline Break Oil or Spill	·		
	Other (Explain)			
VOLUME AN	DESTINATION: Estimated Volume ZOO  Destination (Name and Location of treating plant or other facility)  Limit June July	Bhle Fi	eld test volume of good	oil 1858/Bbls. so Division approval)
DESTRUCTIO	ON OF SEDIMENT OIL BY: Burning (Explain)	Pis Disposal	Use on Roads	or firewalls Other
	Location of Destruction			
	Justification of Destruction	<u> </u>		
CERTIFICAT	TON: (APPLICATION MAY BE MADE BY SITHER OF THE FO	DLLOWING) y knowledge and belief.	1	Donati's
	Owner	Transporter_	gener	Hobbs NM882
	Ву	Address_	10X 308	TOBBS NIMES
	Title	Signature	Lilar.	12 pus -14-6
	Date	Title	ent Operat	Date 3 -17-7
OIL CONSES			ALIOT	AUG 14 21
Approved By	Marie Leterore Tile CLI	ERK SPECIA	ALISI Du	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.

Santa Pe File Operator Transporter (2)

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DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT

P.O. Drawer DD, Anasia, NM 88211-0719

State of New Mexico

AIIG 2 4 2000

Energy, Minerals and Natural Resources Department

Environmental Bureau

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION Oil Conservation Division

DISTRICTIO	P.O. Box 2088  4. Aprec, NM 87410  Santa Fe, New Mexico 87504-2088  PERMIT NO
1000 Rio Brizos Re	of Wheel Jave A. dra
TANK CLEA	Thermal Wave Address 1431 Hain Selice
Operator or Owner_	79 21 38
Lease or Facility Nam	U.L Sec Twp Rgs.
OPERATION TO	O BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed August 11, 2000
	TANK CLEANING DATA Tank Number Volume Volume
	Tank TypsVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit [ Cellar C Other
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Cher*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
e.	Pipeline Break Oil or Spill
,	*Other (Explain)
YOLUME AND	DESTINATION: Estimated Volume 400 Bble. Field test volume of good oil 358,49 Bble.  Destination (Name and Location of treating plant or other facility)  Limit Huy Holls My
DESTRUCTIO	N OF SEDIMENT OIL BY: Burning Pix Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
CERTIFICAT	ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  centify that the information above if true and complete to the best of my knowledge and belief.
	Owner Transporter_funct operating  Rol 200 Holds NM88250
	By Address Box 308 Hobbs NM88280
	Title
	Date Title flant operation Date & It &
OIL CONSER	VATION DIVISION AUG 1 4 2000
Approved By	MATION DIVISION TIME CLERK SPECIALIST DAME DISTRIBUTION SY OCD
	Sana Pa

A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS RYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

File Operator Transporter (2)



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AUG 2 4 2000

AUG-14

State of New Mexico Energy, Minerals and Natural Resources DepartmentEnvironmental Bureau Form C-117 A

Oil Conservation DivisionRevised 4-1-91

DISTRICT	Anesia, NM 88211-0719	OIL CONSERVA	TION DIVISION		
DISTRICT III	Virginities Addit alla	P.O. Bo	x 2088	PERMIT N	10 44-22984
1000 Rio Brazos F	Rd, Azisc, NM 87410	Santa Fe, New Me			0.22
TANK CLE	ANING, SEDIMENT OIL HEM	IQVAL TRANSPORTATION	OF MISCELLANEOUS HYD	POCARBONS AND	DISPOSAL PERMIT
	allince		Address Bod/	378 Hall	88240
Operator or Owner_	Ptot	12/7	Location	.3.3	18 36
Lease or Facility Na	me XIIII			U.L. + 5	Sec Twp Rga.
OPERATION T	Tank Cleaning	Sediment Oil Removal	Transportation of Miscellane	ous Hydrocarbons	
	Operator or Owner Representati	ive authorizing work		<u> </u>	
	Date Work to be Performed	Ququet 1,	1, 2000		
•	TANK CLEANING DAT	A Tank Number	Volum	ve	
-		Tank Type SCELLANEOUS HYDROC		ne Below Load Line	
	Sediment Oil from:	Pit   Cellar   Ot			
	MISCELLANEOUS OIL				
	Tank Bottoms From:	Pipeline Station Crude To		Other*	
	Catchings From: Gasoline	Plant Gathering Lines	Salt Water Disposal Syste	sm [ Other	
	Pipeline Break Oil or Spill				
	Other (Explain)				
YOLUME AN	D DESTINATION:	Estimated Volume 40		(Max required prior to 1	3 49, Z/Bbis.
	Destination (Name and Location	on of treating plant or either facilit	v) Andy	sant	
	Cennice Nw	y Nobles, W	<i>Y( )</i>	<u>.                                    </u>	<u> </u>
DESTRUCTION	ON OF SEDIMENT OIL	BY: Burning	Pit Disposal	Use on Roads or	firewalls Other
	Location of Destruction				
	Justification of Destruction			· <del></del>	
	TION: (APPLICATION MAY	BE MADE BY EITHER OF THE	FOLLOWING)		
I hereby	y certify that the information above	if true and complete to the best o	f my knowledge and belief.	1	On time
	Owner		Transporter	Junes !	perange -
	Ву		Address BO	x 308 H	0662 NM88240
	Title	· · · · · · · · · · · · · · · · · · ·	Signature	Stew 7	ynok
			Tide Plan	t Operator	3 Dave 8-14-00
·	Date		•		
OIL CONSE	RVATION DIVISION		, EDI ODECIAL	ICT	AUG 14 2000
Approved By 2	Vair Letters	Tile C	LERK SPECIAL	.15 ( Date	DISTRIBUTION BY OCD
				- AT AT	Sanze Pe
A COPY OF THE	SFORM MUST BE ON LOCATI US HYDROCARBONS, AND MI	ON DURING TANK CLEANING	), REMOVAL OF SEDIMENT NK BOTTOMS, SEDIMENT (	OIL OK	P(1=
MISCELLANEOU OR MISCELLAN	US HYDROCARBONS, AND M EOUS HYDROCARBONS AT T	HE TREATING PLANT TO WH	ICH IT IS DELIVERED.		Operator
					t the manager (2)





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DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

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State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Lituabottes (5)

### OIL CONSERVATION DIVISION

P.O. Box 2088

H-22982

	Rd, Azrec, NM 87410	Santa Fe, New M				II NO	
TANK CLE	ANING, SEDIMENT OIL REMOV	VAL, TRANSPORTATION	OF MISCELLA	NEQUS HYD	ROCARBONS	AND DISPOSAL PI	ermit Geografia
Operator or Owner_	Sandy		Address	Best	827 <del>4</del>	18	<del>au)</del> -75
Lease or Facility Na	me	andy Ila	n)	Location	//	L Sec Twp Rge.	<u></u>
OPERATION T	O BE PERFORMED:	Sediment Oil Removal   [2]	Transportation	of Miscellane	nis Hydrocarbons	1	
	Operator or Owner Representative	ug 9 E	10	Volum			
• *	TANK CLEANING DATA	Tank Number				a	
•	SEDIMENT OIL OR MISC				, Balow (1325 III		
		Pja 🗂 Çallar 🗌 O	ther				
	MISCELLANEOUS OIL Tank Bosoms From:	Pipeline Station	Terminal 🔲 1	Refinery [	Other*		
	Catchings From: Gasoline P.	ant Gathering Lines	Salt Water	Disposal System		ther*	
	Pipeline Break Oil or Spill						
	Other (Explain)						
				· · · · · · · · · · · · · · · · · · ·		7-2/	
VOLUME AN	D DESTINATION:	Estimated Volume <u>S.O</u>	Bble.	Field t	ter volume of go	od oil <u>753.</u> or • Dirician oppose)	Bbls.
	Destination (Name and Location						
			· · · · · · · · · · · · · · · · · · ·		<u> </u>		
DESTRUCTIO	ON OF SEDIMENT OIL BY		g 🗀 Pi	Disposal [	Use on Rose	is or firewalls	Other
	Location of Destruction		<del>,</del>				
	Justification of Destruction	· .	<u> </u>		<del> </del>		
CERTIFICAT	TON: (APPLICATION MAY BE certify that the information above is	MADE BY EITHER OF TH true and complete to the best	Of the winds		August 2	Opente	_ '
	Owner			miponer	2308	Hobbs N	M88240
	Ву			ddress <u> 200</u>	true	Lunch	
	Tide	<u> </u>	s	Dla.	+ Dogia	tres Days	
	Date	****	T	ile <b>France</b>	y opera	AUG 11	Time
OIL CONSE	RVATION DIVISION	1	CLERK S	PECIAL	IST		. <b>200</b> 0
Approved By	Mary Ill	brow Title			D	DISTRIBUTION	N 8 Y OCD
	S FORM MUST BE ON LOCATION	I DIDING TANK (1 RANIN	ig. Removal C	P SEDIMENT	OIL OR	Sauth	Pe
A COPY OF THIS MISCELLANEOU OR MISCELLAN	S FORM MUST BE ON LOCATION US HYDROCARBONS, AND MUST BOUS HYDROCARBONS AT THE	T BE PRESENTED WITH TA	ANK BOTTOMS, HICH IT IS DELL	SEDIMENT C VERED.	ort.	Pile Operat	01



Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

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## OIL CONSERVATION DIVISION

P.O. Box 2088

11 -1001

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410	Santa Fe, New Mexico 87:			H-22901
TANK CLEANING, SEDIMENT OIL REMOVA	IL, TRANSPORTATION OF MISC	ELLANEOUS HYDR	DCARBONS AND D	SPOSAL PERMIT
7/200000	Jane "	Mars 1431	Main "	-cenera-
Operator of Orange Control of Con	7/1/		29 2	1 38
Lease or Facility Name Testing	tacility	Location2	U.L Sec.	· Twp Rgs.
OPERATION TO BE PERFORMED:  Tank Cleaning See	diment Oil Removal Transpor	rustion of Miscritansous	Hydrocsrbons	
Operator or Owner Representative au	horizing work			
	Rug 8, 2000	Volume		
TANK CLEANING DATA TO		<del></del>	Selow Load Line	
SEDIMENT OIL OR MISCE	LANEOUS HYDROCARBON			
Sediment Oil from: Pit	Cellar Cuber			
	cline Station		Other*	
Catchings From:   Gasoline Plan	a Gathering Lines G Salt 7	Water Disposal System	Other*	
Pipelina Break Oil or Spill 🔲			5	
*Other (Explain)				
				3-1 13
VOLUME AND DESTINATION: Es	timated Volume <u>400</u>	Bbis. Field test	volume of good oil Olet meased price to Divis	Bbls.
Destination (Name and Location of	treating plant or other facility)			
DESTRUCTION OF SEDIMENT OIL BY:	☐ Buming ☐	Pir Disposal	Use on Roads or fire	walls Other
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY BE A I hereby certify that the information above if pro-	TADE BY EITHER OF THE POLLOW to and complete to the best of my know		Lenger D	our teno
Owner		Transporter	309 Hol	65 NM8824
Ву		Address Box	ture 1	unch -
Title		Signature 4	- Donital	Date
Date		Title - Comment	- operator	
OIL CONSERVATION DIVISION	CI FRK	SPECIALIS	.T _	AUG 1 1 2000
Approved By Mair Fellows	Title	. Or LOW LIN	Date	DISTRIBUTION BY DCD
/	and the same and the same	IN OR CROMENT O	IL OR	Santa Pa
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST I	JURING TANK CLEANING, REMOV RE PRESENTED WITH TANK BOTT	OMS, SEDIMENT OIL		Pila .
MISCELLANEOUS HYDROCARBONS, AND MUST I OR MISCELLANEOUS HYDROCARBONS AT THE T	REATING PLANT TO WHICH IT IS	DELIVERED.	:	Operator

PAGE 4

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•		RECEIVED	
Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980	State of New Mexico Energy, Minerals and Natural Resources Departm	AIIC 2 4 2000 nent Environmental Bureau	Form C-117 Revised 4-1-
DISTRICT.II P.O. Drawer DD, Anesia, NM 86211-0719	OIL CONSERVATION DIVISION P.O. Box 2088	Oil Conservation Divisior	1
DISTRICT III 1000 Rio Britos Rd, Azzec, NM 87410	Santa Fe, New Mexico 87504-2088	PERMIT NO.	
TANK CLEANING, SEDIMENT OIL F	REMOVAL, TRANSPORTATION OF MISCELLANEOUS I	TYDROCARBONS AND DE	SPOSAL PERMI

1000 kto Buston ve	9' \dampa' 1400 A					MORAL DEPART
TANK CLEA	NING, SEDIMENT OF	L REMOVAL, TRANSPORTA	TION OF MISCELLANEO	US HYDROCAH	ROWS WAND DIST	88290
Operator or Owner	tice		Address	22WZ	and a	30 CH)
Lease or Facility Nam	A-22	/ SWD!	L	ocation	U.L - Sec 7	TwpRec.
operation to	D BE PERFORMED  Tenk Cleaning		Transportation of M	Escrilaneous Hydro	carbons .	
		ssenzacive authorizing work	C 200		· · · · · · · · · · · · · · · · · · ·	
	Data Work to be Parform	- Glegant	8,2000	<u> </u>		
	TANK CLEANING	DATA Tank Number		Volume		
	SEDIMENT OIL O	Tank Type_ R MISCELLANEOUS HYD	ROCARBON DATA	Volume Below L	oed Line	
	Sediment Oil from:	Die Celler 🗆	] Other			
	MISCELLANEOUS Tank Bottoms From:	Pipeline Station   C	nude Terminal 🔲 Refin		her ^a	
	Catchings From: 🗍 🤆	Jasoline Plant 🔲 Gathering Li	nes 🔲 Salt Water Dispo	osal System	Other*	
	Pipeline Break Oil or S	pāl 🔲			•	
L	*Other (Explain)				<u> </u>	
				·		
VOLUME AND	DESTINATION:	Estimated Volume	10.0.1	Field test volum	e of good oil &	Bbls.
	Eurol. 1	Location of treating plant or other	facility)			
DESTRUCTIO	N OF SEDIMENT	OIL BY:	luming Pit Disp	cosal Use	on Roads or firewal	lls Other
	Location of Destruction					
	Justification of Destroc	don				
CERTIFICATI	ON: (APPLICATION CERTIFY that the information	I MAY BE MADE BY EITHER C	)F THE FOILOWING) s best of my knowledge and b	clief.		un tim
	Owner		Transpo	no Jun		S NM8829
	Ву		Address	BOX 30	PHOBE	<u>, s Nigasa</u>
	Title		Signatu	m July	24	men_
	Date		Title	Elant Of	perators	Date
OIL CONSER	VATION DIVISIO		CLERK SPE	CIALIST		<b>NUS</b> 1 1 2000
Approved By	Marie 1	Seleson T	itle		Dets Dets	ISTRUMITION BY OCD
ــــــــــــــــــــــــــــــــــــــ	7	_			<u> </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.

DISTRIBUTION BY OCD

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File

Operator

Hobbs Acceived Access Acce



# NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

**GARY E. JOHNSON** 

Governor
Jennifer A. Salisbury
Cabinet Secretary

Lori Wrotenbery
Director
Oil Conservation Division

#### **MEMORANDUM**

To:

Marie Peterson, District 1 Hobbs

From:

Martyne Kieling, Environmental Bureau WJK 827_7/53

Through:

Roger Anderson, Environmental Bureau Chief

Date:

August 24, 2001

Subject:

Form C-117's

The Environmental Bureau is now tracking and filing the C-117's on a more frequent basis. This has caused us to find incomplete forms and other discrepancies. On August 24, 2000 the OCD Environmental Bureau received 5 Form C-117's from your office that were not completed. I am unable to file the forms without the "destination" portion completed. I am returning the forms to you for your assistance in getting them corrected. Would you please return these to the owner/operator or research the information. Once they are complete please forward them back to the Environmental Bureau.

Thank you for your assistance. Enclosed please find H-22980, H-22984, H-22985, H-22986 and H-22987

Hobbs Hobbs



Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI P.O. Drawer DD, Anesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

P.O. Box 2088

DEDICTION 11 22979

1000 Rio Brazos Re	d, Aziec, NM 87410	Santa Fe, Net	w Mexico 87504-	-2088		NO. 10 October 1
TANK CLEA	wing, sediment oil rem	OVAL, TRANSPORTAT	TON OF MISCELL	ANEOUS HYD	ROCARBONS AN	ID DISPOSAL PERMIT
Operator or Owner	Rice Od	reistina	Addres	122W	Taylor !	Jely 88240
Lease or Facility Nam	N-18	SWB		Location	18 U.L.	- Sec Twp Rec.
OPERATION TO	O BE PERFORMED:  Tank Cleaning	Sediment Oil Removal	Transportation	an of Misorllanes	ous Hydrocarbons	
	Operator or Owner Representative	e authorizing work.	7 7 0 0			
	Data Work to be Performed	Zugust	<u> </u>		•	
	TANK CLEANING DATA	Tank Number		Volum	o Below Load Line_	
	SEDIMENT OIL OR MIS	Tank Type CELLANEOUS HYD	ROCARBON DAT	CA.	a Reflow Crem crus—	
	Sediment Oil from:	Pis Caller .	Other			
	MISCELLANEOUS OIL Tank Bottoms Prom:	Pipeline Station C	ude Terminal	Refinery	Other*	
	Catchings From:  Gasoline				ma 🔲 Orba	a <del>ra</del>
	Pipeline Break Oil or Spill	_				
	*Other (Explain)					
•						/A.n
VOLUME ANI	DESTINATION:	Estimated Volume	80Bb1	s. Pield t	est volume of good ( the squist price t	Bbls.
	Destination (Name and Location	n of treating plant or other	facility)	······		
		•		··		firewalls Other
DESTRUCTIO	N OF SEDIMENT OIL I			Pit Disposel [	Use on Roads o	* thematit
	Location of Destruction					
	Justification of Destruction					
CERTIFICAT I hereby	ION: (APPLICATION MAY, certify that the information above	BE MADE BY EITHER O		•	Auga est	Operating_
	Owner	*	<del></del>	Transporter	4200 L	6665 NM8829
	Ву			Address BO	tu e	Lunck /
	Title			Signature	+ Downto	
•	Date			Title for fan	t Gressis	Date
OIL CONSER	VATION DIVISION		CLERK S	PECIALI	ST	AUG 1 1 2000
Approved By	May te	erson_ T	ile		, page	DISTRIBUTION BY OCD
A COPY OF THIS	FORM MUST BE ON LOCATION OF THE PROCESS OF THE PROC	ON DURING TANK CLE UST BE PRESENTED WI HE TREATING PLANT T	ANING, REMOVAL TH TANK BOTTOM TO WHICH IT IS DEI	OP SEDIMENT S. SEDIMENT ( LIVERED.	OIL OR	Santa Fo Pilo Operates

DISTRICTI



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State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O. Drawer DD, Amesia, NM 88211-0719

OIL CONSERVATION DIVISION P.O. Box 2088

1000 Rio Brazo	Rd, Azzec, NM 87410	Santa Fc, New Mer		PERMIT NO. # - 2297
TANK CL	EANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION C	F MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner,	alleanne	Cores	Address POX 13	78 Holles 88250
Lease or Facility N	som State !	T	Location	33 18 36
OPERATION	TO BE PERFORMED:			U.L Soc Twp Rgs.
		diment Oil Removal	Transportation of Misocillansous I	Hydrocurbons
	Operator or Owner Representative au	borising work		
	Date Work to be Performed	Legest 7,	2000	
	TANK CLEANING DATA To		Volume	
•	SEDIMENT OIL OR MISCEL	LANEOUS HYDROCAF	Volume Bel	ow Load Line
	Sediment Oil from: Dit	Cellar Duher		
	MISCELLANEOUS OIL Tank Bottoms From:	line Station 🔲 Crude Term	inal 🗋 Refinery 📋	Other*
	Catchings From: Gasoline Plans	Gathering Lines	Salt Water Disposal System	Other*
	Pipeline Break Oil or Spill			•
-	*Other (Explain)		·····	
,				
YOLUME ANI			Q1	turns of good oil 80.3 (Bbls.
	Destination (Name and Location of the	ating plant or other facility)_		<del></del>
DESTRUCTIO	N OF SEDIMENT OIL BY:	☐ Burning	Pir Disposal U	se on Roads or firewalls
	(Explain)			
	Location of Description			
	Justification of Destruction			
CERTIFICATI I beneby o	ON: (APPLICATION MAY BE MA) certify that the information above if frue a	DE BY SITHER OF THE POINT COMPLETE TO THE POINT OF THE PO	LOWING) knowledge and belief.	, ,
	Owner		_ Transporter	rex Operating
	Ву		Address Box 30	8 Hobbs NM881K
	Tide		Signatura 1	we Lynch
	Date	·	Tide Plant O	perstare our
DIL CONSERV	ATTON DIVISION		/	
n	Jani Doron		RK SPECIALIST	- ou. AUG 1 1 2000 _
Approved By	/ www   seemson	Title		Due ALIS //
COPY OF THIS PO	ORM MUST BE ON LOCATION DUR	ING TANK CLEANING. REI	AOVAL OF SEDIMENT OIL OR	Saala Fa

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

File Орегелал

+ Submit 5 copies to Apprespriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II P.O. Drawer DD, Anesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

DISTRICT III			P.O. Box	2088			11	4 4 4 4
1000 Rio Brazos R	id, Azzac, NM 8741D	Sant	a Fe, New Mexi	co 87504-20	288	PERMI	TNO.#	-2297
TANK CLE	aning, sediment oil	REMOVAL, TRANS	SPORTATION OF	MISCELLAN	EOUS HYD	ROCARBONS	AND DISPOS	AL PERMIT
Operator or Owner_	Thein	nal U	Jane_	_ Address_	1431	Main	Eune	u 2823
Lease or Facility Nam	Real	In Fr	rally	t-	Location	39	رد	.38
OPERATION TO	O BE PERFORMED:	Sediment Oil I	Removal 1	Transportation of	Miscallaneo	U.i sa Hydrocarbons	L - Sec. • Twp.	Rgo
	Operator or Owner Represe	prative authorizing wo						<del></del>
•	Date Work to be Performed	aug 7	7/200	ಲ		<del> </del>		
	TANK CLEANING D	ATA Tank Number	<u>'</u>		Volume,			
	SEDIMENT OIL OR	Tank Type	S HYDROCARI	SON DATA	Volume:	Below Load Lina		
	Sediment Oil from:	☐ Fig. ☐ Ca	Aller 🔲 Cther					
	MISCELLANEOUS O		Crude Termin	nal 🔲 Refi	nery [	Other*		
	Catchings From: [ ] Gaso	line Plant 🔲 Gath	ering Lines 🔲	Salt Water Disp	posal System	[] Outs	er*	
••	Pipeline Break Oil or Spill							
•	Other (Explain)							
_	<u>.</u>							
	DESTINATION: Destination (Name and Loc		ne <u>460</u>	Bbls.	Field test	volume of good ( Ole making piors	nil <u>381.</u> • Otrisias sporeni)	Bbb.
		anna er caming herri				, <del></del>		
	OF SEDIMENT OI	LBY:	Burning	Pit Disp	oosal 🔲	Use on Roads o	r firewalls	Other Other
1	Location of Destruction							
;	uspification of Destruction							
CERTIFICATIO I hereby cer	N: (APPLICATION MA	YBE MADE BY RIT	HER OF THE FOLI	LOWING) nowledge and b	glief.			
(	Owner			Transpo	rue	nex	Openi	wg
1	By			Address	Box	308 H	0665 1	VM8878
7	Tile			Signatur	n 1	two =	Lynos	4
I	DAIR			Title	Plant	Operator	Date	
OIL CONSERVA	TION DIVISION		C! ED		NALIOT		Auc	2 1 2000
Approved By 1	Toig Let	non	ULEM 	K SPEC	JALIST	Date	WARR	- a Kada
_ (	, · · · <del>- · - ·</del>						DETRIBUTE	
A COPY OF THIS FO	EM MUST BE ON LOCAT. YDROCARBONS, AND M	ION DURING TANK	CLEANING, REM	OVAL OF SED	MENT OIL	OR	Rite	Pe
OR MISCELLANEOU	S HYDROCARBONS AT 1	the treating pla	NT TO WHICH IT	IS DELIVERED	).		Pile	<u></u>



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DISTRICT II P.O. Drawer DD, Ariesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

a racin fells for	P.O. Hox 2088
DISTRICT III 1000 Rio Brazos Rd, Azese, NM	P.O. Box 2088  P.O. Box 2088  PERMIT NO. # - 229/6  Santa Fe, New Mexico 87504-2088  PERMIT NO. # - 229/6
TANK CLEANING, SED	MENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Openior or Owner	in Operating word Z2W Jaylor Holer
Lasse or Facility Name 1	J3 SWD Location J3 CO ULL Sea - Top Rga
OPERATION TO BE PERF	
Operator or O	oner Representative suborizing work
Date Work to	Performed
TANK CL	ANTING DATA Tank Number
SEDIMEN	Took Type
Sediment Oil	C a C an C Aba
Tank Bostom	<del>_</del>
Catchings Pro	m: Gasolina Plant Gathering Lines G Salt Water Disposal System Gthor*
Pipeline Bres	COA or Spill 🔲
*Other (Expl	in)
VOLUME AND DESTINA	TION: Estimated Volume SO Bbls. Field test volume of good oil Z887 Bbls.  Our required prior to Deviate approach)  Vame and Location of treating plant or other facility)
Deinhation (	Arms and Location of desiral front or over
DESTRUCTION OF SEDI	MENT OIL BY: Burning Pic Disposal Use on Roads or firewalls Caber
Location of I	empaion
Justification	f Destroction
CERTIFICATION: (APPL I hereby certify that the	ICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Information above 3 true and complete to the best of my knowledge and belief.
Owner	Roy 200 Hobbs NM882K
Ву	Address DOX 308 FTOEBS NITH & BACK
Tide	Signature State San Title
Date	Tile Hant Operation Date
OIL CONSERVATION D	CLERK SPECIALIST AUG 1 1 2000
Approved By / UNG	Tale DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST MISCELLANEOUS HYDROCAL OR MISCELLANEOUS HYDRO	BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR BONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL CARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DISTRICT I P.O.Box 1980, Hobbs, NM \$8241-1980

DISTRICTU P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aziac, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

TANK CLEAN	ING, SEDIMENT	OIL REMOVAL, TRANSPO	RTATION OF MIS	CELLANEOUS HYDI	ROCARBONS A	ND DISPOSAL PERMIT
Operator or Owner		Operation		Address / 22 W.	Taylor	144W 8800
Lease or Facility Name.	m-	33' SWD'		Location	<u>33</u>	20 .57 Soc Turp Rga
OPERATION TO	BE PERFORM		oval P Trans	onation of Miscellanco	us Hydrocarbons	
Ç	Operator or Owner R	Representative authorizing work_	<u> </u>	2000		
	Date Work to be Part	omes <u>(llegus</u>	75/			
7	<u> Cank Cleani</u>	NG DATA Tank Number		Volume		
	EDIMENT OI	Tank Type	HYDROCARBO		Bolow Load Line_	
S	iedimens Oil from:	Pit Caller	r 🔲 Other			
	MISCELLANE( Funk Bouoms From	OUS OIL 1: Pipeline Station (	Crude Terminal	Refinery	Other*	
C	Catchings From: [	Gasoline Plant 🔲 Gatheri	ing Lines 🔲 Sai	t Water Disposal System	ո 🗍 Odo	er*
	ipeline Break Oil (	or Spill 🔲			•	
_ •	Other (Explain)					
VOLUME AND I	DESTINATIO	N: Betimated Volume	145	Bbls. Field te	at volume of good	oil 140.56 Bhls.
	Destination (Name	and Location of treating plant or	other facility)	,		
DESTRUCTION (	OF SEDIME!	NT OIL BY:	Burning [	Pit Disposal [	Use on Roads o	or firewalls Other
1	Location of Destruc	sion				
1	Justification of Des	rnction				
CERTIFICATIO	N: (APPLICAT	ION MAY BE MADE BY EITH action above il true and complete (	IER OF THE FOLLS to the best of my kno	WING) wledge and belief.	1	Operating
1	Owner				7	tobbs NM8824
	Ву			Address Box	1-1-	
	Tide			Signature	to en en	Tynsk
	Date			Title Land	- Quesal	Date
OIL CONSERV	ATION DIVIS	(1/1)	CLER	K SPECIALI		AUG 1 1 2000
Approved By	Jans	feterson	Title	<u> </u>	Date	DISTRIBUTION BY OCD

A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELL ANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

File Operator

PAGE 8/12



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DISTRICT II

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICTIII

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos Rd, A	MEC, NM 87410	Saoia Fe, New Me	xico 87504-2088	Pl	ERMIT NO.	2419
TANK CLEAN	NG, SEDIMENT OIL REMOVA	AL, TRANSPORTATION (	) F MISCELLANEO	US HYDROCARE	ONS AND DISPO	SAL PERMIT
Operator or Owner	Landy		Address S	0X827_	Tester	88267
Lease or Facility Name_	Man	dy Plan	t	cetion	10	<u>35</u>
OPERATION TO E		diment Oil Removal 🔟	Transportation of M	iscallaneous Hydroc	U.L Sec Tw urbons	p Rge.
O ₁	constar or Owner Representative au	horizing work				
ים	ie Work to be Performed	Rugust	5,2	000		
I	NK CLEANING DATA T	sk Number		Volume		
SI	Tag DIMENT OIL OR MISCEI	LANEOUS HYDROCA	RBON DATA	Volume Below Lea	d Line	
So	liment Oil from: 🔲 Pit	Collar 🔲 Other	,			
	SCELLANEOUS OYL, ak Bottoms From: Pipe	eline Station 🔲 Crude Terr	ninal 🗀 Refuer	y 🗀 Other	•	
Cai	chings From: 🔲 Gasoline Place	Gathering Lines	Selt Water Dispos	al System 🔲	Other*	
Pip	cline Break Oil or Spill					
. •0	ber (Explain)					
	·			<del></del>		
VOLUME AND DE	STINATION: Esti	mused Volume 206	Bbls.	Field test volume of	800d oil _ 96	-03 Abli.
· Des	tination (Name and Location of th	sating plant or other facility)		(Yet telfan	of prior to Division appear	
	F SEDIMENT OIL BY:	☐ Burning	Pit Dispos	al Usa on R	oads or firewalls	Osher
عما	nion of Destruction					
Just	fication of Destruction					
	(APPLICATION MAY, BE MA			d.	_	L
Qwi	.ar		Transports	Jenes	2 Opes	ting
8y_			Address_ <u></u>	BOX 308	Hobbs	NIMBBYK
Title	·		Signature_	Stew	Lyna	k_
Date			_ Tide L	ant Oper	store Duc	
OIL CONSERVATI	(1)	CLE	RK SPECI	ALIST	A	y6 1 1 2000
Approved By	my Etterson	Tuk			Date	TTION BY OCD
MISCELLANEOUS HYD	MUST BE ON LOCATION DUR ROCARBONS, AND MUST BE F YDROCARBONS AT THE TREA	RESENTED WITH TANK E	OTTOMS, SEDIME	ient oil or Nt oil		#14 Po

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

Form C-117 A Revised 4-1-91

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719 DISTRICT III

DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Box 2088

PERMIT NO.14-22973

1000 Rio Brazos R	id, Azisc, NM 87410 Sania Fe, New Miss			DISPOSAL PERMIT
	aning, sediment oil removal, transportation $\mathcal{E}$	OF MISCELLANEOUS HY	OBOLANBUNS AND	ud 79702
Operator or Owner	EGL	Address_DOX/C	1/-	19 30
Lease or Facility Nam	arco State Z	Location	U.L.·S	oc - Terp - Rga
OPERATION T	O BE PERFORMED:  Tank Cleaning	Transportation of Miscellar	neous Hydrocarbons	
	Operator or Owner Representative authorizing work			
•	Date Work to be Performed August			
	TANK CLEANING DATA Tank Number			
•	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCA		ms Below Load Line	
	Sediment Oil from: Pit Celler [ Other	ti		
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Ter	rminal Refinery	Other*	
	Cauchings From: Gasoline Flant Gathering Lines [	Salt Water Disposal Sys	stem Diher*	
	Pipeline Break Oil or Spill 🔲			
	*Other (Explain)	· · · · · · · · · · · · · · · · · · ·		
	·			111
VOLUME ANI	D DESTINATION: Estimated Volume /20	Bbls. Field	test volume of good oil, Oler manima prior to Di	Bbls.
	Destination (Name and Location of treating plant or other facility			
	Permunia (same are recommendate)			
DESTRUCTIO	N OF SEDIMENT OIL BY: Burning (Explain)	Pis Disposel	Use on Roads or fi	newalis Other
	Location of Destruction			
	Justification of Destruction			
CERTIFICAT I hereby	ION: (APPLICATION MAY BE MADE BY EITHER OF THE certify that the information above if true and complete to the best of	FOLLOWING) my knowledge and belief.	1	Donatin
	Owner	Treasporter	2000 V	165 NM8824
	Ву	Address_04	X 30X FFO	has Winday
	Title	Signature	Jun Z	ynon_
	Date	Tide flas	nt Operator	Date
OIL CONSER	VATION DIVISION CI	LERK SPECIAI	LIST	AUG 1 1 2000
Approved By	Mari Jeterson Tule	LLINK OF LOIA	Desc.	DISTRIBUTION BY OCD
• •	<del></del>		TOU OP	Sapta Pe
A COPY OF THIS	FORM MUST BE ON LOCATION DURING TANK CLEANING IS HYDROCARBONS, AND MUST BE PRESENTED WITH TAN	, removal of sedimen IK Bottoms, sediment	OIL	Pila .
OR MISCELLANEOU	IS HYDROCARBONS, AND MUST BE PRESENTED WITH TA EOUS HYDROCARBONS AT THE TREATING PLANT TO WHI	CH IT IS DELIVERED.		Operatel

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### - Sulmis S copies so Appropriate District Office DISTRICT! P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICTI

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III

# OIL CONSERVATION DIVISION

P.O. Box 2088

4-22972

tono leto pursos	Ku, Amec, Am 8/410	Santa F	e' Nem Wexico	87504-2088	PEI	MIT NO.	- LX	7.10
TANK CLE	ANING, SEDIMENT OIL R	EMOVAL, TRANSPO	RTATION OF MIS	CELLANEOUS	HYDROCAREO	NS AND DISPO	SAL PER	TIMIT
Operator or Owner	Gende	آسا		Address Bo	L827.	Later	الالرسة	u
Lease or Facility Na	y.	ndy P	lant	Locati	11		2	<del>.</del> Эо
OPERATION T	O BE PERFORMED;	0.		-		U.L Sec Tw	p - Res	
	Tank Cleaning	Sediment Oil Rom	oval Trans	portation of Misce	llaneous Hydrocart	icios		
	Operator or Owner Represent	arive amporizing work			- <del>*</del>			
	Date Work to be Performed	aug 3	2000					
	TANK CLEANING DA	TA Tank Number		V	olume			
	SEDIMENT OIL OR M	Tank TypsISCELLANEOUS F	IVDROCARRON		olume Below Load	Lina		
	Sediment Oil from: [	Pis [] Cellar						
	MISCELLANEOUS OF	<b>*</b>	Crude Terminal	Refinery	☐ Other*			
	Carchings From: Gasolie	_			увісня 🔲	Other*		
	Pipeline Break Oil or Spill							
•	*Other(Explain)		·	,	<del></del>			
VOLUME AND	DESTINATION:	Estimated Volume_	200	Bbls. Fie	g best volume of g	ood oil <u>187</u>		bls.
	Destination (Name and Locati	ion of treating plant or o	ther facility)			·		
	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	<del></del>			<del></del> _
DESTRUCTION	(Explain)		Burning	Pit Disposal	Use on Ros	de or firewalls	٥	Ouher
	Location of Destruction				·	···		
	Justification of Destruction							
CERTIFICATIO	N: (APPLICATION MAY	HE MADE BY SITHER	OF THE FOLLOW	ING)				
	mily that the infomation above				1	^	4.	
	Owner	<del></del>		Transporter	Junes	Open	Ting	
	Ву			Address <u>BC</u>	308	Hobbs	NM8	824
,	T).de			Signature	Steve	Lyns	k	
	Date			Tweflar	t Open	told Due		
NI CONSERV	ATION DIVISION							
n	1 . (1)		CLERK	SPECIAL	.IST	811	611	0000
pp-oved By	my fell	non.	Title		Da		TON BY OC	2000
COPY OF THIS NO	RM MUST BE ON LOCATIO	N DURING TANK (**	RANING REMOVA	I. OF SEDIMENT	COIL OR	J	au Fe	-
ESCELLANEOUS H	PYDROCARBONS, AND MU:	st be presented w	ITH TANK BOTTO	MS, SEDUMENT	DIL	Pil		
K MISCELLANEOU	IS HYDROCARBONS AT TH	E TREATING PLANT	LO MHICH LL IZ D	BLIVERED.		0.5	E ( A ) O (	7



# NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

GARY E. JOHNSON

Governor
Jennifer A. Salisbury
Cabinet Secretary

Lori Wrotenbery
Director
Oil Conservation Division

9.9

**MEMORANDUM** 

To:

Betty Rollins, District 2 Artesia

From:

Martyne Kieling, Environmental Bureau My K

Through:

Roger Anderson, Environmental Bureau Chief

Date:

August 18, 20001

Subject:

Form C-117's

The Environmental Bureau is now tracking and filing the C-117's on a more frequent basis. This has caused us to find incomplete forms and other discrepancies. On August 18, 2000 the OCD Environmental Bureau received 12 Form C-117's from your office that were not completed. I am unable to file the forms without the "destination" portion completed. I am returning the forms to you for your assistance in getting them corrected. Would you please return these to the owner/operator or research the information. Once they are complete please forward them back to the Environmental Bureau.

Thank you for your assistance. Enclosed please find A-12053, A-12054, A-12055, A-12056, A-12057, A-12075, A-12079, A-12080, A-12081, A-12082, A-12083

RECEIVED OCD - ARTESIA

Martyne, Lorry for the inconvience and delay. I spoke with Steve Synch of Jeney Operating. I requested that C-117-A forms be properly filled out when submitting for approval.

+ Submit 5 copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department 1 8 2000

Environmental Bureau

Form C-117 A Revised 4-1-91

P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICTI P.O. Drawer DD, Anesia, NM 88211-0719

**DISTRICT III** 

DISTRICTI

OIL CONSERVATION DIVISION Oil Conservation Division P.O. Box 2088

11300

1000 Rio Brizos Rd, Az	zec, NM 87410	Santa Fe, New Mex	ico 87504-2088	PEF	EMIT NO. HILL	183
TANK CLEANIN	IG, SEDIMENT OIL REMOVA	L, TRANSPORTATION O	F MISCELLANEOUS	SHYDROCARBO	NS AND DISPOSAL PE	ERMIT
Operator or Owner	Loco Hele 11	later Disp C	D Address Bo	x68 0	Soco Hella	,
Lease or Facility Name	doin	Hille 3W	DLoca	1/2		-30
OPERATION TO BE	E PERFORMED:				U.L Sec Twp Rge.	
	☐ Tank Cleaning ☐ Sed	iment Oil Removal	Transportation of Misc	=	oons	
Оре	rator or Owner Representative aud	norizing work Nuck	& Malon	ay		<del></del>
Date	e Work to be Performed	sugest /	0,200 é	)	77.2	
TA	NK CLEANING DATA Tan	k Number	v	olume	- 1	<del> </del>
SFI	Tan DIMENT OIL OR MISCEL	k Type	PON DATA	olume Below Load		<del></del>
	ment Oil from:		BUNDATA	( c	A See	
	SCELLANEOUS OIL	Cellar Other		1,		
		line Station 🔲 Crude Termi	inal 🔲 Refinery	Other*		•
Calci	hings From: Gasoline Plant	Gathering Lines	Salt Water Disposal S	System 🗌	Other*	
Pipel	line Break Oil or Spill					
•Oth	er (Explain)					
VOLUME AND DES	STINATION: Estimation (Name and Location of tre	nated Volume 400	Bbls. Fi	eld test volume of g	ood oil 357, 55 prior to Division approvel	Bbis.
	SEDIMENT OIL BY:	☐ Burning	Pit Disposal	Use on Ros	ads or firewalls	Other
Locat	tion of Destruction		-,- <u>,-,-</u>			
Justifi	ication of Destruction					
	(APPLICATION MAY BE MAI hat the information above is true a			4	• 4 1	,
Owne	er		Transporter	Jenex	Operating	<u> </u>
Ву			Address B	0×308	HOBBS NIM	88240
Title_	<del></del>		_ Signature	Stew	Lynck	
Date_			Tide fla	nt Opeia	Date	<del></del>
OIL CONSERVATIO	ON DIVISION		•	•	A115 4 5	
Approved By	ty Rolling	Title Te	ch	Da	_ AUG 16 20	00
·FF					DISTRIBUTION BY	0CD

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.

Santa Fe Pile Operator Transporter (2) - Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980 **DISTRICT II** P.O. Drawer DD, Anesia, NM 88211-0719



RECEIVED

Energy, Minerals and Natural Resources Department Alic 1 8 2000

Form C-117 A Revised 4-1-91

File

Operator Transporter (2)

OIL CONSERVATION DIVISION Environmental Bureau

Oll Conservation Division DISTRICT III P.O. Box 2088 1000 Rio Brazos Rd, Azzec, NM 87410 Santa Fe, New Mexico 87504-2088 PERMIT NO. TANK CLEANING, SEDIMENT OIL REMOVAL TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Lease or Facility Name OPERATION TO BE PERFORMED: ☐ Tank Cleaning ☐ Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work Date Work to be Performed TANK CLEANING DATA Tank Number Volume Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other* Pipeline Break Oil or Spill Other (Explain) **YOLUME AND DESTINATION:** Estimated Volume Bbls. Field test volume of good oil & Destination (Name and Location of treating plant or other facility) DESTRUCTION OF SEDIMENT OIL BY: Other Pit Disposal Use on Roads or firewalls Burning (Explain) ___ Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the infomation above is true and complete to the best of my knowledge and belief. Owner OIL CONSERVATION DIVISION Approved By DISTRIBUTION BY OCE Santa Pe 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.

Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Anesia, NM 88211-0719

1000 Rio Brazos Rd, Aziec, NM 87410

**DISTRICT III** 

State of New Mexico

Energy, Minerals and Natural Resources Department

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

AIR 18 2000

Environmental BureauForm C-117 A
Oil Conservation DivisioRevised 4-1-91

DEDIGENO AJ2081

		Sanat 10, 1	10# MICKIEG 0750	4-2000	PERMI	1 NO. 77	.001
TANK CL	EANING, SEDIMENT OIL REMO	VAL, TRANSPORT	ATION OF MISCEL	LANEOUS HYDRO	•	AND DISPOSAL	PERMIT
Operator or Owner	Loco Hell	s Su	Addr	ess <u>601</u>	68	Low He	Eli
Lease or Facility N	ame SOLO HED	er 50	WD	Location	16	17	30
OPERATION	TO BE PERFORMED:				U.1	- Sec Twp Rg	, <b>c</b> .
OI EIGHTION		Sediment Oil Removal	Transportati	ion of Miscellaneous	Hydrocarbons		
	Operator or Owner Representative	authorizing work	Wick n	Jalone	<b>!</b>		
	Date Work to be Performed	Jua	10 200	00	)		
1	TANK CLEANING DATA	Frak Number		Volume			
•					1	·	
•	SEDIMENT OIL OR MISC	Fank Type ELLANEOUS HYD	ROCARBON DA		low Load Line	* 3	£S.
	Sediment Oil from:	it [ Cellar [	Other		•	130.	111.
	MISCELLANEOUS OIL	_	_	_		PECEIVE OCO A PEVE	
	- <del></del>	ripeline Station 🔲 C	,	•	Other*		***
	Catchings From: Gasoline Pla	nt 🔲 Gathering Li	nes 🔀 Salt Wate	r Disposal System	Ouh	er 382555	
	Pipeline Break Oil or Spill				•		
	Other (Explain)	<del></del>		<del> </del>	<del></del>		
YOLUME AN	D DESTINATION: E	stimated Volume <u>Z</u>	DO Bbis	. Field test vo	olume of good	ii <u>180.67</u>	Z_Bbls.
	Destination (Name and Location of		$\wedge$	200011	Lot todamed have a	Ma Pla	rnt
	Destination (Name and Location of	treating plant or other	ractility)		ye an	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
					<del> </del>		
DESTRUCTIO	N OF SEDIMENT OIL BY: (Explain)	☐ Bu	uming 🔲 Pi	t Disposal 🔲 U	Jse on Roads o	r firewalls 🔲	Other
	Location of Destruction					,	
	Justification of Destruction						
000mmm 0 + mm				<del> </del>	<del></del>		<u></u>
	ON: (APPLICATION MAY BE No certify that the information above if in						
	Owner		Tr	ansporter	nex	Operation	ug_
	Ву		<b>A</b> c	Idress Box 3	08 H	obbs NI	U882K
	Title		Si	enature 1	ew z	Lynch	
			т.	Plant 1	mointa	Date	
	Date	······································		1	prime.		
OIL CONSERY	ATION DIVISION	_	, ,		<u> 1</u>	AUG 162	nna
Approved By	Betty Rollin	Title	Jech		Date	10 T O Z	
	()		,			DISTRIBUTION E	IY OCD
A COPY OF THIS F	ORM MUST BE ON LOCATION DI HYDROCARBONS, AND MUST BI	TRING TANK CLEAN	NING, REMOVAL OF	SEDIMENT OIL OF	R	Santa Fe	
OR MISCELLANEO	US HYDROCARBONS AT THE TR	EATING PLANT TO	WHICH IT IS DELIV	ERED.			

AUG 1 8 2000

State of New Mexico

Energy, Minerals and Natural Resources Departmental Bureau

Oil Conservation Division

Form C-117 A Revised 4-1-91

#### Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410 OIL CONSERVATION DIVISION P.O. Box 2088

PERMIT NO A12080

1000 Rio Braz	201 Rd, Azzec, NM 87410	Santa Fe, New Mex	ico 87504-2088	PERMIT NO	H1208	<u>ත</u>
TANK C	CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF				UT
Operator or Own	er OK Hot	Oil	Address BOX/40	Soco Hel	le 8825	<u> </u>
Lease or Facility	Name Old Loco	Oil Co	Location	16	17	<u>30</u>
OPERATION	N TO BE PERFORMED:			U.L Sec	Twp Rgc.	
	<del></del>		Transportation of Miscellaneou		(1) Sec. (5)	
	Operator or Owner Representative	authorizing work	y Kinneleri	igh 1880		
	Date Work to be Performed	Miguat	7 2000		· • • • • • • • • • • • • • • • • • • •	
••	TANK CLEANING DATA	Fank Number	Volume_	10-	THE	
•	SEDIMENT OIL OR MISCH	fank Type ELLANEOUS HYDROCAR		Below Load Line	27,00	<del></del>
	Sediment Oil from:	hit 🔲 Cellar 🔲 Other		11016868		
	MISCELLANEOUS OIL Tank Bottoms From: P	ipeline Station 🔲 Crude Termi	nal Refinery	Other*	1125	
	Catchings From: Gasoline Pla	nt Gathering Lines	Salt Water Disposal System	Other*		
• *	Pipeline Break Oil or Spill	•				
•	Other (Explain)					
,				,		
VOLUME AN	ND DESTINATION: E	stimated Volume 400	Bbls. Field test	volume of good oil <u>3</u>	81.46 Bbl	<b>s</b> .
	Destination (Name and Location of	treating plant or other facility)	Orener (	Not required prior to Division	Plant	-
			7-0	J J		
DESTRUCTION	ON OF SEDIMENT OIL BY: (Explain)	☐ Burning	Pit Disposal [	Use on Roads or firewa	مثلة 🔲 كنالة	her
	Location of Destruction			,		
	Justification of Destruction					
	ION: (APPLICATION MAY BE No y certify that the information above if in					
	Owner	•	Transporter	ner OR	essting	
	Ву		Address Box	308 Hobb	5 N/488	2240
	Title		Signature	two Ly	nok	
	Date		Tide Plant	Operators	Date	
044 0011000				/		
OIL CONSER	AVATION DIVISION	1	0	18	JG 1 6 200	ነስ
Approved By	Delly Kollins	Title Voc		Date Me	ISTRIBUTION BY OCD	<b>Ų</b>
A COPY OF THIS	FORM MUST BE ON LOCATION DI	JRING TANK CLEANING. REM	OVAL OF SEDIMENT OIL	<del> </del>	Santa Fe	_
AUCCELL VALOUR	S HADBOCABBONS AND WISE BE	E DECEMBED WITH TANK RO	TTOMS SEDIMENT OIL		P:14	٦

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

## $\mathbf{0}$



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+ Subserver S copies to Appropriate District Office
DISTRICT I

- P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTII

P.O. Drawer DD, Anesia, NM 88211-0719

**DISTRICT III** 

#### State of New Mexico

Energy, Minerals and Natural Resources Department AIIC 1 8 2000

Environmental Bureau

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

P.O. Box 2088

Oil Conservation Division

File

Operator

1000 Rio Brazo	108 Rd, Aziec, NM 87410	Santa Fe, New Mexic	o 87504-2088	PERMIT NO.	4/2029
TANK C	LEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF	MISCELLANEOUS HYDRO	OCARBONS AND DIS	POSAL PERMIT
Operator or Owne	er Loco Hills	SWD	AddressBex	68 X80	co Helh
Lease or Facility)	Name XOCO Killer	SWN	Location/	16 1	7 30
OPERATION	N TO BE PERFORMED:	_		U.L Sec	Twp Rge.
		iment Oil Removal Tr	ransportation of Miscellaneous	Hydrocarbons	
	Operator or Owner Representative auth	iorizing work	6 Maloney	<u> </u>	
	Date Work to be Performed	igust h, i	2000		
,.	TANK CLEANING DATA Tank	k Number	Volume		
•	Tani SEDIMENT OIL OR MISCELI	k Type	ON DATA  Volume Be	low Load Line 20 2122232323	
	Sediment Oil from: Pit	Cellar Other	<u>va va ra</u>	1620 212223 2 De	
	MISCELLANEOUS OIL		\(\lambda_{\text{31}}\)	\$ 0. <b>3</b>	55/ 50/
		line Station	al Refinery	Company of the Compan	76772829303
	Catchings From: Gasoline Plant	Gathering Lines	Salt Water Disposal System	□ Eguige	9930
	Pipeline Break Oil or Spill		The state of the s	. 8	45 /
•	Other (Explain)			686020° 157	
	,			<u> </u>	70.0 -
<u>VOLUME AN</u>	ND DESTINATION: Estim	nated Volume 400		olume of good oil 5	Maryal),
	Destination (Name and Location of tree	ating plant or other facility)	Gener Or	erating	Plant
			·		
DESTRUCTIO	ON OF SEDIMENT OIL BY: (Explain)	☐ Burning	Pit Disposal U	Ise on Roads or firewalls	Other
	Location of Destruction				
	Justification of Destruction				
	TION: (APPLICATION MAY BE MAD of certify that the information above if true and				
	Owner		Transporter	nex Ope	sting
	Ву		Address Box 3	08 Hobb	5 NM88240
	Title		Signature	ew Lyn	sk
	Date		Tide Plant C	perator D.	ite
OIL CONSER	VATION DIVISION		/		
<u> </u>	Betty Rollins	40.	- D		16.2000
Approved By	DEAL RIVERS	Title Jee	<u> </u>	Dete	ÉIBUTION BY OCD
A COPY OF THIS I	FORM MUST BE ON LOCATION DURI	NG TANK CLEANING, REMO	OVAL OF SEDIMENT OIL OF		Santa Pe

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

- Submit 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III

State of New Mexico

Energy, Minerals and Natural Resources Department

Environmental Bureau

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION Oil Conservation Division

P.O. Box 2088

1000 Rio Brazos Rd, Azzec, NM 87410	Santa Fe, New Mexico 87504-208	8 PERA	AT NO. <u>FT / 207</u> 5
TANK CLEANING, SEDIMENT OIL REMOVAL	TRANSPORTATION OF MISCELLANE	ous нудносанвор	S AND DISPOSAL PERMIT
Operator or Owner OK Hot Dif	Address &	30x 146 /xx	o Helle
Lease or Facility Name Old Soc	^	ocation_/6	- 17 - 30 J.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		•	J.L Sec Twp Nge.
Tank Cleaning Sedim	4 - ' ' ' '	Aiscellaneous Hydrocarbor	us
Operator or Owner Representative author		ulrugh	
Date Work to be Performed	ugust 8, 2000	<del></del>	
TANK CLEANING DATA Tank I	Number	Volume	
Tank T SEDIMENT OIL OR MISCELLA	Type ANEOUS HYDROCARBON DATA	Volume Below Load Lii	No. 12 13 14 15 76
Sediment Oil from:	Cellar Other	/% %	Mio som
MISCELLANEOUS OIL Tank Bottoms From: Pipelin	ne Station 🔲 Crude Terminal 🔲 Refine	iry Cuber,	AUG 2000 RECEIVED OCD - ARTESIA
Catchings From: Gasoline Plant [	Gathering Lines Salt Water Dispo	\ `~ `	ther*
Pipeline Break Oil or Spill	, ,		Coerce 1201
Other (Explain)			7.4805
<u> </u>			
VOLUME AND DESTINATION: Estimat	ted Volume 400 Bbls.	Field test volume of goo	d oil 373.908bls.
			to Division approval)
Destination (Name and Location of treati	ng plant or other facility)	y chemic	ng rune
DESTRUCTION OF SEDIMENT OIL BY: (Explain)	Burning Pit Dispo	sal 🔲 Use on Roads	or firewalls Other
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE MADE  I hereby certify that the information above if grue and		ief.	
Owner	Transport	a Jener	Operating
Ву	Address_	Box 308 F	tobbs NM88240
Title	Signature	Steve	Lynch
Date	Tide L	Pant Operate	W Date 8-9-00
UBUS	1110/-	- Francisco	
OIL CONSERVATION DIVISION	٠ - سـ		
Approved By Betty Rollins	Tile_Tech	Date	AUG 1 4 2000
0 , ,	~		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING MISCELLANEOUS HYDROCARBONS, AND MUST BE PREOR MISCELLANEOUS HYDROCARBONS AT THE TREATI	ESENTED WITH TANK BOTTOMS, SEDIMI	ENT OIL	Santa Pe



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Environmental Bureau

State of New Mexico

Energy, Minerals and Natural Resources Department 4112 1 8 2000

Form C-117 A Revised 4-1-91

DISTRICTI

P.O. Drawer DD, Artesia, NM 88211-0719

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTIII

OIL CONSERVATION DIVISION Oil Conservation Division P.O. Box 2088

1000 Rio Brazos	Rd, Azzec, NM 87410	Santa Fe, New Mexico	5 87504-20	88	PERMIT	г NO. <u>А /2</u>	074
TANK CLE	EANING, SEDIMENT OIL REMOVAL,						
Operator or Owner_	1/14 . 0 .	SWD	Address	Box (	8 Loco	Helle	
Lease or Facility Na	ame Loca Helle SU	10		Location	16	_/7	<u>39</u>
OPERATION T	TO BE PERFORMED:				U.L.,	Sec Twp Rge	<b>i.</b>
	☐ Tank Cleaning ☐ Sedime	ent Oil Removal		Λ	us Hydrocarbons		
	Operator or Owner Representative authorize	·		lonei	<del>Y</del>		
•	Date Work to be Performed	gust 83	2000	<u> </u>	<del></del>		<del></del>
•	TANK CLEANING DATA Tank No	umber		Volume_			
•	Tank Ty SEDIMENT OIL OR MISCELLA	P= NEOUS HYDROCARB(	ON DATA	Volume 1	Below Load Line_	- R 1 PT -	
	Sediment Oil from: Pit	Cellar Other			(NA)1	314101875	
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline	Station	l 🗌 Refü	nery 🔲	Other*	AUG 27 XX	
	Catchings From: Gasoline Plant	] Gathering Lines 🔀 S	ialt Water Disp	osal System	Other	RECEIVED	
	Pipeline Break Oil or Spill	,				CD - ARTESIA	
•	*Other (Explain)				<u> </u>		*
				·			
YOLUME AND	DESTINATION: Estimated	d Volume <u>200</u>	Bbls.	Field test	volume of good oi	187.22	<u>)</u> Bbls.
	Destination (Name and Location of treating	· <del></del>	Done	en [	Not inquired prior to	Division approval)	ant
	Management for research services and services are services and service	2 burn ou course same same	J	<del></del>	T	U	<u>Ali-Janua</u>
DESTRUCTION	N OF SEDIMENT OIL BY: (Explain)	Buming [	Pit Dispo	osal []	Use on Roads or	firewalls	Other
	Location of Destruction					,	
	Justification of Destruction						
	ON: (APPLICATION MAY BE MADE E			clief.			
	Owner		Transpor	ner	nex (	2 perster	9
	Ву		Address	Box	308 He	bbs NI	188240
	Tide		Signature	. <u>L</u>	tene I	unsk	
	Date		Title	'lant	Operator	Date	
	ATION DIVISION		•		7		
OIL CURSERY	1 AL Y ON	4	<i>(</i> )		Λ	UG 1420	inn
Approved By	Settly Kollins	Title	in		Date A	DISTRIBUTION BY	
A COPY OF THIS FC	ORM MUST BE ON LOCATION DURING	TANK CLEANING, REMO'	VAL OF SEDI	IMENT OIL	OR	Santa Pe	
MISCELLANEOUS H	HYDROCARBONS, AND MUST BE PRES US HYDROCARBONS AT THE TREATIN	SENTED WITH TANK BOTT	roms, sedim	MENT OIL		File	

RECEIVED

DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICTI P.O. Drawer DD, Artesia, NM 88211-0719

State of New Mexico State of New Mexico
Energy, Minerals and Natural Resources Department

1 8 2000

Environmental Bureau

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION Conservation Division

P.O. Box 2088

DISTRICT III 1000 Rio Brazos R	d, Azzec, NM 87410	Santa	P.O. Box 2088 Fe, New Mexico		pr	RMIT NO.	412031
TANK CLE	ANING, SEDIMENT OIL I				•		OSAL PERMIT
Operator or Owner	Dakota	Res		Address 9//	1/ K	idKiff	Wilbedran
Lease or Facility Nam	Buy Ede	ly 100 U	Uhestles.		on	2	1 28
OPERATION TO	D BE PERFORMED:	U				U.L Sec Tv	vp Rge.
	Tank Cleaning	Sediment Oil Re	moval Transp	contation of Miscell	laneous Hydroca	rbons	
	Operator or Owner Represen	ntative authorizing work	Chris	)			
	Date Work to be Performed_	July 2	2,2000		·····		
	TANK CLEANING DA			Vo	lume		·
•		Tank Type			lume Below Lose	Line	
	SEDIMENT OIL OR N		_	DATA		A CONTRACT	1675
	Sediment Oil from:	∐ Pit ∏ Cell	ar Other			in Alig	900
•	MISCELLANEOUS OF Tank Bottoms From:		Crude Terminal	☐ Refinery	Other	RECEI	VFD 3
	Catchings From: Gasol	ine Plant 🔲 Gather	ring Lines 🛛 Salt	Water Disposal Sy	stem 🔲	Other	TESIA 👸
	Pipeline Break Oil or Spill					`a_	
•	Other (Explain)				<del></del>	i tayar	1825
	·			<del></del>			
YOLUME AND	DESTINATION:	Estimated Volume	. 200	Bbls. Fiel	d test volume of	good oil	Bbls.
	Destination (Name and Loca	stion of treating plant o	rother facility)	eney (	2perate	ña Pla	nt
	·		V	,		<u> </u>	
DESTRUCTION	OF SEDIMENT OIL	BY:	Burning [	Pit Disposal	Use on R	oads or firewalls	Other
1	(Explain)			<del></del>		<del></del>	<del></del>
	Location of Destruction	<del></del>			<del> </del>	<del></del>	
	Justification of Destruction_						<del></del>
	N: (APPLICATION MAS						
	_		-	Transporter	Junex	O Des	sting
1	Ву			Address Bo	x 308	Hobbs	NM88240
	Title	•		Signature	Steve	Lyne	h
· 1	Date			Tide Plan	t Open	rtor Date	7-21-00
OIL CONCEDU	TION DIVISION			• , –			
oir conserve	11 V 00	•	H. 1			ALIC	1 4 2000
Approved By	uny Korli	ns	Tide Llch		r	DISTRUE	BUTION BY OCD
A COPY OF THIS FO	RM MUST BE ON LOCATI	ON DURING TANK (	CLEANING, REMOVA	L OF SEDIMENT	OILOR	S	anta Pe
MISCELLANEOUS H	YDROCARBONS, AND MI S HYDROCARBONS AT T	UST BE PRESENTED	WITH TANK BOTTO	MS, SEDIMENT (	DIL	F	ile

- Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICTI

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Environmental Bureau Revised 4-1-91

P.O. Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION Oil Conservation Division P.O. Box 2088

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fe, New Mexico 87504-2088 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner_ Lease or Facility Name U.L. - Sec. - Two. - Rec. OPERATION TO BE PERFORMED: ☐ Tank Cleaning ☐ Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work Date Work to be Performed TANK CLEANING DATA Tank Number Volume. Volume Below Load Line _ Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: ☐ Pit Cellar 🗌 MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other RECEIVED Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System OCD - ARTESIA Pipeline Break Oil or Spill Other (Explain)_ Estimated Volume _ ZOO **YOLUME AND DESTINATION:** Bbls. Field test volume of good oil Bbls. 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 MADE BY EITHER OF THE FOLLOWING) I hereby certify that the infomation above is true and complete to the best of my knowledge and belief. By.

Approved By

A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DISTRIBUTION BY OCD Santa Pe Pile Operator Transporter (2)

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P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd. Aziec. NM. 87410

State of New Mexico

Alic 1 8 2000 Energy, Minerals and Natural Resources Department
Environmental Bureau
Form C-117 A
Paying 4-1-91

Oil Conservation Division Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

111056

1000 K10 B13201	Ra, Azec, NM 8/410 Santa Fe, N	ew Mexico 8/304-20	88	PERMIT	NO. # / 20	33
TANK CLE	ANING, SEDIMENŢ OIL REMOVAL, TRANSPORTA	ATION OF MISCELLANI	EOUS HYDRO	CARBONS A	ND DISPOSAL PE	RMIT
Operator or Owner	Dakota Res	Address	AIIN MI	JK:FF	Midlard	7976
•	0:011		Location	8	21	2
DESTRUCTION OF SEDIMENT OIL BY:    Caste or Facility Name   Big Eddy   100   Whi 54/e   Stope			U.L.	- Sec Twp Rge.		
OPERATION I		Transponation of	Miscellaneous	Hydrocarbons		
		<u> </u>		•		
	1 1 1		<del></del>	<del></del>		
•			Volume_			
•						
		ROCARBON DATA	A Offitte De	low Load Line	314157677	
	Sediment Oil from: Pit Cellar	Other		ONN	<b>A</b> ****	ý
			_	6.0	314157677 A AUG 2000	
	_	,			DECEIVED	
	_	nes X Salt Water Disp	posal System	Other O	CD - ARTESIA	
••	•			,		
•	*Other (Explain)			<del></del>		
•		7.0				<del></del>
YOLUME AND	DESTINATION: Estimated Volume /	30 Bbls.		lume of good oil		Bbls.
	Destination (Name and Location of treating plant or other	facility)	y CX	resatin	<i>3</i> (1/).	<u>t                                     </u>
		· · · · · · · · · · · · · · · · · · ·			<u> </u>	
DESTRUCTION	N OF SEDIMENT OIL BY:	ming 🔲 Pit Disp	oosal 🗍 U	Jse on Roads or i	firewalls	Other
	(Explain)					
	Location of Destruction				<del></del>	
	Justification of Destruction					
l hereby ca	•		1.	- 012	and to	
		Transpo	2 , 2	no H	11 C NIW	88260
			1-1	- 10 m	unch	
	Title	Signatur	10. II	Dan-to	Janon 7-	<u> </u>
	Date	Tide	can c	persion	Date	<u>-7 -00</u>
OIL CONSERV	ATION DIVISION					
Approved By	Betty Rolling Tile	Tech.		Date	AUG 142	2000
,					DISTRIBUTION BY O	<u>a</u>
A COPY OF THIS FO	ORM MUST BE ON LOCATION DURING TANK CLEAN	ING, REMOVAL OF SED	IMENT OIL O	र	Santa Pe	
					Operator	
id The Usi Libbindo Arith and resonance		•			Transporter	(2)

ALIC 18 2000

Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980 **DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Environmental Bureau Oil Conservation Division C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

PERMIT NO.

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fe, New Mexico 87504-2088 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Lease or Facility Name. U.L. - Sec. - Twp. - Rgc. OPERATION TO BE PERFORMED: ☐ Tank Cleaning ☐ Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work Date Work to be Performed TANK CLEANING DATA Tank Number Volume_ Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other OCD - ARTESIA Pipeline Break Oil or Spill Other (Explain) Estimated Volume 200 YOLUME AND DESTINATION: Bbls. Field test volume of good oil 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 MADE BY EITHER OF THE FOLLOWING) I hereby certify that the infomation above is true and complete to the best of my knowledge and belief. Owner OIL CONSERVATION DIVISION AUG 14 2000 Approved By

A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DISTRIBUTION BY OCD Santa Pe Fila Operator Transporter (2) + Submit 5 copies to Appropriate District Office

DISTRICTI

DISTRICTI

DISTRICT III

P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Anesia, NM 88211-0719

AUG 1 8 2000

State of New Mexico

Energy, Minerals and Natural Resources Department

Cil Conservation Division Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Airaca

Operator Transporter (2)

1000 Rio Brazo	Santa Fe, New Mexico 87	504-2088	PERMIT I	10.17/2C	155
TANK C	LEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISC	ELLANEOUS HYDRO	CARBONS AN	D DISPOSAL PE	RMIT
Operator or Owne	. Mesouite	ddress Book 481	Carlot	ad 882:	20
Lease or Facility A	$\mathcal{T} \wedge \mathcal{P} \subseteq \mathcal{T}_{-1}$	Location	32	25	28
OPERATION	TO BE PERFORMED:		U.L	Sec Twp Rge.	
	<u> </u>	nation of Miscellaneous	Hydrocarbons		
	Operator or Owner Representative authorizing work	lson		(4151672-)	
,	Date Work to be Performed July 17, 200	00		141516177870	501
	TANK CLEANING DATA Tank Number	_ Volume		<u>*************************************</u>	63/
•	Tank Type	Volume Be	elow Lord Line	AUG 2000 RECEIVED ARTESIA	\$ * \bar{\bar{\bar{\bar{\bar{\bar{\bar{
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON D	DATA	Ţ.ġ.	RECEIVED OCD - ARTESIA	10
	Sediment Oil from: Pit Cellar Other		Ohea Co	000	,\$\frac{\circ}{2}
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	Other*	128293031	9/
	Catchings From: Gasoline Plant Gathering Lines Salt W	ater Disposal System	Other*		
	Pipeline Break Oil or Spill	•			
•	Other (Explain)				
•	<del></del>				<del></del>
YOLUME AN	ID DESTINATION: Estimated Volume 140 B	Bbls. Field test vo	olume of good oil	117.93	Bbls.
	Destination (Name and Location of treating plant or other facility)	ener Ope	Not soquired prior to Di	Plant	
			0		
DESTRUCTION	ON OF SEDIMENT OIL BY: Burning	Pit Disposal [] U	Use on Roads or fix	anvalle 🗀	Other
PLSTRUCTI	(Explain)	THEODICAL []			
	Location of Destruction			<u> </u>	
	Justification of Destruction	······································			
CERTIFICAT	<u>'ION :</u> (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWIN	4G)			
I hereby	certify that the infomation above is true and complete to the best of my knowled	ge and belief.	a	1 +'	
	Owner	Transporter Ju	ner c	Ressling	
	Ву	Address DOX 3	08 Ho	665 NI4	<u>88240</u>
	Tide	Signature	eve Za	ynch	<u></u>
•	Date	Tide flant C	perator	Date	7-00
OIL CONSER	VATION DIVISION	•			
Americad Dec	Betty Rollins Tule Lech		Date	AUG 142	000
whhiosen pa	THE THE	<del>}</del>		DISTRIBUTION BY C	<u> </u>
A CODY OF TUTE I	FORM MUST BE ON LOCATION DURING TANK OF FANING REMOVAL	OF SEDIMENT OIL O	R	Santa Pe	1

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



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State of New Mexico Energy, Minerals and Namural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

DISTRICT II
P.O. Drawer DD, Anasia, NM 88211-0719

OIL CONSERVATION DIVISION

MINITED THE		_		DOX 2006			,	1 22	ar.
	Rd, Aziec, NM 87410	2	Santa Fe, New 1	Mexico 87504	-2088	PER	MIT NO L	1- Ld	<u>7</u> 52
TANK CLE	ANING, SEDIMENT OIL	REMOVAL, TR	ANSPORTATIO	n of Miscell	ANEOUS HY	DROCARBO	es and disp	OSAL PERM	ATT
Operator or Owner_	Therm	al l	Vave	Address	.1431 E	acrese.	.n.m.	8823	ſ
Lease or Facility Nex	Deputto	FAN	V.E.			29	•	2/	31
•			7		COCHGOR_		U.L - Sec - T		
OPERATION T	O BE PERFORMED:	(T) 6.25	A11 Page 1						
			_	Transponesio	a de Muscemeno	ous nygrocarou	IN6		
	Operator or Owner Repress	Marivo authorizio	•	م					
•	Dots Work to be Performed	10	2,200	0					<del>*************************************</del>
•	TANK CLEANING D	ATA Tank Num	ber		Volum	a			
•	SEDIMENT OIL OR	Tank Type		TARRON DAM	Velum	e Below Load L	ine		
			_		<b>)</b>				
	Sediment Oil from:		Coller [ O	ther					
	MISCELLANEOUS O	III. Pipuline Su	ation 🔲 Crude 7	Comminal 🔲 S	latinery [	☐ Other®			
	Catchings From: Gaso	dine Plans 🔲	Gethering Lines	Salt Water	Disposal System	<b>-</b> -	Other*		
u e	Pipeline Break Oil or Spill					-			
	*Other (Explain)					· ·		10 11	7
								17.15	<u></u>
VOLUME AND	DESTINATION:	Estimated \	Volume #0	OD Bola	Field te	st volume of go	od oil	FTO BU	.فا
•						Oles expéres p	nes to Divisite app	erel)	
	Descination (Name and Loc	belien of treating p	Hant or other facili	ry)					
							<del></del>		
DESTRUCTION	OF SEDIMENT OF (Explain)		☐ Burning	□ Fit	Disposal [	Use on Roa	ds or firewalls		rper
	Location of Destruction								
	Justification of Destruction								
CERTIFICATIO	ON: (APPLICATION MA	YBE MADE BY	FEITHER OF THE	E POLLOWING)	nd baliss.				
?	Owner	<del>-</del>	•		naporter	Linex	Oper	sting	
					tress Box	308	Hobbs	- NM8	8280
	Ву	<del>, ii </del>			/	ten	Lun	oh-	/
	Ticle			34	Dlout	- Davis	tub n	7-3-0	00
•	Date			The	of farm	Zjusa	<u> </u>	<b>~</b>	
OIL CONSERV	ATION DIVISION		C	LERK SI	DECIMI	107	AU6	0 9 2900	)
Approved By	Tary Let	epon	Title	, LLI II\ 31	LUIAL	101 De	16	UBUTTON BY OC	
$\overline{I}$	'		_	•. , =	<b></b>		DESTI	Santa Pe	-
PRICES I PARCOLIC I	ORM MUST BE ON LOCA' HYDROCARBONS, AND I US HYDROCARBONS AT	MUST RE PRESE	WITH IN	AK DOLLOWS, 3	EDWIN'I ON	L OR	ļ	Pile	1
ok wiscemwisc	AN IN TRUMPORTURE OF A 1		· · · - · · · -				1 1	Operater	_1



+ Submit 5 cupies to Appendicto District Office <u>DISTRICTI</u> P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drower DD, Anesia, NM 88211-0719

DISTRICT III

#### State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos Rd, Azza	sa, NM 87410	Santa Fe, New Mexic	o 87504-20	88	PERMIT	NO. H. 2	2956
TANK CLEANING	SEDIMENT OIL REMOV	AL, TRANSPORTATION OF	MISCELLANI	EOUS HYDRO	CARBONS A	no disposal	PERMIT
Operator or Owner	ooper_		Address	Monu	ment	Nu	
Loase or Facility Name	Cooper	SWD		Location	8	20	32
OPERATION TO BE	PERFORMED:		rasponation of	Misonlancous		- Sec Terp Rg	<b>s.</b> *
Opera	nor or Owner Representative sur	backeing week	· · · · · · · · · · · · · · · · · · ·				
. Date W	lask so be Performed	July 2 , 2	000				
TAN	K CLEANING DATA T	k Number	-	Volums			
SEDI	Tes MENT OIL OR MISCEL	LANEOUS HYDROCARBO	ON DATA	Volume Bei	low Land Line		
Sodime	ess Oil from: Pis	Cellor Cther					
Tank B	<del>-</del> •	iline Station Crude Termina		•	Other*		
Couchin	gs From: Gasalias Flant	Gathering Lines S	lak Water Disp	osei System	Other	•	
Pipelin	Break Oil or Spill						
_ *Other(	(Explain)				-		
VOLUME AND DEST	TNATION: Entir	nated Volume 500	Bbls.	Field test vo	lume of good ail	<u> 479.09</u>	Bbl.
Destina	tion (Name and Location of to	seeing plant or other facility)	<u> </u>				
•	EDIMENT OIL BY:	☐ Burning	Pit Disp	osal [] U	lse on Roads or I	Grewalls	Other
_							
CERTIFICATION: U	cion of Destruction  LPPLICATION MAT BE MA  I the information above til pue (	DE BY EITHER OF THE POLLS	OWING) owledge and be	dief.		20. t	•
Owner			Transpo	0 00	nest c	Person	9-
By			Address	DOX 3	08 140	PABS NI	488240
Tule			Signatur		we Z	ynsk	
Date			Title	lant C	perstar	Date	
OIL CONSERVATION	<del></del>	OLEDI	<b>SPEC</b>	י דאוופד		AUG 092	200n
Approved By	my eter	SOU TOUCLERY	\ OF LC	1/ALIO I	Dele	DISTRUBUTION	
		BIO BLANK OF PARISH DOLLO	יעאו הפפסה	<b>የሐብጓፖር</b> ብ	R	Sease Pe	—
MISCELL ANTOUS HYDROL	CARBONS, AND MUST BE	ING TANK CLEANING, REMO PRESENTED WITH TANK BOT	TOMS, SEUD	NEW LOTE	••	Pile	
OR MISCELLANTOUS HYD	ROCARBONS AT THE TRE	ATING PLANT TO WHICH IT I	S DELIVEREI	<b>)</b> .			

DISTRICTI

DISTRICTE

+ Submit 5 popies to Appropri

P.O.Box 1980, Hobbs, NM 88241-1980

F.O. Drawer DD, Anasia, NM 88211-0719





State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III 1000 Rio Brazos R	d, Azles, NM 87410		O. Box 2088 w Mexico 87	504-2088		PERMIT NO.	4-22	957
TANK CLE	aning, sediment oil remo				B HYDROCA	RBONS AND DIS	SPOSAL PERM	ATT /
Operator er Owner	Mesouite	•	<b>A</b> .	Bm	1491 (	Zalaha	d 2882	
Lease or Facility Nam	Kin all C	Fee	SWI	Loca	ion_ 5	14	<u>'</u> 3	6
OPERATION TO	D BE PERFORMED;  Tank Cleaning	Sedimens Oil Removel	Transpor	ration of Misc	ollansous Hydr	U.L Soc	Twp Rgs.	
•	Operator or Owner Representative  Date Work to be Performed	July 11	2000	)				
•	TANK CLEANING DATA	Tenk Number		- '	/olume			
•	SEDIMENT OIL OR MISC	Cank Type ELLANEOUS HYDI	ROCARBOND		/clums Below I	Lond Line		<del></del>
	Sodiment Oil from:	is 🔲 Cellar 🔲	Other					
	MISCELLANEOUS OIL. Tank Bottoms Fram:	Apelino Station 🔲 Cn	rde Terminal [	Refinery	□ o.	hero		
	Carchings Prom: Gesoline Ple	os 🔲 Claubering Lin	ss 🔲 Salt W	ator Disposal	Synem 🗌	Other*		
er.	Pipuline Break Oil or Spill					•		
-	Other (Explain)							
	DESTINATION: B Destination (Name and Location of	stimated Volume		ible. P	eld test volume Of a =	e of good oil	Bhi	is.
	OF SEDIMENT OIL BY:	. Bu	ning [	Pit Disposal	Use o	m Roads or firewal	<u> </u>	Uher
	Location of Destruction							
	Justification of Dastruction							
	N: (APPLICATION MAY BE I				4		<i></i> ,	
	Owner			Transporter_	June	w Op	esting	
	Ву			Address E	08 308	Hobb	2 NW8	8780
	Tide			Signana	Star	- Z-42	rok.	
	Date			Tive	nt Op	estar	0614	
OIL CONSERV	ATION DIVISION	Ma	CLERK	SPECI	ALIST		G <b>O</b> 9 200	0
MISCELL ANTOUS H	RM MUST BE ON LOCATION D LYDROCARBONS, AND MUST B LIS HYDROCARBONS AT THE TI	E PRESENTED WITH	TANK BOTTOM	is, sedimen	NT OIL OR T OIL	Date	File Operator Transporter (2	



🕂 Ѕивиці 5 верівн за Аррі

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT

P.O. Drawer DD, Anexis, NM 88211-0719 DISTRICT III
1000 Rio Responded Array NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

min H-22958

TANK NIG BUSSON I	(8, ABISC, RBS 8/410	Santa r	e, new mexico	57304-2088	PE	RMIT NO	· de de 1
TANK CLE	aning, sediment oil rem	•					
Operator or Owner_	(opper			Address W	onus	nont N	M
Lease or Facility Non	no Cook	er s	SWD	Locution	8	20	37
OPERATION TO	O BE PERFORMED:	Sediment Oil Rem		portation of Miscella		U.L Sec Top.	- Rga.
	Operator or Owner Representativ						
•	Date Work to be Performed	Ouly	20,7	000			
	TANK CLEANING DATA	/)		Volu	me		
•	SEDIMENT OIL OR MISS	Tank Type	TYDROCARBON		me Below Losd	Line	
	Sediment Oil from:	Piz Collas	Qther				
	MISCRILLANROUS OIL Tank Bonoma Prom:	Pipeline Station (	Crude Torminal	Refinery	Ciber*		
	Cauchings Prom: Gasoline P	dant 🔲 Gatharit	ış Lipas 🔲 Selt	Water Disposal Syst		Other*	
et	Pipeline Break Oil or Spill 🔲			-	•		
•	*Other (Explain)						
,							
	DESTINATION: Destination (Name and Location	Estimated Volume	/20	Bbls. Field	insi volume of g (He espiral	ood oil 1/9, print to Division opposed)	Bbls.
	OF SEDIMENT OIL BY			Pir Disposal [	Uas on Ro	eds or firewalls	Other
•	Location of Destruction						
	Justification of Destruction						
FRTIFICATIO	N: (APPLICATION MAY BE raily that the information above it i	MADE BY EITHE one and complete to	R OF THE FOLLOW the best of my know	ING) edge and belief.	1	<u> </u>	<i>4</i> '
	Owner			Transporter	Junes	Opens	ing_
	By			Address BO	308	Hobbs	NWSSTRO
	Title			Signature	The	Lyns	
1	Date			Thefland	t Opeis	tous Dave_	
OIL CONSERVA	ATION DIVISION			CDECIMI	ICT	AUG	0 9 2000
approved By	Jaine Letter	sou	TILE CLERK	SPECIAL	٥ـــ		ION AY OCO
(	<u></u>				οπ <i>σ</i> ο	Sant	
<b>ASCELLANEOUS H</b>	RM MUST BE ON LOCATION I LYDROCARBONS, AND MUST	BE PRESENTED V	VITH TANK BOTTO	MS, SEDIMENT O	JIL OR IL	Pile	
R MISCELLANEOU	IS HYDROCARBONS AT THE	TREATING PLANT	TO WHICH IT IS I	ELIVERED.		Oper	-100



DISTRICT I P.O.Bas 1980, Hobbs, NM 88241-1980

DISTRICTII P.O. Drawer DD, Ancaia, NM 88211-0719

DISTRICTION BA AMES NOM 87410

## State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

P.O. Box 2088
Santa Fe. New Mexico 87504-2088

PERMIT NO. <u>H-1295</u> 9
----------------------------

TOTA ICTO BUSTON I	NO, A2005, NOT 47410	Strict Le' 14cm tares	UCG 67304-2000	PERMI	NO. TELES
TANK CLE	aning, sediment oil remo	VAL, TRANSPORTATION C	F MISCELLANEOUS	HYDROCARBONS A	nd disposal permit
Operator or Owner_	marchi	_		98 Euria	
•	11/	# /		31	2/ 3 -SecTorpRea
Lasse or Facility Nos	ms		T TOOM	UL	- Sec - Torp - Rga
OPERATION T	O BE PERFORMED:    Tank Cleaning		Transportation of Mison		
	Operator or Owner Representative	wthorizing work	,		
	Date Week to be Performed	July 21,20	00		
	TANK CLEANING DATA	Tank Number	v	olume	
•	SEDIMENT OIL OR MISCI	Tank Type ELLANEOUS HYDROCA	RBON DATA	olume Below Lond Line_	
	Sediment Oil from:	's Coller Char	•		
	MISCELLANEOUS OIL Tank Bosoms From:	Speline Station	ninal 🔲 Refinery	Other*	
	Carchings From: Gasoline Fla	nas 🔲 Gethering Lines 🗀	Salt Water Disposal S	System 🛄 Cuhe	,a
**	Pipulina Break Oil or Spill				
	Osher (Explain)				
•	*CARRY (EXPLAID)				
-		11.10			136 10m
YOLUME AND	DESTINATION: E	istimated Volume 140	Bbls. Fi	in bong ke arardov 1491 <u>bila</u> of string <del>heiden all</del> ly	1 36, 8 Bbls.
	Dustination (Name and Location of	( westing plant or other facility)			
DESTRUCTIO	N OF SEDIMENT OIL BY: (Explain)	Burning	Pit Disposal	Use on Roads or	firewails Other
	Location of Destruction				
	Justification of Destruction				
CERTIFICATI	ON - (APPLICATION MAY BE)	MADE BY EITHER OF THE F	OLLOWING)		
I hereby o	servicy that the infomation above if p	me and complete to the best or m		amer .	Operating_
	Owner		Transporter_	200 4	OLLS NM882
	Ву		Address	A SOL FI	1
	Tule		Signature	2 miles	-yman
	Date		Title	nt operator	Duis
OIL CONSERS	VATION DIVISION		ERK SPECI	ALIST	AUG () () () () () () () () () () () () ()
_ 1	Marie Leto,	Trole CL	EHN SFLOW	Dos_	AUG 0 9 2000
Approved By	- my pre				DISTRIBUTION BY OCD
A COPY OF THIS F	ORM MUST BE ON LOCATION I	DURING TANK CLEANING, F	EMOVAL OF SEDEME	NTOIL OR	Santa Po
MISCELLANEOUS	FORM MUST BE ON LOCATION I HYDROCARBONS, AND MUST OUS HYDROCARBONS AT THE T	BE PRESENTED WITH TANK REATING PLANT TO WHICH	ITIS DELIVERED.		Operator





- Submit 5 copies in Appropriate Diexies Office DISTRICT I P.O.Bon 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd, Aziec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fc, New Mexico 87504-2088

PERMIT NO. # - 22960

TANK CLE	aning, sediment oil removal, transportation of Misce	LLANEOUS HYDRO	CARBONS AND	ISPOSAL PERMIT
	Thermal Wave	1431 /	your Ess	nu 823/
•	Drank Familit	Location	29	21 38
Losse or Facility Nam	Trouble Survey		U.L Sec	TopRec
OPERATION TO	O BE PERFORMED:  Tank Cleaning   Sediment Oil Removal   Transport	esion of Miscollaneous	Hydrocarbons	
	Operator or Owner Representative subtriving work	<u> </u>	<u> </u>	
	Date Work to be Performed States 2/ 2/ 2	<u> </u>		
•	TANK CLEANING DATA Tank Number	Volume_		
•	Tenk Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARSON D		dow Load Line	
	Sediment Oil from: Pts Caller Other			
	MISCELLANEOUS OIL Teak Bottoms From: Pipeline Station Crude Terminal	] Refinery 🗖	Other®	
	Catchings From: Gasoline Plant Gathering Lines Salt W	ater Disposal System	☐ Other®	
	Pipelins Break Oil or Spill			
	*Other (Stplain)			
•				
<u>YOLUME AND</u>	DESTINATION: Estimated Volume COO I  Destination (Name and Location of treating plant or other facility)	Sbls. Field test	volume of good oil (Not exprised plus to Divi	ica esperad)
DESTRUCTIO	N OF SEDIMENT OIL BY: Burning [	Pis Disposal	Use on Roads or fire	walls Other
	Location of Destruction	<u></u>		
	Justification of Destroction			
CERTIFICATI	<u>ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOW</u> certify that the information above il true and complete to the best of my knowle		mer Q	antia
	Owner	· · · //	, .	65 NM88240
	Ву	Address BOX	TOX FOR	BS MIGHES
	Tide	Signature	me Z	2-24-a
	Date	Title flant	Operation	DeseDese
OIL CONSER	VATION DIVISION  LOUIS FOLENSON THE CLERK	SPECIALI	ST Date	AUG 0 9 2000
Approved By	fau + xxerson Take			DISTRIBUTION BY OCD
	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVA SHYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTO OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D		LOR	Seats Fe Pile Operator
				Transporter (2)

PAGE 9/18





State of New Mexico

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P.O.Sox 1980, Hobbs, NM 88241-1980

DISTRICTI P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brizos Rd, Aziec, NM 87410

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

PERMIT NO. # 2296/

Operator or Owner	EGL	Resources	_Address BOX/6	288-M	Mary	77700
Lease or Facility Non	asco	S4 #2	Location	16	18	35
·	O BE PERFORMED:			U.L	· Sec. • Torp Rge	
OPERATION I	Tank Cleaning	Sediment Oil Removal	remportation of Miscollance	sus Hydrocarbons		
	Operator or Owner Represe	mentive systemating words				
	Date Work to be Performed	July 27, 2	000			
•	TANK CLEANING D		Volume			
•	SEDIMENT OIL OR	Tank Type		Below Lond Line_		
	Sediment Oil from:	Pix Collar Other				
	MISCELLANEOUS O	II.  Pipeline Station	nai 🗌 Refinery 🕻	] Other®		
	Catchings From: Gaso	olino Plant 🔲 Gethering Lines 🔲	Salt Water Disposal System	2 Cube	r*	
	Pipeline Break Oil or Spill					
-	Other (Explain)					
YOLUME AND	DESTINATION:	Estimated Volume 100	Bbls.	n volume of good o	78.07	_Bbls.
	Despination (Name and Loc	estion of treating plans or other facility)		Olas respicted prior to	Direct (Spreed) 1	
	•					
በድፍተወ <i>ነነሮሞ</i> ፃብእ	LOF SEDIMENT OF	LBY: Buming	Pit Disposal [	Use on Roads or	firewalls	Other
	(Sylvanit)				,	
	Location of Destruction					
	Location of Destruction					
CERTIFICATIO	Location of Destruction  Justification of Destruction  N: (APPLICATION MA	AY BE MADE BY EITHER OF THE FOL	TOMING)			,
CFRTIFICATIO	Location of Destruction  Justification of Destruction  N: (APPLICATION MA		TOMING)	lenex	Openter	· g
CERTIFICATIO	Location of Destruction  Justification of Destruction  ON: (APPLICATION Marrier that the infomation abo  Owner	AY BE MADE BY EITHER OF THE FOL	LOWING) mowledge and balief. Transporter	lenes J	LENDING	jg 48818
CERTIFICATIO	Location of Destruction  Justification of Destruction  N: (APPLICATION Marrify that the infomation about	AY BE MADE BY EITHER OF THE FOL	LOWING) conviedge and belief.  Transporter	and _	LENDING	ig 48818
CERTIFICATIO	Location of Destruction  Justification of Destruction  N: (APPLICATION MA  trify that the infomation abo  Owner  By	AY BE MADE BY EITHER OF THE FOL	LOWING)  mowledge and balief.  Transporter	and _	LENDING	g 48828 - ZY-c
CERTIFICATIO	Location of Destruction  Justification of Destruction  N: (APPLICATION MA  raify that the infomation abo  Owner  By  Title  Date	AY BE MADE BY EITHER OF THE FOL	LOWING)  mowledge and balief.  Transporter	and _	LENDING	g 48814 24-6
CERTIFICATIO	Location of Destruction  Justification of Destruction  N: (APPLICATION MA  raify that the infomation abo  Owner  By  Title	AY BE MADE BY EITHER OF THE FOL ove if true and complete to the best of my k	LOWING) chowledge and belief.  Trensporter  Address BOX  Signature  Title Llant	308 H ten =	obbs NI ynsk Due 7-	24-
CERTIFICATIO	Location of Destruction  Justification of Destruction  N: (APPLICATION MA  raify that the infomation abo  Owner  By  Title  Date	AY BE MADE BY EITHER OF THE FOL ove if true and complete to the best of my k	LOWING)  mowledge and balief.  Transporter	308 H ten =	LENDING	24-0 9 2000
CERTIFICATION I bereby ca	Location of Destruction  Justification of Destruction  ON: (APPLICATION MA  raify that the infomation abo  Owner  By  Title  Date  ATTON DIVISION	AY BE MADE BY EITHER OF THE FOL ove if true and complete to the best of my k	LOWING) chowledge and belief.  Treesponer  Address BOX  Signature  Title Llant  RK SPECIALI	308 H Tene Z Operator	Obbs No June 7-	24- 9 2000
CERTIFICATION I bereby co	Location of Destruction  Justification of Destruction  ON: (APPLICATION MA  Thirty that the infomation about the infomation and infomat	AY BE MADE BY EITHER OF THE FOL ove if true and complete to the best of my k	LOWING)  Chowledge and balief.  Transporter  Address BOX  Signature  Title Lland  RK SPECIALI  MOVAL OF SEDIMENT OIL  STOMS, SEDIMENT OIL	308 H Tene Z Operator ST Das	DOLO 7-	24- 9 2000



🕆 Sulmis 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Aresia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aziec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. # 22962

TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELL	ANEOUS HY	DROCARBON	E AND DISPO	SAL PERMIT
Operator or Owner_	Kul Operation Address	122 W	Jaylo	2 John	W
Longs or Parities New	M-33 SWIF	Location	33	19	3-7
•	O BE PERFORMED:			U.L Sec Tw	A • Rga.
		on of Misonilan	sous Hydrocarbo	17.5	
	Operator or Owner Representative authorizing work			AND TO SECURITION OF THE SECUR	
	Date Work to be Performed Subg 24, 2000			4	<del></del>
	TANK CLEANING DATA Tank Number	Volum	D4		
•	Thick Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DAT		ne Below Lord L	ins	
	Sediment Oil from: Pit Coller Cher				
	MISCELLANEOUS OIL Tank Bosome From: Pipuline Station Crude Terminal	Refinery	☐ Other®		
	Catchings From: Gasoline Plant Gathering Lines Gash Weier	r Disposal Syste		Other ^a	
e.	Pipelins Break Oil or Spill				
	*Other (Explain)				
				14	7.73
<u>VOLUME AND</u>	DESTINATION: Retimated Volume 150 Bbls.	. Field	test valume of ge that empired p	ood cal	Bbls.
•	Destination (Name and Location of treating plant or other facility)				
DESTRUCTION	N OF SEDIMENT OIL BY: Burning Pig (Explain)	s Disposel [	Use on Ros	de or firewalls	Other
	Location of Destruction				
	Justification of Destruction				
CERTIFICATI	ON: (APPLICATION MAY BE MADE BY SITHER OF THE FOLLOWING) scrify that the infometion above if the end complete to the best of my knowledge:	me belief.	Amer	Open	rting
	Owner		308	, , , ,	NM8834C
	5)	eneure X	Stare	Lum	h
	Title	Dlan	+ Dour	This Day	
	Date	We F - See 14	- June		
OIL CONSERV	ATION DIVISION	PECIA	LIST	AUG	0 9 2000
Approved By	Jane Leterson The CLERKS	PLOIA	De De	R¢*********	PUTTION BY OCD
	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF	P SEDIMENT	OIL OR	3	ante Fo
ARCCOLL ANDOLLS	HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, INC. SHYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIV	2CDBatter 1	IL	<b></b>	ile



- Submit S copies to Appropriate Dienter Office
DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT.II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Bratos Rd, Assec, NM 87410

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. # -229 63

. TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANE	431 Ma	, <u>, , , , , , , , , , , , , , , , , , </u>	CO	<b>&gt;</b> 21
Operator or Owner_		T31/104	w cus	ALKO APO	
Loase or Facility Nar	- Preabo Facelety	Locution 2	111 8	· Tera · Ree	38
	O BE PERFORMED:	Miscellaneous Hydr		· - tak - vite	
	Operator or Owner Representative authorizing work				
	Date Work to be Performed July 25, 2000				
,	TANK CLEANING DATA Tank Namber	Volums			
•	Tesk Typs SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	Voluma Beiow I	cod Lina	<del>yg</del>	
	Sediment Oil from: Pit Cellar Char		•		
	MISCELLANEOUS OIL Teok Bostome From: Pipelion Station Crude Terminal Ref:	inery 🔲 Ox	her*		
	Catchings From: Gasoline Plans Gathering Lines Salt Water Dis		Other*		
	_	. •	•		
.*	Pigeline Break Oil or Spill				
	*Other (Explain)				
	Destination (Name and Location of treating plant or other facility)	· · · · · · · · · · · · · · · · · · ·	- <del> </del>		O har
DESTRUCTIO	N OF SEDIMENT OIL BY: Burning Pit Dia (Explain)		on Roads or firev	valls [_]	Other
	Location of Destruction			<u> </u>	<del></del>
	Justification of Destruction	· · · · · · · · · · · · · · · · · · ·		·	
CERTIFICAT	ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the information above if true and complete to the best of my knowledge and	belief.	an 0.	geratino	4
	OVNO			. 0	8824
	By Addre	Box 30	Y Moh	BS NIG	
	Tule Signs	DIE SUR	<u>u 7.4</u>	mon	29.43
	Date	Plant Of	restore	_Desg	1700
OIL CONSER	VATION DIVISION  CLERK SPI	ECIALIST	Date	AU6 (	) 9 20) 
OIL CONSER	Marie Tites CLERK SPI	ECIALIST	Date[	AUG (	<b>8</b> 200
Approved By/	Marie LUSSON THE CLERK SPI	EDIMENT OIL OR	Dus	DISTRIBUTION BY	
Approved By	PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF S S HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SECOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVER.	EDIMENT OIL OR DIMENT OIL	Data	DISTRIBUTION BY	

DISTRICT

PAGE 18/18

P.O. Drawer DD, Anasia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

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OIL CONSERVATION DIVISION

DISTRICT III
1000 Rio Brazos Rd, Assoc, NM 87410

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 PERMIT NO. # - 22964

Transporter (2)

Operator or Owner	Ma d.			<b>a</b> .	US HYDROCA		8267
	sanay,	7		Address (20	NOW/W	stem 8	<del></del>
Lease or Facility N	ame	andy.	Plant	la	nation	10	<i>کای</i>
OPERATION	TO BE PERFORMED:	0				U.L Sec 7	by - Rga
	Tank Cleaning	Sediment Oil	l Removal	Transportation of M	iscollaneous Hyd	rocurbons	
	Operator or Owner Represen	racivy authorizings	rork				
	Date Work to be Performed	July	25 8	26			
•	TANK CLEANING DA	A Tenk Aumbe	<		Volume		
•	SEDIMENT OIL OR M	Tank Type_ SISCELLANEO	US HYDROCAL	REON DATA	Volume Below	Lond Line	
			Celler   Other				
	MISCELLANEOUS OF	L		ninal 🔲 Refiner	m ^	her*	
		_ ,					
	Catchings Prom:	_	meend ruse	20tt Auries tyribon	n sames	Other*	
	Pipeline Break Oil or Spill	u					
•	*Other (Explain)	<del></del>	<del></del>		-		
OLUMEAN	DESTINATION:	Essimated Vol	ums 600	Bbls.	Field test volum		5.33bh.
•	Destination (Name and Loca	sion of treating thu	nt ocather facility)		Gles a	quint prior to Division app	romi)
	V 13.5 2.1.	· · · · · · · · · · · · · · · · · · ·					
		2.1					
ESTRUCTIO	N OF SEDIMENT OIL (Explain)	BY:	Burning	Pit Dispos	L Use o	n Rosds or Grewalls	Outh
			· · · · · · · · · · · · · · · · · · ·	<del></del>			
	Justification of Destruction						
	Justification of Destruction  ON: (APPLICATION MA)				•		
	Justification of Destruction  ON: (APPLICATION MA) certify that the information above			knowledge and belie	1	w. 0a.	<i>. t</i>
	Justification of Destruction  ON: (APPLICATION MA)				June	n Ope	sting
	Justification of Destruction  ON: (APPLICATION MA) certify that the information above			knowledge and belie	1	w Open	sting
	Justification of Destruction  ON: (APPLICATION MA)  caraly that the information above  Owner			knowledge and belie Transporte	June	n Opes Hobbs Lyn	sting NM88.
	Justification of Destruction ON: (APPLICATION MAY sarafy that the information abov Owner			knowledge and believe Transporte  Address_g	June	M Opes Hobbs Lyn	ating NM88. 2-22
I hereby	Justification of Destruction ON: (APPLICATION MAY country that the information abov Owner By Thile Date		ate to the best of my	Trusporte Address Signature Title	Box 308 Star ant Op	en Open Hobbs Lyn water Da	sting NM88. sh 7-27
I hereby	Justification of Destruction ON: (APPLICATION MAY eartify that the information abov Owner	e 3 (rue and comp)	ate to the best of my	Trusporte Address Signature Title	Box 308 Star ant Op	estar Da	ating NM88. 2-22
I hereby	Justification of Destruction ON: (APPLICATION MAY eartify that the information abov Owner		ate to the best of my	knowledge and believe Transporte  Address_g	Box 308 Star ant Op	ester on	
I hereby	Justification of Destruction  ON: (APPLICATION MAY serify that the information above  Owner  By  Thile  Date  ATION DIVISION  OUT TO THE TO TH	e 3 true and comple	Title CLE	Trusporte Address Signature Trus PEC	June Box 308 Stau ant Op	Lator Day  AUG  Day  OSTA	BUTTON BY OCD
IL CONSERV	Justification of Destruction ON: (APPLICATION MAY eartify that the information abov Owner	e 3 (rue and comple	Tiule CLE	Trusporte  Address Signature Trus  Trus  MOVAL OF SEDIM	June Box 308 Stau ant Op HALIST ENTOILOR	Day AUG	



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DISTRICTI
P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II
P.O. Drawer DD, Anasia, NM \$8311-0719

DISTRICTIII 1000 Rio Brazos Rd, Azsoc, NM 87410 State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. # 22965

IAM ME BUTTON		Series 1.04 140 to 1100	With Albariance	•	13014 . 110.4.C	W. C. L.
TANK CLE	aning, sediment oil remo	val, transportation (			ons and disp	OSAL PERMIT
Operator or Owner_	Thermal	lave		43/	Min	Cim
Lease or Pacility No.	Van li	Facility	عماام	ation 29	2/ 111 - Sep - To	<u> 58'</u>
OPERATION T	TO BE PERFORMED:	Sedimens Oil Removel	Transportation of Mis	callansous Hydroc	arbons	· · · · · · · · · · · · · · · · · · ·
	Operator or Owner Representative	July 26	,200			
•	TANK CLEANING DATA	Tank Number		Volume		
•	SEDIMENT OIL OR MISC	Tank Type FLLANEOUS HYDROCA		Volume Below Lo	ad Lios	
	Sediment Oil frem:	Pis Culler 🗌 Culle				
	MISCELLANEOUS Off. Tank Bonoms From:	ipulius Station 🔲 Crude Tes	minal 🔲 Refinery	C) Oubs	ه	
	Catchings Prom: Gasolins Pla	und Cathering Lines C	Solt Weinr Diepose	l System 🔲	Other ^a	
	Pigration Break Oil or Spill					
-	*Other (Explain)					
YOLUME AND	DESTINATION: E	Strimened Volume 200	•	(Deat single	of good oil and prior to Division upon	5. 7 ZBble.
DESTRUCTIO	N OF SEDIMENT OIL BY	Burning	Pit Disposs	L Use con	Roads or firewalls	Other
	Location of Destruction					
	Justification of Destruction					
CERTIFICATI	ON: (APPLICATION MAY BE certify that the information above \$ }	MADE BY EITHER OF THE F	COLLOWING) ny knowledge and belis	<b>i.</b>	u One	a tina
	Owner		Transporta	a 1 20 a	16-11	- NM882K
	Ву		Address	20X 30X	HOND	NICKIANO
	Title		Signature_	<u> </u>	Lyn	ca-
	Date		Title	ant ope	Data Dat	6
OIL CONSERS	VATION DIVISION				(: <b>* * *</b>	- 0.0000
Approved By M	Tane Letter	1911 Title CI	ERK SPEC	IALIST		6 0 9 2000 HAUTION #Y 000
/	//				DUST	Sania Pe
A COPY OF THIS	FORM MUST BE ON LOCATION I HYDROCARBONS, AND MUST	DURING TANK CLEANING, I	REMOVAL OF SEDIME ( BOTTOMS, SEDIME	ient oil or Int oil	-	Pile
OR MISCELLANEOUS	OUS HYDROCARBONS AT THE T	REATING PLANT TO WHICH	HIT IS DELIVERED.			Oper-0101



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P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Anexio, NM 88211-0719

DISTRICT III
1000 Rio Brisse Rd, Amec, NM \$7410

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

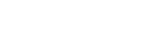
P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO # - 22966

TANK CLE	eaning, sediment oil removal, transportation of Miscelli	ANEOUS HYDROCARBONS	AND DISPOSAL PERMIT
Operator or Owner_	Kice O Delatoria Marine	22 W. Toular	Halle 88200
Lease or Facility No.		_Location_ Z	22 <i>17</i>
OPERATION T	TO BE PERFORMED:  That Casaing   Sediment Oil Removal   Transportation	U. n of Misoclianoous Hydrocarbons	L - Sec. • Torp. • Rgc.
	Operator or Owner Representative authorizing work		
	Date Work to be Performed July 27, 2000		· · · · · · · · · · · · · · · · · · ·
	TANK CLEANING DATA Tank Number	Volume	
•	Tank TypeSEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA		
	Sedimens Oil from:   Pit   Celler   Other		
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	isfinery 🖺 Other*	
	Catchings Frem: Gasoline Plant Gathering Lines Salt Water	Disposal System 🔲 Oth	er•
*	Pipeline Break Oil or Spill		
•	*Other (Explain)		
YOLUME AND	DESTINATION: Estimated Volume 60 Bbls.	Field test volume of good Our required prior t	oil 5700 Bble.
	Destination (Name and Location of trusting plant or other facility)		
DESTRUCTION	N OF SEDIMENT OIL BY: Burning Pit I	Disposal 🔲 Uso ca Rosds o	or firewells Other
	Lossinos of Destruction		
	Justification of Destruction		
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE POLLOWING) certify that the information above if true and complete to the best of my knowledge an	d belief.	<i>^</i>
	Owner	sporter Junes	- Francisco -
	8y Add	m Box 308 H	0662 NM88340
	Title Sign	sam Stew ?	Lynch
	DateTitle	Plant Operato	Data
OIL CONSERY	ATION DIVISION	•	A410 0 - 0-10
Approved By 2	Waris Letterson Title CLERK SP	FCIALIST Date	AUG 0 9 2000
		ACON COMPANY AND	DISTRIBUTION BY OCD
MISCELLANEOUS I	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF S HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SE	DIMENT OIL	File
OR MISCELLANEO	OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVE	RED.	Operates

Form C-117 A





+ Submit S copies to Appengriate Diserter Offices
DISTRICT!
P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTII P.O. Drawer DD, Anesia, NM 88211-0719

State of New Mexico

Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Revised 4-1-91 72017

DISTRICTIII 1000 Rio Brazos Rd, A	Amec, NM 87410	Santa Fe, New Mexic	co 87504-208	8	PERMIT	NO. #	2296/
TANK CLEAN	NG SEDIMENT OIL REMOVAL	TRANSPORTATION OF	MISCELLANE	OUS HYDRO	CARBONS AN	ID DISPOSA	L PERMIT
Operator or Owner	Rice O Sha	the same	Address L	22 W =	aylor !	John	8729
-	M 33	SWD		ocetion	23	19	<u>37</u>
Lease or Facility Name_					U.L.	Soc. Twp.	Rge.
OPERATION TO E	BE PERFORMED:  Track Classing  Sedim	ent Oil Resnoval T	masponstion of 1	Miscellaneous l	Hydrocarbons		
O ₁	persuar or Owner Representative author	izing wegt	7042				
	nte Weds to be Performed	uy 27	2000				
ı	ANK CLEANING DATA Tank!	Number		Volume			
S	Thak T EDIMENT OIL OR MISCELL	NEOUS HYDROCAR	BON DATA	Volume Be	low Load Lina_		
Se	diment Oil fram:	Coller Char					
Te		es Station 🔲 Crude Termi			Other*		
C	uchings From: Gasoline Plant	Gethering Lines   Gethering Lines	Salt Water Disp	osel System	C Orper	•	
·· Pi	pulios Brask Cil or Spill 🔲				•		
. •	Aber (Explain)						
					· · · · · · · · · · · · · · · · · · ·		
VOLUME AND D	ESTINATION: Exim	and Volume 75	Bbls.	Field tant v	olume of good of Ples expline print to	6/	Bbls.
	connection (Name and Location of tree	nne nient orother (acility)			American bina		
	Similar Avena was 64	·					
	OF SEDIMENT OIL BY:	☐ Burning	Pir Disp	man [	Use on Rouds or	firewalls	Other
·	•		· · · · · · · · · · · · · · · · · · ·				
	stification of Destruction						****
CERTIFICATION	(APPLICATION MAY BE MAD  fy that the information above if free an	E BY EITHER OF THE FO	LLOWING) knowledge and b	mlief.		<b>.</b>	
0	wasr		Transp	oner	nest	pers	ang_
В			Addres	Boxy	308 H	obbs_	NW887R
•	ide		Signam	IR.	we ?	yno	<u>k</u>
			Title	Plant	Operator	Dote_	
_	aus				/	AI	JG 0 9 2000
OIL CONSERVA	TION DIVISION	<u> </u>			:T =	AL	10 V J 2000
Approved By 2	Taril feller	SON THE CLE	HK SPE	CIALIC	Date	DISTRIBU	TION 8Y OCD
/		NIC TANK OF BANDAC DE	RMOVAL OF SE	DIMENT OIL	OR	540	ile Fo
	M MUST BE ON LOCATION DURI POROCARBONS, AND MUST BE P					Pile	
OR MISCELLANEOUS	HYDROCARBONS AT THE TREA	TING PLANT TO WHICH	TI 19 DUNA COM				



+ Submit I copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II F.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT DI

1000 Rio Brazos Rd, Azsec, NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H-2291	5	D
-------------------	---	---

TANK CLE	aning, sediment oil removal, transportation of Misce	ELLANEOUS I	HYDROCARB	ONS AND DISP	OSAL PERMIT
Operator or Owner_	Landy	un Box	8272	dan	88267
Lease or Pacific Na	Gendy Plant	Lossio		10	35
OPERATION T	O BE PERFORMED:  Tank Cleaning    Sediment Oil Removal    Treasport	tation of Misosil	ancous Hydrocu	U.L Sec Tv	rp Rec.
	Operator or Owner Representative sutherining work			<del>-,-2</del>	
•	Date Work to be Performed fully 28, 200	20	<del></del>		
	TANK CLEANING DATA Took Number	. Val	wa		
•	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON D.		ume Below Load	Line	
	Sedimens Oil fram: Piz Caller C Other				
	MISCELLANEOUS OIL Tank Bostoms From: Pipeline Station Crude Terminal	Refinery	☐ Other≏		
	Catchings Prom: Gasoline Plant Gubering Lines Galt We	ner Disposal Sys	Heds	Other*	
	Pipelino Break Oil or Spill 🔲		•		
•	*Chher (Explain)	<del> </del>			
	DESTINATION: Estimated Volume 260 Bb  Destination (Name and Location of treating plant or other facility)	ols. Field	Ger major	good oil 125 prints Strain appear	S. 2∫Bbls.
				<del>,</del>	
	OF SEDIMENT OIL BY: Burning (Raplain)	Pis Disposel	Use on Ro	eds or firewalls	Other
1	Lossies of Destruction			,	
•	Justification of Destruction				
	N: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING that the information above if gree and complete to the best of my knowledge				
•	Owner	Transporter	Junea	Open	ting
1	Ву	Address Bo	308	Hobbs.	NIMPRZY
•	Title	Signature	Stowe	Lyns	k
1	Date	Twe Plan	t Opers	toil Dave	
NII CANSEDVA	ATION DIVISION	• -			
n	CLERK S	PECIAL	IST	AUG	0.9.2000
pproved By	Tale Training Training		D.	¥6	THON BY OCD
rscellaneous h	RM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL O YDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, S HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELI	, SEDIMENT O		Pil	dia Po



+ Submir S copies to Apps DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Anasia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

DISTRICTIII 1000 Rio Brazza	Rd, Aziec, NM 87410		), Box 2088 v Mexico 87504-208	Q	PERMIT N	<i>H</i> -	296
		•				0.71	
	EANING, SEDIMENT OIL RI	MUVAL, IHANSPORTATI				~ .	
Operator or Owner, Lease or Facility N	Diani	Facility	7		CELLU C	March 1	
•		January	٢٢	occion 2 9	U.L \$	oc. • Twp Rgc.	38
OPERATION '	TO BE PERFORMED:  Tank Cleaning	Sediment Oil Removal	Transponstion of N	Siscellaneous Hyd	Irocarbons		
	Operator or Owner Represents	tive authoriting work	<i></i>			<del></del>	
	Date Work to be Performed.	July 28	12000	······································	Nach de Carlos Agreements,		
•	TANK CLEANING DAT	A Tank Number		Volume			
	SEDIMENT OIL OR MI	Tesk Type SCELLANEOUS HYDRO	CARBON DATA	Volume Below	Losd Line	<u> </u>	
	Sediment Oil from:	Pin Coller [	Other				
	MISCELLANEOUS OF	Pipoline Station Crude	Terminal Refine	, _ o	ther*		
	Carchings From: Goselin	Plant Gathering Lines	Salt Water Disper	red System [	) Other®		
••	Pipeline Break Oil or Spill						
•	*Other (Explain)					· · · · · · · · · · · · · · · · · · ·	
,				<del> </del>		1300	
YOLUME AND	DESTINATION:	Estimated Volums	Bbls.	Field test valum	e of good oil	_	BbL.
	Destination (Name and Location	m of treating plant or other fact	lisy)				
DESTRUCTION	N OF SEDIMENT OIL, I	łX: Buenie	ng 📋 Pis Dispos	ul 🔲 Uas	on Roads or fire	ralls 🔲	Other
	Location of Destruction						
	Justification of Destruction	· · · · · · · · · · · · · · · · · · ·					
	ON: (APPLICATION MAY) crify that the information above i			<b>d</b> .		4-1	
	Owner		Ттавропе	- June	W O	Zesting	
	Ву	NATE OF GEORGE PROPERTY OF THE	Address_	Box 308	Hob	PE NW	88780
	Title		Signature	Nu	<u>~ Z.</u> y	mok_	
	Date		Title	ant op	eintore	Dets	
OIL CONSERV	ATION DIVISION		-DK CDECL	ALIST		AUG 09	2000
Approved By	Jano Pete	non Tue	FHK SPEUL	ALIUI	Date	DISTRIBUTION BY O	<u>a</u>
A COPY OF THIS P	ORM MUST BE ON LOCATION	N DURING TANK CLEANIN	), removal of sedid	ENT OIL OR		Seeta Pa	
MISCELLANEOUS	HYDROCARBONS, AND MUS US HYDROCARBONS AT TH	it be presented with ta	NK BOTTOMS, SEDIMI	entoil		Pile	$\dashv$
					3	1	1

DISTRICT

DISTRICT

- Submit 5 caping to Appropriate District Office

P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Anazia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT DI		P.O. Box	2088		./	2107
1000 Rio Brazos	Rd, Astes, NM 87410	Santa Fo, New Mex	ico 87504-2088	P	ERMIT NO.	-229/0
TANK CLE	ANING, SEDIMENT OIL REI	MOVAL, TRANSPORTATION O	F MISCELLANEC			
Operator or Owner	Garden		Address &	N 827	Totam	88267
Lease or Facility Nam	Sandy	Plant		aution	10	35
OPERATION T	O BE PERFORMED:				U.L. • Sec. • Twp. •	Kgs.
OFECTION 1		Sediment Oil Removal	Transponetion of M	isanllansous Hydros	on pour	
	Operator or Owner Representati	ve authorizing work			<del></del>	
•	Date Work to be Performed	July 30,	7 <i>0</i> 60_			·
	TANK CLEANING DAT	A Tank Number		Volume		·
•	SEDIMENT OIL OR MIS	Tank Type CELLANROUS HYDROCAR	BON DATA	Volume Below Lo	ed Lies	
	Sediment Oil frant	Pix Caller C Other				
	MISCELLANROUS OIL Tank Bosoms Prom:	Pipeline Stetion Crude Term	inal	y 🔲 Cube	م	
	Cauchings From: Gasoline	Plent Gathering Lines	Sals Weser Dispos	al System 🔲	Other	
**	Pipeline Break Oil or Spill	)				
_	*Other (Explain)					
	DESTINATION:	Estimated Volume 400	Bbls.	Field test volume o	of good oil <u>385</u> and prior to Division opposed)	<u> </u>
	Cerolamon fuens sus rocados	e a neverth heart at other recent \"				
	OF SEDIMENT OIL B (Explain)		Pia Dispose	nd Uncom	Roods or firewalls	Ouher
	Location of Destruction					
	Justification of Destruction					
CERTIFICATIO	N: (APPLICATION MATE	E MADE BY EITHER OF THE FO		ef.		
	Owner_		Transports	Junes	u Operal	ing
	Ву		_ Address_d	Box 308	Hobbs 1	NW88720
	Title		Signature_	Star	- Lynns	
	Date		_ Tide	ant Ope	intais Date_	
OIL CONSERV	ATTON DIVISION			<u> </u>	AUG O	9 200n
Approved By	Jan Yet	Ensoy Take CLE	RK SPEC	CIALIST	Date	
	/ /				DISTRIBUTO	
A COPY OF THIS PO	RM MUST BE ON LOCATION	DURING TANK CLEANING, RE	MOVAL OF SEDDA	ENTOLOR	See Le	Fe
MISCELLANEOUS F OR MISCELLANEOU	tydrocarbons, and must Us hydrocarbons at the	r be presented with tank b treating plant to which i	T IS DELIVERED.	att OIL	Pile	

DISTRICTION

+ Submit 5 copies to Appropriese District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Anesia, NM 88211-0719



State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos Rd	, Amec, NM 87410	Santa Fe, New Mexi	ico 87504-2088	PERA	ATT NO. 4	2297
TANK CLEA	NING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF	MISCELLANEOUS	HYDROCARBON	ano disposa	L PERMIT
Openwar or Owner	Rice Ox	Desating	Addmss /22	WIanda	1	· •
Louis or Pecility Nums	M 33 51	40	Locat		19	37
OPERATION TO	BE PERFORMED:	limons (til Remova)	Inasponation of Misce		J.L Sec Twp 6 s	gte
	Operator or Owner Representative and	horising work				
1	Date Work to be Performed	July 31,1	7 000			
	CANK CLEANING DATA To	k Number	v	olume		
	THE EDIMENT OIL OR MISCEL	t Typa LANEOUS HYDROCARI	ON DATA	alume Below Load Lin	6 <u> </u>	
S	edimens Oil from: Di	Caller [] Other				
	IISCELLANPOUS OIL  ank Bottoms Promi Pipe	line Section 🔲 Crude Termis	ool 🔲 Refinery	☐ Other®		
C	aschings From: Gasoline Plant	Gathering Lines	Salt Water Disposal S	reterm 🔲 Ou	her*	
·· Pi	peline Break Oil or Spill 🔲					
. *	Other (Explain)		والماء ويتهام برجاعة بيدهام ويستاسي		······································	
		35		······································		
YOLUME AND D		saled Velums			to Division approved)	Bbls.
. р	sstination (Name and Location of tre	eting plant or other facility)			<del>, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	<del></del>
	OF SEDIMENT OIL BY:	☐ Burning	Pit Disposel	Use on Roads	or flowalls	Other
Lo	cation of Destruction		·		,	
Ju	uiliestion of Destruction					
	(APPLICATION MAT BE MAI y that the information above \$\frac{1}{2} free as			4		_ •
Ou	ner		Transporter	Jenes	Operstu	rg
Ву			Address BO	X308 H	Jobbs N	148878
Ti	k		Signeture	Stare :	Lynoh	
Da	s		Tite Clan	t Operato	Duc	
OIL CONSERVAT	ION DIVISION					
Approved By M	arie feters	OU TOLLERA	(SPECIAL	ST Due	AUG 0 9 2	
MISCELLANEOUS HYD	YMUST BE ON LOCATION DURI PROCARBONS, AND MUST BE PI LYDROCARBONS AT THE TREA	ESSENTED WITH TANK BOT	TOMS, SEDDMENT (	OIL OR OIL	Santo Fe Pilo Operator	

9188-168

**DISTRICT III** 

P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico

nergy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

#### **OIL CONSERVATION DIVISION**

2040 Pacheco St.

Santa Fe,

NM 87505

PERMIT NO. 14-22908

TANK CLEA	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBO	ONS AND DISPOSAL PERMIT
Operator or Owner	Tiburon Oil & GUS CO Address P.O. Box /c	886 Midkere 127970;
Lease or Facility Name	O(1+1)	
ODER ATION TO	TO BE PERFORMED:	U.L Sec Twp Rge.
OPERATION TO	Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocar	rbons
	Operator or Owner Representative authorizing work BF DIPPEI	
	Date Work to be Performed 6-30-00	
		f36
	Tank Type to f Volume Below Load SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	d Line 0-12"
	Sediment Oil from: Pit Cellar Other	
	MISCELL'ANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other	•
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System	Other*
	Pipeline Break Oil or Spill	
	*Other (Explain)	
	DESTINATION: Estimated Volume 60 Bbls. Field test volume of (Not required)  Destination (Name and Location of treating plant or other facility)  Tend 5	f good oilBblsBblsBblsBbls
DESTRUCTION	ON OF SEDIMENT OIL BY: Buming Pit Disposal Use on I	Roads or firewalls Other
	Location of Destruction	
	Justification of Destruction	
	CION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  y certify that the infomation above is true and complete to the best of my knowledge and belief.	
	OwnerTransporter	V Hot U.I
	By Address P.O.B.tx 6	13 Loughi NH 5826
	TitleSignatureSignature	
	DateTitle_Residen	Date 6-30-00
OIL CONSERV	RVATION DIVISION	FIIII 4 A A
Approved By 12	Jave Leterson Tide CLERK SPECIALIST	JUL 1 9 2000
7	(	DISTRIBUTION BY OCD
A COPY OF THIS E	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR IS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	Santa Fe
	EOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL EOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	File Operator



P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

## **OIL CONSERVATION DIVISION**

2040 Pacheco St.

NM 87505 Santa Fe,

PERMIT NO. 14-19122

Operator or Owner_	OH H	lista			Address	Box	146	Loca	Hills N	M.	88255
Lease or Facility Nar		20,000				Location			29	17	- 29
Lease of Facility Nai	ine Z	$\frac{3000}{100}$				Location	1	Ţ	J.L Sec T	wp R	lge.
OPERATION T	O BE PERFOR	_	. O'I B	<b>57</b> 1 m		6 <b>&gt; 6</b> ' 11 -	<b>.</b> .		_		
		_	ment Oil Remov	T		n of Miscella	meous H	iyarocaroon	iS		
	Operator or Owner	Representative auth	orizing work		racy	<u></u>	<del></del>				
	Date Work to be Per	formed	1-5	-760				<del></del>			
	TANK CLEAN	ING DATA Tank	k Number			Vol	ume	<del></del> -			
	SEDIMENT O	Tanl IL OR MISCEL	k Type LANEOUS H	YDROCARI	BON DAT		ume Bel	ow Load Li	ne	<u> </u>	
	Sediment Oil from	: Dit	Cellar Cellar	Other							
	MISCELLANE Tank Bottoms Fro		line Station	Crude Termi	inal 🗌	Refinery		Other*			
	Catchings From:	Gasoline Plant	Gatherin	g Lines	Salt Water	Disposal Sy	stem		Other*		
	Pipeline Break Oil	or Spill		,							
	*Other(Explain)_										
	Destination (Nam	e and Location of tr	eating plant or o	ther facility)_	Jo	net a	Dpa	rote	rior to Division ap		
DESTRUCTIO	ON OF SEDIME (Explain)	ENT OIL BY:		Burning	☐ Pi	t Disposal		Use on Roa	ds or firewall	s	Other
	Location of Destr	action									
	Justification of De	struction									
	ION: (APPLICA' certify that the inform										
	Owner				Ti	ransporter	Je	nex a	Spera	tim	<del>2</del> —
	Ву	<del></del>			A	ddress	Sox	<u> 30</u>	8 Hol	lo	NM. 852
	Title				Si	gnature	ر. <u>گ</u>	بعنده	Mah	ve.	$\mathcal{V}$
	Date				Ti	ide ac	resi	t		ate	7-5-96
OIL CONSER	VATION DIVIS	SION	7			· · · · ·	<i>,</i>			MF	0 5 1996
Approved By	Alres	Sest		Title				Da	te		_
									Dis	1.	ION BY OCD
A COPY OF THIS	FORM MUST BE OS HYDROCARBON	N LOCATION DU	RING TANK C	LEANING, RE	EMOVAL O	F SEDIMEN	TOIL (	OR	k.	Sant	a Pc
	OUS HYDROCARBON						OiL			File	

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT II

DISTRICT III

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## **OIL CONSERVATION DIVISION**

2040 Pacheco St.

1000 Rio Brazos R	d, Azzec, NM 87410 Santa Fe, NM 87505 PERMIT NO:
TANK CLEA	NING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	Dahota Resources Address 310 Wanter St 814
Lease or Facility Nam	
OPERATION TO	U.L Sec Twp Rge.  D BE PERFORMED:
	Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work 15 15 16m Folson
	Date Work to be Performed Tourney Olson 7-8-9-94
	TANK CLEANING DATA Tank Number Volume
	Tank TypeVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
	Pipeline Break Oil or Spill
	*Other (Explain)
V CHOINE IN THE	DESTINATION: Estimated Volume
DESTRUCTION	NOF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  ertify that the infomation above is true and complete to the best of my knowledge and belief.
	OwnerTransporter_Jlnext, Plant
	ByAddress PoBot 308 Halls nm
	TitleSignature_Sheely Hill
	Date Date 7-8-90
OIL CONSERV	'ATION DIVISION
Approved By <u></u>	ennie Prichard Title OCD Flich Date JUL 0 8 1996
	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT II

DISTRICT III

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## **OIL CONSERVATION DIVISION**

2040 Pacheco St.

11. 19127

File

1000 Rio Brazos Rd, A	Aziec, NM 87410 Santa Fe, NM 87505 PERMIT NO $\frac{1}{7}$
TANK CLEANII	NG, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT,
Operator or Owner	abota Resource Address 310 West Wall It 814
Lease or Facility Name	
OPERATION TO B	U.L Sec Twp Rge.
or Emilion To E	Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Op	perator or Owner Representative authorizing work Tom + Clsum
Da	ate Work to be Performed 7-8-9-56
I	ANK CLEANING DATA Tank Number
SI	Tank Type Volume Below Load Line EDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
Se	ediment Oil from: Pit Cellar Other
	IISCELLANEOUS OIL ank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
Ca	atchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
Pip	peline Break Oil or Spill
*0	Other (Explain)
VOLUME AND D	ESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil Bbls. (Not required prior to Division approval)
De	estination (Name and Location of treating plant or other facility)
	OF SEDIMENT OIL BY:  Burning Pit Disposal Use on Roads or firewalls Other Explain)
Lc	ocation of Destruction
Ju	istification of Destruction
	N: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  If that the infomation above is true and complete to the best of my knowledge and belief.
O	wnerTransporter Glney flant
Ву	yAddress & Box 308 Holles In
Ti	ideSignature_Shinla_file
Da	ate
OIL CONSERVA	TION DIVISION
Approved By Boz	mie Prichard Title OCD Jeck Date JUL 08 1936
	M MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  ODDOCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File

Submit 5 copies to Appropriate District Office
DISTRICT 1
P.O.Box 1980, Hobbs, NM 88241-1980
DISTRICT II
P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICTIII

State of New Mexico

Exp., Minerals and Natural Resources Departm

Porm C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

P.O. Dox 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. 12020

1000 Rie Brazos Rd, Aziec, NM 87410

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address P.O. Box 1370 Artesia NM 88210 Lease or Facility Name U.L. - Sec. - Twp. - Rge. **OPERATION TO BE PERFORMED:** Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work Date Work to be Performed TANK CLEANING DATA Tank Number Volume Volume Below Load Line Sediment Oil from: Pit Cellar Duher MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill Other (Explain)_ YOLUME AND DESTINATION: Estimated Volume Bbls. Field test volume of good oil (Not required prior to Division spanoval) Destination (Name and Location of treating plant or other facility) DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls П 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 Transporter By_ OIL CONSERVATION DIVISION JUN 19 2000 DISTRIBUTION BY OCD Santa Fe A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST DE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL File OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Operains

+ Submit Spopies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd. Aziec. NM. 87410

## State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

112017

File

Operator Transporter (2)

Santa Fe, New Mexico 8/304-2088 PERMIT NO. 41COI
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner OK Hot Oil Address BOX146 Loco Hells 8825
Lease or Facility Name Old Soco Oil Co. Location 16 17 30
OPERATION TO BE PERFORMED:  U.L Sec Twp Rge.
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed Gune 9, 2000 & 1074
TANK CLEANING DATA Tank Number
Operator or Owner Representative authorizing work  Date Work to be Performed  TANK CLEANING DATA Tank Number  Volume  Tank Type  Volume Below Load Line 011 12 13 74  SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from:  Pit Cellar Other  MISCELLANEOUS OIL  Tank Bottoms From:  Pipeline Station Crude Terminal Refinery  Catchings From:  Gasoline Plant Gathering Lines Salt Water Disposal System  Pipeline Break Oil or Spill
Sediment Oil from: Pit Cellar Other
MISCELLANEOUS OIL
Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other OCD ARTECLE
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*  Pipeline Break Oil or Spill   *Other (Explain)
Pipeline Break Oil or Spill
*Other (Explain)
VOLUME AND DESTINATION: Estimated Volume 400 Bbls. Field test volume of good oil (Not required 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 firewalls Other (Explain)
Location of Destruction
Justification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)
I hereby certify that the infomation above is true and complete to the best of my knowledge and belief.
OwnerTransporter_function (2)
By Address <u>DOX 308 H0665 N/488240</u>
TitleSignatureSignature
Date Title Plant Operator Date 0-1-00
OIL CONSERVATION DIVISION
Approved By Belty Rollins Title Jech Date JUN 19 2000
DISTRIBUTION BY OCD  Santa Fe

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

DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aziec, NM 87410

## State of New Mexico

Energy, Minerals and Natural Resources Department

### Form C-117 A Revised 4-1-91

Operator Transporter (2)

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

DEDMIT NO A 12016

·	PERMIT NOT TELEVISION
TANK CLEAN	ING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	Dakota Resources Address 94 N Midkiff Midland Tx. 792
Lease or Facility Name_	Big Eddy 100 Whistle Itop Location 8 21 28
	U.L Sec Twp Rge.
OPERATION TO	BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	_ ,
	Date Work to be Performed 9, 2000
	Date Work to be Performed 1, 2000
	TANK CLEANING DATA Tank Number Volume Volume
	Tank Type Volume Below Load Line 0.101112 7.3.2  SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	SEDIMENT OIL OR MISCELLANEOUS HTDROCARBON DATA
_	Sediment Oil from: Pit Cellar Other
	VISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other OCD 100 AS VED N
C	Date Work to be Performed
	Pipeline Break Oil or Spill
	229792
•	Other (Explain)
	101.0
<b>YOLUME AND D</b>	DESTINATION: Estimated Volume DO Bbls. Field test volume of good oil 7,09 Bbls.  (Not required prior to Division approval)
D	Destination (Name and Location of treating plant or other facility)
	OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other  Explain)
L	ocation of Destruction
	ustification of Destruction
	N: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  This that the information above is true and complete to the best of my knowledge and belief.
·	Dwner Transporter Jenen Operating
	Box 200 1/-1/5 NINGOZY
	Itana Lund
Т	Signature Signature Light (2-9-00)
	Date Date Date Date Date Date Date Date Date
OIL CONSERVA	TION DIVISION
The state of the s	Latty Rolling Tech Der JUN 19 2000
Approved By	DISTRIBUTION BY OCD
A COPY OF THIS FOR	RM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR
MISCELLANEOUS HY	YDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL S HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

D'STRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

1000 Rio Brazos I	dd, Aziec, NM 87410 Santa Fe, New Mexico 87504-2088 PERMIT NO.
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Dakota Kespeesces Address 9/1 N mid Kiff Mid land 7970
Lease or Facility Nar	// // // // // // // // // // // // //
OPERATION T	U.L Sec Twp Rge. O BE PERFORMED:
	Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed flene 23, 24
	TANK CLEANING DATA Tank Number
,	Tank Type Volume Below Load Line 2526 2
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL.
	Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other Other
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other Signature Other Signature
	Pipeline Break Oil or Spill
÷	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System  Other Signature Oth
YOLUME AND	DESTINATION: Estimated Volume 400 Bbls. Field test volume of good oil 3/5,03 Bbls. (Not required 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 firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  crify that the information above is grue and complete to the best of my knowledge and belief.
	Owner Transporter_Junes Operating
	By Address Box 308 Hobbs NM88240
	Tide Signature Stew Lynch
•	Date
OIL CONSERY	ATION DIVISION
Approved By	Betty Rollins Title Joch. Date JUN 3 0 2000
A COPY OF THIS FO	ORM 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.

+ Subhit 5 copies to Appropriate District Office DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd. Aziec. NM. 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088 anta Fe. New Mexico 87504-208 PERMIT NO A12032

File

Operator
Transporter (2)

1000 Rio Brazos I	Rd, Aziec, NM 87410	Santa Fe, New Mexico	87504-2088	PERMI	TNO 147 20	1 <u>3</u> 0
TANK CLE	EANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF M	ISCELLANEOUS HYD	DROCARBONS A	AND DISPOSAL PEI	RMIT
Operator or Owner_	Key Enero	щ	Address Box 6	76777 I	allar 750	267
Lease or Facility Na	me_BKE_SW	-21	Location_	13	23	<u>z7</u>
OPERATION T	O BE PERFORMED:			U.I	Sec Twp Rge.	·
	Tank Cleaning Sed	iment Oil Removal Tran	asportation of Miscellane	ous Hydrocarbons		
	Operator or Owner Representative aut	norizing work				
	Date Work to be Performed	ine 23, 200	00			
<u>,</u> .	TANK CLEANING DATA Tan	k Number	Volum	c	·	
,	Tan SEDIMENT OIL OR MISCEL	k Type_ LANEOUS HYDROCARBO	Volum ON DATA	e Below Load Line.	A 2027 20 23 23 23 23 23 23 23 23 23 23 23 23 23	
	Sediment Oil from:	Cellar Other		12°	# 1830	
	MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station   Crude Terminal	Refinery [	The other of CA	31 - 12 VED	
	Catchings From: Gasoline Plant	Gathering Lines S	alt Water Disposal Syster			
	Pipeline Break Oil or Spill			13/2/5/	01681953	
	Other (Explain)			2511	.0166	
YOLUME AND	DESTINATION: Estimation (Name and Location of tre	nated Volume 200		•	o Division approval)	Bbls.
DESTRUCTION	N OF SEDIMENT OIL BY: (Explain)	Buming [	Pit Disposal	Use on Roads o	or firewalls	Other
	Location of Destruction			<del>-, , , , , , , , </del>		
	Justification of Destruction		<u></u>	<del></del>		
	ON: (APPLICATION MAY BE MA			4		
	Owner		Transporter	unex	Operating	<u> </u>
	Ву		Address BoX	308 H	obbs NIM	88240
	Tide		Signature	tere -	Lynch	
	Date		Tille Plant	- Operato	Date 6	26-00
OIL CONSERY	ATION DIVISION			,		
Approved By	Betty Rollins	Title	ch	Date_	JUN 3 0 21	000
A COPY OF THIS FO	ORM MUST BE ON LOCATION DUR	ING TANK CLEANING, REMO	VAL OF SEDIMENT O	IL OR	Santa Fe	

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

+ Subrait 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICT II P.O. Drawer DD, Ariasia, NM 88211-0719 DISTRICT III
1000 Rio Brazos Rd. Aszec. NM 87410

## OIL CONSERVATION DIVISION

P.O. Box 2088

. SOU I'LL DIADOS A	o, Assec, NM 8/410	Santa Fe, New Mexico 8	7504-2088	PERMIT NO	M - 130	123
TANK CLEA	INING, SEDIMENT OIL REMOVAL	TRANSPORTATION OF MISC	CELLANFOUS HYD	-		LUT
Operator or Owner	Loco Hills	Water Dis.	2 m / 8	1 1600.	estoneren Estorr	11911 1
Lease or Facility Name	Low Hille	Plant	Location /	16	<del>5005</del>	38
OPERATION TO	BE PERFORMED:			U.L Sec	- Twp Rga.	
0.2011101110		ent Oil Removal Transpo	ortation of Miscellanco	us Hydrocarbons		
	Operator or Owner Representative author		,			
_	Date Work to be Performed	une 14, 15	5,16			
	TANK CLEANING DATA Tank 1	/umber	Volume			
•	Tank 1 SEDIMENT OIL OR MISCELLA	`ype NEOUS HYDROCARBON )	Volume DATA	Below Load Line		<del></del>
:	Sediment Oil from: Pit	Cellar [ Cuher				
	MISCELLANEOUS OIL Tank Bottoms From: Pipelin	e Station 🔲 Crude Terminal	Refinery [	Other*		
•	Catchings From: Gasoline Plant [	Gathering Lines Salt V	Vater Disposal System	Other*		
. 1	Pipeline Break Oil or Spill 🔲					
	*Other (Explain)					
YOLUME AND I	DESTINATION: Estimat	zd Volume <u> </u>	Bbls. Field test	volume of good oil	B1	bls.
r	Destination (Name and Location of treat			(Nat required prior to Divisio	i shkovrj)	
_						
	OF SEDIMENT OIL BY: Explain)	Buming [	Pit Disposal 🔲	Use on Roads or firewa	ице [] (	Other
Ĺ	ocation of Destruction			-		
						-
CERTIFICATION I hereby cert	N: (APPLICATION MAY BE MADE	BY EITHER OF THE FOLLOWI	NG)			
	Dwner	_	Transporter	inex Ox	essting	
В	y		Address Box	308 Hobb	S NM8	28240
т	itle		Signature	tere Ly	nch	
	)ate		Tilleflant	Operators	Date 6 - 14	(-00)
OIL CONSERVA	TION DIVISION			/		
R	oth Pollin	~ Joak	2		N 3 0 20	ากก
Approved By S	TO TON	Title		Date OO	STRUBURION BY OC	57 57
A COPY OF THIS FOR	M MUST BE ON LOCATION DURING	G TANK CLEANING, REMOVAL	L OF SEDIMENT OIL	.OR	Saata Pe	
OR MISCELLANEOUS HY	(DROCARBONS, AND MUST BE PRE S HYDROCARBONS AT THE TREATI	SEN FED WITH TANK BOTTON NG PLANT TO WHICH IT IS DE	AS, SEDIMENT OIL LIVERED.	<u> </u>	Pile .	_
				-	Transporter (	2)

DISTRICT II
P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aziec, NM 87410 State of New Mexico
Energy, Minerals and Natural Resources Department

393-0720 Form

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. <u># 22873</u>

Operator or Owner	Burro Pipeline	_Address_ 800 N. Marienfeld	Suite 100				
Lease or Facility Nam	Lane Lake	Location Midland, T	X 79701				
·	D BE PERFORMED:  Tank Cleaning X Sediment Oil Removal Tra  Operator or Owner Representative authorizing work Tipperary	U.L S	Sec Twp Rge. 12 ~ 8 ~ 3 4				
	Date Work to be I chronined						
	TANK CLEANING DATA Tank Number						
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO						
	Sediment Oil from: Pit Cellar Other						
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termina	l Refinery Other*					
	Catchings From: Gasoline Plant Gathering Lines XX Salt Water Disposal System Other*						
	Pipeline Break Oil or Spill						
	*Other (Explain)	Walter					
	300						
VOLUME AND	DESTINATION: Estimated Volume	Bbls. Field test volume of good oil (Not required prior to E					
DESTRUCTIO	N OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal Use on Roads or f	irewalls Other				
	Location of Destruction						
	Justification of Destruction	141					
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLIERTIFY that the information above is true and complete to the best of my king the second of	nowledge and belief.					
	Owner Tipperary Oil & Gas Company  Victor Vice	Transporter Danny's Hot Oi					
	ByVICTOL AIGE	Address PO Box 682, Tatu					
	Title ·		~0~0~				
	Date	Title Secretary	Date 6/19/00				
OIL CONSERV	ATION DIVISION  Totale CLEI	RK SPECIALIST Date	JUN 19 2000				
			DISTRIBUTION BY OCD				
	ORM MUST BE ON LOCATION DURING TANK CLEANING, REM		Santa Fe				
	HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT		File Operator				
			Transporter (2)				



P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III

## State of New Mexico Energy, Minerals and Natural Resources Department

**OIL CONSERVATION DIVISION** P.O. Box 2088

Form C-117 A Revised 4-1-91

112000

File

Operator Transporter (2)

1000 KIO BIRZOS K	kd, Azzec, NM 8/410	Santa Fe, New	Mexico 87504-2	2088	PERMIT	NO. 77 12	009
TANK CLEA	ANING, SEDIMENT OIL REMOVA	L TRANSPORTATION	ON OF MISCELLA	NEOUS HYDR	OCARBONS AN	ID DISPOSAL,P	ERMIT
Operator or Owner_	Dakota K	esouce	Address	91111	MidKiff	Midl	and
Lease or Facility Nam	ne State	DU	SWD	Location	36	22	27
OPERATION TO	O BE PERFORMED:  Tank Cleaning Sed	iment Oil Removal	Transportation	of Miscellaneous		- Sec Twp Rge	•
	Operator or Owner Representative auth	orizing work			•	_	
	Date Work to be Performed	une 6	,200	30			
	TANK CLEANING DATA	k Number		Volume_			
,	Tank SEDIMENT OIL OR MISCEL	C TypeLANEOUS HYDRO	OCARBON DATA		elow Load Line_	31-12348	6
	Sediment Oil from: Pit  MISCELLANEOUS OIL Tank Bottoms From: Pipe	Cellar	Other	Refinery [	Others	10 CC 32	61891011121318
	Catchings From: Gasoline Plant	Gathering Lines	Salt Water I	Disposal System	Other	· PARO	127
	Pipeline Break Oil or Spill				667	JA	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	*Other (Explain)				C1.	20561 81 TO	<u></u>
UOLUME AND	DESTINATION: Estin	nated Volume 20	90 Bbls.	Fielder	volume of good oi		_Bbls.
	Destination (Name and Location of tre				(Not required prior to	Division approvsi)	
DESTRUCTION	N OF SEDIMENT OIL BY: (Explain)	☐ Bum	ing Pit 1	Disposal [	Use on Roads or	firewalls	Other
	Location of Destruction						
	Justification of Destruction						
	ON: (APPLICATION MAY BE MA ertify that the infomation above is grue:			nd belief.		,	
	Owner		Trau	nsporter	nex c	Sperster	ig
	Ву		Add	iress <u>BoX</u>	308 H	bb5 NI	<u> 488240</u>
	Title	<u> </u>	Sign	nature	tene Z	ynch	
	Date		Tid	flant	Operator	Date	-6-00
OIL CONSERV	ATION DIVISION				•		
Approved By	Setty Rollins	Title_	Jech		Date	JUN 12	2000 BY OCD
. convenience		DIO DINE OF EAST	ua nervorus or	CEDIMENT OF	OB	Santa Po	

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

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

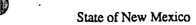
TANK CLE	ANING, SEDIMENT OIL I	REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDR	OCARBONS A	ND DISPOSAL PERI	MIT
Operator or Owner_	Key E	nerge	Address Box 67	6777 Pa	llas 75	2676
Lease or Facility Nar	ne BKE	Sub	Location	13	22	27
OPERATION T	O BE PERFORMED:  Tank Cleaning	Sediment Oil Removal	Transportation of Miscellaneou		- Sec Twp Rge.	
	Operator or Owner Represe	June 6, 20	00			
,	SEDIMENT OIL OR	Tank Type	Volume_ Volume I BON DATA	Below Load Lifte 282 CC	123456>0	
	Sediment Oil from:  MISCELLANEOUS O  Tank Bottoms From:	Pit Cellar Other  IL Pipeline Station Crude Term		Orbert 7.	PECEIVED ARTESIA	1121312
er.	Catchings From: Gasc Pipeline Break Oil or Spill	line Plant	Salt Water Disposal System	☐ \center center cente	51502918111815	/
	*Other (Explain)					
YOLUME AND	DESTINATION:  Destination (Name and Loc	Estimated Volume ZOC		volume of good of (Not required prior to		bls.
DESTRUCTIO	N OF SEDIMENT OI (Explain)	LBY: Burning	Pit Disposal	Use on Roads or	firewalls	Other
	Location of Destruction					
	ON: (APPLICATION MA	AY BE MADE BY EITHER OF THE FO		ener o	Operating	
	By		Address_BoX	308 H	Junah	88240 
	Date		Tille Plant	Operator	Date ( - (	<u>e-00</u>
OIL CONSERV	ACTION DIVISION Betty Re	lling Title		Date	JUN 122	000
<b>MISCELLANEOUS</b>	HYDROCARBONS, AND I	TION DURING TANK CLEANING, RI MUST BE PRESENTED WITH TANK I THE TREATING PLANT TO WHICH	BOTTOMS, SEDIMENT OIL	OR	Santa Fe	

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT II

DISTRICT III

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator Transporter (2)

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

DEDICTION A-17611

1000 Rio Brazos F	Rd, Aziec, NM 87410		Santa Fe, New M	exico 87504-2	2088	PERM	IT NO/	2011
TANK CLE	ANING, SEDIMENT OIL	. REMOVAL, T	RANSPORTATION	OF MISCELLA	NEOUS HYDR	OCARBONS	AND DISPOSA	L PERMIT
Operator or Owner_	Dakote	r fe.	Herce	Address_	911	V Mid	Kitt	Willow 79
Lease or Facility Nar	ne Big Edd	dy 100	Whist	te Stop	Location	8	2/	<u> 28</u>
OPERATION T	O BE PERFORMED:					Ŭ.	L Sec Twp	Rge.
	Tank Cleaning	g Sedimer	ıı Oil Removal	Transportation	of Miscellaneou	s Hydrocarbons		
	Operator or Owner Repres	sentative authoriz	-	٠				
	Date Work to be Performed	iGe	ve p	2000				
	TANK CLEANING I	DATA/Tank Nu	ımber	<del></del>	Volume_		01-12;	34565
	SEDIMENT OIL OR	Tank Ty MISCELLAN	PE NEOUS HYDROC	ARBON DATA	Volume i	Below Load Line	6. 20.2,	062
	Sediment Oil from:	Pit [	Cellar Oti	ner		2627283	00 20 11	# 300 1011121314 A BLUSIGN
	MISCELLANEOUS					5262	April April	127
	Tank Bottoms From:		Station Crude To		efinery	Other*\\cdot\cdot\cdot\cdot\cdot\cdot\cdot\cdo	1/85	
	Catchings From: Gas Pipeline Break Oil or Spil		Gathering Lines	☐ Salt Water L	изрозы зумет	L) Of	1920201	81 11 31 3
	*Other (Explain)					•	1000	
•	Out. (13.pmm)							
YOLUME AND	DESTINATION:	Estimate	d Volume ZOO	Bbls.	Field test	volume of good	i oil // /	Bbls.
	Destination (Name and L	ocation of treatin	g plant or other facilit	y)				
•		· · · · · · · · · · · · · · · · · · ·		<del></del>				
DESTRUCTIO	N OF SEDIMENT O (Explain)	IL BY:	Burning	Pit I	Disposal	Use on Roads	or firewalls	Other
	-						,	
	Justification of Destruction	n						
	ON: (APPLICATION Merrify that the information a				d balinf			
Thereby C		•	complete to the oast of		isporter 4	enex	O Ressi	ting
	Ву				ress Box	308 F	tobbs	NM88240
	Title	·		Sign	ature 1	teno:	Lync	h
	Date			Tide	Plant	Operati	Date_(	-6-00
OIL CONSERV	ATION DIVISION					/		
	Rotta Da	lling	Tal.	Jork.		Dava	JUN 1	2 2000
Approved By	Janes Va	10000	THE C			Date		ION BY OCD
A COPY OF THIS F	ORM MUST BE ON LOC.	ATION DURING	TANK CLEANING,	REMOVAL OF S	SEDIMENT OIL	OR	San	a Po

P.O.Box 1980, Hobbs, NM 88241-1980

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

> Operator Transporter (2)

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

1

1000 Rio Brazos Rd, Aztec, NM 87	Santa Fe, New Mexico 87504-208	PERMIT NO. 7/2006
TANK CLEANING, SEDIME	ENT OIL REMOVAL, TRANSPORTATION OF MISCELLANE	EOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	o Hills SWD Address &	BONG8 LOCO Hills 88255
Lease or Facility Name	o Hill SWD	Location 16 17 30
OPERATION TO BE PERFOR	RMED:	U.L Sec Twp Rge.
Tank	Cleaning Sediment Oil Removal Transportation of	Miscellaneous Hydrocarbons
Operator or Own	er Representative authorizing work	
Date Work to be F	erformed May 84, 200	<u>O</u>
TANK CLEA	NING DATA Tank Number	Volume
SEDIMENT (	Tank Type	Volume Below Load Line 123456
Sediment Oil fro	m: Pit Cellar Other	S CO PO CONTRACTOR
MISCELLAN Tank Bottoms Fi		
Catchings From:	Gasoline Plant Gathering Lines Salt Water Disp	posal System Day Other
Pipeline Break C	il or Spill 🔲	25555 12 02 61 81 L8
Other (Explain)		
·		
YOLUME AND DESTINATI	ON: Estimated VolumeBbls.	Field test volume of good oil 369,67 Bbls. (Not required prior to Division approval)
Destination (Na	ne and Location of treating plant or other facility)	
DESTRUCTION OF SEDIM	ENT OIL BY: Burning Pit Dis	posal Use on Roads or firewalls Other
Location of Dest	uction	
Justification of D	estruction	
	TION MAY BE MADE BY EITHER OF THE FOLLOWING) mation above is true and complete to the best of my knowledge and b	belief.
Owner	Transpo	oner Jenen Operating
Ву	Addres	Box 308 Hobbs NM88240
Tide	Signatu	ure Stew Lynch
Date	Title	Plant Operator Date 5-25-00
OIL CONSERVATION DIVI	SION	•
Approved By Botty	Rollins Tile Jech.	Date JUN 1 2 2000
MISCELLANEOUS HYDROCARBON	ON LOCATION DURING TANK CLEANING, REMOVAL OF SEI NS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDI BONS AT THE TREATING PLANT TO WHICH IT IS DELIVERE	IMENT OIL File

P.O. Drawer DD, Antesia, NM 88211-0719

DISTRICT II

**DISTRICT III** 

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

## OIL CONSERVATION DIVISION

2040 Pacheco St.

NM 87505

PERMIT NO A - 11990/

1000 Rio Brazos R	d, Aziec, NM 87410 Santa Fe, NM 87505 PERMIT NO. A - 11960
TANK CLEA	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	YAtes Petroleun Address 207 54th Artes 2, Nin
Lease or Facility Nam	ne PATA Froder AFTSWOFT Location 5-21 -105 - 27E
OPERATION TO	U.L Sec Twp Rge.  O BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work Bul Hours
	Date Work to be Performed 5-3-00
	TANK CLEANING DATA Tank Number Nove Volume 2506/13
	Tank Type Flat  SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Volume Below Load Line
	Sediment Oil from: Pit Cellar Other
	Tank Type
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System
	Pipeline Break Oil or Spill
	*Other (Explain)
	(Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility)
<u>DESTRUCTIO</u>	NOF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  certify that the infomation above is true and complete to the best of my knowledge and belief.  Owner
	ByAddress P.O. Box 613
	Date
Approved By	VATION DIVISION Betty Rolling Title Lech Date JUN 12 2000
A COPY OF THIS F	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR S HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.  DISTRIBUTION BY OCD Santa Fo File Operator

- Sulvnit 5 copies to Appropriate District Office DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

## State of New Mexico Energy, Minerals and Natural Resources Department

## OIL CONSERVATION DIVISION

P.O. Box 2088

Form C-117 A

DISTRIBUTION BY OCD Santa Fo

File

Operator Transporter (2)

Revised 4-1-91

1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fe, New Mexico 87504-2088 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Lease or Facility Name_ OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work Date Work to be Performed TANK CLEANING DATA Tank Number Volume_ Tank Type_ Volume Below Load Line____ SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Cellar Other MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Other* Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other* Pipeline Break Oil or Spill *Other (Explain)_ Field test volume of good oil 37422 Bbls. Bbls. **YOLUME AND DESTINATION:** Estimated Volume 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 MADE BY EITHER OF THE FOLLOWING) I hereby certify that the infomation above is true and complete to the best of my knowledge and belief. Ву____ OIL CONSERVATION DIVISION

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

+ Submit 5 copies to Appropriate District Office DISTRICT I

P.O.Box 1989, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Form C-117 A Revised 4-1-91

Transporter (2)

PERMIT NO. <u>A 12013</u>

	Smith 1 0, 110W 110X100 07504-2000	PERMIT NO. 7/ 1601
TANK CLEAN	NING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROC	ARBONS AND DISPOSAL PERMIT
Operator or Owner	OK Hot Oil Address Bol 146	Loca Helle 88255
Lease or Facility Name		17 30
OPERATION TO	BE PERFORMED:	U.L Sec Twp Rge.
	Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous H	ydrocarbons
(	Operator or Owner Representative authorizing work	
1	Date Work to be Performed June 7, 2000	
	TANK CLEANING DATA Tank Number Volume	
· .	Tank Type Volume Belo SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	w Load Line
S	Sediment Oil from: Pit Cellar Other	
	MISCELLANEOUS OIL  Fank Bottoms From: Pipeline Station Crude Terminal Refinery   Refinery	Other*
C	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System	Other*
	Pipeline Break Oil or Spill	
•	Other (Explain)	
_		
VOLUME AND I		ume of good oil 368.02 Bbls.
I	Destination (Name and Location of treating plant or other facility)	ot required prior to Division approval)
_		
	OF SEDIMENT OIL BY: Burning Pit Disposal U	se on Roads or firewalls   Other
I	ocation of Destruction	
1	ustification of Destruction	
	N: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)	
	tify that the infomation above is true and complete to the best of my knowledge and belief.	and Origination
	Owner Transporter R	od 1/-1/6 NINGOZUA
E	Address Box 30	08 Hobbs NIM88240
Т	FilleSignature	noista por 6-7-00
	Date Title Flam U	Date 6 700
OIL CONSERVA	TION DIVISION A TOTAL TO	
Approved By	setty Rollins Tile Tech	DateJUN_12_2000
	•	DISTRIBUTION BY OCD
A COPY OF THIS FOR MISCELLANEOUS H	RM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OF YDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	Santa Fo File

+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410

## State of New Mexico

## Energy, Minerals and Natural Resources Department

## **OIL CONSERVATION DIVISION** P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Form C-117 A Revised 4-1-91

PERMIT NO. <u>A11990</u>

TANK CLEA	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Mey Energy Address BOX 676777 Dal/9575267-618
Lease or Facility Nam	ne BKE SWB Location 13 22 27
OPERATION TO	U.L Sec Twp Rge.  O BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed May 3, 2000
	TANK CLEANING DATA Tank Number Volume
•	Tank Type  SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Crude Terminal Other
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System
	Pipeline Break Oil or Spill
•	Other (Explain)
YOLUME AND	DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 174, D. Bbls. (Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility)
ESTRUCTION	OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  crify that the infomation above is true and complete to the best of my knowledge and belief.
	OwnerTransporter_Alnex perating
	By Address_ Del 338 Hobbs 88240
	Title Signatura Steele Lugach
	Date
CONSERV	ATION DIVISION
ved By	Betty Rollins Tille Jech. Date MAY 19 2000 DISTRIBUTION BY OCD
ILLANEOUS I	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.  Operator

DISTRICT III

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Azzec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	
Operator or Owner Dakota Kes Address	
Lease or Facility Name By Eddy O Whistle Stop Location 8 2/ 2	8
OPERATION TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing work	
Date Work to be Performed May 2, 2000	
TANK CLEANING DATA Tank Number Volume	
Tank Type	
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Cother	
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other	
Pipeline Break Oil or Spill	
*Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume	
DESTRUCTION OF SEDIMENT OIL BY:  (Explain)  Burning  Pit 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 knowledge and belief.	
Owner Transporter Flinds Fleraling	
By Address	<b>40</b>
TitleSignature_Sleete August	_
Date	<u></u>
OIL CONSERVATION DIVISION	
Approved By Betty Rollins Tille Jech. Date MAY 19 2000	<u>!</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  File  File	

<u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

P.O. Drawer DD, Artesia, NM 88211-0719
DISTRICT III

1000 Rio Brazos Rd, Azzec, NM 87410

## State of New Mexico

## Energy, Minerals and Natural Resources Department

## OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe. New Mexico 87504-208 Form C-117 A Revised 4-1-91

Revised 4-1-91

Santa Pe

Operator
Transporter (2)

Pile

1000 Rio Brazos Rd, A	zzec, NM 87410	Santa Fe, New Mexico	87504-2088	PER	MIT NO. <u>//</u> -	11919
TANK CLEAN	NG, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MIS	CELLANEOUS HY	DROCARBON	S AND DISPOSAL	. PERMIT
Operator or Owner	Dakota Reso	uses	Address 911NN	idKiff	Midland	79701
Lease or Facility Name_	Big Eddy 100		Location_	8	21	28
OPERATION TO E	BE PERFORMED:	/			U.L Sec Twp R	ge.
	_	ment Oil Removal Trans	portation of Miscellane	ous Hydrocarbo	ns	
Oį	perator or Owner Representative auth					
Da	ue Work to be Performed	ml 24,20	<u>00</u>			
<b>T</b> 2	ANK CLEANING DATA Tank	Number	Volum	ıc	137415167	·
ST	Tank DIMENT OIL OR MISCELI	Type	Volum	se Below Lord L		
	diment Oil from:	Cellar Other	LVALA	89	May #	2020202223
	ISCELLANEOUS OIL			199	1 ECE 1 2000 -	7722
		ine Station Crude Terminal	☐ Refinery	Other*	APIED .	
Ca	schings From: Gasoline Plant	Gathering Lines Sal	t Water Disposal System		Other* A	,,
Pip	eline Break Oil or Spill			1	08 62 82 12 30	•
. •0	ther (Explain)					
VOLUME AND DE	ESTINATION: Estimation (Name and Location of tre	ating plant or other facility)	_ Bbls. Field u	est volume of go (Not required p	od oil <u>//Or5</u> rice to Division approval)	Bbls.
	F SEDIMENT OIL BY:	Burning	Pis Disposal	Use on Ros	ds or firewalls [	Other
Loc	cation of Destruction					
Jus	tification of Destruction					
	: (APPLICATION MAY BE MAI y that the information above is true a			la au l	On +	_
Ow	mer		Transporter_	Tener !	perales	1002.15
Ву			Address_	115	38 Happ	<u> 88240</u>
Tid	c		Signatura	Love	Lynn	sh-
Dai	c		Tid Lant	Gen	Date 4	-23-00
OIL CONSERVAT	ION DIVISION			,		
Approved By	ettis Rollin	o Tule Lec	<u>Q.</u>	Da	<u>. MAY 19</u>	2000
	0				DISTRIBUTIO	N 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

DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd. Azzec. NM. 87410

## State of New Mexico

## Energy, Minerals and Natural Resources Department

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Ea Nam Marion 975M 2009

Form C-117 A Revised 4-1-91

PERMIT NO	A11	9	78
		Ť.	7

Operator Transporter (2)

1000 100 51225	Santa Fe, New Mexico 8/304-2088 PERMIT NO
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Dakota Resi Address 9/1 M midkiff M. Mand 797
Lease or Facility Na	ne Big Eddy 100 Whitle Stop Location 8 21 28
OPERATION 1	U.L Sec Twp Rge.  O BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed April 22, 2000
	TANK CLEANING DATA Tank Number
,	Tank Type
	Sediment Oil from: Pit Cellar Other
	Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other  Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other
••	Pipeline Break Oil or Spill
	Other (Explain)
YOLUME ANI	DESTINATION: Estimated Volume 150 Bbls. Field test volume of good oil 46.0 Bbls. (Not required prior to Division approval)
	Destination (Name and Location of treating plant or other facility)
DESTRUCTIO	N OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)
I hereby	errify that the information above is true and complete to the best of my knowledge and belief.
	Owner Transporter Flow Alla 8824
	By Address
	Title Signature
•	Date
OIL CONSERV	ATION DIVISION
Approved By	Betty Rollins Title Jech Date MAY 19 2000
	ODAY OF THE ONLOCATION DUPPING TANK OF FAMILIES PEMOVAL OF SEDIMENT OF OR
MISCELLANEOUS	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL    Sabata Po

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Ariesia, NM 88211-0719

DISTRICT III

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos F	Rd, Azzec, NM 87410	San	ta Fe, New Mexico 875	504-2088	PERMIT	NO. 14/	977
TANK CLE	ANING, SEDIMENT (	DIL REMOVAL, TRAN	SPORTATION OF MISCI	ELLANEOUS HYDRO	CARBONS A	ND DISPOSAL	PERMIT
Operator or Owner_	Key	Energy	Ad	idress <u>Bo X 6 7 6 7</u>	m Da	1195 TI	<i>v.</i>
Lease or Facility Nar	ne_BKE	SWD		Location	3	22	27
OPERATION T	O BE PERFORME	D:			U.L.	Sec Twp Rg	<b>c.</b>
	Tank Clear	ning Sediment Oil	Removal Transpor	nation of Miscellaneous H	Iydrocarbons		
	Operator or Owner Rep	resentative authorizing w	ork			····	
	Date Work to be Perfort	ned M	1 21,200	ව		· <del>····································</del>	<del></del>
•	TANK CLEANING	GDATA Tank Number		Volume		and the same of th	·
•	SEDIMENT OIL	Tank Type OR MISCELLANEO	US HYDROCARBON D	Volume Bel DATA		A 1516 17 18	920
	Sediment Oil from:	☐ Pit ☐ C	Cellar 🔲 Other		9	MAV	
	MISCELLANEOU Tank Bottoms From:		on Crude Terminal	Refinery	Other*	CD APTED	20112232425262
	Catchings From:	Gasoline Plant 🔲 Ga	thering Lines 🔲 Salt W	Vater Disposal System	☐ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ARTESIA	
••	Pipeline Break Oil or S	pill 🔲			6,5	15 30 31	u Lis
	Other (Explain)						
YOLUME AND	DESTINATION:	Estimated Vol	ume <u>200</u> I	Bbls. Field test vo	lume of good o	oil <u>/85.8</u>	Bbls.
	Destination (Name and	Location of treating plan	nt or other facility)			· · · · · · · · · · · · · · · · · · ·	
DESTRUCTION	N OF SEDIMENT (Explain)	OIL BY:	Burning	Pit Disposal U	Jse on Roads o	r firewalls	Other
	Location of Destruction	1					
	Justification of Destruc	tion					<del></del>
			ITHER OF THE FOLLOWII ete to the best of my knowled				
	Owner	<del></del>		Transporter 1	rex (	Derolin	9
	Ву	·		Address	1338	Happy 3	88240
	Tide			Signatura	eve	Lyni	h
	Date			Tiu Flant	Pleat	Date 4	-24-00
OIL CONSERV	ATION DIVISIO	Ā		/			
Approved By	Setty Ro	llins	Tule	<u> </u>	Date	MAY 1	9 2000
MISCELLANEOUS	HYDROCARBONS, Al	ND MUST BE PRESENT	NK CLEANING, REMOVAI FED WITH TANK BOTTON LANT TO WHICH IT IS DE	MS, SEDIMENT OIL	R	Santa P	•

DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

P.O. Box 2088

111071

Operator Transporter (2)

1000 Kio Brazos R	d, Azzec, NM 87410 Santa Fo	e, New Mexico 87504-2088	8 PERMI	TNO. /+// 1/6
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPO	RTATION OF MISCELLANE	OUS HYDROCARBONS A	AND DISPOSAL PERMIT
Operator or Owner_	Mesquite	Address &	on 481 Care	Island 88220
Lease or Facility Nan	ne DOR State		ocation_ <u>24</u>	25 28
OPERATION T	O BE PERFORMED:		U.I	Sec Twp Rge.
	Tank Cleaning Sediment Oil Rem	oval Transportation of M	discellaneous Hydrocarbons	
	Operator or Owner Representative authorizing work_			
	Date Work to be Performed April 2/	2000		
,.	TANK CLEANING DATA Tank Number	· · · · · · · · · · · · · · · · · · ·	Volume	
,	Tank Type	IYDROCARBON DATA	Volume Below Load Line	14 15 16 // S
	Sediment Oil from: Pit [ Cellar	Other	10/0/	A TO
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station [	Crude Terminal	100 0	CONFECEIVED ARTESIA
	Catchings From: Gasoline Plant Gatherin	g Lines 🔲 Salt Water Dispo	osal System	er IESIA AN
. •	Pipeline Break Oil or Spill		. 1	15.05.92.82.17.80
~	*Other (Explain)			3500
			·····	2.1
YOLUME AND	DESTINATION: Estimated Volume	ZOO Bbls.	Field test volume of good (Not required prior)	oil 186,54 Bbls.
	Destination (Name and Location of treating plant or o	other facility)	trox sedeman bases	Division approve)
DESTRUCTION	N OF SEDIMENT OIL BY: (Explain)	Burning Pit Dispo	osal Use on Roads o	or firewalls Other
	Location of Destruction			
	Justification of Destruction			
CERTIFICATION	ON: (APPLICATION MAY BE MADE BY EITHE	R OF THE FOLLOWING)		
	ertify that the infomation above is true and complete to		lief.	h. t
	Owner	Transpor	no Alnes	Deroling
	By	Address_	1301 33	x Hqbb5 88240
	Title	Signatur	Jene	Lynch
	Date	Title	ant Oplial	Date 4-29-00
OIL CONSERV	ATION DIVISION		/	
Approved By	Botty Rollins	Title Sech.	Date	MAY 19 2000
				DISTRIBUTION BY OCD
A COPY OF THIS FO	ORM MUST BE ON LOCATION DURING TANK C	LEANING, REMOVAL OF SEDI WITH TANK BOTTOMS. SEDIN	IMENT OIL OR MENT OIL	Sauta Pe

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Ariesia, NM 88211-0719 DISTRICT III

DISTRICT III
1000 Rio Brazos Rd, Azzec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. A 11975

TANK CI E	ANIMO SEDIMENT OU DEMOVAL TRANSPORTATION OF MICOELLA		NO AND DISPOSAL DEPART
	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLA  Da Kofa Res	911 N MidKI	~ /
Operator or Owner_	01 1 - : 71		2Z 27
Lease or Facility Nam	me_State DU	Location 36	U.L Sec Twp Rge.
OPERATION T	O BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation	of Miscellaneous Hydrocarb	
	Operator or Owner Representative authorizing work		
	Date Work to be Performed Opril 21, 2000		
	TANK CLEANING DATA Tank Number	Volume	
• *	Tank Type	Volume Below Load	Line
,	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL	, (o)	Other LE DE 67 87 LT ST
		/63	SIA ST
	Catchings From: Gasoline Plant Gathering Lines Salt Water I	Disposal System 🔲 🔌	Other*
	Pipeline Break Oil or Spill	·	18 28 30 31
~	Other (Explain)		
YOLUME AND	DESTINATION: Estimated Volume 200 Bbls.  Destination (Name and Location of treating plant or other facility)	Field test volume of g	good oil <u>19/, 30</u> Bbls. prior to Division approval)
DESTRUCTION	N OF SEDIMENT OIL BY: Burning Pit I (Explain)	Disposal Use on Ro	ads or firewalls Other
	Location of Destruction		
	Justification of Destruction		
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  errify that the infomation above is true and complete to the best of my knowledge an  Owner	nd belief.  Insporter <u>Alnex</u> Iress <u>Bol</u> 3  Inatura Sterre  Plant Opli	Operating 38 Habbs 88240 Lynch ator Date 4-2400
OII CONSEDU	ATION DIVISION	/	
Approved By  A COPY OF THIS FO	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SHYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SI	SEDIMENT OIL OR	DISTRIBUTION BY OCD Santa Fa File
OR MISCELLANEO	US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVE	RED.	

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II
P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

Form C-117 A Revised 4-1-91

Operator Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCA	RBONS AND DISPOSAL PERMIT
Operator or Owner OK Hat Oil Address Box 146	Loco Helle 8825
Lease or Facility Name OLd LOCO Oil Co Location / C	6 17 30
OPERATION TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrogeneous Transportation of Miscellaneous Hydrogeneous Hydrogeneous Transportation of Miscellaneous Transportation of Miscellaneous Hydrogeneous Transportation of Miscellaneous Transportation Transportat	U.L Sec Twp Rge.
Operator or Owner Representative authorizing work	
Date Work to be Performed May 4, 200e	
TANK CLEANING DATA Tank Number Volume	
Tank Type Volume Below SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	Load Line 3 14 15 76
MISCELLANEOUS OIL 60	Check the N
	Other APPED NO
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System	Ja Other O/A
Pipeline Break Oil or Spill   *Other (Explain)	1505 62 87 17 30
· · · · · · · · · · · · · · · · · · ·	
VOLUME AND DESTINATION: Estimated Volume 400 Bbls. Field test volume (Note to Destination (Name and Location of treating plant or other facility)	ne of good oil 369, 43 Bbls. required prior to Division approval)
Sommer (Composition of detailing plant of order facility)	
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use (Explain)	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 infomation above is true and complete to the best of my knowledge and belief.	
OwnerTransporter	ex Operating
By Address Box 30	8 Hobbs NM88240
TitleSignatureSten	e Lynch
Date Title Plant Of	relative Date 5-4-00
OIL CONSERVATION DIVISION	
Approved By Bellina Title Jech.	
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	DISTRIBUTION BY OCD  Santa Fe  File

DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

## State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

A 11977

1000 RIG BILZUS RO	d, Azec, NM 8/410 Santa Fe, New Mexico 8/304-208	88	PERMIT NO	1-11/00
TANK CLEA	ANING, SEDIMENT OIL REMOVAL TRANSPORTATION OF MISCELLANE	OUS HYDROCA	RBONS AND DISI	POSAL PERMIT
Operator or Owner	Data Kesources Address	911 NI	MidKiff	Moderate
Lease or Facility Name	ne that DU	Location 36	22	27
OPERATION TO	O BE PERFORMED:		U.L Sec 1	wp Rge.
	☐ Tank Cleaning ☐ Sediment Oil Removal ☐ Transportation of P	Miscellaneous Hyd	rocarbons	
	Operator or Owner Representative authorizing work			
	Date Work to be Performed Upril 19, 2000			
	TANK CLEANING DATA Tank Number	Volume		
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	Volume Below	Load Line	510 17 18 79
	Sediment Oil from: Pit Cellar Other		/N	A DE
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refin	асту 🗌 О	ther OCO	CEIVED ARTESIA E DE 67 87 12324
1	Catchings From: Gasoline Plant Gathering Lines Salt Water Disp	osal System	Other	ARTESIA &
	Pipeline Break Oil or Spill		651	21230
	*Other (Explain)	<del> </del>		£08 62 80
			···	<del></del>
VOLUME AND	DESTINATION: Estimated Volume 200 Bbls.	Field test volum	ne of good oil 8	Bbls.
1	Destination (Name and Location of treating plant or other facility)	(Voc.)	edense base to Diversor el	hrover)
	OF SEDIMENT OIL BY: Burning Pit Disp (Explain)	osal [] Use	on Roads or firewalls	Other
1	Location of Destruction			
ı	Justification of Destruction			
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) rify that the infomation above is true and complete to the best of my knowledge and be	elief.	. Oa	+
(	Owner Transpo	ner Alme	1 pera	ling
1	By Address	Dol	338 Hg	665 88240
7	Title Signatur	The state of the s	ue Ju	mch
	DateTitle	lant Of	Malor D	ace 4-20-00
OIL CONSERVA	ATION DIVISION	,		
Approved By	Letty Rollins Tille Jech		Date MAY	1 9 2000
MISCELLANEOUS H	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SED HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDI US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED	MENT OIL		Santa Pe Pile

+ Submit 5 copies to Appropriate District Office
DISTRICT I
P.O.Bax 1980, Ho;bs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

P.O. Box 2088

1-11910

1000 Kto Brizos R	Rd, Azzec, NM 87410 Santa Fe, New Mexico 87504-2088 PERMIT NO. FT U VOT
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	Soco Hilly SWD Address Box 68 Soco Hills 8825
Lease or Facility Nam	-form 11/2/11 5 WA
	U.L Sec Twp Rge.
OPERATION I	TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
•	Date Work to be Performed Oppil 6, 2000
	· /
•	Tank Type Volume Below Loss Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
,	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
	TANK CLEANING DATA Tank Number Volume Volume Below Load line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other  Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill   *Other (Explain)
	Biseline Breek Oil of Suite
	Pipeline Break Oil or Spill
	Out. (capain)
	800
YOLUME AND	DESTINATION: Estimated Volume Bbls. Field test volume of good oil 695968bls. (Not required prior to Division approval)
	Destination (Name and Location of treating plant or other facility)
	-
DESTRUCTION	N OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
	(Explain)
	Location of Destruction
	Justification of Destruction
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)
I hereby ce	ertify that the information above is true and complete to the best of my knowledge and belief.
	Owner Transporter Fluit Alling
	By
	Title Signature Superior
	Date Till Plant Plato Date 7-6-00
ott. Conserv	ATION DIVISION
1	A AL X OA COOR
pproved By	Delty Rollins Tule Sech. Date MAY I'V LUIT DISTRIBUTION BY OCD
COPY OF THIS FO	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR
ISCELLANEOUS H	HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.
K MIDCELLANEOU	OS HIDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

## OIL CONSERVATION DIVISION

P.O. Box 2088

Form C-117 A Revised 4-1-91

411987

Santa Pe

Operator Transporter (2)

File

1000 Rio Brazos Ro	d, Azzec, NM 87410	Santa Fe, Ne	w Mexico 87504	I-2088 P	PERMIT NO.	11981
TANK CLEA	NING, SEDIMENT OIL REMOV	//	TION OF MISCELL	ANEOUS HYDROCAR	BONS AND DISPOS	AL PERMIT
Operator or Owner	Dakota fi	es	Addre	" 911 N MV	Kiff Mia	1/449 19201
Lease or Facility Nam	. State	DU	SWD	Location 36	22	27
OPERATION TO	D BE PERFORMED:  Tank Cleaning Se	diment Oil Removal	☐ Transportation	on of Miscellaneous Hydro	U.L Sec Twp.	- Rge.
	Operator or Owner Representative aut	thorizing work				
	Date Work to be Performed	2 27/	2000			
	TANK CLEANING DATA THE	nk Number		Volume		
,	Tal SEDIMENT OIL OR MISCEI	nk Type LANEOUS HYDI	ROCARBON DAT	Volume Below Lo	ord Line  NAY 2000  OCHERARIESIA	
	Sediment Oil from:	Cellar 🔲	Other		<b>₹</b>	18 July 18 18 18 18 18 18 18 18 18 18 18 18 18
	MISCELLANEOUS OIL Tank Bottoms From: Pip	eline Station 🔲 Cn	ude Terminal	Refinery $\square$ $\bigcirc$	er RECEIVED	7223
	Catchings From: Gasoline Plant	Gathering Lin	es Salt Water	r Disposal System	Other ATEC	324
	Pipeline Break Oil or Spill			7		405
•	Other (Explain)	· · · · · · · · · · · · · · · · · · ·			15056787	10/
		· · · · · · · · · · · · · · · · · · ·				
YOLUME AND	DESTINATION: Esti	imated VolumeZ	<i>00</i> Bbls		of good oil	Bbls.
	Destination (Name and Location of to	reating plant or other t	facility)	(Nat sod	nired prior to Division approve	
	OF SEDIMENT OIL BY: (Explain)	☐ Bu	ming Pi	t Disposal Use on	Roads or firewalls	Other
	Location of Destruction			<del> </del>		
	Justification of Destruction					
	N: (APPLICATION MAY BE MARIFY that the information above is true				0. <del>1</del>	
•	Owner		Tr	ansporter Alne)	( perali	ng
:	Ву		A	idress O	338 Hgbi	55 88240
,	Title		Si	gnatur	ie Lyp	sch
. 1	Date		T	affant Op	lator Date	1-27-00
OIL CONSERVA	ATION DIVISION			/		
Approved By	Setty Rollins	Title	Jorh		Date MAY 1	9 2000
Approved By	Y WY TANKE	11110			•	TION 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

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Ariesia, NM 88211-0719

DISTRICT III

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

P.O. Box 2088

undel

1000 Rio Brazos Rd,	, Aziec, NM 87410	Santa Fe, New Mexico 87504-	2088	PERMIT NO.	11988
TANK CLEAR	NING, SEDIMENT OIL REMOVAL	TRANSPORTATION OF MISCELLA	NEOUS HYDROC	ARBONS AND DISPO	SAL PERMIT
Operator or Owner	OK Hot Oil	Address	Box 144	o Loco Hills	88255
Lease or Facility Name	Old Loco (	il Co	Location/_	, 17	30
OPERATION TO	BE PERFORMED:  Tank Cleaning Sedin	nent Oil Removal Transportation	n of Miscellaneous Hy	U.L Sec Twy drocarbons	p Kge.
•	Operator or Owner Representative author	rizing work			
1	Date Work to be Performed (1991)	1 26,27, 28,29	,30, May	115, 2 2	
	TANK CLEANING DATA Tank	Number	Volume	/	·
	Tank SEDIMENT OIL OR MISCELL	Type ANEOUS HYDROCARBON DAT/	Volume Belov	W Load Line 15 16 17 18  A MAY 900  OCH PECEIVED	193
S	Sediment Oil from: Pit	Cellar Other		LIO MAY 200	22
	MISCELLANEOUS OIL Fank Bottoms From: Pipelin	ne Station 🔲 Crude Terminal 🔲 F	Refinery 🗌	CHILL SO ARTEC	·
C	Catchings From: Gasoline Plant	Gathering Lines Salt Water	Disposal System	Other*	
	Pipeline Break Oil or Spill			S Other	67.86
•	Other (Explain)		. <del></del>		·
· -	· · · · · · · · · · · · · · · · · · ·				
YOLUME AND I	DESTINATION: Estima	ated Volume 1000 Bbls.		ime of good oil	Bbls.
r	Destination (Name and Location of trea	ting plant or other facility)	QNo	st required prior to Division appro	~u)
	OF SEDIMENT OIL BY: Explain)	Burning Pit	Disposal Us	e on Roads or firewalls	Other
L	ocation of Destruction				
Jı	ustification of Destruction				
		E BY EITHER OF THE FOLLOWING) d complete to the best of my knowledge as	nd belief.	a. On . 7	_
C	)wner	Trac	nsporter fly	ex speral	ing
В	3y	Add	iress Of	338 Hgh	15 88240
т	Title	Sign	natura	we Lug	nch
`	Date	Tid	Flant (	Oliato Date	4-27-00
OIL CONSERVA	TION DIVISION		/		·
Approved By	Setty Rollins	Tule Jech		Date MAY	1 9 2000 BUTION BY OCD
MISCELLANEOUS HY	YDROCARBONS, AND MUST BE PI	NG TANK CLEANING, REMOVAL OF RESENTED WITH TANK BOTTOMS, SI TING PLANT TO WHICH IT IS DELLYE	EDIMENT OIL	, s	anta Pe

DISTRATI P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

P.O. Box 2088

1,1000

File

Operator Transporter (2)

1000 Rio Brazos I	Rd, Azzec, NM 87410 Santa Fe, New Mexico 87504-2088 PERMIT NO. 1989
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Dakota Resources Address 91/N Midkiff Midland 7970
Lease or Facility Na	
OPERATION T	U.L Sec Twp Rge. TO BE PERFORMED:
OI LIGITION I	Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed april 26, 2000 april 28
	TANK CLEANING DATA Tank Number Volume
,	Tank Type Volume Below Load Line Volume Below Load Line
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from:  Pit Cellar Other  RECENT
	TANK CLEANING DATA Tank Number Volume  Tank Type  SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from:  Pit Cellar Other  MISCELLANEOUS OIL  Tank Bottoms From:  Pipeline Station Crude Terminal Refinery  Catchings From:  Gasoline Plant Gathering Lines Salt Water Disposal System  Pipeline Station Country  Country
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System
**	Pipeline Break Oil or Spill
-	*Other (Explain)
	480 358.74
VOLUME AND	DESTINATION: Estimated Volume Bbls. Field test volume of good oil Bbls.
	(Not required prior to Division approval) '  Destination (Name and Location of treating plant or other facility)
DESTRUCTIO	N OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
CERTIFICATI	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)
	certify that the information above is true and complete to the best of my knowledge and belief.
	Owner Transporter Alnex Beraling
,	By Address_ \( \oldsymbol{\text{Add}} \oldsymbol{388} \ \oldsymbol{Hgbb5} \ 8824
	Title Signature Signature
	Date
OIL CONSERV	VATION DIVISION
Approved By	Betty Rollins Title Jech. Date MAY 19 2000
	ORM MUST BE ON LOCATION DURING TANK CLEANING REMOVAL OF SEDIMENT OIL OR
	UKM MUSI DE ON LIR A HUN DUKUNU TANK ULEANINU. KEMUTAL UF SEDMENT UE UK

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

## **OIL CONSERVATION DIVISION**

P.O. Box 2088 Santa Fe. New Mexico 87504-2088 112005

TANK CLEA	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	Mesquite Address BOX48/ Carlsbad 8822
Lease or Facility Nam	DAP State Sea
-	O BE PERFORMED:
	Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed May 20, 2000
	TANK CLEANING DATA Tank Number Volume
,	Tank Type
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other?  Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other?
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill   *Other (Explain)
	Pipeline Break Oil or Spill
~	*Other(Explain)
YOLOME AND	DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 15-70 Bbls. (Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility)
DESTRUCTION	N OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the infomation above is true and complete to the best of my knowledge and belief.
	Owner Transporter Jenex Operating
	By Address Box 308 Hobbs NM88240
	Tile Signature Stew Lynch
	Date
OIL CONSERV	VATION DIVISION AND CORRESPONDENCE OF CORRESPOND
Approved By	Betty Rollins Title Jech. Date DISTRIBUTION BY OCD
MISCELLANEOUS I	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL DUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.  Operator

fice (

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### DISTRICT II INO. Drawer DD, Artesia, NM 88211-0719

## OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>A 1200</u>4

root ide bilees in	Salita Fe, New Mickies 6/304-2006 PERMIT NO. 7/ 2004
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Dakota Resources Address 911 N. Mid Kiff Mid bud 7x. 79701
Lease or Facility Nan	
OPERATION T	O BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed May 19, 2000
	TANK CLEANING DATA Tank Number Volume
,	Tank Type  SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Volume Below Load Line  Volume Below Load Line
	Tank Type Volume Below Load Line  SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Others  Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System
	Pipeline Break Oil or Spill
**	Pipeline Break Oil or Spill   *Other (Explain)
	(Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility)
DESTRUCTION	NOF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) ertify that the infomation above is true and complete to the best of my knowledge and belief.
	OwnerTransporter_Junex Operating
	By Address Box 308 Hobbs NM88240
	Tile Signature Lynch
	Date
OIL CONSERV	ATION DIVISION
Approved By	Letty Rolling Title Jech. Date MAY 26 2000  DISTRIBUTION BY OCD
A COPY OF THIS FO	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

## State of New Mexico

## Energy, Minerals and Natural Resources Department

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Form C-117 A Revised 4-1-91

Operator
Transporter (2)

PERMIT NO. <u>A12001</u>

	PERMIT NO. 7/12/001
TANK CL	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	Duke Energy CSI Address Midland Tx 7970/
Lease or Facility N	ame Big Eddy 100 Booster Location 19 21 28
OPERATION	U.L Sec Twp Rge. TO BE PERFORMED:
	Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed May 9, 2000
	TANK CLEANING DATA Tank Number Volume
,	Tank Type Volume Below Load Line 15 16 77 - SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL
	Tank Type  SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from:  Pit Cellar Other  MISCELLANEOUS OIL  Tank Bottoms From:  Pipeline Station Crude Terminal Refinery  Catchings From:  Gasoline Plant Gathering Lines Salt Water Disposal System  Pipeline Break Oil or Spill  *Other (Explain)
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System G Other Other
	Pipeline Break Oil or Spill
<u>.</u>	*Other (Explain)
•	
VOLUME AN	DESTINATION: Estimated VolumeBbls. Field test volume of good oilBbls.  (Not required prior to Division approval)
	Destination (Name and Location of treating plant or other facility)
DESTRUCTIO	ON OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
CERTIFICAT	'ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)
I hereby	certify that the infomation above is true and complete to the best of my knowledge and belief.
	Owner Transporter Jenes Operating
	By Address_Box 308 Hobbs NM88240
	Title Signature Stew Lynch
•	Date
OIL CONSER	VATION DIVISION
Approved By	Betty Rollins Tille Jech. Date MAY 19 2000
,	DISTRIBUTION BY OCD  Santa Fe
A COPY OF THIS	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR

DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DEPMIT NO 1/22700

						1 121	WII 110. <u>Z</u>		700
TANK CLEANING	, SEDIMENT OIL REM	OVAL, TRANSPOR	TATION OF MISC	ELLANEOUS	HYDRO	CARBO	NS AND DISF	OSAL	PERMIT
Operator or Owner 1	hermal	Wave	A	ddress 143	31 M	ain	Eune	ين	88231
Lease or Facility Name	reals 3	acility		Locati	on	29		2./	38
OPERATION TO BE	PERFORMED:  Tank Cleaning	Sediment Oil Remove	al Transpo	ortation of Misce			U.L Sec T	wp Rg	
Opera	tor or Owner Representati	ve authorizing work							
	Vork to be Performed	april	4,200	ව					
TAN	K CLEANING DATA	Tank Number		V	olume				·
SEDI	MENT OIL OR MIS	Tank TypeCELLANEOUS HY	DROCARBON		olume Be	low Load I	ine		
Sedim	ent Oil from:	Pit 🗌 Cellar	Other						
· · · · · · · · · · · · · · · · · · ·	CELLANEOUS OIL Bottoms From:	Pipeline Station	Crude Terminal	Refinery		Other*			
Catchi	ngs From: Gasoline	Plant Gathering	Lines 🔲 Salt	Water Disposal S	ystem		Other*		
Pipelin	e Break Oil or Spill	]							
*Other	(Explain)								
·									
VOLUME AND DEST	IINATION: ation (Name and Location	<del></del>			4	olume of g (Not required	ood oil	83, j	Bbls.
-				·- <u></u>					
DESTRUCTION OF S		Y:	Burning [	Pit Disposal		Use on Ro	ads or firewalls		Other
Locatio	on of Destruction								
Institut	ation of Destruction								
CERTIFICATION: (				edge and belief.	Lo		On.	+	•
Owner		····	···	Transporter	12	nest 1	he !!	un	9
Ву			<del></del>	Address	KAV.	ra	38 Hg	603	80290
Title				Signatura	JA	eve	J. Y	me	
Date_		<del> </del>		Tid las	it (	Dell	no D.	LE	-5-00
OIL CONSERVATIO	7,7					/	9 <b>0</b> 0	ind c	a daga
Approved By / wie	Tellerso	7T	ide CLERK	SPECIAL	<u>LIST</u>	D	<u></u>		2.4.2000
A COPY OF THIS-FORM M MISCELLANEOUS HYDRO OR MISCELLANEOUS HYT	CARBONS, AND MUST	T BE PRESENTED WI	TH TANK BOTTO	MS, SEDIMENT	NT OIL C	OR	DIST	Sazia F	



Submit 5 copies to Appropriate District Office

DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Azzec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H 227//

	Salita Fe, New Mexico 87304-2088 PERMIT NO. 77 ZZZ 7 7
TANK CLE	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Thermal Wave Address Box 1431 Elemino 88231
Lease or Facility Na	29 -1 3
OPERATION 1	U.L Sec Twp Rge. TO BE PERFORMED:
	Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed 4911/7, 2000
٠.	TANK CLEANING DATA Tank Number Volume Volume
	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
•••	Pipeline Break Oil or Spill
~	*Other (Explain)
•	
<b>VOLUME AND</b>	D DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 183 Bbls.  (Not required prior to Division approval)
	Destination (Name and Location of treating plant or other facility)
DESTRUCTIO	N OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	(ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the information above is true and complete to the best of my knowledge and belief.
1	Owner Transporter Almer Operationa
	By Address Box 338 Hobbs 8824
	Title Signatura Steve Lynch
	Date Tild Plant Ophiator Date 4-10-00
OVE CONCERN	
7	Marie Leterion Tile CLERK SPECIALIST Date Date
Approved By/	Date Distribution by OCD
<b>MISCELLANEOUS</b>	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  Pile
OR MISCELLANEO	DUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

TAR 1920212223222 AND STATE OF STATE OF

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

112210-

1000 Kio Brizos	kd, Azzec, NM 8/410 Santa Fe, New Mex	ico 87504-20	88	PERMIT	NO. 1722	682
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OI	F MISCELLANI	EOUS HYDRO	CARBONS AI	ND DISPOSAL PE	RMIT
Operator or Owner_	Thermal Ways	Address	1431	Main	Curen	8823
Lease or Facility Na	ne Preabo Facility		Location 2	9	21	38
OPERATION T	O BE PERFORMED:  Tank Cleaning Sediment Oil Removal	Transportation of	Miscellaneous F		- Sec Twp Rge.	
	Operator or Owner Representative authorizing work					<del> </del>
	Date Work to be Performed March 24, 2	2000				<del></del>
	TANK CLEANING DATA Tank Number		Volume			
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCAR	RBON DATA	Volume Bel	ow Load Line_		
	Sediment Oil from: Pit Cellar Other					
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Term	uinal 🗌 Refi	nery 🔲	Other*		
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Dis	posal System	Other	•	
	Pipeline Break Oil or Spill	•				
	*Other (Explain)	100	<del></del>		-11	<u></u>
		600	<i></i>		565,	57
<b>VOLUME AND</b>	DESTINATION: Estimated Volumes	Bbls.		lume of good oi		Bbls.
	Destination (Name and Location of treating plant or other facility)_					
				<del></del>		
DESTRUCTIO	N OF SEDIMENT OIL BY: Burning (Explain)	Pit Dis	posal 🔲 U	Jse on Roads or	firewalls	Other
	Location of Destruction			··	<u> </u>	
	Justification of Destruction					
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FO ertify that the information above is true and complete to the best of my		oelief.			
	Owner	Transp	oner All	exp	eraling	<u>~</u>
	Ву	Addres	· Do	1338	Happs	88240
	Title	Signati		aue f	Lync	
	Date	Tide	eant (	Killais	Date 5-	27-00
OIL CONSERV	ATION DIVISION		,		APR 1 0 20	00
Approved By	Tary Letterson Tille CLE	RK SPE	CIALIST	Date	DISTRIBUTION BY	
A CODY OF THIS E	ORM MUST BE ON LOCATION DURING TANK CLEANING, RE	MOVAL OF SE	DIMENT OIL O	R	Santa Pe	
<b>MISCELLANEOUS</b>	HYDROCARBONS, AND MUST BE PRESENTED WITH TANK E US HYDROCARBONS AT THE TREATING PLANT TO WHICH I	BOTTOMS, SED	IMENT OIL		File .	



**DISTRICT I** 

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd. Azzec. NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

477/05

Santa Fe, New Mexico 8/304-2088 PERMIT NO. 77 226 3	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	
Operator or Owner Thermal Wave Address 1431 Main Eurice 88246	ろ
Lease or Facility Name Polabo Facility Location 29 21 38	<u> </u>
OPERATION TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing work	
Date Work to be Performed March 31, 2000	
TANK CLEANING DATA Tank Number	
Tank TypeVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*	
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*	
Pipeline Break Oil or Spill	
*Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume	
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.	
OwnerTransporter_Flings Auraling	
By Address Add	<u> </u>
TitleSignature	<u>_</u>
Date	0
OIL CONSERVATION DIVISION  CLERK SPECIALIST  APR 1 0 2000	
Approved By Maril Pettrson Title Date 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    Pile   Pil	
OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	



P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

1000 KIO DRIZOS KII, A	Santa Fe, New Mexico 8750	4-2088	PERM	IT NO. //	2689
TANK CLEAN	ING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCEL	LANEOUS HYDI	ROCARBONS	AND DISPOSA	L PERMIT
Operator or Owner	Thermal Wave. Addr	ess 1431	Main	Eunice	88231
Lease or Facility Name_	Dian 7	Location	29	رد	1 38
OPERATION TO E	BE PERFORMED:		บ	.L Sec Twp	Rge.
	Tank Cleaning Sediment Oil Removal Transportat	tion of Miscellaneou	s Hydrocarbons	I	
	perator or Owner Representative authorizing work	2000			
Di	Take Work to be Performed March 28, 0	000			
I.	ANK CLEANING DATA Tank Number	Volume			<u> </u>
· SI	Tank TypeEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DA		Below Load Lin	с	
Se	ediment Oil from: Pit Cellar Other				
	IISCELLANEOUS OIL  ank Bottoms From: Pipeline Station Crude Terminal	Refinery	Other*		
Ca	atchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🔲 Salt Wat	er Disposal System		ther*	
Pi	peline Break Oil or Spill 🔲		,		
•0	Other (Explain)	·		. <u></u>	<del></del>
·			<del> </del>		
YOLUME AND D	ESTINATION: Estimated VolumeBb	ls. Field test	volume of goo	d oil <u>/88,</u> r to Division approval)	75 Bbls.
De	estination (Name and Location of treating plant or other facility)	<del></del> .	tuer sedemen has	w Division approval)	
_				<u> </u>	
	DF SEDIMENT OIL BY: Burning September 1	Pit Disposal [	Use on Roads	or firewalls	Other
Lo	ocation of Destruction				
Jus	stification of Destruction				
	(APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING  fy that the information above is true and complete to the best of my knowledge				
-	•	Fransporter	ener (	Derote	-/ na
Ву		Address	or 33	8 Hobb	5 88240
·		Signatur	tour	Lun	ch
Da	,	Flant	Oslia	Date -	3-3000
OU CONCEDUAT	TON DIVISION	,	7		
OIL CONSERVAT	CLERK SF	PECIALIST	-	APR 102	)nnn
Approved By	Tile Tile	LOIALIOI	Date		TON BY OCD
A COPY OF THIS FORM	/ M MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL ( DROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS	OF SEDIMENT OIL	LOR	Sant	a Pe
OR MISCELLANEOUS	HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELI	VERED.			

Received Hebbs

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088 PERMIT NO. 172 CG 7	/
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	
Operator or Owner Themal Wave Address / 43/ Main Eunen 882 31	
Lease or Facility Name Pseabo Facility Location 29 21 38	_
OPERATION TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing work	
Date Work to be Performed Mouch 21, 2000	
TANK CLEANING DATA Tank Number	
Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Cother*	
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*	
Pipeline Break Oil or Spill	
*Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 18798 Bbls.	
(Not required 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 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.	
OwnerTransporter_Florex Peraturg	
By	Ł
Title Signature State Lynch	$\leq$
Date	<u>)()</u>
OIL CONSERVATION DIVISION  OF EDER SPECIALIST  APR 1 0 2000	
Approved By Mul Ills on Title LETT OF LONG Date	
DISTRIBUTION BY OCC	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OK MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	
OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	

E Receive.

Oco Hobbs

Oco Verence Oco Ver

5.4. 1,3

DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

# ment For C

Form C-117 A Revised 4-1-91

Transporter (2)

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. #22675

TANK CLEA	NING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Thermal Wave Address 1431 Main Einice 88231
Lease or Facility Nam	
OPERATION TO	U.L Sec Twp Rge.  D BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed March 17, 2000
••	TANK CLEANING DATA Tank Number Volume
	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other
	Pipeline Break Oil or Spill
	*Other (Explain)
YOLUME AND	DESTINATION: Estimated Volume 400 Bbls. Field test volume of good oil 387, 25Bbls. (Not required 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 firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	N: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) rify that the information above is true and complete to the best of my knowledge and belief.
	OwnerTransporter Florex (perating
	ByAddress_ Bol 338 Hobbs 88240
	Title Signature Steere Lugach
	Date
OIL CONSERV	ATION DIVISION
Approved By M	Tarie CLERK SPECIALIST Date DATE
whiten par	DISTRIBUTION BY OCD
A COPY OF THIS FO	RM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  Santa Fe
MISCELLANEOUS I OR MISCELLANEO	HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  JS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.  Operator



P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

### State of New Mexico

### Energy, Minerals and Natural Resources Department

#### OIL CONSERVATION DIVISION

Form C-117 A Revised 4-1-91

File

Operator Transporter (2)

DISTRICT III 1000 Rio Brazos R	P.O. Box 2088 Rd, Azzec, NM 87410 Santa Fe, New Mexico 87504-	2088 DEDICTION 427670
	*	1220,7
I ANK CLEA	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLA	. ^ .
Operator or Owner	Thermal Wave Address	1431 Main Eunice 88231
Lease or Facility Nam	me Theor Facility	Location 29 2/ 38
OPERATION TO	TO BE PERFORMED:	U.L Sec Twp Rge.
	Tank Cleaning Sediment Oil Removal Transportation	of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work	
	Date Work to be Performed March 18,20	180 <u> </u>
	TANK CLEANING DATA Tank Number	Volume
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	Volume Below Load Line
	Sediment Oil from: Pit Cellar Other	
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal F	Refinery Cother*
	Catchings From: Gasoline Plant Gathering Lines Salt Water	Disposal System Other*
et.	Pipeline Break Oil or Spill	
,	*Other (Explain)	
<b>VOLUME AND</b>	DESTINATION: Estimated Volume 200 Bbls.	Field test volume of good oil 7/6 Bbls.
	Destination (Name and Location of treating plant or other facility)	(Not required prior to Division approval)
DESTRUCTION	N OF SEDIMENT OIL BY: Burning Pit (Explain)	Disposal Use on Roads or firewalls Other
	Location of Destruction	
	Justification of Destruction	
CERTIFICATIO	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)	1
I hereby ce	certify that the information above is true and complete to the best of my knowledge at	nd belief.
	OwnerTra	nsporter PUN Geraling
	By Add	liess Bolly 338 Hobbs 88240
	Title Sig	nature The Type of the Control of th
	Date Titl	e Plant Operator Date 3-20-00
OIL CONSERY	ATION DIVISION	APR 1 0 2000
Approved By	Your Leterson Title CLERK SP	ECIALIST Date
, r /		DISTRIBUTION BY OCD
A COPY OF THIS FO	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.

10 to 10 to

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe New Mexico 87504-2088

4771.97

Salida Pe, New Mexico 67304-2008 PERMIT NO. 77 2261	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	
Operator or Owner Alliance Corp. Address BOX/378 Hobbs NM 88230	
Lease or Facility Name State AJ Location 33 18 36	
U.L Sec Twp Rge.  OPERATION TO BE PERFORMED:	
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing work	
Date Work to be Performed Opril 3, 2000	
TANK CLEANING DATA Tank Number	
Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Cother*	
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*	
Pipeline Break Oil or Spill	
*Other(Explain)	_
	_
VOLUME AND DESTINATION: Estimated Volume 400 Bbls. Field test volume of good oil 367.27 Bbls.	
(Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility)	
Solution (value and extended of detailing plant of other facility)	_
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)	_
Location of Destruction	_
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
Owner Transporter_Alnex peraling	_
By	2
Tile Signature State Superch	_
Date	2
OIL CONSERVATION DIVISION	
MALIN CLERK SPECIALIST APR TO 200	
Approved By / / Distribution BY OCD Date Date	-
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	

DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aziec, NM 87410

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H22696</u>

TANK CLEANING, SEDIME	NT OIL REMOVAL, TRANSPORTATIO	N OF MISCELL ANFOLIS H		ING AND DISPOSA	I PERMIT
	dance	Address_1431		_	8921
Operator or Owner	1 1 ' 1'4			<u>curice</u>	0023/
Lease or Facility Name	alo Facility	Location	27	2/	38
OPERATION TO BE PERFOR	MED: Cleaning	Transportation of Miscella	neous Hydrocai	U.L Sec Twp	Rge.
Operator or Owne	r Representative authorizing work				
	erformed Opril 3, 2000	<del>-</del>			-
TANK CLEAR	NING DATA Tank Number	Volu	ıme		
SEDIMENT O	Tank Type		ime Below Lose	Line	· · · · · · · · · · · · · · · · · · ·
Sediment Oil from	n: Pit Cellar (	Other			
MISCELLAN Tank Bottoms Fro		Terminal    Refinery	Other	,	
Catchings From:	Gasoline Plant Gathering Lines	Salt Water Disposal Sys	tem 🔲	Other*	
Pipeline Break Oi	l or Spill 🔲				
*Other (Explain)_			<u>-</u>		<del> </del>
•					
VOLUME AND DESTINATION Destination (Name	ON: Estimated Volume 200		(Nat require	good oil <u>172, a</u> d prior to Division approval)	2 <u>0</u> Bbls.
DESTRUCTION OF SEDIME (Explain)	ENT OIL BY: Burnin	ng Pit Disposal	Use on R	oads or firewalls	Other
Location of Destri	action				
Justification of De	struction				
	MON MAY BE MADE BY EITHER OF TH nation above is true and complete to the best		la	On +	_
Owner		Transporter	anni 1	perale	ng ~
Ву		Address	Ool G	38 Hgbb	5 882K
Title	<del></del>	Signatura	There	Lyn	sh
Date	<del></del>	Tid Flan	t Oper	ald Date	1-4-00
OIL CONSERVATION DIVIS	•	N TOK COECIAI	ICT	APR 10	2000
Approved By / are	Chrson Tile	LERK SPECIAL		Date	ON BY OCD
MISCELLANEOUS HYDROCARBON	N LOCATION DURING TANK CLEANIN S, AND MUST BE PRESENTED WITH TA	NK BOTTOMS, SEDIMENT (	OIL OR	Santi	
OR MISCELLANEOUS HYDROCARB	ONS AT THE TREATING PLANT TO WH	HCH II IS DELIVERED.		1 2	



P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd, Azzec, NM 87410

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. 1422688

Operator
Transporter (2)

Juliu 1 0, 110 W 110 Miles	0.50. 2000	PERMI.	1 NO. 7 / 2	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MIS	SCELLANEOUS HY	DROCARBONS A	ND DISPOSAL PI	ERMIT
Operator or Owner Mc Cas land	Address Box	98 Eune	ice 882.	3/
Lease or Facility Name_Athq #/		31	2/	36
OPERATION TO BE PERFORMED:	··· • —	U.L	Sec Twp Rge.	
Tank Cleaning Sediment Oil Removal Trans	portation of Miscellan	eous Hydrocarbons		
Operator or Owner Representative authorizing work		···-		<del></del>
Date Work to be Performed March 28, 2	000			
TANK CLEANING DATA Tank Number	Volui	me		
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON		ne Below Load Line_		<u> </u>
Sediment Oil from: Pit Cellar Other				
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	Other*		
Catchings From: Gasoline Plant Gathering Lines Sal	it Water Disposal Syst	em 🗍 Othe	er*	
Pipeline Break Oil or Spill				
*Other (Explain)				
VOLUME AND DESTINATION: Estimated Volume 200	_ Bbls. Field	test volume of good ( (Not sequired prior to	oil <u>178,00</u> n Division approval)	Bbls.
Destination (Name and Location of treating plant or other facility)				
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal [	Use on Roads o	r firewalls	Other
Location of Destruction	······································			
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOW I hereby certify that the infomation above is true and complete to the best of my known		4		
Owner	Transporter_	fener (	Dersting	<del>}</del>
Ву	Address	Don 338	t Habbs	88240
Title	Signatura	Steve	Lync	<u></u>
Date	Tiu Plant	- Operat	Date 3-	30-00
OIL CONSERVATION DIVISION		/		
notor and - CLERK	SPECIALI	ST No.	APR 1.0 200	M
Approved By ///// Tille		<i>\trac</i>	B NOITUBURTZIO	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVMISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTT	VAL OF SEDIMENT O	OIL OR IL	Santa Pe	

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd. Azzec. NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe New Mexico 87504-2088

	Smith 10, 110W Michies 6/304-2008 PERMIT NO. 7/2 200
TANK CLEA	WING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	Controlled Recovery Address Cox 388 Hobbs 88241
Lease or Facility Nam	e CRIPlant 1 Location 27 20 32
ODED A TION TO	U.L Sec Twp Rge.
OPERATION IC	DBE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work  Date Work to be Performed March 23, 2000
•*	TANK CLEANING DATA Tank Number
•	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station  Crude Terminal  Refinery  Other*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
	Pipeline Break Oil or Spill
	*Other (Explain)
VOLUME AND	DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 185, 648bls.
TOLOME AND	DESTINATION: Estimated volume Bots. Friend test volume of good oil 100 Bots.  (Not required prior to Division approval)
	Destination (Name and Location of treating plant or other facility)
•	
	OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
CEDTIETCATIC	N: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)
	rify that the information above is true and complete to the best of my knowledge and belief.
	Owner Transporter Almen peratung
	By Address Dol 338 Habbs 88240
	Title Signature Steve Lynch
	- About OM atal 224-0
	DateDateDateDateDateDateDateDate
OIL CONSERVA	ATION DIVISION
Approved By_//	Tous Veterson Title CLERK SPECIALIST Date APR 1 0 2000
,———	DISTRIBUTION BY OCD
A COPY OF THIS FO	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR
OR MISCELLANEOUS H	HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  SHYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



wr :

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos R	Rd, Aziec, NM 87410	Santa Fe, New Mexico	87504-2088	PERMIT	NO. <u> 1/22</u>	676
TANK CLE	ANING, SEDIMENT OIL REMOVA	AL, TRANSPORTATION OF MIS	CELLANEOUS HYD	ROCARBONS AN	ND DISPOSAL PE	ERMIT
Operator or Owner_	Subsurfac	· SWD	Address Box 10	oz Hobe	Je 8829	20_
Lease or Facility Nan	ne Stort, E	# /	Location	25	19	34
OPERATION T	O BE PERFORMED:			U.L.	- Sec Twp Rge.	•
	Tank Cleaning Se	diment Oil Removal Trans	portation of Miscellaneou	as Hydrocarbons		
	Operator or Owner Representative au	thorizing work	14.00			
	Date Work to be Performed	ruch 21/d	000			
•	TANK CLEANING DATA Ta	nk Number	Volume		·	<del></del>
•	Tal SEDIMENT OIL OR MISCEI	nk Type LLANEOUS HYDROCARBON		Below Load Line		
	Sediment Oil from: Pit	Cellar Other				
	MISCELLANEOUS OIL Tank Bottoms From: Pip	eline Station	☐ Refinery ☐	Other*		
	Catchings From: Gasoline Plant	Gathering Lines Sal	Water Disposal System	Other	•	
••	Pipeline Break Oil or Spill					
	*Other (Explain)					
		/ 6			4.50	
<b>YOLUME AND</b>	DESTINATION: Est	imated Volume / 60	_ Bbls. Field test	t volume of good oil (Not required prior to		Z _{Bbls} ,
	Destination (Name and Location of t	reating plant or other facility)				
_	<del></del>	· · · · · · · · · · · · · · · · · · ·				
DESTRUCTION	N OF SEDIMENT OIL BY: (Explain)	Burning [	Pit Disposal	Use on Roads or	firewalls	Other
	Location of Destruction					
	Justification of Destruction					
	ON: (APPLICATION MAY BE MA ertify that the information above is true				1-1	
	Owner		Transporter	ener of	ersting	<u> </u>
	Ву		Address_	01 338	Habbs	88240
	Title		Signatura	terre	Lync	_
	Date		Tid Flant	Pliato	Date 3-2	3-80
OIL CONSERY	ATION DIVISION		10	<b>/</b>	APR 102	2000
Approved By M	Paris Leterson	Title CLER	SPECIALIS	) Date		
(					DISTRIBUTION BY	Y 0CD
A COPY OF THIS FO	ORM MUST BE ON LOCATION DU HYDROCARBONS, AND MUST BE	RING TANK CLEANING, REMOV PRESENTED WITH TANK BOTT	'AL OF SEDIMENT OIL OMS, SEDIMENT OIL	.OR	Santa Fe	
OR MISCELLANEO	US HYDROCARBONS AT THE TRI	EATING PLANT TO WHICH IT IS	DELIVERED.			

N

+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III

### State of New Mexico Energy, Minerals and Natural Resources Department



Form C-117 A Revised 4-1-91

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

. 1

Pile

Operator Transporter (2)

1000 Rio Brazos Rd, Aziec, NM 87410	Santa Fe, New Mexico 87504-	2088 PE	ERMIT NO. <u>/12267</u> /
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLA	ANEOUS HYDROCARB	ONS AND DISPOSAL PERMIT
Operator or Owner Mesquite		Bod 481 (	Jarlahod 88220
Lease or Facility Name Shell St.	ate SWD	_Location3	2 14 34
OPERATION TO BE PERFORMED:			U.L Sec Twp Rge.
Tank Cleaning	Sediment Oil Removal Transportation	of Miscellaneous Hydrocs	arbons
Operator or Owner Representative	authorizing work		
Date Work to be Performed	March Wie	000	
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MISC	Tank Type	Volume Below Los	d Line
Sediment Oil from:	Pit 🗌 Cellar 📗 Other		
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🔲 Crude Terminal 🔲 F	Refinery	•
Catchings From: Gasoline Pl	ant Gathering Lines Salt Water	Disposal System	Other*
Pipeline Break Oil or Spill			
*Other (Explain)			
	Estimated Volume ZOO Bbls.  of treating plant or other facility)	Field test volume o (Not requi	f good oil 1851 32 Rbls. red prior to Division approval)
DESTRUCTION OF SEDIMENT OIL BY (Explain)	Buming Pit	Disposal Use on l	Roads or firewalls Other
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is to	MADE BY EITHER OF THE FOLLOWING) rue and complete to the best of my knowledge as	nd belief.	
Owner	Tra	nsporter <u>Jenek</u>	Operating
Ву	Add	iress 338 Box	Holle 188240
Title	Sig	nature	w Synch
Date	Tid	Flant Opes	alor Date 3 -21-00
OIL CONSERVATION DIVISION		/	APR 1 0 2000
Approved By Marie Feter	Tille CLERK SI	PECIALIST	Date DISTRIBUTION BY OCD
CODY OF THIS FORM MIST BE ON LOCATION I	DITRING TANK O' FANTNO REMOVAL OF	SEDIMENT OIL OF	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.

2345678970777233 A56789707723 A56789707723 A567897077723 A56789707723 A567807723 A567807720 A567807720 A5678077720 A567807720 A567807720 A567807720 A567807720 A567807720 A56780770 A56780770 A56780770 A56780770 A5678070 A56780 A56780 A56780 A56780 A56780 A56780 A56780

1.00 200 1 E. C.

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

#### State of New Mexico Energy, Minerals and Natural Resources Department

Operator Transporter (2)

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

DISTRICT III 1000 Rio Brazos R	d, Aziec, NM 87410	Santa	P.O. Box 2 Fe, New Mexic			PERMIT	NO HZ	2622
TANK CLE	ANING, SEDIMENT OIL RE	•			US HYDROC		7	ERMIT
Operator or Owner_	HEM			Address 6	3	- 11/	ovinator	
Lease or Facility Nan	no HÉM	Su	11	Graham	cation	)	15	36
-	O BE PERFORMED:  Tank Cleaning	Sediment Oil Re	emoval T	ransportation of Mi	iscellaneous Hy		Sec Twp Rge	
	Operator or Owner Represents  Date Work to be Performed	utive authorizing work	1) 16	\$ 17		2002	)	
	TANK CLEANING DAT	A Tank Number_			Volume			<del></del>
,	SEDIMENT OIL OR M	Tank Type ISCELLANEOU;	SHYDROCARI	BON DATA	Volume Belov	w Load Line_		
	Sediment Oil from:		lar Other					
	MISCELLANEOUS OII Tank Bottoms From:		Crude Termin	nal 🗌 Refiner	у 🗆	Other*		
	Catchings From: Gasolin	e Plant 🔲 Gathe	ering Lines	Salt Water Dispos	al System [	Other	•	
	Pipeline Break Oil or Spill							
~	*Other (Explain)		<u>-</u>	<del></del>				
VOLUME AND	DESTINATION:  Destination (Name and Locat	Estimated Volum		Bbls.		une of good oil		2 _{Bbls} .
DESTRUCTION	N OF SEDIMENT OIL (Explain)	BY:	Burning	Pit Dispos	sal [] Us	e on Roads or	firewalls	Other
	Location of Destruction				<del></del>			
	Justification of Destruction	<del></del>						
	ON: (APPLICATION MAY ertify that the infomation above				ef.	/		1 /
	Owner			Transport		nex	Opera	ting
	Ву			Address	30/14	<u>338 ر</u>	HOBE	<u>15 8824</u>
	Title			_ Signature	Sie	no à	Lync	
	Date			Title Pu	ant of	serato	Date 3-	17-30
OIL CONSERY	ATION DIVISION						APR 10	2000
Approved By	any Leters	or	_ Title CLE	RK SPEC	IALIST	Date		
MISCELLANEOUS I	DRM MUST BE ON LOCATION HYDROCARBONS, AND MUST BE HYDROCARBONS AT THE	IST BE PRESENTE	D WITH TANK B	OTTOMS, SEDIM	ENT OIL		Santa Fe	



P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

# State of New Mexico

### Energy, Minerals and Natural Resources Department

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Form C-117 A Revised 4-1-91

PERMIT NO. A	1	19	19
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Operator Transporter (2)

1000 Rio Brazos R	Rd, Aziec, NM 87410	Santa Fe, New Mexico 87	504-2088	PERMIT NO.	AIIII
TANK CLE	EANING, SEDIMENT OIL REMOVAL, T	RANSPORTATION OF MISC	ELLANEOUS HYDRO	CARBONS AND DI	SPOSAL PERMIT
Operator or Owner_	OK Hot Ou	A	ddress BOR 140	o Soco 1	Heles 88295
Lease or Facility Nan	me Old Soco C	Zif Co	Location	<u>6 1</u>	7 30
OPERATION T	「O BE PERFORMED:  ☐ Tank Cleaning ☐ Sedimen	nt Oil Removal V Transpor	marian of Minas Name of N		- Twp Rge.
	Operator or Owner Representative authorize		rtation of Miscellaneous H	ydrocarbons	
	Date Work to be Performed	ang work 8			
			371	1234	5676
•	TANK CLEANING DATA Tank Nu		Volume	-/3 ⁵ .	
	Tank Tyj SEDIMENT OIL OR MISCELLAN	pe NEOUS HYDROCARBON I	DATA Volume Belo	ow Load Line	
	Sediment Oil from: Pit	Cellar 🔲 Other		123	121314/6 *
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline	Station	Refinery	Other	* 15/ 50
	Catchings From: Gasoline Plant	Gathering Lines	Vater Disposal System	Other	02848
×1	Pipeline Break Oil or Spill			*	of the second se
~	*Other (Explain)				
YOLUME AND	DESTINATION: Estimated  Destination (Name and Location of treating		Bbls. Field test vo.	lume of good oil // ( Not required prior to Division	n approval)
DESTRUCTION	N OF SEDIMENT OIL BY: (Explain)	Burning	Pit Disposal 🔲 U	Ise on Roads or firewa	alls Other
	Justification of Destruction				
	[ON: (APPLICATION MAY BE MADE I certify that the information above is true and c				
	Owner		Transporter	ener	1/// 222
	Ву		Address Address	<u>338 y</u>	<u> 40665 8824</u>
	Title		Signature	we fr	ynch
	Date		Title Plant C	sector"	Date 36-00
OIL CONSERY	VATION DIVISION	_	,		DD 4 4 5555
Approved By	Botty Rollins	Title_FlC	h·	Date	PR 1 1 2000
A COPY OF THIS F	OFORM MUST BE ON LOCATION DURING	TANK CLEANING, REMOVA	L OF SEDIMENT OIL O	<del> </del>	Santa Fe
ATRICELL ANDOLIS	HYDDOCADBONG AND MIST BE DRE	CENTED WITH TANK ROTTO!	MS_SEDIMENT OIL		File

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

#### State of New Mexico Energy, Minerals and Natural Resources Department

### OIL CONSERVATION DIVISION

P.O. Box 2088

Form C-117 A Revised 4-1-91

Transporter (2)

1000 Rio Brazos Rd, A	ziec, NM 87410	Santa Fe, New Mexico	87504-2088	PERM	IIT NO.	11925
TANK CLEANII	NG, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MIS	SCELLANEOU	JS HYDROCARBONS	AND DISPOSA	L PERMIT
Operator or Owner	K Hot al	-	Address	······	·	<del></del>
Lease or Facility Name	Old Loco	Oil Co	to	cation		<u> 30</u>
OPERATION TO B	E PERFORMED:			U	I.L Sec Twp F	₹ge.
	Tank Cleaning Sedi	ment Oil Removal	sportation of Mi	scellaneous Hydrocarbon:	\$	
Op	erator or Owner Representative auth	orizing work	=0			
Da	te Work to be Performed	wich o	97			
<b>T</b> /	NK CLEANING DATA Tank	Number	<del></del>	Volume	A5678070	777:
SE	Tank DIMENT OIL OR MISCELI	: Type _ANEOUS HYDROCARBO!	NDATA	Volume Below Load Lin	ie ²	· \$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Sec	liment Oil from:	Cellar Other		3037	OCZECE SO	157
	SCELLANEOUS OIL ak Bottoms From: Pipel	ine Station 🔲 Crude Terminal	Refinery	_ \6%	- ARTESIA	73 VA 15 16 77 78 75
Cat	chings From: Gasoline Plant	Gathering Lines Sa	lt Water Disposa	al System 🔲 🧖	ther*	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Pip	eline Break Oil or Spill				10.233.24.32.	<b>Y</b>
•Ot	her (Explain)		·			
<b>VOLUME AND DE</b>	STINATION: Estim	nated Volume 400	Bbls.	Field test volume of goo	d oil /2/, 8	Bbls.
Des	tination (Name and Location of tre	ating plant or other facility)			••	
		·				
	F SEDIMENT OIL BY:	Buming [	Pit Dispos	al Use on Roads	s or firewalls [	Other
Loc	ation of Destruction					
Just	ification of Destruction			·		
	(APPLICATION MAY BE MAI			ef.	,	
Ow	ner		Transporte	. Jene		
Ву_			Address	30/Jy 33	18 HOB	bs 8824
Tid	·		Signature_	Steve	Lynn	h
Dat	e		Title Pl	ant Opera	tor Date 3	-8-00
OIL CONSERVAT	ION DIVISION			,		
Approved By	the Rollins	Title Tec	R	Date	APR 1	1 2000
Trpictor by	0				DISTRIBUTIO	
MISCELLANEOUS HYD	MUST BE ON LOCATION DUR ROCARBONS, AND MUST BE P LYDROCARBONS AT THE TREA	RESENTED WITH TANK BOTT	OMS, SEDIME		Santa File	Ps .

P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

#### State of New Mexico Energy, Minerals and Natural Resources Department

**OIL CONSERVATION DIVISION** PO Box 2088

Form C-117 A

Revised 4-1-91

File

Operator Transporter (2)

1000 Rio Brazos F	Rd, Aztec, NM 87410		Santa Fe, New	Mexico 87504	-2088	PERMI'	T NO.	1/93/
TANK CLE	ANING, SEDIMENT O	IL REMOVAL, TI	RANSPORTATIO	N OF MISCELL	ANEOUS HYD	ROCARBONS	AND DISPOS	AL PERMIT
Operator or Owner_	Loco	Hills	Su	DAddre	Box C	18 80c	Hills	88255
Lease or Facility Nar	me	o thell	S 50	WB	Location	16	17	30
OPERATION T	O BE PERFORME  Tank Clear	_	t Oil Removal	Transportation	on of Miscellaneo		Sec Twp.	- Rge.
	Operator or Owner Rep  Date Work to be Perform	N1 -	ing work	5, 16	.17.	18.20	r l,	
	TANK CLEANING	DATA Tank Nu	mber		Volume			
	SEDIMENT OIL ( Sediment Oil from:	Tank Typ DR MISCELLAN	EOUS HYDRO	CARBON DAT		Below Load Line	5/8970	٥,
	MISCELLANEOU Tank Bottoms From:	SOIL	Station	_	Refinery [	Other Och	IPP ZOOR	70,73 TA 15 16 77 7
	Catchings From:	_	Gathering Lines	Salt Water	r Disposal System	Oth	et ATESIA	71819
6.5	Pipeline Break Oil or S	pill 📙				0,	- 2 V	50°
	Other (Explain)						17757.7°	
YOLUME AND	DESTINATION: Destination (Name and		I Volume <u>6</u>		. Field tes	t volume of good (Not required prior		702,5
DESTRUCTIO	N OF SEDIMENT (Explain)	OIL BY:	☐ Burnir	ng 🗌 Pi	t Disposal 🔲	Use on Roads o	or firewalls	Other
	Location of Destruction	l						
	Justification of Destruct	ion				<del> </del>		
	ON: (APPLICATION certify that the information					1	<i>(</i> )	
	Owner			Ti	ransporter	-jenes		Perating
	Ву			A	ddress BO	10.00	8 140	<u>505 8824</u>
	Title			Si	gnature lant	Oserati	Date Date	3-15-00
OH CONCER		ΔT		<del></del>		7		
OIL CONSERV	ATION DIVISION	00.		1.0		_	APR 1	L 1 2000
Approved By	sery Ro	Uns_	Title	SICA		Date_		TION BY OCD
A COPY OF THIS F	ORM MUST BE ON LO	CATION DURING	TANK CLEANIN	G, REMOVAL O	F SEDIMENT OI	LOR	San	ita Pe

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. A 119.32

TANK CLE			RANSPORTATION OF I	MISCELLANE	OUS HYDR	OCARBO	ONS AND	DISPOSAL PE	ERMIT
Operator or Owner_	Ley	Energy		Address	Box 6	76	777	Dalla	1526
Lease or Facility Nam	all r	5 m 90			Location	1	3	22	27
OPERATION T	_	·	t Oil Removal V Tr	ansportation of I	Miscellaneou:	s Hydroca:		ec Twp Rge.	·
	Operator or Own	er Representative authorizi	ing work						
	Date Work to be P	erformed	arch 16	17		20	90		
	TANK CLEA	VING DATA Tank Nu	mber		Volume_			<u> </u>	
,	SEDIMENT O	Tank Typ DIL OR MISCELLAN	DENEOUS HYDROCARB	ON DATA	Volume F	Below Load	d Line		
	Sediment Oil from	EOUS OIL	Cellar Other			15	, PF	Try on	AA151677787
	Tank Bottoms Fr		Station Crude Termin		•	Other	Other*	ARTEC	5777
	Pipeline Break O		Gathering Lines	Satt Water Disp	osat System		<u>.</u>	~55/A 	37
.~	*Other (Explain)	-					C02921	725537	
YOLUME AND	-		d Volume <u> </u>	Bbls.		(Not require	•	vision approval)	_Bbis.
DESTRUCTION	N OF SEDIMI	ENT OIL BY:	☐ Burning	Pit Disp	osal [	Use on F	loads or fir	rewalls	Other
	Location of Desu	uction			<del></del>				
	Justification of D	estruction							
	enify that the info		BY EITHER OF THE FOL complete to the best of my k	nowledge and b	(	Jan	ON I	Osta	tima
	<del></del>	<del></del>		Transpo	10/	N .	228	Hobb	5 8824
				Address	1	Tone	1000 12 C	Maria	
	Title			Signatu Title	Plant	Ose	otor	Date	
OIL CONCERN		CION				7		<del></del>	
OIL CONSERY Approved By	Betty	Rollins	Title <u>Je</u>	h			Date	APR 11	2000
MISCELLANEOUS	HYDROCARBON	S, AND MUST BE PRE	TANK CLEANING, REM SENTED WITH TANK BO NG PLANT TO WHICH IT	OTTOMS, SEDI	MENT OIL	.OR		Santa Fe File Operator	

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

### State of New Mexico

### Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088

Form C-117 A

Revised 4-1-91

1000 Rio Brazos Rd, Aziec, NM 87410  Santa Fe, New Mexico 87504-2088  PERMIT NO. 411733
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
persion or Owner Da Kota Resources Address 91/N Midhiff Milland 7970
ease or Facility Name Big Eddy 100 Whistle Stop Location 8 2/ 28
U.L Sec Twp Rge.
Tank Cleaning Sediment Oil Removal I Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed // asch/6, 2000
TANK CLEANING DATA Tank Number Volume
Tank TypeVolume Below Load Line
Sediment Oil from:
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from:
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System COther*
Pipeline Break Oil or Spill   *Other (Explain)
*Other (Explain)
OLUME AND DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 18475 Bbls.
(Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility)
ESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
Location of Destruction
Justification of Destruction
ERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby certify that the information above is true and complete to the best of my knowledge and belief.
OwnerTransporter_Jener Opliating
By
TideSignature_Steve Lynch
Date
IL CONSERVATION DIVISION

A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DISTRIBUTION BY OCD Santa Fo File Operator Transporter (2)

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

# **OIL CONSERVATION DIVISION**

P.O. Box 2088 Santa Fe New Mexico 87504-2088

Form C-117 A Revised 4-1-91

	, ,		mini i o, i tow i vioxice	. 0.301 2000	PERM	11 NO. <u>//</u> /	
TANK CLE	ANING, SEDIMENT	OIL REMOVAL, TRA	ANSPORTATION OF N	MISCELLANEOUS H	IYDROCARBONS	AND DISPOSAL F	PERMIT
Operator or Owner_	EGL			Address Bo	x 10886 1	Midland	79702
Lease or Facility Nan	ne OXY	yates		Location		20	28
OPERATION T	O BE PERFORME	D:			U	.L Sec Twp Rge	<b>:</b> -
	Tank Clea	ning 🗌 Sediment (	Dil Removal Tra	insportation of Miscella	aneous Hydrocarbons	Ī	
	Operator or Owner Re	presentative authorizing	work				
	Date Work to be Perfor	med Ma	W/19	, <u>2000</u>		<del></del>	
	TANK CLEANIN	G DATA Tank Num	ber	Vol	ume		
,	SEDIMENT OIL	Tank Type	OUS HYDROCARB	Vol	ume Below Load Lin	5 189 1017	
	Sediment Oil from:	Pit	Cellar Other	VILDALA	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	#	3 14 15 16 17 18 19 2
	MISCELLANEO		Centar   Other			APH 2000	र्ज
	Tank Bottoms From:		ation Crude Termina	d Refinery	Other O	CD APPED	6177
	Catchings From:	Gasoline Plant 🔲	Gathering Lines	Salt Water Disposal Sy	stem 🗆 🖰 O	ther* TY/ESIA	\$\frac{\pi}{2}
	Pipeline Break Oil or	Spill 🗌			1,5	ther MIESIA	30/
~	*Other (Explain)	<del>_</del>				2324255	
VOLUME AND	DESTINATION			Bbls. Fiel	d test volume of goo (Not required price	d oil <u>268.8</u> or to Division approval)	Bbls.
	Destination (Name ar	d Location of treating p	olant or other facility)				
DESTRUCTION	N OF SEDIMENT	OIL BY:	☐ Burning	Pit Disposal	Use on Roads	s or firewalls	Other
	Location of Destruction	n					
	Justification of Destru	ction					
			EITHER OF THE FOLL		Dans	/ 1 O o o	
	Owner	<del></del>		Transporter	Jene	C Oper	ting
	Ву			Address 5	d/xy 33	38 Hobb	25 88242
	Title			Signature	steve	Lync	h_
	Date			Title Plan	t opera	tor Date 3	-20-00
OIL CONSERY	ATION DIVISIO	N			,		
Approved By	Setty R	ollins	Tide <u>Je</u>	ch	Date	APR 112	2000
	V					DISTRIBUTION	RA 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.

	1 1 7000	
DIST	RIBUTION BY OCD	
1	Santa Fe	
	File .	
	Operator	
	T (2)	

(

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

+ Submit 5 copies to Appropriate District Office DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aziec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

### gy, whiletais and Natural Resources Departmen

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Form C-117 A Revised 4-1-91

	PERMIT NO. 17 1 1
TANK CLEA	NING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	OK HOT OIL Address BOX 146 Loop Hella 88256
Lease or Facility Nam	ac Oild Apro Oil (6 Location 16 17 30
•	U.L Sec Twp. Rge.
OPERATION I	O BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed March 23 - 29, 2000
	TANK CLEANING DATA Tank Number Volume
•	Tank Type
	Sediment Oil from: Pit Cellar Other
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Others  Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System C/COther*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Fipeline Break Oil or Spill  Other (Explain)
	*Other (Explain)
•	
YOLUME AND	DESTINATION: Estimated Volume 400 Bbls. Field test volume of good oil 186. 57 Bbls.
	(Not required 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 firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)
I hereby ce	ertify that the information above is true and complete to the best of my knowledge and belief.
	Owner Transporter Flench Geraling
	By Address
	TideSignature Signature Signat
	Date
OIL CONSERV	ATION DIVISION
Approved By	Setty Rollins Tile Jech Date APR 11 2000
	DISTRIBUTION BY OCD
A COPY OF THIS FO	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL    Salia Fe

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719 Energy, Minerals and Natural Resources Department

# OIL CONSERVATION DIVISION

Form C-117 A

Santa Po

Operator Transporter (2)

Pile

Revised 4-1-91

DISTRICT III 1000 Rio Brazos Rd	, Aziec, NM 87410	Ç.	P.O. Box 2088 anta Fe, New Mexico 8			411940
		•	•		PERMIT NO	711170
TANK CLEA	NING, SEDIMENT O	IL HEMOVAL, THA	INSPORTATION OF MIS			
Operator or Owner	1950	HULL	JWP	Address Box 68	Jose Hell	
Lease or Facility Name	- DOCO_	Hells	SWP	Location/	6	<u> </u>
OPERATION TO	BE PERFORMEI	<b>D</b> :			U.L Sec.	- Twp Rge.
	Tank Clean	ing Sediment O	il Removal Transp	ortation of Miscellaneous	Hydrocarbons	
	Operator or Owner Repr					
	Date Work to be Perform	ed	archid, 2	3, - <i>ë</i>	19, 3	000
	TANK CLEANING	DATA Tank Numb	ret	Volume_		
,	SEDIMENT OIL O	Tank Type_ R MISCELLANE	OUS HYDROCARBON	Volume B	clow Load Line 351	(1) - >
	Sediment Oil from:	□ Pit □	Cellar Other			12. 12. 14. 15. 16. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18
	MISCELLANEOUS				18 00 PS	14 314 S
	Tank Bottoms From:	<del></del> .	tion Crude Terminal	☐ Refinery ☐	Other	E/VED 1516
	Catchings From: 🔲 G	asoline Plant 🔲 (	Sathering Lines 🔲 Salt	Water Disposal System	Other*	(ES14 3)
	Pipeline Break Oil or Sp	oill 🗌			32,255	1.70%
	Other (Explain)			<del></del>	334	2350
	<u> </u>					
VOLUME AND	DESTINATION:	Estimated V	olume <u>800</u>	_Bbls. Field test v	volume of good oil	1. 6 9 Bbls.
1	Destination (Name and	Location of treating pl	lant or other facility)		(Max undersea bures to Diverse	approva.)
	OF SEDIMENT	OIL BY:	Burning	Pit Disposal 🔲	Use on Roads or firewa	lls Other
•	(Explain)					
1	Location of Destruction					
נ	Justification of Destructi	on				
			EITHER OF THE FOLLOW			
	Owner		•	Transporter_	ener Opera	atina
		· · · · · · · · · · · · · · · · · · ·		Address Address	1.338	John 88240
			<del></del>	1	tous of	such
	_	<del></del>		Signatura	Martal	Date 3-22-00
• 1	Date	<del></del>		nug -wrot	June -	Date
OIL CONSERVA	TION DIVISION	_ 1	,	2	4 418-	B 4 4 0000
Approved By	etty Ko	llens	Title Sec	K	Date AP	K 11 ZUUU
	$\mathcal{O}$				D	ISTRUBUTION 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.

M

+ Submit 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II
P.O. Drawer DD. Artesia, NM, 88211-0719

P.O. Drawer DD, Anesia, NM 88211-0719

# State of New Mexico Energy, Minerals and Natural Resources Department

**OIL CONSERVATION DIVISION** 

Form C-117 A Revised 4-1-91

DISTRICT III 1000 Rio Brazos R	Rd, Azzec, NM 87410	P.O. Bo Santa Fe, New Me		PERM	TINO A119	45
TANK CLE	ANING, SEDIMENT OIL	REMOVAL, TRANSPORTATION (				RMIT
Operator or Owner_	Mesqui		Address BOX		rlobad	
Lease or Facility Nam	DOR	State	Location	on 24	25	28
OPERATION T	O BE PERFORMED:  Tank Cleaning	Sediment Oil Removal	Transportation of Miscel		.L Sec Twp Rge.	
	Operator or Owner Represe	ntative authorizing work	· · · · · · · · · · · · · · · · · · ·	······································		<del></del>
	Date Work to be Performed_	March 23	12000			
	TANK CLEANING D	ATA Tank Number	Vo	olume	<u> </u>	
•	SEDIMENT OIL OR	Tank Type MISCELLANEOUS HYDROCA	RBON DATA	olume Below Load Line	A :50	
	Sediment Oil from:	Pit Cellar Othe	r	3037	PEC Sh	<u>^</u>
	MISCELLANEOUS O	L Pipeline Station	minal Refinery	Other*	PECENED ARTESIA	11 m
	Catchings From: Gaso	line Plant 🔲 Gathering Lines 📋	Salt Water Disposal S	/ 4 N.	ther*	<b>,</b>
	Pipeline Break Oil or Spill				\$5222334	
	*Other (Explain)			<del></del>		
YOLUME AND	DESTINATION:	Estimated Volume	Bbls. Fie	eld test volume of good	d oil 164.69	Bbls.
	Destination (Name and Loc	cation of treating plant or other facility)	<u></u>	Coor sodemed have	( to Divasca approva)	
DESTRUCTION	N OF SEDIMENT OI (Explain)	L.BY: Burning	Pit Disposal	Use on Roads	or firewalls	Other
	Location of Destruction			<u> </u>		
	Justification of Destruction_					
		Y BE MADE BY EITHER OF THE F		0 6		
	Owner		Transporter	Alner (	perating	
	Ву		Address	Box 33	8 Habbs	88240
	Title	···	Signatura	Steve	Lynce	
	Date		Tid Flan	et Oplia	Date 3-2	<u> 23-0</u> 0
OIL CONSERY	ATION DIVISION			/		
Approved By	Betty Roll	MS Tule 1	ech	Date	<u>APR 11</u>	2000

A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DISTRIBUTION BY OCD

Santa Pe

Pile

Operator

Transporter (2)

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II
P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410 State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. A - 1/947

TANK CLEA	ING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Dakota Resources Address 911 NM: dKiff Midland 79701
Lease or Facility Nam	$CIII \rightarrow VIII = VIII \rightarrow VIIII \rightarrow VIII \rightarrow VIIII \rightarrow VIIII \rightarrow VIIII \rightarrow VIIII \rightarrow VIIII \rightarrow VIIII \rightarrow VIII \rightarrow VIII \rightarrow VIII \rightarrow VIIII \rightarrow VIIII \rightarrow VIIII \rightarrow VIIII \rightarrow VIIII \rightarrow VIII \rightarrow VIII \rightarrow VIII \rightarrow VI$
OPERATION TO	U.L Sec Twp Rge.  BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	TANK CLEANING DATA Tank Number Volume Volume
,	Tank TypeVolume Below Load Line
	Tank Type Volume Below Load Line  SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other  Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System  Sipeline Break Oil or Spill
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System
	Other (Explain)
YOLUME AND	DESTINATION: Estimated Volume 183, 12 Bbls. Field test volume of good oil 181, 22 Bbls. (Not required 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 firewalls Other Explain)
	ocation of Destruction
	astification of Destruction
	Y: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) ify that the information above is true and complete to the best of my knowledge and belief.
	Transporter Florid Alla Sec. 16 16 682 15
	y Address
	Tild lant Odlator Date 3-27-00
OIL CONSERV Approved By	TION DIVISION  etty Rollins Title Jech Date APR 1 1 2000  DISTRIBUTION BY OCD
MISCELLANEOUS F	M MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  OROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  SHYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

+ Submit 5 copies to Appropriate District Office
DISTRICT I
P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

# OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos R	d, Azzec, NM 87410		Santa Fe, New	Mexico 87504	-2088	PER	MIT NO. 📶	11948
TANK CLEA	ANING, SEDIMENT O	L REMOVAL, T	RANSPORTATIO	ON OF MISCELL	ANEOUS HY	DROCARBO	NS AND DISPO	SAL PERMIT
Operator or Owner	Key En	ergy		Addres	. Box 67	4777 D	1/95 752	67-6182
Lease or Facility Nam	BKE	SWD			Location_	13	22	27
OPERATION TO	O BE PERFORMEI						U.L Sec Tw	p Rge.
	Tank Cleani		t Oil Removal	Transportatio	n of Miscellane	ous Hydrocart	ons	
	Operator or Owner Repr	•	1	7 000 "				
	Date Work to be Perform		ich 29	, 2000				
••	TANK CLEANING	DATA Tank Nu	mber		Volum	ie		
•	SEDIMENT OIL O	Tank Tyl R MISCELLAN	e EOUS HYDRO	CARBON DAT	Volum A	e Below Load	Line 0.570	10%
	Sediment Oil from:	Pit [	Cellar 🗌	Other			15	# P33
	MISCELLANEOUS Tank Bottoms From:		Station 🔲 Crude	e Terminal	Refinery [	☐ Other	OCORECEIVE	73 VA 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18
	Catchings From: G	asoline Plant	Gathering Lines	Salt Water	Disposal System	<b>™</b> □ ∫	Other* APTES	
	Pipeline Break Oil or Sp	an 🗆					• • • • • • • • • • • • • • • • • • •	~ 50 3 ×
	*Other (Explain)						The Color See	330
			·					
YOLUME AND	DESTINATION:	Estimate	i Volume <u>200</u>	Bbls.	Field u	est volume of §	good oil 18/ prior to Division appro	, 9 2 Bbls.
	Destination (Name and	Location of treatin	g plant or other fac	ility)		(Not required	prior to Division appro	mal)
DESTRUCTION	N OF SEDIMENT		Bumi	ng 🗌 Pit	Disposal [	] Use on Ro	ads or firewalls	Other
	Location of Destruction							
	Justification of Destructi	on					· · · · · · · · · · · · · · · · · · ·	
	ON: (APPLICATION errify that the infomation				and belief.	4		
	Owner			Tri	insporter_	tener	perat	ing
	Ву			Ad	dress_	Bol 3	38 Hgk	b5 88240
	Tide	·		Sig	matura	tere	Lug	nch
	Date			Tit	flant	-Opli	ato Dais	3-30-00
OIL CONSERV	ATION DIVISION	<u>'</u>				/		
Approved By	1		Title	Jech			ate_APR	1 1 2000
	0			•••			<del></del>	BUTION BY OCD
MISCELLANEOUS I	DRM MUST BE ON LOO HYDROCARBONS, AN US HYDROCARBONS	D MUST BE PRE	SENTED WITH T	ank bottoms, s	SEDIMENT OF	DIL OR L	,	ianta Pe

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Ariesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd. Azzec. NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. A 11949

		Salita PC, NEW MEXIC	.0 8/304-20	00	PERMIT	NO. <u>//                                   </u>	21
TANK CLEANING, SEDIM	IENT OIL REMOVAL,	TRANSPORTATION OF	MISCELLAN	EOUS HYDR	OCARBONS AN	D DISPOSAL PEF	TIMF
Operator or Owner	Hells SI	$\omega P$	Address	Boxles	Loco Hels	88255	_
Lease or Facility Name ///	o Hille	SW)		Location	16	17	30
·	) (F)				U.L	Sec Twp Rge.	
OPERATION TO BE PERFO		ent Oil Removal T	ransportation of	Miscellaneous	Hydrocarbons		
_	mer Representative authori	ш.			,		
Date Work to be		narch-	30 - 3	<del></del>			
IANK CLE	ANING DATA Tank N		<del></del>	Volume_	0.51	6780	
SEDIMENT	Tank T OIL OR MISCELLA	ype NEOUS HYDROCARE	ON DATA	Volume B	Below Load Line 15	17,	
Sediment Oil fo	rom: Pit [	Cellar Other			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	17. 13. 14. 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16	\
MISCELLA	NEOUS OIL				S OCHE		;)
Tank Bottoms		e Station 🔲 Crude Termin	nal 🗌 Refi	inery 🗌	Other*	P/50 167	
Catchings From	: Gasoline Plant [	Gathering Lines	Salt Water Dis	posal System	Other*	(S/A 5)	,
Pipeline Break	Oil or Spill 🔲				1000 px 0	-27 VI VI 64	
Other (Explain	)	·		<u></u>	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	6.00	
·			<del>-</del>				
VOLUME AND DESTINAT	ION: Estimat	ed Volume 400	Bbls.	Field test	volume of good oil	345.04	Bbls.
					(Not required prior to D		
Destination (N	ime and Location of treati	ing plant or other facility)			·····		
•							
DESTRUCTION OF SEDIM (Explain)	ENT OIL BY:	Burning	Pit Dis	posal 🗌	Use on Roads or fi	rewalls	Other
Location of De						,	
					·		
Justification of	· · · · · · · · · · · · · · · · · · ·	-		<del> </del>			
CERTIFICATION: (APPLIC		BY EITHER OF THE FOL complete to the best of my k		belief.		•	
		•		oner	ener Op	eratina	•
			Addres	1 1A	01,388	Hobbs 8	38240
	<del>,</del>		. Signap	1	tous	Lymn	
			_ Signati	Port	OMAR	3- 3-	30-00
Date	<del></del>		Tiug	-un	Junio	Date	
OIL CONSERVATION DIV	ISION				•		
Approved By Betty	Rollina	Tille Joa	ch		Date	APR 11:	2000_
			•			DISTRIBUTION BY	осо —
A COPY OF THIS FORM MUST BE MISCELLANEOUS HYDROCARBO	ON LOCATION DURIN	G TANK CLEANING, REM	MOVAL OF SE	DIMENT OIL	OR	Santa Pe	
OR MISCELLANEOUS HYDROCAL	CBONS AT THE TREAT	ING PLANT TO WHICH IT	IS DELIVER	ED.		Operator	

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

#### State of New Mexico Energy, Minerals and Natural Resources Department

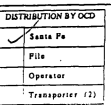
#### OIL CONSERVATION DIVISION

Form C-117 A Revised 4-1-91

P.O. Drawer DD, Artesia, NM 88211-0719 P.O. Box 2088 DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fe, New Mexico 87504-2088 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner_ Lease or Facility Name OPERATION TO BE PERFORMED: ☐ Tank Cleaning ☐ Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work Date Work to be Performed_ TANK CLEANING DATA Tank Number Volume Tank Type Volume Below Load Lin SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill Other (Explain) Estimated Volume 200 Bbls. **VOLUME AND DESTINATION:** Field test volume of good oil 121 2 Y Bbls. (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)_ **DESTRUCTION OF SEDIMENT OIL BY:** Pit Disposal Use on Roads or firewalls Other ☐ Burning (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. Owner By___ **OIL CONSERVATION DIVISION** 

Approved By

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.



P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II
P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

#### State of New Mexico Energy, Minerals and Natural Resources Department

### OIL CONSERVATION DIVISION

P.O. Box 2088

Form C-117 A Revised 4-1-91

11-

Operator Transporter (2)

1000 Rio Brazos R	d, Aziec, NM 87410 Santa Fe, New Mexico 87504-2088 PERMIT NO. AT 22652
TANK CLEA	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Kice Opliating Address 122 W. Faylor Hebbr 88240
Lease or Facility Nam	
OPERATION TO	U.L Sec Twp Rge.  O BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed March 9, 2000
	TANK CLEANING DATA Tank Number
,	Tank TypeVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
44	Pipeline Break Oil or Spill
	*Other (Explain)
	DESTINATION: Estimated Volume Bbls. Field test volume of good oil Shows Bbls.  (Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility)
DESTRUCTION	NOF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  ertify that the infomation above is true and complete to the best of my knowledge and belief.
	OwnerTransporter
	By Address Boy 338 Hobbs 8824
	Tide Signature_Sleve 5 ynch
	Date
OIL CONSERV	ATION DIVISION
Approved By M	Tarie Peterson Tile CLERK SPECIALIST Date PR 1 0 2000
A COPY OF THIS FO	DISTRIBUTION BY OCD  ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

## State of New Mexico Energy, Minerals and Natural Resources Department

# OIL CONSERVATION DIVISION

Form C-117 A Revised 4-1-91

Operator Transporter (2)

DISTRICT III 1000 Rio Brazos R	Rd, Aztec, NM 87410	P.O. Box 2088 Santa Fe, New Mexico 87	504-2088	PERMIT NO. 422	624
TANK CLE	ANING, SEDIMENT OIL REMOVAL,			,	PERMIT
	Ring Opp		idress 122 W 3		/ 217CA
Operator or Owner	ne_N-18 S	WD	Location 18	22	37
ODED A TION T	O BE PERFORMED:	. /		U.L Sec Twp Rge	<u>.</u>
OI LIGHTION I		nent Oil Removal 🗹 Transpor	nation of Miscellaneous Hydr	rocarbons	
•	Operator or Owner Representative autho	rizing work			
	Date Work to be Performed	arch 16, Z	<i>0</i> 00		
	TANK CLEANING DATA Tank	Number	Volume		
,	Tank SEDIMENT OIL OR MISCELL	TypeANEOUS HYDROCARBON I		Load Line	
	Sediment Oil from: Pit	Cellar Other			
	MISCELLANEOUS OIL Tank Bottoms From: Pipelin	ne Station 🔲 Crude Terminal [	Refinery 🗌 Or	ther*	
	Catchings From: Gasoline Plant	Gathering Lines Salt W	Vater Disposal System	Other*	
	Pipeline Break Oil or Spill				
-	Other (Explain)				
					<del></del>
VOLUME AND	DESTINATION: Estima	ated Volume 25.00	Bbls. Field test volum		Bbls.
	Destination (Name and Location of trea	ting plant or other facility)	(Not n	equired prior to Division approval)	
DESTRUCTION	N OF SEDIMENT OIL BY: (Explain)	Burning	Pit Disposal Use	on Roads or firewalls	Other
	Location of Destruction		<del></del>		
	Justification of Destruction			···	
	ON: (APPLICATION MAY BE MAD certify that the information above is true an				
Thereby C	Owner	•	Transporter	ned	
	By		Address Box	338 Hobb	25 88240
	Title		Signature Stev	is Lyna	
	Date		Title Plant Ox	relator Date 3.	-17-00
ON CONCERN				in the second	a dada
OIL CONSERY	ATION DIVISION	CLEBK	SPECIALIST	APR 1	A SOUTH
Approved By	Tane Tellison	TitleTitle	01 201/12/01	Date DISTRIBUTION	BYOCD
A COPY OF THIS F	ORM MUST BE ON LOCATION DURI	NG TANK CLEANING, REMOVA	L OF SEDIMENT OIL OR	Santa Pe	
MISCELLANEOUS	HYDROCARBONS, AND MUST BE PI	RESENTED WITH TANK BOTTO	MS, SEDIMENT OIL	File	

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



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dia .

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd. Azzec. NM 87410

## State of New Mexico Energy, Minerals and Natural Resources Department

# OIL CONSERVATION DIVISION

P.O. Box 2088

Form C-117 A Revised 4-1-91

Transporter (2)

1000 KIO DIAZOS KI	Santa Pe, New Mexico 87304-2088 PERMIT NO. 71 20023
TANK CLEA	NING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	Aice Operating Address 122W Jaylor Holds 88240
Lease or Facility Nam	1e H 35 SUD Location 35 22 37
OPERATION TO	U.L Sec Twp Rge.  D BE PERFORMED:  Tank Cleaning  Sediment Oil Removal  Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed March 16, 2000
	TANK CLEANING DATA Tank Number
•	Tank TypeVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
	Pipeline Break Oil or Spill
-	*Other(Explain)
	DESTINATION: Estimated Volume 25 Bbls. Field test volume of good oil 22,50 Bbls. (Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility)
DESTRUCTION	NOF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  crify that the infomation above is true and complete to the best of my knowledge and belief.
	Owner Transporter FOW 338 Hobbs 8824
	Store Full
•	TitleSignatureSignature
	DateDateDateDateDateDateDateDateDateDateDateDateDateDateDate
OIL CONSERV  Approved By	ATION DIVISION  Tule CLERK SPECIALIST  Date  Date
pioroa 2)	DISTRIBUTION BY OCD
MISCELLANEOUS I	DRM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.  Operator

differen

- Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III 1000 Rio Brazos R	P.O. Box 2088 d, Aziec, NM 87410 Santa Fe, New Mexico 87504-2088 PERMIT NO. # 22674
	<del>//</del> /
IANK CLEA	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	Kice Operating Address/22W Laylor Hobbs 88240
Lease or Facility Nam	
OPERATION TO	U.L Sec Twp Rge.  O BE PERFORMED:
	Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed March 20, 2000
	TANK CLEANING DATA Tank Number Volume
•	Tank TypeVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
	Pipeline Break Oil or Spill
,	*Other(Explain)
VOLUME AND	DESTINATION: Estimated Volume 25 Bbls. Field test volume of good oil 2239 Bbls.
	(Not required prior to Division approval)
	Destination (Name and Location of treating plant or other facility)
DESTRUCTION	NOF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
CEDTICICATION	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)
	ertify that the information above is true and complete to the best of my knowledge and belief.
	Owner Transporter Jenon Persaling
	By Address Box 338 Walfer 88250
	TitleSignatureSupplies
	Date Title Plant Operator Sate 3-21-00
OH CONCEDU	VATION DIVISION
OIL CONSERY	Taxie Letterson Title CLERK SPECIALIST Date APR 1 0 2000
Approved By	Title CLERK SPECIALIST Date DISTRIBUTION BY OCD
A COPY OF THIS P	QBM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File
	THE PROPERTY OF THE PROPERTY O

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Antesia, NM 88211-0719

DISTRICT III

## State of New Mexico Energy, Minerals and Natural Resources Department

# **OIL CONSERVATION DIVISION**

P.O. Box 2088

Form C-117 A Revised 4-1-91

Operator Transporter (2)

1000 Rio Brazos Rd, Aztec, NM 87410	Santa Fe, New Mexico 87504-208	38 PERMIT	NO. 1722673
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANE	OUS HYDROCARBONS A	ND DISPOSAL PERMIT
Operator or Owner Kill Ope	cating Address/	22W Taylor	Hobber 88240
Lease or Facility Name 430 S	WD	Location 20	20 37
OPERATION TO BE PERFORMED:		U.L.	Sec Twp Rge.
Tank Cleaning Se	diment Oil Removal Transportation of	Miscellaneous Hydrocarbons	
Operator or Owner Representative au	thorizing work		
Date Work to be Performed	Jack 20,	000	
TANK CLEANING DATA Ta	nk Number	Volume	
Ta SEDIMENT OIL OR MISCE	nk Type LLANEOUS HYDROCARBON DATA	Volume Below Load Line_	
Sediment Oil from: Pit	Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pip	celine Station 🔲 Crude Terminal 🔲 Refu	nery 🗌 Other*	
Catchings From: Gasoline Plan	Gathering Lines Salt Water Dis	posal System 🔲 Othe	:r*
Pipeline Break Oil or Spill			
*Other (Explain)	<del></del>		
YOLUME AND DESTINATION: Est	imated Volume <u>30</u> Bbls.	Field test volume of good o	Division approval)
Destination (Name and Location of	reating plant or other facility)	troughter hour	. ,
	·		
DESTRUCTION OF SEDIMENT OIL BY: (Explain)	Buming Pit Dis	posal Use on Roads o	r firewalls 🔲 Other
Location of Destruction			
Justification of Destruction			
<u>CERTIFICATION</u> : (APPLICATION MAY BE M I hereby certify that the infomation above is true	ADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and b	oclief.	- <i>L</i> /
Owner	Transp	oner Jenen (	Deraling
Ву	Addres	BOX 338 A	John 88240
Tide	Signatu	Textere	Lynch
Date	Tide	Plant Operar	or Date 3-21-00
OIL CONSERVATION DIVISION		/	
nai Dofo	Title CLERK SPEC	CIALIST Date	APR 1 0 2000
Approved By // // All Sour	THE	Date	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE	RING TANK CLEANING, REMOVAL OF SEI PRESENTED WITH TANK BOTTOMS, SED	DIMENT OIL OR IMENT OIL	Santa Fe

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

### State of New Mexico Energy, Minerals and Natural Resources Department

### OIL CONSERVATION DIVISION

P.O. Box 2088

Form C-117 A Revised 4-1-91

Operator Transporter (2)

1000 Rio Brazos Rd, Azzec, NM	87410 Santa Fe, New Mexico 87504-2088 PERMIT NO 1722672
TANK CLEANING, SED	MENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Odliating Address 127 W Jaylor Haple 8824
Lease or Facility Name	-2/ SWD Location Z ZZ 37
OPERATION TO BE PERI	ORMED:
_ 1	ank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	wner Representative authorizing work
Date Work to	be Performed March 20, 2000
TANK CL	EANING DATA Tank Number Volume Volume
SEDIMEN	Tank Type Volume Below Load Line TOIL OR MISCELLANEOUS HYDROCARBON DATA
Sediment Oi	from: Pit Cellar Other
MISCELL Tank Bottom	ANEOUS OIL  s From: Pipeline Station Crude Terminal Refinery Other*
Catchings Fr	om: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
Pipeline Brea	k Oil or Spill
*Other (Expl	in)
VOLUME AND DESTINA  Destination	TION: Estimated VolumeBbls. Field test volume of good oilBbls.  (Not required prior to Division approval)  Name and Location of treating plant or other facility)
DESTRUCTION OF SED	MENTOIL BY: Burning Pit Disposal Use on Roads or firewalls Other
Location of I	estruction
Justification of	f Destruction
	CATION MAY BE MADE BY EITHER OF THE FOLLOWING)  If om at the sand complete to the best of my knowledge and belief.
Owner	Transporter Lenex Colrating
Ву	Address DR 338 Holly 88240
Title	Signature Sugnature
Date	Title Plant Operation Date 3-21-00
OIL CONSERVATION D	VISION  APR 1 0 2000
Approved By Mul	Lettrson Title CLERK SPECIALIST APR 1 0 2000
A COPY OF THIS FORM MUST I MISCELLANEOUS HYDROCAR	E ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  ONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd. Azzec, NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

1/22/01/

1000 100 014203 10	Santa Fe, New	Mexico 8/304-20	188	PER	MIT NO	2674
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATIO	ON OF MISCELLAN	EOUS HYD	ROCARBON	S AND DISPOSA	AL PERMIT
Operator or Owner_	Rice Operating	Address	276	Taylor	Holler	88240
Lease or Facility Nam			Location_	18	22	37
OPERATION T	O BE PERFORMED:  Tank Cleaning Sediment Oil Removal	☐ Transportation of	f Miscellaneo		U.L Sec Twp ns	Rge.
	Operator or Owner Representative authorizing work					
	Date Work to be Performed Cypuil 2, 2	000				
	TANK CLEANING DATA Tank Number		Volume			
,	Tank TypeSEDIMENT OIL OR MISCELLANEOUS HYDRO	CARBON DATA	Volume	Below Load L	ine	
	Sediment Oil from: Pit Cellar C	Other				
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude	Terminal	incry [	Other*		
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Dis	sposal System		Other*	
••	Pipeline Break Oil or Spill					
	Other (Explain)					
	· · · · · · · · · · · · · · · · · · ·	,			<del></del> _	
YOLUME AND	DESTINATION: Estimated Volume  Destination (Name and Location of treating plant or other fact	5 Bbls.	Field tes	t volume of go (Not sequired p	od oil <u>67-8</u> rior to Division approval)	Bbls.
	(visite and possible of desiring plant of other 1800	····· , ,				
DESTRUCTION	N OF SEDIMENT OIL BY: Burnin (Explain)	ng 🗌 Pit Dis	sposal [	Use on Roa	ds or firewalls	Other
	Location of Destruction					
	Justification of Destruction					
	ON: (APPLICATION MAY BE MADE BY EITHER OF THe entity that the information above is true and complete to the best		belief.	0	0. <del>1</del>	
	Owner	Transp	oner 1	enex !	perali	ng
	Ву	Addre	ss	013	38 Hgbh	15 8824C
	Title	Signat		terre	Luga	ch
	Date	Tide	lant	Oper	Date_	4-3-00
OIL CONSERV	ATION DIVISION	LERK SPE(	CIALIST	<b>,</b> Γ _	APR 1	0 2000
Approved By /	Tany fettron Tile			Da		TION BY OCD
MISCELLANEOUS I	ORM MUST BE ON LOCATION DURING TANK CLEANIN HYDROCARBONS, AND MUST BE PRESENTED WITH TA US HYDROCARBONS AT THE TREATING PLANT TO WH	NK BOTTOMS, SED	IMENT OIL	L OR	Sant File	ta Pe

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P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe New Mexico 87504-2088

DEDIGRAM 427/03

	Salita 1 C, 11CW	171CA1CO 07304-2000	PERMIT	NU. 77 2261
TANK CLEANING, SEDIM	ENT OIL REMOVAL, TRANSPORTATIO	ON OF MISCELLANEOUS HY	YDROCARBONS AN	ID DISPOSAL PERMIT
Operator or Owner Ruce	Operating	Address 122U	Jaylor/	Jolden 88240
Lease or Facility Name F2	9 SWD	Location	29	18 38
ODED ATION TO DE DEDEC			U.L.	Sec Twp Rge.
OPERATION TO BE PERFO	KIVIED: Cleaning Sediment Oil Removal	☐ Transportation of Miscellar	neous Hydrocarhons	
<del></del>	<del></del>			
Date Work to be	ner Representative authorizing work	1,2000		
		7		
TANK CLES	NING DATA Tank Number	Volu		
SEDIMENT	Tank TypeOIL OR MISCELLANEOUS HYDRO		me Below Load Line	
Sediment Oil fro	om: Pit Cellar [	Other		
MISCELLAN Tank Bottoms F		e Terminal	Other*	
Catchings From:	Gasoline Plant Gathering Lines	Salt Water Disposal Syst	tem 🔲 Other	•
Pipeline Break C	oil or Spill 🔲			
*Other (Explain)				
YOLUME AND DESTINATI	ON: Estimated Volume 3	5Bbls. Field	test volume of good oil	31.94 Bbls.
				Division approval)
Destination (Na	me and Location of treating plant or other fac	шу)		
•				
DESTRUCTION OF SEDIM (Explain)	ENT OIL BY: Burni	ng Pit Disposal (	Use on Roads or	firewalls Other
Location of Desi	nuction			
Justification of D	estruction			
	ATION MAY BE MADE BY EITHER OF TH mation above is true and complete to the best		1	
Owner		Transporter	fener (x	Croting
Ву		Address	Box 338	Habbs 88240
Tide		Signatura	Steve	Lynch
Date		Tid flan	t Operato	Date 4- 3-00
OH CONCEDUATION DISC	CYON	•	7	
OIL CONSERVATION DIVI	<u> </u>	CLERK SPECIALI	ST	APR 1 0 2000
Approved By / / Will	etterson Tile		Date	DISTRIBUTION BY OCD
A COPY OF THIS FORM MILET RE	ON LOCATION DURING TANK CLEANIN	IG. REMOVAL OF SEDIMENT	OIL OR	Santa Pe
MISCELLANEOUS HYDROCARBON	NS, AND MUST BE PRESENTED WITH TABONS AT THE TREATING PLANT TO WI	ank bottoms, sediment o	DIL	Pile
OK MIRCHEMMEGOR BIDKOCAK	POUR VI THE IVENTUAL LEVIL IO MI	The state of the s		0



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P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd, Azzec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator
Transporter (2)

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. # 22692

	Salita 1 C, 170W MICKED 67504	-2000	PERMI	1 NU. 71 ZZZE 12
TANK CLEAN	IING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELL	ANEOUS HYD	ROCARBONS	AND DISPOSAL PERMIT
Operator or Owner	Rice Oplisating Address	: 122 W	Souls	1 Hobber 88240
Lease or Facility Name_		Location_	20.	22 37
OPERATION TO I	BE PERFORMED:		U.I	L Sec Twp Rge.
0.2.0		on of Miscellaneo	us Hydrocarbons	
o	Operator or Owner Representative authorizing work			
D	Date Work to be Performed March 31, 2000	)		
T	TANK CLEANING DATA Tank Number	Volume	<del></del>	
S	Tank Type EDIMENT OIL OR MISCELLANEOUS HYDROCARBON DAT		Below Load Line	
Se	ediment Oil from: Pit Celler Other			
	AISCELLANEOUS OIL ank Bottoms From: Pipeline Station Crude Terminal	Refinery [	Other*	
Ca	atchings From: Gasoline Plant Gathering Lines Salt Water	r Disposal System	Out	ner <del>*</del>
Pi	ipeline Break Oil or Spill		•	
. •C	Other (Explain)			
_				
VOLUME AND D	ESTINATION: Estimated Volume Bbls.	. Field tes	t volume of good	oil 36.60 Bbls.
De	estination (Name and Location of treating plant or other facility)		(Not required prior	to Division approval)
	OF SEDIMENT OIL BY: Burning Pickplain)	t Disposal	Use on Roads	or firewalls
ما	ocation of Destruction			
Jus	stification of Destruction			
	Y: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) fy that the infomation above is true and complete to the best of my knowledge		0. 6	). <i>L</i>
Ov	wnerTr	ansporter 7	ener y	Deraling
Ву	у Ас	ddress	01 33	8 Hgbb5 88240
Tit	illeSi	gnatur	terre	Lynch
Da	atcTi	u Flant	Oplial	Date 4-3-00
OIL CONSERVAT	TION DIVISION		/	APR 1 0 2000
Ma	rie Peterson Tile CLERK SP	ECIALIST	Date	<u> </u>
Approved By / / //	)			DISTRIBUTION BY OCD
MISCELLANEOUS HY	M MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF TROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, S	SEDIMENT OIL	LOR	Santa Pe
OR MISCELLANEOUS	HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIV	EKED.		0



. Cima.

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO #22691

TANK OF PARIS	OFFILIELD OF ASSESSED				PERIVI		1 2221
I ANK CLEANING,	SEDIMENT OIL REMOVA	AL, TRANSPORTATION			1	AND DISPOSA	L PERMIT
Operator or Owner	Tice Op	esoling	Address_/	122 W	Taylor	Holbs	-88240
Lease or Facility Name	V18 5W	D		Location	180	22	<u> 37</u>
OPERATION TO BE P	ERFORMED:				U.J	L Sec Twp	Rge.
	Tank Cleaning  Sec	diment Oil Removal	Transportation of	f Miscellaneou	s Hydrocarbons		
Operate	or or Owner Representative aut	thorizing work					<u></u>
Date W	onk to be Performed	arch 31,	2000	)			
TANK	CLEANING DATA Tas	nk Number	<u>-</u> _	Volume_			
SEDI	Tar MENT OIL OR MISCEL	nk Type LANEOUS HYDROCA	RBON DATA	Volume	Below Load Line		<u> </u>
Sedime	nt Oil from: Dit	Cellar Oth	er				
	ELLANEOUS OIL ottoms From: Pip	eline Station 🔲 Crude Te	rminal 🗌 Ref	inery [	Other*		
Catchin	gs From: Gasoline Plant	Gathering Lines	Salt Water Dis	sposal System	Out	ıcr*	
Pipeline	Break Oil or Spill						
*Other(	(Explain)				<del></del>		<del></del>
·							
YOLUME AND DEST	INATION: Esti	imated Volume	Bbls.	Field test	volume of good (Not required prior	oil 320 to Division approval)	9 <u>0</u> Bbls.
Destina	tion (Name and Location of tr	reating plant or other facility	)			· <del></del>	····
DESTRUCTION OF S (Explain	EDIMENT OIL BY:	☐ Burning	Pit Dis	sposal [	Use on Roads	or firewalls	Other
Location	n of Destruction						
Justifica	ation of Destruction						
CERTIFICATION: (A	APPLICATION MAY BE MA			belief.		) - +	_/
Owner_			Transp	porter	ener y	perale	ng
Ву			Addre	ss	01 33	8 Hgbb	<u>5 88240</u>
Title			Signat		terre	Lyn	ch
Date			Tide	Hant	Opliat	Date 4	1-3-00
OIL CONSERVATION	N DIVISION				/	ADD 1 0	0000
Approved By Mari	i Jeterse	Title CL	ERK SPE	CIALIS	Date_	APR 10	ZUUU
Apploton by I was	1 1000	,,,,,				DISTRIBUT	ION BY OCD
A COPY OF THIS FORM ML	JST BE ON LOCATION DU	RING TANK CLEANING,	REMOVAL OF SE	DIMENT OIL	OR	Sant	a Pe
MISCELLANEOUS HYDROOR MISCELLANEOUS HYD	CARBONS, AND MUST BE ROCARBONS AT THE TRI	PRESENTED WITH TANK EATING PLANT TO WHIC	c bottoms, sed h it is deliver	ED.		File	·

. Year

Received Hobbs

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

#### State of New Mexico Energy, Minerals and Natural Resources Department

# OIL CONSERVATION DIVISION

P.O. Box 2088

Revised 4-1-91 16--

1000 Rio Brazos F	Rd, Azzec, NM 87410 Santa Fe, New Mexico 87504-2088 PERMIT NO. 1722703
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Kice Operating Address /22 W Jaylor Hobby 88240
Lease or Facility Nar	
OPERATION T	TO BE PERFORMED:  U.L Sec Twp Rge.
	Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed (1904 5, 2000)
,.	TANK CLEANING DATA Tank Number
,	Tank TypeVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Cother*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
.*	Pipeline Break Oil or Spill
	*Other(Explain)
•	
YOLUME AND	DESTINATION: Estimated Volume
_	
DESTRUCTION	N OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) sertify that the information above is true and complete to the best of my knowledge and belief.
	Owner Transporter Transporter Transporter
	By Address
	Title Signature Signature
•	Date
OIL CONSERV	VATION DIVISION
Approved By	Torie Peterson Tile CLERK SPECIALIST Date Date
A COPY OF THIS FO	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  DISTRIBUTION BY OCD  Sable Fe  File
OR MISCELLANEO	DUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** P.O. Drawer DD, Artesia, NM 88211-0719

#### State of New Mexico Energy, Minerals and Natural Resources Department

### OIL CONSERVATION DIVISION

Form C-117 A Revised 4-1-91

Pile

Operator Transporter (2)

DISTRICT III		P.O. Box 2088		. 1	
	Rd, Aziec, NM 87410	Santa Fe, New Mexico 87504	-2088 ₁	PERMIT NO. H2	2702
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TE	RANSPORTATION OF MISCELL	ANEOUS HYDROCAR	BONS AND DISPOSAL F	ERMIT
Operator or Owner_	Rice Operate	MM - Address	122W Jan	las Holde	88240
Lease or Facility Nan	nc I-1 5W	5	Location/	20	36
OPERATION T	O BE PERFORMED:		ŕ	U.L Sec Twp Rge	•
	Tank Cleaning Sediment	Oil Removal Transportation	n of Miscellaneous Hydro	carbons	
	Operator or Owner Representative authorizing	ng work			
	Date Work to be Performed ( 1851	15, 2000			
	TANK CLEANING DATA Tank Nur	nber	Volume		
•	Tank Typ SEDIMENT OIL OR MISCELLAN	e EOUS HYDROCARBON DAT	Volume Below L	ond Line	
	Sediment Oil from:	Cellar    Other			
	MISCELLANEOUS OIL Tank Bottoms From:   Pipeline S	tation Crude Terminal	Refinery 🗌 Out	er*	
	Catchings From: Gasoline Plant	Gathering Lines	Disposal System	Other*	
4.5	Pipeline Break Oil or Spill				
•	*Other (Explain)				
					<del>,                                     </del>
YOLUME AND	DESTINATION: Estimated	Volume 50 Bbls.	Field test volume	of good oil 29.86	Bbls.
	Destination (Name and Location of treating	plant or other facility)	(Not rec	nired prior to Division approval) '	·
DESTRUCTION	N OF SEDIMENT OIL BY: (Explain)	Burning Pit	Disposal Use of	n Roads or firewalls	Other
	Location of Destruction				
	Justification of Destruction				
CERTIFICATION	ON: (APPLICATION MAY BE MADE B	Y FITHER OF THE FOLLOWING)			
	ertify that the infomation above is true and co		nd belief.	Do +	
	Owner	Tn	unsporter Alno	( peralen	3-
	Ву	Ad	dress	338 Hgbh5	88240
	Title	Sig	manura III	u Lync	4
	Date	Tit	Flant Of	halo Date 4	6-00
OIL CONSERY	ATION DIVISION		/	AOD O A O	กลา
Approved By My	land tolonnons	Tule CLERK SP	ECIALIST	APR 24 2	<b></b>
Whitesen ph. 1	/ www.	1 MIC		DISTRIBUTION	BY OCD
A COPY OF THIS FO	ORM MUST BE ON LOCATION DURING	TANK CLEANING, REMOVAL OF	SEDIMENT OIL OR	Santa Pe	

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

# OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos F	Rd, Azzec, NM 87410 Sa	nta Fe, New Mexico 875	504-2088 P	PERMIT NO. 1/2	270/
TANK CLE	EANING, SEDIMENT OIL REMOVAL, TRA				
Operator or Owner_	Kice Operate	ng Ad	dress 122 W Ja	ylas Habb	v 88210
Lease or Facility Nar	ame # 20 SWI	) 0	Location ZO	20	37
OPERATION T	TO BE PERFORMED:			U.L Sec Twp	Rge.
	☐ Tank Cleaning ☐ Sediment O	il Removal Transpor	tation of Miscellaneous Hydro	carbons	
	Operator or Owner Representative authorizing				<del></del>
	Date Work to be Performed Buf	5,2000			<del></del>
	TANK CLEANING DATA Tank Number	er	Volume		·
•	Tank Type_ SEDIMENT OIL OR MISCELLANE(	OUS HYDROCARBON D		oad Line	<del></del>
	Sediment Oil from:	Cellar 🔲 Other			
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline State	ion Crude Terminal	Refinery Dth	er*	
	Catchings From: Gasoline Plant G	athering Lines	ater Disposal System	Other*	
	Pipeline Break Oil or Spill				
	Other (Explain)				
		26		//	
YOLUME AND	D DESTINATION: Estimated Vo	olumeF		of good oil <u> </u>	Bbls.
	Destination (Name and Location of treating pl	ant or other facility)			<del></del>
					<del></del>
DESTRUCTION	ON OF SEDIMENT OIL BY: (Explain)	Burning	Pit Disposal Use on	Roads or firewalls	Other Other
	Location of Destruction				
	Justification of Destruction				
	ION: (APPLICATION MAY BE MADE BY certify that the information above is true and comp				
	Owner	size to the ocst of my and who	Transporter Alnes	· Operation	na
	Ву		Address Bol	338 Hebb	\$ 88240
	Title		Signatura Stee	e Lum	ch
	Date		Til Flant OD	lator Daie 4	1-6-00
OH CONSERV	VATION DIVISION		' 7		
$\mathcal{U}$		Title CLERK S	SPECIALIST	APR 2	1 2000
Approved By / C	Jane fetterson	Title OLLI III	JI LUMLIOI	_ DateDISTRIBUTI	ON BY OCD
A COPY OF THIS FO	FORM MUST BE ON LOCATION DURING TA S HYDROCARBONS, AND MUST BE PRESEN	NK CLEANING, REMOVAL	. OF SEDIMENT OIL OR IS, SEDIMENT OIL	Santa Filo	Pe .
OD 1/20/07/1/11/07/0	ALIC LIVING ACAD DANIC AT THE THE ATTRICT	DI ARTO TO SUITOII TO IC DE	ITVEDEN	L	

Operator

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- Submit 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II
P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### **OIL CONSERVATION DIVISION**

P.O. Box 2088

11---

1000 Rio Brazos Rd, A	Azec, NM 87410	Santa Fe, New Mexico	87504-2088	PERMIT NO	4722678
TANK CLEANI	NG, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MIS	CELLANEOUS HYDRO	CARBONS AND DIS	SPOSAL PERMIT
Operator or Owner	Gandy		Address BOX 87		N 88267
Lease or Facility Name_	Landy	Plant	Location/	11	10 35
OPERATION TO E	BE PERFORMED:			U.L Sec	Twp Rgc.
	Tank Cleaning Sedin	nent Oil Removal Trans	portation of Miscellaneous F	Hydrocarbons	
O _I	perator or Owner Representative autho	rizing work			
Da	ate Work to be Performed	Tarch 21	, 200e)		
<b>.</b>	ANK CLEANING DATA Tank	Number	Volume		
SI	Tank EDIMENT OIL OR MISCELL			low Load Line	<del></del>
Se	diment Oil from:	Cellar Other			
	ISCELLANEOUS OIL. nk Bottoms From:   Pipelii	ne Station	Refinery	Other*	
Ca	tchings From: Gasoline Plant	Gathering Lines Sal	t Water Disposal System	Other*	
Pip	peline Break Oil or Spill				
. •0	ther (Explain)		·		
YOLUME AND DI	ESTINATION: Estima	sted Volume 200		olume of good oil 2	5, 15 Bbls.
De	stination (Name and Location of trea	ting plant or other facility)	Q	Not required prior to Division	abbioner)
	<b>,</b>				
	OF SEDIMENT OIL BY:	Burning	] Pit Disposal [] U	Use on Roads or firewal	lis 🗌 Other
Loc	estion of Destruction				
Jus	tification of Destruction				
CERTIFICATION	: (APPLICATION MAY BE MAD y that the information above is true an				
Ow	mer		Transporter 10	nex Opera	eting
Ву			Address	C 338 H	gbb5 88240
Tid	le		Signatura	tue L.	unch
Dal	ue	<u> </u>	Tiu Flant	Meator	Date 3-3-00
ON CONCEDUAT	TON DIVICION				_
OIL CONSERVAT	vis Deters	OU Tule CLERK	SPECIALIST	Date	PR 1 0 2000
	<del></del>			DL	STRIBUTION BY OCD
A COPY OF THIS FORM	M MUST BE ON LOCATION DURI DROCARBONS, AND MUST BE PR	NG TANK CLEANING, REMOV	AL OF SEDIMENT OIL O	R	Santa Pa
OR MISCELLANEOUS I	HYDROCARBONS AT THE TREA'	TING PLANT TO WHICH IT IS	DELIVERED.	ļ	1



DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410 State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. # 2268

		Santa I C	, INCW MICKICO	67304-200	00	PERM	ui NO. <u>77</u>	0-009
TANK CLE	ANING, SEDIMENT OIL REMO	VAL, TRANSPO	RTATION OF M	ISCELLANE	OUS HYDRO	CARBONS	AND DISPOS	AL PERMIT
Operator or Owner_	Gander			Addm.a. a	Bol 8	22.7	Litter	) 882/07
_	Madel		<del>-</del>			'/	1/9	35
Lease or Facility Na	me Janery	- 1 110	m J		Location	/	J.L Sec Twp.	- Rec.
OPERATION T	O BE PERFORMED:					_		
	Tank Cleaning	Sediment Oil Remo	oval Trai	nsportation of l	Miscellaneous	Hydrocarbon	1	
	Operator or Owner Representative	authorizing work						
	Date Work to be Performed	Jack	23,	2000		<del></del>		
	TANK CLEANING DATA	Tank Number			Volume			
,		Tank Type		<del></del>	Volume Be	elow Load Lir	ıc	
	SEDIMENT OIL OR MISC	ELLANEOUS H	YDROCARBO	<u>DN DATA</u>				
	Sediment Oil from:	Pit Cellar	Other O					
	MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station	7 Coude Terminal	l 🗍 Petin		Other*		
	_	•						
	Catchings From: Gasoline P	iant [ Gathenn	g Lines ∐ S	all water Disp	osai System		ther*	
	Pipeline Break Oil or Spill					•		
	Other (Explain)							
						<del></del>	100	
YOLUME AND	DESTINATION:	Estimated Volume 2	200	Bbls.		olume of goo		Bbls.
	Destination (Name and Location	of treating plant or or	ther facility)			(Not required pri	er to Division <del>approv</del> a	цу
	V	or marming partition or						
Prompilomo.					. ~			
DESTRUCTIO	N OF SEDIMENT OIL BY (Explain)		Burning	Pit Disp	osal []	Use on Road	s or firewalls	Other
	Location of Destruction							
	Justification of Destruction			·				
		<del></del>				· · · · · · · · · · · · · · · · · · ·		
	ON: (APPLICATION MAY BE entify that the infomation above is t				elief.		_	
·, ·	Owner	•	,	Transpo	L	ner (	Derat	ns
				•	1 R	1.2	e U.L	65 88240
	Ву			Address	1	<del></del>	o Ngo	- 1
	Title			Signatur		000	Page	2 76/ 00
•	Date	<del> </del>		Title	eant (	Hela	Date	5-29-00
OIL CONSERV	ATION DIVISION					/		
n	Taris Peters	97.1	Tide CLERK	SPECI	ALIST	<b>D</b>	APR 1	0 2000
Approved By	wu Jeursi	7-1	Title LL I		<del></del>	Date		TION BY OCD
A COPY OF THIS F	ORM MUST BE ON LOCATION	DURING TANK CI	EANING. REMO	OVAL OF SED	IMENT OIL	OR	Sai	nts Pe
<b>MISCELLANEOUS</b>	HYDROCARBONS, AND MUST OUS HYDROCARBONS AT THE	BE PRESENTED W	VITH TANK BOT	TOMS, SEDI	MENT OIL		Pil	
OW MADCELLANCE	OU HIDROCARDONS AT THE	INDVITTO LEVILL					1 10-	

. 41271

Received Hobbs OCD

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P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe New Mexico 87504-2088

	ica, rizzaoj 11111 07720		Santa Pe, New IVI	exico 8/304-	2000	PE	ERMIT NO.	122687
TANK CLE	ANING, SEDIMENT OIL	REMOVAL, TR	RANSPORTATION	OF MISCELLA	NEOUS HY	DROCARB	ONS AND DISF	OSAL PERMIT
Operator or Owner_	Gandy			Address	Box 8	27 1	atun 1	1.m. 88267
Lease or Facility Nau	me <u>Har</u>	ide	Plant	_	Location	11	10	35
OPERATION T	O BE PERFORMED:  Tank Cleaning		Oil Removal	Transportation			U.L Sec T	wp Rge.
	Operator or Owner Represe	ntative authorizir	ng work					
	Date Work to be Performed_	mo	arch &	8=29	<del>}</del>			
	TANK CLEANING D	ATA Tank Nun	nber		Volum	ne		
,	SEDIMENT OIL OR	Tank Typ MISCELLAN	EOUS HYDROCA	ARBON DATA	Volum	ne Below Los	d Line	
	Sediment Oil from:	Pit [	Cellar 🗌 Oth	er				
	MISCELLANEOUS O Tank Bottoms From:		tation	erminal 🗌 R	lefinery (	Other	•	
	Catchings From: Gasc	line Plant 🔲	Gathering Lines [	Salt Water	Disposal Syste	m 🗌	Other*	
	Pipeline Break Oil or Spill							
-	*Other (Explain)							
YOLUME AND	DESTINATION:  Destination (Name and Loc		Volume <u>800</u> plant or other facility		Field u	est volume o (Not roqui	f good oil	70,678bls.
DESTRUCTION	N OF SEDIMENT OI (Explain)		☐ Burning	Pic l	Disposal [	Use on I	Roads or firewalls	Other
	Location of Destruction							
	Justification of Destruction							
	ON: (APPLICATION MAterity that the information abo			my knowledge ar	nd belief.	fener	Opera	ting
	Ву			Add	iress .	Bod 3	338 Ha	bb\$ 8824
	Title			Sign	natupa	Low	e Lu	mch
	Date			Tid	Plant	-000	vator D.	14 3 - 30 - 0
OIL CONSERV	ATION DIVISION					7	APR	1 0 2000
Approved By	Tane Lett	12011	Title CL	ERK SPE	CIALIS	<u>T</u>	Date	
		_	-				DIST	Sabta Pe
MISCELLANEOUS	ORM MUST BE ON LOCAT HYDROCARBONS, AND M OUS HYDROCARBONS AT	<b>IUST BE PRES</b>	ENTED WITH TANK	K BOTTOMS, SI	EDIMENT OF	DIL OR L		File Operator

2000 Received Hobbs OCD

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**DISTRICT I** 

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

## State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCE	LLANEOUS HYD	ROCARBONS AN	ID DISPOSAL PERMIT
Operator or Owner	Sandy	Iress BOD 8	27 Jate	m. M.M. 8826
Lease or Facility Nam	ne Mandy Plant	Location	11	10 35
OPERATION TO	O BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transport	ation of Miscellane		Sec Twp Rge.
	Operator or Owner Representative authorizing work			
	Date Work to be Performed March 30,20	<u> </u>		
	TANK CLEANING DATA Tank Number	Volum	e	
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON D.		e Below Load Line	
	Sediment Oil from: Pit Cellar Other			
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery [	Other*	
	Catchings From: Gasoline Plant Gathering Lines Salt We	ater Disposal System	n 🗌 Other	•
4.5	Pipeline Break Oil or Spill			
.~	*Other (Explain)			
YOLUME AND	DESTINATION: Estimated Volume 200 B  Destination (Name and Location of treating plant or other facility)	bls. Field te	st volume of good oil (Not required prior to l	194, 45 Bbls. Division approval)
DESTRUCTION	N OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal	Use on Roads or	firewalls Cther
	Location of Destruction			<u> </u>
	Justification of Destruction			
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWIN ertify that the infomation above is true and complete to the best of my knowled.		fenor Ox	Oration
	Owner	Address_	388	Hobbs 88240
	Title	Signatura	torse	Lunch
	Date	Til Plant	Operato	Date 3-31-02
0. 00 Manage			7	
Approved By W	Janie Sterson Tile CLERKS	PECIALIS	Date	APR 1 0 2000
MISCELLANEOUS I	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOM US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DEI	s, sediment oii	IL OR	DISTRIBUTION BY OCD  Santa Pe  File  Operator  Transporter (2)



P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

Approved By_

P.O. Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

## **OIL CONSERVATION DIVISION**

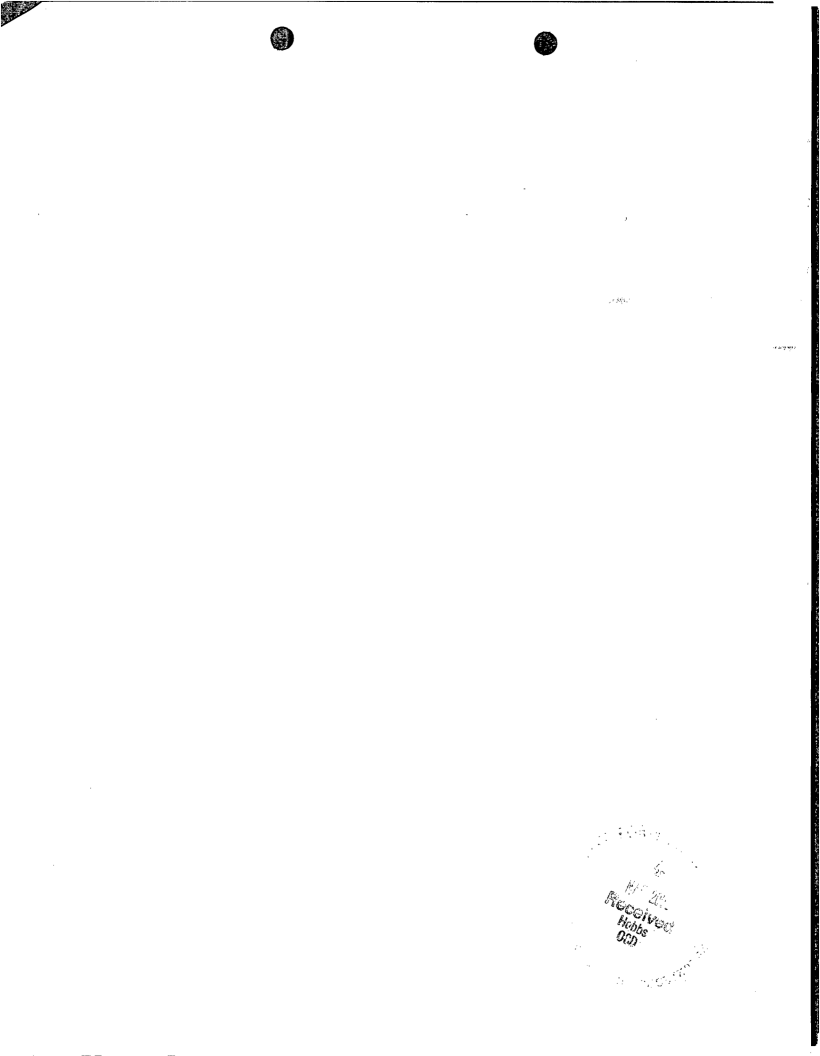
Form C-117 A

Revised 4-1-91

DISTRICT III	P.O. Box 2088
1000 Rio Brazos R	Azzec, NM 87410 Santa Fe, New Mexico 87504-2088 PERMIT NO. 17 22638
TANK CLE	NING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Controlod Recovery Address Box 388 Hobbs 88240
Lease or Facility Narr	CRI Plant Location 27 20 32
OPERATION TO	BE PERFORMED:
	Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed March 6, 2000
	TANK CLEANING DATA Tank Number Volume
	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
	ripeline Break Oil or Spill
-	Other (Explain)
•	
YOLUME AND	DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 187,68 Bbls. (Not required 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 firewalls Other  Explain)
	ocation of Destruction
	ustification of Destruction
	N: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) ify that the infomation above is true and complete to the best of my knowledge and belief.
•	Transporter Jener Douating
	y
	Signature Steve Lynch
	Title Plant Operator Date 3-2-00
OIL CONSERY	TION DIVISION  Title CLERK SPECIALIST  MAR 1 7 2000  Date
Approved By W	Turk CLERK SPLON

A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DISTRIBUTION BY OCD Santa Fo File Operator Transporter (2)

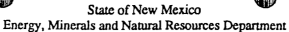


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DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Aztec, NM 87410



#### Form C-117 A Revised 4-1-91

Transporter (2)

#### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

TANK CLEA	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	Controled Recovery Address Box 388 Hobbs 88248
Lease or Facility Nam	20 70 33
OPERATION TO	O BE PERFORMED;  U.L Sec Twp Rge.
	Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed March 14, 200
	TANK CLEANING DATA Tank Number Volume
,	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
	Pipeline Break Oil or Spill
	*Other(Explain)
VOLUME AND	DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 185/3 Bbls.  (Not required prior to Division approval)
	Destination (Name and Location of treating plant or other facility)
DESTRUCTION	NOF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  crify that the infomation above is true and complete to the best of my knowledge and belief.
	OwnerTransporter
	By
•	Title Signature Steve Lynch
	Date Title Plant Operator Date 3-16-00
OIL CONSERV	ATION DIVISION
21	ary telesson Title CLERK SPECIALIST Date MAR 17 2000
Approved By	DISTRIBUTION BY OCD
A COPY OF THIS FO	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR SANTA FO
	HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



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P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

### OIL CONSERVATION DIVISION

P.O. Box 2088

477/20

DISTRICT III 1000 Rio Brazos Re	d, Aziec, NM 87410	Santa Fe	P.O. Box 2088 New Mexico 87	7504-2088	PERMIT	NO H221	20
TANK CLEA	ANING, SEDIMENT OIL RE						MIT
	Chanc	$\sim$	, ,			mit Jex.	
Operator or Owner Lease or Facility Nam	1110.4	dal o	EWD	ddress 1/20 X Location	10	25	CILES 36
	7		/	Excadon_	U.L.	- Sec Twp Rge.	
OPERATION TO	O BE PERFORMED: Tank Cleaning	Sediment Oil Remo	oval V Transpo	ortation of Miscelland	eous Hydrocarbons		
	Operator or Owner Represents	uive authorizing work_	7 00 -				
	Date Work to be Performed	Tel	~28,Z	000			
	TANK CLEANING DAT	[A Tank Number		Volum	ne	· · · · · · · · · · · · · · · · · · ·	
,	SEDIMENT OIL OR M	Tank Type ISCELLANEOUS I	IYDROCARBON	Volum DATA	ne Below Load Line_		
	Sediment Oil from:	Pit Cellar	Other				
	MISCELLANEOUS OII Tank Bottoms From:		Crude Terminal	Refinery	Other*		
	Catchings From: Gasolin	ne Plant 🔲 Gatherin	ng Lines 🔲 Salt	Water Disposal Syste	em 🗌 Other	<b>,</b> *	
**	Pipeline Break Oil or Spill				·		
	*Other(Explain)	<del></del>				<del></del>	
YOLUME AND	DESTINATION:  Destination (Name and Locat	Estimated Volume		Bbls. Field	test volume of good or (Not required prior to		Bbls.
DESTRUCTION	N OF SEDIMENT OIL (Explain)	BY:	Buming [	Pit Disposal [	Use on Roads or	firewalls	Other
	Location of Destruction						
	Justification of Destruction_						· · · · · · · · · · · · · · · · · · ·
	ON: (APPLICATION MAY ertify that the information above				1		
	Owner		<u></u>	Transporter	Jenes	<del>)</del>	
	Ву			Address BO	My 338	3 Hobbs	<u>8824</u>
	Title			Signature	steve of	Lynch	
	Date			Title Plant	t Operato	Date Z	<u> 29-0</u>
OIL CONSERV	ATION DIVISION	$\overline{}$			,	MAR 08	2000
Approved By	Varie L	etersion	Title CLERK	SPECIALI	STDate	कुर्शकसक रुक्त रेडे	
	7	)			<del></del>	DISTRIBUTION BY	OCD
MISCELLANEOUS !	ORM MUST BE ON LOCATI HYDROCARBONS, AND MI	JST BE PRESENTED	WITH TANK BOTTO	MS, SEDIMENT O	OIL OR IL	Santa Fe	
OR MISCELLANEO	US HYDROCARBONS AT T	HE TREATING PLAN	TT TO WHICH IT IS I	ELIVERED.		<del>                                     </del>	

.

+ Submit 5 copies to Appropriate District Office **DISTRICT I** 

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

**DISTRICT III** 

1000 Rio Brazos Rd, Azzec, NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

#### Form C-117 A Revised 4-1-91

Transporter (2)

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

	Saina 1 0, 140W Mickley 6/304-2000	PERMI	NO. HELDES
TANK CLE	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEO	OUS HYDROCARBONS A	ND DISPOSAL PERMIT
Operator or Owner_	EGL Resources Address	Box 371 /	Midland
Lease or Facility Nan	ame arco St. #2	ocation 16	18 35
OPERATION T	TO BE PERFORMED:	U.L.	- Sec Twp Rge.
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBON Operator of Owner	scellaneous Hydrocarbons		
	Operator or Owner Representative authorizing work	<del></del>	
	Date Work to be Performed <u>Fell 28, 2000</u>		
	TANK CLEANING DATA Tank Number	Volume	· · · · · · · · · · · · · · · · · · ·
		Volume Below Load Line_	
	Sediment Oil from: Pit Cellar Other		
		ery 🗌 Other*	
	Catchings From: Gasoline Plant Gathering Lines Salt Water Dispo	osal System 🔲 Othe	r*
**	Pipeline Break Oil or Spill		
	*Other (Explain)		
	,	(Not required prior to	
DESTRUCTION		osal Use on Roads on	r firewalls Other
	Location of Destruction		
	Justification of Destruction		
		lief.	·
	Owner Transpor	ter	2 1/1/2 2021
	By Address_	Bay 33	8 Hobbs 8824
•	Title Signature	Della de la constanta de la co	7 ynch
	DateTitle PC	eant Operars	Date 2. 2 1-00
OIL CONSERV			MAR 0 8 2000
Approved By	Jane Leterson Title CLERK SPEC	IALIST Date_	
-			DISTRIBUTION BY OCD
A COPY OF THIS FO	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDI S HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS. SEDIM	IMENT OIL OR MENT OIL	Santa Fe
OR MISCELLANEO	OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED	).	Operator



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P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

#### State of New Mexico Energy, Minerals and Natural Resources Department

# OIL CONSERVATION DIVISION

P.O. Box 2088

Form C-117 A Revised 4-1-91

Transporter (2)

1/30/0

1000 Rio Brazos F	Rd, Azzec, NM 87410	Santa Fe, New Mexi	co 87504-2088	I	PERMIT NO	D. J. 226	32
TANK CLE	ANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF	MISCELLANEOU	IS HYDROCAR	BONS AND	DISPOSAL PER	IMIT
Operator or Owner_	CRI		Address	BON 380	8 106	lbs 88	24/
Lease or Facility Nar	me CRI Yau	d	Loc	~	Z	2:0	32
OPERATION T	O BE PERFORMED:  Tank Cleaning Sed	iment Oil Removal	Transportation of Mis	cellaneous Hydro	U.L Sec	: Twp Rge.	
	Operator or Owner Representative auti	orizing work					
	Date Work to be Performed	Jasch 3,	2000		<del></del>	<del> </del>	
	TANK CLEANING DATA Tan	k Number		Volume			
	Tan SEDIMENT OIL OR MISCEL	k Type LANEOUS HYDROCAR	BON DATA	Volume Below L	oad Line		
	Sediment Oil from:	Cellar Other					
	MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station	nal	Out	ler*		
	Catchings From: Gasoline Plant	Gathering Lines	Salt Water Disposa	l System 🔲	Other*		
4.5	Pipeline Break Oil or Spill						
÷ .	*Other (Explain)						
	Destination (Name and Location of tre	eating plant or other facility)			quired prior to Divisi		
DESTRUCTION	N OF SEDIMENT OIL BY: (Explain)	☐ Burning	Pit Disposa	l 🗍 Use on	n Roads or firev	walls [	Other
	Location of Destruction						
	Justification of Destruction						
	ON: (APPLICATION MAY BE MA certify that the infomation above is true a			f.	4.4.		
	Owner		Transporter	- Jes	res		
	Ву		Address	Soll	<u>338</u>	Hobbs	88240
•	Title		Signature_	Sieu	23	ynch	
	Date		Title Plan	ant Op	esator	Date	6-00
OIL CONSERV	ATION DIVISION		DIX ODECI	ALIST		MAR 08	200A
Approved By	Jane Letters	Tille CLE	HN SPLUM	/ free f. and .	Date	DISTRIBUTION BY C	) CD
) A COPY OF THIS F MISCELLANEOUS	ORM MUST BE ON LOCATION DUR HYDROCARBONS, AND MUST BE	LING TANK CLEANING, REI PRESENTED WITH TANK B	MOVAL OF SEDIM OTTOMS, SEDIME	ENT OIL OR NT OIL	-	Santa Pe	

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

POCONO DE LA PORTE DE LA PORTE

 $\Delta v_{r_{s}}$  .

+ Submit 5 copies to Appropriate District Office DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator Transporter (2)

## OIL CONSERVATION DIVISION

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410	P.O. Box 2088 Santa Fe, New Mexico 8750	04-2088 pc	RMIT NO. H22635
•	REMOVAL, TRANSPORTATION OF MISCE	1-	
A 1/i - 10	OP NORP	_	) ( )
Operator or Owner // (// OV)	Add	Iress <u>BOX 1378</u>	Holles 88241
Lease or Facility Name	) //-	Location_ 55	18 56
OPERATION TO BE PERFORMED:			U.L Sec Twp Rge.
Tank Cleaning	g 🗌 Sediment Oil Removal 📝 Transports	ation of Miscellaneous Hydrocar	toons
Operator or Owner Repres	entative authorizing work	·	
Date Work to be Performed	march 1,20	90 O	
TANK CLEANING	DATA Tank Number	Volume	· · · · · · · · · · · · · · · · · · ·
SEDIMENT OIL OR	Tank Type		d Line
Sediment Oil from:	Pit Cellar Dther		
MISCELLANEOUS	<del></del>		
Tank Bottoms From:	Pipeline Station Crude Terminal	· —	•
	soline Plant Gathering Lines Salt Wa	ter Disposal System	Other*
Pipeline Break Oil or Spil		•	
Other (Explain)			
VOLUME AND DESTINATION:  Destination (Name and L.	Estimated VolumeBt	ols. Field test volume of (Not require	good oil 35,92 Bbls.  ad prior to Division approval)
DESTRUCTION OF SEDIMENT O (Explain)	IL BY: Burning	Pit Disposal Use on R	oads or firewalls Other
Location of Destruction _			
Justification of Destruction			
	AY BE MADE BY EITHER OF THE FOLLOWING		
Owner		Transporter Jen	ex Operative
Ву		Address Boly 3	338 Hobbs 8824
Title		Signature Steve	Lynch
Date		Tide Plant Ope	Date 3-6-00
OIL CONSERVATION DIVISION		,	
Whaii 6	terson Tide CLERK!	SPECIALIST	MAR 0 8 2000
Approved By	Time	·	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND	ATION DURING TANK CLEANING, REMOVAL MUST BE PRESENTED WITH TANK BOTTOMS IT THE TREATING PLANT TO WHICH IT IS DEL	S, SEDIMENT OIL	Santa Pe

TO THE PROPERTY SEE AND THE PROPERTY OF THE PR

DISTRICT

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Pile

Operator

Transporter (3)_

#### P.O.hos 1980, Hobbs, NM 84241-1980 DISTRICTI

P.O. Drawer DD, 1	Knows, NM 88211-0719	OIL CONSERVAT			
DISTRICT III	, Id, Ames, NM 87410	2040 Pachac Santa Fe,	o St. NM 87505	PERMIT NO. 1422	2592
		IOVAL TRANSPORTATION Ó	F MISCELLANEOUS HY	Drocarbons and disposal I	PERMIT
	<i>i i i i i i i i i i</i>	esatines	1 1721	Jaylor Hohber &	88240
Operate & Owner_	11-10	SULD	Address_/CCO	100 >>	37
Loses or Feelby New	- /V - / O	OWD	Locacon_	U.L. Sec. · Top. · Ray	
OPERATION T	O BE PERFORMED:	Sediment Oil Removal (	Transportation of Miscellan	·	
•	Operator or Owner Representati	ve sucharized walk			<u></u>
	Date Work to be Performed	Feb 19,	2000		
	TANK CLEANING DAT	A Tank Number	<del>)</del> Volus	M	
	SEDIMENT OIL OR MIS	Tank Type ICELLANEOUS HYDROCAL	REON DATA	ns Balow Load Line	
	Sedument Oil from:	Pis Celler Other	· •	•	
	WISCELL VIEORS OIL				
		Pipeline Station Crude Terri	•	China	
	Colchings From:	Plans	Salt Water Disposal Syst	m Dober*	
	Propelies Break Oil or Spill			•	
	Other (Explain)		· · · · · · · · · · · · · · · · · · ·		
	· ,		· · · · · · · · · · · · · · · · · · ·		
YOLUME AND	DESTINATION: Destination (Name and Lecture	Betimeted Volume		test values of good all 22-89 (his aquest pass to Dorban appared)	<u></u>
DESTRUCTION	N OF SEDIMENT OIL	IX:   Burning	Pir Disposal [	Use on Royale or Browelle	
	(Explain)				
	Junification of Destruction				<del></del>
LERTIFICATION OF THE PROPERTY OF	ON: (APPLICATION MAY B erely that the information above i	SE MADE BY EITHER OF THE FO I true and complete to the best of my	OLLLOWING) y knowledge and belief.		
	Owner		Transporter	PREX OPERATI	ins
	Ву		_ Asom POB	OK 308 HOBBS A	1.8
	Title	•	Sienery Z	teve Sinol	
	Dava		THE PLANT	OPERATOR . De 2-	-2/00
22	P	1			
JIL CONSERV	ATION DIVISION		LERK SPECIA	LIST MAR 082	dag .
uppered By	lary teters	Tube	/Lb-1 (1)	Das	
(	1			DETRUMPTION	
, COPY OF THIS Y	orm must be on locatio	n during tank cleaning, r	emoval of sediment	DIL OR	

ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



DISTRICTI

P.O.Sos 1980, Hobbs, NM 88241-1980

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A

DISTRICT II	, Krisne, NM 88211-0719	OIL CONSERVAT	TION DIVISION	:	Revised 4-1-91
DISTRICTIO		2040 Pachec			1-1 22 591
	Rd, Ames, NM 87410	Santa Fe,	•	PERMIT NO	12019
TANK CL	eaning, bediment oil re	MOVAL, TRANSPORTATION O			70 -
Operator or Owner	Rice (	Olsating.		Jaylor Holy	12885 AG
een a Feathy N	_ N-18 S	WD	Loosgan	18 22	37
OPERATION	TO BE PERFORMED:	•	<b>_</b> '	U.L. • Sec. •	Ladr - Kier
		Sediment Oil Removal (	Transportation of Miscelland	ious Hydrocerbons	
·	Operator or Owner Kapraconte	tive sucharizes work			·
	Dess Work to be Performed	-1eb 21,2	00		
	TANK CLEANING DAT	A Tank Number	) Volum	¥	
	.,	Tank Type	Volum	ns Balow Load Line	
	_	SCELLANEOUS HYDROCA	RBON DATA		
	Sedument Oil from:	Pit Caller Duha	•		•
	MISCELLANEOUS OIL Tank Buscome From:	Pipeline Station 🔲 Crude Ten	nipel 🔲 Reliasty	Ciber*	
	Carchings From:	e Plans 🔲 Geshering Lines 🗀	Sali Water Disposal Syste	-	
	Populine Break Oil or Spill				
	•	_			
	*Other (Explain)				
	<u> </u>				/
COLUMEAN	D DESTINATION:	Raimated Volume <u>50</u>	Bols. Field	est volume of good oil	<u> 147</u>
	Destination (Name and Local	ion of treating plant or other facility)	JENEX		
•				7*	
ESTRUCTION	ON OP SEDIMENT OIL	RY: 🔲 Burning	Pi Disposal [	Use on Roads of firewall	
	(Replace)			• •	
	Lession of Destruction		· · · · · · · · · · · · · · · · · · ·	•	
	Junification of Destruction			·	•
ERTIFICAT	10N: (APPLICATION MAY	BE MADE BY EITHER OF THE P	OLLOWING)		
		is true and complete to the best of m		oner near	oarin.
	Owner	·····		enex ofer	
	By		Address_FOB	0x 308 400x	
	. Tub	•	Signature	teve Sy	
	Dem		THE PLANT	OPERATOR .	4-52-00
III ĈANCED	VATION DIVISION	•	•		
	U dais Loon	CIE	RK SPECIALIS	T . MA	R 0.8 2000
	1/1 ///2.11 1/11/1/2	A01/1		. —	······································

, copy of this form must be on location during tank cleaning, removal of sediment oil or ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DETRUMUTION BY OCD Sees Po File Operator Transporter (1)



1,

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DISTRICT III

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

### **OIL CONSERVATION DIVISION**

P.O. Box 2088

1000 Rio Brazos R	d, Aztec, NM 87410	Santa Fe, New Mexico	87504-2088	PERMIT N	o. <u>772</u>	<u>-61</u>
TANK CLEA	ANING, SEDIMENT OIL REMOVAI	L, TRANSPORTATION OF M	ISCELLANEOUS HYDRO	CARBONS AND	DISPOSAL PE	RMIT
Operator or Owner	Kice O pera	tena	Address/22W	Taylor	Hobbs	8824C
Lease or Facility Nam	ne M-33	SUD	Location C	33	20	37
OPERATION TO	O BE PERFORMED:  Tank Cleaning  Sedi	ment Oil Removal 🔲 Tran	rsportation of Miscellaneous I		ec Twp Rge.	·
	Operator or Owner Representative auth	orizing work				
	Date Work to be Performed	eb 24, 200	90			
	TANK CLEANING DATA Tani	k Number	Volume			
,	Tani SEDIMENT OIL OR MISCELL	k Type LANEOUS HYDROCARBO		low Load Line		
	Sediment Oil from: Pit	Cellar Other				
	MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station	l 🗌 Refinery 📗	Other*		
	Catchings From: Gasoline Plant	Gathering Lines S	Salt Water Disposal System	Other*		
**	Pipeline Break Oil or Spill					
	*Other (Explain)					
TORONIE AND	DESTINATION: Estimation (Name and Location of tre	eating plant or other facility)		Dlume of good oil _ Not required prior to Div	vision approval)	_Bbls.
DESTRUCTION	N OF SEDIMENT OIL BY: (Explain)	☐ Burning	Pit Disposal	Use on Roads or fir	ewalls	Other
	Location of Destruction				<u></u>	
	Justification of Destruction					
	ON: (APPLICATION MAY BE MA			7		
	Owner		Transporter	ener	100	72 - 12
	Ву		Address DOW	308 N	Jolifis 88	1240
	Title		Signature	Telle of	Lyna	2
	Date		Tide Hant	-Operati	Date 2 -	25-00
OIL CONSERV	ATION DIVISION	trong Title CLEF	K SPECIALIST		MAR 08	3 2000
Approved By	- parel - let	Title Title	26 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Date	DISTRIBUTION B	Y OCD
A COPY OF THIS FO	ORM-MUST BE ON LOCATION DU	RING TANK CLEANING, REM	OVAL OF SEDIMENT OIL	OR	Santa Fe	
MISCELLANEOUS :	HYDROCARBONS, AND MUST BE OUS HYDROCARBONS AT THE TRE	PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL		File .	
OV MUSCEPPWIED	OUT THE INCOME AT THE INC	and that to wholl it.			Operator	1



1.

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P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Aztec, NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 Form C-117 A

Operator Transporter (2)

Revised 4-1-91

DISTRICTIII			P.O. BO	0X 2088				, 1	
1000 Rio Brazos R	Rd, Aziec, NM 87410		Santa Fe, New Me	exico 87504-208	38	PER	MIT NO.,	H226	215
TANK CLE	ANING, SEDIMENT O	IL REMOVAL, TR	ANSPORTATION	OF MISCELLANE	OUS HYD	ROCARBON	IS AND DIS	SPOSAL PER	MIT
Operator or Owner_	Rice	Opera	teria	Address/ 2	22 W	Taul	200	Haller	8824
Lease or Facility Nan	. (2	SW	N g	•	Location	7.	<del></del>	7	37
-					Location		U.L Sec	Twp Rge.	<u></u>
OPERATION T	O BE PERFORMEI  Tank Cleani	_	Oil Removal	Transportation of 1	Miscellaneo	us Hvdrocarbo	ons		
	Operator or Owner Repr	· <u> </u>	_						
	Date Work to be Perform	7-11	<i>r</i> ————————————————————————————————————	2000					<del></del>
	TANK CLEANING		nber		Volume				
		Tank Type	<b>;</b>		Volume	Below Load I	ine		
•	SEDIMENT OIL O	R MISCELLAN	EOUS HYDROCA	RBON DATA					
	Sediment Oil from:	☐ Pit ☐	Cellar 🔲 Oth	ег					
	MISCELLANEOUS Tank Bottoms From:		tation 🔲 Crude Te	rminal 🗌 Refir	nery [	Other*			
	Catchings From:	asoline Plant 🔲	Gathering Lines [	Salt Water Disp	osal System		Other*		
	Pipeline Break Oil or Sp	oil 🗌							
~	*Other (Explain)								
,									
VOLUME AND	DESTINATION:	Estimated	Volume 90	) Bbls.	Field tes	t volume of ge	_{00d oil} &	3,25	Bbls.
						(Not required )	prior to Division	approval)	
	Destination (Name and	Location of treating	plant or other facility	/)					
DECEDITORIO	N OF CEDINGENIE	OTT DIV.							O-1
DESTRUCTION	N OF SEDIMENT (Explain)	OIL BY:	Burning	Pit Disp	bossi	Use on Ros	ds or firewa		Other
	Location of Destruction								
	Justification of Destructi	on							
CERTIFICATION	ON: (APPLICATION	MAY RE MADE R	V FITHER OF THE I	FOLLOWING)		^			
	ertify that the infomation				clief.				
	Owner			Transpo	oner	jene		,,,	
	Ву			Address	Bo	14 3	38 f	40bbs	8824
•	Title		· · · · · · · · · · · · · · · · · · ·	Signatu	re	teva	/ X 4	Inch	
	Date			Title <u> </u>	Plant	Opera	ton	Date <u>2-2</u>	<u>8-0</u> 0
OIL CONSERV	ATION DIVISION	ı			_	_			
n	1	0.4	CI	ERK SPE(	CIALIS	1		MAR 08	2000
Approved By/V	jung the	erson	Title			Di	ateDI	STRIBUTION BY	<del></del>
A COPY OF THIS FO	ORM MUST BE ON LO	CATION DURING	TANK CLEANING.	REMOVAL OF SEI	DIMENT OI	L OR	_	Santa Fe	
MISCELLANEOUS	HYDROCARBONS, AN OUS HYDROCARBONS	D MUST BE PRES	ENTED WITH TANI	k bottoms, sedi	MENT OIL			File	
<b>うど オムアアコイヒアヤアイアイアイア</b>	CNOGNADONALI I CO.	AT THE INDALES	CIPULLI TO MITTO					0	1



+ Submit 5 copies to Appropriate District Office DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

### OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos Rd, Aztec, NM 87410	Santa Fe, New Me	xico 87504-2088	PERMIT NO. <u> </u>	16
TANK CLEANING, SEDIMENT OIL REI	MOVAL, TRANSPORTATION (	OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMI	IT
Operator or Owner Rice O	Serating	Address 122W F	eylor Holler 882	40
Lease or Facility Name (2-2 5	WD	Location Z	0	37
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Miscellaneous H	U.L Sec Twp Rge.	
Operator or Owner Representat	ive authorizing work			
Date Work to be Performed	Feb 26	, 2000		
TANK CLEANING DAT	A Tank Number	Volume		
SEDIMENT OIL OR MI	Tank Type		ow Load Line	
Sediment Oil from:	Pit Cellar Othe	<b>:</b> r		
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station	minal 🗌 Refinery 📋	Other*	
Catchings From: Gasoline	Plant Gathering Lines	] Salt Water Disposal System	Other*	
Pipeline Break Oil or Spill				
*Other (Explain)	MMX-0			
· ————————————————————————————————————	Estimated VolumeO	Ų.	tume of good oil <u>136, 24</u> Bbl fot required prior to Division approval)	<b>s.</b>
DESTRUCTION OF SEDIMENT OIL ) (Explain)		Pit Disposal U	se on Roads or firewalls O	ther
Location of Destruction				
Justification of Destruction				
I hereby certify that the infomation above  Owner			enes	
Ву		Address Box	J 338 Hobbs	8824
Title Title		Signature St	Two Lynch	<u>フ</u>
Date		Title Plant C	perator Date 2 - 22	8-00
DIL CONSERVATION DIVISION			ስሰሰር ດ ሮ የላላ	
Approved By Marie Leter	Sou Title CL	ERK SPECIALIST	Date MAR 0.8 2000	
			DISTRIBUTION BY OCT	2
COPY OF THIS FORM MUST BE ON LOCATIO	ON DURING TANK CLEANING, F	ROTTOMS SEDIMENT OIL OF	1 1	-
MISCELLANEOUS HYDROCARBONS, AND MUS OR MISCELLANEOUS HYDROCARBONS AT TH	oi be presented with tank IE TREATING PLANT TO WHICH	H IT IS DELIVERED.	File	

Submit 5 copies to Appropriate District Office DISTRICT I
P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

### **OIL CONSERVATION DIVISION**

P.O. Box 2088

11-2/01

1000 Kto Brazos	Rd, Aziec, NM 87410 Santa Fe, New Mexico 87504-2088 PERMIT NO. 172266
TANK CLE	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Kice Operating Address 122 W Saylor Holler 88240
Lease or Facility Na	100 77 5/1/17
OPERATION 7	TO BE PERFORMED:  U.L Sec Twp Rge.
	Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed Fall 25, 2000
ياني	TANK CLEANING DATA Tank Number Volume
,	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
**	Pipeline Break Oil or Spill
	*Other (Explain)
•	
VOLUME ANI	D DESTINATION: Estimated VolumeBbls. Field test volume of good oilBbls.
	(Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility)
DESTRUCTIO	ON OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other  (Explain)
	Location of Destruction
	Justification of Destruction
	ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the infomation above is true and complete to the best of my knowledge and belief.
	Owner Transporter
	By Address Box 308 Holfe 88240
	Title Signature Signature The Tribe
	DateTitle flant Open 2-24-00
OIL CONSER	VATION DIVISION MAR 0 8 2000
Approved By	Marie Elerson Title CLERK SPECIALIST Date
	DISTRIBUTION BY OCD
MISCELLANEOUS	FORM-MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR S HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL File
OR MISCELLANE	OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



+ Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088 Santa Fe. New Mexico 87504-2088 Form C-117 A

Revised 4-1-91

Operator Transporter (2)

			I LIGHT NO	7
TANK CLE	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCE	LLANEOUS HYDROCA	ARBONS AND DIS	POSAL PERMIT
Operator or Owner_	Rice Oxerateria Add	iress 122 W	Taylor 1	Holds 88240
Lease or Facility Na	1-15 SULTO	Location /	50 10	7 38
ODED A TION T	to be beneath as		U.L Sec	Гwp Rge.
OPERATION I	O BE PERFORMED:  ☐ Tank Cleaning ☐ Sediment Oil Removal	ation of Miscellaneous Hye	drocarbons	
	Operator or Owner Representative authorizing work	9		
	Date Work to be Performed // / //	2000		
	TANK CLEANING DATA Tank Number	Volume		
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON D.		v Load Line	
	Sediment Oil from: Pit Cellar Other			
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery 🗍 (	Other*	
	Catchings From: Gasoline Plant Gathering Lines Salt Wa	ater Disposal System [	Other*	
	Pipeline Break Oil or Spill			
	*Other (Explain)			
	Otter (Explain)			
•			//-	7-1
<b>VOLUME AND</b>	D DESTINATION: Estimated Volume 50 B		me of good oil	Bbls.
	Destination (Name and Location of treating plant or other facility)			
			•	
DESTRUCTIO		Pit Disposal Use	e on Roads or firewall	s Other
	(Explain)			
	Location of Destruction			
	Justification of Destruction			
	[ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWIN certify that the information above is true and complete to the best of my knowledge.)			
	Owner	Transporter	nex	Plrating
	Ву	Address BOX	338 f	10665 8824
	Title	Signature Ste	us Li	mah
		Til Plant O	serator	ate 3-6-00
	Date	1.1.1.2		
OIL CONSERY	VATION DIVISION	SPECIALIST	1	TAR 0 8 2000
Approved By	/my stersion Title CLERK	SPECIALIO	Date	MAD A O ONA
/			DIS	TRIBUTION BY OCEDU
A COPY OF THIS	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL	OF SEDIMENT OIL OR		Santa Pe
MISCELLANEOUS OR MISCELLANEO	HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOM OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DEI	LIVERED.		File

DISTRICT

P.O.Box 1980, Hobbs, NM 84241-1980

DISTRICTI

## . . State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator Transporter (2)

P.O. Drawer DD.	Anieus, NM 88211-0719	OIL CONSERVA		•	
DISTRICT III 1000 Rus Bruss I	Rd, Ames, NM 87410	2040 Pacha Santa Fe,	NM 87505	PERMIT NO.	H22601
TANK CLE	ANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION C	F MISCELLANEOUS HY	drocarbons and bi	BPOBAL PERMIT
Operate of Owner_	Kice OR	leating.	- Address 122 LL	Jaylor A	appe 8824
Louis or Facility New	K 33	SWB	Locacon	33 ./	9 37
OPERATION T	TO BE PERFORMED:	Sediment Oil Removal (1)	Transportation of Miscellen		· Twp. · Rgs.
•	Operator or Owner Representative	Feb 22, 200	0		<del></del>
	TANK CLEANING DATA		) Volum	w	
	SEDIMENT OIL OR MIS	Tank TypeCELLANEOUS HYDROCA		ns Balow Load Line	
	Sedumens Oil from:	Pil Celler Dine	v		
	MISCELLANEOUS OIL Tank Busioma From:	Pipslans Station Crude Ter	minal 🔲 Refinery	Cubar ^a	
	Catchings From:	Plans 🔲 Gashering Lines 🗀	Selt Water Disposet System	m 🔲 Ohar	
	Populies Break Oil or Spill	3		•	
	*Other (Explain)	*****		***************************************	
YOLUME AND	DESTINATION: Destination (Name and Lecture	Batimated Volume 25	<b>T</b>	test volume of good oil 4 Dist require price to Circuis	5, 22
DESTRUCTIO	N OF SEDIMENT OIL R	上: 🔲 Burning	Più Disposal (	Uss on Roseis or Grove	ш <u></u>
	Lecusion of Dummation			•	
	Justification of Destruction				
CERTIFICATI	seraly that the salomation above is	E MADE BY EITHER OF THE F	y knowledge and belief.	enex ofe	PATIN
	By			OK 308 HOB	
	Tule	*	Signature_S	teve Sin	roh!
•	Dun		THE PLANT	OPERATOR.	2-23-00
<u> DIL CONSERV</u>	ATTON DIVISION	· )			anno o e o
opposed by 2	Janie fet	Eson The CLE	RK SPECIALIS		R 0 8 2000
COPY OF THIS F	FORM MUST BE ON LOCATION HYDROCARBONS, AND MUS	N DURING TANK CLEANING, F T BE PRESENTED WITH TANK	REMOVAL OF SEDIMENT BOTTOMS, SEDIMENT O	OIL OR	Sasu Po

A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

23A56789707772707A15787778

DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

. . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICT P.O. Drawer DD, Knisse, NM 88211-0719

OIL CONSERVATION DIVISION 2040 Pacheco St.

DISTRICT III NM 87505 Santa Fe. 1000 Res Strans Rd, Amet, NM 87410 TANK CLEANING, SEDIMENT OIL REMOVAL TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT OPERATION TO BE PERFORMED: Transportation of Miscellensous Hydrocurbons Tank Connunc Date Work to be Performed TANK CLEANING DATA Tank Number Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: ☐ Pi Celler ( Other MISCELLANEOUS OII Task Sunome From: Pipeline Station C Crude Terminal Refinery Conchings From: Geodine Plans Gothering Lines Salt Water Disposal System Populine Break Oil or Spill 🔲 Other (Explain) YOLUME AND DESTINATION: Desiration (Name and Location of treating plant or other facility) DESTRUCTION OF SEDIMENT OIL BY: animus 🔲 Pic Disposal Use on Roses or Servalle (Seplete)_ Lesson of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY ETHER OF THE FOLLOWING) I hereby carrily that the microscom above is true and complete to the best of my knowledge and belief. CONSERVATION DIVISION

CLERK SPECIALIST

MAR 0 8 2000

I COPY OF THIS PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDDMENT OIL A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DETRUMENTON AY OCO Seek Pe ملاو Operator Transporter (2)



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P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PERMIT NO. H22637

Operator
Transporter (2)

TANK CLE	EANING, SEDIMENT OIL REMOVAL, TRANSPORTA	TION OF MISCELLANEOUS HY	DROCARBO	ONS AND DISPO	OSAL PERMIT
Operator or Owner_	Kice Operation	Address 1220	VJay	los Hot	br 88240
Lease or Facility Na	me C-2 SWR	Location	2	22	2 37
OPERATION T	TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal	Transportation of Miscellane	cous Hydrocari	U.L Sec Two	/p Rge.
	Operator or Owner Representative authorizing work  Date Work to be Performed	16,2000			
	TANK CLEANING DATA Tank Number	Volum	ne	·· <del>·····</del>	
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYD		ne Below Load	Line	
	Sediment Oil from: Pit Cellar	Other			
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Co	nude Terminal 🔲 Refinery	Other*		
	Catchings From: Gasoline Plant Gathering Lir	nes 🔲 Salt Water Disposal Syste	an. 🗌	Other*	
. •	Pipeline Break Oil or Spill		•		
~	*Other(Explain)			<del></del>	
YOLOME AND	DESTINATION: Estimated Volume  Destination (Name and Location of treating plant or other		•	prior to Division appr	Bbls.
DESTRUCTIO	ON OF SEDIMENT OIL BY: Bu (Explain)	aming Pit Disposal	Use on Ro	pads or firewalls	Other
	Location of Destruction				
	Justification of Destruction				
	[ON: (APPLICATION MAY BE MADE BY EITHER OF certify that the infomation above is true and complete to the b		Jan	ad an	10. L1
	Owner	Transporter	Jeru z	220 1	he obje
	Ву	Address 50	1000	08 71	0605 8824
•	Title	Signature Signature	- Oson	100	3-7-10
	Date	Title 1 - CCOM	· Oper	Date.	<u> </u>
OIL CONSERY Approved By M	Jane Peterson Till	CLERK SPECIALIS	<b>ST</b>	Date	MAR 1 7 2000
MISCELLANEOUS	FORM MUST BE ON LOCATION DURING TANK CLEAR HYDROCARBONS, AND MUST BE PRESENTED WITH DUS HYDROCARBONS AT THE TREATING PLANT TO	I TANK BOTTOMS, SEDIMENT OI	DIL OR L		Santa Fe



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DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

### OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos F	Rd, Azzec, NM 87410 Santa Fe, New Mexico 87504-2088 PERMIT NO. 1+22642	-
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	
Operator or Owner_	Kice Operating Address 122 W Jaylor Hobbs 880	24
Lease or Facility Nar		Z
OPERATION T	U.L Sec Twp Rge.  To BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons	
	Operator or Owner Representative authorizing work	
	Date Work to be Performed March 3, 2000	_
٠	TANK CLEANING DATA Tank Number	_
,	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	_
	Sediment Oil from: Pit Cellar Other	
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*	
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*	
4.4	Pipeline Break Oil or Spill	
	*Other (Explain)	_
DESTRUCTION	(Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility)  NOTE SERVINGENET OUR DAY.	<u>-</u>
DESTRUCTION	NOF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)	_
	Location of Destruction	_
	Justification of Destruction	
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) sertify that the information above is true and complete to the best of my knowledge and belief.	
	Owner Transporter	
	By Address Boy 338 flobbs 888	<u>1</u> 42
•	Title SignatureSignature	_ 
	Date	-
20.0	CLERK SPECIALIST CLERK SPECIALIST	
Approved By	Date DISTRIBUTION BY OCD	-
<b>MISCELLANEOUS</b>	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL DUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	



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P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

### OIL CONSERVATION DIVISION

P.O. Box 2088

1/2-1-1

1000 Rio Brazos	Rd, Aztec, NM 87410 Santa F	e, New Mexico 87	504-2088	PERMIT N	0. 1722	65/
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPO	ORTATION OF MISC	ELLANEOUS HYDROC	ARBONS AND	DISPOSAL PERI	MIT
Operator or Owner_	Rice O Serati	na A	ddress 122 W	Tails	N Holle	1882
Lease or Facility Na	11-10 1 2115	)	Location / 8	2	2	37
OPERATION 1	O BE PERFORMED:  Tank Cleaning Sediment Oil Rem	noval V Transpo	rtation of Miscellaneous Hy		ec Twp Rge.	
	Operator or Owner Representative authorizing work_					
	Date Work to be Performed March	19,20	900			
	TANK CLEANING DATA Tank Number		Volume			
,	Tank TypeSEDIMENT OIL OR MISCELLANEOUS	HYDROCARBON I		w Load Line		
	Sediment Oil from: Pit Cella	r 🗌 Other				
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal	Refinery	Other*		
	Catchings From: Gasoline Plant Gatheri	ing Lines 🔲 Salt V	Vater Disposal System	Other*		
	Pipeline Break Oil or Spill					
~	*Other (Explain)				<del></del>	
VOLUME ANI	DESTINATION: Estimated Volume	110	Bbls. Field test volu	ıme of good oil 🗸	104.37BI	b <b>ls.</b>
	Destination (Name and Location of treating plant or	• •	(No	ot required prior to Div	sion spiroval) (	
DESTRUCTIO	N OF SEDIMENT OIL BY: (Explain)	Burning [	Pit Disposal 🔲 Us	se on Roads or fire	walls	Other
	Location of Destruction					
	Justification of Destruction					
	ON: (APPLICATION MAY BE MADE BY EITH certify that the information above is true and complete t		dge and belief.	emed i		
	Owner		Transporter	120	Hobbs	0 87/1
	Ву		Address DO	7.000	7000	0004
•	Title		Signature Signature	sur to	ynch	2-40
	Date		Title Pane	suaror	Date	
OIL CONSERV	ATION DIVISION				MAR 172	2000
Approved By	Marie teterson	Title CLERK	SPECIALIST	Date		
					DISTRIBUTION BY O	Э
	ORM MUST BE ON LOCATION DURING TANK O			,	Santa Pe	
MISCELLANEOUS OR MISCELLANEO	HYDROCARBONS, AND MUST BE PRESENTED OUS HYDROCARBONS AT THE TREATING PLAN	T TO WHICH IT IS DI	ELIVERED.		Operator	_



+ Submit 5 copies to Appropriate District Office DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II
P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aziec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 PERMIT NO. H 22656

Operator or Owner_	Kice O Strating	Address 122W J.		240
Lease or Facility Nar	ne_ C-2 SWD	Location Z	22 37	
	O DE DEDECORACIO	/	U.L Sec Twp Rge.	
PERATION 1	O BE PERFORMED:  Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hydr	mosthone	
	<del></del>	rimispondator of Masochalovas Hydr		
	Operator or Owner Representative authorizing work	2 4 440		
	Date Work to be Performed // WWW /	2, 2000		
	TANK CLEANING DATA Tank Number	Volume	·	
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCAR		Load Line	
	Sediment Oil from: Pit Cellar Other	,		
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Term	ninal 🔲 Refinery 🔲 Ot	ther*	
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System	Other*	
v (	Pipeline Break Oil or Spill			
	*Other (Explain)			
-	Outer (Explain)	<del></del>		
ESTRUCTIO	N OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal Use o	on Roads or firewalls  Ot	ther
	Location of Destruction			
	Justification of Destruction		<u></u>	
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FO			
I hereby c	errify that the infomation above is true and complete to the best of my	( 10	$\infty 0d^{-2}$	
	Owner	Transporter	720 1/1/2	
	Ву	Address	338 Hobbs	<u>8 80</u>
	Title	Signature	a Jynch	<u> </u>
	Date	Tide Plant Of	relator Date 3-14	/- (
AT CONCERT	A STRONG DAY TOY ON	/	0.4	
IL CONSERV	ATION DIVISION	ERK SPECIALIST	MAR 1 7 2001	0
pproved By	Jang Sellison Tille	hal si Co	Date	<del></del> -
			DISTRIBUTION BY OCD	$\dashv$
COPY OF THIS F	ORM MUST BE ON LOCATION DURING TANK CLEANING, RE HYDROCARBONS, AND MUST BE PRESENTED WITH TANK I	EMOVAL OF SEDIMENT OIL OR BOTTOMS, SEDIMENT OIL	File	$\dashv$
THE PROPERTY OF	OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH	michel Henen	1 110	J



+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

### OIL CONSERVATION DIVISION

P.O. Box 2088

		Home	
PERMIT	NO.	H22661	

1000 Rio Brazos	Rd, Aziec, NM 87410	Santa	a Fe, New Mexico	87504-2088	PERMI	T NO.	2266/
TANK CLE	EANING, SEDIMENT OIL	REMOVAL, TRANS	SPORTATION OF M	ISCELLANEOUS H	YDROCARBONS A	AND DISPOSA	L PERMIT
Operator or Owner_	Buce	Opera	tena	Address 122	WJayl	n Hobel	N 88240
Lease or Facility Na	ume_#20_	SWD		Locatio		20	37
OPERATION 1	TO BE PERFORMED:  Tank Cleaning		Removal V Tran	nsportation of Miscell		Sec Twp F	₹ge.
	Operator or Owner Repres	entative authorizing wo	rk				
	Date Work to be Performed	Tra	1ch/	4,200	(Je)		
•	TANK CLEANING	OATA Tank Number_	····	Vol	lume		·
,	SEDIMENT OIL OR	Tank Type MISCELLANEOU	S HYDROCARBO		iume Below Load Line		
	Sediment Oil from:	Pit C	ellar 🗌 Other				
	MISCELLANEOUS Tank Bottoms From:		n Crude Terminal	Refinery	Other*		
	Catchings From: Ga	soline Plant 🔲 Gati	nering Lines 🔲 S	alt Water Disposal Sy	stem 🗌 Oth	er*	
	Pipeline Break Oil or Spil	1 🗆			,		
	*Other (Explain)					<del></del>	
YOLUME ANI	DESTINATION:  Destination (Name and L	Estimated Volu		Bbls. Fiel	d test volume of good (Not required prior t	Ol // O	Bbls.
DESTRUCTIO	ON OF SEDIMENT O (Explain)	IL BY:	Burning	Pit Disposal	Use on Roads of	n firewalls [	Other
	Location of Destruction_				- <u>-</u>		
	Justification of Destruction	)					
	[ON: (APPLICATION M certify that the information al Owner		te to the best of my kno		Gener	( ₂	
				Address $\overline{\mathcal{B}}$	JN 33	8 Hob	bs 8829
	Title			Signature	Steve	Lyn	·h
	Date			Title Plan	t operate	Date_	3-16-00
OIL CONSERV	VATION DIVISION				,		
Approved By 1	1 min Let	enson	Title CLEF	RK SPECIA	LISTDate_	MAR	1 7 2000
/	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					DISTRIBUTE	ON BY OCD
COPY OF THIS P	FORM MUST BE ON LOCA	ATION DURING TAN	K CLEANING, REMO	VAL OF SEDIMEN	T OIL OR	Santa	Pe
MISCELLANEOUS OR MISCELLANEO	S HYDROCARBONS, AND OUS HYDROCARBONS A	MUST BE PRESENT TTHE TREATING PL	ANT TO WHICH IT I	S DELIVERED.	OIL	File Opera	· ·
						Opole	1



+ Submit 5 copies to Appropriate District Office **DISTRICT I** 

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

### State of New Mexico Energy, Minerals and Natural Resources Department

### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Form C-117 A Revised 4-1-91

Transporter (2)

1000 KIO BRZOS K	Santa Fe, New Mexico 8/304-2088 PERMIT	NO. #268/
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AN	ID DISPOSAL PERMIT
Operator or Owner_	Dakota Resources Address 911 N Midkit	Cf Midland 797
Lease or Facility Nam		8 33
OPERATION TO	U.L. O BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons	Sec Twp Rge.
	Operator or Owner Representative authorizing work	
	Date Work to be Performed Feb 28, 2000	
	TANK CLEANING DATA Tank Number Volume Volume	
· ·	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	· · · · · · · · · · · · · · · · · · ·
	Sediment Oil from: Pit Cellar Other	
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*	
	Catchings From: Gasoline Plant Gathering Lines Gathering Lines Other	•
. •	Pipeline Break Oil or Spill	
·	*Other (Explain)	
	Destination (Name and Location of treating plant or other facility)	over apporary
DESTRUCTION	N OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or (Explain)	firewalls Other
	Location of Destruction	
	Justification of Destruction	
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) errify that the infomation above is true and complete to the best of my knowledge and belief.	9
	Owner Transporter	Hobbs 8824
	Title Signature Signature	Lunch
	Date Signature S	Date 2 - 27-00
OH CONCEDI	ATION DIVISION	
u	CLERK SPECIALIST	MAR 0 8 2000
Approved By/	Title CLLI III DateDateDate	DISTRIBUTION BY OCD
) COPY OF THIS FO	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS I	HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	File
IN IMPOCETTAINED	OS ITEMOCRADORS AT THE INCATERO FLART TO WHICH IT IS DELL'EACE.	Operator



+ Submit 5 copies to Appropriate District Office **DISTRICT** 

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator Transporter (2)

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. A - 1/80 5

Operator or Owner OK 1/6 + Oil Company Address P.O. Oox 146 Loca Hills D.M. RP 25.  Lease or Facility Name Location 5-16 T- 17- R- 30  U.L Sec Twp Rge.  OPERATION TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons	5
OPERATION TO BE PERFORMED:	
OPERATION TO BE PERFORMED:	
Operator or Owner Representative authorizing work	
Date Work to be Performed 12-15-99	
TANK CLEANING DATA Tank Number Volume	
Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from:	3
Tank Type	1127
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other	74
Pipeline Break Oil or Spill	/
*Other (Explain)	<del>,</del>
VOLUME AND DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 178-97 Bbls.	
(Not sequired prior to Division approval)  Destination (Name and Location of treating plant or other facility)   Track Of the track of the prior to Division approval)	
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Othe (Explain)	r
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 Transporter Jegen Operating	
By Address P.O. Box 308 Hobbs W-M. 882	1/
Title Signature_Lula. Lugar	
Date Date 12-15-	99
OIL CONSERVATION DIVISION	
Approved By Betty Rollins Tile Jech Date MAR 0 8 200	0_
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.	

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P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd, Azzec, NM 87410

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. 4-1/8/6

File.

Operator
Transporter (2)

TANK CLEANIN	IG, SEDIMENT OIL REMOVAL, TRANSP	ORTATION OF MISCELLAN	IEOUS HYDRO	CARBO	NS AND DIS	SPOSAL PERMIT
Operator or OwnerK	y Enry	Address_/	P.O. Cox 2:	66000	Do+ 107	1 allas 72 753260
Lease or Facility Name	BKE Swo		Location 5	-/3 -	T-22	R-27
OPERATION TO B			of Miscellaneous			Twp Rge.
Op	erator or Owner Representative authorizing work					
Dat	e Work to be Performed 12-22 -	9 9	<del></del>			
TA	NK CLEANING DATA Tank Number		Volume		· · · · · · · · · · · · · · · · · · ·	
SE	Tank Type DIMENT OIL OR MISCELLANEOUS	HYDROCARBON DATA	Volume Be	low Load L	ine	345678970:11273745 EINED 97ES/A
Sed	iment Oil from: Pit Cells	ur 🗌 Other		100	(19 <b>)</b> (19)	\$ 000
	SCELLANEOUS OIL. k Bottoms From: Pipeline Station	Crude Terminal Re	finery 🗌	Other	OCD REC	27/10
Cate	chings From: Gasoline Plant Gather	ing Lines 🔲 Salt Water Di	sposal System		Other* A	PIES
Pipe	eline Break Oil or Spill			. \6	1 \$25	
*Ot	her (Explain)			_	<u>```⁽∂</u> };;	3050781
. —	tination (Name and Location of treating plant or	other facility) Troes	Ορι		<b>)</b>	
	F SEDIMENT OIL BY:	Burning Pit Di	sposal 🔲 1	Use on Ros	ds or firewal	ls Other
Loca	ation of Destruction					
Justi	fication of Destruction					
	(APPLICATION MAY BE MADE BY EITH that the infomation above is true and complete		belief.			
Own	er					; ng
Ву_		Addre	11 P.O. P	6x 30.	7 Hobbs	N.M. 8824/
Title						
Date		Title_	Mang	er	t	Date 12-22-79
OIL CONSERVATI	on division lty Rollins	- Josh		_	MAI	R 0 8 2000
Approved By / /	y Rouns	Title		Da		TRUBUTION BY OCD
A COPY OF THIS FORM	MUST BE ON LOCATION DURING TANK	CLEANING, REMOVAL OF SE	DIMENT OIL C	)R		Santa Pe

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

+ Submit 5 copies to Appropriate District Office DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980 **DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Aztec, NM 87410

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

PERMIT NO. A-1/825 Santa Fe, New Mexico 87504-2088

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Hot Oil Company Address P-O. Box 146, Loco Hills N-M. 88255-Location 5-16 T-17 R-30

U.L. Sec. - Two. - Rec. Lease or Facility Name 6000 11:113 Plan + **OPERATION TO BE PERFORMED:** ☐ Tank Cleaning ☐ Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work Date Work to be Performed 12-27-99 TANK CLEANING DATA Tank Number_ Volume_ 12345 Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL ☐ Pipeline Station ☐ Crude Terminal ☐ Refinery Tank Bottoms From: Other Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill Other (Explain)___ Field test volume of good oil 185, 69 Bbls. Estimated Volume 200 **VOLUME AND DESTINATION:** Bbls. Destination (Name and Location of treating plant or other facility)___ **DESTRUCTION OF SEDIMENT OIL BY:** Other Pit Disposal Use on Roads or firewalls ☐ Burning (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. Transporter Jegex Operating Ву_____ OIL CONSERVATION DIVISION

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.

MAR 0 8 2000 DISTRIBUTION BY OCD Santa Fe File Operator Transporter (2)

+ Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Ariesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd, Azzec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>A-1/83</u>/

Operator
Transporter (2)

TANK CLE	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLAN	NEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Compressor Systems Inc. Address	361/ National Racks Home Casts and North
	me Bis Eddy Dehy Compressor	Location 5-/9 7-21 R-28
	TO BE PERFORMED:	U.L Sec Twp Rge. of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work	
	Date Work to be Performed /- 3 - 00	
	TANK CLEANING DATA Tank Number	Volume
•	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	Volume Below Load Line
	Sediment Oil from: Pit Cellar Other	
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Ref	finery Other OCOCCO
	Catchings From: Gasoline Plant Gathering Lines Salt Water Di	Second Summer D Southers 775
	Pipeline Break Oil or Spill	Short Shreet College C
-	*Other (Explain)	18 18 20 21
YOLUME AND	DESTINATION: Estimated VolumeBbls.  Destination (Name and Location of treating plant or other facility)	Field test volume of good oil // 8 y // Bbls. (Not sequired prior to Division approval)
_		
DESTRUCTION	N OF SEDIMENT OIL BY: Burning Pit Di (Explain)	sposal Use on Roads or firewalls Other
	Location of Destruction	
	Justification of Destruction	
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) entify that the information above is true and complete to the best of my knowledge and	belief.
	Owner Trans	poner Jegex Operaning
	By Addre	11 P.O. DOX 300 HIGHS W.M. 8824/
	TitleSignat	sure Lula Lugar
	Date Title_	Manager Date 1-3-00
OIL CONSERV	ATION DIVISION	
Approved By	Setty Rollins Tue Jech	Date MAR 0 8 2000
MISCELLANEOUS I	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SE HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SED US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVER!	DIMENT OIL File

- Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. A-1/832

Operator Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner OK Hot Oil Company Address P.O. Dex 146, Loco Hills N.M. 88255
Lease or Facility Name Loco 14:115 Plans Location 5-16 T-17- R-30  U.L Sec Twp Rge.
U.L Sec Twp Rge.  OPERATION TO BE PERFORMED:
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed 1- Y-00
TANK CLEANING DATA Tank Number
Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
Sediment Oil from: Pit Cellar Other
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Others
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other
Pipeline Break Oil or Spill
*Other (Explain)
60000181
VOLUME AND DESTINATION: Estimated Volume 400 Bbls. Field test volume of good oil 360, 68 Bbls.
(Not sequired prior to Division approval)  Destination (Name and Location of treating plant or other facility)  Track  Option  To a
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 Transporter Jegex Operating
By Address P.O. Box 308 Hibbs W-M. 8827
TitleSignature_Lula_Lugur
Date
OIL CONSERVATION DIVISION
12 ++ X 000 MAR 0 8 2000
Approved By Date 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    Samto Fo

Submit 5 copies to Appropriate District Office DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410 State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. A-1/833

Operator
Transporter (2)

	er Natural Gas Pipeline Co.				
se or Facility	Name Big Eddy Dehy Compressor	Location_	5-21	T-20	R38
PERATION	N TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal	ransportation of Miscellane		U.L Sec Twj	o Rge.
	Operator or Owner Representative authorizing work			<u> </u>	
	Date Work to be Performed 12 - 28-99				
	TANK CLEANING DATA Tank Number	Volum	ıe		·
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARE		e Below Load Li	ine A B A A	56
	Sediment Oil from:  Pit Cellar Other  MISCELLANEOUS OIL  Tank Bottoms From:  Pipeline Station Crude Termin	nal 🗌 Refinery (	Cher*	Sold A	018910111273
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System	m 🗆 (	Other	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
••	Pipeline Break Oil or Spill		•	CA WALLS	
_	Other (Explain)			THE STATE	89/
	Out (expan)				
LUME A	ND DESTINATION: Estimated Volume 200	Bbls. Field to	(Not sequired pr	od oil <u>177</u>	2. 45 Bbls.
	ND DESTINATION: Estimated Volume 200  Destination (Name and Location of treating plant or other facility)  [ON OF SEDIMENT OIL BY:   Burning	Bbls. Field to	(Not sequired pr	od oil <u>177</u>	2. 45 Bbls.
	ND DESTINATION: Estimated Volume 200  Destination (Name and Location of treating plant or other facility)  [ON OF SEDIMENT OIL BY: Burning (Explain)	Bbls. Field to	(Not sequired pr	od oil <u>177</u> for to Division approv	2_ <u>75_</u> Bbls.
	Destination (Name and Location of treating plant or other facility)  [ON OF SEDIMENT OIL BY: Burning (Explain)  Location of Destruction	Bbls. Field to	(Not sequired pr	od oil <u>177</u> for to Division approv	2_ <u>75_</u> Bbls.
	ND DESTINATION: Estimated Volume 200  Destination (Name and Location of treating plant or other facility)  [ON OF SEDIMENT OIL BY: Burning (Explain)	Bbls. Field to	(Not sequired pr	od oil <u>177</u> for to Division approv	2_ <u>75_</u> Bbls.
STRUCTI	Destination (Name and Location of treating plant or other facility)  [ON OF SEDIMENT OIL BY: Burning (Explain)  Location of Destruction	Bbls. Field to  Tropx Op  Pit Disposal  LOWING)  mowledge and belief.	(Not required pr	od oil	Bbls.  Other
STRUCTI	Destination (Name and Location of treating plant or other facility)  [ON OF SEDIMENT OIL BY: Burning (Explain)  Location of Destruction  Justification of Destruction  TION: (APPLICATION MAY BE MADE BY EITHER OF THE FOL	Bbls. Field to  Transporter_Te	(Not required pr	od oil 177 ior to Division approvi	Bbls.  Other
STRUCTI	Destination (Name and Location of treating plant or other facility)  [ON OF SEDIMENT OIL BY: Burning  (Explain)  Location of Destruction  Justification of Destruction  TION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLlow) certify that the information above is true and complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete to the best of my keeps the second complete the second com	Bbls. Field to  Transporter_To  Address_Po_	(Not required pr	od oil 177 ior to Division approvi	Bbls.  Other
STRUCTI	Destination (Name and Location of treating plant or other facility)  [ON OF SEDIMENT OIL BY: Burning (Explain)  Location of Destruction  Justification of Destruction  TION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLlow) certify that the information above is true and complete to the best of my k  Owner	Bbls. Field to  Transporter_To  Address_Po_	(Not required pr	od oil 177 ior to Division approved is or firewalls	7 Bbls.  Other
STRUCTI	Destination (Name and Location of treating plant or other facility)  LON OF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction  TION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLloy certify that the information above is true and complete to the best of my k  Owner  By	Bbls. Field to  Transporter_To  Address_Po_	(Not required pr	od oil 177 ior to Division approved is or firewalls	7 Bbls.  Other
STRUCTI RTIFICA I hereb	Destination (Name and Location of treating plant or other facility)    Destination (Name and Location of treating plant or other facility)	Bbls. Field to  Jene of Disposal  Pit Disposal  LOWING)  mowledge and belief.  Transporter_Jene  Address_P.O.  Signature_Luc	(Not required pr	od oil 177 ior to Division approved is or firewalls	7 Bbls.  Other
STRUCTI RTIFICA I hereb	Destination (Name and Location of treating plant or other facility)    Destination (Name and Location of treating plant or other facility)	Bbls. Field to  Jene of Disposal  Pit Disposal  LOWING)  mowledge and belief.  Transporter_Jene  Address_P.O.  Signature_Luc	(Not required pr	od oil 177 ior to Division approved is or firewalls	Bbls.  Other

- Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

### Energy, Minerals and Natural Resources Department OIL CONSERVATION DIVISION

State of New Mexico

P.O. Box 2088 Santa Fe. New Mexico 87504-2088 Form C-117 A Revised 4-1-91

PERMIT NO. 4-1/83 4 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner OK Hot Oil Scr-ice Address P.O. Box 146, Loco Hills N.M. 88255 Plunt Location 5-16 T-17- R-30 Lease or Facility Name Loco Hills OPERATION TO BE PERFORMED: ☐ Tank Cleaning ☐ Sediment Oil Removal ☐ Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work_____ Date Work to be Performed 12-28-99 TANK CLEANING DATA Tank Number Volume Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain)_ Field test volume of good oil _______________________________Bbls. **VOLUME AND DESTINATION:** Estimated Volume 200 Bbls. (Not sequired prior to Division approval) Destination (Name and Location of treating plant or other facility)_ **DESTRUCTION OF SEDIMENT OIL BY:** Pit Disposal Use on Roads or firewalls Other Burning (Explain) Location of Destruction Justification of Destruction **CERTIFICATION:** (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the infomation above is true and complete to the best of my knowledge and belief. Transporter Jegex Operating Owner___ By OIL CONSERVATION DIVISION

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.

MAR 0 8 2000 DISTRIBUTION BY OCD Santa Fe Pile Operator Transporter (2)

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DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd, Azzec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. 4-11838

Operator
Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner OK Hot Oil Company Address P.O. Box 146 Loco Hills W.M. 88255
Operator or Owner OK Hot Oil Company Address P.O. Box 146 Loco Hills N.M. 88255  Lease or Facility Name Loco Hills Plant Location 5-16 T-17 R-30
OPERATION TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed /- 7-00
TANK CLEANING DATA Tank Number
Tank Type Volume Below Load Line
Sediment Oil from: Pit Cellar Other
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from:
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System GO Other ON ESTA
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other ARTESIA Pipeline Break Oil or Spill
*Other (Explain)
VOLUME AND DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 195.07 Bbls. (Not sequired prior to Division approval)  Destination (Name and Location of treating plant or other facility) Tonex Option 1.75.07
Destination (Name and Location of treating plant or other facility) Trocx Option
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 Transporter_ Jenex Operaxing
By Address P.O. Box 308 Hobbs N-M. 8827
Title Signature_Lula. Lugar
Date Title_Manager Date_1-2-00
OIL CONSERVATION DIVISION  AAD A 2 2000
Approved By Betty Rollins Title Jech Date MAR 0 8 2000  Date MAR 0 8 2000
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  File

DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

A-11839 PERMIT NO._

Operator Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner OK Hot Oil Company Address 1.0, Oox 146 Loco Hills N.M. 88255
Operator or Owner OK Hot Oil Company  Address F. O. Oox 146 Loco Hills N.M. 88255  Lease or Facility Name Loco Hills Plant  Location 5-16 T-17- R-30  U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed / - 8 - 0 O
TANK CLEANING DATA Tank Number Volume Volume
Tank Type
Sediment Oil from: Pit Cellur Other
Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other  Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
Pipeline Break Oil or Spill
*Other (Explain)_
VOLUME AND DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 184, 73 Bbls. (Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility) Tonex Operation
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 Transporter Jenex Operating
By Address P.O. Dox 308 Hobbs W-M. 8827
Title Signature Lula. Luyue
Date
OIL CONSERVATION DIVISION  Approved By Belty Rollins Title Yeck Date MAR 0 8 2000
Approved By Date MAR V O ZUUU  Distribution by oct
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  File

DISTRICTI

. . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (1)_

P.O.Bos 1980, Hobbs, NM 84241-1980

P.O. Drawer DD, &	neme, NM 88211-0719		'ATION DIVISI	ON :	,
DISTRICT III	L Ames, NM 87410	2040 Pach Santa Fe		PERM	IT NO. H 22591
TANK CLEA	ning, bediment oil rei	MOYAL TRANSPORTATIO	n óf Miscellaneo	us hydrocarbons	and disposal Permit
Operate of Owner	MC Cas	land 5W	D. 'Asses		<u> </u>
Loos or Facility Name	ATHA	#/	ماا	31	. 21 30
•	BE PERFORMED:	Sediment Oil Removal	Transportation of Mi	_	l.L., • Soc., • Topi • Rgc. s
,	Operator or Owner Representation  Date Work to be Performed		2000		
	TANK CLEANING DAT	A Tank Number	<b>)</b>	Volume	<del></del>
	SEDIMENT OIL OR MI	Tank TypeSCELLANEOUS HYDRO	CARBON DATA	Values Below Load Lin	*
	Sedument Oil from:	Pis 🗋 Caller 🔲 (	Other		
	MISCELLANEOUS OIL Teat Busines From:	Pipeline Station 🔲 Crude	Terminal   Refine	y 🗆 Others	
	Cauchings From:   Gasoline	Plant 🔲 Gathering Lines	Salt Weter Dispos	ul System 🔲 O	ther.
	Populies Break Oil or Spill			•	
	Other (Explain)			<del></del>	
YOLUME AND	DESTINATION:	Bulmated Volume 12	5 BN4	Field test volume of son	162.08 m
.,	Destination (Name and Local	on of treating plant or other feet	_	(Plat regions pro	a to Contain approved
	OF SEDIMENT OIL		Ng Pic Dispos	sal 🔲 Ves en Rosei	a or firewells   Cuber
	Lesson of Destruction				
,	Justification of Destruction			.*	
		BE MADE BY EITHER OF TH	of my knowledge and beli		
•	Owner			4	PERATINS
	Ву		Address_d	1000 x 308	HOOOS AN. 81
	Tule		Signature	Same	Jugara - 2-21
	Dus		Tiulo []	ANT OF CRAIL	ok 2-21-00
DIL CONSERV	ATION DIVISION	·	CLERK SPEC	DIALIST	MAR 0 8 2008
opposed by	fare fill	Tabe		Des	DETRUBUTION SY OCE
A COPY OF THIS PO	DEN FUST BE ON LOCATIO	ON DURING TANK CLEANIN	G. REMOVAL OF SEDE	MENT OIL OR	Santa Po
ASCELLANEOUS F	TYDROCARBONS, AND MU	ST BE PRESENTED WITH TA	ank bottoms, sedim	ENT OIL	File
	** ** (				Onersier





DISTRICT P.O.box 1980, Hobbs, NM 84241-1980

### State of New Mexico Energy, Minerals and Natural Resources Department

Revised 4-1-91

Operator Transpi

DISTRICT

P.O. Drawer DD, J	AND SECTIONS OIL CONSERVATION DIVISION
DISTRICT III	2040 Pacheco St.  Senta Fe, NM 87505 PERMIT NO. H 2260
TANK CLE	ning, bediment oil removal, transportation of Miscellaneous Hydrocarbons and disposal permit
Opening at Owner	Mes Quite Box 481 Carlshad 88220
Lease or Festive New	CBMI Long Trust ima 24 19 37
	DE PERFORMED:
OPERATION I	Transportation of Miscellaneous Hydrocarbons
·	Operator of Owner Mapresonative surharizing work
	Dess Work to be Performed 4eb 22, 2000
	TANK CLEANING DATA Tank Number > Volume
	Tank Type
	Sestument Oil from: Pit Caller C Other
	MISCELLANEOUS OIL Tank Summer From: Pipuline Station Crude Terminal Refinery Other®
	Conchings From: Genetine Plant Gathering Lines Salt Water Disposal System Gather
	Populine Break Oil or Spill
	Other (Explain)
YOLUME AND	DESTINATION: Betimeted Volume 200 Bbls. Field test volume of good oil 179.26 Bbls.  Destination (Name and Location of treating plans or other facility). TENEX
DESTRUCTIO	OP SEDIMENT OIL BY:   Burning   Pix Disposal   Use on Roads of Servalle   Ou
	(Bapton)
	Location of Destruction
	Justification of Destruction
hereby o	N: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) TREY that the information above is true and complete to the best of my knowledge and belief.
Short State of the	Owner Jene X Ofe RATINS
D _k	BY POBOX 308 HOBBS 11.13. E
	The Steven Stevensk
•	THE PLANT OPERATOR DE Z-23-
2	
DIL CONSERV	ATTON DIVISION
opposed by	Jane Peterson The CLERK SPECIALIST Des MAR 0 8 2000
I COPY OF THIS R	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR

ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDDMENT OIL. A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



S. The same displaced by the same of the s



The Submit S copies to Appropriate Dunies Office DISTRICT!

P.O.bos 1980, Hobbs, NM 88241-1980

DISTRICTE

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A
Revised 4-1-91

### OIL CONSERVATION DIVISION

DISTRICT III	R4, Ames, NM 87410	2040 Pacheco Santa Fe,	St. M 87505	PERMIT NO	HZZ603
TANK CLE	eaning, bediment oil removal,	TRANSPORTATION OF I			
Operator or Owner_	Gandy		NAME BOX 82	7 Jalum	88267
Louis or Festing No.	Mandy	Plant	Location		10 35
OPERATION 1	TO BE PERFORMED:  Track Cleaning  Sedim	eni Oil Removal Tr	nesponetion of Miscellanes		na • Tup • Rea
	Operator or Owner Kaprosonstitive suther				
	Date Work to be Performed	eb 22, 200	<b>U</b>		<del></del>
	TANK CLEANING DATA TIME!	Number	) Volume		
	Tank SEDIMENT OIL OR MISCELL	Type_ ANEOUS HYDROCARB	ON DATA	Balow Load Line	
	Sedument Oil fram: Pit	Celler C Cther			•
	MISCELLANEOUS OIL Task Business From:  Pipeler	n Station 🔲 Crude Termin	al 🔲 Refinery 🗀	] Ottor*	
	Carchings From:	Gathering Lines	Sali Water Disposal System	Ober	
	Populine Break Oil or Spill			•	
•	Other (Explain)		,		
YOLUME ANI	DESTINATION: Betime Destination (Name and Lecation of treat	and Volume <u>ZOO</u>	Bbla. Field to Tenex	st volume of good oil Our aquest pure to Ore	199, 39
DESTRUCTIO	ON OF SEDIMENT OIL BY:	☐ Burning	☐ Pic Disposal ☐	Use on Rossis or fire	reelle 🔲 Our
	Lecesias of Destruction		<u> </u>	•	<u> </u>
	Justification of Destruction			•	
CERTIFICATI	ION: (APPLICATION MAY BE MADI ceredy that the information above is true and	E BY EITHER OF THE FOLI	LOWING) nowledge and belief.		
	Owner		Treasponer JC	MEX OPE	PATINS
	By		MANU POBO	1 308 HO	1665 11.19.81
	Title		Simon	teve Si	
	Dava		THE PLANT	OPERATOR	· 2-23-00
<u> </u>	VATION DIVISION				MAR 0 8 2000
opposed by 1	Jarry Jeters	CLEF	RK SPECIALIS	<u> </u>	DETRUMPTION BY OCD

I COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL AR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

PETRIBUTION BY OCD

Seeks Pe
Pille
Operator
Transporter (3)

3667897077 POATS 1677 PO

### DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. A-1/835

TANK CLE	ANING, SEDII	MENT OIL RE	MOVAL, TRAN	ISPORTATION	OF MISCE	LLANEO	US HYDR	OCARBO	ONS AN	D DISPO	SAL PE	RMIT
Operator or Owner_	Duketa	Resour	ices In		Add	iress 9//	N. Med	kiff (	Rd. A	1.dla.	.dlx.	79 }0"/
Lease or Facility Nar									T-2		R-28	
OPERATION T		ORMED: nk Cleaning [	Sediment Oil	Removal [2]	Transport	etion of Mi	scellaneou	s Hydrocar		366 IW	b. • v&c-	
	Operator or Ov	wner Representa	ive authorizing w	ork			······································					
	Date Work to b	e Performed	12-31	- 99		····	· · · · · · · · · · · · · · · · · · ·		<del></del> .			
	TANK CLE	ANING DAT	A Tank Number	·		•	Volume_					
•	SEDIMENT	OIL OR MI	Tank Type SCELLANEO	US HYDROCA	ARBON DA	ATA	Volume B	lelow Load	Line	<u> </u>	8 E 0 3	25
	Sediment Oil f	from:	] Pit [] (	Cellar 🔲 Oth	ner			,		À.	₹ ×	
	MISCELLA Tank Bottoms	NEOUS OIL	Pipeline Statio	on 🔲 Crude Te	erminal [	Refiner	y 🗆	Other		8 CC 1	il Ken	200
	Catchings From	n: 🔲 Gasolin	Plant 🔲 Ga	thering Lines [	Salt Wa	ter Dispos	al System		Other*	11/	SIA	14/5
	Pipeline Break	Oil or Spill	]						No.	12 Jan	i al U	\$ /
	Other (Explain	n)				······································				C ( Z O)		
VOLUME AND			Estimated Vol	ume <u>17</u>	7-	bls. Pex	Field test	volume of	good oil d prior to Di	/62 ivision appro	- 36 mal)	Bbls.
DESTRUCTION	N OF SEDIM (Explain)	MENT OIL I	BY:	☐ Burning		Pit Dispose	n 🗆	Use on R	oads or fi	rewalls		Other
	Location of Des	struction	···									
	Justification of	Destruction							·			
CERTIFICATIO				ITHER OF THE I			ıf.					
	Owner					Transporte	Jen	67 (	2001	as: H	7	
	Ву											824/
	Title					Signature_					<del></del>	
	Date	-,,,				Title			_		12-3	1-99
OIL CONSERV	ation Div	$\overline{\lambda}$	ins	Title						MAR	0 8 2	000

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.

Santa Fe File Operator Transporter (2) Submit 5 copies to Appropriate District Office
 DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd, Azzec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. 4-1/837

Operator
Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCE	LLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Dakota Resources Inc. Add	iress 911 N. Midkith Rdo. Midland TX. 7970
Lease or Facility Name_NrM. State O.U. Swo	Location 5-36 T-22 R-27
OPERATION TO BE PERFORMED:	U.L Sec Twp Rge.
<b>-</b>	ation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed 1-6-60	
TANK CLEANING DATA Tank Number	Volume
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DA	Volume Below Load Line
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*
Catchings From: Gasoline Plant Gathering Lines Salt Wa	nter Disposal System 🔲 Other*
Pipeline Break Oil or Spill	The state of the s
*Other (Explain)	3 G 2 C
·	
VOLUME AND DESTINATION: Estimated Volume /50 Bb	
Destination (Name and Location of treating plant or other facility)	(Not sequired prior to Division approval)
	<del></del>
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal Use on Roads or firewalls Other
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY HITHER OF THE FOLLOWING I hereby certify that the information above is true and complete to the best of my knowledge	
Owner	Transporter Jenen Operating
Ву	Transporter Jenex Operaning  Address P.O. Box 308 Hobbs N.M. 8824/
Title	Signature Lula Lugar
	Title Manager Date 1-6-00
OIL CONSERVATION DIVISION	•
Approved By Betty Rollins Tile Tech	Date MAR 0 8 2000
Approved by Title	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OMISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS	OF SEDIMENT OIL OR Santa Fe

P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. A-1/820

Operator Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND	DISPOSAL PERMIT
Operator or Owner Dakota Resources Inc. Address 91/ No Midkitt Rd.	Midland TX. 797
Lease or Facility Name State D. U. 5-D Location 5-36 T-22	R-37
OPERATION TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons	ec Twp Rge.
Operator or Owner Representative authorizing work	
Date Work to be Performed 12 - 27 - 99	
TANK CLEANING DATA Tank Number Volume	12046
Tank Type	# # 651
Sediment Oil from: Pit Cellar Other	2
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other	2561.81 TO 12.12.29.
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*	A Clarent
Pipeline Break Oil or Spill	05.91.81.15
*Other (Explain)	· · · · · · · · · · · · · · · · · · ·
VOLUME AND DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil_ (Not sequired prior to Div.)  Destination (Name and Location of treating plant or other facility) Troex  Optication	/87, 38 Bbls.
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or fin	ewalls Other
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby certify that the infomation above is true and complete to the best of my knowledge and belief.	
Owner Transporter Jenen Oper	ning
Owner Transporter Jenex Opera  By Address P.O. Box 308 Hos	15 N.M. 8824/
Title Signature	<u> </u>
DateTitle_Manager	Date / 2 - 2 7 - 9 9
OIL CONSERVATION DIVISION	
Approved By Betty Rollins Title Jech Date	MAR 0 8 2000  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.	Santa Pe

### DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. A - 1/8/7

Operator
Transporter (2)

	Dakota Resouces Inc. Address 711 N. Midkiff Rd. Midland TX 79
Lease or Facility Na	ame Big Eddy Fed #100 sw D Location 5-8 T-21 R-28
	U.L Sec Twp Rge. TO BE PERFORMED:
	Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed 12-27-79
	TANK CLEANING DATA Tank Number Volume Volume
,	Tank Type
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other  Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System  Pipeline Break Oil or Spill  *Other (Explain)
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System
• 1	Pipeline Break Oil or Spill
~	Other (Explain)
VOLUME ANI	D DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 161, 96 Bbls.
	(Not sequired prior to Division approval)
	(Not sequired prior to Division approval)  Destination (Name and Location of treating plant or other facility)  Track  Option  Option
	(Not sequired prior to Division approval)  Destination (Name and Location of treating plant or other facility)  Track  Open to Division approval)
	(Not sequired prior to Division approval)
	Destination (Name and Location of treating plant or other facility)  NOF SEDIMENT OIL BY:  Burning Pit Disposal Use on Roads or firewalls Other
	Destination (Name and Location of treating plant or other facility)  NOF SEDIMENT OIL BY:  Burning  Pit Disposal  Use on Roads or firewalls  Other  (Explain)
DESTRUCTIO	Destination (Name and Location of treating plant or other facility)  NOF SEDIMENT OIL BY:  Burning  Pit Disposal  Use on Roads or firewalls  Other  (Explain)  Location of Destruction  Justification of Destruction  (ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)
DESTRUCTIO	Destination (Name and Location of treating plant or other facility)  NOF SEDIMENT OIL BY:  Burning  Pit Disposal  Use on Roads or firewalls  Other  (Explain)  Location of Destruction  Justification of Destruction  [ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  Descrify that the information above is true and complete to the best of my knowledge and belief.
DESTRUCTIO	Destination (Name and Location of treating plant or other facility)  NOF SEDIMENT OIL BY:  Burning  Pit Disposal  Use on Roads or firewalls  Other  (Explain)  Location of Destruction  Justification of Destruction  (ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  certify that the information above is true and complete to the best of my knowledge and belief.  Owner  Transporter  Transporter
DESTRUCTIO	Note sequired prior to Division approval)   Destination (Name and Location of treating plant or other facility)   Tolky   Open to approval)   NOF SEDIMENT OIL BY:
DESTRUCTIO	Destination (Name and Location of treating plant or other facility)  NOF SEDIMENT OIL BY:  Burning  Pit Disposal  Use on Roads or firewalls  Other  (Explain)  Justification of Destruction  Justification of Destruction  ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  certify that the information above is true and complete to the best of my knowledge and belief.  Owner  By  Address P.O. Dex 308 Hibls U.M. 8827.  Signature  Signature  Male Signature  Signature
DESTRUCTIO	Note sequired prior to Division approval)   Destination (Name and Location of treating plant or other facility)   Tolky   Open to approval)   NOF SEDIMENT OIL BY:
DESTRUCTIO  CERTIFICATI I hereby o	Destination (Name and Location of treating plant or other facility)
DESTRUCTIO  CERTIFICATI I hereby o	Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  Description  Location of Destruction  CON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  Certify that the information above is true and complete to the best of my knowledge and belief.  Owner  Transporter  Description  Transporter  Tener  By  Address  Location of Location of treating plant or other facility)  Transporter  Tener  Signature  Location of Destruction  Transporter  Tener  Description  Title  Signature  Date  Date

Submit 5 copies to Appropriate District Office
DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Anesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Azzec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. 4- 1/80 9

Operator
Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	
Operator or Owner Dako to Resources Inc. Address 911 N. Midkith Rd. Midland TX. 777	Q <u>/</u> **
Lease or Facility Name Big Eddy Fed #100 5 mp Location 3-8 T-21-R-28	
OPERATION TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing work	
Date Work to be Performed 12-17-99	
TANK CLEANING DATA Tank Number Volume	
Tank Type	<del></del> .
Sediment Oil from: Pit Cellar Other	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other	
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other	
Pipeline Break Oil or Spill   Other (Explain)	
*Other (Explain)_	
VOLUME AND DESTINATION: Estimated Volume 180 Bbls. Field test volume of good oil 166, 17 Bbls.  Not sequired prior to Division approval)  Destination (Name and Location of treating plant or other facility) Tenex Option (Name and Location of treating plant or other facility)	
	<del></del>
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 HITHER OF THE FOLLOWING)  I hereby certify that the infomation above is true and complete to the best of my knowledge and belief.	
Owner Transporter Jenex Operaning	
By Address P.O. Dox 308 Hobbs N.M. 882	<b>1</b> /
Title Signature Lula Luyee	_
Date Date 12-17-9	19
OIL CONSERVATION DIVISION	
Approved By Betty Rollins Tille Jech Date MAR 0 8 2000	
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.	

+ Submit 5 copies to Appropriate District Office DISTRICT!

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. A-1/829

Santa Po

Operator
Transporter (2)

File

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF I	MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Loco Hills Water Orsposal In	K, Address P.O. Box 68, Loco Hills N.M. 88255
Lease or Facility Name Loco Hills Sw O	Location 5-16 T-17- R-30
OPERATION TO BE PERFORMED:	U.L Sec Twp Rge. unsportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed 1-3-00	
TANK CLEANING DATA Tank Number	Volume
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	Volume Below Load Line 12346
Sediment Oil from: Pit Cellar Other	The state of the s
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termina	ON DATA    Compared to the continuous of the con
Catchings From: Gasoline Plant Gathering Lines G	Salt Water Disposal System 🔲 Other*
Pipeline Break Oil or Spill	The second of th
*Other (Explain)	
Destination (Name and Location of treating plant or other facility)	Bbls. Field test volume of good oil 175, 72 Bbls.  (Not required prior to Division approval)  Track Operation
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal Use on Roads or firewalls Other
Location of Destruction	
Justification of Destruction	
ERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLL I hereby certify that the information above is true and complete to the best of my kn	
Owner	Transporter Jegex Operating
Ву	Address P.O. DOX 302 Hobbs N.M. 8824/
Title	Signature Lula, Lugar
Date	Title Manager Date 1-3-00
DIL CONSERVATION DIVISION  pproved By Betty Rollins Title Te	Date MAR 0 8 2000
× 1	Dailyaoiloita

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

Submit 5 copies to Appropriate District Office
DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. 4-1/8/8

Operator
Transporter (2)

	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISC	
Operator or Owner	Loco Hills surp Inc. A	ddress P.O. Box 68 Loco Hills N.M. 88255
Lease or Facility N	Tame Loco Hills sml	Location 5-16 T-17- R-30
	TO BE PERFORMED:	U.L Sec Twp Rge.
	Operator or Owner Representative authorizing work	
	n	
	TANK CLEANING DATA Tank Number	
•	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON D	DATA Volume Below Load Line 756
	Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	PATA  Volume Below Load Line  Control  Refinery  Other*  Other
	_	Vater Disposal System  Other
**	Pipeline Break Oil or Spill	20201 81 17 31 181 181 181 181 181 181 181 181 181
•	*Other (Explain)	
•		
YOLUME AN		Bbls. Field test volume of good oil 1943 & Bbls. (Not sequired prior to Division approval)
DESTRUCTIO	ON OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal Use on Roads or firewalls Other
	Location of Destruction	
	Justification of Destruction	
	ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING certify that the information above is true and complete to the best of my knowledge.)	
	Owner	Transporter Jenex Operating
	Ву	Address P.O. Box 308 Hibbs N.M. 8824
	Title	Signature Lula, Lugar
	Date	Title Manager Date 12-24-9
OIL CONSERY Approved By	VATION DIVISION Betty Rollins Tile Jech	Date MAR 0 8 2000
<b>MISCELLANEOUS</b>	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL S HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOM OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DE	L OF SEDIMENT OIL OR  AS, SEDIMENT OIL  File

+ Submit 5 copies to Appropriate District Office DISTRICT!

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. A-1/8/7

Operator
Transporter (2)

TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	ISCELLANEOUS HY		ONS AND DIS		— AIT
	Loco Hills sup Fac.	-				
Lease or Facility Nan	me_Loco Hills 5 - P	Location_	3-/6	U.L Sec		
OPERATION T	O BE PERFORMED:  Tank Cleaning Sediment Oil Removal Trans	sportation of Miscellane	eous Hydrocari		twh - vgc	
	Operator or Owner Representative authorizing work				···	
	Date Work to be Performed 12-27-79					
	TANK CLEANING DATA Tank Number			<del> </del>		
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	Volum N DATA	se Below Load	Line	3450	
	Sediment Oil from: Pit Cellar Other		/, þ	1	A 7	,
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	□ Orbeit	OCD 200	Sterring of the state of the st	3
	Catchings From: Gasoline Plant Gathering Lines Se	ult Water Disposal Syste	m □\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Other*		<b>:</b> /
19	Pipeline Break Oil or Spill			(C) Plzm	STEP LIGHT	
-	*Other (Explain)			200		
		·	Clatic			
DESTURUCION	NOF SEDIMENT OIL BY: Burning [ (Explain)	Pit Disposal	Use on Ro	ads or firewall		ther
	Location of Destruction		1. <b>5</b> . *		·	
	Justification of Destruction					
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLO crify that the infomation above is true and complete to the best of my known					
	Owner	Transporter	nex C	peral.	11 7	
	Ву	Address P.O.	Dox 30	2 Hobbs	N.M. 88	,2Y/
·	Title	Signature Luc	la.	luga		
	Date	Title Man			ate 12-2.7	<u>, 9 °</u>
OIL CONSERV	ATION DIVISION					
approved By	Betty Rollins Tile Tec	h	D	alcMA	IR 0 8 20	)00
-8-8				DIS	TRIBUTION BY OCT	5
COPY OF THIS FO	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMO	VAL OF SEDIMENT OF	IL OR		Santa Fe	-

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. A-1/806

Operator
Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner Loco Hills 5 mg Inc. Address P.O. Box 68, Loco Hills N.M. 88255 Lease or Facility Name Loco Hills U.L. - Sec. - Twp. - Rge. OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work 12-16-99 Date Work to be Performed TANK CLEANING DATA Tank Number____ Volume_ Tank Type_ Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain)_ 400 **YOLUME AND DESTINATION:** Estimated Volume Field test volume of good oil 357, 86 Bbls. Bbls. (Not required prior to Division approval) renex Destination (Name and Location of treating plant or other facility) **DESTRUCTION OF SEDIMENT OIL BY:** ☐ Burning Pit Disposal Use on Roads or firewalls Other (Explain) Location of Destruction Justification of Destruction_ **CERTIFICATION:** (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the infomation above is true and complete to the best of my knowledge and belief. Transporter Jegex Operaning Owner Ву__ OIL CONSERVATION DIVISION DISTRIBUTION BY OCD Santa Pe 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.

DISTRICTI

P.O.Sos 1930, Hobbs, NM 84241-1980

DISTRICTI

## . . State of New Mexico

Energy, Minerals and Natural Resources Department

### OIL CONSPRUATION DIVISION

Form C-117 A Revised 4-1-91

	Ziena, NM 12211-0719 UIL CONSERVATION DIVISION 2040 Pachaco St.	<b>^</b> .
DISTRICT III	RA Ames, NM 87410 Santa Fe. NM 87505 PERMIT NO.	1906
TANK CL	aning, Bediment oil Removal, transportation of Miscellaneous Hydrocarbons and Bispobal	L PERMIT
Operated at Owner,	Dakota Resources many 1118. Midkiff Midland	79701
Louis or Femiley N	State DU SWD 100 36 22	<u>27</u>
OPERATION	U.L. • Sec. • Torp. • R TO BE PERFORMED:  Trace Counting Sediment Oil Removal Traceportation of Miscalleneous Hydrocarbons	lge.
·	Operator or Owner Kapmennetive sutherising work	·
	Date Work to be Performed Feb 22, 2000	
	TANK CLEANING DATA Tenk Number Volume	
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	<del></del>
	Sedument Oil from:   Pix   Caller   Other   Office   Office	
	MISCELLANEOUS OIL Task Sumana France: Pipeline Stetion Crude Terminal Refinery	
	Catchings From: Gasoline Plans Gathering Lines Gas Salt Wester Disposal Systems	
	Catchings From:	
	*Cuber (Explain)	·
YOLUMEAN	DESTINATION: Baimand Volume 200 Bbls. Field test volume of good oil 187:3	34.
	Destination (Name and Location of treating plant or other facility). TENEX	
DESTRUCTION	NOP SEDIMENT OIL BY:   Burning Pic Disposal  Use on Roads or Servelle	
	(Septem)	
	1	F
	Justificences of Destruction	······································
ERTIFICAT	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  EXTENT WHEN THE ENGINEERING ABOVE IS LIVE END COMPLESE SO THE BEST OF MY ENOWINGS and belief.	
	Omes Jenex Oferat	
	By POBOK 308 HOBBS	11.81
	Tile Simon Steven york	
	THE PLANT OPERATOR Des 2	<u>-23-00</u>
	VATION DIVISION	
	Ketty Rolling MAR 01	2000

I COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING. REMOVAL OF SEDIMENT OIL OR ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DESTRUMENTANI SY OCD Same Po Pile Operator Transporter (3) + Submit 5 copies to Appropriate District Office
DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>A-1/80 /</u>

Operator
Transporter (2)

TANK CLEAN	NING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	Pakota Resources Inc. Address 91/ N. Midket K. Rd. Midland 14.79
	Big Eddy Fed # 100 sup Location 5-8 T-21 R-28
OPERATION TO	U.L Sec Twp Rge.  BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
C	Operator or Owner Representative authorizing work
· r	Date Work to be Performed
	FANK CLEANING DATA Tank Number Volume
· S	Tank Type
s	Sediment Oil from: Pit Cellar Other
	Tank Type Volume Below Load Line 123050 REDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pit Cellar Other  MISCELLANEOUS OIL OR Bottoms From: Pipeline Station Crude Terminal Refinery Other  Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other  Sipeline Break Oil or Spill Other (Explain)
C	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System
·· <b>P</b> i	ipeline Break Oil or Spill
•(	Other (Explain)
VOLUME AND D	ESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 178, 97 Bbls. (Not sequired prior to Division approval)  estination (Name and Location of treating plant or other facility) Track  Optication
	OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other Explain)
La	ocation of Destruction
Ju	stification of Destruction
	Y: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  fy that the information above is true and complete to the best of my knowledge and belief.
Ov	wnerTransporter_Jenex Operating
Ву	Address P.O. Pox 308 Hobbs N.M. 8824/
. Ti	ile Signature_Lula_Luyu
Da	Title Manager Date 12-10-99
OIL CONSERVAT	1 NAR 0 8 2000
Approved By	Title Sech Date Date DISTRIBUTION BY OCD
MISCELLANEOUS HY	M MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR DROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

. . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O. Drawer DD, Krissia, NM 88211-0719		RONGEO SE.	•	
DISTRICT III 1000 Rio Briano Rd, Ames, NM 87410	Santa 1		PERMIT N	0. H22514
TANK CLEANING, BEDIMENT OIL	REMOVAL. TRANSPORTA	TION OF MISCELLANEOUS		•
	land		198 Eunice	
	1000	Address	- Ceenus	21 21
Laus or Feelbay Name Atha	7/	Location	<b>-</b>	Sec. Two Rea
OPERATION TO BE PERFORMED:			V-lo * è	her . I Air . Witr
Tank Cleanung	Sediment Oil Removal	Transportation of Miscell	aneous Hydrocerbons	
Operator or Owner Represe	/ / -			·
Dese Work to be Performed	Jan 2	2,2000		· •
TANK CLEANING D	DATA Fank Number		oluma	
SEDIMENT OIL OR	Tank Type		olume Below Load Line	
Sediment Oil from:	☐ Pit ☐ Celler ☐			
MISCELLANEOUS (		,		
Tank Buttoma From:		rude Terminal 🔲 Refinery	Other*	
Carchings From: Gar	soline Plans 🔲 Gashenng Lis	nes 🔲 Sali Water Disposal S	ystem 🔲 Other	
Pipuline Breek Oil or Spil	u 🗆		•	
Other (Explain)				
· · · · · · · · · · · · · · · · · · ·				
<del></del>		. 0		100 /
YOLUME AND DESTINATION:	Becimeted Volume 2	Bbls. Fi	aid test volume of good oil	159.60 m
Destination (Name and L	ocation of treating plant or other	locility) JENEX		
•				
DESTRUCTION OF SEDIMENT O	IL.RY:	uming Pit Disposal	Use on Roude or f	Growelle 🔲 Other
Lecution of Destruction				
Junification of Destruction	_			
•				
CERTIFICATION: (APPLICATION M I hereby certify that the information a				
,,, <u>.</u>		•	Jenex of	PORATion
Ву		Address	150× 308 A	inst )
Tub		Signature	The state of the s	
Dese		Title PLA	NT OPERATOR	1-25 t
DIL CONSERVATION DIVISION	•			EPA
	to me	CLERK SPECIAL	UST .	FEB 0 3 2000
mais to	leson The	OLLI III OI LOIAI	Date	DETRUM/TION BY GCD
( ,				Seets Pe
COPY OF THIS FORM MUST BE ON LOC	ATION DURING TANK CLEA	ANING, REMOVAL OF SEDIME THE TANK BOTTOMS, SEDIMEN	NT OIL OR TOIL	840

A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

J365

To Submit 5 capes to Appropriate Define Office

DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT

### . . State of New Mexico

Energy, Minerals and Natural Resources Department

#### OIL CONSERVATION DIVISION

Form C-117 A Revised 4-1-91

Operator (1)

P.O. Drawer DD.	Anissa, NM 88211-0719	<b></b>	CAVITON DIAT	HON	• '	d
DISTRICT III	Bd, Ames, NM 87410	2040 Pa Senta E	icheco St. Fe. NM 87505	s •,	PERMIT NO.	H22571
TANK CLI	EANING, BEDIMENT OIL REA	7		1 00		
Operator or Owner.	1110 Caste	end SWI	Address &	10178	Curi	v 8823/
Lease or Feetley No	Htha #		·	1000000 <u>S</u>		21 36
OPERATION '	TO BE PERFORMED:	•			U.L. • Sec. •	Twp. • Rgs.
		Sediment Oil Removal	Transportation of	Misaslaneous Hydr	rocerbane	
•	Operator or Owner Kaprasenses	ive authorizing work		اسراس والشراط استرسان جمني		<del></del>
	Date Work to be Performed	Feb 8,7	7000			
	TANK CLEANING DAT	▲ Tank Number	<u> </u>	Volume		
	SEDIMENT OIL OR MI	Tank TypeSCELLANEOUS HYDE	ROCARBON DATA	Volume Below	Lord Line	
	Sediment Oil from:	Pis Caller []	Other			
	MISCELLANEOUS OIL. Tank Hustoma From:	Pipeline Station 🔲 Cri	ude Terminal 🔲 Refi	neny 🔲 O	Unar ^{o'}	
	Catchings From:	Plans 🔲 Gasharing Lin	es 🔲 Sali Water Die	possi System	Other*	
	Populine Break Oil or Spill				,	
	Other (Explain)		•			
	,			مبير ومنجها النمل الاسواف		نورد موسنها تدريب المساكية الأك
VOLIDAD AN	D DDCMLIA MICH.	7	00 RNa		/!	211 20
TOLUME AN	D DESTINATION:	Betimeted Volume			ne of good oil <u></u> nepare poor to Directo	THE PARTY OF THE P
	Destination (Name and Local)	m of treating plant or other	(acility) JENE	<u> </u>	<del></del>	<del></del>
•				<del></del>		
DESTRUCTIO	ON OP SEDIMENT OIL	iYi 🗆 B.	ming Pic Dia	posel 🔲 Um	en Rends er flæve	m 🗖 i orm
	Lecation of Dustriction				•	
	Justification of Destruction			•	•	
CEDTICIO.	70V			<del>-  </del>		
hersby	ION: (APPLICATION MAY) certify that the information above	HE MADE BY EITHER OF is true and complete to the b	THE FOLLOWING)  cat of my knowledge and it	belief.		
	Owner	•		_	x ope	RATINS
	Ru -			4		05 11.81
	**	**		37	ve sin	
	Two		2420	De data and		
	Dese		Tub	PLANT OF	AHIDI .	27900
<u> DIL CONSER</u>	VATION DIVISION	_	CLERK SPE	CIALIST		
)	Mario Vet	leson me	OLERN SPE	OITE OI	<b>Des</b> a	EB 22 2000
Abstract physical	1					ETRIBUTION SY OCD
COPY OF THIS	PORM MUST BE ON LOCATIO	ON DURING TANK CLEA	ning, removal of se	DIMENT OIL OR		Santa Po
<b>ASCELLANEOU</b>	S HYDROCARBONS, AND MU	ST BE PRESENTED WITH	i tank bottoms, sed	MENT OIL	<u>.</u>	Pile

A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

To Submit 5 capies to Appropriate District Office DISTRICT 1 P.O.Box 1980, Hobbs, NM 88241-1980

Energy, Minerals and Natural Resources Department

Form C-117 A
Revised 4-1-91

Revised 4-1-91 DISTRICT II OIL CONSERVATION DIVISION P.O. Drawer DD, Answe, NM 88211-0719 2040 Pacheco St. DISTRICT III NM 87505 Santa Fe. 1000 Rio Brams Rd, Ames, NM 87410 TANK CLEANING, BEDIMENT OIL REMOVAL TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT OPERATION TO BE PERFORMED: ☐ Tank Cleaning ☐ Sediment Oil Removal Transportation of Miscellaneous Hydrocurbons Date Work to be Performed TANK CLEANING DATA Tank Number SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Volume Balow Load Lie Sedument Oil from: ☐ Pit ☐ Caller ☐ Other MISCELLANEOUS OIL Tank Buscops From: Pipeline Station 🔲 Crude Terminal 🔲 Refinery Ober Catchings From: Gasoline Plans Gathering Lines Gall Wester Disposal System Ober Populies Break Oil or Spill . Other (Explain) YOLUME AND DESTINATION: Pield test volume of good oil _ on (Name and Location of treating plant or other facility)_ DESTRUCTION OF SEDIMENT OIL BY: Pis Disposal (Suplain)_ Location of Dummation Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby curefy that the enformation above is true and complete to the best of my knowledge and belief. CONSERVATION DIVISION FEB 0 3 2000 DETRUMITION BY OCD I was Po

I COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DETRIBUTION &V OCD

Seems Po

File

Operator

Temporator (3)

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT

## . State of New Mexico

Energy, Minerals and Natural Resources Department

P.O. Drawer DD, J	kname, NM 88211-0719 OIL CONSERVATION DIVISION
DISTRICT III 1000 Ruo Brasse R	2040 Pacheco St.  A Amer, NM 87410 Santa Fe. NM 87505 PERMIT NO. 1/22511
TANK CLE	ANING, BEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	MESBUITE NAME BOXY81 Carlstand 88220
Loque or Facility Nam	D: 0 11 21
•	U.L Sec Twp Rgs.
·	Tank Cleaning   Sediment Oil Removal   Transportation of Miscelleneous Hydrocarbons
4	Operator or Owner Representative authorizing work
	Date Work to be Performed Jan 20, 2000
	TANK CLEANING DATA Tank Number
	Tank Type
	Sediment Oil from: Pit Caller Other
	MISCELLANEOUS OIL Tank Bunama From: Pipeline Station Crude Terminal Refinery Chare
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System GOther
	Pipaline Break Oil or Spill
	Other (Explain)
YOLUME ANI	DESTINATION: Betimesed Volume 150 Bble. Field sees volume of good oil 128,62 Bble.
	Destination (Name and Location of treating plant or other facility). Jenex
_	Community (value and Canada de Granding proper of Grand Technicy)
DESTRUCTIO	NOP SEDIMENT OIL BY: Burning Pix Disposal Use on Roads or Grewelle Outer (Baptase)
	Lecation of Destruction
	Justification of Destruction
	ION: (APPLICATION MAY BE MADE BY ETTHER OF THE FOLLOWING)
·	CERTATY that the information above is true and complete to the best of my knowledge and belief.  Transporter JENEX OFERATINS
	Andre son water and
	Stever Since !
,	Tub PLANT OF CARTOR - pur 1-21-0
	Title 1 CHAIL OF EN HILLEY CO.
DIL CONSER'	YATION DIVISION FEB 0 3 2000
approved by M	Torio Vettroon CLERK SPECIALIST
<del></del>	DESTRUBUTION BY OCD
COPY OF THES	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR S HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File
ALCCELLAND	CALIS HYDROCARRONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

## †* Submit 5 sepas to Appropriate Dataire Office DISTRICT!

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

. State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSPRUATION DIVISION

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND BISPORAL PERM COMMENT OF	DISTRICTIII	RAMA, NM 88211-0/19	2040 Pache Santa Fe,	co St. NM 87505	DED ME	in 422	251/2
Departure of Denset			•				
August of Footham and Location   Destruction   Destructi	TANK CLE	. 1	. 1	or miscellaneous nyi	101 Parl		ア50mm) ^{&gt;} クフラム
OPERATION TO BE PERFORMED:    Take Cleaning   Sedument Ol Removal   Transportation of Miscalliment Hydrocarbons   Operator of Owner Representative analysisting work     Disa Work to bits Performed   Jan 22   7000     Tank Cleaning Data Senk Number   Volume Below Load Line     SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONDATA     Sedument Oil from:	Openuar or Owner_	rresay	1 + 0 - 0		201 Cares	1600 8	
DESTRUCTION OF SEDIMENT OIL BY:    Destroace of Destroace   Sections of University Sections   Sections of University Sections   Sections of University Sections   Sec	Lease or Facility Na	- dong	rust BB	Location	<u> </u>	· / 7	
Date Work to be Performed	OPERATION 1		Sediment Oil Removal	Transportation of Miscelland		, desir , t mlr , vi	<b>.</b>
TANK CLEANING DATA   State Number		Operator or Owner Representative		2 7 4 0 0		···	<del></del>
SEDIMENT OIL-OR MISCELLANEOUS HYDROCARBON DATA  Sediments Col. From:   Pa   Caller   Other    MINCELLANEOUS OIL   Pat   Caller   Other    MINCELLANEOUS OIL   Pat   Caller   Other    MINCELLANEOUS OIL   Patients Station   Crude Terminal   Refinery   Other*    Catchings From:   Other   Gashirong Lines   Sali Water Disposal System   Other*    Populies Break Oil or Spill    *Other (Explain)    VOLUME AND DESTINATION:   Bulimeated Volume   200   Bable   Plaid test volume of good oil   52:00   Bable    Other (Explain)   Destination (Name and Location of Vinaning plans or other facility)   Total    (Explain)   Destination (Name and Location of Vinaning plans or other facility)   Total    (Explain)   Disposal   Use on Reads or Servalle   Other    (Explain)   Destination of Destination    Justification of Destination    Lecation			//	-12000			
SEDIMENT OIL-OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from: Pt   Caller   Other  MISCELLANEOUS OIL Teath Burnary From: Paptines Station   Crude Terminal   Refinery   Other*  Catchings From:   Genetine Plant   Galbaring Lines   Salt Water Disposal System   Other*  Paptines Break Oil or Spill    *Other (Explant)  VOLUME AND DESTINATION: Estimated Volume 200 Bbis. Field test volume of good oil 55000 Bb  Destination (Name and Lecation of treating plant or other facility)		TANK CLEANING DATA	, Tank Number		×		
MISCELLANEOUS OIL Teak Boncome From:		SEDIMENT OIL OR MISS	Tank TypeCELLANEOUS HYDROCA		ns Below Load Lina_		<del></del>
Teak Boncome From: Pepeline Station   Crude Terminal   Refinery   Obser*  Catchings From:   Gasoline Plans   Gathering Lines   Sali Water Disposal System   Other*  Pipuline Break Oil or Spill    *Other (Explain).  YOLUME AND DESTINATION: Betimesed Volume 200   Bbls. Field test volume of good oil   Solid One manual part of the second of good oil   Solid One manual part of Orient manual part of		Sediment Oil from:	Pis 🔲 Caller 🔲 Oth	er		• *	
Populion Break Oil or Spill   *Other (Explain)  **Other (Explain)  **Politic Explain)  Destination: Raimaned Volume 200 Bble. Fleid test volume of good oil 50,000 Bble. Pleid test volume of good oil 50,000 Bble.  Destination: (Name and Location of treating plant or other facility). The X  DESTRUCTION OF SEDIMENT OIL BY: Burning Pa Disposed Use on Reads or forwalls Capitan)  Lecance of Destruction  Justification of Destruction  Justification of Destruction  Lecance of Destruction  Transporter Jene X Ofe Arring  Address POOX 308 NOOS AR.  Take Destruction Division  This Signature Address POOX 308 NOOS AR.  Date Transporter Jene X Ofe Arring  Address POOX 308 NOOS AR.  This Signature Address POOX A			Pipsline Station Crude Te	rminal 🔲 Refinery	Other*		
**Other (Explans).  **YOLUME AND DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 152.00 Bbls. On magnet plans to Carbon apparent)  Destination (Name and Location of treating plans or other (actility). The X  DESTRUCTION OF SEDIMENT OIL BY: Burning Pu Disposal Use on Reads or Servalle Capture)  Lecation of Destruction  Justification of Destruction  I beneby certify that the information above is true and complete to the best of my knowledge and belief.  Owner Address POOF 308 HOOS AR.  True Signature This PLANT OF ARTOR Due 1-25  DIL CONSERVATION DIVISION  Lepasor By Address BOOF SOR DOES AR.  DIL CONSERVATION DIVISION  Lepasor By Address BOOF SOR DOES AR.  DIL CONSERVATION DIVISION  Lepasor By Address BOOF SOR DOES AR.  DESTINATION BY OF THIS BOOM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  Bases Po		Catchings From:	Plans 🔲 Gashenng Lines [	Sali Weier Dieposal Syste	um 🔲 Osbor	p <b>o</b>	
VOLUME AND DESTINATION:  Basimoned Volume 200 Bible. Field test volume of good oil 152/00 Bible On magnet plans to Carrier appearable Destination (Name and Location of treating plans or other (activy). The X  DESTRUCTION OF SEDIMENT OIL BX:  Burning Pu Disposed Use on Reads or Servalis Captaen)  Lecanon of Destruction  Justification of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY ETHER OF THE FOLLOWING)  I benefit overrify that the information above is true and complete to the best of my knowledge and belief.  Owner Transporter Jene X Ofe Ration  By Address POSOK 308 HOODS AND  Title Signature Attive Mark Desse 1-25  DIL CONSERVATION DIVISION  LEG 0 3 2000  DETRIBUTION STO		Pipeline Break Oil or Spill	ן		•		
DESTRUCTION OF SEDIMENT OIL BY:    Burning		Other (Explain)					
DESTRUCTION OF SEDIMENT OIL BY:    Burning		,					
Lecation of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Covery  By  Address POBOK 308 HOBBS 19.  Tale  Signature  Title  Signature  Title  PART OF CARTOR Date  TITLE PLANT OF CARTOR Date  POPPLY OF THIS ROBM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  Justification  Justification  Transporter  Tran	DESTRUCTIO	ON OP SEDIMENT OIL B	LX: Burning	n Jenex	Olet meganeti prior in	Diriting appeared)	
JURINICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  [ hearby cereally that the information above is true and complete to the best of my knowledge and belief.  Owner. Transporter Jene & Ole Ration  By Address POBOK 308 HOBBS AN,  Title Signature Strue Symbol Date I - 25  DIL CONSERVATION DIVISION  THE PLANT OF CARTON DATE OF 3 2000  OGTHURITON BY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDDMENT OIL OR  [ Accord Po				<u> </u>	·	<del></del>	<del></del>
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I bereby cereally that the information above is true and complete to the best of my knowledge and belief.  Owner.  Transporter JEPEX OPERATION  By  Address POBOK 308 HOOBS 199.  Tale  Signature Stave Superation  Title PLANT OPERATION DIVISION  TOTAL CONSERVATION DIVISION  TALCI FRIK SPECIALIST  Date  DESTRUETION BY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  Beause Fo					i <del> </del>		
Transporter Jelle & Oferation  By  Address ABOK 308 H9885 A.M.  Title  Date  Title PANT OF AATON  TITLE PANT OF AATON  DEED TAIL CONSERVATION DIVISION  TAIL COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  The page 10 per page 10 p		Justification of Destruction		•			
Transporter JEME X OFERATION  By  Address POBOX 308 M9885 MM.  Title  Signature Stave Support  Title PLANT OFERATION DIVISION  TITLE PLANT OF CARTON DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  FROM PORT OF THIS PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  Seems Po							
Address POBOR 308 HOBBS 1.19.  Title Signature Steven Synoch The PLANT OPERATOR DOWN 1-25  DIL CONSERVATION DIVISION  THE PLANT OPERATOR DOWN 1-25  COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR    Basic Po	. assecty		) true and complete to the best of		2226	00012	
TIME SIGNAL STATE OF PARTOR DOWN 1-25  DIL CONSERVATION DIVISION  WITH PLANT OF PARTOR DOWN 1-25  DIL CONSERVATION DIVISION  THE PLANT OF PARTOR DOWN 1-25  DOWN OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  BASE PO		Owner	<del></del>				
DIL CONSERVATION DIVISION  THICI FRK SPECIALIST  DOG THE FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR    COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR		Ву		Address POD	1-1-308	<u>49885 1</u>	7.7.8
DIL CONSERVATION DIVISION  WORLD STUDIES ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  DECEMBERATION BY OR THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  DECEMBERATION BY OR DECEMBERATION OF SEDIMENT OIL OR  DECEMBERATION DIVISION OF SEDIMENT OIL OR  DECEMBERATION DIVISION OF SEDIMENT OIL OR		Tule		Signature S	greve of	ynar	200
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR		Dese	·	Title PLANT	PERAIO	7 · Den	-250
COPY OF THIS PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	DIL ĈONSER	VATION DIVISION	•	·		'en.	
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	7,		30.001	TOU ODECIALIS	ST	EEB 03	2000
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	upproved By	Tures & see	THECL	LHA OF LUITILI	Date	DETRUBUTI	OH 87 0CD
SCOTI OF THE FORM MOST DE ON BOANS AND MISS DE BOUGGETTE WITH TANK ROTTIONS SPOINFPNT OIL		DODA MIST DE ON LOCATIO	N DIRING TANK CI FANING	REMOVAL OF SEDIMENT	'OIL OR	Janu	. 10
A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	ASCELLANEOU	IS HYDROCARBONS, AND MUS	ST BE PRESENTED WITH TAX	VK BOTTOMS, SEDIMENT (	)L	Pile	

DISTRICT 1
P.O.Box 1950, Hobbs, NM 88241-1980 P.O. Drawe DD, Anissa, NM 88211-0719

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

22515

DISTRICT III 1000 Rus Brans I	Rd, Ames, NM 87410	2040 Pacheco Santa Fe,	St. M 87505	PERMIT NO.	22516
TANK CLE	eaning, bediment oil remov	L. TRANSPORTATION OF I	AISCELLANEOUS HY	DROCARBONS AND DISPO	BAL PERMIT
Operator or Owner_	Mesaui	40	Address BOX	181 Carlsbad	88220
Lacco or Facility No.	Long Ju		H / Loosoon	24 . 19	<u> 37</u>
OPERATION 7	O BE PERFORMED:		•	U.L See, - Twy	r - Rga
,	☐ Tenk Cleaning ☐ Se	diment Oil Removal Tr	nospartetion of Miscellen	aus Hydrocerbons	
	Operator or Owner Representative ou		<b>~</b>		<del></del>
Fi D	Deus Work to be Performed	Jan 22,	2000		
30 2	TANK CLEANING DATA TO	nk Number		· <u></u>	
with li	SEDIMENT OIL OR MISCEL	nk Type LANEOUS HYDROCARB	ON DATA Volum	ne Below Load Line	<del></del>
S B	Sediment Oil from: Pic	☐ Celler ☐ Other		•	
8.6	MISCELLANEOUS OIL				
\$ .	•	seline Station 🔲 Crude Termin		Other*	
	Catchings From: Gasoline Plan	Gathering Lines .	Sali Water Disposal System	m Duber	
	Pipaline Break Oil or Spill			•	
	Other (Explain)		·		<del></del>
	ı				
YOLUMEAN	D DESTINATION:	timated Volume 200	Bble. Field	test volume of good oil 150	2,00-mi.
	Destination (Name and Location of	treating plans or other facility)	TENEX		······································
•				· · · · · · · · · · · · · · · · · · ·	• • •
DESTRUCTIO	ON OF SEDIMENT OIL RY:	☐ Burning	Pis Disposal [	Use on Roads or Growells	الم الم
	Location of Destruction			•	
	Justification of Destruction		<u> </u>		
CERTIFICAT	ION: (APPLICATION MAY BE M certify that the information above is true	ADE BY EITHER OF THE FOLE  and complete to the best of my le	LOWING) usowledge and belief.		
•	Owner		Transporter J	enex ofer	ATINS
	By		Assess POC	OK 308 HOBB	11.18
	Tule		Signature S	teve Sign	ih)
•	Dava		THE PLANT	OPERATOR . D.	1-25-02
M Gariann	VATION DIVISION	•	•		
				EEB (	0 3 2000
opposed By	Paris Letter	THE FE	K SPECIALIS	Date	INTION SY OCD
. 602/8525	FORM MUST BE ON LOCATION D	IDING TARK OF BANDA BEI	MOVAL OF SPRIMENT		Sees Po
<b>ASCELLANEOU</b>	S HYDROCARBONS, AND MUST B	E PRESENTED WITH TANK B	ottoms, sediment (	OL .	Pilo
IR MISCELLANE	OUS HYDROCARBONS AT THE TI	REATING PLANT TO WHICH I	LIZ DPITARKED.	-	Operator

DISTRICT 1 P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

### . State of New Mexico Energy, Minerals and Natural Resources Department

P.O. Drawer DD, Anissia, NM 88211-0719	OIL CONSERVA		
DISTRICT III 1000 Rio Brane Rd, Amet, NM 87410	2040 Pache Santa Fe,	NM 87505	PERMIT NO. 4 11856
Tank Cleaning, Bediment oil Re	MOVAL, TRANSPORTATION	Of Miscellaneous H	HYDROCARBONS AND DISPOSAL PERMIT
mesquite			481 Carlsbad 88220
	tate SWD	Locano	37 35 28
			U.L Sec Twp Rgs.
OPERATION TO BE PERFORMED:	Sediment Oil Removal 🖟 😉	Transportation of Miscell	ansous Hydrocarbons
Operator or Owner Kaprasonia	have synhorizing work		<u> </u>
Desc Work to be Performed	January 18	,2000	
TANK CLEANING DAT	Tank Number		lune
	Tank Type	Ve	Numa Balow Code Line
_	ISCELLANEOUS HYDROCA	•	0.7
Sediment Oil from: [	] Pid [] Calller [] Oth	47	DR 3
Tank Hotomas From:	Pipeline Station 🔲 Crude Te	rminal 🔲 Refinery	Quality 5
Catchings From: 🔲 Gasolis	ne Plans 🔲 Gethenng Lines [	Sali Water Disposal S	Man State St
Pipuline Break Oil or Spill			Sold to CLANION
Other (Explain)		· · · · · · · · · · · · · · · · · · ·	WIELD.
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
YOLUME AND DESTINATION:	Batimated Volume 140	Bbls. Fi	ald sees values of good all 13222 Bbls.
Destination (Name and Loca	tion of treating plant or other facility	JENEX	(Olet required price to Division (approved)
· ·			
DESTRUCTION OF SEDIMENT OIL	RY: Burning	Pia Diaposal	Use on Roseis or Growelle . Other
Lecation of Destruction			
Justification of Destruction		_	·
•			
CERTIFICATION: (APPLICATION MAY  I hereby certify that the information above			
Owner	· · · · · · · · · · · · · · · · · · ·	Transporter_	JENEX OPERATIOS
Ву		Address At	180× 308 HOBBS 11.8
Tide		Signatura_S	Steve Syroh
Dese		True Pe A	AT OPERATOR . pm 1-19-00
DIL CONSERVATION DIVISION			
D-11. Dall		6 - R	FEB 0 4 2000
yponed By Belly ROW	ms The	NG1)	Data Destrujention av oco
, COPY OF THIS FORM MUST BE ON LOCAT	TON DURING TANK CLEANING	. REMOVAL OF SEDIME	NTOIL OR Sees Po
ASCELLANEOUS HYDROCARBONS, AND M	ON BORDIO TATA CERTAIN TAN	nk bottoms, sedimen	T OIL Pile

To Submit 5 requires to Appropriate District Officer DISTRICT I P.O.Inca. 1980, Hobbs, NM 84241-1980

DISTRICT

. . State of New Mexico

Energy, Minerals and Natural Resources Department

P.O. Drawe DD.	Aniess, NM 88211-0719		SERVATIO		•		,
DISTRICT III	R4, Ames, NM 87410		O Pacheco S	87505	PE	EMIT NO. H	22585
TANK CLE	eaning, Bediment oil Rei	OVAL, TRANSPO	ORTATION OF MI	SCELLANEOUS I	HOROCARBO	NB AND DISPOS	AL PERMIT
Operator or Owner_	Mesau	1+0		Marin Bol	481 (2	arlsbad	88220
Louis or Facility No.	- Kichard	SON F	ee	Locano		1.4	36
OPERATION 1	TO BE PERFORMED:	Sediment Oct Ren	noval Trac	, spanetion of Misaell	eneous Hydrocur	U.L. • Sec. • Twp.	• 14
·	Operator or Owner Represented	7 . 7	15,2002	)	<del></del>	· ·	
	TANK CLEANING DAT				lums		
	SEDIMENT OIL OR ME	Tank TypeSCELLANEOUS	HYDROCARBO	N DATA	lums Balow Load	Line	
	Setument Oil from:	Pis 🗋 Calle	r 🔲 Other				
	MISCELLANEOUS OIL Task Buscope From:	Pipeline Station	Crude Terminal	Refinery	C) Other		
	Couchings From: Conciling	Plans 🔲 Gasher	mg Lines 🔲 Si	il Water Disposal Sy	-	Ober	
	Populies Break Oil or Spill				,		
	Other (Explans)						<u> </u>
YOLUME ANI	Designation (Name and Locate		cates (ocility)		ld test volume of Out aques	100d oil <u>147</u>	75 m
DESTRUCTIO	ON OF SEDIMENT OIL J	iY: [	] Burning [	Pit Disposal	□ UmmR	ones or Growells	
	Lecusion of Destruction				,		
	Justification of Destruction			·	•		
CERTIFICATI	(ON: (APPLICATION MAY I	BE MADE BY EITH I true and complete t	ER OF THE FOLLO o the best of my kno	wiedge and belief.	T		
	Owner	<del></del>	<del></del>	•		OPERA	
	Ву	· ·		Assess PO	17-	NOBBS	30.81
	Twe	·		Signature	Zrive	Dimo	2//
	Desg			THE PLAN	TOPERA	10A . Day	-16-ac
DIL CONSERV	VATION DIVISION	•	CLEF	K SPECIA	LIST	· FEB 2	1 2000
upproved by	Tane leter	sov	Title	· · · · · · · · · · · · · · · · · · ·		<b></b>	/nox av eco
(	<u></u>		* #	U.I. APPREN	TOT 09		ou Po
<b>ASCELLANEOUS</b>	FORM MUST BE ON LOCATIONS AND MUST BE ON LOCATIONS.	ST BE PRESENTED	WITH TANK BOT	toms, sediment	OIT	91	
A MISCELLANE	OUS HYDROCARBONS AT TH	E TREATING PLAN	AT TO WHICH IT I	DELIVERED.		·	



- Submit S capies to Agentypies District Office DISTRICTI P.O.Box 1940, Habbs, NM 88241-1980

. . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

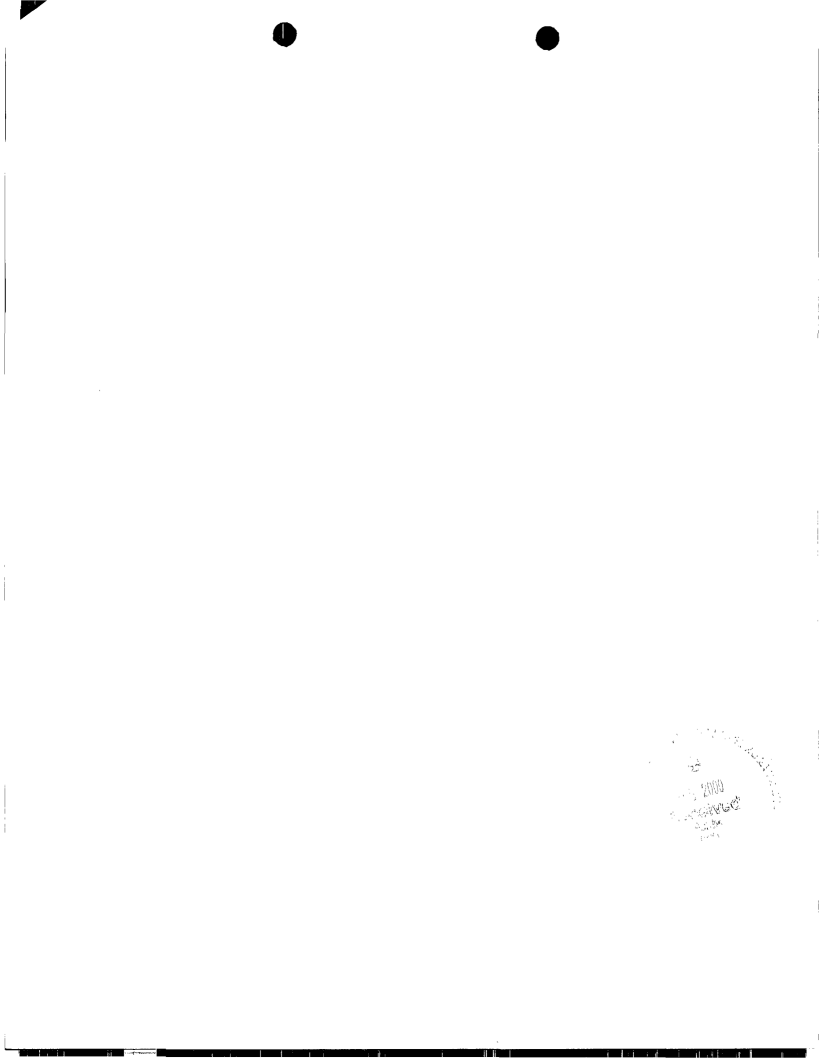
DISTRICT P.O. Drawer DD, Kriems, NM 88211-0719

DISTRICTIE

OIL CONSERVATION DIVISION 2040 Pacheco St.

PERMIT NO. 4- 2256

NM 87505 Santa Fe. 1000 Rio Brazos Rd, Ames, NM 87410 TANK CLEANING, BEDIMENT OIL REMOVAL TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT OPERATION TO BE PERFORMED: ☐ Tank Cleaning ☐ Sediment Oil Removal ☐ Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work, Date Work to be Performed 2-4-00 TANK CLEANING DATA Tank Number SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA ☐ Pis ☐ Caller ☐ Other Setument Oil (ross: MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Tank Busines From: Others Catchings From: Gasoline Plans Gathering Lines Salt Water Disposal System Populine Break Oil or Spill 🔲 Other (Explain) Betimeted Volume 200 YOLUME AND DESTINATION: Field test volume of good oil 180-DESTRUCTION OF SEDIMENT OIL BY: Duming. Tis Disposal (Explain)___ Lecation of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY ETTHER OF THE FOLLOWING) I hereby certally that the information above is true and complete to the best of my knowledge and belief. OPERATIOS DIL CONSERVATION DIVISION FEB 22 2000 DISTRIBUTION BY OCD Santa Po I COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL File A MISCELL ANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Operator



- . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II

DISTRICT

#### OIL CONSPRVATION DIVISION

DISTRICT III 1000 Res Brans Rd, A		2040 Paches Santa Fe,	o St. NM 87505	PER	MIT NO. # 2256.1
	ng, Bediment oil Remova	•	) f Miscellaneous		
	Mesquite			BON4811	arlsbad88220
Operator or Owner	S John S		Address	127	.14 34
Losso or Feetley Name	mel s	t.	Locat	0	U.L See Torp Rgs.
OPERATION TO I	BE PERFORMED:  Tank Chennag  Sec	diment Oil Removal	Transportation of Mison	slianeous Hydrocarb	, ,
	person or Owner Kaprosometive sys	horjans work			
۵	eus Work to be Performed	2 Z, 2000	2		
I	ANK CLEANING DATA TM	nk Number	<u> </u>	/olume	
8	TM EDIMENT OIL OR MISCEL	nk Type LANEOUS HYDROCA		/olume Below Load	Lina
S	edument Oil from: 🔲 Pit	Caller Other	NT .		•
	USCELLANEOUS OIL, nak Busuma From:   Pip	slane Station 🔲 Crude Ter	minel Refinery	Cuber*	
c	auchings From: 🔲 Casoline Plans	Gathering Lines	Sali Water Disposal	System 🔲	Other*
ħ	goline Break Oil or Spill				
•	Other (Explain)				
YOLUME AND D	ESTINATION: Bet	imated Volume <u>ZOO</u> treating plant or other facility		inid test volume of grant regime	good oil 200-04 Bble
	OF SEDIMENT OIL BY:	Burning	Pit Disposal	☐ Use on Re	rada or Servicille 🔲 Chier
L	scution of Dummicalian		· · · · · · · · · · · · · · · · · · ·	·	
j.	stuffication of Destruction				
CERTIFICATION	(APPLICATION MAY BE M.			•	
	What		Transporter_	Jenex	OPERATIOS
B	y		Address F	BOX 308	8 HOBBS 11.18.81
 Th	· ·		Simona	Steve	Signal.
	***		Thub Plan	INT OPERA	10A . 2-9-00
DIL CONSERVA	TION DIVISION				FEB 22 2000
n	Parie Deter	Sign The CL	ERK SPECIA	LIST	<b>.</b>
opposed by	une + xxx	NOW THE		······································	DETRUBUTION BY OCD

, copy of this form must be on location during tank cleaning, removal of sediment oil or ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

Janu Po Pile Operator Transport



DISTRICT

. State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II P.O. Drawer DD, Answa, NM 88211-0719

OIL CONSERVATION DIVISION 2040 Pacheco St.

- 12 H 22580

TANK CL	EANING, BEDIMENT OIL REMOVAL, TRAN	SPORTATION ÓF I	ASCELLANEOUS		•		
Specimen en Owner	HEM SUIT	magnes	Grahamion	1	./ 4	7	30
DPERATION	TO BE PERFORMED:  Teak Geening Sediment Out	• •	naspansian of Misca		U.L See. •	Tup Rgs.	
	Operator or Owner & aprasonative swittering y	- 10,20°	<u> </u>	<del></del>		<del></del>	<del></del>
	TANK CLEANING DATA Tank Number		`	olume			
	Tank Type		v	olume Balow Load	Line		·
		Caller 🔲 Other					
	MISCELLANEOUS OIL Task Business From: Pipeline State	on 🔲 Crude Termin	al Refinery	Other*			
	Catchings From: Gasoline Plans Ga	thering Lines 🔲	Sali Water Disposal :	System 🔲	Ober		
	Populine Break Oil or Spill						
	*Other (Explans)		· · · · · · · · · · · · · · · · · · ·				
<u>OLUME AI</u>	ND DESTINATION: Retimeted Vol Destination (Name and Location of treating pla		Bble F	isid test volume of Pin manual	good oil <u>34</u> /	4.97	BH.
ESTRUCTI	ON OF SEDIMENT OIL BY: (Explain)	☐ Burning	Pu Disposal	Us on R	peds or Growel	<b>-</b>	Oher
	Lecation of Destruction			<del></del>	····	· · · · · · · · · · · · · · · · · · ·	<u> </u>
ERTIFICA	Justification of Destruction  TION: (APPLICATION MAY BE MADE BY By generally that the enformation above is true and comp	TTHER OF THE FOL	LOWING) unowledge and belief.		<del></del>		<del></del>
	Owner		Transporter_	Jenex	Ofe	RATIO	75
	By		Address A	180x 30			2.81
	Tub		_ Signature_S		Kily		<u>/`</u>
	Due		The Ped	NT OPER	FIOR	Z-/	4-00
	RVATION DIVISION	CLEP	K SPECIAL	IST		FEB 22	200n

I COPY OF THIS PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL AR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DETRUMINATION BY OCD Janu Po Pile Operator Transporter (3).

A STATE OF THE STA

16500

DISTRICT 1
P.O.Box 1950, Hobbs, NM \$4241-1960

DISTRICTI

P.O. Drawer DD, Anissia, NM 88211-0719

DISTRICTIO

### . . State of New Mexico Energy, Minerals and Natural Resources Department

### OIL CONSERVATION DIVISION 2040 Pacheco St.

Form C-117 A Revised 4-1-91

._ Transporter (2)

	Rd, Amet, NM 87410	Santa Fe,	NM 8750			IT NO. //Z	
TANK CL	EANING, BEDIMENT OIL REMOVAL,	. 1	óf Miscellan	IEOUS HYDR	OCARBONS	Eams	Permit Co2?
Operator or Owner,	Chapairo	<i>P</i>		Heras	1774		
Lease or Facility N	- Steeler #			_Locenon		. 23 J.L. See, · Turp. · I	37
OPERATION	TO BE PERFORMED:	ens Osl Removal 🕒	Transportation	of Misaslieneous			ng <del>o</del>
·	Operator or Owner Representative author						•
	Deus Work to be Performed	Jan 29	1,200	0			
	TANK CLEANING DATA TO	/ lumber	<u>'</u> ,	Volume_			
	Tenk T SEDIMENT OIL OR MISCELLA	Type	RBON DATA	Volume E	latow Load Lie	w	
	Sediment Oil from: Pit	Caller 🔲 Oth	er .				
	MISCELLANEOUS OIL Tenk Buscasse From: Pipelin	s Station 🔲 Crude Te	rminel 🔲 Re	silensity 🔲	Other*		
	Catchings From:	Gathering Lines	Sali Water D	isposal System		Aber*	
	Pipelies Break Oil or Spill						
	Other (Explain)						
	,						
·	DESTINATION: Betime Destination (Name and Location of treat	ued Volume <u>35</u> imag plans or alber facility			volume of go	od oil <u>308,</u>	Bbis
DESTRUCTION	ON OF SEDIMENT OIL BY:	☐ Burning	יא ַם	Naposal [	Use en Ros	is or Growells	□ <u>o</u>
	Location of Destruction			···			
	Justification of Destruction				•		
CERTIFICAT	ION: (APPLICATION MAY BE MAD	E BY FITHER OF THE	FOLLOWING)				
I hereby	certaly that the sulomation above is true and	d complete to the best of	my knowledge an	d belief.			
•	Owner	· · · · · · · · · · · · · · · · · · ·	Tne	aponer <u>Je</u>	nex	OPERA	rins
	By		Add	M. AOBO	X 308	H9885	A.A.E
•	Tule		Sign	mar 2	teve	Line	
	Dave		Tule	PLANT	OPERA	OR . Del	-25-00
				•			
IIL CONSER	EVATION DIVISION	CL	ERK SPE	CIALIST	Γ	FEB 0	3 2000
Upproved By	Mario Jelless	Tub_			D		TON STOCO
	(/						to Po
AISCELLANEOU	I PORM MUST BE ON LOCATION DURI US HYDROCARBONS, AND MUST BE PI EOUS HYDROCARBONS AT THE TREA	RESENTED WITH TAN	ik bottoms, si	EDIMENT OIL	LOR	Pile	

To Submit 5 caputs to Appropriate Dunties Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

. State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICTI

P.O. Drawe DD,	Aniesia, NM 88211-0719		ALION DIARDIO		/
DISTRICT III 1000 Ruo Breast I	Rd, Ames, NM 87410	2040 Pach Santa Fe,	NM 87505	PERMI	TNO. H22536
TANK CLE	aning, bediment oil remo	OVAL, TRANSPORTATION	OF MISCELLANEOUS	S HYDROCARBONS	and disposal Permit
_	A ha Days		Je	Nas AVO	Fkruin 88231
Operator or Owner_	1 the	141	Address	177	73 37
Laces or Facility No.	- L'iller	- # / · · ·	loo	loios	L · Sec · Twa · Rea
OPERATION 1	TO BE PERFORMED:	Sediment Oil Removal	Transportation of Miss	mlleneous Hydrocarbons	to a come a 1 min a veltor
•	Operator of Owner Representative		a management of management		<u> </u>
	Date Work to be Performed	Jan 20	e		
	TANK CLEANING DATA	Tank Number	<b>)</b>	Volume	
	SEDIMENT OIL OR MISC	Tank TypeCELLANEOUS HYDROG	CARBON DATA	Volume Balow Load Line	
	Sediment Oil from:	Pit Celler C 0	ther		
	MISCELLANEOUS OIL Tank Busioms From:	Pipeline Station   Crude	Terminal 🔲 Refinery	□ Other®	
	Catchings From:	Plans 🔲 Gathering Lines	Salt Water Disposa	l System 🔲 Ou	ber*
	Pipeline Break Oil or Spill	נ		•	
	Other (Explain)				
	,		· · · · · · · · · · · · · · · · · · ·		<u> </u>
YOLUME AN	D DESTINATION:	Rationaled Volume 200	Sble.	Field test volume of ear-	an 168,08 mm
	•		T	Otes megament pro-	s to Directo appared)
	Destination (Name and Location	s at researt brew at arms, tear			
D.C.C.					
VESTRUCTU	ON OF SEDIMENT OIL B	Y: Dumin	B Pic Dispose	ul 🔲 Ues en Rossi	or firewells Other
	Lecation of Destruction				
	Justification of Destruction				,
	TON: (APPLICATION MAY B			<b>ત</b> .	
•	Owner		Transporte	Jenex C	PERATINS
	Ву		Address _/	POBOK 308	H9885 1.11.81
	Title	•	Signewa_	Steve	Synch!
	Deve		Tub PL	ANT OPERATE	of . p. 7-27-00
MI CONSER	VATION DIVISION	,			EED A A AMAN
	W/10 10 10	na ma	CLERK SPECI	ALIST -	FEB 0 3 2000
upproved By	v- junu fis	Tub C	/ I I I I I I I I I I I I I I I I I I I	Det	DETRUBUTION BY GCD
. <b>COM</b> OF <b>T</b> IME	PORM-MUST BE ON LOCATION	N DIBONG TANK CI BANDI	IG REMOVAL OF SENT	MENT OIL OR	Sees Pe
ASCELLANEOL	IS HYDROCARBONS, AND MUS	IT BE PRESENTED WITH TA	ank bottoms, sedimi	ent oil	Pile
A MISCELLAN	<b>EOUS HYDROCARBONS AT TH</b>	e treating plant to wi	HICH IT IS DELIVERED.		"



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DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

### - . State of New Mexico Energy, Minerals and Natural Resources Department

P.O. Drawer DD. J	Krissia, NM 88211-0719	OIL CONSERVA		ion	•	
DISTRICTIO	id, Ames, NM 87410	2040 Pache Santa Fe,	nco St. NM 87505	•.	PERMIT NO.	H 22525
		•	•			
TANK CLE	ANING, BEDIMENT OIL REM				_	
Operator or Owner_	Chapara	<u>!</u>	Address	Sexas,		
Losso or Feethey New	Steller			Location		23 37
OPERATION T	O BE PERFORMED:	Sediment Oti Removal (	Transportation of	Miscellaneous Hyd		• Top. • Rgs.
	Operator or Owner Representativ					<del></del>
	Date Work to be Performed	Jan 25, 2	2000			
	TANK CLEANING DATA	Tank Number	<u> </u>	Volume		<del></del>
	SEDIMENT OIL OR MIS	Tank TypeCELLANEOUS HYDROC.	ARBON DATA	Volume Below	lood Line	
	Sediment Oil from:	Pit Caller CO	her			
	MISCELLANEOUS OIL		👝			
		Pipeline Station		•	Other*	
		Plans 🔲 Gasharing Lines	Sak Water Dis	possi System [	Other®	
	Pipeline Break Oil or Spill	j				
	Other (Explain)		·			
	•	Estimated Volume		Ole	ame of good oil	
DESTRUCTIO	ON OP SEDIMENT OIL B	Y: Burning	D Ni Di	Aposel 🗀 Us	e on Rosds of Gren	rella 🔲 Cultur
	Location of Destruction					
	Justification of Destruction		s.	1	•	
CERTIFICATI	ION: (APPLICATION MAY B	E MADE BY EITHER OF THE	FOLLOWING) my knowledge and	belief.		
	Owner			poner Jenz		
	Ву	<del></del>	Addrs	" HOBOK	308 HO	385 1.11.81
	Tub		Signal	we STU	ve Jy	non
	Dess		Tide_	PLANT OF	CRATOR.	<u> </u>
DIL CONSERV	VATION DIVISION	terson The C	LERK SPE	CIALIST	F)	EB 0 3 2000
Absore 22	1 may 7 sa	100				DISTRUBUTION &Y OCD
COPY OF THIS	PORM MUST BE ON LOCATIO	N DURING TANK CLEANING	, REMOVAL OF SI	EDIMENT OIL OR	, [	Janus Po
ASCELLANEOUS A MISCELLANE	S HYDROCARBONS, AND MUS OUS HYDROCARBONS AT TH	it be presented with tal E treating plant to wh	nk hottoms, sei ICH IT is deliver	JED.		Pile
<del> </del>	•				1	I VINE LUI

£06789,

DISTRICT I P.O.Box 1980, Hobbs, NM \$8241-1980

- State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT III	inisia, NM 88211-0719 d, Ames, NM 87410	OIL CONSERVA 2040 Pache Santa Fe,		N PERMI	TNO. <u>H22519</u>
TANK CLEA	uning, bediment oil ren	OVAL, TRANSPORTATION	OF MISCELLANEOUS	HYDROCARBONS	and disposal Permit
Operator of Owner	Chapa	ral	Address Je	das Ave	Eum. 88231
Lease or Facility Nam	Steeler	#/	Loceo	· 17	. 23 37
	O BE PERFORMED:	'	•	Ű.	L. Sec. · Twp. · Rga.
OPERATION I		Sediment Oil Removal	Transportation of Mison	illaneous Hydrocerbons	•
	Operator or Owner Representati	ve sutherizing work	1,2000		
	Date Work to be Performed	yan = 7	1 2000		
	TANK CLEANING DAT	A Tanji Number		olume	
	SEDIMENT OIL OR MIS	Tank Type SCELLANEOUS HYDROC		'olume Balow Load Lin	<u> </u>
	Sediment Oil from:	Pis 🔲 Celler 🔲 Os	her		•
	MISCELLANEOUS OIL Task Bonoma From:	Pipeline Station Crude T	erminal 🔲 Refinery	Others.	
	Catchings From:	Plans 🔲 Gathering Lines	Salt Water Disposal	System 🔲 O	ther*
	Pipeline Break Oil or Spill	٥		•	
	Other (Explain)		•		
	,				
•	DESTINATION:  Destination (Name and Location)  N. OF SEDIMENT OIL 1	Retimeted Volume 33	m) Jenex	Field test volume of goo	u si Direira appurul)
	(Sapina)	ELYC; Burning	Pit Disposal		le er farewelle Duber
	Lecution of Destruction		<u> </u>		
	Justification of Destruction				
		BE MADE BY EITHER OF THE is true and complete to the best o	I my knowledge and belief.	_	·
	Over				OPERATIOS
	Ву		Address_P	000K 308	H9885 A.R. 8:
	Title		Signature_S	Zere,	Junos !
	Dese		Tub PLA	INT OPERA	OR 1-25-00
DIL CONSERV	VATION DIVISION	, C	LERK SPECIA	LIST	FEB 0 3 2000
uppered By	Janis Hel	lessoy Tub		Dec	DETRUBUTION BY OCD
			S DEMOVIE AR CURA	ENTOR OF	Santa Po
ASCELL ANEOUS	HYDROCARBONS, AND MU	ON DURING TANK CLEANING IST BE PRESENTED WITH TA	NK BOTTOMS, SEDIME	NT OIL	Pile
A MISCELLANE	OUS HYDROCARBONS AT T	HE TREATING PLANT TO WH	ICH IT IS DELIVERED.		"



DISTRICTI

P.O.box 1980, Hobbs, NM 88241-1980

DISTRICT

## . . State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

File

Operator Transporter (1)

P.O. Drawer DD, Krissia, NM 88211-0719	OIL CONSERVATION		· · ,	1
DISTRICT III 1000 Rio Brians Rd, Ames, NM 87410	2040 Pacheco St. Santa Fe, NM	87505	PERMIT NO	-11899
		•		1011 00010
TANK CLEANING, BEDIMENT OIL RE	MOVAL, TRANSPORTATION OF MISC		. / t	
Opening Own Torce Hill	LS OWD A	BOX680	oco Holls	88255
Loss or Feeling Name DOCO HEL	le Day	Locenon//	U.L. See . Tw	30
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transpo	resion of Miscelleneous Hy		F
Operator or Owner Representa	live emperious york			<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
Date Work to be Parformed	Alb 16, 2000			
TANK CLEANING DAT	'A Tank Number	Volume	- Z.E. 1719 10 Z. 17	
SEDIMENT OIL OR MI	Tenk TypeSCELLANEOUS HYDROCARBON J	/	<i>i</i> ?	37.5
Sediment Oil from:	Pii 🗋 Celler 🔲 Other	125	oche.	12
MISCELLANEOUS OIL Task Business From:	Pipeline Station Crude Terminal		Our 19/20 -	25262)
Catchings From: 🔲 Gasolin	e Plans 🔲 Gashering Lines 🔲 Sali 1	Water Disposal System	Do Our	A. 63)
Populine Break Oil or Spill			1534 - 123 a So D	8.7
Other (Explain)				<u> </u>
YOLUME AND DESTINATION: Destination (Name and Local)	Batimated Volume 200	, Otto	name of good oil	2-70 · · · ·
DESTRUCTION OF SEDIMENT OIL	RY:   Burning	Più Disposal 🔲 Us	ns on Rouds or Arrivalle	
Location of Dustriction			•	
Justification of Destruction			•	
CERTIFICATION: (APPLICATION MAY	BE MADE BY ETTHER OF THE FOLLOW	ING)		
	is true and complete to the best of my knowle	adge and belief.		
Owner		Transporter Jens		
By		MANUEL POBOK	308 HOBB	11.81
Tule		Signer ST	ve June	2/
Desa		THE PERMIT OF	CRATOR .D.	2-17-00
DIL CONSERVATION DIVISION	1	•		
Betty Rolli	- 1.0	•	FER	2 3 2000
proved by Duly Kolli	Ma Tub Clar	<u> </u>	The second second	UNUTION BY OCO
	NO DIMINICATANK OF FANTING REMOVA	AL OF SEDDMENT OF OR		I aou Po

ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980

### . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Pile

Operator Transporter (2)

P.O. Drawer DD, Anima, NM 88211-0		NSERVATION 40 Pachaco Si	t.		111000
1000 Ruo Sinana Rd, Amet, NM 87410	Sai	nca Fe. NM	87505	PERMIT NO.	A11881
TANK CLEANING, BEDIMEN	11. 4			. / .	
	fills Water J	Disposal Co:	Address BOX6	8 Loco Hells.	88255
Laure Feelby Name Loco	Hills SU	<u>()</u>	Loosoon	16	<u> 7 30</u>
OPERATION TO BE PERFORM	AED: cenning	movel Trace	, portation of Miscellan		•Terp. • Rgs.
Operator or Owner	Kaprosanisiive sytherings work	· 			
Date Work to be Peri	iomed_Jeb-/	1, 200c	2	011273	31475
TANK CLEAN	NG DATA Tank Number_		) Volu		4 67
SEDIMENT OF	Tank Type L:OR MISCELLANEOUS	HYDROCARBON	Volum V DATA	Balow Dond Line OCA CELL	·
Sediment Oil from:	☐ Pis ☐ Call	ler 🔲 Other		ART.	KED (1) ESIA (1)
MISCELLANE Tank Hunoma From		Crude Terminal	☐ Refinery	□ ouer	
Catchings From:	Gasoline Plans 🔲 Gashe	rang Lines 🔲 Sel	i Water Disposal Syst	en 🔲 Ober	2962
Populine Break Oil	or Spill 🔲				
Other (Explain)_					<u>.</u>
	i.				
YOLUME AND DESTINATIO	Batimated Volume and Location of treating plant of	-	Bible Field	test volume of good all	163,166
DESTRUCTION OF SEDIME	YT OIL RY:	Bumins [	] Più Disposal	Use on Rossis or Green	elle 🗆 Other
Location of Dustri	Tion :				
Justification of Das				*	
CERTIFICATION: (APPLICAT			wledge and belief.		
Owner				enex ofe	
Ву	····		Assess FOO	308 HOL	
Tub	•		Signature	Steve of y	non
Dava			THE PLANT	OPERATOR .	2-14-00
DIL CONSERVATION DIVIS	ion Rollins	· Ji	. L	. FE	B 1 7 2000
About By Deline	12 billion	_ Tub		DM6	DESTRUBUTION BY DOD
COPY OF THIS FORM MUST BE ON	LOCATION DURING TANK	( CLEANING, REMO	val of sediment	OIL OR	- Tour Po

ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDDMENT OIL

A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

To Submit 5 reports to Appropriate Director Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT

### . State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT III	2040 Pacheco St.  BA Ames, NM 87410  Santa Fe., NM 87505  PERMIT NO. 411897
TANK C	eaning, Bediment oil Removal, transportation of Miscellaneous Hydrocarbons and disposal Perm
Occasion of Owne	LOCO Hells SWD NAME BOX 68 COCO HILLS 882
Lease or Femiliay )	Loco Helle JWD 1000 16 17 30
•,	U.L. · Soc. · Torp. · Rga.
JPEKA IION	TO BE PERFORMED:  Transportation of Miscallensous Hydrocurbons
,	Operator or Owner Kepresentative subportant work
	Date Work to be Performed Fello 10, 2000
	TANK CLEANING DATA Tank Number Yolums
	Tank Time Volume Relaw Load Line 17 4
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sestement Oil from: Pit   Celler   Other
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sestiment Oil from: Pit Celler Other  MISCELLANEOUS OIL Tank Bustoma From: Pipeline Station   Crude Terminal   Refinery   Processing   Proc
	Tank Suncessa From: Pipeline Station Crude Terminal Refinery Control C
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sestiment Oil from: Pit Celler Other  MISCELLANEOUS OIL  Tank Busicens From: Pipeline Station Crude Terminal Refinery  Catchings From: Gasoline Plans Gathering Lines Salt Water Disposal System
	Populine Break Oil or Spill   Other (Explane)
	•Other (Explan)
YOLUMEA	ID DESTINATION: Buimated Volume 200 Bbls. Field set volume of good all 183,17 Bb
	Destination (Name and Location of treating plant or other facility). TENEX
necrouce	ON OF SEDIMENT OIL BY:   Burning   Pu Discoul   Use on Roads of Secretia   O
	ON OK SEDIMENT OIL RY: Burning Pit Disposal Use on Roods or firewalls O
	Lecation of Dustruction
	Justification of Destruction
PERTIFICATION	CION: (APPLICATION MAY BE MADE BY ETTHER OF THE FOLLOWING)  octoby that the information above is true and complete to the best of my knowledge and belief.
	OwnerTransporer Jenex OferAtting
	By ASSESS FOR THE HOUSE A. P.
	Tub Steve Simol
	THE PLANT OF CARTOR . De 2-14-1
	Dese
JIL ĈONSE	RYATION DIVISION
Lorenza Bu	Betty Rollins The Jech FEB 17 2001
Abrassa alessa	DETRUINMON BY GO
COPY OF THE	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR
<b>ASCELLANEO</b>	US HYDROCARBONS, AND MUST BE PRESENTED WITH TANK ROTTOMS, SEDIMENT OIL FIG. 15 HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICT III 1000 Ruo Brasos Ra	niceia, NM 88211-0719 L Ames, NM 87410	Santa	checo St. Fe, NM 8	7505	PERMIT NO.,	A11854
	NING, BEDIMENT OIL REN	OVAL, TRANSPORTA	TION OF MISCEL	_	ocarbons and bl & Loco Hill	
Operator or Owner	Jaco H	illa 51	(U)	l'annam	16	17 30
Losso or Feedbay Nam	- CAROLIV	<u> </u>			U.L. · Sec.	· Tup · Rea
OPERATION TO	D BE PERFORMED:  Teck Cleanus [	Sediment Oil Removal	Transporter	ion of Miscelleneous	Hydrocerbons	
	Operator or Owner Representati	ve supprises work				
	Date Work to be Performed	Januar	1 18,2	900		
	TANK CLEANING DAT	A Tank Number	· / )	Volume_	7 50 11 75	
	SEDIMENT OIL OR MI	Tank TypeSCELLANEOUS HYD	ROCARBONDA		alow Line Line	7.5
	Sedament Oil from:	Pit Caller [	Other	i	(S) On A (S)	7 567
	MISCELLANEOUS OIL, Tank Buncapa From:	Pipslam Station C	rude Terminal 🔲	Relinery 🔲	Other Physics	00
	Caschings From:	Plans 🔲 Gathering Lie	nes 🔲 Sali Wa	ser Disposal System	Off 87 (1 81 81	
	Pipeline Break Oil or Spill				60184 /1 or GI	41810
	Other (Explain)		,		21913	
YOLUME AND	DESTINATION:  Destination (Name and Locati	Estimated Valums <u>2</u> on of treating plant or other	-	ola. Field teet	Volume of good oil One acquired price to Dark	83. 43 m
DESTRUCTION	N OP SEDIMENT OIL.	RY: 🗆 B	uming 🔲	Pit Disposal 🔲	Use on Rosels of Gres	relle 🔲 Other
	Location of Destruction			,	•	
	Justification of Destruction					,
CERTIFICATION	ON: (APPLICATION MAY	RE MADE BY ETTHER O	E THE FOLLOWIN	C)		
	eraly that the information above					
	Owner			Transporter Je	nex ofe	RATINS
	Ву			Assen POBO	K 308 HO	885 A.M. 80
	Tub	• •		Signan	teve sis	noh!
. •	Dava			THE PLANT	OPERATOR	· pm/-19-00
<u>.</u>	A PRONCE OF THE PROPERTY OF TH	•				
JIL CONSERV	ATION DIVISION	0 -	1000	)	FE FE	B 0 4 2000
upproved by	Derm Kor	lins_ Te	- July	7	Desc 1 L	D V 1 ZUUU
	V		SMIR BRUARILL	AC CURRANTAL		Janu Po

I COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL IR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

Pile Operator Transporter (2) The Submit S copies to Appropriate District Office DISTRICT I
P.O.Box 1980, Hobbs, NM 88241-1980

. State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

TANK CL	EANING, BEDIMENT OIL REMOVAL	, TRANSPORTATION OF MI	SCELLANEOUS H	ydrocarbons and disposal per
	Loce Hills		^	68 Loco Helle . 82
inia a Over	Low Hills	5/110	Location	16.17
es er Feminy N			Location	U.L - Sec Twp Rgs.
PERATION '	TO BE PERFORMED:  Teak Cleaning  Sedin	ment Oil Removal 54 Trac	sportation of Miscella	neous Hydrocarbone
•	Operator or Owner Representative author			
	• •	anuary 1	9, 2000	)
	TANK CLEANING DATA Tank		Yol	
		Туре		
	SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBO	N DATA	062128293033
	Sediment Oil from:	Caller Chler		Balow Load Line  0.2728293033
	MISCELLANEOUS OIL Tank Business From: Pinel	lins Station 🏻 Crude Terminal	<b>— 9</b> -	OCE TO SEE
	Carchings From: Gasoline Plans	- <del></del> -		D 04 55
	Pigaline Break Oil or Spill	Ci cetterat train Ci 2	en ween pubasi sy	(%)
	•			CONTRIBUTION OF THE PARTY OF TH
	Other (Explain)			O'SIPLE!
LUMEAN	•			d test volume of good oil 252,99.
•	Destination (Name and Location of to		TENEX	d test values of good all 182,99.
•	•	nating plant or other facility)		d test values of good all 182,99.
•	Destination (Name and Location of the ON OF SEDIMENT OIL BY:	nating plant or other facility)	TENEX	d test volume of good oil 182,99
•	ON OF SEDIMENT OIL BY:	nating plant or other facility)	TENEX	d test volume of good oil 182,99
Structi	Destination (Name and Location of the ON OP SEDIMENT OIL RY: (Explain)	Burning	Pis Disposal	d test volume of good oil 182,99
STRUCTI	ON OF SEDIMENT OIL BY: (Explain)  Location of Destruction	Burning  DE BY ETTHER OF THE FOLL	Pis Disposal  OWING) cowledge and belief.	d test values of good oil 182,99 (Not require prior a Divisio approval)  Use on Rando or Grewelle
STRUCTI	Destination (Name and Location of In  ON OP SEDIMENT OIL BY: (Explain)  Location of Destruction  Junification of Destruction  TION: (APPLICATION MAY BE MA	Burning  DE BY ETTHER OF THE FOLL	Pit Disposal  OWING) owledge and belief.  Transponer	d test volume of good oil 182,99 (Not reprint prior to Divising appared)  Use on Roads or Growells
STRUCTI	Destination (Name and Location of Int ON OP SEDIMENT OIL BY: (Explain)  Location of Destruction  Justification of Destruction  TION: (APPLICATION MAY BE MAY GETTATY that the information above is true to	Burning  DE BY ETTHER OF THE FOLL	Pit Disposal  OWING) owledge and belief.  Transponer	d test values of good oil 182,99 (Not require prior a Divisio approval)  Use on Rando or Grewelle
STRUCTI	Destination (Name and Location of the ON OP SEDIMENT OIL BY: (Explain)  Location of Destruction  Justification of Destruction  TION: (APPLICATION MAY BE MAY certify that the information above is true of Owner	Burning  DE BY ETTHER OF THE FOLL	Pit Disposal  OWING) owledge and belief.  Transponer	Use on Roads or Growalls  Open 308 40885 915  Steven August Augus
ESTRUCTI ERITIFICA	Destination (Name and Location of Internation (Name and Location of Internation (Rapieus) (Rapie	Burning  DE BY ETTHER OF THE FOLL	OWING) owledge and belief. Transporter Address Address	d test volume of good oil 182,99 (Not reprint prior to Divising appared)  Use on Roads or Growells
ERITIFICATI	Destination (Name and Location of Internal Content of Internal Content of Internal Content of Internal Content of Destruction    Justification of Destruction	Burning  DE BY ETTHER OF THE FOLL	OWING) owledge and belief. Transporter Address Address	Use on Roads or Growalls  OPERATOR  BOX 308 HOBBS AN
STRUCTI CRITIFICAT I horab	Destination (Name and Location of Internation (Name and Location of Internation (Rapieus) (Rapie	Burning  DE BY ETTHER OF THE FOLL	OWING) owledge and belief. Transporter Address Address	d sees volume of good oil 182,99 Our square part to Doring square)  Use on Roads or Growells  DOR 308 HOBBS AN  TOPPARION DON 1-20
RTIFICAT	Destination (Name and Location of Internal Content of Internal Content of Internal Content of Internal Content of Destruction    Justification of Destruction	Burning  DE BY ETTHER OF THE FOLL	OWING) owledge and belief. Transporter Address Address	Use on Roads or Growalls  OPERATOR  BOX 308 HOBBS AN

DISTRICT !
P.O.Box 1980, Hobbs, NM 88241-1980

. . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICT

T.U. WINE DD.	Anissa, NM 88211-0719	of Conservation		
DISTRICT III 1000 Rus Bruss I	Rd, Amet, NM 87410	2040 Pacheco St Santa Fe. NM	87505	PERMIT NO <u>A 11868</u>
TANK CLE	ANING, BEDIMENT OIL REMOVAL	L transportation of Misc	CELLANEOUS HYDROC	arbons and disposal Permit
	Lon- Hilly	(5/1)	Address BOX 68	
Operate of Owner,	- (1)050-14UV	000	Address Services	6 17 30
Losse or Feetley No	- Faco Hel	es auc	Loostion	U.L. · See. · Turn · Ree.
OPERATION T	TO BE PERFORMED:	umani Oil Removal Tracep	ognetics of Miscelleneous Hy	
•	☐ Tank Cleaning ☐ Sedi  Operator or Owner Representative such			
	Date Work to be Parformed		2000	
	TANK CLEANING DATA TAN	k Number	) Volume	3031
	Tini	Type	DATA Volume Bale	Pland Line 3 P
	Sediment Oil from:	Celler C Other	DATA (27/2)	00 850 200 80
	MISCELLANEOUS OIL		1324	OCHECELADO TO THE OCHER STORY OF
	Tank Busicese From: Pips  Catchings From: Gasoline Plans	line Station	Water Diamet Sustan	TO ONE CO
	Populine Break Oil or Spill	Ci ceneral rates Ci ser	wast pulpass system	95-91 81 TI BI BI AI
	*Other (Explane)		<del></del>	
Destructio	Destination (Name and Leantism of te	Burning	Pi Disposal U	tes on Rosels or Growells   Other
	(Explain)			·
	Location of Dustruction		<del></del>	
	Justification of Destruction			
	10N: (APPLICATION MAY BE MA			
	Owner		Transporter Jen	ex oferatins
	Ву		Asses FOBOX	308 H9885 1.11.81
	Title		Signature 2	everyor
	Para :		True FLANT OF	CRATOR . Des 1-27-00
		•		
DIL CONSER	VATION DIVISION ORIGINAL SIGNED BY		•	. <b>FFR 0.4</b> 2000
DIL CONSER	VATION DIVISION ORIGINAL SIGNED BY BETTY ROLLINS	Tick		FEB 0 4 2000
DIL CONSER	ORIGINAL SIGNED BY	Tide		Destruición ay oco
COPY OF THIS	ORIGINAL SIGNED BY	TukTRING TANK CLEANING, REMOV	/AL OF SEDIMENT OIL O	Date Destruition by oco

To Summe 5 corpus to Appropriate Denter Office <u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-1980 <u>DISTRICT II</u> P.O. Drawer DD, Krissia, NM 88211-0719

State of New Mexico

Energy, Minerals and Natural Resources Department

# OIL CONSERVATION DIVISION 2040 Pachaco St.

Form C-117 A Revised 4-1-91

,2252 l

DISTRICT III	•	. 20	040 Pachec			•.	. 1	1/220	00
	4 Ames, NM 87410	. S	enta Fe,	NM 875	05	PERM	T NO	1220	
TANK CLEA	MING, BEDIMENT OIL RI	EMOVAL, TRANS	PORTATION Ó	F MISCELLA	NEOUS HYDI	ROCARBONS	AND DISPO	) sal perm	ıτ
Operator or Owner	Therma		re						
Lane or Facility Nam	Prealo	Facil	lety		Location	29	. 0	7/.	<u> 38</u>
	•		U			U.	L - Sec - Te	rpRga	
OPERATION TO	O BE PERFORMED:  Teak Cleaning	Sediment Oil R	lamoval 🖰	Transportation	of Miscellenes	us Hydrocsrbons	i		
	Operator or Owner Represent							<del></del>	
	Date Work to be Performed_	- Jan	W 24	, 200	၁ <u> (</u>				
	TANK CLEANING DA	TA Tank Number_	<del></del>	,	Volume	<u> </u>			
	SEDIMENT OIL OR M	Tank Type	IS HYDROCA	RBON DATA		Baiow Load Lin	•	·	
	Sediment Oil from:	□ Ni □ 0	uller 🔲 Othe	•					
	MISCELLANEOUS OF TANK BURGERS From:	IL. Pipslins Station	Crude Ten	minal 🔲 R	latinery [	Other*			
	Cuchings From: Gasol	ine Plans 🔲 Gas	henng Lines .	Sak Water I	Disposal System		ibar*	,	
	Pipeline Break Oil or Spill					•			
	Other (Explain)							· · · · · · · · · · · · · · · · · · ·	
YOLUME AND	DESTINATION:  Destination (Name and Loss	Belimated Volu				et volume of goo Oter aquas pro		5.08.	**
DESTRUCTION	N OP SEDIMENT OU (Explan)	RY:	☐ Burning	□ N	Disposal [	Uss on Road	a ar firewella	<u> </u>	
	Lesson of Destruction				•	•			
	Justification of Destruction_				•				
CERTIFICATION OF LANGE OF LANG	ON: (APPLICATION MA	Y BE MADE BY EI	THER OF THE F	OLLOWING) ny knowledge a	nd belief.				
	Owner	·		To	asponer <u>Je</u>	nex	OPER	ATIN	5_
	By -				ABO	OK 308	HOBE	15 11.19.	81
	Tule	• •		Sie		teve,	Lim	sh/	<u> </u>
. •	Due			174	PLANT	OPERAT	OR.D	1-25	00
DIL ĈONSERY	ATTON DIVISION	•							
7/	Varie De	lessoy	Tule C	LERK S	PECIAL	15 l	FEB	0 3.2000	•
Alterna share	1		I				DEST	TURUTION BY O	
COPY OF THES P	FORM MUST BE ON LOCAT	TION DURING TAI	VK CLEANING,	REMOVAL OF	SEDIMENT	IL OR		Seats Po	_
ASCELLANEOUS	HYDROCARBONS, AND A US HYDROCARBONS AT	aust be present	MAT HTTW CEN	k bottoms, s	SEDIMENT OF	L	*	Pile	

DISTRICT 1
P.O.Box 1980, Hobbs, NM 88241-1980

#### . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator

P.O. Drawer DD.	Kniesis, NM 88211-0719	OIL CONSERVAT	eo St.		1 11015
1000 Ruo Brazos F	Rd, Ames, NM 87410	Santa Fe,	NM 87505	PERMIT N	10. <u>A 11865</u>
TANK CLE	aning, bediment oil rem	MOVAL, TRANSPORTATION O			DISPOSAL PERMIT
Operator of Owner_	OK Hot	- Oel	Address BOX	146 Low	Hell 88255
Lease or Facility Na	Old Loco	Oil Co	Lossgon	16	17 30
,	TO BE PERFORMED:	,		: • ما.٧	Sea • Twp. • Rgs.
OPERATION I		Sediment Oil Removal	Transportation of Miscellan	sous Hydrocurbons	
•	Operator or Owner Kaprasentel	uve sujhorizas work			
	Dess Work to be Performed	Jan 24,2	000		<del> </del>
	TANK CLEANING DAT	A Tank Number	) Volum	na	
	•	Tank Type		ne Below Lond Line	
	SEDIMENT OIL OR MI	SCELLANEOUS HYDROCA	RBON DATA	2526272830	2
	Sestiment Oil from:	] Pil 🔲 Celler 🔲 Olhe	/6/	, oc	
	MISCELLANEOUS OIL Tank Bungma From:	Pipeline Station 🔲 Crude Ter	_ /~	D AND FEE	<u> </u>
	Carchines From: Gasolin	e Plans 🔲 Gashering Lines 🛭	Salt Water Disposal Syst	RIV	<u>ν</u> ω
	Pipeline Break Oil or Spill	_			45
	•		\@	(SIPICIZINO) 68	,\'\'
	Other (Explain)		· ·	Zeistnor	·
		1/06	<u> </u>	·	500
YOLUME AN	D DESTINATION:	Betimeled Volume 408		test volume of good all Out request pour to f	390,10-10.
	Destination (Name and Locate	ion of treating plant or other facility	JENEX		
•					
DESTRUCTIO	ON OF SEDIMENT OIL	BY: Duming	Pix Disposal	Use on Roods of (	firewells 🔲 Other
	(Rapters)				
	Lection of Destruction	<del></del>			
	Justification of Destruction				<del>-</del>
		BE MADE BY EITHER OF THE I			
	Owner			ener of	PERATINS
					19885 1.19. 88
	Ву	*	Address 702	Steve	110101
	Tub		Signature X	- 200000	1-25-00
	Deve		Tub FE FILL	PEARION	7. 23 00
DIL CONSER	WATION DIVISION				
Location By	Betty Rol	llins Tub	lech	<b>_</b> _ <b></b> _ <b></b> _ <b>_</b> _ <b>_</b> _ <b>_</b>	B 0 4 2000
Abrassa al					DISTRUBUTION BY OCD
COPY OF THIS	PORM MUST BE ON LOCATI	ON DURING TANK CLEANING.	REMOVAL OF SEDIMENT	COIL OR	Seesa Po
ALSCELLANEOU	IS HYDROCARBONS, AND MI BOUS HYDROCARBONS AT T	UST BE PRESENTED WITH TAN THE TREATING PLANT TO WHIC	HIT IS DELIVERED.	<b>744</b>	Pile

DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980

. . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICT P.O. Drawer DD, Knissia, NM 88211-0719

DIL CONSERVATION DIVISION

OIL CONSERVATION DIVISION 2040 Pachaco St.

1000 Bro Burnet Br	L, Ames, NM 87410	Santa Fe,	NM 87505	PERMIT N	10. 1186
TANK CLEA	wing, bediment oil removal	TRANSPORTATION O			
Operator or Owner	OK Hot Co	il	Bos	L146 Soco H	ll 8.82.55
Losso or Festing Nam	Old Loco	Oil do	Locas		17 30
OPERATION TO	D BE PERFORMED:	nent Oil Removal	Transponetion of Misos		Sea. • Top. • Rga.
•	Operator or Owner Kaprasonieuve epiho	rimas work			· · · · · · · · · · · · · · · · · · ·
	Date Work to be Performed	missy	20,20	0 <del>-0</del>	
	TANK CLEANING DATA Tank	Number		olume	2020
	SEDIMENT OIL OR MISCELL	TypeANEOUS HYDROCA	RBON DATA	Column Balow Lond Life 21	28293037
	Sediment Oil from: Pit	Caller C Othe	· ur	(S)	RECEIPT SA
	MISCELLANEOUS OIL. Tank Bottoma From:   Pipel	ne Station 🔲 Crude Ter	minel 🔲 Refinery	(0)	1914 ELSTINON
	Caschings From:	Gathering Lines	Sali Water Disposal	System Des Cuber	SIP
	Pipeline Break Oil or Spill			8/4/9	CHAIR THE
	Other (Explain)		·		31/10
	, ,			·	
YOLUME AND	DESTINATION: Batin	saled Volume <u>200</u>	Bbls. F	inid test volume of good of	188182
	Destination (Name and Location of tre	ating plant or other facility	JENEX		
•					
DESTRUCTIO	N OP SEDIMENT OIL BY:	☐ Burning	Pis Disposal	Use on Rossis or	firewalls Duber
	Location of Destruction			· · · · · · · · · · · · · · · · · · ·	
	Justification of Destruction				
	ON: (APPLICATION MAY BE MA				
•	Owner	• • • • • • • • • • • • • • • • • • • •	•		PERATINS
	Ву				40885 N.M. 81
	Tule		Simes	Steves	inst
. •			Tale Plan	<b>y  /</b>	1-21-00
	Dus		ING <u>Z.F.Z.</u>		

, copy of this form must be on location during tank cleaning, removal of sediment oil or ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL AR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DETRUMUTION BY OCD Jack Pr Pile Operator Transporter (2).

T Subset S region to App DISTRICT!

P.O.box 1980, Hobbs, NM 84241-1980

### . . State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

DISTRICT III 1000 Rie Brians Rd, Ames, NM 87410	2040 Pacheco St. Santa Fe, NM 87505	PERMIT NO. <u>A11892</u>
TANK CLEANING, BEDIMENT OIL REMOV	AL TRANSPORTATION OF MISCELLANE	Dus hydrocarbons and disposal permit
Dakota	Kesouses Adores C	711 n. Midkiff Midland TX.79701
Ima Frainy Non State DU	SWD	36 22 27
OPERATION TO BE PERFORMED:		U.L. • Soc. • Turp. • Rgs.
	ediment Oil Removal Transportation of N	viscelleneous Hydrocerbons
Operator or Owner Representative g	puborings work	
Does Work to be Performed	UN 15, 2000	
TANK CLEANING DATA T	ank Number	Volume
TO MICHE OF OR MICH	ink Type	Volume Below Land Line
Sedement Oil from:		SETT TO SET TO S
MISCELLANEOUS OIL		(2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
	ipsium Station 🔲 Crude Terminal 🔲 Refin	any D COLOR RECEIVED
Catchings From: 🔲 Gasoline Pla	ns 🔲 Gasharung Lines 🔲 Sali Wasar Dispi	Cabate TESTA
Populies Break Oil or Spill 🔲		Volume Below Load Line  Volume Below Load Line  Solvery  Solvery  Solvery  RECEIVED  Coheren RECEIVED
*Other (Explain)		123456
PROTECTION OF SEDIMENT OIL BY:		
(Explain)		
<del></del>		
Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE )  I best by certify that the information above is in	MADE BY EITHER OF THE FOLLOWING) are and complete to the best of my knowledge and be	dief.
Owner	Тгенера	Jenex oferations
Ву	Address	POBOX 308 HOBBS 1.1.81
Tule	Signey	Steve sinch!
Due	Tue /	ANT OPERATOR . 2-16-00
DIL CONSERVATION DIVISION  By Katty Rollins	Tale Jech	FEB 2 3 2000
$\bigcirc$	·	DETERMINATION BY OCO
LOPY OF THIS FORM MUST BE ON LOCATION D (ISCELLANEOUS HYDROCARBONS, AND MUST I IN MISCELLANEOUS HYDROCARBONS AT THE T	BE PRESENTED WITH TANK BOTTOMS, SEDI	MENT OIL OR

DISTRICT

P.O.box 1980, Hobbs, NM 88241-1980

DISTRICT

### . . State of New Mexico

Energy, Minerals and Natural Resources Department

P.O. Drawer DD,	Anima, NM 88211-0719	OIL CONSERVAT		•	4 )
DISTRICT III	Rd. Amer. NM 87410	2040 Pacheco Sente Fe.	NM 87505	PERMIT NO	H11898
•		MOVAL, TRANSPORTATION OF	LUICCEL I ANEGLIS HY		
TANK CLE	ANIMA BEDIMENT OIL HER	"			* / /
Operator of Owner	Dakola	> // // //	Address_9VIN	n.dKiff M.	dland. 792
Loses or Feedley Nor	- Big Edely	100 Whistle	Top London	8 2	MA · Turk · Rea
OPERATION T	O BE PERFORMED:	,	,	U.L. • 34	w tak . why
		Sediment Oil Removal 🕒 1	Transportation of Miscellan	saus Hydrocerbans	
•	Operator or Owner Kaprosonia	ive supherizes week			
	Date Wark to be Performed	Feb/6,2	2000	<del> </del>	<del></del>
	TANK CLEANING DAT	A Tank Number	) Volum	14	
	••	Tank Type		as Balow Lond (Jat 920	· ·
	SEDIMENT OIL OR MIS	SCELLANEOUS HYDROCAR	BON DATA	57671	, <5-5)
	Sedument Oil fram:	Pit Caller C Other			A . 32/
	MISCELLANEOUS OIL Task Buncapa From:	Pipslins Station 🔲 Crude Termi	inal 🔲 Refinery	DE ORGECEIVE	7,37,87,52627
	Caschings From:	Plans    Gathering Lines	Salt Water Disposal Syste		
	Populine Break Oil or Spill [	ם		123456	7 60 60 /
	Other (Explain)			12346	
YOLUME AND	DESTINATION:	Batimated Volume 200	) Bhis Field	test volume of good oil 🗸	179.65
	Parmanes Olemand Laure		T	O'es majores price to Dark	me dimen
	resilience future sits respire	m of treating plant or other facility)	16116	<del></del>	
				<del></del>	
0)5000:0000000	N OP SEDIMENT OIL	Y: D Burning	Pic Disposal [	Use on Rossis or for	matte 🔲 Other
	Lecence of Description				
	Justification of Destruction				
^^~	•			<del> </del>	
hearby o	LUINE (APPLICATION MAY BESTELLY WAS THE UNIONATION Above i	BE MADE BY EITHER OF THE FOI Is true and complete to the best of my	LLOWING) knowledge and belief.		
·	Owner	,	· _	PACK OPE	PATINS
	By .		_	OK 308 NO	
	77-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man-1-man	**			mal
•	1140		- Signala 2	OPERATOR	7-17-10
	Dw		Title FE FIN	CFFARIDIT	· Dun 2 / / V / V
<u> DIL CONSERV</u>	ATION DIVISION				
	Betty Polli	- 10	· · ·	_ FF	B 2 3 2000
opposed By	CANA WANN	Tale	47/		DETRUMUTION ST 000
. <b>ሮረኒያዎ</b> ሲያ ትኒብሮ ድ	ORM MUST RE ON I OCATIO	n during tank cleaning. Re	MOVAL OF SEDDMENT	DIL OR	Sees Po
<b>ASCELLANEOUS</b>	HYDROCARBONS, AND MUS	st be presented with tank b	ottoms, sediment of	ц.	Plio
A MISCELLANGO	OUS HYDKOCARBONS AT TH	e treating plant to which i	IT IS DELIVERED.	"	One-state of

shoul 5 copus to Appropries Detroit Office DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980

### . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

DISTRICT II P.O. Drawer DD, Arrison, NM 88211-0719

OIL CONSERVATION DIVISION 2040 Pachaco St.

1000 Bro Burne I	Rd, Ames, NM 87410	Santa Fe,	NM 87505	PERMIT NO	A-11885.
	eaning, bediment oil removal				
Operator or Owner_	Key Energy		_ Address Box 676	777 Pullar 7	X. 75x7-6/82
Locus or Facility Na	BKE SWD		Losson_	5-13 T-23.5	R-27F.
OPERATION 1	TO BE PERFORMED:		• •	<b>0.5</b> • 40	a · Top. · Kga
•	Operator of Owner Kapitaentative such	ortmas work			
	Date Work to be Performed 2-7-	00			
	TANK CLEANING DATA Took	Number	) Volum	•	
	SEDIMENT OIL OR MISCELL	TypeANEOUS HYDROCARE	Volum SON DATA	Below Love Time 13.1	1016
	Sediment Oil from: Pit	Celler C Other			18
	MISCELLANEOUS OIL. Tank Business From: Pipel	luns Station 🔲 Crude Termin	nal 🗀 Refinery [	4 one BECEINA	15 16 13 18 19 20 21 22 22 22 22 22 22 22 22 22 22 22 22
	Catchings From:	Gathering Lines   Gathering Lines	Sali Water Disposal System	- CO OFF	SIA AS
	Populine Break Oil or Spill			180	
	Other (Explain)				32 C.C.
Destructio	Destination (Name and Location of the DN OF SEDIMENT OIL BY:	☐ Burning	TENEX    Pu Disposal	Use on Roses of Gr	rvalle 🔲 Outer
	(Explain)				
	Lecence of Dunmation	<u>-</u>	· · · · · · · · · · · · · · · · · · ·	<del> </del>	
	Justification of Destruction			•	
CERTIFICAT	<u>TON: (APPLICATION MAY BE MA</u>	DE BY ETTHER OF THE FOL	LOWING)		
	Owner	and the state of t	_	ener of	PRATINS
		<u> </u>			1865 1.19. 80
	Ву		Address CO	<del></del>	mak
	TWO		- Pidat	OPERATOR	
	Dua	1	Title J E Prill	C) EN WICH	- 74 66
DIL CONSER	VATION DIVISION  Rate Valor	1,	ch	FI	EB 17 2000
uppreved By	Delly Kollin	Tule		Dess	DESTRUMENTON BY OCO
	PARAL GIRPHE AND ARISMAN BIR		MONT UE CHUITENT	OII. OR	Sees Po
ALSCELL ANEOU	FORM MUST BE ON LOCATION DUI IS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK B	OTTOMS, SEDIMENT OF	IL .	Pile
A MISCELLANE	OUS HYDROCARBONS AT THE TRE	iating plant to which i	IT IS DELIVERED.	1)	Operator

DISTRICT I P.O.Bos 1980, Hobbs, NM 88241-1980

. . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (3).

P.O. Drawer DD, Knisses, NM 88211-0719	OIL CONSERVATION DIVISION	•
DISTRICT III 1000 Rio Brisso Rd, Amet, NM 87410	2040 Pacheco St. Santa Fe, NM 87505	PERMIT NO <u>A 11888</u>
TANK CLEANING, SEDIMENT OIL REMC	DVAL TRANSPORTATION OF MISCELLANEOU	
Kon France		676777 Dellas 75267
BVE	3WD	13 23 27
		U.L Sec Tup Rgc.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of Min	nasileneous Hydrocurbons
Operator or Owner Representative	systemings work	1/4/6
Date Work to be Performed	teb 8, 2000	13121314151673
TANK CLEANING DATA	Tank Number	Volume / S
SEDIMENT OF OR MISC	Tank Type	Volume Below Long Line
	Pit Culter C Other	OCD ARTESIA
MISCELLANEOUS OIL		
<del></del>	Pipeline Station Crude Terminal Refiner	
Catchings From:  Gasoline P	Plans 🔲 Gatharing Lines 🔲 Sali Water Disposi	al System Cuber®
Papaline Break Oil or Spill 🔝		·
Other (Explans)		
1		
YOLUME AND DESTINATION:	Balimeted Volume 150 Bbls.	Field test volume of good oil 145, Bbls.
Destination (Name and Location	of treating plans or other facility). TENEX	
DESTRUCTION OF SEDIMENT OIL BY	X: 🔲 Burning 📋 Pt Dispos	al 📋 Use on Rosels or forwells 📋 Other
Location of Destruction		
Justificacion of Description		
CERTIFICATION: (APPLICATION MAY BE	CALLED DE COLONIA	
	true and complete to the best of my knowledge and beli	es.
Owner	Тланропо	Jenex oferations
ву	Address_	1000x 308 49885 11.81
Tub	Signature.	Steve Synch
Dess	Tille Pl	ANT OPERATOR . 2-14-0
DIL CONSERVATION DIVISION		
Botty Roll	in Tech	FEB 17.2000
special by John Flow	This Section	DESTRUBUTION BY GCD
A COPY OF THIS BORN MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL OF SEDE	MENT OIL OR
TOOLI OLIIM LAMEN WILE IN THE COLUMN.	T BE PRESENTED WITH TANK BOTTOMS, SEDDM	

DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980

. . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator Transporter (3).

P.O. Drawer DD, Aniems, NM 88211-0719	OIL CONSERVATION DIVISI	ION
DISTRICT III 1000 Rus Bruss Rd, Ames, NM 87410	2040 Pacheco St. Santa Fe, NM 87505	PERMIT NO. # 1/882
TANK CLEANING, BEDIMENT OIL	L REMOVAL, TRANSPORTATION OF MISCELLANEC	DUS HYDROCARBONS AND DISPOSAL PERMIT
Mey C	nergy Address Be	A 676777 Dollas 75267.
Laure of Facility Name BKE	SUP	mason 13 23 27
OPERATION TO BE PERFORMED:	:	U.L Soc Top Rgs.
☐ Teak Greens		liscellaneous Hydrocerbons
Operator or Owner Kapra	semetive suthering work	
Date Work to be Performed	Jel 2, 7000	Volume 10111213141570
TANK CLEANING	DATA Tank Number	Volume 1011 157
SEDIMENT OIL OF	Table Type  R MISCELLANEOUS HYDROCARBON DATA	Volume Below Load Line 3 6
Sedument Oil (man:	Pis Collar Dther	OCD RECEIVED 2021
MISCELLANEOUS Tank Bungma From:	OIL  Pipeline Station Crude Terminal Refin	- \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
-	asoline Plans   Gathering Lines   Sals Water Dispe	
Populine Break Oil or Spi		5262723
·		
*Other (Explain)		
DESTRUCTION OF SEDIMENT (	Betimesed Volume / Bull.  Location of treating plant or other facility). TEAEX  OIL BY:   Burning   Pit Disp	
(Esplain)		
Junification of Destruction		
CERTIFICATION: (APPLICATION)	MAY BE MADE BY EITHER OF THE FOLLOWING) above is true and complete to the best of my knowledge and be	
Own/		PARTY OFERATIONS
Ву	Address.	1080× 308 49865 1.11.8
Tub	Signatus	LANT OPERATOR - 2-9-06
Dus	Tule	THIS OF EARING . DEE- 1 OC
OUL CONSERVATION DIVISION	llins me Tech	FFR 17 2000
About By Delly Ma	The Car	Date R-1.) 1 / / / / / / / / / / / / / / / / / /
ASCELLANEOUS HYDROCARBONS, AND	CATION DURING TANK CLEANING, REMOVAL OF SED ID MUST BE PRESENTED WITH TANK BOTTOMS, SEDE AT THE TREATING PLANT TO WHICH IT IS DELIVERE	MENT OIL PHO

- Submit 5 capus to Appropriate Deficie Deficie DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

### . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

DISTRICT II P.O. Drawer DD, Anissa, NM 88211-0719 DISTRICT III 1000 Rus Brass Rd, Amer, NM 87410	OIL CONSERV 2040 Pact Santa Fe		PERMIT NO. <u>A 1188 1</u>
Tank Cleaning, Bediment of	L REMOVAL, TRANSPORTATIO	n óf Miscellaneous hy	drocarbons and disposal permit
Omen a Done OK Hot A	il Company	Addres P.O.Ba	x 113 LOCOHIHS NM. 88255
Louis or Feetley Name Loco 142/1/5	Plant	Locston	5-16-1-17-RJOJ
OPERATION TO BE PERFORMED		Transportation of Miscellan	U.L See Twp Rgs.
	resentative authorizing work		
Date Work to be Perform	2-2-00		· · · · · · · · · · · · · · · · · · ·
TANK CLEANING	DATA Tank Number	· · · · · · · · · · · · · · · · · · ·	
SEDIMENT OIL:	Tink Type IR MISCELLANEOUS HYDRO	CARBON DATA	By 1931 1273 74 75
Sedument Oil from:		Other	(\$ 0 16.13)
MISCELLANEOU: Tank Bungma From:	SOIL Pipeline Station Crude		
Catchings From: (	Desoline Plans 🔲 Gathering Lines	Salt Water Disposal Syst	
Populine Break Oil or S	_		100 00 00 00 00 00 00 00 00 00 00 00 00
Other (Explain)			32729230
, ,			
YOLUME AND DESTINATION: Destination (Name and	Estimated Volume 37		test values of good all 363,04 Bbls. (Not separat plus to Continu apparel)
DESTRUCTION OF SEDIMENT	OIL RY:   Burni	ng 📋 Pis Disposal	Use on Roads or Grevelle
Location of Destruction	)	•	<u> </u>
Justification of Destruct	tion		·
CERTIFICATION: (APPLICATION I hereby certally that the enformation	MAY BE MADE BY ETTHER OF THE above is true and complete to the best	of my knowledge and belief.	
Owner			enex oferations
Ву		Astron POD	10x 308 49885 11.81
Tule		Signature	seven your
Dave		Title PLAN	OPERATOR D
DIL CONSERVATION DIVISION	<b>Z</b>		
Betty R	Ollins The	Jech	FEB 1.7 2000
COPY OF THIS FORM MUST BE ON LA DISCELLANEOUS HYDROCARBONS, A R MISCELLANEOUS HYDROCARBONS	ND MUST BE PRESENTED WITH T	ank bottoms, sediment (	OILOR Same Po

To Submit 5 capus to Appropriate Details Office DISTRICT! P.O.Box 1980, Hobbs, NM 88241-1980 State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (1)

DISTRICT II P.O. Drawer DD, Ansana, NM 88211-0719	OIL CONSERVATION DIVISION	Revised 4-1-91
DISTRICT III	2040 Pachaco St.	. H 2.7540
1000 Rio Brians Rd, Ames, NM 87410	Santa Fe, NM 87505	PERMIT NO
1	MOVAL, TRANSPORTATION OF MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERMIT
Opensoon Alliance	Corp. Asses BOXI	378 Holds 88240.
Laus or Facility Name State	4J Looseen	33 18 36
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of Miscellen	U.L Soc Terp Rgc.
Operator or Owner Kapresonia	ive outhoring g work	<u></u>
Date Work to be Performed	Jan 28,2000	
TANK CLEANING DAT	A Tank Number	
SEDIMENT OIL OR MI	Tank TypeVoluM SCELLANEOUS HYDROCARBON DATA	me Balow Load Line
Sediment Oil from:	Pit Caller C Other	
MISCELLANEOUS OIL Teak Busiame Fram: [	Pipeline Station 🔲 Crude Terminal 🔲 Refinery	□ Other®
Caschings From: 🔲 Gasolin	a Plans 🔲 Gathering Lines 🔲 Sali Weier Disposal Syst	om 🔲 Other
Pspaline Break Oil or Spill		·
Other (Explain)		
DESTRUCTION OF SEDIMENT OIL	on of treating plans or other (sciliny). TENEX	District of good oil 3/0 - 99 Bbls.  Plet request pass to División apparent)  Use on Rosele or Growelle   Other
(Explain)		
Lecetion of Destruction		
CERTIFICATION: (APPLICATION MAY I hereby ceruly that the information above	is true and complete to the best of my knowledge and belief.	enex oferatios
Ву	Address POL	30x 308 HOBBS AM. 88
Tule	Signalus S	Steve Signal
Dava	Trub PLAN	OPERATOR . 00 1-31-00
DIL CONSERVATION DIVISION  TO MAKE STATES  THE PLANT OF T	CLERK SPECIALI	ST EB 0 3 2000
$\bigcup$		
ASCELLANEOUS HYDROCARBONS, AND ME	ON DURING TANK CLEANING, REMOVAL OF SEDIMENT UST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT ( HE TKEATING PLANT TO WHICH IT IS DELIVERED.	OIL OK



The Submit S course to Appropriate District I
P.O.Box 1930, Hobbs, NM 88241-1980

. . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

... Transporter (2).

DISTRICT

OR CONSPRIATION DIVISION

	), Anisus, NM 88211-0719 UI	2040 Pachec		. *	. 1
DISTRICT III 1000 Rus Brasse	R4, Ames, NM 87410	Santa Fe,	NM 87505	PERMIT NO	1-22559
TANK CL	eaning, Bediment oil Removal,	TRANSPORTATION Ó	F MISCELLANEOUS H	YDROCARBONS AND	disposal Permit
0	Raymond N	Tossey		1518 Roswe	
Operate & Owner	4611	and y	Lancard Lancard	4-9-	
Losso or Fortisty N			Locida	·	on · Turn · Rea.
OPERATION	TO BE PERFORMED:  Track Cleaning  Sedim	and Oal Removal	Transportation of Miscelle	neous Hudmosrbons	
•			11000 to 1100		
	Operator or Owner Representative suphor	61,200	0		
	Dese Work to be Performed				والمنهوا للسواحد بدراستها الاورم
	TANK CLEANING DATA Tank I				·
	SEDIMENT OIL OR MISCELL	Type ANEOUS HYDROCAS	RBON DATA	ums Baiow Load Line	
	Setiment Oil from: Pi	Celler Duher	, <b>7</b>		
	MISCELLANEOUS OIL				
	Tank Bustoma From: Pipelir	na Station 🔲 Crude Term	ninel 🔲 Refinery	Chare.	
	Catchings From:	Gathering Lines	Sali Water Disposal Sy	Hom 🔲 Ober	
	Populine Break Oil or Spill				
	Other (Explans)				·····
	,				
UNI IIME AN	ND DESTINATION: Built	und Volume //D:	00 Bble. Fie		33.18
YOLUNG. AT	•	•		d test volume of good oil . Our sequent pain to the	Place opposed)
	Destination (Name and Location of tree	ung plant or other facility).	JENEX		
•					
DESTRUCTI	ON OP SEDIMENT OIL BY:	Burning	Pi Disposal	Use on Roses or fa	uname 🔲 Orien
	Lecetion of Destruction				
	Justification of Destruction			.*	
	1				
	TION: (APPLICATION MAY BE MAD by certally that the information above is true on				
			•	Tenex of	PRATING
				BOX 308 H	
	By		Address	Steve X	
	Tub		Signature		· 2-9-00
	Dess		Tide FEAT	OFERRIOR	.002-7-00
DIL CONSEI	RVATION DIVISION			ICT	FEB 22 200
	Mario Doto.	CLI	ERK SPECIAL	. IOI	
Spread By	WIND THUS	74			DESTRUBLYTON BY OCD
COPY OF THE	S PORM MUST BE ON LOCATION DURI	ng tank cleaning. F	LEMOVAL OF SEDIMEN	TOIL OR	Seesa Po
ASCELLANEO	US HYDROCARBONS, AND MUST BE P JEOUS HYDROCARBONS AT THE TREA	RESENTED WITH TANK	BOTTOMS, SEDIMENT	OCT	File
W WINCETTWN	IBOOS HIDROCARBONS AT THE TREA	MANU PERMIT TO WINCO	1 1 1 10 10 10 10 10 10 10 10 10 10 10 1		Operator _

Marine Mill

DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT P.O. Drawer DD, Knieus, NM 88211-0719

#### . . State of New Mexico Energy, Minerals and Natural Resources Department

## OIL CONSERVATION DIVISION

Form C-117 A Revised 4-1-91

2040 Pacheco St. DISTRICTIII NM 87505 Santa Fe. 1000 Rio Brazzo Rd, Amet, NM 87410 TANK CLEANING, BEDIMENT OIL REMOVAL TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOS OPERATION TO BE PERFORMED: ☐ Teak Cleaning ☐ Sedument Oil Removal Date Work to be Performed_ TANK CLEANING DATA Tank Number Sediment Oil Irom: ☐ Pit ☐ Caller ☐ Other MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Tank Bustoms From: Ober Papeline Breek Oil or Spill 🔲 Other (Explain) **YOLUME AND DESTINATION:** Destination (Name and Location of treating plant or other facility)_ DESTRUCTION OF SEDIMENT OIL BY: Duming . Pi Disposal Use on Roads or Servalle (Explain)_ Lecepton 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. **DIL CONSERVATION DIVISION** FEB 2 2 2000

LCOPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING. REMOVAL OF SEDIMENT OIL OR ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DETENDING AY OCD Jesus Po علاو Operator Transporter (3) + Julian S course to Assessment Detroit Office

DISTRICT!

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A
Revised 4-1-91

P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II

P.O. Desum DD, Anes	OIL CONST	ERVATION DIV	ISION	•	KEAIRON 4-1-31
DISTRICT III	2040	Pacheco St.			+2258
1000 Rio Bruss R4, A	·		•	PERMIT NO.	10000
TANK CLEANIN	ng, bediment oil removal, transport	1			
Operate of Owner	Chance Tropert	Ves Address	Bo X/22/	Kernet H	1.7974s
Laces or Femiley Name_	West Gal SW	<i>D</i>	_Loosgon_10	25	_36_
OPERATION TO B	E PERFORMED			U.L. • Sec. • Te	r. Riv
	☐ Tank Cleaning ☐ Sediment Oil Remova	Transportation	of Miscelleneous Hydro	icerpoes	
Cy	paratar or Owner Kaprosometive sutherising week			w	
De	we Work to be Performed	2000			
T	ANK CLEANING DATA Tank Number	,	Volume		
S.E	TIME TYPEEDIMENT OIL OR MISCELLANEOUS HY	DROCARBON DATA	Volume Below L	and Line	
See	dament Oil from: 🔲 Pit 🛄 Caller [	Other			,
	ISCELLANEOUS OIL  ak Bunoma From:   Pipeline Station	Crude Terminal 🔲 R	leficery 🔲 Ou	mile;	
Car	achings From: 🔲 Gasoline Plans 🔲 Gathering I	Lines 🔲 Salt Water !	Disposal System 🔲	Oher	
Pe	paline Break Oil or Spill				
•0	ther (Explain)				
	· .				
YOLUME AND DI	ESTINATION: Resident Volume	200 Bbla	Field see volume	-d-man 19	1.60m
	•	<b>4-</b>	Pist =	demand to the day of the state	area)
	ettnesion. (Name and Location of treating plans or other	is facility)	<i>=C</i>	<del></del>	
DECEMBRICATION OF	P SEDIMENT OIL BY:				
	representations of the second	Summer Pu	Disposal 🔲 Use o	n Roods at Servelle	ا مـ
Lo	cation of Dustriction		<u> </u>	· · · · · · · · · · · · · · · · · · ·	
Jus	ruficacion of Destruction		•		
CERTIFICATION	. (APPLICATION MAY BE MADE BY EITHER (	OF THE FOLLOWING)			
l homeby correly	y that the information above is true and complete to th	•	_		
Ow	Thef		reponer JEME		
By.		^4	M POBOX 3	08 H900	5 11.81
שת	· ,	Sign	- STU	wayer	of I
Des	4	Tiu.	PLANT OF	AATON .D.	<u>z-/7-00</u>
DIL CONSERVAT	TON DIVISION	er ente title grand	CIALIST	Maria Area	
7/		CLERK SPE	٥١٧٠٠ -	. FEB	2 1 2000
About By	and fellenon T	lule		Date	NINTTON ST OCD
	AND DE ONE OF THE PROPERTY OF	ANNO PENOVAL OF	SPONGENT OIL OR		Seese Pe

COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR DISCRELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DESTRUBUTION BY ACD

Seeks Pe

Pile

Operator

Yeasperior (1)

05.78.21.23.20.3

P.O.Box 1930, Hobbs, NM 88241-1980

DISTRICT

# . . State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O. Drawer DD, Anieus,	NM 88211-0719	OIL CONSERVA		•	
DISTRICT III 1000 Ruo Brass RA, Ame		2040 Pache Santa Fe,	co St. NM 87505	PERMI	TNO. A 11900
		AL TRANSPORTATION	of Miscellaneous Hy	DROCARBONS	and disposal Permit
A		lesources I			
Operate of Owner	Valor 1		Address	1/2	.20 28
Less of Ferrisy Name	YATES U	(nit	Location_	اللا	L · Sec · Top · Rga
OPERATION TO BE		. <b></b> .	· · ·		•
	☐ Teak Cleanung ☐ S	Sediment Oil Removel (2)	Transportation of Miscellan	eaus Hydrocurbons	
Oper	mar or Owner Kaprosomenve e	1 1	446		
Desc	Work to be Performed	700 16, C	000		
IAL	K CLEANING DATA	Tank Number	Yolu		1819202
	, ,	Fank Type	Volum	na Baloy (1962) Lac	- 23
		ELLANEOUS HYDROCA	RHON DATA	(87)	
		Ni Celler Oth	M	15 OCS	CC 157
	CELLANEOUS OIL Bustoms From:	ipeline Station 🔲 Crude Tea	minel Actionry	O Court	APTES S
Caich		ns Gashenng Lines [			
	ine Brook Oil or Spill			- OTO OU	21-12
•	•				The second secon
*Our	er (Explain)		· · · · · · · · · · · · · · · · · · ·		122, 9
•	SEDIMENT OIL RY	f treating plant or other facility		Olic myseus pear	- Date (4004)
(Exp		☐ Burning	Pit Disposal [	Um en Rouds	er Growells 🔲 Outer
Local	ios of Destruction			,	
Junifi	casion of Destruction			,	
CERTIFICATION:	(APPLICATION MAY BE )	MADE BY EITHER OF THE I			
Owne	·		Transporter	enex a	PERATINS
By	•		Assess POC	OX 308	HOBBS 11. 81
Tule		•	Simon	I tever	Signal.
			PIANT	OPERATO	A . 2-17-0
Desc.			1108 7 5 7 7 7		كالمستكر كالرسيدان
TIL CONSERVATION	ON DIVISION				FEB 2.3 2000
opposed by	M. Kollins	Tub	uh	Date,	DETRUMUTION BY OCO
	V		DEMONAL DE CORREST	OII O8	Janu Po
ASCELLANEOUS HYDR	OCARBONS, AND MUST I	OURING TANK CLEANING, BE PRESENTED WITH TANI	( BOTTOMS, SEDIMENT O	IL C	Pile
A MISCELLANEOUS HT	YDROCARBONS AT THE T	REATING PLANT TO WHIC	h it is delivered.		Operator

DISTRICT

P.O.Sos 1980, Hobbs, NM 88241-1980

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Pile

Operator Transporter (2)

P.O. Drawer DD.	Ariem, NM 88211-0719	OIL CONSERVA			1.10
DISTRICT III	Id, Ames, NM 87410	2040 Pache Santa Fe,	NM 87505	PERMIT NO. /	A11904
		•	AR MICARI I AMBANG M		POSAL BERUT
TANK CLE	ANING, BEDIMENT OIL REMOVA	L TRANSPORTATION	1		ILL. 88255
Openium of Owner_	DACO FYELLS	Supp	·· Address Co	cus paco H	
Laces or Festing New	Soco Hells	SWD	Loospa	U.L. Sec. •	7 30
OPERATION T	O BE PERFORMED:	diment Oil Removal	Transportation of Miscelle		
·	Operator or Owner Representative say				<del></del>
	Date Work to be Performed	elv 18,20	900		
	TANK CLEANING DATA TH	nk Number		vet	
	SEDIMENT OIL OF MISCEL	nk Type LANEOUS HYDROCA		118 19202125	
	Sedument Oil from:   Pi	Caller [] Oth	<b>e</b> r	(57° 4	
	MISCELLANEOUS OIL Tank Sustante From:   Pup	elips Station 🔲 Crude Te	rminal 🔲 Relinery	THE TO ZO ZI ZO	75262728
	Couchings From:	Gathering Lines	Salt Water Disposal Sy	sum D Open	3/
	Populine Break Oil or Spill			C. TESIA	
	Other (Esplace)		·	99prz1-	
	,				
YOLUME AND	DESTINATION: Bat	imated Volume <u>ZOC</u>		d test volume of good oil 22	
•					
DESTRUCTIO	N OP SEDIMENT OIL BY:	☐ Burning	Pi Dispossi	Use on Rossis or forwal	<u> </u>
	Location of Destruction			·	
	Justification of Destruction			.•	
	ON: (APPLICATION MAY BE M.				
,	Owner		_	Tenex ofer	RATINS
			·	BOX 308 NOB	
	By			Steve our	1
•	TWo		Symples 2	TOPERATOR .	
	Due		TW6	OF PARILY .	2 27 00
JIL CONSERV	ATION DIVISION				
C	Betty Rollin	Tule S	Iech	FEB	2 3 2000
Absent sh	) Trum			[₩	STRUBLINON BY OCO
, COPY OF THIS F	orm must be on location du	IRING TANK CLEANING.	REMOVAL OF SEDDMEN	TOLOR	Seese fo

ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

The Section Section to Appropri

DISTRICTI

P.O.bos 1940, Hobbs, NM 84241-1980

## State of New Mexico

Energy, Minerals and Natural Resources Department

#### OIL CONSERVATION DIVISION

Form C-117 A Revised 4-1-91

File

Openione Transporter (3).

TANK C	2040 Pachaco St.  BA ABEL NM 87410 SARER FR. NM 87505 PERMIT NO. 14190  EANING, BEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND BISPOSAL PERM
	Loco Hells SWD Box 68 Loco Hells 80
es en Freibus I	Loco Hills SWD imm 16 17 30
	U.L Soc Turp Rgc.
ekation	TO BE PERFORMED:  Traceporterion of Miscelleneous Hydrocerbons
•	Operator or Owner Representative surbgrizing wegts.
	Dave Work to be Performed 7 eb 19, 2000
	TANK CLEANING DATA Tank Number Yoluma
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Volume Below Load 1740 200
	(6)
	Setument Oil from: Pit Caller Other  MISCELLANEOUS OIL
	MISCELLANEOUS OIL  Test Surroms From: Pipeline Station Crude Terminal Relieury County PECEIVER 22
	Conchings From: Geneline Plans Gathering Lines Salt Water Disposal System
	Populino Break Oil or Spill   *Outer (Explus)
	Other (Explain)
LUMEAN	D DESTINATION: Buimand Volume 175 Bbls. Field less volume of good oil 67-548
LUMEAN	(Pleat required prime ty Cortains apparent)
LUME AN	DESTINATION: Besimesed Volume 175 Bble. Field test volume of good oil 67-548  Destination (Name and Location of treating plant or other facility). TENEX
•	Destination (Name and Location of treating plant or other facility). JENEX
•	Destination (Name and Location of treating plant or other facility). TENEX  ON OP SEDIMENT OIL BY:   Burning   Pu Disposal   Use on Roads or firewalls   (Sapiere)
•	Destination (Name and Location of treating plant or other facility). JENEX  ON OF SEDIMENT OIL BY: Burning Pu Disposal Use on Roads or firewalls  (Suprises)
STRUCT	Destination (Name and Location of treating plant or other facility). JENEX  ON OP SEDIMENT OIL RY:  Burning Pu Disposal Use on Roads or firewalls  (Explain)  Location of Destruction
STRUCTI	Destination (Name and Location of treating plant or other facility). TENEX  ON OP SEDIMENT OIL BY: Burning Pu Disposal Use on Roads or firevalle  (Suplese)  Lession of Destruction  Junification of Destruction  10N: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)
STRUCTI	Destination (Name and Location of treating plant or other facility). TENEX  ON OP SEDIMENT OIL BY: Burning Pic Disposal Use on Roads or firevalle  (Explain)  Location of Destruction  Justification of Destruction  10N: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  carely that the saformation above is true and complete to the best of my knowledge and belief.
STRUCTI	Destination (Name and Location of treating plant or other facility). JETEX  ON OP SEDIMENT OIL BY: Burning Pu Disposal Use on Roads or firewalls  (Explain)  Lescopen of Destruction  Junification of Destruction  TON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  correly that the information above is true and complete to the best of my knowledge and belief.  Owner. Jene Y Destruction
STRUCTI	Destination (Name and Location of treating plant or other facility). TENEX  ON OP SEDIMENT OIL BY: Burning Pic Disposal Use on Roads or firevalle  (Explain)  Location of Destruction  Justification of Destruction  10N: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  carely that the saformation above is true and complete to the best of my knowledge and belief.
STRUCTI	Designation (Name and Location of treating plant or other facility). JEAEX  ON OF SEDIMENT OIL BY:    Burning
STRUCTI	Destination (Name and Location of treating plant or other facility). JETEX  ON OP SEDIMENT OIL BY: Burning Pu Disposal Use on Roads or firewalls  (Explain)  Lescopen of Destruction  Junification of Destruction  TON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  correly that the information above is true and complete to the best of my knowledge and belief.  Owner. Jene Y Destruction
STRUCTI RITIFICAT	Destination (Name and Location of treating plant or other facility). The X  ON OP SEDIMENT OIL RY:    Burning
STRUCTI	Designation (Name and Location of treating plant or other facility). JEREX  ON OF SEDIMENT OIL BY: Burning Pu Disposal Use on Roads or firewalls  (Expises)  Location of Destruction  Justification of Destruction  TON: (APPLICATION MAY BE MADE BY ETTHER OF THE FOLLOWING)  correly that the enformation above is true and complete to the best of my knowledge and belief.  Owner: Transporter JEREX OF RATIO  By: Address POOK 308 HOBBS PR.  Title: Signature Title: PLANT OF CARTOR Date Z-2/

ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDDMENT OIL

DISTRICTI

P.O.box 1910, Hobbs, NM \$4241-1980

DISTRICTI

# . . State of New Mexico

Energy, Minerals and Natural Resources Department

#### ON CONCEDENATION DIVISION

Form C-117 A Revised 4-1-91

Santa Po

Operator

Pile

P.O. Drawe DD, Krawa, NM 8821147719 DISTRICT III	2040 Pachaco St.	1.10
1000 Rio Brians Rd, Amet, NM 87410	Santa Fe. NM 87505	PERMIT NO. 17/1902
TANK CLEANING, BEDIMENT OIL BENG	DYAL TRANSPORTATION OF MISCELLANEOUS HY	Drocarbons and disposal permit
man Loco Hell	S AWD MAN BOLD	as Loca Helle 8825
Land of Freedry Name Loco Hell	's SWD ionor	16 17 30
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of Miscellen	U.L. • Sec. • Terp. • Rgs.
Operator or Owner Kaprosonssiss	s swherising work	
Date Work to be Performed	Feb 17, 2000	
TANK CLEANING DATA	Tank Number > Volum	·
SEDIMENT OIL OR MISC	Tank Typs Volum  "ELLANEOUS HYDROCARBON DATA  Pit	A Below Last 198 199 20 20 20 20 20 20 20 20 20 20 20 20 20
MISCELLANEOUS OIL. Teak Busines From:	Pipeline Station   Crude Terminal   Kalinery	CEVED 8
Caichings Proce:	Tens 🔲 Geshering Lines 🔲 Sels Water Disposal Syst	E OSVEZI - SCORE
Other (Explain)		230821-123
YOLUME AND DESTINATION:  Destination (Name and Leonum	Butimeted Volume 200 Bile. Field of treating plans or other facility). JENEX	thest volumes of good oil 183,878bls. (first expense prior to Direction apparent)
DESTRUCTION OF SEDIMENT OIL BY	Y:   Burning   Pic Disposal	Use on Rossis or Servelle Diser
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE I hereby certally that the exformation above is	true and complete to the best of my knowledge and belief.	
Own.		enex oferations
Ву	Address FOO	OX 308 HOBBS A.A. 81
Tub	Signer	teve syrok
Date	This PLANT	OPERATOR18-00
DIL CONSERVATION DIVISION	· · · · · · · · · · · · · · · · · · ·	- EED o o ondo
Betty Rollins	The Lech	FEB 2 3 2000

, copy of this form must be on location during tank cleaning, removal of sediment oil or ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDDMENT OIL

- Sulman S copus to Appropriate Details Office DISTRICT I

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O.Box 1980, Hobbs, NM 84241-1980 DISTRICT II

OIL CONSERVATION DIVISION 2040 Pachaco St.

22522

DISTRICT III
1000 Ruo Brasse Rd, Assec, NM 87410

P.O. Drawer DD, Aniese, NM 88211-0719

Santa Fe, NM 87505

PERMIT NO. 1/22-52/

Operator or Owner	Gandy Plant	- Address BOX	827 Tatu	m 8.8	267
Loose or Facility N	Sandy Plant	Locscon	'//	. 10	3
OPERATION	TO BE PERFORMED:  Task George Sediment Oil Removal	Inasportation of Miscall		Sec. • Tup. • Rgc.	•
•	Operator or Owner Representative authorizing work				
	Deus Work in be Performed Gan ZZ	,2000		<u> </u>	
	TANK CLEANING DATA Tank Number	Yol		<del></del>	
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCAR	BON DATA Vol	uma Balow Load Lina		
	Sediment Oil from: Pit Caller Cother				
	MISCELLANEOUS OIL Tank Buttoms From: Pipeline Station Crude Term	inal 🔲 Refinery	Other*		
	Catchings From: Gasoline Plans Gathering Lines G	Sali Water Disposal Sy	Hem Diber	•	
	Pipaline Break Oil or Spill 🔲				
	*Other (Explain)			<u> </u>	
ESTRUCTI	ON OF SEDIMENT OIL BY:  (Explain)	TENEX  Disposal	Use on Rends or	Srowalls 🔲	Oute
	Lecusion of Dustruction				
	Justification of Destruction		.•		
ERTIFICAT	TION: (APPLICATION MAY BE MADE BY EITHER OF THE FO y certify that the information above is true and complete to the best of my	knowledge and belief.			,
	Owner	_ ,	enex of		
	Ву	Address FO	1- 308 J		1.8
	Tide	_ Signan	a series and	ynok	
	Dem	Tue PLAN	TOPERATOR		25-6
IL CONSER	Wyone Detension The CLI	ERK SPECIA	LIST	EEB 032	2000 -
Proved By	Tile	· • • • · · · · · · · · · · · · · · · ·	, DEG	DETRUMPON	T OCD
COPY OF THIS	S PORM-MUST BE ON LOCATION DURING TANK CLEANING, RE	MOVAL OF SEDDMEN	TOLOR	. Jean Pe	
<b>OSCELLANEOL</b>	JS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK I EOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH	SOTTOMS, SEDIMENT	OIL	Pile	
	SAAR 111 NUMBER AND 1119 1 KING LING LING 1 10 AUROLI	., ., ,		Operator	

🟲 Sulmis S capes to Appropries Details Office

DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Anissia, NM 88211-0719

DISTRICT III

State of New Mexico

Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

2040 Pacheco St.

Form C-117 A Revised 4-1-91

1 1 6 1 6

PERMIT NO. H 2256

Description   Continue   Contin		LA, Assec, NM 87410	Santa Fe,	NH 8750			MIT NO.	
Describing Name   Describing Plane   Described   Descr	•		L, TRANSPORTATION Ó	F MISCELLANE	EOUS HYDR	OCARBON	8 AND BISPO	
DESTRICTION OF SEDIMENT OIL RY:    Cases of Peally Name   Cases of Cases	Obermes et Omers'	Lanay	.// /		JOKO-	1 /2	ann.	
OPERATION TO BE PERFORMED:    Task Cleaning   Sediment OJ Removal   Transportation of Miscoll means Hydrocarbons   Common of Owner Representative southering profit   Date West to the Performed	Locas or Facility Nam	Sandy	Plant		Locsoon	_//	10 - 5m - 7m	
Des Work to be Performed January 20, 7000  TANK CLEANING DATA Toke Number	OPERATION TO		imeni Oil Removal	Transportation of	Miscelleneou		. '	b.ote
TANK CLEANING DATA Toke Number		Operator or Owner Representative such				<del></del>		<del></del>
SEDIMENT OIL-OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from:   Pii   Caller   Other    MISCELLANEOUS OIL   Postine Station   Crude Terminal   Refinery   Other*   Total Stomms From:   Pipeline Station   Crude Terminal   Refinery   Other*   Catchings From:   Gesedine Flare   Gathering Lines   Salt Water Disposal System   Other*   Populine Break Oil or Spill		Date Work to be Performed	January	20,7	200		<u> </u>	·
SEDIMENT OIL OR MISCEL LANFOUS HYDROCARBON DATA  Sedimens Oil from:   Pi		TANK CLEANING DATA TA	k Number	<u> </u>	Volume_			
MISCELLANEOUS OIL Tank Buncame From:		SEDIMENT OIL OR MISCEL	LANEOUS HYDROCAE	RBON DATA	Volume I	Baiow Load L	ina	······································
Teak Brancope From:   Pipelape Station   Crude Terminal   Refinery   Other*    Carchings From:   Gascline Plant   Gathering Lines   Sak Water Disposal System   Other*   Populate Break Oil or Spill      **Other (Explain)     **Other (Explain)   **Other (Explain)   Other*   Populate Break Oil or Spill       **Other (Explain)   Other		Sedument Oil from: Pic	Celler C Other	r				•
Population Breach Cit or Spill   **Other (Explain)  **YOLUME AND DESTINATION: Businessed Volume			sline Station 🔲 Crude Term	ninel 🔲 Refi	lessy 🔲	Other*		
**Other (Explain)  **Other (Explain)  Destination: Butmand Volume   OO   Bbls. Field test volume of good oil   S53/25-Bbls. On myself part of Other special part of Other specia		Caschings From:	Gathering Lines	Sak Water Dir	iposal System	· 🗖	Other*	
POLIME AND DESTINATION:  Butters and Location of treating plant or other facility)  Destination (Name and Location of treating plant or other facility)  DESTRUCTION OF SEDIMENT OIL RY:  Burning  Pti Disposal  Leasting of Destruction  Leasting of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hamby carrily that the information above is true and complete to the best of my knowledge and belief.  Owner  Transporter Terms Address ADDK 308 NOOSS NO. 5  By  Address ADDK 308 NOOSS NO. 5  Tale  Date  Title PART OPERATOR DOWN FEB 0 3 2000  DESTINATION DIVISION  Tale  CLERK SPECIALIST  FEB 0 3 2000  DESTINATION BY ODD		Pipalina Break Oil or Spill				•		
DESTRUCTION OF SEDIMENT OIL RY:    Burning		Other (Explain)						
(Explain)  Lessing of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  [ best by certify that the information above is true and complete to the best of my knowledge and belief.  Owner.  Transporter Jene X Ofe Rations  By Address POBOK 308 MOBOS A.M. S  Signature Stave Sympak  Title Signature Stave Sympak  Date  Title PLANT OFERATOR DATE  FEB 0 3 2000  Destruction  FEB 0 3 2000  Destruction by Many Lithren  Tale CLERK SPECIALIST  Date  Destruction					<del>,</del> -			
Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I haveby certify that the saformation above is true and complete to the best of my knowledge and belief.  Owner  Transporter Jele X Oferations  By  Address POBOK 308 HOBBS 1.11. S  Signature Stave Sympak  Title Plant of enation . Date 1-25-2  DIL CONSERVATION DIVISION  Tale CLERK SPECIALIST  FEB 0 3 2000  Destruitation by cooperations  Destruitation by cooperation by cooperation by cooperation by cooperations  Destruitation by cooperation b			☐ Burning	ם א ם	spood [	Um en Ro	ada er Grewalls	سه ِ ت
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)    best by certify that the information above is true and complete to the best of my knowledge and belief.    Owner		Locusins of Destruction	·	•	•	•		
I have by country that the information above is true and complete to the best of my knowledge and belief.  Transporter Jene X Ofe RATIOS  By Address POBOK 308 HOBBS 19. 6  Signature Stave Superior Description  Title PLANT OF CARTON DESCRIPTION OF THE CLERK SPECIALIST  FEB 0 3 2000  Description by Mary Lithout Title CLERK SPECIALIST  Description by Occupant Stave Description of the Stave Descri		Justification of Destruction			7	<u>.</u>		
This Signature Steven S					belief.			
The Signature State Synah True PLANT OPERATOR DOWN 1-25-2  DIL CONSERVATION DIVISION  THE CLERK SPECIALIST  DOWN  DETTAINMENTON BY 0000  DETTAINMENTON BY 0000		Owner		Treat	poner <u>Je</u>	NEX	OPERI	ATINS
DIL CONSERVATION DIVISION  THE CLERK SPECIALIST  DESCRIPTION BY  PETRIPUTOR ST 0000  DETRIPUTOR ST 00000  DETRIPUTOR ST 0000  DETRIPUTOR ST 00000  DETRIPUTOR ST 000000  DETRIPUTOR ST 00000  DETRIPUTOR ST 000000  DETRIPUTOR ST 0000000  DETRIPUTOR ST 00000000000000000000000000000000000		Ву		Addre	m POBO	1 308	HOBB	5 1.19.8
DIL CONSERVATION DIVISION THE CLERK SPECIALIST DOLL  DETAILUTION BY  PETRILUTION BY  DETAILUTION BY  DETAILUTI		Title		Signer		teve	1 Ligar	of!
True CLERK SPECITION BY 000	. •	Dus		Tule_	PLANT	OPERA	170K . D	1-25-0
True CLERK SPECITION BY 000	DIL ĈONSERY	VATION DIVISION	•				FFR	U o June.
DETRUBUTION BY 000	1,	1 ( ) 1	CL!	ERK SPE	CIALIS	.l. 		A D THEF
SOME OF THE PROPERTY OF A TON DEPTH TANK OF FANING REMOVAL OF SEDIMENT OIL OR	opposed By	Tury Trum	Tue	100		·	DETT	NEWTON SY OCO
	AAMA AR BARR [	TANK MICT BE ON LOCATION DIE	move table of Faning. R	PEMOVAL OF S	PDIMENT O	II.OR		Saous Po

DISTRICT 1
P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT

## - State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O. Drawer DD.	Anima, NM 88211-0719	OIL CONSERVA		•	, 22517
DISTRICT III	, Rd, Amer, NM 87410	2040 Pache Santa Fe.	NCO St. NM 87505	PERMI	. 1110
	• •	•	•		
TANK CLE	EANING, BEDÎMENT OIL REM	OVAL, TRANSPORTATION	1.		
Operator or Owner,	Gandy			821 Ha	tun 88267
Laces or Facility New	Handy	Plant	Loospa	•——	.10 35 L.Sec.Top.Rea
OPERATION T	O BE PERFORMED:	] Sediment Oil Removal (	Transpartation of Miscall		ar - tab - vir
•	Operator or Owner Kaprasantati	ve authorizing work		·	
	Date Work to be Performed	Clan 19,	2000	-	
	TANK CLEANING DATA	Tank Number	) Vo	lume	
	SEDIMENT OIL OR MIS	Tank Type CELLANEOUS HYDROCA		luma Balow Load Line	<del></del>
	Sediment Oil from:	Pit Celler C Oth	· Ner		•
	MISCELLANEOUS OIL Tank Busions From:	Pipeline Station   Crude Te	rminal Refinery	Chare.	
	Catchings From:	Plans    Gathering Lines (			are
	Pipeline Break Oil or Spill	_		•	
	*Other (Explain)				
•	ON OF SEDIMENT OIL E	Estimated Volume <u>SS</u> m of treating plant or other facility  TY:   Burning		ild test volume of good (Plet request print	
	(Explain)				
	Justification of Destruction	<del></del>		·	
CERTIFICATI L hereby	ION: (APPLICATION MAY E	IE MADE BY EITHER OF THE	my knowledge and belief.	100- K 1	OPERATIOS
	OW64				H9885 1.18. 8
	Ву	•	^44441	Jana,	Limas !
	Tub		Signature	may a	
	Dun		Tide 14 77	17 OPERATO	27 · Day 1. 25 · 00
DIL CONSERV	VATION DIVISION  Varie Offor	von Tuck	ERK SPECIAL	IST .	FEB 0 3 2000
upproved By	TIME TANK	Tabe		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DESTRUBUTION BY OCD
COPY OF THEE	FORM MUST BE ON LOCATIO	N DURING TANK CLEANING	. REMOVAL OF SEDIME	NTOIL OR	. Santa Po
ASCELLANEOUS	S HYDROCARBONS, AND MU: OUS HYDROCARBONS AT TH	ST BE PRESENTED WITH TAN	rk bottoms, sediment	LOIT	Pile
W WINCHILLAND	MAS HIDROCYMONS VI JH	T IKENITU LIVULIO MUN	CITIC SE S'ASSET MASSET.		[ [ ]

DISTRICT 1 P.O.Box 1930, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Ariessa, NM 88211-0719

#### - State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

... Transporter (2).

## OIL CONSERVATION DIVISION

DISTRICT III 1000 Rus Bruss I	Rd, Amet, NM 87410	Santa Fe. NM 8750	)5 ^{'.} 1	PERMIT NO.	11891
TANK CLE	EANING, BEDIMENT OIL REMOVA	L TRANSPORTATION OF MISCELLAN	IEOUS HYDROCAR	ibons and dispo	sal Permit
Operator or Owner_	Dakota K	es, Address			
Laces or Femiley No	Big Eddy 100	Whistle Stop	_L004000	<u> </u>	28
OPERATION 1	TO BE PERFORMED:	iment Oil Removal Treasponation o	of Miscellensons Hydr	U.L. • Sec. • Ter	p • KIP
	Operator or Owner Representative suit				<del></del>
	Date Work to be Performed	Feb 10, 2000			
	TANK CLEANING DATA TM	k Number	Volume	201.12121478	6
	SEDIMENT OIL OR MISCEL	k TypsLANEOUS HYDROCARBON DATA	Volume Below (	معدا المعني	6
	Sedement Oil from: Pit	Caller Cher	45	A Pr	6) ·
	MISCELLANEOUS OIL Task Busioms From: Pipe	slune Station   Crude Terminal   Re	dinary 🗖 🖂	ARTESIA	181020212
	Caschings From:	Gathering Lines	isposal System	Con Other	467
	Populies Break Oil or Spill			OS 582728281	
	Other (Explain)				
DESTRUCTION	ON OF SEDIMENT OIL BY:	reading plans or other facility). THE		on Rossis or firewells	
	(Rapissa)		<del></del>		· · · · · · · · · · · · · · · · · · ·
	Justification of Destruction				
CERTIFICAT	ION: (APPLICATION MAY BE MA	ADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and	d belief.		
	Owner		•	X OPERI	
	Ву	Addr	M POBOX 3	108 HOBB	
	Title	Sign	an Stu	ve Lin	1/
	Dus	Tiule	PLANT OF	PATOR .	2-14-0
DIL CONSER	VATION DIVISION		•		
Lament Day CV	Betty Rollin	s The Jeck	· .	FEB	1.7 2000
Advances at annual					JANTION SY OCO
COPY OF THUS	FORM MUST BE ON LOCATION DU	IRING TANK CLEANING, REMOVAL OF	SEDIMENT OIL OR		lees to
ASCELLANEOUS	IS HYDROCARBONS, AND MUST BE SOUS HYDROCARBONS AT THE TR	E PRESENTED WITH TANK BOTTOMS, SE BATING PLANT TO WHICH IT IS DELIVE	RED.	<del></del>	Pile Operator

P.O.Box 1910, Hobbs, NM 84241-1980 DISTRICT II P.O. Drawer DD, Anissa, NM 38211-0719

DISTRICT III

#### . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

... Transporter (2).

# OIL CONSERVATION DIVISION

2040 Pacheco St.

in 1-11883

1000 Rio Bries Rd, Amet, Ni	•		1 8/303	PERMIT NO.	
tank cleaning, be	diment oil removal, tra	nsportation of M	scellaneous hydro	Carbons and dispo	Bal Permit
Opening Owner Palara	Resources In	<u> </u>	Address 911 N. Mid	Kiff Midland T	X .79701
	Eddy Fed # 100	•		,	
OPERATION TO BE PER	FORMED:	ni Removal Trea	sportation of Miscellaneous	U.L. • Soc. • Tw	p - Rga
Operator or	Owner Representative sutherinas	work			<u> </u>
Date Work	so be Performed	00		<u> </u>	
TANK C	LEANING DATA Tank Numb	×1	) Volume_	-040	
SEDIME	Tank Type, NT OIL OR MISCELLANE	OUS HYDROCARBO	N.DATA Volume B.	How Load Liga 1011 12 13	14/52
Sediment (	nd from: Pic	Celler Duher		3456V	(a)
MISCEL Tank Bund	LANFOUS OIL ma From: Pipeline Sie	uion 🔲 Crude Terminal	Refinery	OCO RECEIVE	
Carchings !	From: 🔲 Gasoline Plans 📋 (	Gashering Lines 🔲 S	uli Weser Disposel System	Oher C	$S_{tr} = \int_{-\infty}^{\infty}$
Pipaline Bi	nak Cili or Spill 🔲				
Other (Ex	-laus)				
	•				
DESTRUCTION OF SEL			Pi Disposal	Oles regions print to Cortain ages	
		·			
Location of	Destruction	·			
Justificana	of Destruction			•	
	LICATION MAY BE MADE BY Emformation above in true and com				
Owner		·	Transporer Jel	iex oferi	ATINS
Ву			Assen POBO	1 308 NOBB	11.81
Tide	• •		Signature S	teve signs	1/
Date			THE PLANT C	PERATOR .	2-3-00.
DIL CONSERVATION I	OTVISION .		,		_
grand by Bet	ty Rollins	TuleTe	ch	FEB	1 7 2000
	V		WIL ACCORDANA	<del>)</del>	Seese Po
ASCELLANEOUS HYDROCA	BE ON LOCATION DURING TREONS, AND MUST BE PRESE	INTED WITH TANK BOT	TOMS, SEDIMENT OIL	·	Pilo
AR MISCELLANEOUS HYDRO	CARBONS AT THE TREATING	PLANT TO WHICH IT I	s delivered.	"	Operator

5

DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI P.O. Drawer DD, Kniese, NM 88211-0719

DISTRICT III

#### - State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

2040 Pachaco St.

Santa Fe. NM 87505

Form C-117 A Revised 4-1-91

PERMIT NO. A-1/884

Operator Transporter (2)

Destination: Resimated Volume 200 Bbls. Flaid test volume of good oil 182, 2  Destination (Name and Location of treating plant or other facility). The X  RECTION OF SEDIMENT OIL RY: Burning PM Disposal Use on Roads or Servetile  (Replan)  Lession of Destruction  Junification of Destruction  Interchocation of Destruction  TEICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby certary that the information above is true and complete to the best of my knowledge and belief.  Owner  Transporter Jene X Ofe RA  By  Address POOK 308 HOODS  Tale  Signature  Trule PLANT OF CRATOR Date  Trule PLANT OF CRATOR Date	DRMED:  A Caseing   Sediment Oil Removal   Transportation of Miscalleseaus Hydrocarbona  Annotation and A-7-00  ANTING DATA Tank Number   Volume   Volume    TOIL OR MISCELLANEOUS HYDROCARBON DATA  ANTION:   Public Station   Crude Terminal   Refinery   Other    ANTION:   Popular Station   Crude Terminal   Refinery   Other    ANTION:   Rationated Volume   200   Bbis.   Field test volume of good oil   82-25    Planse and Location of treating plant or other facility)   Total    MENTOIL BY:   Burning   Pu Disposal   Use on Reads or Servetile    Address ROBOR 308   NOBOS ANTION    Transporter   Jeff X Of ANTION    Address ROBOR 308   NOBOS ANTION    This Public States   Description    This Public States   Description    This Public States   Description    The Public States   Description    The Public States   Description    Transporter   Jeff X Of ANTION    The Public States   Description    The Public States   Descrip		Dakera Resonus Ist - Address	
ATION TO BE PERFORMED:    Table Connection   Sediment Oil Removed   Transportation of Miscellaneanus Hydrocarbonas	DRMED:  A Caseing   Sediment Oil Removal   Transportation of Miscallenseus Hydrocarbons  was Representative authorizing work  Performed 2-7-0  ANTIG DATA Tank Number   Volume   Volume   Volume    Performed   Pri   Caller   Other   Volume   Volume	Feetley No	5+410 P.M. Su /	1000 5-36 T-22. R-2/
Tank Connain   Setiment Oil Removal   Transportation of Miscall measure Hydrocarbones   Operator of Owner Representative authorizing works	Transportation of Miscellaneous Hydrocerbane  mas Representative sushortens greets.  a Performed			U.L. • See, • Twys. • Rgs.
Destination (Name and Location of treating plans or other facility). The X  Destination (Name and Location of treating plans or other facility). The X  RUCTION OF SEDIMENT OIL BY:  Burning Pu Disposal Use on Roads or Servetile  (Raplan)  Lessions of Destruction  Justification of Destruction  FICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby carefy that the information above is true and complete to the best of my knowledge and belief.  Owner  By  Address FOBOR 308 HOBBS  Title  Date  Title PLANT OF CARTOR Date	TION: Bestmand Volume 200 Blue. Field test volume of good oil 182,25 - Volume and Location of treating plant or other facility). The X  MENT OIL BY: Burning Pic Pic Disposal Use on Roads or Growalis  Destruction  CATION MAY BE MADE BY EITHER OF THE FOLLOWING)  from atom above is true and complete to the best of my knowledge and belief.  Transporter Jene X Ofe Ratio  Address POBOK 308 H9885 MA  Signature Address POBOK 308 H9885 MA  Title PLANT OPERATOR Date 2-4  VISION  Rellus Tale Lead. Date FEB 17 20		☐ Tank Cleaning ☐ Sediment Oil Removal ☐ Transportation of Mis	calleneous Hydrocarbons
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DISTRICT | P.O.Box 1940, Hobbs, NM 84241-1940

## . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

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Tolkinia S compas so Appropriate Dutates Offices
DISTRICT 1
P.O.Box 1950, Hobbs, NM 88241-1980

. State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

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	Justification of Destruction_					.•		
CERTIFICATION OF LIBERTY OF LIBER	ON: (APPLICATION MA	Y BE MADE BY	ETTHER OF THE	FOLLOWIN	(G) se and balisf.			
•	Owner				Transporter Je	MEX D	PERA	rins
	Ву				Assen POB	OK 308	H9885	19.8
	Title	• •			Signature 🔀	teves	Signa	
•	Dess				THE PLANT	OPERATO	12 · Dan 1	-26-00
M. CONSERV	ATION DIVISION	00		u · 1				1 2000
upproved By	Ketty Ro	llins	TubC	Jech	·	Deso_		2000
_	0						<del></del>	TION BY OCD
ASCELLANGOUS	ORM MUST BE ON LOCAT HYDROCARBONS, AND N	TION DURING TA	NK CLEANING, TED WITH TAN	REMOVAL K BOTTOM	. OF SEDIMENT ( IS, SEDIMENT O	DILOR IL	Pile	w Po
& MISCELLANGO	OUS HYDROCARBONS AT	THE TREATING	PLANT TO WHI	HIT IS DE	LIVERED.	-	<b></b>	

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT

- State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

	·				
TANK CLE	EANING, BEDIMENT OIL REMOVAL, TRA	NSPORTATION OF M		_	*
mara Ower_	Dakota Kes	<u> ソルー・・</u>	_Address 9// A	1	Midhud 79
es er Festiny Na	State DU	SWD	Loosgo:		22 27.
ERATION 1	TO BE PERFORMED:	,	•	U.L.	· Sec. · Twp. · Rgs.
	☐ Tank Gearing ☐ Sediment C	ni Removal Tra	nosportation of Misosili	meaus Hydrocorbons	
•	Operator or Owner Representative authorizing	work			
	Date Work to be Performed	eary 18,	2000		<u> </u>
	TANK CLEANING DATA Tank Numb	×1	<u>)</u> Vol	une	401
	Tank Type,		Val	uma Balow, Lond Line_	33
	SEDIMENT OIL OR MISCELLANE	OUS HYDROCARB	ON DATA		A 'U'S
	Sediment Oil from: Pit	Caller 🔲 Other		9 Och	789
	MISCELLANEOUS OIL Tenk Bustome From: Pineline Su	Mican Crude Termin	al 🔲 Refinery	T Ghad	60 6
	Carchings From: Gasoline Plans G		•		
	Pipeline Breek Oil or Spill		San want Dulbout 3)		LU 91 SI PIEND
				30	171913
	• -				
LUME AN	*Other (Explain)	Volume <u>200</u>			al 181.80
•	Other (Explain)  D DESTINATION: Retimeted Continuous (Name and Location of treating)	plans or other facility)	Tenex	ld test volume of good Plat require plans	ol <u>/8/.80</u>
•	*Other (Explain)  D DESTINATION: Batimated			ld test volume of good	. 181.80
•	Other (Explain)  D DESTINATION: Retimeted to Destination (Name and Location of treating)  ON OP SEDIMENT OIL RY:	plans or other facility)	Tenex	ld test volume of good Plat require plans	. 181.80
•	Other (Explain)  D DESTINATION: Retimeted to Destination (Name and Location of treating to ON OP SEDIMENT OIL RY: (Explain)	plans or other facility)	Tenex	ld test volume of good Plat require plans	ol <u>181.80</u> .
STRUCTIO	Other (Explain)  Destination: Retimeted of Destination (Name and Location of treating (DN OP SEDIMENT OIL RY: (Explain)  Location of Destruction  Justification of Destruction  TON: (APPLICATION MAY BE MADE BY	plant or other fecility)  Burning  YETTHER OF THE FOL	Pu Disposal  LOWING)	ld test volume of good Plat require plans	ol <u>181.80</u> .
STRUCTIC	Other (Explain)  Destination: Betimeted of Destination (Name and Location of treating of ON OP SEDIMENT OIL BY: (Explain)  Location of Destruction  Justification of Destruction	plant or other fecility)  Burning  YETTHER OF THE FOL	Pu Disposal  LOWING)  knowledge and belief.	id test volume of good Otel Aquest plans	ol <u>181.80</u> Bb
STRUCTIC	Other (Explain)  Destination: Retimeted of Destination (Name and Location of treating (DN OP SEDIMENT OIL RY: (Explain)  Location of Destruction  Justification of Destruction  TON: (APPLICATION MAY BE MADE BY	plant or other fecility)  Burning  YETTHER OF THE FOL	Pu Disposal  LOWING)  Lnowledge and belief.  Transporter	Use on Roads	Peralle [
STRUCTIC	Other (Explain)  Destination (Name and Location of treating (ON OP SEDIMENT OIL RY: (Explain)  Location of Destruction  Justification of Destruction  TON: (APPLICATION MAY BE MADE BY oversity that the information above is true and continue of the continu	plant or other fecility)  Burning  YETTHER OF THE FOL	Pu Disposal  LOWING)  Lnowledge and belief.  Transporter	Use on Roads	Peralle [
STRUCTION STRUCTURE STRUCT	Other (Explain)  Destination (Name and Location of treating (ON OP SEDIMENT OIL RY: (Explain)  Location of Destruction  Justification of Destruction  TON: (APPLICATION MAY BE MADE BY oversity that the information above is true and continue of the continu	plant or other fecility)  Burning  YETTHER OF THE FOL	Pu Disposal  LOWING)  Lnowledge and belief.  Transporter	Use on Roads	Servelle C
STRUCTION STRUCTION STRUCTION STRUCTION STRUCTION STRUCTION STRUCTURE STRUCT	Other (Explain)  Destination (Name and Location of treating (ON OP SEDIMENT OIL RY: (Explain)  Location of Destruction  Justification of Destruction  TON: (APPLICATION MAY BE MADE BY oversity that the information above is true and continue of the continu	plant or other fecility)  Burning  YETTHER OF THE FOL	Pis Disposed  LOWING)  Lnowledge and belief.  Transporter  Address_A	Use on Roads	PERATINE H9885 A.M.
STRUCTIC	Other (Explain)  Destination (Name and Location of treating of Destination (Name and Location of treating of Destination of Destruction  Location of Destruction  Justification of Destruction  TON: (APPLICATION MAY BE MADE By certify that the information above is true and con Owner.  By	plant or other fecility)  Burning  YETTHER OF THE FOL	Pis Disposed  LOWING)  Lnowledge and belief.  Transporter  Address_A	Use on Roads	PERATINE H9885 A.M.
STRUCTIC RTIFICAT	Other (Explain)  Destination (Name and Location of treating of Destination (Name and Location of treating of Destination of Destination  Location of Destination  Justification of Destination  Justification of Destination  TON: (APPLICATION MAY BE MADE BY cereify that the information above is true and con Owner.  By  Tallo  Date  VATION DIVISION	plant or other fecility)  Burning  YETTHER OF THE FOL	Pis Disposed  LOWING)  Lnowledge and belief.  Transporter  Address_A	Use on Roads	PERATINAL HOSOS AND
STRUCTIC RTIFICAT	Other (Explain)  Destination (Name and Location of treating of Destination (Name and Location of treating of Destination of Destruction  Location of Destruction  Justification of Destruction  TON: (APPLICATION MAY BE MADE By certify that the information above is true and con Owner.  By	plant or other fecility)  Burning  YETTHER OF THE FOL	Pis Disposed  LOWING)  Lnowledge and belief.  Transporter  Address_A	Use on Roads	PERATINE H9885 A.M.

DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI P.O. Drawer DD, Antesia, NM 88211-0719

### . . State of New Mexico Energy, Minerals and Natural Resources Department

# OIL CONSERVATION DIVISION

Form C-117 A Revised 4-1-91

DISTRICT III	Rd, Ames, NM 87410	Santa Fe, NM	87505	PERM	DON TO	11855
TANK CLE	: Aning, Bediment oil Removal,	TRANSPORTATION OF MIS	CELLANEOUS H	YDROCARBONS	AND DISPO	BAL PERMIT
Openius of Owner_	Dakota K	es,	Address 9/1 A	1 MidKiff	E Midh	nd 79.70
Loses or Facility Na	State Dl	1 SWD	Lacegor	36	22	27.
OPERATION 1	TO BE PERFORMED:	neni Oil Removal 🕒 Trace	ortesion of Miscelle		U.La • See. • Twy	p • Kga.
	Operator or Owner Kaprasontative author		0.0		-	<del></del>
	Date Work to be Performed	nualy 18,2	000			<del></del>
	TANK CLEANING DATA Tank	Number	y Vol	Vend	90100 ×	<del></del>
	Tenk SEDIMENT OIL OR MISCELL	Type ANEOUS HYDROCARBON	LDATA Val	uma Balow (Lota Li	M	256
	Sediment Oil from: Pit	Cellar Dther		- 3 Oct		3
	MISCELLANEOUS OIL Tank Busioma From:  Pipsk	nns Station 🔲 Crude Terminal	Refinery	Others.	Dane A	4
	Catchings From:	Gathering Lines	Water Disposal Sy	···· (5)_ (	Dibar A	, N°
	Populine Break Oil or Spill			1018	121913141	<i>5</i> */
	Other (Explain)					<u>.</u>
o perpuerio	Destination (Name and Location of tre		enex			
	(Espisia)	□ Buming □	Pi Disposal	U V 0 0 100	de er firewelle	<u> </u>
	Location of Destruction			·		
	Justification of Destruction				منسود وموادم والموا	-
CERTIFICAT	10N: (APPLICATION MAY BE MAI certify that the information above is true of	DE BY EITHER OF THE FOLLO	vindge and belief.	_		•
	Owner		,	PENCY		
	8y		Address FO	BOX 308	NOBB:	E 19.18
	Tub		Signour	Steve	Light	
	Dess		THE PLAN	TOPERA.	10/9 · Du	1-19-00
DIL CONSER	VATION DIVISION ORIGINAL SIGNED BY				·EED	Λ 4 <u>200</u> 0
opposed By	BETTY ROLLINS	Teb		Do		0 4 2000
					PETE	Santa Po
OF THE	FORM MUST BE ON LOCATION DUR S HYDROCARBONS, AND MUST BE	ING TANK CLEANING, REMO [®] PRESENTED WITH TANK BOTT	val of sedimen roms, sediment	toil or Oil	<del>  </del>	File
A MISCELLANE	OUS HYDROCARBONS AT THE TRE	ATTING PLANT TO WHICH IT IS	DELIVERED.		1	Operator

 Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

File

Operator

Transporter (2)

P.O. Box 2088 DISTRICTIII PERMIT NO. H-22480 Santa Fe, New Mexico 87504-2088 1000 Rio Brazos Rd, Azzec, NM 87410 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Sundance Services In ____ Address **OPERATION TO BE PERFORMED:** Transportation of Miscellaneous Hydrocarbons ☐ Tank Cleaning ☐ Sediment Oil Removal Operator or Owner Representative authorizing work <u>Kelly</u> Date Work to be Performed ___ / - 2- 00 TANK CLEANING DATA Tank Number Volume____ Volume Below Load Line____ Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar Dther MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Tank Bottoms From: Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other* Pipeline Break Oil or Spill 🔲 Other (Explain)_ **VOLUME AND DESTINATION:** Field test volume of good oil 177-74 Bbls. Bbls. (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) Utnex **DESTRUCTION OF SEDIMENT OIL BY:** Pit Disposal Use on Roads or firewalls Other Burning (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. Transporter Jenex Operating Owner_ OIL CONSERVATION DIVISION JAN 13 2000 CLERK SPECIALIST Date DISTRIBUTION BY OCD Santa Po 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

DISTRICTI P.O.Bos 1980, Hobbs, NM 88241-1980

#### . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

# DISTRICT II P.O. Drawer DD, Anoue, NM 88211-0719 ח דאוכדום

OIL CONSERVATION DIVISION 2040 Pacheco St.

1000 Rio Brito	s Rd, Amer, NM 87410 SAF	ica Fe. NM 87505	PERMIT	NO. 17 - 22 5 6.
	LEANING, BEDIMENT OIL REMOVAL, TRANSPO			
Operator or Owne	bundy forporation	Address Boy	827 Tatum N.	M- 88267 .
Lease or Facility	Grandy Plant	lo	04000 <u>5-11 - 1-1</u>	10 1235
	TO BE PERFORMED:  Tank Cleaning Sediment Oil Rem		_	- and - take - wher
,	.  Operator or Owner Representative authorizing work,			
	Date Work to be Parformed 2-8-00			
	TANK CLEANING DATA Tank Number	)	Volume	
	SEDIMENT OIL OR MISCELLANEOUS	HYDROCARBON DATA	Volume Balow Load Line	
	Sediment Oil from: Pit 📋 Celli	er Cther		
	MISCELLANEOUS OIL Tank Buscome From: Pipslane Station	Crude Terminal Refiner	y 🔲 Other ^e	
	Cauchings From: Gasoline Plans Gasher	nng Lines 🔲 Sali Water Dispos	nal System 🔲 Oubs	M ^o
	Populine Break Oil or Spill			
	*Other (Explain)	,		
YOLUMEA	ND DESTINATION: Betimeted Volum  Destination (Name and Location of treating plant of	s abor facility). TENEX	Finid test volume of good (Not require) prior to	od 185, 16 - Bbis.
DESTRUCT	ION OF SEDIMENT OIL BY:	Burning Pit Dispo	and Une on Royale o	er firewalls 🔲 Outen
	Location of Destruction			
	Justification of Destruction			
CERTIFICA'	TION: (APPLICATION MAY BE MADE BY EITH By certally that the information above is true and complete	to the best of my knowledge and beli		
	Owner	· · · · · · · · · · · · · · · · · · ·	- Jenex D	·
	Ву	Address	1000x 308	H9885 A.R. 8
	Tule	Signature	Steve?	ynon
	Dans	Tiub Pl	ANT OPERATO	2-8-00.
DIL CONSE	Music Peterson	CLERK SPECI	ALIST	FEB 22 2000
Abuses alesse				DISTRUMUTION BY GCD
COPY OF THE	IS FORM MUST BE ON LOCATION DURING TANK	CLEANING, REMOVAL OF SEDI	MENT OIL OR	Janu Po
ASCELLANEO	NUS HYDROCARBONS, AND MUST BE PRESENTE VEOUS HYDROCARBONS AT THE TREATING PLA	D WITH TANK HOTTOMS, SEDIM INT TO WHICH IT IS DELIVERED	en i ull	Plle
				Operator



Toloris Surpris to Appropriate District Office DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980

#### . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICTI

OIL CONSERVATION DIVISION P.O. Drawer DD, Anicus, NM 88211-0719 2040 Pacheco St. DISTRICT III NM 87505 Santa Fe. 1000 Rio Brano Rd, Amet, NM 87410 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND BISPOS Lease or Feetley No U.L . Sec. . Twp . Rgs. OPERATION TO BE PERFORMED: ☐ Tank Cleaning ☐ Sediment Oil Removal TANK CLEANING DATA Pank Number Tank Type Volume Below Load Lin SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: ☐ Pic ☐ Caller ☐ Other MISCELLANEOUS OIL Tank Busoms From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gasoline Plans Gathering Lines Salt Water Disposal System Populine Break Oil or Spill Other (Explain) **YOLUME AND DESTINATION:** Field test volume of good all 127 Bble TENEX Destination (Name and Location of treating plant or other facility) DESTRUCTION OF SEDIMENT OIL BY: Burning | Use on Roses or Growalls (Esplays)___ Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby carefy that the information above is true and complete to the best of my knowledge and belief. **DIL CONSERVATION DIVISION** FEB 0 3 2...

, COPY OF THIS PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR AISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL IR MISCELL ANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DOT	NINTION BY OCD
	Santa Po
	Pile
	Operator _
	Transporter (2)_



DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980

### .. State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator

P.O. Drawer DD, Ariesia, NM 88211-0719	OIL CONSERVA		:	
DISTRICT III	2040 Pacher	co St. NM 87505	PERMIT NO	1/22501
1000 Rio Brans Rd, Amec, NM 87410	Santa Fe,	•		
TANK CLEANING, BEDIMENT OIL REN	loval, transportation (	of Miscellaneous Hy	drocarbons and E	JISPOSAL PERMIT
man Rice apen	ating	'Address 122W	Jaylor Ho	July 882.98
T-1/ 6	2 W) T		1 2	0 36
Losso or Feetley Name	, , , , , , , , , , , , , , , , , , , ,	1.004Qcm		a · Twp · Rga
OPERATION TO BE PERFORMED:	mara ana ara-			
Tank Cleaning	Sediment Oil Removal (2)	Transportation of Miscelles	Mans Hydrocarbons	
Operator or Owner Kepresentati	/   ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	10 2 2 2	<del></del>	
Dead Work to be Parformed	January	19,2000		
TANK CLEANING DAT	A Tank Number	Yolu	@4	
•	Tank Type	Volu	ume Balow Load Line	
SEDIMENT OIL OR MIS	SCELLANEOUS HYDROCA	RBON DATA	<del></del>	
Sediment Oil from:	Pit 🔲 Celler 🔲 Oth	er		
MISCELLANEOUS OIL			_	
Tank Bottoma From:	Pipeline Station 🔲 Crude Te	rminal - Refinery	Other*	
Carchings From: Gasoline	s Plans 🔲 Gashanng Lines [	Sale Water Disposal Sys	ion [] Other	
Pipaline Break Oil or Spill			•	
Other (Explain)		,		
,				
•	on of treating plans or other facility		d test volume of good oil Over request print to Der	
(Espisia)				
Location of Destruction		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
Justification of Destruction			·	
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above		my knowledge and belief.	ienex of	PRATING
				2885 1.19.8
Ву		Address	1-1-15 J	1005 11.18
Tido		Signature &	Zrive of	max 71-5
Dem		Tub PLAN	TOPERATOR	· D-1-20-a
DIL CONSERVATION DIVISION	i	•		EED & a con
20 4 1 (1) 4	. (1	ERK SPECIALI	ST	FEB 0 3 2000
y Mare leters	THE CL	FILT OF LOTAL	Date	
(				DETRUBUTION BY OCO
ACCEPT OF THIS FORM MUST BE ON LOCATION ASCELLANEOUS HYDROCARBONS, AND MU	ON DURING TANK CLEANING	, REMOVAL OF SEDIMEN IK BOTTOMS, SEDIMENT	TOIL OR OIL	File
A MISCELLANGOUS HYDROCARBONS AT THE	HE TREATING PLANT TO WHI	CH IT IS DELIVERED.	q	Operator



di C

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT

#### . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O. Drawer DD,	Aniesa, NM 88211-0719	OIL CONSERVA		N	
DISTRICT III 1000 Ruo Brants B	Id, Amet, NM 87410	2040 Pache Santa Fe,	NM 87505	PERMIT	NO. H225/3
TANK CLE	aning, bediment oil rem	DVAL, TRANSPORTATION	ÓF MISCELLANEOUS	HYDROCARBONS AN	D DISPOSAL PERMIT
Operator or Owner	Rice-OC	eisteria	'Astron 122	W Jaylor	Jolba 88250
Loose or Feeling New	M - 33	SWD	Loos	33	20 37
OPERATION T	O BE PERFORMED:	•	· ·	، ما. <del>ن</del>	Sec. • Twp. • Rge.
		Sediment Oil Removal	Transportation of Misc	sileneous Hydrocerbone	
	Operator or Owner Representativ	e surbarising work			<del></del>
	Date Work to be Parformed	Ganuary	20,20	00	
	TANK CLEANING DATA	Gank Number	, ,	Volume	
	SEDIMENT OIL OR MIS	Tank TypeCELLANEOUS HYDROC	ARBON DATA	Volume Below Load Line	
	Sediment Oil from:	Pis Cellar C Od	her		•
	MISCELLANEOUS OIL Tank Bunoma From:	Pipeline Station Crude T	erminal 🔲 Refinery	Chart.	
	Catchings From:   Gasoline	Plans 🔲 Gashering Lines	Seli Weier Disposel	System 🔲 Other	•
	Populine Break Oil or Spill	כ		•	
	Other (Explain)		·		<u>.</u>
	. 1		<u> </u>		
YOLUME AN	D DESTINATION:	Raimated Volume 2	5 Bble	Field test volume of good o	24.85 RML
	Passing Olema and Languin	n of treating plans or other facili		(Met augusted prior to	
	resolutedos fuesse sos recond	n or wearing plant or other recth		<del></del>	
OFFIDEROM (	ON OF SEDIMENT OIL B				
	(fispiese)		Pit Dispose	Use on Ronds or	prevent Dryer
	Location of Destruction		<u> </u>		
	Justification of Destruction				
	10N: (APPLICATION MAY E			ı.	
	Owner	<u> </u>	Transporter	Jenex o	PERATINS
	Ву		•	4	H9885 1.11.81
	Title		Signatura		inch
	Due		Tule Pa	ANT OPERATOR	A .pm/-21-00
_	LP448				
DIL CONSER	VATION DIVISION		LERK SPECIA	ALIST	FEB 0 3 2000
Upproved By	Marie Les	terson Tue C	LENN OF EST	Desc_	
, , , , , , , , , , , , , , , , , , ,					DISTRIBUTION BY OCD
COPY OF THES	PORM MUST BE ON LOCATIONS HYDROCARBONS, AND MU	N DURING TANK CLEANING	D, REMOVAL OF SEDIA	KENT OIL OR ENT OIL	Jacks Po
N MISCELLANI	SOUS HYDROCARBONS AT TH	IE TREATING PLANT TO WH	ICH IT IS DELIVERED.		Operator



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### . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICT

P.O. Drawer DD, Ariesia, NM 88211-0719	OIL CONSERVATION DIVISION	. •
DISTRICT III 1000 Ruo Brant Rd, Ames, NM 87410	2040 Pacheco St. Santa Fe. NM 87505	PERMIT NO. # 225/2
TANK CLEANING, BEDIMENT OIL REN	MOVAL, TRANSPORTATION OF MISCELLANEOUS H	IYDROCARBONS AND DISPOSAL PERMIT
Opening Own Rice - Or	scrating runne 226	Waylor Holelu 88240
Lause of Facility Name F30	SWD Locasio	30 18 39
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of Miscall	U.L Sec Twp Rgs.
Operator or Owner Representati		<u></u>
Dose Work to be Performed	January 20,2000	
TANK CLEANING DAT	A Tank Number	lums
SEDIMENT OIL OR MIS	Tank Type Vol SCELLANEOUS HYDROCARBON DATA	lums Balow Load Line
Sediment Oil from:	Pit Caller C Other	
MISCELLANEOUS OIL Tank Bungma From:		☐ Other*
Catchings From: 🔲 Gasoline	e Plans 🔲 Gathering Lines 🔲 Sali Water Disposal Sy	ysteen Cuber*
Pipuline Break Oil or Spitl		•
Other (Explain)		
YOLUME AND DESTINATION:  Destination (Name and Lecati	Batimated Volume 125 Bbls. Fig.	aid test values of good oil 119.07. Bbls.
•		
DESTRUCTION OF SEDIMENT OIL	BY:   Burning   Pix Disposal	Use on Rossis or Servelle Chier
Lectrics of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY   bereby certify that the information above	BE MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief.	
Owner	Transporter_>	Jenex oferatins
Ву	Address Ac	180× 308 HOBBS 1.19. 81
Tube	Signatura	Steve Signoh
Dese	Tiulo PLA	17 OPERATOR De 1-21-00
DIL CONSERVATION DIVISION		<b>EEB 0 3 2000</b>
main tet	TUSIM CI ERK SPECIAL	IST Date

A COPY OF THIS PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

Pile Operator Transporter (1)



DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD. Ariesia, NM 88211-0719

### . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator

### OIL CONSERVATION DIVISION

DISTRICT III 1000 Res Brans Rd, Ames, NM 87410	2040 Pachaco Santa Fe,	St. NM 87505	PERMIT	10. H-12	52.4
TANK CLEANING, BEDIMENT OIL REMOVA	L TRANSPORTATION OF	MISCELLANEOUS HY	rdrocarbons an	d disposal p	ERMT
Opension of Owner Rice -		"Address 122 U	Jaylon,	Holler 8	82,90
Loss of Feelbay Name C-2 &	WD	Location	'2"	.2.2	3.7
OPERATION TO BE PERFORMED:	,	rnospartesian of Misceller	-	Sec. • Twp. • Rgs	<b>b</b>
Operator or Owner Representative suil  Date Work to be Performed	harting work 25, 2	000			<del></del>
TANK CLEANING DATA TA		) Yolu	vae		
	ak Time	NON DATA	ems Balow Load Line		
Sediment Oil from:	Caller C Other	·			
MISCELLANEOUS OIL Tank Bunoma From: Pipe	sline Station 🔲 Crude Termi	pal 🔲 Refinery	Other*		
Catchings From:	Gathering Lines	Sali Water Disposal Sys	Heen Diher	•	
Populine Break Oil or Spitt			-		
Other (Explain)				——————————————————————————————————————	
YOLUME AND DESTINATION: Bat Destination (Name and Location of to			d test volume of good of Old require price to	95, 75	Bisto.
DESTRUCTION OF SEDIMENT OIL BY:	☐ Buming	Pis Disposal	Use on Roods or	firewells	Other
Location of Destruction			<u> </u>		· · · ·
Justification of Destruction					
CERTIFICATION: (APPLICATION MAY BE M. I hereby certify that the information above is true					
Owner		Transporter	ienex of	PERATI	ins
By		Assen Po	BOX 308	49885 A.	1.8
Tido		_ Signana S	Steves	ignor	<u>'</u>
Dem		True PLAN	TOPERATOR	<u> </u>	26-00
DIL CONSERVATION DIVISION	CLE	RK SPECIAL	IST	FEB 0 3	3 2000
The state of the s	Kalalalalanan 1800 amerikan			DETRIBUTIO	H 8Y 000
COPY OF THIS FORM MUST BE ON LOCATION DI	URING TANK CLEANING, RI E PRESENTED WITH TANK I	EMOVAL OF SEDEMENT	TOIL OR	Seess I	<u> </u>

A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Ariena, NM 88211-0719

### . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Janu Pe

Operator Transporter (2)

File

## OIL CONSERVATION DIVISION

2040 Pachaco St.

11

1000 Ruo Sinana R.A.	Ames, NM 87410	San	ca Fe, NM	87505	PE	RMIT NO	122535
TANK CLEA	NING, BEDIMENT OIL R	EMOVAL, TRANSPO					
Operator or Owner	Kice Of	Derating		Address 12	2 W Jay	la Hol	be 882.40
Locas es Facility Name	F.30	SWD		i		1.8	39.
OPERATION TO	D BE PERFORMED:	Sediment Oil Retr	noval Trea	, eportetion of M	isaslianeaus Hydroa	U.L. • Sec. • T	wp. • Rgs.
	Operator or Owner Kaprasan		and 26	7 2	00		<del></del>
	Dese Work to be Performed	Janes	ary 29	100	00		
	TANK CLEANING DA	TA / ank Number	0	<del></del>	Volume		
	SEDIMENT OIL OR M	Tank Type USCELLANEOUS	HYDROCARBO	NDATA	Volume Below Los	rd Line	
	Sediment Oil from:	☐ Pit ☐ Calle	r 🔲 Other				
	MISCELLANEOUS OF		_				
	Task Bonoms From:	_ ·	Crude Terminal			l _{e.}	
	Catchings From:	ine Plans 🔲 Gasher	ung Lines 🔲 S	di Water Dispo	sai System 🔲	Other*	
	Pipeline Break Oil or Spill				•		
	Other (Explain)						<u> </u>
	•		a,,	<del> </del>	·	·	
YOLUME AND	DESTINATION: Destination (Name and Loc	Estimated Volume		_Bble. Tenex		of good oil	
DESTRUCTION	N OP SEDIMENT OF		] Burning	D Pix Diaps	und Use on	Roseis er Grewell	0
	Lecation of Destruction				,		
	Justification of Destruction						
CERTIFICATIO	ON: (APPLICATION MA	Y BE MADE BY ETT	IER OF THE FOLLS	OWING) owledge and be	lief.		
	Owner			Тлькерог	w Jenz	ofer	PATINS
	Ву			Address	POBOX 30	28 HOBE	35 11.11.81
	Tide	•		Signatur	Stev	e Light	
. •	Dava			Tide	ANT OPE	PATOR .	1-27-00
<u> </u>	ATION DIVISION	4	Tue CLER	K SDEC	IALIST	FEB	0 3 2000
uppresed By	1 aux X	Mason	Tub ULEM	II OI LO		Date DE	TRUBUTION BY OCD

LOPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



DISTRICTI

## . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O. Drawer DD, Aniesia, NM 88211-0719	OIL CONSERVAT		•	
DISTRICT III 1000 Ruo Brame Rd, Amet, NM 87410	2040 Pacheco Santa Fe,	NM 87505	PERMIT NO	. HQ253.4
TANK CLEANING, BEDIMENT OIL REA	AOVAL, TRANSPORTATION OF	MISCELLANEOUS HY		
Deman Dune Rice - D		"Address 1926	<i>)</i> /	, / / A
Laus or Facility Name K33	SWDU	Location	33 /	19 3.7
OPERATION TO BE PERFORMED:	,		U.L. • S4	oc. • Turp. • Rga.
	Sediment Oil Removal	Transportation of Misoslia	neous Hydrocarbons	
Operator or Owner Representati		200		
Dele Work to be Performed	Jan 26,	,2000		
TANK CLEANING DAT	Tank Number	Vole		
SEDIMENT OIL OR MI	Tank Type SCELLANEOUS HYDROCAR	LBON DATA	ume Below Load Line	
Sediment Oil from:	Pit 🗀 Celler 🔲 Other			
MISCELLANEOUS OIL Tank Busions From:	Pipeline Station   Crude Term	ninal 🔲 Refinery	□ Other*	
Catchings From: 🔲 Gasolin	e Plans 🔲 Gethering Lines 🔲	Salt Water Disposal Sys	Heen 🔲 Other®	
Pipeline Break Oil or Spill			•	
Other (Explain)				· · · · · · · · · · · · · · · · · · ·
		······································		
YOLUME AND DESTINATION:	Baumated Volume	) Bbls. Fiel	d test volume of good oil	433/
Destination (Name and Local	ion of treating plant or other facility),		Oles required prior to Ol	rent direct)
DESTRUCTION OF SEDIMENT OIL	RY: 🗀 Burning	Pic Disposal	Use on Rosein or G	revelle 🔲 Chin
Location of Destruction				
Justification of Destruction		•	.•	
CERTIFICATION: (APPLICATION MAY	BE MADE BY STRIED OF THE E	OLLOWING)		
I hereby carefy that the infomation above				
Owner		Transporter	Tenex of	PRATINS
Ву		Address Po.	BOK 308 H	9885 1.19. 8
Tule	•	Signature_	Steve S-	ynoh!
Due		THE PLAN	TOPERATOR	- 27-1
DIL CONSERVATION DIVISION	1	•		
MA	CII	ERK SPECIAL	IST	FEB 0 3 2000
spread By The The	Alroy The CLI		Date	DESTRUMINATION BY OCD
COPY OF THIS PORM MUST BE ON LOCATI	ION DURING TANK CLEANING 1	REMOVAL OF SEDIMEN	IT OIL OR	Seets Po
ASCELLANEOUS HYDROCARBONS, AND M	UST BE PRESENTED WITH TANK	C BOTTOMS, SEDIMENT	OIL	Pile



### . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICT

P.O. Drawer DD.	Aniesa, NM 88211-0719	OIL CONSER		ISION	•	/	4.7.
DISTRICTIO	, Rd, Ames, NM 87410	2040 Pac Santa Fo	heco St. NM 875	os ·.	PERMIT N	in Haa	5.39
		•	•			<del>,</del>	
TANK CLE	ANING, BEDIMENT OIL RE	MOVAL, TRANSPORTATI		NEOUS HYDHO		1 4	
Operator or Owner	Pice - Of	Maring	Address	10000	sound 10	obbu 882	
Loss or Facility Nes		SWD		Locsoon	/	20 See · Tora · Rea	36
OPERATION T	O BE PERFORMED:					see . tab . vier	
•	Tank Cleaning [	Sediment Oil Removal	Transportation	of Miscellensons	Hydrocerbons		
	Operator or Owner Kaprosonts		2			<del></del>	<del></del>
	Date Work to be Performed	Jan 27	,2000			م می سام	
	TANK CLEANING DAT	Tank Number	·	Volume_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	SEDIMENT OIL OR MI	Tank TypeSCELLANEOUS HYDR	OCARBON DATA		laiow Load Line	<del></del>	
	Sediment Oil from:	Pu Culler		-		,	•
	MISCELLANEOUS OII						
	Tank Bonoma From:	Pipsline Station 🔲 Cru	de Terminal 🔲 P	telinory 🔲	Other*		
	Caschings From:   Gasolin	e Plans 🔲 Gashenng Line	s 🔲 Sali Water	Disposal System	C) Other	1	
	Pipeline Break Oil or Spill						
	Other (Explans)	······································					
			····	والشمير والمراسات			
YOLUME AN	D DESTINATION:	Recimered Volume	90 Bble	Pield test	volume of good oil	64.86	·· Rhia
	Passination Olama and Lane	ion of treating plant or other f	Tra		(Plat septions) prior to	Division (pproval)	
	Committee (Value alla 2246)	was as everyou? bress as defeat, t	Carry)	<u> </u>			
DESTRICTED	ON OF SEDIMENT OIL	PV. O	-i (P) N:-		•		
MINITED AND ADDRESS OF THE PARTY OF THE PART	(Explain)		wat D	Disposal []	Use on Roseis or	Describe	
	Lecesian of Destruction						
	Justification of Destruction				·		
CERTIFICAT	10N: (APPLICATION MAY	BE MADE BY EITHER OF	THE FOLLOWING)				
	certify that the miometion above		est of my knowledge a				
•	Owner	<del></del>	Tn	varponer <u>JC</u>	NEX DI	PORATI	<u>125</u>
	By		Ad	AND POBO	K 308	49885 A	1.8
	Tule	.,	Siq		teves	inst	<u>_`</u>
•	Dess		TW	PLANT	OPERATOR	<u>/-,</u>	2800
M CONCES	VATION DIVISION	,		•			
W. LUNSEK	121	)	CLERK SI	ΡΕΓΙΔΙΙΟ	er F	EB 03 200	<b>n</b> .
Athenes By	Mary J	ellesson The			Dute	PETRIBUTION	

I COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL AR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

Jeau Pe Pile Operator Transporter (3).



To Submit S copies to Appropriate Details Office DISTRICT!

P.O.Box 1980, Hobbs, NM 88241-1980

State of New Mexico
 Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICTII

## OIL CONSERVATION DIVISION

P.O. Drawer DD,	Knim, NM 1811-0719 OIL CONSERVATION DIVISION
DISTRICT III	2040 Pachaco St.  RA ARRE, NM 87410  Santa Fe. NM 87505  PERMIT NO H23538
TANK CLE	aning, Bediment oil Removal, transportation of Miscellaneous Hydrocarbons and disposal Permit
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Rice Osciating wower Daylor Hoph 88240
Observes on Owner.	
Losso or Festing No.	M-9 SWB Looson 9 20 37 U.L. See. · Tup.·Rga.
OPERATION T	Treat Gening Sediment Oil Removal Transportation of Miscalleneous Hydrocarbons
•	Operator or Owner Kaprissenselive swihortsig g work
	Dee Work to be Performed Jan 27, 2000
	TANK CLEANING DATA Tent Number , Volume
	Tank Type Volume Balow Load Line
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sedument Oil from: Pit Caller C Other
	MISCELLANEOUS OIL Tank Bustoms From: Pipeline Station Crude Terminal Refinery Cher*
	Catchings From: Casoline Plans Cathering Lines Cash Water Disposal Systems Cather
	Populine Break Oil or Spill
	*Other (Explain)
YOLUME ANI	DESTINATION: Betimesed Volume (CO) Bbis. Field test volume of good oil 55-20 Bbis.  Distination (Name and Location of treating plans or other (acility) JENEX
DESTRUCTIO	ON OF SEDIMENT OIL BY:   Burning   Pit Disposal   Use on Roads or Servalle   Cuber (Supless)
	Lecution of Destruction
	Justification of Destruction
	ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) curally that the information above is true and complete to the best of my knowledge and belief.
	Owner Jene X Ofe RATins
	By POBOK 308 HOBBS 11.11. 85
	The signer Steve Signal.
, ,	THE PLANT OPERATOR . Day 1-27-90
~	· · · · · · · · · · · · · · · · · · ·
DIL CONSER'S	VATION DIVISION
opposed By	Vari Tellison CLERK SPECIALIST FEB 0 3 2000
	DETRUSUTION SY OCD

Pile
Operator

Transporter (2)

I COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL AR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DISTRICTI

P.O.Bos 1980, Hobbs, NM 88241-1980

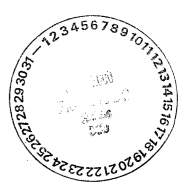
### . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A

2040 Pachaco St.  IOSO Sea Parame RA Asses, NN 17410  Santa Fe , NN 87505  PERMIT NO #255//  TANK CLEANING, BEDIMENT OIL REMOVAL TRANSPORTATION OF MISCELLANEOUS NYDROCARBONS AND SISPOSAL PERMIT Operator of Owner	DISTRICT II	Ansus, NM 88211-0719		TION DIVISION	:	Revised 4-1-9
TANK CLEANING, SECIMENT OIL REMOVAL TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND BISPOBAL PERMIT Operator of Cheers		Rd. Amer. NM: 87410			PERMIT	NO. H 2254
Operator of Owner Public O Allesting Address 122W Jacobs Holles 8824C  Lease of Feetlay Name			FMOVAL TRANSPORTATION	ÓF MISCELLANEOUS H		
Lecation   Johnson   Joh		Rica C	,		. 1 1	1/11
OPERATION TO BE PERFORMED:    Task Cleaning   Sediment Oil Removal   Transportation of Miscallimental Hydrocarbons   Question of Performed	Operator or Owner_	11 36'	SULT	Address/2000	135	22 3
Table Cleaning   Sedement Of Removed   Transportation of Miscell Images of Hydromethouse	Losso or Facility No	7 33		Location	U.L	· Sec. · Top · Rgs.
Date Work to the Performed	OPERATION 1		Sediment Oil Removal	Transportation of Miscall	ensous Hydrocerbons	, -
TANK CLEANING DATA Touthtumber	·	Operator of Owner Kapraton				<del> </del>
SERDIMENT OIL-OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from:   Pit   Caller   Other    MISCELLANEOUS OIL   Profitor Station   Crude Terminal   Reflecty   Other*   Total Strome From:   Profitor Station   Crude Terminal   Reflecty   Other*   Catchings From:   Gascoline Plant   Gabbering Lines   Salt Wester Disposed Systems   Other*   Populine Break Oil or Spill		Date Work to be Performed	yan 2	8,2000		<u></u>
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sedumena Col Incom:		TANK CLEANING DA	TA Tank Number		lume	
MISCELLANEOUS OIL Teak Business From:   Populors Station   Crude Terminal   Refinery   Other*  Catchings From:   Gasetine Plant   Gathering Lines   Salt Water Disposal System   Other*  Populors Break Oil or Spill    **Chief (Explain)  VOLUME AND DESTINATION: Besimated Volume 25 Bbds. Field test volume of good oil 7. Ho Blds.  Destination (Name and Location of treating plant or other facility)   Ex   Ex    Destination (Name and Location of treating plant or other facility)   Ex   Ex    DESTRUCTION OF SEDIMENT OIL RY:   Burning   Pis Disposal   Use on Reads or farevalls   Other  (Explain)   Location of Destination    Junification of Destination    Location of Destination    CERTIFICATION: (APPLICATION MAY BE MADE BY ETHER OF THE FOLLOWING)  I hearby carely that the sulomation above is true and complete to the best of my knowledge and balled.  Owner   Triansporter Jene X Ofe RATios    By   Address ROBOK 308 H9805 AM St. Signature   This PLANT OF ARTION    Date   This PLANT OF ARTION    DESTINATION BY 7000		SEDIMENT OIL OR M	Tank Type		uma Balow Load Line_	
Teal Summer From:   Populare Station   Crude Terminal   Refinery   Other*  Catchings From:   Gascline Plant   Gathering Lines   Salt Water Disposal System   Other*  Populare Streak Oil or Spill    **Chief (Explain)  **YOLUME AND DESTINATION: Basimated Volume 25		Sediment Oil from:	☐ Pis ☐ Coller ☐ Os	her		•
Popular Break Cil or Spill  *Other (Explans)  VOLUME AND DESTINATION:  Batimased Volume 25 Blue.  Destination (Name and Location of treating plans or other facility).  Destination (Name and Location of treating plans or other facility).  DESTRUCTION OF SEDIMENT OIL BY:  Burning Pa Disposal Use on Reads or Brevelle Char (Explans)  Lessons of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby carefy that the information above is true and complete to the best of my knowledge and belief.  Connect  By.  Address BOOK 308 HOODS A.P. St.  Tale  Signature St. Transporter				erminal 🔲 Refinery	☐ Other®	
*Other (Explain)  YOLUME AND DESTINATION: Estimated Volume 25 Bbls. Field test volume of good oil 7.40 Bbls.  Destination (Name and Location of tracing plans or other (activy). 7 2 2 X  DESTRUCTION OF SEDIMENT OIL BY: Burning Pa Disposal Use on Reads or Grevalle Character (Explain)  Lessance of Destination  Justification of Destination  Justification of Destination  Thereby certify that the information above is true and complete to the boat of my knowledge and belief.  Owner: Transporter Jene X Destination Signature ABBOX 308 HOBBS A.R. St.  Title CONSERVATION DIATSION  Take CLERK SPECIALIST Date FEB. 0.3 2000  FEB. 0.3 2000  FEB. 0.3 2000  FEB. 0.3 2000		Catchings From:   Gasol	ine Plans 🔲 Gethening Lines	Salt Weter Disposal Sy	Hem 🔲 Othe	۴
VOLUME AND DESTINATION:  Basimanad Volume 25  Bible.  Field test volume of good oil 17.40  Destination (Name and Location of treating plans or other (activy). The X  DESTRUCTION OF SEDIMENT OIL BY:  Burning Pu Disposal Use on Roads or Servalis Character (Explain)  Leanning of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I beneby certaly that the information above is true and complete to the boat of my knowledge and belief.  Owner  Transporter Jett Y Destination Signature Address POBIX 308 HOBBS A.M. BE  Title  Date  Title LANT OF ANTON Date 1-27-00  III CONSERVATION DIVISION  This CLERK SPECIALIST  Date  Distribution of position by Constraint at your plans and complete to the Constraint of the CLERK SPECIALIST  Date Outside the Constraint of the CLERK SPECIALIST  Date Outside the Constraint of the CLERK SPECIALIST Date of th		Populine Break Oil or Spill			•	
Destination (Name and Location of tracking plant or other (activity). The X  Destination (Name and Location of tracking plant or other (activity). The X  Destination of Destination   Destination   Destination   Destination   Destination   Destination    Destination of Destination		Other (Explain)				
Destination (Name and Location of tracking plant or other (activity). The X  Destination (Name and Location of tracking plant or other (activity). The X  Destination of Destination   Destination   Destination   Destination   Destination   Destination    Destination of Destination		,				
(Explain)  Lessons of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I baseby cereby that the information above is true and complete to the best of my knowledge and belief.  Owner.  Treasponer Jene X Oferations  By Address POBOK 308 MOBOS A.M. St.  Title Signature Steve Sympak  Title PLANT OF ARTION DIVISION  LECTRIBUTION BY OCC.  DESTRUCTION BY OCC.	YOLUME AN	•			_	
JURISCATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby cerely that the information above is true and complete to the best of my knowledge and belief.  Owner	DESTRUCTIO		LBY: 🗆 Burning	Pis Disposal	Use on Royale or	r throwells 🔲 Ou
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I bestudy certally that the enformation above is true and complete to the best of my knowledge and belief.  Oursel		Location of Destruction		·		
I hereby cerely that the solomation above is true and complete to the best of my knowledge and belief.  Owner:  Transporter: JENEX OPERATIONS  By  Address: BOOK 308 HOBBS 1.19, 85  Title:  Signature: Struck Andrews  Title: Signature: Struck Andrews  Date: Title: CLERK SPECIALIST.  Date: CLERK SPECIALIST.  Date:		Justification of Destruction_				
I hereby cerely that the solomation above is true and complete to the best of my knowledge and belief.  Owner:  Transporter: JENEX OPERATIONS  By:  Address: BOOK 308 HOBBS 1.19, 85  Title:  Signature: Struck A-4400 - Deep 1-31-00  Date:  Title: CLERK SPECIALIST:  Date: Description by CLERK SPECIALIST:  Date: Description by OCD  Description by OCD	CERTIFICAT	ION: (APPLICATION MA	Y BE MADE BY ETTHER OF THE	FOLLOWING)		
The Signal Steven 108 108 108 108 108 108 108 108 108 108	l hereby	certify that the information above	we is true and complete to the best of	I my knowledge and belief.		
THE SIME STEVEN SIME STEVEN STATES OF PARTOR OF 1-31-00  DIL CONSERVATION DEVISION  THE CLERK SPECIALIST DOES FEB 0 3 2000  DESTRUMENTOM STOCK	•	Owner		Transporter	Jenex O	Peratins
DIL CONSERVATION DEVISION  THE CLERK SPECIALIST DESCRIPTION OF THE DESTRUMENTOUS STORES  THE CLERK SPECIALIST DESCRIPTION STORES  DESTRUMENTOUS STORES  DE		Ву		Assess Fb.	BOX 308	49885 A.M. E
DIL CONSERVATION DIVISION  THE CLERK SPECIALIST PROPERTIES OF THE CHARGE STREET OF THE CHARGE		Two	· •	Signature	Steves	ignor!
The CLERK SPECIALIST PROPERTY OF THE CLERK SPECIALIST PROPERTY OF THE PROPERTY		Due		THE PLAN	TOPERATOR	1-31-00
The CLERK SPECIALIST PROPERTY OF THE CLERK SPECIALIST PROPERTY OF THE PROPERTY	au Savann	ALL PERSONAL PROPERTY OF THE P	1	,		
DESTRUMENTON BY OCD	JIL CONSER			EDK CDCOIN		EER A 9 DOM
	upproved By	Jary lett	7 Story Tabe	-ruir orecial	.10/. Desc_	
	(		_			

ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

File -Transporter (2)



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P.O.Box 1980, Hobbs, NM 88241-1980

### - . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 & Revised 4-1-91

# OIL CONSERVATION DIVISION

P.O. Drawer DD,	Anima, NM 88211-0719	OIL CONSERVATIO		•	,
DISTRICT III	Id, Ames, NM 87410	2040 Pachaco S Santa Fe, N	87505	PERMIT NO	H22577
		OVAL, TRANSPORTATION OF ME	SCELLANEOUS HYI		
IND CER	Rice Ox	200 at-	· Assemble 22W:	. 0 /	611.1887
CONTRACT OF CONTRACT.	11/00	EUD "	_Address / LOO -	1 = = 15	37
ees or Festiley New	X 37'c	2000 U	Loosoos	30 /·)	L · Twa · Rea
PERATION T	O BE PERFORMED:		•		a - tab - ma
	Tenk Cleaning	Sedument Oti Removal Trea	reportation of Miscellane	nous Hydrocurbons	
	Operator or Owner Representati	reputarious work	<del></del>		
	Date Work to be Performed	Feb 7, 2000			
	TANK CLEANING DATA	Tank Number	) Volum	M	
	SEDIMENT OIL OR MIS	Tank TypeCELLANEOUS HYDROCARBO		ne Below Load Line	
	Sedement Oil from:	Pis 🔲 Celler 🔲 Other			
	MISCELLANEOUS OIL			_	
	Tank Bustoma From:	Pipslins Station	Relinary	Other*	
	Carchings From:	Plans   Gashering Lines   Si	ali Water Disposal Syste	en 🔲 Ober*	
	Populine Break Oil or Spill	)		•	
	Other (Explain)		·		
					_
OLUME ANI	Destination:  Destination (Name and Lenning	Estimated Volume / 45		test volume of good oil Z Plut impasse price to Direct	(00:53
ESTRUCTIO	N OP SEDIMENT OIL E	IX: 🗆 Burning	Pit Disposal [	Use on Roods of See	walls 🔲 Other
	Lession of Destruction				
	Justification of Destruction			•	
RTIFICATI	ON: (APPLICATION MAY E	BE MADE BY EITHER OF THE FOLLS I true and complete to the best of my last	OWING) owledge and belief.		
	Owner		Transporter JC	enex of	PATINS
	Ву		MARINE ADB	OK 308 HO	1665 11.11.81
	Tule	¹ <b>₹</b>	Simuna	teve Xx	mak
. •	_		- Pidot	OPERATOR	·m 2-14-6
	Date	1	Thus I E Proof	C) ENIMICAL	
IL CONSER	MATION DIVISION	- CLER	K SPECIALIS	ST .	FEB 22 2000
presed By	-/mu tel	ruso 7 The		Dete	DETRUBUTION ST OCD
			AULI ACCERRACIS	04 05	Seate Po
COPY OF THIS!	FORM MUST BE ON LOCATION HYDROCARBONS, AND MUS	N DURING TANK CLEANING, REMO ST BE PRESENTED WITH TANK BOT	ITOMS, SEDIMENT O	UL OR	File
MISCELLANG	OUS HYDROCARBONS AT TH	E TREATING PLANT TO WHICH IT	is delivered.	9	

### . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

> Operator Transporter (2)_

P.O. Drawer DD.	Anieus, NM 88211-0719		ation division	1	
DISTRICTIF	1	2040 Pach Santa Fe.		, ncn	NO. #22578
•	Rd, Ames, NM 87410	•	•		
tank cle	aning, beginent oil rea	AOVAL, TRANSPORTATION	of Miscellaneous	HYDROCARBONS A	
Operator or Owner_	Kice ()	Dercling		Wifte	Jan 88240
Louis or Facility Na	C-21	SWN.	Looso	. 2 - 2	2-37
•	MAR DEDEADATA	•		U.L	· See. • Twp. • Rge.
OPERATION 1	O BE PERFORMED:	Sediment Oil Removal	Transportation of Miscal	Janaous Hydrocarbons	
•	Operator or Owner Mapresontal	ive authorizaes work			
	Date Work to be Performed	Feb 9, Zo	<u> </u>		
	TANK CLEANING DAT	A Tank Number		oluma	
		Tank Type		olume Below Load Line_	•
	SEDIMENT OIL OR MI	SCELLANEOUS HYDROC	ARBON DATA		
	Sediment Oil from:	Pia 🔲 Celler 🔲 O	ther		•
	MISCELLANEOUS OIL Tank Bunggas From:		Terminal   Refiner	□ Object*	
		Plans 🔲 Galharing Lines	· · · · · · · · · · · · · · · · · · ·		
			C See Asset polyant a	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b></b>
	Pigaline Break Oil or Spill	J			
	*Other (Explain)	<del></del>	· · · · · · · · · · · · · · · · · · ·		<del></del>
	1	·	<del> </del>	<del></del>	
YOLUME AN	DESTINATION:	Batimated Volume	5 Bbls. Fi	aid test volume of good (	152,53m
	Destruction (Name and Locati	on of treating plant or other facil		(Het engewood pears t	» Direction apparent)
הבתטוו <del>כתו</del> ר	ON OF SEDIMENT OIL	DV: (7) B	- C N. N.		
	(lispina)	BY: Burnie	8 Pi Disposal	Use on Rondo	forwalls China
	Location of Durantales		·	· · · · · · · · · · · · · · · · · · ·	
	Justification of Destruction				
^ <b>F</b> PTTET/^4T	ION: (APPLICATION MAY	DE MARCHACEN ACET	E SOULOURIO		
	corply that the information above				
	Owner		Transporter_	Jenex o	PERATINS
	By		Address At	180x 308	HOBBS 1.11.81
	Tola		Simus C	Steves	Limos !
			- P. d.	NT OPERATO	2-14-0
	Dett		Title 1 F. F.	TO CHENTRIC	
DIL CONSER	YATION DIVISION				FEB 22 2000
	Marie Det	Project Tube	CLERK SPECIA	ALIST Day	LED G & ZUUU
Abanes 22	()	Market Market 1 mgs			DESTRUBUTION BY OCO
COPY OF THIS	FORM MUST BE ON LOCATION	ON DURING TANK CLEANIN	g, removal of sedime	NT OIL OR	Seats Po
ASCELLANEOU:	S HYDROCARBONS, AND MI	IST BE PRESENTED WITH TA	INK BOTTOMS, SEDIMEN	T OIL	Pile

A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

To Submit 5 copies to Appropries Detrict Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

> Operator Transporter (3)

P.O. Drawer DD, A	inisus, NM 88211-0719	OIL CONSER			N	•	
DISTRICTIII	, 4, Ames, NM 87410	2040 Pa Santa F	checo St	87505	·. PER	LMIT NO.	122579
TANK CLEA	wing Bediment oil Rem	OVAL, TRANSPORTAT	ION ÓF MIS	CELLANEOUS	HYDROCARBO	NB AND DISPO	DBAL PERMIT
Operate of Owner	Kice Op	eratina	•	Address / 220	) Taylor	Happe	88240
Lease or Facility Nam	F301	SWN		Loose	30	18	39
						U.L Sec Te	rp - Rea
OPERATION TO	D BE PERFORMED:  Track Chemica	Sediment Oil Removal	Trace	cartation of Miso	slleneous Hydrocsri	) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	
	Operator or Owner Representati	we such grisses work				•	<del></del>
	Date Work to be Performed	Jeb 7	200	رعو			************************
	TANK CLEANING DATA	Tank Number		<del>'</del>	/olume	······································	
	SEDIMENT OIL OR MIS	Tank TypsCELLANEOUS HYDE	COCARBON		/clume Balow Load	Lins	
	Sedement Oil from:	Pit 🔲 Celler 🔲	Other			•	•
	MISCELLANEOUS OIL Tank Bunoma From:	Pipsium Station 🔲 Cri	ede Terminal	Reliesty	Char	•	
	Cauchings From:	Plans   Gathering Lin	🗆 Sul	Water Disposal	System 🔲	Other	
	Populine Break Oil or Spill	3					
	Other (Explain)			•			
							رود بسیب القان با الطالب العامر ا
YOLUME AND	DESTINATION: Destination (Name and Lossia		50 focility)_J		Field test values of Our myses	the property of	23
DESTRUCTIO	N OF SEDIMENT OIL I	IX: D Bu	ming [	] Pic Disposal	Um en R	lands at forwalls	المناه التا
	Lecution of Dummation						
	Justification of Destruction						
CERTIFICATION OF LAND	ON: (APPLICATION MAY I	BE MADE BY EITHER OF	THE FOLLO	vindge and belief			
	Owner				Jenex		
	Ву		<del></del>	Address_P	080× 30		5 9.19.81
	Tub	· •	<del></del>	Signam	ZIN	2 July	
	Dus			THE PLA	INT OPER	41019 D	2-14-0
DIL CONSERV	ATION DIVISION	`					
	/	eleson m	OI FD!	CDECIA	IST	_ FE	B 2 2 2000
opposed By	- une Fo	wso4 Tu		DEEUIA	1-10 1	DR4	PUBLITION BY OCO
, COPY OF TURE	ORM MUST BE ON LOCATIO	N DURING TANK CLEA	NING. REMO	VAL OF SEDDM	ent oil or		Seese Po
ASCELL ANEOUS	HYDROCARBONS, AND MU	ST BE PRESENTED WITH	i tank bot	roms, sedime	NT OIL	"	Pile
ir miscellaneo	OUS HYDROCARBONS AT TH	ib treating plant to	Aurcu II n				Operator

. . State of New Mexico Energy, Minerals and Natural Resources Department

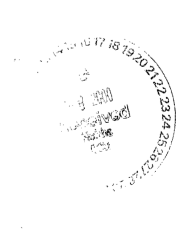
Form C-117 A Revised 4-1-91

DISTRICTE P.O. Drawer DD, Aniesa, NM 88211-0719

# OIL CONSERVATION DIVISION

2040 Pachaco St.

1000 Ruo Brass	Rd, Ames, NM 87410	Santa Fe,	NM 87505	PE	RMIT NO	H-22567
TANK CL	eaning, bediment oil removal, tr	iansportation of	MISCELLANEOUS	HYDROCARB	ons and e	isposal permet
persent of Owner,	Rice Operating			west ton	Mary Hit	15 NWM. 78249
	EME M. 33 3	sw p	Loos	in 5-33	T-205	R-37E
	TO BE PERFORMED:	•	rnaspartation of Misa			· · Twp · Rfc
•	Operator or Owner Representative authorize	as work		المستوب التواسية التعاليات		
	Date Work to be Performed 2-5-0	00				
	TANK CLEANING DATA Tank Nu	mber	,	Volume		
	TIME THE SEDIMENT OIL OR MISCELLAN	EOUS HYDROCAR	BONDATA	Volume Balow Los	d Lina	
	Sediment Oil from:	Caller Dther				•
	MISCELLANEOUS OIL. Task Businessa From: Pipelane	Station 🔲 Crude Term	inal 🔲 Refinery	☐ Other	e.	
	Cauchings From: Gasoline Plans	Gathering Lines	Sali Water Disposal	System 🔲	Other	
	Papaline Break Oil or Spill			•		
	Other (Explain)					
	,					
•	Destination (Name and Location of treatm	d Volume /OO		Oles espe	and play to Dive	hap different)
PESTRUCTIO	ON OF SEDIMENT OIL BY:	☐ Burning	Pi Disposa	Um en	Rosds er fire	. Orto
	Locusian of Dustruction			<del> </del>	·	
	Justification of Destruction					
CERTIFICAT	ON: (APPLICATION MAY BE MADE occurry that the information above is true and o	BY EITHER OF THE FO	knowledge and belief			
	Owner		,			RATINS
	Ву		Address			005 11.8
	Tule		Signature_	a year	e Ki	non
	Desc.		_ Tub PEL	INT OPEN	HIOR	2-5-00 .
DIL CONSER	VATION DIVISION	•		LICT		50000 0000
Opposed By/	Marie Letterson	THE CLE	RK SPECIA	ILIU4	_ Date	FIS 2 2 2000
	$\overline{(}$					DESTRUBLINON BY OCO
COPY OF THIS	FORM MUST BE ON LOCATION DURING IS HYDROCARBONS, AND MUST BE PRE	TANK CLEANING, R	EMOVAL OF SEDIME	ENTOLOR INTOIL		File
N MISCELLAN	SOUS HYDROCARBONS AT THE TREAT	NG PLANT TO WHICH	IT IS DELIVERED.		~ }	Operator
				i		Transponie (1).



+ Submit 5 copies to Appropriate District Office DISTRICT! P.O.Bos 1980, Hobbs, NM 88241-1980 DISTRICT II P.O. Drawer DD, Answa, NM 88211-0719

### . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

. .. Transporter (2).

## OIL CONSERVATION DIVISION

2040 Pacheco St.

1000 Res Brass S	Rd, Ames, NM 87410	Santa Fe,	NM 87505	PERMIT	NO. A 22568
	aning, bediment oil remova				
Operator or Owner_	Rice Officiation	4	Address Bd w	cry toxloc 1 Mahr	N.M. 88+70.
Locus or Featley New	EME K-32	<u> </u>	Locso	<u> </u>	9.5 R-3/E.
OPERATION T	O BE PERFORMED:	ument Oil Removal 🗗	Transparences of Misos	<del></del>	· Sec. • Twp. • Rgs.
•	Operator or Owner Representative suit	horizing work			,
	Date Work to be Performed	8-00			<u></u>
	TANK CLEANING DATA Tan	k Number	<u> </u>	olums	
	SEDIMENT OIL OR MISCEL			olume Below Lose Line_	
	Sedument Oil from:	Celler C Other	,		
	MISCELLANEOUS OIL. Task Busioms From:   Pipe	thine Station 🔲 Crude Term	ninel 🔲 Refinery	□ Other®	
	Catchings From:   Gasoline Plans	Gathering Lines	Sali Water Disposal	System 🔲 Ouber	•
	Populino Break Oil or Spill				
	Other (Explain)		<u>-</u>		
	•				
YOLUME AND	DESTINATION: Bett	meted Volume/ 7 5	JENEX	icid test volume of good o Plat square pass to	Decision appendix
DESTRUCTIO	N OF SEDIMENT OIL BY:	☐ Burning	Pi Disposal	Use on Rosels on	forewells 🗀 Other
	Lecation of Destruction				
	Justification of Destruction				
	(APPLICATION MAY BE MA CEPTUTY that the information above is true		y knowledge and belief.	_	
	Owner			· · · · · · · · · · · · · · · · · · ·	PERATINS
	Ву		Asamu_Pt	200x 308	49885 A.M. 81
	Tub		Signature_S	Steve of	yrok
	Dese		_ Thus Ped	NT OPERATOR	2-8-00
DIL CONSERV	VATION DIVISION	CLE	RK SPECIA	LIST	FEB 22 2000
Absence gA	- my + xxl	THE THE		,,	DETRUMUTION BY OCO
ALSCELLANGOUS	RORM MUST BE ON LOCATION DU S HYDROCARBONS, AND MUST BE OUS HYDROCARBONS AT THE TRI	PRESENTED WITH TANK	BOTTOMS, SEDIMEN	ent oil or It oil	File

DISTRICT! P.O.Sos 1980, Hobbs, NM 88241-1980 DISTRICT II P.O. Drawer DD, Ariessa, NM 88211-0719

### - . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

# OIL CONSERVATION DIVISION

2040 Pachaco St.

DISTRICT III 1000 Rio Brief Rd, Ames, NM 87410  Santa Fe, NM 87505  PERMIT NO	11-22564
TANK CLEANING, BEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND E	ISPOSAL PERMIT
Opening Ones Rice Opening "Address 122 west toylor, Hello Location 5-2 1-2-	N.M. 88240
OPERATION TO BE PERFORMED:  Tank Channes	s. • Turp. • Rgd.
Operator or Owner Representative authorizing work	<del></del>
Dess Work to be Performed 2 - 3 - 00	<del></del>
TANK CLEANING DATA Tank Number Yolume	
Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit Caller Cother Other	•
MISCELLANEOUS OIL Tank Bunome From: Pipeline Station Crude Terminal Refinery Cher*	
Conchings From: Gasoline Plans Gathering Lines Gall Water Disposal System GOber	
Populine Break Oil or Spill 🔲	
*Other (Explain)	·
YOLUME AND DESTINATION: Besimesed Volume 100 Bbls. Field seet volume of good oil	P0 , 55 . THE
VOLUME AND DESTINATION:  Betimesed Volume	ins openial)
DESTRUCTION OF SEDIMENT OIL BY:   Burning   Pix Disposal   Use on Roads or fire (Sapisan)	walls 🖸 Oalus
Lecasion of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I best by certally that the information above is true and complete to the best of my knowledge and belief.  Owner.  Transporter Jene X Offe	PATINI
By Address POBOK 308 HO	<del></del>
By Address To The State of the	005 9.4.82
TileSigner X (NO) 27	) = 2 20
This FLAN OF CANIDA	· Day 3 7 00
CLERK SPECIALIST	FEB 22 2000
by Marie Peterson The	DETRUBUTION AY OCD
1 /	

. . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transp

DISTRICTI

P.O. Drawer DD, Anseus, NM 88211-0719 DISTRICT III

## OIL CONSERVATION DIVISION

2040 Pacheco St.

,, ,	Rd, Ames, NM 87410 Santa Fe	•	ERMIT NO. <u>#-22560</u>
	CLEANING, BEDIMENT OIL REMOVAL, TRANSPORTATIO		
Operator or Own	- RSIE Operating	Address 122 west laste	Holl D. M. Tayor
Leans or Facility	N= EME H-20 SUND	Locuson 5-	20 7:- 20 11-5./
	N TO BE PERFORMED:  Test Cleaning Sediment Oil Removal		ore completely
	Operator or Owner Kaprasonialive such articles gwork		
	Dave Work to be Performed 2-2-00		
	TANK CLEANING DATA Tank Number	) Volume	
	TANK TypeSEDIMENT OIL OR MISCELLANEOUS HYDRO	CARBON DATA	and Line
	Sedament Oil from:   Pit   Celler	Other	
	MISCELLANEOUS OIL Task Bungma From: Pipeline Station Crude	Terminal Refinery D	mar ^a .
	Coschings From: Gasoline Plans Gashering Lines	Sali Water Disposal System	Other*
	Populies Break Oil or Spill		
	Other (Explain)	,	<u> </u>
Destruc	Destination (Name and Location of treating plant or other fac  TION OF SEDIMENT OIL BY:  (Bapting)	ility) TENEX	n Roeds or Grewells
	Location of Destruction		
	Justification of Destruction		
	ATION: (APPLICATION MAY BE MADE BY EITHER OF TO	HE FOLLOWING)	
	Owner	Transporus Jene	X OPERATIOS
	By -	MANNE POBOX 3	08 HOBBS 1.19.81
	Tule	Simus Stu	w Signal
	Pue	THE PLANT OF	AATOR . De 2-2-00
•	,		
DIL CONS	ERVATION DIVISION	CLERK SPECIALIST	FEB 22 2000
upproved By_	Marie Jeterson Tele	V	Date Destruit/Tipe Sy GCD
			Seese Po
ASCELLAND	HIS FORM MUST BE ON LOCATION DURING TANK CLEAND COUS HYDROCARBONS, AND MUST BE PRESENTED WITH T	ng, kemoval of sediment oil ok 'Ank bottoms, sediment oil	Pile

A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



. State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

DISTRICT III	2040 Pacheco St.  R4 Anse, NM 87410 Santa Fe, NM 87505 PERMIT NO. #22552
TANK CLE	EANING, BEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Openium of Owner_	Rice - O Perating num 122 West Jacks - Hollis 8240
Losse or Facility Na	M 33 SWN 10000 33 20 37
-,	U.L Sec Toys - Rgs. \ TO BE PERFORMED:
	☐ Teats Cleaning ☐ Sediment Oil Removal ☐ Transportation of Miscelleneous Hydrocurbons
·	Operator or Owner Kaprasentative system gwark
	Date Work to be Performed flu 31 1 2000
	TANK CLEANING DATA Took Number
	Tank Type Volume Balow Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sedument Oil from: Pit Caller C Other
	MISCELLANEOUS OIL
	Tank Business From: Pipeline Station Cloude Terminal Refinery Chart
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System GOther®
	Populine Break Oil or Spill
	Other (Explain)
YOLUME AN	D DESTINATION: Beamsted Volume 40 Bbls. Field test volume of good oil 26 Bbls.
	Destination (Name and Location of treating plant or other facility). TENEX
•	
DESTRUCTIO	ON OF SEDIMENT OIL BY:   Burning   Pit Directal   Use on Roots of Servelle   Observe
	(Explain)
	Lesson of Destriction
	Junification of Destruction
CERTIFICAT	10N: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  certally that the milomation above in true and complete to the best of my knowledge and belief.
	OwnerTransporter JENEX OFERATIOS
	By Address FOBOX 308 NOBBS N.M. 85
	The Stevensh
	THE PLANT OPERATOR . D. 2-1-00
•	EED 9.0 opp
DIL CONSER	VATION DIVISION FEB 2 2 200
upposed By	Marie Peterson The CLERK SPECIALIST
	DISTRUBUTION BY OCO

I COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

Pile Operator Transporter (2)



DISTRICT

### . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O. Drawer DD, Ariessa, NM 88211-0719		AVIJON DIAIZION	<b>Y</b>	
DISTRICT III 1000 Ruo Brans Rd, Amet, NM 87410	2040 Pac Santa Fe	haco St.	PERMIT	NO. 1+22553.
	HE REMOVAL, TRANSPORTATION			
TANK CLEANING, BEDIMENT O	·		. 1 //	16.00.0000
Opening Own Alle	Operating		Murlos	HEARL 80240
Louis of Facility Name _ F30	1 300	Locag	<u> </u>	. 18 39 -Sec - Tura - Rea
OPERATION TO BE PERFORME				. see . tab . whe
☐ Teak Clean	ning Sediment Oil Removal	Transportation of Mison	Beneaus Hydrocerbons	
•	resentative authorizing work	7000		<u></u>
Date Work to be Perform		2000		<del></del>
TANK CLEANING	G DATA Tank Number	-	olume	
SEDIMENT OIL:	Tank Type OR MISCELLANEOUS HYDRO	OCARBON DATA	olume Balow Load Line_	<del></del>
Sedement Oil from:	□ Pi □ Caller □	,		
MISCELLANEOU				
Tank Buncepa From:	Pipelune Station Crud	s Terminal 🔲 Refinery	☐ Other	
Catchings From:	Gasoline Plans 🔲 Gathering Lines	Salt Water Disposal S	System 🔲 Other	p.
Populine Break Oil or S	ipill 🔲		•	
Other (Explus)		<u> </u>		
	1	· · · · · · · · · · · · · · · · · · ·		
YOLUME AND DESTINATION:	Batimated Volume 28	7) Role P	isld test volume of good o	62-21 ···
•			(Plat anguards poter to	Offices appared)
Continues (Prime ag	d Lecation of treating plant or other fe	calley)		
DESTRUCTION OF SEDIMENT	OH BY:			
(Espisio)	COLLEX: Burn	ung Pi Disposal	Use on Rossis of	forwells Cular
Location of Destruction	·		·	
Justification of Destruc	tion		····	
CERTIFICATION: (APPLICATION	MAY BE MADE BY EITHER OF T	THE FOLLOWING)		
I hereby curely that the information	n above is true and complete to the bes	u of my knowledge and belief.		
Owner				PERATINS
By	<del></del>	Assess Pt	100× 308	49885 A.M. 88
Tule	.4		Steve ?	ynon
Deva		Thus Ped	NT OPERATOR	8 - 2-1-00
DIL CONSERVATION DIVISIO	, <del>N</del>	•		<b></b>
21/	$\Gamma$ ) $I$	CLERK SPECIA	ALIST .	FEB 22 2000
spread by 10 / Mile 1.	ethron The		Des	DETENDATION SY OCO
COPY OF THIS PORM MUST BE ON LA	ACATIAN NIDING TANK OF FAM	ING REMOVAL OF SPOINT	ENT OIL OR	Seese Pe
ASCELLANEOUS HYDROCARBONS, A	ND MUST BE PRESENTED WITH	TANK BOTTOMS, SEDDMEN	TOIL .	Plie

A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

Transporter (2)_

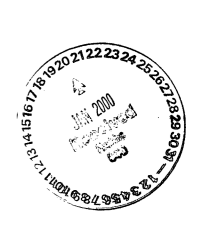
To Submit 5 copies to Appropriate Detects Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A
Revised 4-1-91

Operator
Transporter (2)

P.O. Drawer DD, Ani	His, NM 88211-0719	OIL CONSERVA		•	22500
DISTRICT III 1000 Rus Brant R4.	Ames, NM 87410	2040 Pache Santa Fe,	NM 87505	PERMIT	. 1/22-1
TANK CLEAN	ing, bediment oil rei	MOVAL, TRANSPORTATION			
Operator or Owner	Kice OR	Perating	Address 1220	Taylor He	188240
Louis at Facility Name.	H20	SWB	Locano		20 37
OPERATION TO	BE PERFORMED:	Sediment Oil Removal 🖽	Treasportation of Miscelli		- Sea. • Twp. • Rgs.
	Operator or Owner Kapresentet	uve sucharina ș work			
1	Dese Work to be Performed	January 17	, 2000	·	
3	TANK CLEANING DAT	A Tank Number		ште	
٤	EDIMENT OIL OR MI	Tank TypeSCELLANEOUS HYDROCA		ume Below Load Line_	
S	Sediment Oil from:	Pia 🔲 Celler 🔲 Oth	<b>e</b> r		•
	MISCELLANEOUS OIL Fank Business From:	Pipeline Station 🔲 Crude Te	rminal 🔲 Refinery	☐ Other®	
C	Caschings From: 🔲 Gasolin	e Plans 🔲 Gathering Lines [	Sali Water Disposal Sy	/Hem Duber	r
i	ripelies Break Oil or Spill				
•	Other (Explain)				
YOLUME AND I	DESTINATION:	Estimated Volume 20	Bbis. Fie	ld test volume of good o	66.90 m
	Dastination Olema and Low	ion of treating plant or other facility		Olet mented prior to	
		war an across the base of cross techni			
DESTRUCTION	OF SEDIMENT OIL	RV: O Busine			
	(Esplain)	BY: Burning	Pis Disposal	Use on Rates of	i Grewells 🔲 Other
1	ecetion of Destruction	<u> </u>			
ı	lustification of Destruction			·*	
CERTIFICATIO	N.: (APPLICATION MAY	BE MADE BY ETTHER OF THE	FOLLOWING)		
		is true and complete to the best of	my knowledge and belief.	_	
	Owner				PERATINS
1. Sept. 1	By		Assess Po	BOX 308	H9885 1.19.81
٦	Nuls	· · ·	Signature	Steve	ignor
	Dave		THE PLAN	TOPERATO	18-00
TH CONSERVA	ATION DIVISION	•	•		_
20	<del></del>	CI	ERK SPECIAL	IST .	FEB 22 2000
upproved By	Twee te	Elison Tub Cl		Date_	DETRUBUTION BY OCD
. 60.00 65.00 05	DA PUISE DE ON I OCTA	ION DURING TANK CLEANING	REMOVAL OF SERVICE	NT OIL OR	Seese Pe
ASCELLANEOUS H	TYDROCARBONS, AND MI	UST BE PRESENTED WITH TAX	ik bottoms, sedimen	r OIL	Pile
AR MISCELLANEOL	IS HYDROCARBONS AT T	THE TREATING PLANT TO WHI	CH IT IS DELIVERED.		Openium .



### . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICT

Pile Operator Transporter (3).

P.O. Drove DD, a	Arisma, NM 88211-0719 OIL CONSERVATION DIVISION	· , 2255
DISTRICT III	2040 Pacheco St.  2040 Pacheco St.  Santa Fe, NM 87505	PERMIT NO. 1-22544
TANK CLE	aning, bediment oil removal, transportation of Miscellaneous Hydroca	rbons and disposal Permit
0	Rico + Operatina man 122 W	Laylor Halbross
Lane or Facility New	- N/8 5WD	8 ZZ 37
		U.L Sec Twp Rgc.
OPERATION T	O BE PERFORMED:  Trace Counting   Sediment Oil Removal   Traceportation of Miscellaneous Hyd	recerbons
·	Operator or Owner Representative suthering greats	
	Date Work to be Performed Saw 31, 2000	
	TANK CLEANING DATA Tank Number , Volume	
	Tank Type Volume Below SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	Lood Line
	Sediment Oil from: Pit Celler Other	
	MISCELLANEOUS OIL Task Bonome From: Pipeline Station Crude Terminal Refinery C	Share'
	Calchings From: Gasoline Plans Gathering Lines Salt Water Disposal System	Ober*
	Populine Break Oil or Spill	•
	Other (Explain)	
YOLUME AND	DESTINATION: Batimated Volume 100 Bbls. Field test volu	79.27 SNA
		where her a (paper throug)
	Creams and Location of treating plant or other facility)	
DECTRICTIO	N OP SEDIMENT OIL BY:   Burning   Pic Disposed   Dispos	
D-217KUC-110	(Rapisas) Pi Disposal Us	en Rosds et firevelle
	Lecation of Destruction	
	Justification of Destruction	
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  DEPLY that the information above is true and complete to the best of my knowledge and belief.	
·	OwnerTreasponer_Jenz	X OPERATIOS
	BY POBOK.	308 HOBBS 11.81
	Tide Signature Stignature	we signal
. •	THE PLANT OF	CAATOR - 2-1-00
DIL CONSERS	VATION DIVISION	FEB 2 2 200
	Marie Peterson CLERK SPECIALIST	LED & C ZW
Abbased BA	THE THE THE	DETRUBUTION BY OCD
L COPY OF THIS I	PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	. Leous Po
ASCELLANEOUS	S HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	Plie
W MIXCOTTVINE	OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Operator



DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

P.O. Drawer DD, J	Knessa, NM 88211-0719	OIL CONSERVA			
DISTRICT III 1000 Rus Brust R	id, Ames, NM 87410	2040 Pache Santa Fe,	NM 87505	·. PERMIT	NO. H 22493
TANK CLE	aning, Bediment oil Remo	VAL, TRANSPORTATION	OF MISCELLANEOUS H	iydrocarbons a	nd disposal permit
Opesseer of Owner_	Kice Opera	stena		W Daylo	V-Holely 88240
Laces or Facility New	435	SWD	Locuso	35	.22 37
OPERATION T	O BE PERFORMED:	Sediment Oil Removal (2	Transportation of Miscell		• Sea. • Twp. • Rgs.
	Operator or Owner Representative		3 1210		<del></del>
	Date Work to be Performed	Ganuary /	3 JALUUU		
	TANK CLEANING DATA	Tank Number		lume	
	SEDIMENT OIL OR MISC	Tank Type	ARBON DATA	iums Balow Load Line_	
	Sediment Oil from:	Pit 🔲 Caller 🔲 Od	her		•
	MISCELLANEOUS OIL. Tank Bonome From:	Pipsium Station Crude To	erminal 🔲 Refinery	Other*	
	Caschings From:  Gasoline F	Mans Gathering Lines	Sali Water Disposal Sy	ystema 🔲 Oubs	r
	Pipeline Break Oil or Spill	1		·	
	Other (Explain)		· · · · · · · · · · · · · · · · · · ·		
	1				
YOLUMEAN	D DESTINATION: Destination (Name and Lecation	Batimated Volume		tid test volume of good of the second pass of the s	oil <u>56,87</u> Bule
•					
DESTRUCTIO	ON OP SEDIMENT OIL B	X: 🔲 Burning	Pi Disposal	Use on Roude of	or Grewelle 🔲 Other
	Lecuses of Dustruction				
	Justification of Destruction			.•	
	ION: (APPLICATION MAY BI certally that the information above is				
•	Owner		Transporter_	Jenex o	PERATINS
* <u>1</u> 5.	Ву		Address Po	BOX 308	49885 A.M. 81
	Tub	•	Signature S	Steve	signal.
	Desa		Tub PLAI	TOPERATO	A . D. 1-14-00
DIL CONSER	VATION DIVISION			LICT .	FEB 2 2 2000
Loproved By	Marie teter	15107 Tub	LERK SPECIA	LIOI	~ ~~
***					DESTRUMENTION BY OCO
COPY OF THIS	FORM MUST BE ON LOCATION	N DURING TANK CLEANING	REMOVAL OF SEDIME	NT OIL OR	Janua Po
ALSCELLANEOUS	S HYDROCARBONS, AND MUS JOUS HYDROCARBONS AT THE	E TREATING PLANT TO WH	ICH IT IS DELIVERED.		Pile



DISTRICT I P.O.Box 1980, Hobbs, NM 84241-1980

DISTRICTI

P.O. Drawer DD, Anseia, NM 88211-0719

#### . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## OIL CONSERVATION DIVISION

DISTRICT III 1000 Ruo Brass R	Ld, Ames, NM 87410	2040 Pachaco Santa Fe,	NM 87505	PERMIT NO	H22494.
TANK CLE	aning, bediment oil remova	L TRANSPORTATION OF	MISCELLANEOUS HYDRO		
Operator or Owner_	Rice Opera	ting	122W C	Taylor for	ofles 88240
Losso or Facility Nas	C-2 SU	1	Loospan		22 37
OPERATION T	O BE PERFORMED:	timent Oil Removal	rnasparission of Miscellensous		oa. • Twys. • Rga.
	Operator or Owner Kaprasonieuve sur				
	Date Work to be Performed	anuary 13,	2000		·
	TANK CLEANING DATA TH	nk Number	Volume_		
	SEDIMENT OIL OR MISCEL	LANEOUS HYDROCAR	BON DATA	islow Load Lina	
	Sediment Oil from:	Celler Dther			
	MISCELLANEOUS OIL Tank Business From: Pup	slune Station 🔲 Crude Term	inal 🔲 Refinery 🔲	Other®	
	Catchings From:	Gathering Lines	Salt Water Disposal System	☐ Other®	
	Populine Break Oil or Spill			•	
	Other (Explain)		· · · · · · · · · · · · · · · · · · ·		<del></del>
				·	
YOLUME AN	D DESTINATION: BA	timeted Volume 20	Bbis. Field test	volume of good oil	56,70 BM
	Destination (Name and Location of	treating plant or other facility)		(Met arqueed prior to Di	
DESTRUCTIO	ON OF SEDIMENT OIL RY:	☐ Burning	Pic Disposal [	Use on Rosels or G	revelle Char
	Location of Destruction			•	
	Justification of Destruction	· · · · · · · · · · · · · · · · · · ·			·
CERTIFICAT I hereby	ION: (APPLICATION MAY BE M certafy that the information above is true	ADE BY EITHER OF THE FO	y knowledge and belief.	מ א המ	e RATins
	Owner	<u> </u>			9885 N.M. 81
	Ву		_ Assen_1000	Teve X	
. **	Tub		Signan		
	Dens		Title [ [ F [ ] ]	OPERATOR	· Des 1-14-00
IIL CONSER	VATION DIVISION				
Normand Burn	Marie Veters	194 - THE CL	ERK SPECIALIS		FEB 2 2 2000
Absorbe al willing					DETRUMUTION SY OCD
COPY OF THIS	PORM MUST BE ON LOCATION D	URING TANK CLEANING, R	EMOVAL OF SEDIMENT OF	LOR	Seous Po
ALSCELLANEOU  AR MUSCELLANE	IS HYDROCARBONS, AND MUST B SOUS HYDROCARBONS AT THE TI	E PRESENTED WITH TANK REATING PLANT TO WHICH	IT IS DELIVERED.	ч	Pile
				i	Transporter (2)



DISTRICT 1
P.O.Box 1980, Hobbs, NM 88241-1980

#### . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator Transporter (2)_

Dicroiera

P.O. Drawer DD, Knissia, NM 88211-0719	OIL CONSERVATI		:	
DISTRICT III 1000 Ruo Brazes Rd, Amer, NM 87410	2040 Pacheco Santa Fe,	NM 87505	PERMIT NO	H22495
TANK CLEANING, SEPIMENT OIL REMO	1 -	MISCELLANEOUS HY	IDROCARBONS AND	JISPOBAL PERMT
opening one Kice Op	erating		) Jaylor H	6662 8124
Lesso or Facility Name F30 5	WD	Location	<u> 30 .</u>	18 39
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Miscelles		a • Twp. • Rga
Operator or Owner Representative				
Dess Work to be Performed	Jan 14,2	000		<u> </u>
TANK CLEANING DATA	Tank Number	) Volu	va4	
SEDIMENT OIL OR MISC	Tank Type	BON DATA	uma Balow Load Line	
Sediment Oil from:	Pil 🔲 Caller 🔲 Other			
MISCELLANEOUS OIL Task Buttoms From:	Pipeline Station	inal 🔲 Refinery	☐ Other®	
Conchings From:	lans 🔲 Gasherong Lines 🔲	Salt Water Disposal Sys	lem Diber*	
Pipaline Break Oil or Spill 🔲				
Other (Explain)				
•	Batimated Volume		test volume of good oil	37.04
A comment in the state of the s	as assume break or other iscorny)			
DESTRUCTION OF SEDIMENT OIL BY	Li 🔲 Burning	Più Disposal	Use on Reads or fire	revelle Cuber
Lecation of Destruction				
Justification of Destruction			:	
CERTIFICATION: (APPLICATION MAY BE  I hereby certaly that the information above is	MADE BY EITHER OF THE FO	)LLOWING) y knowledge and belief.		
Owner		Transponer	enex of	PRATINS
Ву		Address POL	BOX 308 HO	7885 A.M. 81
Tiele	•	Signature S	Steve &	mak!
Dans		Tue PLAN	OPERATOR	· p. 118-00
DIL CONSERVATION DIVISION	•			FEB 22 2000
Marie Peters	194 THE CIE	RK SPECIALI	IST	~ ~ ZUUU
()	The state of the s			DETRUBUTION SY OCD
COPY OF THIS FORM MUST BE ON LOCATION ASCELLANEOUS HYDROCARBONS, AND MUST	DURING TANK CLEANING, RI BE PRESENTED WITH TANK	EMOVAL OF SEDIMENT	roilor Oil	Seese Pe

A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



DISTRICTI

P.O.Box 1980, Habbs, NM 88241-1980

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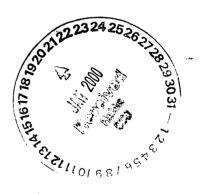
#### - State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

> Operator Transporter (2)

P.O. Drawer DD, Art	ices, NM 88211-0719		nservat		VISION		
DISTRICT III 1000 Res Brant RA	Ames, NM 87410		40 Pachec nta Fe,	o St. NM 87	505	PERMIT NO	H22496
	ning, bediment oil re	•		F MISCELL	ANEOUS HYDR	DCARBONS AND	DISPOSAL PERMIT
_	Reso_O	poration		'Addre	1/	) Lawlas-	16/ Je88240
Opension of Owner Lease of Facility Name	N 18 3	5WD	0		Location	18.	22 37
• •	DE DERECRIAED.		· · · · · · · · · · · · · · · · · · ·			U.L Se	a. · Twp. · Rgs.
OPERATION TO	BE PERFORMED:  Tenk Geening	Sediment Oil Re	moval 🗗	Тпогропац	on of Misosliansou	Hydrocarbons	
	Operator or Owner Represent	/ / *		2 ~ ~	<u> </u>		
	Date Work to be Performed	Jan	214,	2004	<u> </u>	······································	<del></del>
	TANK CLEANING DA				Volume_		
	SEDIMENT OIL OR M	Tank Type ISCELLANEOUS	HYDROCAL	RBON DA	Volume i LA	laiow Load Line	· · · · · · · · · · · · · · · · · · ·
	Sediment Oil from:	□ Pi □ Cul	lar 🔲 Other	,			
	MISCELLANEOUS OF Tank Bundana From:	L. Pipslins Station	Crude Ten	ninel 🗀	Relinery 🔲	Other ^e	
	Catchings From:   Gasoli	ne Plans 🔲 Gashi	unng Lines [	Sali Was	er Disposal System	Ober	
	Pipaline Break Oil or Spill						
	Other (Explain)		······································	······	····	·	
				4			
YOLUME AND	DESTINATION:	Belimeted Volum	- Inc	<u>)</u> вы	is. Field test	volume of good oil	06.30 m
	Destination (Name and Loca	Nion of treating plant	or other (scility)	JEA	iex	(Not inquired prior to Div	factor approved)
•							
DESTRUCTION	OP SEDIMENT OIL	RY:	☐ Burning	ים	Pit Disposal 🔲	Use on Rossis or fir	ewells   Other
	Lecation of Destruction					•	
	Justification of Destruction_	· · · · · · · · · · · · · · · · · · ·				.•	
	N: (APPLICATION MA'						
	Owner			-	_	nex of	PRATINS
•	By -				,	X 308 H	······································
	Tule	. •		·		teve 8-	insh!
	Dens			1	THE PLANT	OPERATOR	· Day 1-18-00
DIL ĈONSERY	ATION DIVISION	,			SPECIALIS	ST.	FFR 2.2 man
Location By M	Tarie P	elersoy	TuleC	LERK	JI L .	Dute	FEB 2 2 2000
Abrara mi militari							DETRUBUTION BY OCD
COPY OF THUS R	ORM MUST BE ON LOCAT HYDROCARBONS, AND A	TION DURING TAN AUST BE PRESENT	K CLEANING, I ED WITH TANK	REMOVAL (	of sediment of s. sediment oil	LOR	Pile

A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT

- State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O. Drawer DD.	Antein, NM 88211-0719		WITON DIAIDION	•	,
DISTRICT III 1000 Rus Sinans I	Rd, Ames, NM 87410	2040 Pach Santa Fe,		PERMIT NO	HZZ497
TANK CLE	eaning, rediment oil remo	VAL TRANSPORTATION	n ÓF MISCELLANEOUS HY	DROCARBONS AND	disposal Permit
Coamer or Owner	Rice Opa	ateria	·· Address / ZZK	) Faulor to	6f.hv 88240
Losso at Facility Na	N-18 'S	WD	Losson	18 2	2 37
OPERATION 1	TO BE PERFORMED:	•		U.L. • Se	a · Twp · Rga
		Sediment Oil Removal [	Transportation of Miscellan	eaus Hydrocerbons	
	Operator or Owner Kaprasontative	suthorizing work		التنافية الت	نمرونندون بالمالين بالمالية
	Date Work to be Performed	Januar	m/6,200	0	
	TANK CLEANING DATA	Tank Humber	Volum	tha <u></u>	
	SEDIMENT OIL OR MISC	Tank Type	CARBON DATA	ne Below Load Line	<u> </u>
	Sediment Oil from:	Pis Caller C	Cher		•
	MISCELLANEOUS OIL Tank Bustoms From:	Pipeline Station Crude	Terminal 🔲 Refinery	Cubers.	
	Catchings From:	lans   Gathering Lines	Salt Water Disposal Syst	em 🔲 Other	
	Pipuline Break Oil or Spill				
	Other (Expians)		,		
	,				
•	D DESTINATION:  Destination (Name and Lecentors  ON OF SEDIMENT OIL BY		in Jenex	test volume of good oil. Out reparts pair to the	
	(Explain)				
	Lecebon of Destruction			<del> </del>	<del></del>
	Justification of Destruction			·	·
	ON: (APPLICATION MAY BE certify that the information above is		of my knowledge and belief.		
	Owner	<del></del>		enex of	
	Ву		Assess POD	30x 308 N	7885 A.M. 81
	Tub	/ <b>1</b>	Signatura_	Steve 8-	mak
•	Date		THE PLANT	PERMICH	1-18.00
NIL ĈONSER	VATION DIVISION	•			fir an .
			LERK SPECIALI	ST .	FEB 22 2000
upproved By	Marie Telle	sor The C	LLIM OF LOIAL	Date	DETRUINTION BY 900
		1 NIMB(A # 1 NI A # 1 1 1 1 1	IC DEMONAL DECERRATION	TOTI OR	Japus Po
ALSCELLANEOU	PORM MUST BE ON LOCATION IS HYDROCARBONS, AND MUS	T BE PRESENTED WITH TA	ank bottoms, sediment (	OIL	Plie
A MISCELLANE	<b>SOUS HYDROCARBONS AT THE</b>	TREATING PLANT TO W	HICH IT IS DELIVERED.	4	Orania



DISTRICTI

P.O.Box 1980, Hobbs, NM 84241-1980

DISTRICT II

#### .. State of New Mexico Energy, Minerals and Natural Resources Department

Revised 4-1-91

Form C-117 A

P.O. Drawer DD,	Ansula, NM 88211-0719 OIL CONSERVATION DIVISION
DISTRICT III	2040 Pacheco St.  Santa Fe. NM 87505 PERMIT NO. 422498
	aning, Bediment oil Removal, Transportation of Miscellaneous Hydrocarbons and disposal Permit
Obermen de Owens	
Locus or Feetley Nor	U.L. Sec. · Torp. · Res.
OPERATION T	TO BE PERFORMED:  Tank Cleaning
,	Operator or Owner Kaprasons blive susharizing work
	Date Work to be Personned January 16, 2000
	TANK CLEANING DATA Tank Number Volume
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Volume Below Load Line
	Sediment Oil from: Pit Caller Other
	MISCELLANEOUS OIL Tank Honoma From:  Pipelina Station  Crude Terminal  Refinery  Other*
	Catchings From: Gasoline Plans Gathering Lines Salt Water Disposal System Gather
	Pipaline Break Oil or Spill
	*Other (Explain)
YOLUME AN	D DESTINATION: Basimased Volume 60 Bbls. Field seet volume of good oil 38-50 Bbls.
	Destination (Name and Location of treating plant or other facility) JENEX
	The state of the s
DESTRUCTIO	ON OF SEDIMENT OIL BY:   Burning   Pis Disposed   Use on Roads or Growelle   Other
	(Baptise) Use on Roads or Grewells Cher
	Lecence of Destruction
	Justification of Destruction
	10N: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certafy that the information above is true and complete to the best of my knowledge and belief.
	Owner Jenex Oferatios
	By Address POBOK 308 NOBBS 1.19. 84
	The Signer Steve sinch
	THE PLANT OPERATOR DOS 1- 16-00
2	
JIL CONSER	VATION DIVISION  FEB 2 2 2000
upproved By	Varie Peterson The CLERK SPECIALIST Date - Description et aco

LOPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL IR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

Janu Po File Operator Transporter (3)

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3 ag. _ . .

Tolore Land

DISTRICT 1
P.O.Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICT II
P.O. Drawer DD, Ansees, NM 88211-0719

### OIL CONSERVATION DIVISION

DISTRICT III	Rd, Amec, NM 87410	2040 Pacheco Senta Fe,	St. M 87505	PERI	MIT NO. H	22488
TANK CLE	Aning, Bediment oil Removal, 1	TRANSPORTATION OF L	AISCELLANEOUS	HYDROCARBON	B AND BISPOS	L PERMIT
Optional of Owner_	Rice Operate					
Lease or Feetley Nor	m 32	\$ WD		33	20	37
OPERATION T	O BE PERFORMED:	· . /			U.L Sec Twp.	· xte
	☐ Tank Cleaning ☐ Sedime	mi Ou Removal 🕒 Tr	naspartetion of Miscs	ileneous Hydrocarbs	544	
	Operator or Owner Representative author	1	<u> </u>			<del></del>
	Deus Work to be Performed	Janu ang	14,20	000		
	TANK CLEANING DATA Tank	furnber	<u> </u>	olume	<del> </del>	
	Tink T SEDIMENT OIL OR MISCELLA	Îγρ≈ NEOUS HYDROCARB		'oluma Balow Load I	ins	
	_	Caller Other			•	•
	MISCELLANEOUS OIL Tank Bonome From: Pipelan	se Station 🔲 Crude Termin	nal 🔲 Refinery	□ Other®		
	Catchings From:	Gathering Lines	Sale Water Disposal	System 🔲	Other*	
	Pipeline Break Oil or Spill			•		
	Other (Explain)		,			<u> </u>
	, (					
YOLUMEAN	DESTINATION: Believe Destination (Name and Location of tree	ting plant or other facility)_		field test volume of p	good oil <u>72,1</u>	O 7 Bbls.
DESTRUCTION	ON OF SEDIMENT OIL BY:	☐ Burning	Pix Disposal	Use on R	peds or firewells	
	Lecuise of Demmaios					
	Justification of Destruction					
	TON: (APPLICATION MAY BE MAD			•		
	Owner		Transporter_	JENEX	OPERA	Tins
	By A		_ Address P	BBOX 308	8 H9885	1.1.81
	Tule		Simony	Steve	Limo	1
•	Dun G		Tide PLA	INT OPERI	FIOR . Day	1-13-00
	<u> </u>					<del></del>
DIL CONSER	CVATION DEVISION		RK SPECI/	ALIST	FFB	2 2 200n
uppreved By	Mare Letersion	Tub CLE	MK OI LOW		Des	WTD# 87 000
				m. <b>m. an</b> an		esu Po
ATSCTELL AND OL	FORM MUST BE ON LOCATION DUR. US HYDROCARBONS, AND MUST BE P	RESENTED WITH TANK E	JOTTOMS, SEDIME	nt oil ox Nt oil		lle
AR MISCELLAN	EOUS HYDROCARBONS AT THE TREA	TING PLANT TO WHICH	IT IS DELIVERED.		"	Page 1 let



DISTRICT 1
P.O.Box 1930, Hobbs, NM \$8241-1980

DISTRICTI

#### - State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

DISTRICT III	R4, Ames, NM 87410	2040 Pachaco Santa Fe. M		PERMIT NO	1/22586
TANK CLI	eaning, bediment oil removal	L TRANSPORTATION OF M	ISCELLANEOUS HYDI		•
Openies of Owner	Rice Oper	sateria	122 U	Saylow	Hobbs 8824
Loses or Festing No	C-2151	WD	Locson	2 6	32 37
OPERATION '	TO BE PERFORMED:  Track Cleaning  Sect	liment Oil Removal Tra	repartation of Miscelleneon		a • Twp. • Rga
	Operator or Owner Kaprosonicative sout  Date Work to be Performed.	el 15, 200	20		<del> </del>
	TANK CLEANING DATA TAN	./	) Volume		
		sk Type		Balow Load Line	
	Sediment Oil from: Pit	Caller Char			•
	MISCELLANEOUS OIL, Task Buttoms From:   Pipe	nluns Station 🔲 Crude Termina	J Refinery [	Other*	
	Cauchings From:  Gasoline Plans	Gathering Lines	Salt Water Disposal System	Chart	
	Populies Break Oil or Spill				
	Other (Esplain)		· · · · · · · · · · · · · · · · · · ·	-	
YOLUME AN	DESTINATION: Beti			st volume of good oil Our aquest pue to Dou	38,38 m
DESTRUCTIO	ON OP SEDIMENT OIL BY:	☐ Burning	Pi Disposal 🗀	Use on Rosels of fire	rvelle Duber
	Location of Destruction				
	Justification of Destruction				
CERTIFICAT	10N: (APPLICATION MAY BE MA	NDE BY ETTHER OF THE FOLL and complete to the best of my ke	.OWING) nowledge and belief.		
	Owner		4	MEX OPE	<del></del>
	Ву		Assen FOOD		1885 A.M. 81
	Tub		Signature		mak
	Due		THE PLANT	OFERMIOR	· 2-16-00
DIL CONSER	VATION DIVISION	CLEF	RK SPECIALIS	iT E	FEB 2 1 2000
Abbased By	May Telliso	Tub		Date	DETRUBUTION BY OCD
, CORY OF TURE	PORTA MUST BE ON LOCATION DU	IRING TANK CLEANING, REM	IOVAL OF SEDIMENT O	IL OR	Seats Po
ASCELLANEOU	IS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK BO	ttoms, sediment ou	•	Pile



DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Anseia, NM 88211-0719

### . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

# OIL CONSERVATION DIVISION 2040 Pachaco St.

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND BISPORAL PERM COPARISON OF SEDIMENT OIL CORNERS    Address   BOAL \$2.7   Facture \$8.72	1000 Rio Brass I	Rd, Amec, NM 87410	Santa Fe,	NM 8750	5	PERMIT NO	1+20	1439
DESTRUCTION OF SEDIMENT OIL BY:  Description of Destruction    Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compared to Destruction   Compare			L, TRANSPORTATION OF		•			_
OPERATION TO BE PERFORMED:    Tools Cleaning   Sediment Oil Removal   Transportation of Miscelliseasus Hydrocarbons   Committee of Overal Representative authorizing work     Deat Work to be Purformed   Dec   Do   / 9   9     TANK CLEANING DATA Teal Number   Volume   Volume Below Lead Lines     SEDIMENT OIL-OR MISCELLANEOUS HYDROCARBON DATA     Sediment Oil from:   Pu   Caller   Other     MISCELLANEOUS OIL   Teal Business From:   Qualifier Plant   Gathering Lines   Salt Water Duponel Systems   Other     Papeline Break Oil or Spill       *Chier (Explan)		M. 0 1. 1.	Hart	AGSTAN	1 /		10	35
Tank Cleaning   Sediment OI Removal   Transportation of Miscellianeaus Hydrocarthees   Operate of Owner Regiment authoriting work						U.L Sa	c · Tup · R	te.
Dese Work to the Performed Dec 20   9999 TANK CLEANING DATA Tank Number	OPERATION 1		liment Oil Removal	Transportation o	f Miscelleneous Hy	dracarbons		
TANK CLEANING DATA Tank Number	•	Operator or Owner Representative aud	harimas work					<u> </u>
SEDDMENT OIL-OR MISCELLANEOUS HYDROCARBON DATA  Sectiones Oil from: Pu Caller Other    Pu Caller Other   Other   Other		Date Work to be Performed	c 20,1999	9		· · · · · · · · · · · · · · · · · · ·		
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sectioness Col. from:   Pr.   Caller   Other  MISCELLANEOUS OIL  Teach bosoness From:   Questions Station   Crode Terminal   Refusery   Other*  Catchings From:   Questions Place   Gasharing Lines   Saik Water Disposal System   Other*  Pipulies Break Cil or Spill    **Other (Explain)  VOLLUME AND DESTINATION: Butimesed Volume   ZOO   Bbld. Piable less volume of good oil   87.37   Butimesed Volume   Destination   Other    VOLUME AND DESTINATION: Butimesed Volume   ZOO   Bbld. Piable less volume of good oil   89.37   Butimesed Volume   Other    VOLUME AND DESTINATION: Butimesed Volume   ZOO   Bbld. Piable less volume of good oil   89.37   Butimesed Volume   Other    VOLUME AND DESTINATION: Butimesed Volume   ZOO   Bbld. Piable less volume of good oil   89.37   Butimesed Volume   Other    VOLUME AND DESTINATION: Butimesed Volume   ZOO   Bbld. Piable less volume of good oil   89.37   Butimesed Volume   Destination    Destination   (Name and Location of treating plant or other fecility)   Total Catalogy   Destination    Destination   Destination   Destination   Destination    CERTIFICATION: (APPLICATION MAY BE MADE BY ETTHER OF THE FOLLOWING)  I hearby county that the information above is time and complete to the best of my binominage and belief.  Owner   Treatporter   Tenaporter   Treatporter   T		TANK CLEANING DATA To	ık Number	<u> </u>	Volume			
MISCELLANEOUS OIL Teak Boncoms From:   Populare Station   Crude Terminal   Refinery   Other*  Ceachings From:   Gascine Plant   Gathering Lines   Salt Water Durposal System   Other*  Populare Small Oil or Spill    **Cuber (Explain)  VOLUME AND DESTINATION: Basimased Volume   ZOO   Bbla. Field test volume of good oil   87,37   Biglion requests prior to Destination (Name and Location of treating plant or other facility)   TEACX  DESTRUCTION OF SEDIMENT OIL BY:   Burning   Pi Disposal   Use on Reach or Serveralls   Other (Explain)    Lecation of Destruction    Justification of Destruction    Termination (APPLICATION MAY BE MADE BY ETHER OF THE FOLLOWING)    I hereby certaly that the information above is true and complete to the best of my knowledge and helief.  Owner   Transporter   PAC X DERAFIO    By   Address POOX 308   HOBOS AN.  Tale   Signature   Address POOX 308   HOBOS AN.  DESTINATION BY OF THIS EDEM MUIST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEIDMENT OIL OR    Season Po.		SEDIMENT OIL OR MISCEL	ik TypeLANEOUS HYDROCAR	BON DATA	Volume Below	v Lood Lina		
Tank Suntoms From:   Pepsines Station   Crude Terminal   Refiretry   Obser*  Catchings From:   Gaseline Plans   Gathering Lines   Sali Water Disposal System   Other*  Populies Break Oil or Spill    *Other (Explain)  *Other (Explain)  *Other (Explain)  Destination (Name and Location of treating plant or other facility).   Field test volume of good oil   89.37   By Otte means pass to Destination (Name and Location of treating plant or other facility).   Field test volume of good oil   89.37   By Otte means pass to Destination (Name and Location of treating plant or other facility).   Field test volume of good oil   89.37   By Otte means pass to Destination (Name and Location of treating plant or other facility).   Field test volume of good oil   89.37   By Otte means pass to Destination of pass to Destination of treating plant or other facility).   Field test volumes of good oil   89.37   By Otte means pass to Destination of Destination of treating plant or other facility).   Field test volumes of good oil   89.37   By Otte means pass to Destination of Destination of treating plant or other facility).   Field test volumes of good oil   89.37   By Otte means pass to Destination of Destinati		Sediment Oil from: Pit	Celler Other	·				
Populate Break Oil or Spill   **Other (Explain)  **VOLUME AND DESTINATION: Basimased Volume 700 Bbls. Field test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pex 1.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pex 2.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pex 2.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pex 2.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima specially 1.5 Pied test volume of good oil 89.37 Bt Over measure plan to Decima speci			elans Station 🔲 Crude Term	ninal 🔲 Rei	Cinery 🔲	Other ^e		
**Other (Explain).  **Other (Explain).  **OLUME AND DESTINATION: Businessed Volume 700 Bbls. Pield test volume of good oil 89:37 Bb Otto repaired pair to Directo apparent).  **Destination (Name and Location of treating plans or other facility). The X  DESTRUCTION OF SEDIMENT OIL BY: Busines Pu Director   Use on Roads or Servello   Otto repaired pair to Director apparent).  **DESTRUCTION OF SEDIMENT OIL BY: Busines Pu Director   Use on Roads or Servello   Otto repaired pair to Director apparent   Use on Roads or Servello   Otto repaired   Otto repaired		Cetchings From:	Gashering Lines	Sali Water Di	uposal System	Chart		
VOLUME AND DESTINATION:  Butterained Volume 200 Bbile. Pield test volume of good oil 189.37 Bb  Charleson (Name and Lecation of treating plans or other facility). TEREX  DESTRUCTION OF SEDIMENT OIL BY:  Burning Pi Disposal Use on Roads of Severalis Chapters)  Lecanon of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hearby certify that the information above is true and complete to the best of my knowledge and belief.  Owner Transporter Jerex Ofe Ratio  By Address BOK 308 HOOBS A.M.  Title Signature Attive Annual Destination  Date Title Part Oferation Destruction  USAN 112  Destruction of Destruction  Title Signature Attive Annual Destruction  USAN 112  DESTRUCTION DIVISION  USAN 112  DESTRUCTION DIVISION  USAN 112  DESTRUCTION DIVISION  USAN 112		Pipeline Breek Oil or Spill						
DESTRUCTION OF SEDIMENT OIL BY: Burning Plant or other facility) Proposal Use on Roads or Browells  [Suplean]  Lecenson of Destruction  Justification of Destruction  Justification of Destruction  Terrification: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hearby cereally that the suformation above is true and complete to the best of my knowledge and belief.  Owner  Transporter Jene X Ofe Ration  By  Address POBOK 308 HOBOS AM.  Title  Signature  Title PLANT Of CARTON Description  USEN 112  Description BY OF THIS DOEM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  Beautiful Proposal Control of Section Proposal Control of Con		Other (Explain)						<u>.</u>
DESTRUCTION OF SEDIMENT OIL BY: Burning Plant or other facility) Pt Disposal Use on Roads or Browells    DESTRUCTION OF SEDIMENT OIL BY: Burning Plant or other facility)   Use on Roads or Browells   Office of Destruction		, ,			-			
Lecation of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Overer	DESTRUCTION					us on Roads or far		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I beerby certally that the information above is true and complete to the best of my knowledge and belief.  Owner Transporter Jere X Ofe RATIO  By Address POOK 308 HOBBS A.M.  Title Signature Strue Symbol Description  Date Title PLANT OF CARTON DESCRIPTION BY TITLE CLERK SPECIALIST  Date OF THIS FORM MILET BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  Best Beautiff Pook								
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby certafy that the extornation above is true and complete to the best of my knowledge and belief.  Owner Transporter Jene X Ofe Raffin  By Address POBOK 308 H9085 A.M.  Title Signature Strue Annual Date  Title PLANT OF CARTON DEVISION  UNITED TITLE CLERK SPECIALIST  Date  DESTRUMENTON BY OF THIS RORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  Seems Po		Lecence of Destruction						• • •
I hereby certally that the information above is true and complete to the best of my knowledge and belief.  Owner		Justification of Destruction		-	<del></del>	·		
Address POBOK 308 HOBBS 1.19.  Trule Signature Struck Symbols  Date Trule PLANT OPERATOR Dead 2-2:  Dill CONSERVATION DIVISION  Trule PLANT OPERATOR DATE SOURCE STRUCK SPECIALIST.  Dead DESTRUCTION BY OF THIS PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR    Separator Struck Symbols 1.19.	CERTIFICAT	10N: (APPLICATION MAY BE M. certally that the information above is true	ADE BY EITHER OF THE FO	y knowledge and	_			
This PLANT OPERATOR DOWN THIS POEM MILET BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  SIGNAME STATUS SUPPLY	•	Owner						
Date PLANT OF CARTOR DESCRIPTION DIVISION  THE CLERK SPECIALIST Date  COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  THE PLANT OF CARTOR DESCRIPTION BY OR  Seems Pro-		By		A4de	W FOBOK	/ / /		9.11.8
DETERMINED THIS PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  JAN 112  Detail of the property of the port of the port of the property of the port		Tide		Sign	- ZZZ			
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COPY OF THIS PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	DIL CONSER	VATION DIVISION	•				7 6 B A C	4 4 000
COPY OF THIS PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	2	Maria Detern	CLI	ERK SPE	ECIALIST.	Dese	JAN	# # ZUU
A COPY OF THIS RORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	opposed by	Tung - Sucre	[HM				DETRIMIT	10H 8Y 0CD
GOODLE AND LOCAD DONE AND MILET DE DRUGDITED WITH TANK ROTTOMS SPOIMENT OIL	COPY OF THUS	FORM MUST BE ON LOCATION DI	URING TANK CLEANING, R	EMOVAL OF	SEDIMENT OIL O	R	3001	u Po
ARE AREALIS LIVERALIS LIVERANCE AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	ALSCELLANEOL	IS HYDROCARBONS, AND MUST B	E PRESENTED WITH TANK	BOTTOMS, SE	EDIMENT OIL	п	Pile	<del></del> -
Operator			· · · · · · · · · · · · · · · · · · ·		•		<del></del>	

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DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980

#### . State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

Form C-117 A Revised 4-1-91

DISTRICT P.O. Drawer DD, Antenia, NM 88211-0719

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND SISPORAL PERMIT    Address	DISTRICT III	w NOV 87410	Santa Fe, M	M 87505	PERMIT NO	H22441
Operator of Owner   Address   Box 82.7   Tattum   882 47   35	•	•		•		
Lease of Foodley Name	TANK CLEANIN		TRANSPORTATION OF MI	•		
OPERATION TO BE PERFORMED:    Total Cleaning   Sectionest Oil Removal   Transportation of Miscall Insease Hydrocarbons   Operator or Owner Representative authorizing work   Date Work to the Performed   DelC 2   999     TANK CLEANING DATA Tank Number   Volume   Volume   SEDDMENT OIL OR MISCELLANEOUS HYDROCARBON DATA     Sectionest Oil from:	Operator or Owner	Mandy		Address DOX 82	1 /alum	
OPERATION TO BE PERFORMED:    Take Cleaning   Sediment Oil Removal   Transportation of Miscallineacus Hydrocarhona   Country of Owner Representatives authoritating work	Locus or Facility Name	Sandy F	lant	Location	11	10 35
Operator or Owner Representative authorizing a work  Description of Description of Description  D	OPERATION TO B			•		t - t wh - with
Dust Work to be Performed DLC 2   999 TANK CLEANING DATA Tank Number		☐ Tank Cleaning ☐ Sedim	mt Oil Removal P Trac	reponetion of Miscelleneon	as Hydrocarbona	
TANK CLEANING DATA Teak Number	Op		10	2.0		
Tank Type				<del>7 </del>	<u></u> ;	<del></del>
SEDDMENT OIL-OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from:	I	NK CLEANING DATA TANK!	lumber			
Sediment Oil from: Pis Caller Other  MISCELLANEOUS OIL Tack Bonceme From: Pepelane Station   Crude Terminal   Refinery   Other*  Catchings From:   Gasoline Plans   Gathering Lines   Sali Water Disposal System   Other*  Pepelane Break Oil or Spill    *Other (Explane)  *Other (Explane)  Destination (Name and Location of treating plans or other facility)   Finds test volume of good oil   9 1/1/4 Bbls.    Other (Explane)  Destination (Name and Location of treating plans or other facility)   Finds test volume of good oil   9 1/1/4 Bbls.    Other (Explane)  DESTRUCTION OF SEDIMENT OIL BY:   Burning   Pis Disposal   Use on Rocate or firevalle   Other (Explane)  Location of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby carefy that the information above is true and complete to the best of my knowledge and belief.  Owner   Transporter Jeek Note Astrona  By   Address POOK 308 MOBOS 18.5  Title   Signesser   Title FLANT OPARTOR   Date 12-22-5  Date   Title FLANT OPARTOR   Date 12-22-5	33	Tank 1 DIMENT OIL OR MISCELL	TypeNEOUS HYDROCARBO	N DATA Volume	Balow Load Line	· · · · · · · · · · · · · · · · · · ·
Tank Boncome From:	Sed	iment Oil from: Pit	Celler Dther	•		
Catchings From:  Gaseline Plans  Gathering Lines  Sali Water Disposal System  Other  Pipuline Break Oil or Spill    **Other (Explain)  **VOLUME AND DESTINATION:  Batimased Volume						
Populine Break Oil or Spill  **Other (Explain)  **VOLUME AND DESTINATION: Basimased Volume 200 Bibls. Field test volume of good oil 19414 Bibls.  Destination (Name and Location of treating plant or other facility) 200 Bibls. Field test volume of good oil 19414 Bibls.  **Other required piece to Divinion approach**  DESTRUCTION OF SEDIMENT OIL BY: Burning Pi Disposal Use on Roads or Growells Other (Explain)  Location of Destruction  Location of Destruction  I hearthy carry' that the information above is true and complete to the best of my knowledge and belief.  Owner: Transporter Jene X Ofe Africa Signature Address POBOK 308 HOBBS 19.8  By Address POBOK 308 HOBBS 19.8  Signature Address POBOK 308 HOBBS 19.8  Title CONSCIDENTATION DIVISION	•	_				
VOLUME AND DESTINATION: Betimested Volume 200 Bbls. Field test volume of good oil 194/4 Bbls. Out aspects of Destination (Name and Location of treating plant or other facility). The X  DESTRUCTION OF SEDIMENT OIL BY: Burning Plant or other facility). The X  DESTRUCTION OF SEDIMENT OIL BY: Burning Plant Disposal Use on Roads or Servicile Other (Baptan)  Lesations of Destruction  Justification of Destruction  Tentification: (APPLICATION MAY BE MADE BY ETHER OF THE FOLLOWING)  I hereby carefy that the information above is true and complete to the best of my knowledge and belief.  Owner  Transporter Jene X Ofe Ratios  By  Address POOK 308 MOOBS AND Signature  Title PLANT OF CARTON DEVISION		_	Gethering Lines	ialt Water Disposal System	Other*	
VOLUME AND DESTINATION:  Batimated Volume 200 Bibls. Field test volume of good oil 194/14 Bibls. Oten expense pare to Division appeared)  Destination (Nome and Location of treating plans or other facility). Tenex  DESTRUCTION OF SEDIMENT OIL BY:  Burning Pu Disposal Use on Roads or firewalls Other (Bapisus)  Locations of Destruction  Justification of Destruction  I hereby carefy that the information above is true and complete to the best of my knowledge and belief.  Owner Transporter Jenex Ofe Rations  By Address POBOK 308 HOBBS AM. S  Title Signature Title Of Ration Date 12-22-9  Date CONSERVATION DIVISION	·	• -				
Destination (Name and Location of treating plant or other facility). TETEX  DESTRUCTION OF SEDIMENT OIL BY: Burning Pi Disposal Use on Roads or firewalls Other (Explain)  Location of Destruction  Justification of Destruction  Terrification: (APPLICATION MAY BE MADE BY ETTHER OF THE FOLLOWING)  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Owner.  Transporter JETEX OF RATIOS  By  Address POOK 308 H9885 A.M. 8  Signature Stave Among Destification  Date 12-22-5	•0	her (Explain)				
Destination (Name and Location of treating plant or other facility). TETEX  DESTRUCTION OF SEDIMENT OIL BY: Burning Pi 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.  Transporter JETEX OF RATIOS  By  Address POOK 308 H9885 A.M. 8  Signature Stuve Amount DEVISION	****	1	A-1		·	101/11
DESTRUCTION OF SEDIMENT OIL BY:    Burning	YOLUME AND DE	ESTINATION: Batim	sed Volume 200	Bbls. Field to	et volume of good oil	199,14 BM
(Explain)  Lession 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  Transporter  Jene X Oferration Signature  Title  Date  Title  CONSERVATION DIVISION	De	Hinetion (Name and Location of tree	ting plant or other facility)	TENEX		
(Explain)  Lession 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  Transporter  Jene X Oferration Signature  Title  Date  Title  CONSERVATION DIVISION						
Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby carefy that the information above is true and complete to the best of my knowledge and belief.  Owner			☐ Burning	Pir Disposal [	Use on Rossis or fire	revelle Diber
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.  Transporter Jere X Ofe Ration's  By Address POBOK 308 M9885 A.M. 8  Signature Street Jeres Jere	Le.	sation of Destruction			····	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Transporter Jene X Oferation's  By Address POOK 308 MOBBS A.M. 8  Title Signature Steve Steve Signature Steve Signature Steve Signature Steve Steve Signature Steve Stev	Jus	uncation of Destruction			.*	
Transporer Jene X Ofe RATIOS  By Address POOK 308 H9885 N. N. S  Title Signature State Ofe RATION DIVISION  Title CONSERVATION DIVISION	CERTIFICATION	. (APPLICATION MAY BE MAD	E BY ETTHER OF THE FOLL	.OWING)		
THE SIEMEN SIEME				nowledge and belief.		
THE SIEVE SI	Ou	Tief		•		
THE PLANT OF CARTON DIVISION	Ву			Assess FOB	N 308 NG	1885 1.19.81
ON CONCERVATION DIVISION	TW	•		Signature	Tive of	
DIL CONSERVATION DIVISION	De	4		THE PLANT	OPERATOR	· Day 12-22-99
	DIL CONSERVAT	ON DIVISION	•			i ka di di da
Marie Veterson Tub CLERK SPECIALIST Date - JAN 112	201		A L.CIFE	K SPECIALIS	T	JAN 11 20
DESTRUMENTON BY COD	upproved By	m. Therson	This OLLI	HO LOMEIO	.i	DESTRUBUTION BY OCO
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	COM OF THE BOD	A MUST RE ON LOCATION DUR	ING TANK CLEANING. REM	OVAL OF SEDIMENT O	DIL OR	Seous Po

AR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

2000 Rest 82/29762 No. 255262 No.

## † Submit 5 copes to Approp DISTRICT I

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

#### . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

> Operator Transporter (2)_

### OH CONSPRIATION DIVISION

P.O. Drawer DD.	Knieus, NM 88211-0719	2040 Pachec		•	
DISTRICT III 1000 Ruo Brance F	Rd, Ames, NM 87410	Santa Fe,	NM 87505	PERMIT	10. H22470
TANK CLE	aning, bediment oil rem	OVAL, TRANSPORTATION Ó	F Miscellaneous hy		• •
	Gandy		BA	18271	atum 882/01
Operator or Owner_	11	1 10/2	Address	111	10 36
Locus or Feedbay New	- Land	y Plant	Locsoon		Sec. · Twp. · Res.
OPERATION T	O BE PERFORMED:	Sediment Oil Removal	Transportation of Miscellan		ann . I ab . v fir
	Operator or Owner Kapmannett	we suitarized work	1000		<del></del>
	Dess Work to be Performed	Dec 29,	<del>/7 77'</del>		<u> </u>
	TANK CLEANING DATA	Tank Number	y Volu	/Dd	
v	SEDIMENT OIL OR MIS	Tank TypeCELLANEOUS HYDROCAE	RON DATA	ms Balow Load Line	
	Sediment Oil from:	Pil Caller Dther	•		•
	MISCELLANEOUS OIL Tank Buttoms From:	Pipeline Station 🔲 Crude Term	ainel 🔲 Refinery	☐ Other*	
	Catchings From:   Gasoline	Plans Gathering Lines	Sali Water Disposal Syst	um 🔲 Ober	•
	Populies Break Oil or Spill			•	
	Other (Explain)				
•	D.DESTINATION:  Destination (Name and Lecation  ON OF SEDIMENT OIL E	Batimated Volume	Jenex	test volume of good oil (Not require print to it	Orresp agreement)
	(Esplan)	IX: 🔲 Burning	Pit Disposal	Use on Roads or	grevelle Crim
	Lecetion of Destruction	<u> </u>			
	Justification of Destruction			.•	<u> </u>
CERTIFICAT	ION: (APPLICATION MAY E	BE MADE BY EITHER OF THE FO	OLLOWING) y knowledge and belief.		
	Owser		Transporter	enex of	PERATINS
	By		_ Astron POL	30× 308 1	49885 A.M. 81
	Tub	•	Signature 👤	Steves	ignos
·	Date	· · · · · · · · · · · · · · · · · · ·	THE PLAN	OPERATOR	1-5-00
DIL CONSER	VATION DIVISION			CT	JAN 11 2000
Lorenza Bu	Mario Le	terson The CLE	ERK SPECIALI		
Absence al		The later was the same of the			DESTRUBLISHED BY OCO
COPY OF THIS	PORM MUST BE ON LOCATIO	N DURING TANK CLEANING, R	LEMOVAL OF SEDIMENT	roil or	Seese Po
ASCELLANEOU.	S HYDROCARBONS, AND MU	ST BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT	OIL	File
M MISCELLANE	NOUS HYDROCARBONS AT TH	IE TREATING PLANT TO WHICH	III IS DELLA EKED.		Onerites





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Need To Record

DISTRICT 1 P.O.Box 1980, Hobbs, NM 88241-1980

#### - . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A

DISTRICT III 1000 Rus Brusse Rd, Anset, NM 87410  Senta Fe, NM 87505  PERMIT NO. #22469  TANK CLEANING, BEDIMENT CH. REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operators Overse    Address   Body 827   Internet   8267	P.O. Drawer DD, An	1014, NM 88211-0719		ATION DIVISIO	N	K641300 4-1-31
TANK CLEANING, BEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOBAL PERMET  COPERATION TO BE PERFORMED:    Table Channes   Sedument Oil Removal   Transportation of Miscellianeous Hydrocarbose    Coperation of Owner Representative Surbinations work   Date Work to be Performed   Transportation of Miscellianeous Hydrocarbose    Coperation of Owner Representative Surbinations work   Date Work to be Performed   Trush Type   Table Cleaning Formation   Property   Table Cleaning Formation   Property   Table Cleaning Formation   Property   Table Desire   Table Business   Property   Property   Property   Table Business   Property   Property   Property   Table Business   Property   Property   Property   Table Business   Property   Property   Table Business   Property   Property   Table Business   Property   Property   Table Business   Property   Table Business   Property   Table Business   Property   Table Business   Property   Property   Table Business   Property   Table Busines					•	H274/19
Operator of Owner	•			•		
Consider Femiliary Name	TANK CLEA	ning, bediment oil rem	OVAL, TRANSPORTATIO			_
OPERATION TO BE PERFORMED:    Teal Cleaning   Sections Of Removed   Transportation of Miscalli measure Hydrocarbone   Coparison of Owner Representative subscribes   Work   Dear Work to be Preformed   Dear   Dear Work to be Preformed   Dear   Volume   Volume   Red   Dear	Operator or Owner	Sandy		Address Bo	2827 Tatu	m 88267
OPERATION TO BE PERFORMED:    Table Channel   Sedimental Oil Removed   Transportation of Miscell amendment Hydrocarbones   Counter of Oversit Representative authoriting a work	Losso et Facility Name	Gand	is Plant	Locat	· //	10 35
Table Cleaning   Sediment Oil Removal   Transportation of Miscelliansous Hydrocerbone   Commercial Representative authorizing work		6	, , , , , , , , , , , , , , , , , , , ,		U.L. •	Sec Turp Rgc.
Description of Destruction  Destruction Destruction	OPERATION TO		Sediment Oil Removal	Transportation of Misor	illeneous Hydrocerboes	
TANK CLEANING DATA Tank Number		Operator or Owner Representati	ve sutherizing work	× 1000		·
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sedures Col from: Pri Caller Other  MISCELLANEOUS OIL  Teah Business From: Pepsies Station Crude Terminal Referency Other*  Catchings From: Canchine Flore Gashering Lines State Water Disposal System Other*  Pipsies Break Oil or Spill Other (Explain)  **Other (Explain)  **Other (Explain)  Destination (Henne and Lecotion of treating plant or other facility) Field test volume of good oil 36/20 Bhls.  On sequence pare to Determine appeared One sequence of treating plant or other facility)  Destination (Henne and Lecotion of treating plant or other facility) Field test volume of good oil 36/20 Bhls.  On sequence of Destruction  [Explains]  Lecoting of Destruction  I beenly certify that the information shows is true and complete to the best of my knowledge and belief.  Owner:  Address ROBOR 308 NOBBS AR 85  Title Signature Address ROBOR 308 NOBBS AR 85  Date Title Special Specia		Dess Work to be Performed	Dec 28	<del>//7//</del>		· ·
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sedument Oil from:		TANK CLEANING DAT	A Tank Number	,,	/olume	
MISCELLANEOUS OIL   Took Business From:   Peptine Station   Crude Terminal   Reference   Calcium   Calci		SEDIMENT OIL OR MIS			/cluste Below Load Line	
Tank Boncome From:   Populars Station   Crude Terminal   Refinery   Other*  Catchings From:   Gasoline Plans   Gethering Lines   Sali Wester Disposal System   Other*  Populars Break Oil or Spill    *Other (Explain)  *Other (Explain)  Destination (Name and Location of training plans or other facility)   Fellow   Destination (Name and Location of training plans or other facility)   Fellow   Destination   Other (Explain)  DESTRUCTION OF SEDIMENT OIL BY:   Burning   Pt Disposal   Use on Rocate or Brevealle   Other (Explain)  Lecation of Destruction    Justification of Destruction    CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I beneby certify that the information above is true and complete to the best of my knowledge and belief.  Owner   Transporter Jele X Ofe Antins    By   Address BOOK 308 HOBBS A.M. St.  Signature   This    Date   This   Signature   This POLLATION    Date   This   Signature   This    Date   This   This   This    Date   This   This    Date   This   This   This    Date   This   This    Date   This   This    Date   This   This    Date   This   This    Date   This   This    Date   This    Date   This    Date   This		Sediment Oil from:	Pis 🔲 Cellar 🔲	Other		
Populate Break Oil or Spill  *Cheer (Explain)  VOLUME AND DESTINATION: Estimated Volume ####################################			Pipeline Station 🔲 Crud	Terminal	☐ Other®	·
**OLLUME AND DESTINATION: Estimated Volume ### DD Bolds. Field test volume of good oil ### Double operation (Name and Location of treating plans or other facility) ### Duponal   Use on Roads or firewalls   Other (Rapison)   Lecanon of Destruction   Burning   Pis Duponal   Use on Roads or firewalls   Other (Rapison)   Lecanon of Destruction    **CERTIFICATION:** (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)   I hereby correctly that the information above is true and complete to the best of my knowledge and belief.  **Owner		Catchings From:	Plans 🔲 Gashering Lines	Sali Water Disposal	System - Other	1
VOLUME AND DESTINATION:  Bestmassics (Name and Location of treating plans or other facility).  Destination (Name and Location of treating plans or other facility).  DESTRUCTION OF SEDIMENT OIL BY:  (Sapinan)  Location of Destruction  Justification of Destruction  [ERTIFICATION: (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  Transporter Jene X Ofe Artins  By.  Address BOOK 308 HOBBS 19.85  Title  Date  Title LANT Of CARTON DAY: 5-00  DIL CONSERVATION DIVISION  CLERK SPECIALIST		Populine Break Oil or Spill	כ			
VOLUME AND DESTINATION: Estimated Volume		Other (Explain)				
Destination (Name and Location of treating plans or other facility). JEPEX  DESTRUCTION OF SEDIMENT OIL RY:    Burning		,				
Destination (Name and Location of treating plans or other facility). JERE  DESTRUCTION OF SEDIMENT OIL RY:    Burning	UOI IDAD IND		11.	00		2/150
DESTRUCTION OF SEDIMENT OIL BY:    Burning	YULUME AND	DESTINATION:	Hetimeted Volume		inid test volume of good oil or sam beauters?	Develo approved)
(Baplain)  Lecation of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Owner		Destination (Name and Location	on of treating plans or other fe	Hiry) JENEX		
(Baplain)  Lecation of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Owner	•					
Lecation of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby certafy that the information above is true and complete to the best of my knowledge and belief.  Owner	DESTRUCTION		EX: 🔲 Burn	ing Pit Disposal	Use on Roads of	firewells 🔲 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.  Transporter. Jene X Ofe RATIOS  By  Address POBOK 308 HOBBS AM. St.  Title  Signature Steven your Steven of the Section					<u></u>	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I best by certify that the information above is true and complete to the best of my knowledge and belief.  Owner						
I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Owner		•				
Owner					•	
The Signal POBOK 308 HOBBS A.M. 85  The Signal Steven Synch  The PLANT OPERATOR DOM/-5-00  OIL CONSERVATION DIVISION  OLE STEVEN SPECIALIST  AMDER SPECIALIST  AMDER SPECIALIST  AMDER SPECIALIST  AMDER SPECIALIST  AMDER SPECIALIST			a was and complete as the trea	•	_	Polatina
The Signal Steve Synch The PLANT OPERATOR DOMESTON DIVISION  OUR CONSERVATION DIVISION  OUR STEVE SYNCH SYNCH STEVE SYNCH SYNCH SYNCH STEVE SYNCH SYNCH STEVE SYNCH SYNC					4	
DIL CONSERVATION DIVISION  CLERK SPECIALIST  JAN 11 2000		By	•	Address	1 Time of	19005 11.18
DIL CONSERVATION DIVISION  CLERK SPECIALIST  JAN 11 2000	. •	Tule		Signature_2	Sherre of	ynor -
DIL CONSERVATION DIVISION  CLERK SPECIALIST  JAN 11 2000		Dun		Tub PL	INT OPERATOR	(-3-00)
Monie Potomon CLERK SPECIALIS! JAN 11 2000	DIL CONSERY	ATTON DIVISION	1	01/	AL ICT	to be eatifolise
1 V 1 / J / J / J / J / J / J / J / J / J /		201 - (1)		CLERK SPECIA	ALIOI	JAN 1 1 2000
DISTRIBUTION BY OCD	Upproved By	1 / / Till	Tabe_		Date	DESTRUBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	. COW OF TURE D	AND FUEL BE ON I OCTU	N DIDING TAME OF FAM	NG REMOVAL OF SEDIM	ENT OIL OR	I desta Po
ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  PHO  PHO  PHO  PHO  PHO  PHO  PHO  PH	ASCELLANEOUS I	HYDROCARBONS, AND MU	ist be presented with t	rank bottoms, sedime	NT OIL	Pile



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To Submit 5 capes to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980 State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICT II
P.O. Drawer DD. Knesse, NM 88211-0711

P.O. Drawer DD, I	2040 Pachaco St.  Santa Fa. NM 87505 PERMIT NO H2247
1000 Rue Brazes B	
TANK CLE	ning, bediment oil removal, transportation of Miscellaneous Hydrocarbons and disposal permit
Openuar er Owner_	Sandy summer tox 827 Jatem 88267
Laces or Fertiley New	Mandy Plant 10000 11 10 35
OPERATION T	U.L Sec Top Rgs.
,	☐ Tank Cleaning ☐ Sediment Oil Removal ☐ Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Dess Work to be Performed DC O// 1-1
	TANK CLEANING DATA Tank Number Volume
	Tank Type Volume Balow Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Caller Other
	MISCELLANEOUS OIL. Tank Bustoms From: Pipeline Station Crude Terminal Refinery Cher*
	Catchings From: Gasoline Plant Gathering Lines Gas Salt Water Disposal System GOber*
	Populies Break Oil or Spill
	Other (Explain)
YOLUME AN	DESTINATION: Bezimeled Volume 250 Bbls. Field test volume of good oil 222, 25 Bbls.
	Destination (Name and Location of treating plant or other facility). JEAEX
•	
DESTRUCTIO	N OP SEDIMENT OIL BY:   Burning   Pis Disposal   Use on Roads or firewalls   Ou (Bapton)
	Lecetion of Destruction
	Justification of Destruction
CERTIFICAT	ON: (APPLICATION MAY BE MADE BY ETTHER OF THE FOLLOWING)
	study that the information above is true and complete to the best of my knowledge and belief.
	Owner Jenex Oferations
	By Address FOBOK 308 HOBBS J. M. S
	Tub Signature Steve of the Superior
Control of the second	THE PLANT OF CRATOR DOWN 1-3-L
DIL CONSER	CLERK SPECIALIST UAN 112
<u>S</u>	Marie Leterson The - Done -
Absence BA	DETRUMENTON BY OCO
COPY OF THIS	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR
ASCELLANEOU	HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL



+ Submit 5 copies to Appropriate District Office

DISTRICT!

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II
P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd. Azzec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. 4- 224 78

Salita 1 c, 14cm Michies 67307-2000 PERMIT NO. 14 - 2217
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Gandy Corporation Address
Lease or Facility Name Gondy Plan + Location 5-1/ T-105 R-35E  U.L. Sec Twp Rgs.
OPERATION TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed 1-9-00
TANK CLEANING DATA Tank Number
Tank TypeVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
Sediment Oil from:
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Cother®
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
Pipeline Break Oil or Spill
*Other (Explain)
VOLUME AND DESTINATION:  Estimated Volume 200 Bbls.  Field test volume of good oil 493// Bbls.  (Not sequired prior to Division approval)  Destination (Name and Location of treating plant or other facility) 772 + X
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 Transporter Jenex Operating
By Address for Oux 308, Holds N. M. PRZY/
TitleSignature_Konfa_ Drojn_
Date Date 1-9-00
OIL CONSERVATION DIVISION  Approved By Marie (Itemson Title Date DISTRIBUTION BY OCD)
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.  Operator



P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

#### . . State of New Mexico' Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Lesses of Facility Name   Seedly   100   Whister   Lessane   Seedly   128    OPERATION TO BE PERFORMED:   Teach Cleaning   Seedly Seedl	P.O. Drawer DD, A	nesis, NM 88211-0719	OIL	CONSERVA'		SION	•	
Operator of Owner   Debt   Deb		, L Ames, NM 87410			NM 8750	·.	PERMIT NO	A11851
DESTRUCTION OF SEDIMENT OIL BY:   Burning plans or miner facility   Transported by Destination of Destruction   Destruction of Operation of Spain   Destination (Numer and Lecations of Union of Spain   Destination (Numer and Lecations of Unions)   Destination of Destruction   Destination Destin	TANK CLEA	ning, bediment oil re						
Linear of Facility Names   Secretary   100   What   150   28   28   28   28   28   28   28   2	Operator or Owner	Dallota	Keso	uces		911N.M.	dKiff M	1,dand 7.97
OPERATION TO BE PERFORMED:    Teak Cleaning   Setiment Of Removal   Transportation of Miscellineague Hydrocarteese   Operator of Owner It representative substitution growth.   Transportation of Miscellineague Hydrocarteese   Operator of Owner It representative substitution growth.   Transportation of Miscellineague Hydrocarteese   Operator of Owner It representative substitution   Teat Type	•	Big Eddy		Whestle	Stor	*	8	21 28
Teak Cleaning   Sediment Oil Removed   Transportation of Miscallianeous Hydrocarbones   Operator of Owner Registerins Association   Sediment of Sediment Oil Form:   Teak Type   Caller   Other	•	0		ı			U.L. • \$4	a.Tup.Rja
Desar Work to be Performed	OPERATION TO		Sediment C	hi Removal 🕒	Transportation (	of Miscellaneous I	iydrocerbons	
TANK CLEANING DATA Tank Number	·	Operator or Owner Kaprasente	// `					<u> </u>
SEDIMENT OIL-OR MISCEL LANEOUS HYDROCARBON DATA    Sediment Oil from:		Dete Work to be Performed	Jan	many-	17,60	80	· · · · · · · · · · · · · · · · · · ·	<del></del>
SEDIMENT OIL-OR MISCELLANEOUS HYDROCARBON DATA    Sediment Oil from:		TANK CLEANING DAT	CA Tank Numb	xr	<del>,</del>	Volume		
MISCELLANEOUS OIL   Pipeline Station   Crude Terminal   Refinery   Other*		SEDIMENT OIL OR M	Tank Type, ISCELLANE	OUS HYDROCA	RBON DATA	Volume Bei	low Load Line	
Tank Buttome From:   Pipeline Station   Crude Terminal   Refinery   Charter    Catchings From:   Gashines Flare   Gatharing Lines   Salt Water Disposal System   Other*  Populine Break Oil or Spill    **Other (Explain)    **Description Of Destriction of Unating plans or other fecility   Field test volumes of good oil   77,		Sediment Oil from:	D № □	Celler   Oth	<b>4</b> 7			
Populine Break Oil or Spill   **Other (Explain)  **OLLIME AND DESTINATION: Resimented Volume 200 Blue. Field sees volume of good oil 177.   Blue. One separate plans or other facility. It is not separate plans or Deviate apparent)  DESTRUCTION OF SEDIMENT OIL BY: Burning Pi Disposal Use on Rends or Serveille Caber (Sapisan)  Lecanous of Destruction  Justification of Destruction  Terrification: (APPLICATION MAY BE MADE BY ETHER OF THE FOLLOWING)  I benefity certify that the information above is true and complete to the best of my knowledge and belief.  Owner  Transporter ICIEX OF RATIOS  By  Address POOF 308 HOOS AN SE  Title LANT OF MATON Days I 18-00  Days Title LANT OF MATON Days I 18-00  JAN 24 2000  DOTHER TOO DAYS AND STORY OF DAYS OF D		MISCELLANEOUS OII Tank Bunama From: [	Pipeline Su	ntion 🔲 Crude Te	rminal 🔲 Re	elinery 🔲	Other*	
VOLUME AND DESTINATION: Basimased Volume 200 Bbls. Field test volume of good oil 77. Bbls.  Destination (Name and Location of treating plant or other facility). The X  DESTRUCTION OF SEDIMENT OIL RY: Burning Pic Disposal Use on Roads or Servelle Other (Saplan)  Lessions of Destruction  Justification of Destruction  Thereby carefy that the information above is true and complete to the best of my knowledge and belief.  Owner Transporter Jene X Ofe Affins  By Address POOK 308 19865 A.P. St.  Title Signature Address POOK 308 1886 A.P. St.  Date Title PLANT OF AFTON DIVISION  Lessions of Destruction  Title PLANT OF AFTON DOOR DOOR 1886 OF CO.D.  Destination of Destruction Division  Date DATE 1886 OC.  Destination of Destruction Division  Title PLANT OF AFTON DOOR 1886 OC.  Destination of Destruction Division  Date DATE 24 2000  Destination of Destruction Division  Tale Date DATE 24 2000  Destination of Destruction Division Destination of the Date Date Date Date Date Date Date Dat		Catchings From: Gasolii	ne Plans 🔲	Gethering Lines [	Salt Water D	Suposal System	□ Other*	
VOLUME AND DESTINATION:  Batimated Volume 200 Bold.  Destination (Name and Location of treating plans or cuber facility). JEMEX  DESTRUCTION OF SEDIMENT OIL BY:  Burning Pt Disposal Ues on Reads or firewalls Cohor (Explain)  Lecation of Destruction  Justification of Destruction  TERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby carrily that the information above is true and complete to the best of my knowledge and belief.  Owner Transporter Jemes Address POOF 308 HOBBS AM. St.  Title Signature Address POOF 308 HOBBS AM. St.  Title Signature Address POOF 308 HOBBS AM. St.  Title Signature Address POOF 308 HOBBS AM. St.  Date JAN 2 4 2000  Destination by Company Address POOF 308 Date St.  Date JAN 2 4 2000  Destination of Destination by Company By AN 2 4 2000		Pipeline Break Oil or Spill					•	
DESTRUCTION OF SEDIMENT OIL BY: Burning Picture   Disposed   Use on Reads or Servelle   Chier (Sapieus)  Lecation of Destruction  Justification of Destruction    I hereby certary that the information above is true and complete to the best of my knowledge and belief.    Owner		Other (Explans)						<u> </u>
DESTRUCTION OF SEDIMENT OIL BY: Burning Picture   Disposed   Use on Reads or Servelle   Chier (Sapieus)  Lecation of Destruction  Justification of Destruction    I hereby certary that the information above is true and complete to the best of my knowledge and belief.    Owner		. 1						
DESTRUCTION OF SEDIMENT OIL BY; Burning Picture (Scaling) Pic Disposed Use on Resede or Servedies Other (Sapieure)  Location of Destruction  Justification of Destruction    I heartly carrily that the information above is true and complete to the best of my knowledge and belief.    Transporter Jene X Ofe Ration S.   By Address POOK 308 HOOSS A.M. St.   Title Signature Address POOK 308 HOOSS A.M. St.   Title Signature Address POOK 308 HOOSS A.M. St.   Title Signature Address POOK 308 HOOSS A.M. St.   Date	YOLUME AND	DESTINATION:	Rationated 1	Values 200	O Bhia	Field test v	olume of sood oil	177, 1/m
DESTRUCTION OF SEDIMENT OIL BY:    Burning		•						
(Explain)  Lessing of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I homely certify that the information above is true and complete to the best of my knowledge and belief.  Owner  Transporter  By  Address  POBOK 308 HOBBS AM, St.  Title  Signature  Title PLANT OPERATION  Date  Description  Title PLANT OPERATION  Description by Allies  Description by Allies  Description by Contraction  Description  Description by Contraction  Description  Des		Provincens Avenue site Price	nou at riduant l	puint or other 19CLU	11	<u></u>		
(Explain)  Lessing of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I homely certify that the information above is true and complete to the best of my knowledge and belief.  Owner  Transporter  By  Address  POBOK 308 HOBBS AM, St.  Title  Signature  Title PLANT OPERATION  Date  Description  Title PLANT OPERATION  Description by Allies  Description by Allies  Description by Contraction  Description  Description by Contraction  Description  Des	neceptical	V OP SEDIMENT OIL	DV.		<u> </u>			
JUNIFICATION: (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				T sames	LI MI	Solder [7]	Use on Flores of the	Mem C CYPE
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I horoty certify that the information above is true and complete to the best of my knowledge and belief.  Owner		Location of Destruction				· · · · · · · · · · · · · · · · · · ·		
I best by certify that the information above is true and complete to the best of my knowledge and belief.  Owner		Justification of Destruction						
I best by certify that the information above is true and complete to the best of my knowledge and belief.  Owner	CERTIFICATI	ON: (APPLICATION MAY	BE MADE BY	Y EITHER OF THE	FOLLOWING)			
By	I haveby a	srufy that the information abov	e is true and co	mplete to the best of	-			
This Signature Steve Synch True PLANT OF CANTOR Date 1-18-00  Description Division  Approved by Betty Rolling True Josh  Description 84 000	•	Owner			Tos	uponer <u>Jel</u>		······
DIL CONSERVATION DIVISION  THE JOSH  DESCRIPTION OF COST  DESCRIPTION OF		Ву			^44	m 1000	308 H	2885 1.19.81
DIL CONSERVATION DIVISION  THE JOSH  DESCRIPTION OF COST  DESCRIPTION OF		Tide	• •		Sign	man ZZ	eve 3-	man
JAN 24 2000 Destruisation ex 000		Due		· · · · · · · · · · · · · · · · · · ·	Tu-	PLANT O	PERKIOR	. p. 1-18-00
JAN 24 2000 Destruisation ex 000	DIL CONSERV	ATION DIVISION	1					
DETRIBUTION BY OCO	1	4	00,000		Tich	• •		AN 24 2000
COPY OF THIS PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	opproved By	THE KOL	ww	Tele	YURA L	<del></del>	DE4	DETRUBUTION SY 000
	, CORV OF TURE P	NRM MIST BE ON LOCAT	יאו שו שו איני	TANK CLEANING	. REMOVAL OF	SEDDMENT OIL	OR	I less Po

IR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DISTRICTI P.O.Bos 1980, Hobbs, NM 88241-1980

#### . State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

Form C-117 A Revised 4-1-91

> Operator Transporter (2)

P.O. Drawer DD, Antesia, NM 88211-0719

2040 Pacheco St. Senta Fe. NM 87505

1-11847

	MALARICAM BIGIN SAREA FE, NA CITA	PERMIT NO. 4-115 T.
	LEANING, BEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLAN	•
•	- Nakota Rosovices Inc. Address	
Loos or Facility	whistle stop sno	Location S-8 T-2/5. R-27 UL-See - Tora - Rea
OPERATION	TO BE PERFORMED:	
	☐ Tank Cleaning ☐ Sediment Oil Removal ☐ Transportation of	
	Operator or Owner Representative authorizing work	
	Desir Work to be Performed 1-12-00	
	TANK CLEANING DATA Tank Number )	Volume
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	Volume Below Lord Line
	Sediment Oil from: Pit   Celler   Other	4670
	MISCELLANEOUS OIL Task Bonoms From: Pipeline Station Crude Terminal Re	Volume Balow Load Line  Volume Balow Load Line  Volume Balow Load Line  On 189 107172 73 74 15 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	Catchings From: Gasoline Plans Gathering Lines Salt Water D	isposal System Depart Appen
	Pipuline Break Oil or Spill	
	Other (Explain)	Es/A LES/A
		- SOUTE VET
DESTRUCTI	Destination (Name and Location of treating plant or other facility). Tene	Disposal  Use on Rossis or Growells  Out
	(Espisa)	
	Lecetion of Destruction	
	Justification of Destruction	
CERTIFICA'	TION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) by certally that the information above is true and complete to the best of my knowledge an	d belief.
		Open Jenex OferAffins
		MA POBOX 308 HOBBS 1.19.8
	Tul	Steve Simos
	5 St.	PLANT OPERATION . D. 1-12-00.
	Della	
DIL CONSE	RYATION DIVISION	444.45.55
Opposed By	Betty Rollins The Jech	JAN 18 2000
** · · · · · · · · · · · · · · · · · ·		DISTRUMUTION BY OCD
COPY OF THE	IS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF	SEDIMENT OIL OR
ALSCELLANEO	OUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SI NEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVE	RED.

DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980

. State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

File Operator Transporter (2)

P.O. Drawer DD, Knissia, NM 88211-0719	OIL CONSERVATION DIVISION	, 22485
DISTRICT III 1000 Rus Brazes Rd, Amer, NM 87410	2040 Pacheco St. Santa Fe. NM 87505	PERMIT NO. 1/2248
TANK CLEANING, BEDIMENT OIL B	EMOVAL TRANSPORTATION OF MISCELLANEOUS	
Opensor or Owner	Mace Note Box	1 10
Laus & Feelley None G70 Vt. E	Loneson	u 25 /7 34
OPERATION TO BE PERFORMED:	Sedument Oil Removal Transportation of Miscell	
Operator or Owner Kaprason	sauve authorizing work	
Date Work to be Performed_	January //, 2000	
TANK CLEANING DA	TA Tank Number	oluce
SEDIMENT OIL OR N	Tank Type	olume Below Load Line
Sediment Oil from:	Pit Caller Cother	
MISCELLANEOUS O	II. Pipeline Station Crude Terminal Refinery	☐ Other®
Catchings From: Gaso	line Plans 🔲 Geshering Lines 🔲 Selt Weser Disposel S	ystem 🔲 Other
Pipuline Break Oil or Spill		•
Other (Explain)		
· 1		
YOLUME AND DESTINATION:	Estimated Volume 160 Bbls. Fir	sid test volume of good oil 47.85. Bbis.
Dattination (Name and Loc	cotion of treating plant or other facility). JENEX	(Not compared prior to Christian appared)
DESTRUCTION OF SEDIMENT OF	L.BY: Disposal	Use on Rands or Grevelle Char
Lecation of Destruction		
Justification of Destruction		<u> </u>
CERTIFICATION: (APPLICATION MA	AY BE MADE BY EITHER OF THE FOLLOWING)	
I hereby carruly that the information abo	ove is true and complete to the best of my knowledge and belief.	
Ower		Jenex ofe RATins
Ву	Address FE	180× 308 HOBBS 1.1.81
Title	Signature	There & ynoh
Dese	Tide PLA	NT OPERATOR . Des /- 12-00
DIL CONSERVATION DIVISION		1ST 13 2000
	CLERK SPECIAL	IST
opposed by 1 / arus. 1. Al	William Institute	DISTRUBUTION SY OCD
, COPY OF THIS PORM MUST BE ON LOCA	TION DURING TANK CLEANING, REMOVAL OF SEDIME	NTOILOR Sees Po

ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



#### + Submit 5 copus to Appropriate Details Office

DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A
Revised 4-1-91

Transporter (2)

P.O. Drawer DD, A	Krieur, NM 81211-0719 OIL CONSERVATION DIVISION
DISTRICT III	2040 Pachaco St.  4 Ames, NM 87410 Santa Fe, NM 87505 PERMIT NO. 41850
	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
TANK CLEA	
Openuer er Owner	A sco Hills DOX 68 Lago Helle 88255
Laces or Facility Nam	Loca Helle SWD Locación 16 17 30
OPERATION TO	O BE PERFORMED:  Tank Cleaning   Sediment Oil Removal   Transportation of Miscellensous Hydrocarbons
•	Operator or Owner Kaprasontative supportains work
	Date Work to be Performed Ganuary 14, 2000
	TANK CLEANING DATA Tank Number
	Tank Type
	Sediment Oil from: Pit Caller Other
	MISCELLANEOUS OIL Task Bustoms From: Pipeline Station Crude Terminal Refinery Cher*
	Conchings From: Gasoline Plans Gashering Lines Salt Water Disposal System Gother
	Pipaline Break Oil or Spill
	*Other (Explain)
	•
VOLUME AND	D DESTINATION: Batimeted Volume 200 Bbis. Field test volume of good oil 182.05.Bbis.
	Destination (Name and Location of treating plant or other facility) JENEX
	Described (Name and Location of treating plant or other facility) 2 577 C/
	N. O.S. CROTA AND THE STATE OF
DESTRUCTIO	NOP SEDIMENT OIL BY: Burning Pu Disposal Use on Roads or Growells Other (Explain)
	Lecetion of Destruction
	Justification of Destruction
רר <i>א</i> רודות איזי	ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)
	certify that the information above is true and complete to the best of my knowledge and belief.
,	Owner Jenex Oferations
	By ASSTELL POBOK 308 HOBBS M.M. S.
	Till Signer Steve Synch
	THE PLANT OPERATOR Des 1-18-0
5.	
DIL CONSER	$\frac{\mathbf{VATION  DIVISION}}{\mathbf{A} \left( \begin{array}{cccccccccccccccccccccccccccccccccccc$
uppreved By	Betty Rollins The Jech Day 24 2000
	DESTRUKTION BY OCO
ASCELLANGOUS	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR S HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL
	THE PARTY OF THE P

IR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

+ Submit 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Azzec, NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

4-22480 PERMIT NO

Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Sundance Strices In Address Address
case or Facility Name Parabo Facility  Location 5-29 7-215 R-38 E  U.L. Sec Twp Rge.
U.L Sec Twp Rgc.  OPERATION TO BE PERFORMED:
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed /- 7-00
TANK CLEANING DATA Tank Number Volume
Tank Type
Sediment Oil from: Pit Cellar Other
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Cher*
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
Pipeline Break Oil or Spill
*Other(Explain)
OLUME AND DESTINATION: Estimated VolumeBbls. Field test volume of good oilBbls. (Not sequired prior to Division approval)  Destination (Name and Location of treating plant or other facility)
ESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
Location of Destruction
Justification of Destruction
ERTIFICATION: (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 Transporter Jenex Operating
By Address fo. Oox 308, Holis N.M. PR24/
Tile Signature_ Lint a. Brogn
Date 1-7-06
proved By Maie Leterson Title CLERK SPECIALIST Date Date
proved By Marie Selerson Title Date Distribution by OCD
COPY OF THIS FORM-MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  SCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.  Santa Fe  Pile  Operator

+ Submit 5 copies to Appropriate District Office <u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-1980

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# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Azzec, NM 87410

DISTRICT III

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H. 22479

TANK CL	EANING, SEDIMENT OIL REMOVAL, TR	ANSPORTATION OF M	- SCELLANEOUS HYDROCARI	BONS AND DISPOSAL PERMIT
Operator or Owner	Sandunce Services	Fal.	Address	
	Jame Prubo Facility			
				U.L Sec Twp Rge.
OPERATION	TO BE PERFORMED:  Tank Cleaning Sediment (	Dil Removal 7 Tran	sportation of Miscellaneous Hydroc	arbons
			•	
	Operator or Owner Representative authorizing	- `		*
	Date Work to be Performed / 6 - 6			
	TANK CLEANING DATA Tank Numi			
	Tank Type SEDIMENT OIL OR MISCELLANE	OUS HYDROCARBO		ad Line
	Sediment Oil from:	Cellar 🔲 Other	•	
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Sta	tion	Refinery Other	·
	Catchings From: Gasoline Plant (	Gathering Lines 🔲 Sai	lt Water Disposal System	Other*
	Pipeline Break Oil or Spill		,	
	Other (Explain)			<u> </u>
DECTRICTO	Destination (Name and Location of treating pl			
DESTRUCTIO	ON OF SEDIMENT OIL BY: (Explain)	Burning [	Pit Disposal Use on I	Roads or firewalls Other
	Location of Destruction			
	Justification of Destruction		<i>:</i>	
CERTIFICATI	ION: (APPLICATION MAY BE MADE BY certify that the information above is true and com	EITHER OF THE FOLLOV	WING) vledge and belief.	
	Owner		Transporter Jenex O	aconting
	Ву			10665 N.M. 2824/
	Title		Signature Kunfa. D	iojn
	Date		Tille Manager	Date 1-6-00
OIL CONSERY	ATION DIVISION		•	
Approved By M	Join Leterson	Tille_CLERK	SPECIALIST	Date JAN 13 2000
/	, , , , , , , , , , , , , , , , , , ,			DISTRIBUTION BY OCD
COPY OF THIS E	ORM MUST BE ON LOCATION DURING TA HYDROCARBONS, AND MUST BE PRESEN	NK CLEANING, REMOV	AL OF SEDIMENT OIL OR	Santa Pe
OR MISCELLANEC	OUS HYDROCARBONS AT THE TREATING	PLANT TO WHICH IT IS	DELIVERED.	Operator



DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980

. . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator Transporter (2)

חולדאורד וו

P.O. Drawer DD, Antena, Na	4 88211-0719	OIL CONSERVA		N :	•	
DISTRICT III 1000 Ruo Branos Rd, Amec, I	VIM 87410	2040 Pache Santa Fe,	NM 87505	PERM	MIT NO. H	22467
TANK CLEANING, B	EDIMENT OIL REMOVA	L, Transportation				
Openses of Owner A	liance	COKP	Address B	0X1378	Holiks	8824/
Lease or Feetley Name	state A		Loo	<u>" 33</u>	1.8	36
OPERATION TO BE PE	ERFORMED:				U.L - Sec Top	Rga
	Tank Cleaning - Sed	iment Oil Removal 💆 🖽	Transportation of Miss	celleneous Hydrocerbo		
Opensa	r er Owner Kaprosantative sen		1/ 200			<del></del>
		anuary	4,200	0		
TANK	CLEANING DATA TAM	k Number		Volume	<del></del>	
SEDI	TM MENT OIL OR MISCEL	LANEOUS HYDROC	ARBON DATA	Volume Balow Load I	ina	
Sedimen	as Oil fram: 🔲 Pis	Celler Du	· NGT		•	•
	ELLANEOUS OIL	ilina Station 🔲 Cruda Tr	eminal Mariner	Other*		
	ps From: Gasoline Plans	7, 17			Other*	
	Break Oil or Spill					
•Other (	Explain)					
<del></del>						
YOLUME AND DEST	INATION: Bat	imeled Volume 40	O Bhia.	Field test volume of g	00d oil <u>370</u>	×3.44
Destine	tion (Name and Location of t	reating plant or other facilit	, Jenex	(Plat aquins)	puer to Division approved	<b>)</b>
•	·				+	
DESTRUCTION OF S	EDIMENT OIL BY:	☐ Burning	Pi Dispos	u Umm Re	rade or firewells	سده ِ 🗆
Location	s of Destruction		· · · · · · · · · · · · · · · · · · ·		<u> </u>	
Justifice	tion of Destruction			·*		
CERTIFICATION: (				_		
	t the anformation above is true	and complete to the best of	•	u. <u>Jene</u> X	nloka	Tin.
Owner	<u>-</u>	<u> </u>		POBOX 308	•	
By			Kozeni_	Steve	Lina	
Due			Tille Pe	ANT OPERA	470R . Day	1-5-00
DIL CONSERVATION	$\overline{}$	(	LERK SPEC	IALIST	JAN 1	1 2000
Approved By Marie	sel feter	SOU_TELE	• • • •	!	DETRUM	VTNOH BY 000
COPY OF THIS PORM M	ISTREAD LACATION OF	IRING TANK CI FANING	REMOVAL OF SEDD	VENT OIL OR		ou fo
ASCELLANEOUS HYDRO	CARBONS, AND MUST B	PRESENTED WITH TAL	K BOTTOMS, SEDIM	ent oil	PI	le .

A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



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DISTRICT! P.O.Box 1980, Hobbs, NM 88241-1980

### - State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A

P.O. Drawer DD, Aniesia, NM 88211-0719	OIL CONSERVATION DIV	ISION Revised 4-1-91
DISTRICT III	2040 Pachaco St.	
1000 Rio Brance Rd, Amet, NM 87410	Santa Fe, NM 875	05 PERMIT NO. 17 22424
TANK CLEANING, BEDIMENT OIL	. Removal, transportation of Miscella	NEOUS HYDROCARBONS AND DISPOSAL PERMIT
Openior or Owner Chane		Box 1221 Kermit -TX 79745
Laure or Facility Name West	tal SWB	Louisia 10 25 36
OPERATION TO BE PERFORMED:		U.L Sec Twp Rgs.
		of Miscellaneous Hydrocurbons
Operator or Owner Repres	sentative authorizing work	
Date Work to be Performed	Dec 15,1999	
TANK CLEANING	DATA Tank Number	Volume
SEDIMENT OIL OF	Tank Type R MISCELLANEOUS HYDROCARBON DATA	Volume Balow Load Line
Sediment Oil from:	Pit Caller Cher	
MISCELLANEOUS Tank Buttoms From:	OIL Pipeline Station	Refinery - Other
Catchings From: G	esoline Plans 🔲 Gashering Lines 🔲 Sali Weter	Disposal System C Other
Pipeline Break Oil or Spi	_	· · · · · · · · · · · · · · · · · · ·
Other (Explain)		
YOLUME AND DESTINATION:	Batimated Volume 200 Bbls.	Field test volume of good oil 190:64 - Rhie
•		(Not required prior to Division approval)
Destination (Name and I	Location of treating plant or other (scility). Jen	ex
•		
DESTRUCTION OF SEDIMENT (	OIL RY:   Burning   Pix	Disposal 🔲 Use on Roads or firewells 🔲 Chier
Location of Destruction		
Justification of Destruction		
1		
LERIFICATION: (APPLICATION)  I hereby carruly that the information is	MAY BE MADE BY EITHER OF THE FOLLOWING) above is true and complete to the best of my knowledge a	and belief.
Owner		supporer Jene X OPERATins
		HOUR POBOK 308 HOBBS 1.19. 81
Ву		Steve Sugar
The state of the s		Pine 2 12 17 2
Dem	The	PLANT OF CANTOR . De 12-17-9
DIL CONSERVATION DIVISION	<del>-</del>	Edal 4 4 Choo
Marie D	Herry CLERKS	PECIALIST WAN 1 1 2000
7	188	DETRUMUTION BY OCO
	CATION DURING TANK CLEANING, REMOVAL OF	
ASCELLANEOUS HYDROCARBONS, AN	ND MUST BE PRESENTED WITH TANK BOTTOMS, AT THE TREATING PLANT TO WHICH IT IS DELIV	SEDIMENT OIL PHO
W MISCHILLANDOUS HYDROCAKBONS	AT THE IKEATING PLANT TO WHICH IT IS DELLY	/ sanger.



DISTRICT 1
P.O.Box 1980, Hobbs, NM 88241-1980

### . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A

DISTRICT II P.O. Drawer DD, Arissia, NM 88211-0719	OIL CONSERVATION	DIVISION	·	Revised 4-1-91
DISTRICT III 1000 Rio Briant Rd, Amet, NM 87410	2040 Pachaco St Santa Fe. NM	87505	PERMIT NO	H22410
TANK CLEANING, SEDIMENT OIL REMO	:			
10.4	· · · · · · · · · · · · · · · · · · ·	Address Box481		
Designations MESQUIT		Address KION 78/	Carista	7.82.80
Lease or Facility Name KIChardS	on tee SND	Location	5 /.4 U.L See .	36
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transp	ortation of Miscellaneous		· i with - viller
Operator or Owner Representative T	swiharizing work	1000		<del></del>
Date Work to be Performed	secember 12	1779	<del></del>	
TANK CLEANING DATA	Tank Number	Yolums_		
SEDIMENT OIL OR MISS	Tenk Type	Volume B	niow Load Line	
Sediment Oil from:	Pit Caller C Other			
MISCELLANEOUS OIL Tank Bonoma From:	Pipeline Station	Refinery	Other ^o	
Catchings From: Gasoline!	Plans 🔲 Gathering Lines 🔲 Sali	Wester Disposal System	☐ Other®	
Pipeline Break Oil or Spill	נ		-	
Other (Explain)				·
		_		
VOLUME AND DESTINATION: Destination (Name and Location	Betimeted Volume <u>180</u> n of treating plant or other (scility). J	Bbls. Finld test	volume of good oil	e6.85 BH.
DESTRUCTION OF SEDIMENT OIL B	Y:   Burning	Pit Disposal [	Use on Rossis or firew	ملاه 🗖 ملله
			<u></u>	
Location of Destruction			•	
Justification of Destruction			·	
CERTIFICATION: (APPLICATION MAY B	E MADE BY EITHER OF THE FOLLO	WING)		
I hereby certify that the information above is	I true and complete to the best of my know	_	- 10 - 0	4
Owner			nex ofe	
Ву	<del></del>	Assen FOBO	K 308 HOL	385 11.8
Tub		Signatura Signatura	teve sy	noh!
Desc.	·	THE PLANT	PERATOR.	Des /2-13-
DIL CONSERVATION DIVISION	CLE	RK SPECIALIS	OT-	IAN 1 1 000
Maria Veter	2011 14	III OFECIALI	Des	JAN 11 2001
733				DESTRUBUTION BY OCO
COPY OF THIS FORM MUST BE ON LOCATIO			LOR [	Seats Po
ASCELLANEOUS HYDROCARBONS, AND MUS	ST BE PRESENTED WITH TANK BOTT E TREATING PLANT TO WHICH IT IS	TOMS, SEDIMENT OIL	, [ <u>.</u>	Pile

" Submit 5 capes to Appropries Details Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

## . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O. Drawer DD, A	Nimeral Life Addition in	ONSERVATION		•	
DISTRICT III	· · · · · · · · · · · · · · · · · · ·	2040 Pacheco S Santa Fe, NM	. 87505	PERMIT NO.	1422429
	aning, bediment oil removal, tran	ISPORTATION OF MIS	CELLANEOUS HYDR		
	• /		Address Box 48		
•		CBM #1	Address JOT 781	7 4	19 37
Losso or Facility Nam	long TRUST	(1)14 "	Location	27. U.L. • See.	· Twn · Rea
OPERATION TO	O BE PERFORMED:  Tank Cleaning	Removal Trea	ponetion of Miscelleneou	as Hydrocarbons	
	Operator or Owner Representative authorizing v	vork	·		
	Date Work to be Performed Dec	18,1999		<u> </u>	
	TANK CLEANING DATA Tank Number	r	> Volume		
	Tank Type_ SEDIMENT OIL OR MISCELLANED	OUS HYDROCARBO	N.DATA Volume	Below Load Line	
	Sediment Oil from:	Celler 🔲 Other			
	MISCELLANEOUS OIL Task Boscoss From:  Pipeline State	ion 🔲 Crude Terminal	Refinery	Other*	
	Catchings From: Gasoline Plans G	iathenng Lines 🔲 S	uli Weter Disposal System	Other®	
	Pipeline Break Oil or Spill				
	*Other (Explain)				
	·		-		
YOLUMEAND	D.DESTINATION: Betimeted V	alums 2/0	Bbls. Field to	nt volume of good oil @	208,24 mm
	Destination (Name and Location of treating p	lent or other facility)	_	Olet request prior to Divis	in append)
•		The second second second			
DESTRUCTIO	ON OF SEDIMENT OIL BY:	☐ Burning	Pis Disposal [	Use en Rosels or fire	walls Chine
	Location of Destruction				
	Justification of Destruction			•	
	ION: (APPLICATION MAY BE MADE BY certify that the information above is true and com-				
	Owner		Transporter JE	nex ofe	RATINS
	By		ASSESS POBL	OK 308 HO	1885 11.19. 81
	Tide		Signature	teve si	moh!
	Dave		THE PLANT	OPERATOR	· Des 12-20-9
ari Sausana	I AMONI DELECTIONI				
JIL CONSERV	VATION DIVISION	· OIE	RK SPECIAL	IST · ·	IARI 1 4 0000 ·
upproved By	Marie Velesson	Tub ULE	HK SPECIAL	Des	AN 11 2000
			OUAL ACCORDANTS	NT 08	Sees Pe
ASCELLANEOUS	FORM MUST BE ON LOCATION DURING T S HYDROCARBONS, AND MUST BE PRESE	NTED WITH TANK BO	ttoms, sediment of	L	Pile
A MISCELLANE	OUS HYDROCARBONS AT THE TREATING	TI HOLHWOT TVALIG	is delivered.	п	



DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

# - State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O. Drawer DD, Anie	NM 88211-0719		NSERVAT		DIVISIO	N				
DISTRICT III 1000 Ruo Brazos Rd.	Aziet, NM 87410		40 Pacheo		87505	•.	PERM	UT NO. 1	12242	<u> </u>
TANK CLEAN	ing, bediment oil re		PORTATION C				_	<i>a a</i>		
Operator or Owner	Mesau	740		<u></u> 'Ad	drew <u>B</u>	448	1 Can	shee	1 9.82	<u>20</u>
Lease or Facility Name	Shell.	Stater	SW	0	ما	cation	32		14	30
OPERATION TO	BE PERFORMED:	Sediment Oil R	emoval 🗗	Transpor	tation of Mi	acell eneque	Hydrocarbos		Twp. · Rga.	
	Operator or Owner Kaprasents	uve sucharizins wor	·		·		····			
Į.	Date Work to be Performed	Dec!	9,199	79						
:	TANK CLEANING DAT	A Tank Number		<u> </u>	-	Volume_				-
8	SEDIMENT OIL OR M	Tank Type SCELLANEOU	S HYDROCA	RBONI	ZATA	Volume B	alow Load Li	ne		<del></del>
8	Sediment Oil from:	Pi C	iller 🔲 Oth	41						•
	MISCELLANEOUS OII Tank Bunoma From: [		Crude Te	rminel	Refine	, o	Other*			
•	Caschings From: 🔲 Gasolis	ne Plans 🔲 Gast	nenng Lines [	المد ا	News Dispo	nal System		Other*		•
1	Pipeline Break Oil or Spill	$\rho$		1	<b>.</b>	. 0	7	•		
1	Other (Explain)	aufed	to	Jen	ed	ty	Ju	a_	<u> </u>	
VOLUME AND	DESTINATION:	Betimeted Volu	B /	30	<del> </del>		· · ·		17.19	
	Destination (Name and Loca				= 1 E X		volume of go Oten meaned p		distance)	B64.
	OF SEDIMENT OIL	RY:	☐ Burning	٥	Pii Diepo	m 🗆	Use en Ros	uls or firew	m 🗅	Oller
	Location of Destruction					·		······································		
•	Justification of Destruction		-			<u> </u>				
CERTIFICATIO	N: (APPLICATION MAY	F BE MADE BY EI	THER OF THE	FOLLOW my knowl	TNG) adge and be	lief.				
	Owner				Transpor	w Je	nex	Ofe	RATIO	25
	By				Address,	ADBO	X 308	HOE	365 A.B	7. 8t
	Title	• •			Signatur	D	teve	Ly	nok	<u>フ・</u>
, ·	Dese				Title	PANT	PERK	TOR .	Des 12-	20-99
DIL ĈONSERY	ATION DIVISION	,							" # A A	
Pu /	Mario L	eterson	THE CI	LERK	SPEC	IALIS	Γ Β	)ate	JAN 1	. 1 200
3									DISTRUMUTION &	7000
COPY OF THIS PO	ORM MUST BE ON LOCAT	ION DURING TAI	NK CLEANING	REMOV	AL OF SEE	IMENT OF	LOR		Seets Po	
AISCELLANEOUS I	HYDROCARBONS, AND N	iust be presen	TED WITH TAN	VK BOTT	OMS, SEDE	WIENL OIL		<u>"</u> [.	Pile	

A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DEST	TURNITION BY OCD
	Seats Po
	Pile
	Operator
	Transporter (2)



+ Submit 5 copies to Appropriate District Office

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. H- 22476

TANK CLEANING	G, SEDIMENT OIL REMOVAL, TRANSPORTATION	OF MISCELLANEOU	IS HYDROCARBONS AI	ND DISPOSAL PERMIT
Operator or Owner Mc	Squite SWD Fre.	Address <u>Lox</u>	481 Cycls bad Not	4. 78000
Lease or Facility Name	(BM Long Trust Sw D	Loc	ation 5-24 7-19	R-37
OPERATION TO BE	PERFORMED:	Transportation of Mis		- Sec Twp Rge.
Oper	ator or Owner Representative authorizing work //wy	•	•	
	4 6 0 0			•
	IK CLEANING DATA Tank Number		Volume	
SED	Tank Type	ARBON DATA	Volume Below Load Line	
Sedim	nent Oil from: 🔲 Pit 🔲 Cellar 🔲 Oti	ber	<b>:</b>	
	CELLANEOUS OIL. Bottoms From: Pipeline Station Crude To	erminal	Other*	
Catch	ings From: Gasoline Plant Gathering Lines	Salt Water Disposal	System Other	•
Pipeli	ne Break Oil or Spill 🔲			
*Othe	r (Explain)			·
	Ation (Name and Location of treating plant or other facility		Field test volume of good oil (Not required prior to I	
	SEDIMENT OIL BY: Burning	Pit Disposal	Use on Roads or f	firewalls
Locati	on of Destruction			
Justific	eation of Destruction	,		
CERTIFICATION:	(APPLICATION MAY BE MADE BY EITHER OF THE at the infomation above is true and complete to the best of	FOLLOWING) my knowledge and belief.		
Owner	· · · · · · · · · · · · · · · · · · ·		Jenex Opens	
Ву		Address FO	. Oux 308 Holibs	N.M. 8824/
Title_			Kut a. Droju	
Date_		Title Man	rager	
OIL CONSERVATIO Approved By Manuel	N DIVISION Letterson Tille	CLERK SPEC	CIALIST Date	JAN 11 2000
AISCELLANEOUS HYDRO	UST BE ON LOCATION DURING TANK CLEANING, D CARBONS, AND MUST BE PRESENTED WITH TANK PROCARBONS AT THE TREATING PLANT TO WHIC	C BOTTOMS, SEDIMEN		Santa Fe File Operator



DISTRICT 1
P.O.Box 1980, Hobbs, NM 88241-1980

## . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICT P.O. Drawer DD, Antesia, NM 88211-0719

OIL CONSERVATION DIVISION

DISTRICT III 1000 Rio Strang Rd, Ames, NM 87410	2040 Pache Santa Fe,	NM 87505	·. PERMIT N	NH 22474
TANK CLEANING, SEDIMENT OIL R	•	ÕE MISCELLANEOUS H		
Opening Open Mesqu		Address Box		Sad 88220
	ing Trust	Leoner Leoner	211	19 37
	The state of the s		U.L S	ec. · Top. · Rge.
OPERATION TO BE PERFORMED:  Tank Genning	Sediment Oil Removal	Transportation of Miscella	neous Hydrocurbons	
Operator or Owner Represen	<u> </u>			· · · · · · · · · · · · · · · · · · ·
Date Work to be Performed_	Jan 5, 20	00		·
TANK CLEANING DA	TA Tank Number	Vole		
SEDIMENT OIL OR N	Tank Type  MISCELLANEOUS HYDROC	ARBON DATA	uma Balow Load Lina	· · · · · · · · · · · · · · · · · · ·
Sedument Oil from:	Pis Caller CO.	her		
MISCELLANEOUS O	IL Pipsime Sistion  Crude T	erminal 🔲 Refinery	□ Otter*	
Cauchings From: Gaso	line Plant 🔲 Gathering Lines	Sali Water Disposal Sy	Hem 🔲 Other®	
Pipeline Break Oil or Spill				
*Other (Explain)		·		· · · · · · · · · · · · · · · · · · ·
YOLUME AND DESTINATION:	Batimated Volume 20	OBbils. Fiel	d test volume of good oil,	154.84 BM
Destination (Name and Lor	nation of treating plant or other facili	n Jenex		
DESTRUCTION OF SEDIMENT OF	LRY: 🗀 Burning	Pix Disposal	☐ Use on Roads or S	rewells 🗆 Other
(Espison)				
Location of Dustriction		•		
Justification of Destruction			•	
CERTIFICATION: (APPLICATION MA				
Owner			Tenex of	PERATINS
Ву				19885 1.19.81
Tule	••	Signatura		inoh!
Due		THE PLAN	TOPERATOR	· pur/-6-00
DIL CONSERVATION DIVISION	,	CLERK SPECI		JAN 1 1 2000
2. (1)	esou Tele		Desa	
uproved by 1- / 1/1/14 - 1/12	The True			DISTRUBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCA	TION DURING TANK CLEANING	, REMOVAL OF SEDIMEN	TOLOR	Janu Po
AISCELLANEOUS HYDROCARBONS, AND A MISCELLANEOUS HYDROCARBONS AT	MUST BE PRESENTED WITH TA	nk bottoms, sediment	OL	Pile

DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Anissia, NM 88211-0719

### . State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

Form C-117 A Revised 4-1-91

2040 Pachaco St. DISTRICTIII Santa Fe. NM 87505 PERMIT NO 1000 Rio Brams Rd, Amet, NM 87410 TANK CLEANING, BEDIMENT OIL REMOVAL TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOS **OPERATION TO BE PERFORMED:** ☐ Tank Cleanus ☐ Sedument Oil Removal Operator or Owner Kaprasonative authorizing wor Date Work to be Parformed. TANK CLEANING DATA Tank Number Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Caller C Other MISCELLANEOUS OIL Tank Busame From: Pipeline Station Crude Terminal Refinery Others Ceschings From: Gasoline Plans Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill ... Other (Explain) **YOLUME AND DESTINATION:** Bble. Field test volume of good oil Dist manual man to Dr Destination (Name and Location of treating plant or other facility). DESTRUCTION OF SEDIMENT OIL BY: Duming . Pit Dissoul Use on Roads or forwalls (Explain)___ Location of Dustruction 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. DIL CONSERVATION DIVISION

CLERK SPECIALIST

A COPY OF THIS PORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDDMENT OIL AR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DEST	DISTRUBUTION BY OCD				
	Sense Po				
	Pile				
	Operator _				
	Transporter (2)_				

JAN 11 2000



+ Submit 5 copies to Appropriate District Office
DISTRICT I

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd, Azzec, NM 87410

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

# OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H - 2247</u> 7

TANK CLE	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MIS	SCELLANEOUS HYDROCARBONS	AND DISPOSAL PERMIT
Operator or Owner_	Rice Opening	Address 122 west taylor, 11	165 N.M. 88240
Lease or Facility Nar	me (-2 5~0	Location 5-2 1-2	25 R-37E
	TO BE PERFORMED:	U.I	Sec Twp Rge.
0.1	☐ Tank Cleaning ☐ Sediment Oil Removal ☐ Trans	portation of Miscellaneous Hydrocarbons	
	Operator or Owner Representative authorizing work		
,	Date Work to be Performed /- 6 - 0 ()		·
	TANK CLEANING DATA Tank Number	Volume	
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON	Volume Below Load Line_	
	Sediment Oil from: Pit Cellar Other	•	
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Refinery Other*	
	Catchings From: Gasoline Plant Gathering Lines Sali	t Water Disposal System 🔲 Othe	r*
	Pipeline Break Oil or Spill	•	
	*Other (Explain)	·	
YOLUME AND	DESTINATION: Estimated Volume	Bbls. Field test volume of good of QNot required prior to	il 5 1/2 0 Bbls. Division approval)
	N OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal Use on Roads or	firewalls Other
	Location of Destruction		
	Justification of Destruction	·	
CERTIFICATIO I hereby ce	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOW entify that the information above is true and complete to the best of my know	VING) ledge and belief.	
	Owner	Transporter Jenex Opica	ting
	Ву	Address RO. Box 308 Holils	N.M. 7824/
	Title	Signature Kent a - Drogn	
:	Date	Tile Manager	Date / - 6 - 00
OIL CONSERVA	ATION DIVISION  Take Lelerson Take CLERK	SPECIALIST Date_	WAN 1 1 2000
A COPY OF THIS FO	ORM/MUST BE ON LOCATION DURING TANK CLEANING, REMOVE HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTO US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I	DMS, SEDIMENT OIL	Santa Pe File Operator



DISTRICT 1
P.O.Box 1980, Hobbs, NM 88241-1980

- State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICT III  2040 Pachaco St. Santa Fe, NM 87505  PERMIT NO. #224#  TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT  Operator or Owner  Ruce - Planting Address   122W Jolylon   Vellum 102 grace  Lease or Feeling Name  Location   2.2 37  Location   2.2 37  U.L. See. Torp. Rgs.  OPERATION TO BE PERFORMED:  Tank Channas   Sediment Oil Removal   Transportation of Miscellimeness Hydrocarbons  Operator or Owner Representative authorising work  Date Work to be Performed   Performed   Pg    TANK CLEANING DATA Tank Number   Volume   Volume    SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from:   Pin   Caller   Other  MISCELLANEOUS OIL   Pipeline Station   Crude Terminal   Refirety   Other  Catchings From:   Gasciine Plans   Gathering Lines   Salt Water Disposal System   Other  Populine Break Oil or Spill    *Other (Explain)  VOLUME AND DESTINATION: Betimesed Volume   D
Operator of Owner Rule - O Plating - Address   172W Styles   Helika Soly   100000000000000000000000000000000000
Location
OPERATION TO BE PERFORMED:  Tank Channag   Sediment Oil Removal   Transportation of Miscalliments Hydrocarbons  Operator or Owner it appresentatives sushorizing work.  Des Work to be Performed   Performed   1999    TANK CLEANING DATA Tank Number   Volume   Volume    SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from:   Pit   Caller   Other    MISCELLANEOUS OIL   Tenk Boldonia From:   Pipeline Station   Crude Terminal   Refinery   Other*  Cauchings From:   Gaseline Plant   Gathering Lines   Salt Weter Disposal System   Other*  Pupaline Break Oil or Spill    *Other (Explain)  VOLUME AND DESTINATION:   Basimased Volume   D   Bbls.   Field test volume of good oil   27.5.2   Bbls.    Other (Explain)  Destination (Name and Location of treating plant or other facility)   Tenk Disposal   Use on Rocate or Servatile   Other   Oth
OPERATION TO BE PERFORMED:    Tank Cleaning   Sedument Oil Removal   Transportation of Miscellimeaus Hydrocarbons  Operator or Owner Representative authorizing work    Description   De
Dese Work to be Performed Dec // / 999  TANK CLEANING DATA Tank Number
TANK CLEANING DATA Tank Number
SEDIMENT OIL OR MISCELLANEOUS HYDROCARRON DATA  Sediment Oil from:
MISCELLANEOUS OIL Tank Bonzons From: Pipelane Station   Crude Terminal   Refinery   Other*  Catchings From: Gasoline Plans   Gathering Lines   Salt Water Disposal System   Other*  Pipeline Break Oil or Spill    *Other (Explain)  VOLUME AND DESTINATION: Besimated Volume   D
Tank Butterns From:   Pipelare Station   Crude Terminal   Refinery   Other*  Catchings From:   Gasoline Plans   Gathering Lines   Salt Water Disposal System   Other*  Pipeline Break Oil or Spill    *Other (Explain)    VOLUME AND DESTINATION:   Butternsted Volume   D
Pipeline Break Oil or Spill   *Other (Explain)  VOLUME AND DESTINATION: Basimated Volume
*Other (Explain)  YOLUME AND DESTINATION: Besimesed Volume   D
VOLUME AND DESTINATION:  Bestimated Volume 190 Bible.  Destination (Name and Location of treating plant or other (scility) 1 1 2 1 2 x  DESTRUCTION OF SEDIMENT OIL BY:  Burning Pin Disposal Use on Roads or Servalle Out
Destination (Name and Location of treating plant or other (scility). JENEX  DESTRUCTION OF SEDIMENT OIL RY:  Burning   Pit Disposal   Use on Roads or Growelle   Other
Location of Destruction
Justification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I best by certify that the information above is true and complete to the best of my knowledge and belief.
Owner Jeney Ofe RATins
By Address POBOK 308 H9885 N. M. S
Tile Signature Steve Synch
DateTitle PLANT OF CRATOR Date 12-13-
DIL CONSERVATION DIVISION
More Veterson The CLERK SPECIALIST JAN 11 201
DISTRUBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  AISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  Pilo

A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DEST	DISTRUBUTION BY OCD				
	Jack Po				
	Pile				
	Operator _				
	Transporter (2)				

13 May 194

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

#### - State of New Mexico Energy, Minerals and Natural Resources Department

P.O. Drawer DD, An	riesia, NM 88211-0719	OIL CONSERVAT			Revised 4-1-91
DISTRICTIO	4 man 204 87410	2040 Pachec Santa Fe.	co St. NM 87505	·. PERMIT	NO. H22417
1000 Rio Brazos Rd.					· · · · · · · · · · · · · · · · · · ·
TANK CLEAN		MOVAL, TRANSPORTATION O			1/ 1.
Operator or Owner	Kice &	peraling	Address 122 C	0 0	Halsh 88240
Loses of Facility Name	F 29	<u> </u>	Located		18 38
OPERATION TO	BE PERFORMED:  Tank Cleaning [	Sediment Oil Removal	Transportation of Miscell		, • Sec. • Twp. • Rgc.
	Operator or Owner Representa	uve sutherising work			·
	Dess Work to be Performed	December!	14,1999		
	TANK CLEANING DAT	CA Tank Number		olume	
	SEDIMENT OIL OR MI	Tank Type ISCELLANEOUS HYDROCA	ARBON DATA	olums Below Load Line,	
	Sediment Oil from:	Pis 🔲 Caller 🔲 Oth	IGF		
	MISCELLANEOUS OIL Tank Bonoma From:	Pipeline Station 🔲 Crude Te	rminel - Refinery	Other*	
	Caschings From: Gasolis	ne Plans 🔲 Gathering Lines [	Sali Water Disposal S	System 🔲 Oub	·
	Pipeline Break Oil or Spill				
	Other (Explain)				
YOLUME AND	DESTINATION: Destination (Name and Local	Estimated Volume		ield test volume of good Oter required prior	oli 30.40 Bble.
DESTRUCTION	N OP SEDIMENT OIL (Explus)	RY: 🗆 Burning	Pil Disposal	Use on Roads	ar firewells Ditter
	Location of Destruction				<u> </u>
	Justification of Destruction			.•	
CERTIFICATION I bereby or	ON: (APPLICATION MAY straig that the information above	Y BE MADE BY EITHER OF THE	FOLLOWING) my knowledge and belief.		
•	Owser		Transporter_	Jenex 0	PERATINS
	Ву		Address Pe	200x 308	HOBBS 11.18.81
	Tule	•	Simenum	Steve	Lynch
. •	Date		Tide PLA	NT OPERATE	12-15-9
DIL ĈONSERV	ATION DIVISION	•			
7		through The	GLERK SPEC	CIALIST	<b>MAN 1.1</b> 2000
uppered By	Marie Le	Tube_	Market II.	Due	DETRIBUTION BY OCD
	NOT THE BEAUTION	TON DURING TANK CLEANING	PEMOVAL OF COURT	ENTON OP	Janu Po
ASCELLANEOUS	HYDROCARBONS, AND M	ION DUKING TANK CLEANING IUST BE PRESENTED WITH TAN	NK BOTTOMS, SEDIME	NT OIL	Pile

IR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

. . . .

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nes Dentis Office

DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

#### - State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O. Drawer DD, Aniceia, No.	( 88211-0719 (	OIL CONSERVA		ON	1007,64	
DISTRICT III 1000 Rio Brans Rd, Amet, N	OM 87410	Santa Fe,	NM 87505	PERI	WIT NO. H22	425
Tank Cleaning, B	EDIMENT OIL REMOVA	L TRANSPORTATION				
Operator or Owner	Rice OR	eratura	Address 12	Zw Jayl		
Loses or Feelbey Name	33	SW D	L		1.9	
OPERATION TO BE PE	ERFORMED:	lument Oti Removai 🕒	Transportation of M	iscallaneous Hydrocerbo	U.L. • Sec. • Twp. • Rg	j <b>a.</b>
Operator	r or Owner Kaprosanistive sui	horizing work				· · · · · · · · · · · · · · · · · · ·
Dess Wo	ork so be Performed	ecember 1	1999		<u></u>	
TANK	CLEANING DATA TW	nk Number	<b></b>	Volume		
SEDIM	TW SENT OIL OR MISCEL	LANEOUS HYDROC	ARBON DATA	Volume Below Load I	ins	<del></del>
Sedimen	si Oil from: 🗀 Pit	Celler [] Or	her		•	•
	ELLANEOUS OIL Morras From: Pip	reline Station 🔲 Crude T	erminal 🔲 Refin	iry 🔲 Other®		
Carchin	gs From: 🔲 Gasoline Plans	Gathering Lines	Salt Wester Dispe	mal System 🔲	Other*	
Pipeline	Breek Oil or Spill					
*Other(	Explain)					
-	,				· .	
YOLUME AND DEST	INATION: Ba	timated Volume 108	Bbls.	Field test volume of p	100d oil 7/18	3.00
Destina	ion (Name and Location of	treating plant or other facili	m Jenex		(play to Division appared)	:
DESTRUCTION OF S		☐ Burning	Pit Disp	gand 🔲 Usa ya Ra	peds or firewells [	] <u>ou</u>
Location	e of Destruction		•			• • • • •
Junifica	scion of Destruction		<u> </u>	:		
CERTIFICATION:	APPLICATION MAY BE M	IADE BY ETTHER OF THE	E FOLLOWING)			
I bereby certify the	I the information above is tru	e and complete to the best o	f my knowledge and b	elief.		
Owner_		<del> </del>	Тгалеро	na Jenex	OPERAT	ins
By			Address	POBOX 308	NOBBS 1	11.81
Tub	·•		Signer	Steve	Synor	
Date			Tille	LANT OPER	410A . 00/2	-17-9
DIL CONSERVATIO	N DIVISION			NALICT	SIAN	<b>1</b> 1 2000
opposed by Mari	i. Voteno	The C	LERK SPEC	MLIUI	Date	** * * * * * * * * * * * * * * * * * *
	. ,	_			DETEURUT	
COPY OF THIS FORM M		URING TANK CLEANING			Jeeu	

IR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

10,602,0719

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+ Submit 5 copies to / pgraymore Dutriet Office

DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT

Energy, Minerals and Natural Resources Department

- State of New Mexico

Form C-117 A Revised 4-1-91

Pile

Operator

P.O. Drawer DD, Anissia, I	DM 88211-0719	OIL	CONSERVA		VISION			
DISTRICT III 1000 Rio Brazza Rd, Asset	, NM 87410		2040 Pacher Santa Fe,	00 SE. NM 87	505	PERM	IT NO. H	22433
TANK CLEANING,	BEDIMENT OIL R	EMOVAL, TRA	NSPORTATION (	OF MISCELL	ANEQUS HYDR	OCARBONE	AND DISPOS	SAL PERMIT
Ocenia a Owner R	ice QR	eratino	<u> </u>	··· Addres	12ZW	Tayl	or Hal	ho 88.290
Lease or Feedbay Name	n-33	SWTY			Location_C	33°		37.
OPERATION TO BE I	PERFORMED:	Sedument C	Ni Removal 🕒	Transportation	m of Miscellaneon	·	J.L. • Sec. • Twp w	· - Rga.
Opere	ar er Owner Kepreser	neuve suthorizinj	work				ومندمية المرتبع والسموار السم	·
Desc V	ork to be Performed_	Dece	mler	18,19	199			<del>خستان پینین نستند</del>
TAN	K CLEANING D	ATA Tank Num	ber	,	, Volume,	<del> </del>		
SEDI	MENT OIL OR	Tank Type MISCELLANE	OUS HYDROCA	ARBON DAT	Volume LA	Balow Load Li	no	
Sedim	ent Oil from:		Caller 🔲 Oth	er .			,	
	CELLANEOUS O Buttoma From:	II. Pipeline Si	ation 🔲 Crude Te	rminal 🔲	Redinary [	Other*		
Carch	ings From: 🔲 Gass	oline Plant 🔲	Gathering Lines [	Sali Wate	r Disposal System		Other*	
Pipeli	ne Breek Oil or Spill							
*Othe	r(Explan)	<del></del>		,	<del></del>		· · · · · · · · · · · · · · · · · · ·	
YOLUME AND DES	•		Volume			et volume of ge Oles requires p	and oil <u>15-</u>	
DESTRUCTION OF	SEDIMENT O		☐ Burning	ם י	is Disposal [	Use on Rec	de or Grevelle	- Oher
Locat	ion of Destruction			· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	
Junifi	cation of Destruction	<del></del>		<del></del>				
CERTIFICATION:	(APPLICATION M.	AY BE MADE B	Y EITHER OF THE	FOLLOWING	i) and belief.			
Own	r		· · · · · · · · · · · · · · · · · · ·	т	maspaner <u>JE</u>	NEX	OPERI	4Tins
Ву	-		***	^	som AB	7 308	HOOB	11.81
Title		• •		s	Separatury State of the Separate of the Separa	tere	Lyn	2/
Desc		<del></del>		1	THE PLANT	OPERA	10/9 .D	12-20-9
DIL ĈONSERVATIO	ON DIVISION	`			·	,	,	4 A & A & F
n,	ario 1	Perso	Zy The C	LERK S	PECIALIS	ST B		AN 11 2000
4,								UBUTTON BY OCD
COPY OF THIS FORM	MUST BE ON LOC	ATION DURING	TANK CLEANING	, REMOVAL	OF SEDIMENT C	OIL OR		Seets Po

ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

IR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



DISTRICT I P.O.Box 1980, Hobbs, NM \$8241-1980

### - State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A

				Kevised 4-1-91
1000 Rio Brisos Rd, Assec, NM 87410			PERMIT NO.	422432
TANK CLEANING, BEDIMENT	AL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDR	OCARBONS AND DIS	Posal Permit
Openius as Owner Kill &	Rhaling		Taylor Hole	be 88240
Lesso or Feeling Name 2-2/	SWD	LocationC		
		receparation of Miscelleneou		· Twp. • Rgs.
Operator or Owner Key	presentative authorizing work			· · · · · · · · · · · · · · · · · · ·
Date Work to be Perfor	med Dec 18,19	199	<u></u>	·····
TANK CLEANIN	G DATA Tank Number	) Volume_		
SEDIMENT OIL	Tank TypeOR MISCELLANEOUS HYDROCAR		Balow Load Line	
Sediment Oil from:	Pis Celler Dther			
MISCELLANEO Tank Busiama Fram:		inel 🔲 Refinery 🗀	Other*	
Caschings From:	Gasoline Plans 🔲 Gathering Lines 🔲	Sali Water Disposal System	Cher*	
Pipaline Break Oil or	Spill 🔲			
Other (Explain)				
•	1			·
YOLUME AND DESTINATION	Betimesed Volume <u>50</u>	Bbls. Field tee	s volume of good oil	10
Distinction (Name a	nd Location of treating plant or other facility)_	JENEX	Olet manined prior to Divisio	s <del>china)</del>
•		<del></del>	<del></del>	
DESTRUCTION OF SEDIMEN (Explus)	TOIL RY:   Burning	Pir Disposal	Use on Rouse or Gree	relle 🔲 Other
Location of Destructi	<b>.</b>	<del></del>		<u> </u>
Justification of Destr	ection			
CERTIFICATION: (APPLICATION	ON MAY BE MADE BY EITHER OF THE FO	OLLOWING)		
· .		_	nex ne	RATINS
	OIL CONSERVATION DIVISION 2040 Pachaco St. Santa Fe, NM 87505  PERMIT NO. #22432  ENT OIL REMOVAL TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND BISPOSAL PERMIT  OLIVATIVE  Address / 22W July Holly Str. Up  Locations 2   21 34 12 12 12 12 12 12 12 12 12 12 12 12 12			
Day.		Tule PLANT	OPERATOR	12-20-94
OIL CONSERVATION DIVISION  DISTRICTION  DISTRICTION  CONDITION AND ASSESSMENT TO BE CONTROL OF SALE FIG. NM 87505  TANK CLEANING, BEDUMENT OIL REMOVAL TRANSPORTATION OF MISCELLANEOUS HYDROCARBONA AND SISPOBLA PERMIT POPMENT OF OWNER ASSESSMENT OF SALE FIG. NM 87505  TANK CLEANING AND CLEANING AND SISPOBLA PERMIT OF MISCELLANEOUS HYDROCARBONA AND SISPOBLA PERMIT POPMENT OF SALE FIG. NM 87505  TANK CLEANING DISCHARBONA AND SISPOBLA PERMIT OF THE POLICY OF THE PO				
DIL CONSERVATION DIVISION DI VISION DIVISION DIVISIONI DI DIVISIONI DI VISIONI DIVIS	CLE	ERK SPECIALIS	т	11AN 11 2000
opposed by // / / / /	Tub	· · · · · · · · · · · · · · · · · · ·		
COPY OF THIS BODY MIST BE ON	LOCATION DURING TANK CLEANING R	EMOVAL OF SEDIMENT O	LOR I	Jeau Po
ASCELLANEOUS HYDROCARBONS,	AND MUST BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OU	<u> </u>	Pile
IK MIZCHTTWIPOOZ HADKOCYKRO	us y i ing ikdytnin Lryvi in Amici	i i i ia ficiti acutifi.	· · · · · · · · · · · · · · · · · · ·	On anima



DISTRICT

P.O.Box 1980, Hobbs, NM 88241-1980

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O. Drawer DD, Antoin, NM 88211-0719	OIL CONSERVAT		•	/
DISTRICT III 1000 Rio Brazza Rd, Ames, NM 87410	Santa Fe,	NM 87505	PERMIT NO	H22431
TANK CLEANING, BEGIMENT OIL REM	· •	F MISCELLANEOUS HY	DROCARBONS AND E	isposal Permit
Opensor or Owner Kice - Open	Prating	- Address 122	W Facey &	4 Hobb sny
Losso or Facility Name # 35	SWB	Location	35 2	2 37
OPERATION TO BE PERFORMED:	] Sediment Oil Removal (1)	Transportation of Miscellan		s. • Twp. • Rgs.
Operator or Owner Representati	vs sucharizing work			
Desc Work so he Performed	Dec 17,199	79		
TANK CLEANING DATA	1 Tank Number	) Volu	me	
SEDIMENT OIL OR MIS	Tank TypeCELLANEOUS HYDROCA	RBON DATA	ms Below Load Line	
Sediment Oil from:	Pis 🔲 Celler 🔲 Oth	et .		•
MISCELLANEOUS OIL. Tank Bonoma From:	Pipeline Station	rminal Refinery	Other*	
Catchings From:	Plans 🔲 Gathering Lines (	Sali Water Disposal Sys	teen 🔲 Other®	·
Pipaline Break Oil or Spill [	ָ <u> </u>			
Other (Explain)		· · · · · · · · · · · · · · · · · · ·		
VOLUME AND DESTINATION: Destination (Name and Location)	Retimeted Volume		l test volume of good oil 4 Oles requires prior to Div	
DESTRUCTION OF SEDIMENT OIL	BLY: 🔲 Burning	Pis Disposal	Use on Roads or fire	rwelle Cher
Location of Destruction				<u> </u>
Justification of Destruction				<del></del>
CERTIFICATION: (APPLICATION MAY I hereby certafy that the information above				
Owner			enex of	
Ву		Address Pol	30x 308 H	7885 A.N. 81
Title	•	Signeary_	7	mak
Dess		Tide PLAN	TOPERATOR	12-20-9
DIL CONSERVATION DEVISION		CLERK SPECIA	ALIST	4
Minie Voten	or Tule	CLERK SI LOI	Date	JAN 11 2000
opposed by 1 / (1)	Ministración de la company de			DISTRUBILITION BY 6CD
COPY OF THIS FORM MUST BE ON LOCATIONS AND MUST BE ON LOCATIONS HYDROCARBONS, AND MUST BE ON LOCATED AND MUST BE O	ON DURING TANK CLEANING UST BE PRESENTED WITH TAI	, removal of sedimen NK hottoms, sediment	TOILOR OIL	Seats Po

A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

Operator



DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT

### - State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O. Drawer DD, Anies	MA, NM 88211-0719	OIL	CONSERVA		VISION	•		
DISTRICT III 1000 Rio Brians Rd, A	LMC. NM 87410		2040 Pache Santa Fe.	NM 8	7505	PE	RMIT NO. /	422430
	ng, bediment oil	DEMOVAL TO	-	ÁE MIRAEL	ANEOLIS HVF			
TANK CLEAN	' 1		L-			_		hu 88240
Opensor or Owner	Acces 1	X	my	Addn		7		
.ooso er Feeility Name_	<u>Cd</u>	SWD			Locstion_		U.L. • Sec. • 1	37
OPERATION TO I	BE PERFORMED  Tenk Cleanus		it Oil Removal	Тгвагропы	ion of Miscellans	ious Hydrocai		
•	person or Owner Repri	estrellve sutharis	as work					<u>.</u>
D	lete Work to be Performe	Dec	17,19	99			· .	
1	ANK CLEANING	DATA Tank Nu	ımber	<u> </u>	Volum	×		
<u>s</u>	EDIMENT OIL O	Tank Ty R MISCELLA	NEOUS HYDROC	ARBON DA	Volus TA	ns Balow Los	d Line	
S	ediment Oil from:	[] Pi [	Centres 🔲 Or	her				
	AISCELLANEOUS Tank Bungma From:		Station Crude 1	erminal 🔲	Relinery	Other	•	
C	Catchings From: 🔲 G	asoline Plans 🔲	Gathering Lines	Sali Wa	ter Disposal Syste	<b>-</b>	Other*	'
P	ipeline Break Oil or Sp	an 🗆						
•	Other (Explain)			,				·
_	, i			-			<u> </u>	
YOLUME AND D	DESTINATION: Destination (Name and		nd Volume <u>I 4 (</u> ng plant or other facili				of good oil	4. 7/ Bbls.
•			<del></del>			<del></del>		<u> </u>
DESTRUCTION	OP SEDIMENT		□ Bumis	0_	Pis Disposal (	] Um en	Rosds or Grews	منادی 🗖 ملا
L	acetion of Destruction			·		<del></del>	·	
J	usufication of Destruct	ion		· · · · · · · · · · · · · · · · · · ·	<u> </u>			
CERTIFICATIO	N: (APPLICATION tury that the information							
·	Dwner				-	enel	ofe.	RATINS
İ	By					30× 30		05 A.M. 88
7	Nula	**			Signa 2	Stew		rol !
•					The PLANT	TOPA	PATOR .	12-20-9
	, 1949 <u></u>				1108 7 5 7 7 7 7			
DIL CONSERVA	TION DIVISION	<b>¥</b>				_		664 A A
CONTRACT BY M	Jours &	etersor	1 CLE	RK SP	ECIALIST		DescJ	AN 11 2000
A factor of desired							0	STRUBUTION BY OCD
	RM MUST BE ON LC							Jeote Po
AISCELLANEOUS H	TYDROCARBONS, A	ND MUST BE PR	ESENTED WITH TA	LNK BOTTON	IS, SEDIMENT (	つば しゅうしゅう	[	Pile

IR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DESTRUBUTION BY OCD					
	Jeots Po				
	Pile				
	Operator _				
	Transporter (2)				

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT

### - State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O. Drawer DD, A	Lineaus, NM 88211-0719	OIL CONSEI		VISION		
DISTRICT III 1000 Ruo Brasse Ru	d, Ames, NM 87410	2040 P. Santa	acheco St. Fe, NM 87	505	PERMIT NO	H22440
TANK CLEA	wing, Bediment oil Re	EMOVAL, TRANSPORTA	TION OF MISCELL	ANEOUS HYDRO	CARBONS AND E	ISPOSAL PERMIT
Operator or Owner_	Rice Oper	atiner_	Addrer	122W F	sylon 14	olla 98280
Loses or Facility Nam	m-33	5WD		Locsoon	33	20 37
OPERATION TO	O BE PERFORMED:  Tenk Coening	Sediment Oil Removal	Transportation	m of Miscelleneous h		r - 1 wh - wife
	Operator or Owner Represent	Dec 20	1999			
	TANK CLEANING DA	.7	·	Volume		
	SEDIMENT OIL OR M	Tank Type	ROCARBON DAT	Volums Ba	low Load Line	
	Sediment Oil from:	Pis Caller C	] Other			•
	MISCELLANEOUS OF Task Bonome From:	IL.	Crude Terminal	Refinery 🔲	Other ^o	
	Catchings From: Gasol	ine Plans 🔲 Gathering Li	ines 🔲 Sali Wate	or Disposal System	☐ Other*	
	Pipeline Break Oil or Spill				•	
	Other (Explain)			·		<u> </u>
		·	-			
YOLUME AND	DESTINATION:	Estimated Volume	90.00 BH	s. Picid test v	olume of good oil _	76.50
	Destination (Name and Loc	ntion of treating plans or othe			Olet inquired prior to Oliv	
DESTRUCTIO	ON OF SEDIMENT OF	LRY: 🗀	luming 📋 J	Pis Disposal 🗀	Use on Rossis or fire	rwells 🗆 Other
	Location of Destruction			·		
	Justification of Destruction_				·	
	ION: (APPLICATION MA					
	Owner				TEX OF	PRATINS
	By			Assess POBO	1 308 H	2005 1.11.81
	Title			Signature S	teve &	moh!
•	Dun			THE PLANT O	PERATOR	12-22-9
DIL CONSER	VATION DIVISION	•	01 ====	· 		1
Location By 7	Varie De	terson T	GLERK (	SPECIALIS	T Date 19/	N 1 1 2000
Allegan and analysis						DISTRUBL/TION 8 Y OCD
COPY OF THIS	PORM MUST BE ON LOCA IS HYDROCARBONS, AND	TION DURING TANK CLE	ANDIG, REMOVAL	OF SEDEMENT OF	OR	Seets Po
ADCELLANBOO	on processions, and	MOSING PARTICION IN A A PER (MICHAEL MI)	W MRIGHT IL IS DEI	TUDDEN	14	FHO



DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Aniceia, NM 88211-0719

# . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

# OIL CONSERVATION DIVISION

... Transporter (2).

DISTRICT III		2040 Pache	o St. NM 87505	•	ERMIT NO. H	72445
1000 Rio Brazza Rd, Aziet, NM B	•	Santa Fe,	•			
TANK CLEANING, BEDIN				<b>A</b>	•	sal Permit
	e Operal	ing	Address 12	ZW Jay		
Losse or Feetley Name C-	2 SW	<u> </u>		00400a	U.L · Sec. · Tw	37
OPERATION TO BE PERFO		,	· · ·		U.L. • 300. • 1 47	r - Kle
	ak Cleanung   Sedimen	n Ori Removal 🗀 🗗	Transportation of M	lisalleneous Hydro	curbons	
Operator or O	rmer Kaprasansesiva susharta	ins work	·		-	
Date Work to b	s Performed Del	21,19	99		····	
TANK CLE	ANING DATA Tank No	ımber	( >	Volume	<del></del>	
• '	Tank Ty	P4		Volume Balow L	and Line	
SEDIMENT	COIL-OR MISCELLA	NEOUS HYDROCA	RBON DATA			
Sediment Oil	Irosa: 🔲 Pil 🕻	Celler COsh	er .		•	
MISCELLA Tank Buscome	NEOUS OIL From: Pipeline	Station	rminal 🔲 Refine	iny 🗆 Out	Mito.	
Calchings Fro	m: 🔲 Gasoline Plans 🔲	Gathering Lines [	Sali Water Dispo	System 🔲	Other*	
Pipuline Break	i Oil or Spill 🔲			•		
Other (Expla	M)					<u>.</u>
•						
VOLINAR AND DESTINA	TION	nd Volume 180	)		7/2	(20)
YOLUME AND DESTINA		•		(Plat m	to Bood of The	
Destination (	Name and Location of tracti	ng plant or other facility	) ENEX		<u></u>	
•		<del></del>	<del></del>			
DESTRUCTION OF SEDI (Expire)		☐ Burning	☐ Pic Disp	cosal 🔲 Usa e	m Rouds or Growells	a
Lecetion of D	estruction					
Justification o	/ Destruction			,		
CERTIFICATION: (APPLI	CATION MAY BE MADE	DV CTTUED OF THE	FOLLOWING)			
	nformation above is true and			clief.		
Owner			Тгальро	na Jene	X OPER	ATINS
By			Address	POBOX 3	108 HOBB	5 1.7.8
Tula			Simonu	Stu	ve Lign	sh!
			Tue f	PANT OF	AATOR . D	12-22-
Date				'		•
DIL CONSERVATION DI	VISION		CLERK SP	ECIMICT		ri 4 4 adat
want by Ward	Poternor	Tule	OFFUL OF	ECIALIS I	Desc.	N 1 1 200
The state of the s					DETT	MINALION BA OCO
COPY OF THIS FORM MUST I	SE ON LOCATION DURIN	IG TANK CLEANING	REMOVAL OF SEL	DIMENT OIL OR		Sasts Po
AISCELLANEOUS HYDROCARI	BONS, AND MUST BE PR	ESENTED WITH TAN	ik bottoms, sedi	MENT OIL		Pile
A MISCELLANGOUS HYDROC	WIRDOWS WILLING JKRWI	ING PLANT TO WIN	CITIES DELLA PRICE	<del>-</del> .		Operator



*

DISTRICT I P.O.Bea 1980, Hobbs, NM 88241-1980

DISTRICT

#### . . State of New Mexico Energy, Minerals and Natural Resources Department

Revised 4-1-91

Form C-117 A

P.O. Drawer DD,	Aniesia, NM 88211-0719	OIL CONSERVAT		•	•
DIZIBICITI	1 NA NO 4 99410	2040 Pachace Santa Fe,	o St. NM 87505	PERMIT N	o. H 22452
•	Rd, Ames, NM 87410		•		
TANK CLE	aning, bediment oil rem	oval, transportation of	F MISCELLANEOUS HYD	ROCARBONS AND	disposal Permit
Oceanuer or Owner	Rice O.	Olratina	- Address 122 D	U Jaylor	-Holle 882
Loss or Featley New	C-2	SWD	Location	2	22 3
		,		U.L. • \$	ion • Twp • Rgs.
OPERATION 1	O BE PERFORMED:	Sediment Oil Removal	Transportation of Miscellanes	aus Hydrocerbons	
•	Operator or Owner Representativ		·	·	· ·
	Date Work to be Performed 7	Jec 23,19	99		
	TANK CLEANING DATA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, Volum	_	
	· ·				
	SEDIMENT OIL OR MIS	Tank Type ICELLANEOUS HYDROCAE	RBON DATA	s Balow Load Line	
	Sediment Oil from:	Pit   Caller   Other	<b>?</b>		
	MISCELLANEOUS OIL				•
	Tank Bunoma From:	Pipslans Station 🔲 Crude Term	ninel 🔲 Refinery (	Other*	
	Catchings From:   Gasoline	Plans Gathering Lines G	Salt Water Disposal System	m 🔲 Ober	
	Populine Break Oil or Spill	ב		•	
	Other (Explain)		,		
VOI TIME AND	D DESTINATION:	Batimated Volume 30	Bbls. Field t		78.53
A STATE AND	•			est volume of good oil Our many recognists	
	Destination (Name and Location	m of treating plant or other facility)	) ENEX		
•	<del></del>		<del></del>		
DESTRUCTIO	ON OF SEDIMENT OIL		Pit Disposal [	Use on Roods of S	browells [] Other
	(Espless)			<u></u>	
	Lecation of Destruction			<u>.</u>	
	Justification of Destruction			•	<u>_</u>
		BE MADE BY EITHER OF THE F			
i hereby	certally that the information above i	is true and complete to the best of m	_		0. 0
	Owner	<del></del>			CRATINS
	By		Address POB		19885 1.11.85
	Tuis	**	Signatura	tive &	
	Dave	· · · · · · · · · · · · · · · · · · ·	THE PLANT	OPERATOR	12-27-19
MI CONSER	VATION DIVISION				
		- 61		s offer	JAN 11 2000
Abused BA	Marie Fell	1201 THE CHE	FRK SPECIALIS	Duo	DETRUBUTION BY GOD
	DODA A MICTOR DE CALLACATO	N DIBBIO TANDO E CANDIO E	PEMOVAL OF COUNTY	OII. OR	Sees Po
ASCELLANEOU:	S HYDROCARBONS, AND MU	ON DURING TANK CLEANING, F IST BE PRESENTED WITH TANK	C BOTTOMS, SEDIMENT O	IL.	Pile
IR MISCELLANE	SOUS HYDROCARBONS AT TI	HE TREATING PLANT TO WHICH	H IT IS DELIVERED.		Onerites



+ Submit 5 sepas to Appropriate District Diffee DISTRICT

P.O.Box 1980, Habbs, NM 88241-1980

DISTRICTI

#### . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O. Drawer DD, Anseia, NM 88211-0719 DISTRICT III	2040 Pachaco St.	1/22//01
1000 Ruo Brame Rd, Amet, NM 87410	Santa Fe. NM 87505	PERMIT NO. 4 22 4 5 /
TANK CLEANING, BEDIMENT OIL REM	MOVAL, TRANSPORTATION OF MISCELLANEOUS HY	DROCARBONS AND BISPOSAL PERMIT
Opening One Rice Of	Isating Assen/221	Jaylar - Holler SZY
Loss or Feelbry Name	SWD Locason	U.L Sec Torp Reg.
OPERATION TO BE PERFORMED:  Teak Cleaning	Sediment Oil Removal Transportation of Misceller	
Operator or Owner Representati	ave sutherizing work	
Dess Work to be Performed	Dec 23/1979	
TANK CLEANING DAT	A Tank Number Volu	
SEDIMENT OIL OR MI	Tank Type Volu	ms Below Load Line
	Pit   Caller   Other	
MISCELLANEOUS OIL Tank Buttoms From:	Pipeline Station	Duber*
Catchings From:   Gasoline	e Plane 🔲 Gathering Lines 🔲 Sali Water Disposal Sys	iam 🔲 Ober
Papaline Breek Oil or Spill		
Other (Explain)		· · ·
YOLUME AND DESTINATION:	Betimesed Volume <u>HD</u> Bbls. Field	i test values of good oil 29, 93 Bble.
Destination (Name and Locati	ion of treating plant or other facility). TENEX	
•		
DESTRUCTION OF SEDIMENT OIL (Explus)	manufacture of the contraction o	Use on Roads or Growells  Other
Lecesion of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above	BE MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief.	
Owner		enex oferations
Ву	Address POL	BOX 308 HOBBS 11.81
Tub	Signature C	Steve Lynch
Deve	Tide PLAN	TOPERATOR - 12-27-97
DIL CONSERVATION DIVISION		
Mario Deton	CLERK SPECIAL	IST JAN 11 2000

LOPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

DETRUMUTION BY OCD Jack Po Pile Operator Transporter (2)

To Submit S organis to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (3)

#### OIL CONSERVATION DIVISION

DISTRICTIO	, Knissia, NM 88211-0719	2040 Pach		•	11-2245
1000 Ruo Brease	Rd, Ames, NM 87410	Santa Fe,	NM 87505	PERMIT N	o. H-2245C
TANK CL	eaning, bediment oil rea	NOVAL, TRANSPORTATION	n of Miscellaneous H	HYDROCARBONS AND	disposal Permit
Operator or Owner,	Kice 2 O	Pleating		West the	ale Hallass
Loses or Facility No	M-33'	5WT	Location	<u>. 33°</u>	20 37
OPERATION '	TO BE PERFORMED:	Sediment Oil Removal [	Transportation of Miscall		iec. • Terp. • Rgs.
	Operator or Owner Representati	ive sutherizing work	1000		<del></del>
	Date Work to be Performed	Dec 23/	1999		
	TANK CLEANING DAT	A Tank Number		Nume	
	SEDIMENT OIL OR MI	Tank TypeSCELLANEOUS HYDRO		oluma Balow Load Lina	<u> </u>
	Sedimens Oil from:	Pia 🖸 Caller 🔲 (	Diher		
	MISCELLANEOUS OIL Tank Bonoma From:	Pipeline Station	Terminal 🔲 Refinery	Cubar*	
	Catchings From: Gasoline	Plans 🔲 Gathering Lines	Salt Wester Disposal S	ystem 🔲 Other	
	Pipeline Break Oil or Spill				
	Other (Explain)				·
	,				
YOLUMEAN	ID DESTINATION:  Destination (Name and Locati	Batimated Volume		eld test volume of good all Ots separat pear to S	85.00 m
DESTRUCTO	ON OF SEDIMENT OIL (Explus)	RY: 🔲 Burni	ng 🔲 Pic Disposal	Use on Rosels or f	Srewalis 🔲 Other
	Location of Destruction				
	Justification of Destruction				
	CION: (APPLICATION MAY y certify that the information above		of my knowledge and belief.  Transporter	Jenex of	
	Ву	-	Address FE		19885 11.8
30	Tiule	· · ·	Signerum_S	Steve S.	ynon
. •	Dus		Tide PLA	NT OPERATOR	- D-12-27-97
DIL CONSE	RVATION DIVISION		CLERK SPECIA	LIST	JAN 11 2001.
upproved By	y face It	Tub_		Deta	DETRUMUTION SY OCD
'- CUSA VE AFU	S PORM MUST BE ON LOCATION	ON DURING TANK CI FAND	NG. REMOVAL OF SEDIME	NTOIL OR	Janua Po
ASCELLANEOU	US HYDROCARBONS, AND MU	UST BE PRESENTED WITH T	'ANK BOTTOMS, SEDIMEN	IT OIL	Pile
AR MISCELLAN	EOUS HYDROCARBONS AT T	HE TREATING PLANT TO W	HICH IT IS DELIVERED.		Operator



DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

#### . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICT

P.O. Drawer D	D, Anissia, NM 88211-0719	OIL CONSERVA		•		<b>1,300</b> 4.0 7.0
DISTRICT III	os R.4, Amec, NM 87410	2040 Pache Santa Fe,	NM 87505	·. PE	RMIT NO. H	22463
TANK C	LEANING, REDIMENT OIL REMOVAL	TRANSPORTATION	OF MISCELLANEO	US HYDROCARB	ons and dispos	al Permit
Operator of Own	Rice ORlie	atina	·· Address 2	ZW. Jay	la soble	18824
Locus or Feedbay	N I-1 5	WB	i		20	36
OPERATION	N TO BE PERFORMED:  Teak Cleaning Seel.	iment Oil Removal [	Transportation of M	iisalimean Hydroci	U.L. • Sec. • Twp.	• Rga.
	Operator or Owner Representative such Date Work to be Performed	law 3, 4	999 2	000		i
	TANK CLEANING DATA	k Number	<b>)</b>	Volume		
	SEDIMENT OIL OR MISCEL	LANEOUS HYDROC	ARBON DATA	Volume Below Los	ed Line	
	Sediment Oil from: Pit	Caller C Oc	her			•
	MISCELLANEOUS OIL Tank Bottoma From: Pipe	sline Station 🔲 Crude T	erminal 🔲 Refine	iry 🔲 Oute	le.	
	Ceschings From:	Gathering Lines	Sali Water Dispo	mal System 🔲	Other*	
	Pipeline Break Oil or Spill					
	*Other (Explain)	الورانا وروان وروان والمساور والمساور والمساور	·			
	· ,		· · · · · · · · · · · · · · · · · · ·			
YOLUME A	ND DESTINATION: But	maled Volume	5Bbia.	Field test volume	of 100d oil 66.	30.m
	Destination (Name and Location of u	mating plant or other facili	in Jenex	(Plat mgs	and prior to Division appear	
DESTRUC	TION OF SEDIMENT OIL RY: (Explain)	☐ Bumin	Pi Diap	osal 🔲 Uso en	Roods or Grewells	
	Lecesian of Destruction				•	
	Justification of Destruction					
CERTIFIC	ATION: (APPLICATION MAY BE MA	ADE BY ETTHER OF THE	E FOLLOWING)			
I bes	aby certally that the information above is true	and complete to the best o		_		
	Owner	· · · · · · · · · · · · · · · · · · ·	Тгалера	4	OPERA	
	By -		Address	POBOX 30	28 H9885	11.8
1. 10 July 1885	Tub		Signatur	Stev	e Jyno	1
	Dem		Tiulo	LANT OPE	PATOR Des	1-4-00
ail Consi	ERVATION DIVISION	1		CIALICT		
A	Warie Peterson		CLERK SPI	ECIALIO I	_	11 2000
opproved By_	Willia - Fluser	Tale	· · ·	<u> </u>	Destrui	N/TION BY OCD
COR 00 ==	HIS FORM MUST BE ON LOCATION DU	IDING TANK CI FAMINI	G. REMOVAL OF SPI	DIMENT OIL OR	1	aou Po
ASCELLANE	RIS FORM MUST BE ON EDGATION DU LOUS HYDROCARBONS, AND MUST BE	E PRESENTED WITH TA	nk bottoms, sedi	MENT OIL		ile

15 ......

To Submit 5 copies to Appropries Destrict Office <u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT

#### . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O. Drawer DD,	Anissis, NM 88211-0719	2040 Pachec		. •	
DISTRICT III 1000 Rus Bruss I	, Rd, Ames, NM 87410	Santa Fe,	NM 87505	PERMIT N	0. H2246Z
TANK CLE	Aning, Bediment oil Remo	VAL, TRANSPORTATION O	F MISCELLANEOUS HY	Drocarbons and	disposal Permit
Operator or Owner	Rice OP	esatina.	Address 1226	U Taylor	Holles 8824
	E-59	5/197		29	18 38
Laces or Feedbay No		0000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	U.L - 5	ioc. • Twp. • Rgs.
OPERATION T	O BE PERFORMED:	a son i the	Transportation of Misoslian	U.dammahana	
•			Transportation of Musculan	sous nyerocaroons	
	Operator or Owner Representative		y 3,20	40	**************************************
	Deta Work to be Performed	ganuar	7 3/20	00	· · · · · · · · · · · · · · · · · · ·
	TANK CLEANING DATA	Tark Number	Volu	M4	
	SEDIMENT OIL OR MISC	Tank Type	RBON DATA	me Below Load Line	
	Sediment Oil from:	Pit 🔲 Cellar 🛄 Other	r		
	MISCELLANEOUS OIL		_	_	
	Tank Bonoma From:	Pipeline Station   Crude Terr	minal - Refinery	☐ Other®	
	Catchings From:	ans 🔲 Gethering Lines 🗀	Sali Water Disposal Syst	ion 🔲 Ober	
	Pipelies Break Oil or Spill				
	Other (Explain)				·
	•				
YOLUME AN	•	Estimated Volume 100		i test volume of good oil Out supering plants	
•	Destination (Name and Location	of treating plant or other facility)	JENEX		
DESTRUCTIO	ON OF SEDIMENT OIL BY	Li 🔲 Burning	Pit Disposal	Use on Roads of S	Servelle D Other
	Lecation of Destruction				
				:	
	Justification of Destruction				<del></del>
	ION: (APPLICATION MAY BE certify that the information above is t				
		the min combiner in the nest of it	·	دم ما سام حا	PERATINS
	Owner				
	Ву		Assess FOL		19805 1.11.81
	Title		Signature	greve of	yroa
	Due		THE PLAN	TOPERATOR	1-4-00
M CONCED	VATION DIVISION	•			
					JAN 11 2000
Absence By	Taue Letterson	1 TWCLE	BK SPECIALIS	Desc	DETRUMUNION SY OCD
(					Sees Po
OCCEPT OF THIS	PORM MUST BE ON LOCATION IS HYDROCARBONS, AND MUST	DURING TANK CLEANING, I	REMOVAL OF SEDIMENT	roilor Oil	Pile
AR MISCELLAND	EOUS HYDROCARBONS AT THE	TREATING PLANT TO WHIC	H IT IS DELIVERED.		"



# DISTRICT ! P.O.Box 1980, Hobbs, NM 88241-1980

#### . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

2040 Pachaco St.   NM 87505   PERMIT NO	P.O. Drawer DD,	Anissia, NM 88211-0719		ATION DIVISIO	)N	
Description   Colors   Policy   Description   Descriptio		Ld, Amet, NM 87410			PERMIT N	10. H 2246/
DEFERATION TO BE PERFORMED:    Tank Cleanung   Sediment Oil Removal   Transportation of Miscallineaus Hydrocarbone   Operator of Owner Representative Subtracting Swert   Dear Work to be Performed   Sediment Oil Removal   Transportation of Miscallineaus Hydrocarbone   Operator of Owner Representative Subtracting Swert   Tank Cleanung   Sediment Oil Former   Dear Work to be Performed   Sediment Oil Removal   Tank Cleanung Swert   Tank Cleanung Swert   Tank Cleanung Swert   Tank Cleanung Swert   Peptiges Station   Other   Volume Below Lead Line   SEDDAPINT OIL OR MISCELLANEOUS HYDROCARBON DATA   Sediment Oil Former   Other   Other     MISCELLANEOUS OIL   Peptiges Station   Other   Other   Other   Other     MISCELLANEOUS OIL   Peptiges Station   Other   Other   Other     Peptiges Break Oil or Spill	TANK CLE	aning, bediment oil rem	OVAL, TRANSPORTATIO	n of Miscellaneou	IS HYDROCARBONS AN	D disposal Permit
DESTRUCTION OF SEDIMENT OIL BY:    Consideration   Considerati	Oceanier et Owner	Rice OR	rating	'Address/22	W Saylor A	pbbs 88240
DESTRUCTION OF SEDIMENT OIL RY:    Destination (Name and Loration of Visation of Destruction   Destination of Destruction   D	•	m 33	5WD		33	. 20 37
Desired to the Performed	OPERATION T		Sediment Oil Removal	Transportation of Mil		Sec. • Twp. • Rgs.
TANK CLEANING DATA From Number		Operator or Owner Representati	_	2.04.0		
Tank Type   Volume Balov Load Line    SEDIMENT OIL OR MISCELLANOUS HYDROCARBON DATA  Sediment Oil from:				000		<u>· ·</u>
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Out from:		TANK CLEANING DATA	Mank Number	<del></del>	Volume	
MISCELLANEOUS OIL Teach Business From:   Populars Station   Crude Terminal   Refinery   Other*  Catchings From:   Genetine Piers   Gathering Lines   Sali Water Disposal System   Other*  Population Break Oil or Spill    *Other (Explain)  *Other (Explain)  VOLUME AND DESTINATION:   Businessed Volume   ZOO   Bibls.   Plaid test volume of good oil   97.85 Bibls.    Destination (Name and Location of treating plant or other facility)   Total X  DESTRUCTION OF SEDIMENT OIL RY:   Burning   Pit Disposal   Use on Resets or British   Other (Explain)    Lecation of Destruction    CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)    I benefit carryly that the information above is true and complete to the best of my knowledge and balled.  Owner   Treatpoint   APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)    I benefit carryly that the information above is true and complete to the best of my knowledge and balled.  Owner   Treatpoint   APPLICATION    Outhor   Treatpoint   APPLICATION    Date   This   Address   APPLICATION    Date   OSTRUMINES BY GOO    ASSETULATION   TURE   Date    OSTRUMINES BY GOO    File   Seals Policy		SEDIMENT OIL OR MIS	Tank TypeCELLANEOUS HYDRO	CARBON DATA	Volume Below Load Line	
Table Boncome From:   Pipaline Station   Crude Terminal   Refinery   Other*  Catchings From:   Gasotine Plane   Gathering Lines   Salt Water Disposal System   Other*  Populate Break Oil or Spill    *Other (Explain)  VOLUME AND DESTINATION: Batimated Volume   ZOO   Bbls.   Field test volume of good oil   J.		Sediment Oil from:	Pit 🔲 Caller 🔲	Other		•
Popular Break Oil or Spill  *Other (Explans)  **OLUME AND DESTINATION: Batimased Volume			Pipeline Station   Crude	Terminal 🔲 Refiner	y 🔲 Oubse ⁴	
**Other (Explain)  YOLUME AND DESTINATION: Butmased Volume ZOO Bble. Pield test volume of good oil 27.85 Bble. Other squared peer to Other (Explain)  DESTRUCTION OF SEDIMENT OIL BY: Burning Pic Disposal Use on Roads of Brewalls Other (Explain)  Lecenson of Destruction  Lecenson of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby certally that the information above is true and complete to the best of my knowledge and belief.  Owner Transporter JEREX OF AFT IN S.  By Address BOOK 308 NOBOS AR St.  Signature After After OF AFT IN S.  Signature After After OF AFT IN S.  Title LART OF AFT OF AFT IN S.  LOONSERVATION DIVISION  CLERK SPECIALIST JAN 1 2 20  DESTRUCTION STOOM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR GISCELLANGOUS HYDROCARBONS, AND MUST BE PRISENTED WITH TANK BOTTOMS, SEDIMENT OIL  File		Catchings From:  Gasoline	Plans Gathering Lines	Sali Water Dispos	al System 🔲 Other	•
DESTRUCTION OF SEDIMENT OIL BY:    Burning   Pu Disposal   Use on Reads or Brewalls   Other   Capture)   Captu		Populine Break Oil or Spill	כ		•	
Destination (Name and Location of treating plant or other facility). The Constitution of Destination of Location of Location of Location of Destination    Location of Destination   Location of Destination		Other (Explain)		· · · · · · · · · · · · · · · · · · ·		·
Destination (Name and Location of treating plant or other facility). The Constitution of Destination of Location of Location of Location of Destination    Location of Destination   Location of Destination						
Lecation of Destruction  Justification of Destruction  CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  Thereby certally that the information above is true and complete to the best of my knowledge and belief.  Owner Transporter Jene X Ofe Affins  By Address POOK 308 MOOS AM NO Signature Title PLANT OF CARTON Day 1-3-00  Date Title PLANT OF CARTON DAY 12  COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  GISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK ROTTOMS, SEDIMENT OIL	•	Destination (Name and Location ON OF SEDIMENT OIL 1	m of treating plant or other fee	iliny) JENEX	Olet manne prior to	Otrain approach
JUSTIFICATION: (APPLICATION MAY BE MADE BY ETTHER OF THE FOLLOWING)    bereby cereby that the information above is true and complete to the best of my knowledge and belief.    Owner						<del>i </del>
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  I hereby cereby that the information above is true and complete to the best of my knowledge and belief.  Owner						
Description  Description  Description  CLERK SPECIALIST  COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  GISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File  PROBE AND PROBE AND SEDIMENT OIL  File  File  PROBE AND PROBE AND SEDIMENT OIL  File  File  PROBE AND PROBE AND PROBE AND PROBE AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File		ION: (APPLICATION MAY I CERTALLY that the information above in		t of my knowledge and beli		le RATine
Date Signature State Sta			· · · · · · · · · · · · · · · · · · ·	,	4	
CLERK SPECIALIST  JAN 1120  COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  CISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  FILE  PILE		Ву	••	Address_c	Thursday	10005 11.11. 8
CLERK SPECIALIST  JAN 11 20  COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  GISCELL ANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  FILE  PILE  PIL	: ;1	THE WAY		Signeture	Shewer)	2 2 00
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  OSCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File		Desa		Tille 12	ANT OFERATOR	Y . D. 1-3-00
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  Pile  Pile	DIL CONSER	11 -31) 40	<del>-</del>	CLERK SPI	ECIALIST	JAN 11 20
COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  ASCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  FILE	upproved By	Jane Feller	Tube_		Deso	DETRUM/TION BY OCD
AISCELL ANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL		PARLA MICTOR AND ACCOUNT	N DIDING TARK & CAR	NG BEMOVAI GEGEDI	MENT OIL OF	
	AISCELLANEOU	IS HYDROCARBONS, AND MU	IST BE PRESENTED WITH T	rank bottoms, sedem	CENT OIL	Pile

. 08 6.7 .



DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

. State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICTI

P.O. Drawer DD,	Anseia, NM 88211-0719	OIL CONSERV	ALION DIAISIO	, .		
DISTRICT III 1000 Ruo Brant I	R.A. Ames, NM 87410	Santa Fe		·. PEI	RMIT NO. <u>H</u>	22460
TANK CLE	eaning, bediment oil rem	OVAL, TRANSPORTATIO	ON OF MISCELLANEOU	S HYDROCARBO	NB AND DISPO	BAL PERMIT
Oceanier et Owner	Rice Q'Der	ating	Address /22	e w Jay	on Hell	88240
Locas or Facility No	M-33	SWD.		33	20	37
OPEDATION 1	TO BE PERFORMED:	,	•		U.L. · Sec. · Twy	r · Rga
· ·		Sediment Oil Removal	Transportation of Mis	cellaneous Hydrocei	rbans	
•	Operator or Owner Representative	re sutherizing work				<del></del>
	Date Work to be Performed	January	1,2000			
	TANK CLEANING DATA	Tank Number	<u>,</u>	Volume		
	SEDIMENT OIL OR MIS	Tank TypeCELLANEOUS HYDRO	CARBON DATA	Volume Below Los	ś Lina	
	Sediment Oil from:	Pit 🔲 Celler 🔲	Other		•	
	MISCELLANEOUS OIL Tank Buttoma From:	Pipeline Station Crud	e Terminal 🔲 Refinery	Cuber	•	
	Catchings From:	Plans 🔲 Gashering Lines	Sali Water Dispose	L System 🔲	Other®	
	Pipeline Breek Oil or Spill	כ		•		
	Other (Explans)					
	•					
YOLUMEAN	D DESTINATION:	Estimated Volume 3	50 Bble	Field test volume o	1 good oil <u>28</u>	1,66 mm
	Destination (Name and Location				mit prior to Division appr	
•						
DESTRUCTION	ON OF SEDIMENT OIL F	IY: 🔲 Bum	ing Pis Dispos	al 🔲 Um em	Roads or firewells	
	Lecence of Destruction		· · · · · · · · · · · · · · · · · · ·		•	
	Justification of Destruction			•		
CERTIFICAT	TON: (APPLICATION MAY B	JE MADE BY EITHER OF T a true and complete to the ber	HE FOLLOWING) It of my knowledge and belie	ıl.		
•	Owner	<del></del>	Transports	Jenex	OPERI	4Fins
	By		Address_	1000x 30	8 HOBB	11.80
	Tule	· •	Signature_	Stev	e Jim	1/
·	Due		Tube Le	ANT OPER	1410A .D.	1-3-00
DIL CONSER	VATION DIVISION		CLERK SPEC	HALIST		A
Looseval By	Marie tel	terson The			JAN_	1 1 2000
Abressed at Section	1.1				DETT	JEVTON BY OCD
COPY OF THE	PORM MUST BE ON LOCATIO	N DURING TANK CLEAN	NG, REMOVAL OF SEDD	MENT OIL OR	ļ	Janu Po
AISCELLANEOL	JS HYDROCARBONS, AND MUS BOUS HYDROCARBONS AT TH	ST BE PRESENTED WITH T IE TREATING PLANT TO V	i ank qui ioms, sedim vhich it is delivered.	ERI ULL	4   · · ·	Pilo



1 Submit 5 copus to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

. State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

... Transporter (2)_

DISTRICT II P.O. Drawer DD, Aniessa, NM 88211-0719

OIL CONSERVATION DIVISION

DISTRICT III 1000 Res Brass Rd, Amer, NM 87410	2040 Pachaco Santa Fe,	St. M 87505	'. PERMIT	NO. H22	459
TANK CLEANING, BEDIMENT OIL REMOVAL	, TRANSPORTATION OF I	AISCELLANEOUS HY	Drocarbons a	nd disposal 1	PERMIT
Operate Price-Operate		Address 122 W	Saylor		
Laurer Fredley None K 33 SWT		Locuson	<i>'33</i>	.19 . Sec . Twa . Re	37
OPERATION TO BE PERFORMED:	· . · . /			• 200 • 1 Mr • KB	<b></b>
☐ Teak Geening ☐ Sedir	nent Oil Removal Tr	nosportation of Miscellar	seous Hydrocerbone		
Operator or Owner R apresentative suite		9			
Dese Work to be Performed					<del></del>
TANK CLEANING DATA Tenk			me Below Load Line	<del></del>	
SEDIMENT OIL OR MISCELL	Type ANEOUS HYDROCARB	ONDATA	HIS DROW COSS LESS.	<del></del>	
Sediment Oil from: Pit	Celler C Other			•	
MISCELLANEOUS OIL Tank Bulkoms From: Pipel	ins Station 🔲 Crude Termin	al Refinery	Other*		
Catchings From:  Gasoline Plans	Gathering Lines	Sali Water Disposal Sys	uma 🔲 Oube	M ^o	
Pipeline Break Oil or Spill					
Other (Explain)		· · · · · · · · · · · · · · · · · · ·			
,		-			
VOLUME AND DESTINATION:  Destination (Name and Location of tre	neted Volume		i test volume of good Out squard pasy t	all 77c 8 C	Bble
DESTRUCTION OF SEDIMENT OIL BY:	□ Burning	Pit Disposal	Usa en Rosals o	r Grevelle [	_ a
Location of Destruction	·		<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>
Justification of Destruction					<del></del>
CERTIFICATION: (APPLICATION MAY BE MA	DE BY ETTHER OF THE FOI	LOWING)			
I bereby certify that the information above is true to	and complete to the best of my		enex o	PORAT	-, ',,,
Owner		- , _	BOX 308	· · · · · · · · · · · · · · · · · · ·	
By		Simon S	Steve	Simst	THE STATE OF THE S
Tule		THE PLAN	TOPERATO	A . pm !-	3-00
<u> </u>			<del>lugga kari da </del>		<del></del>
DIL CONSERVATION DIVISION  When I Store St	CLE	RK SPECIAL	_IST	JAN 1	1 2000
opposed by	148			DISTRUBUTE	ON 8 Y 0 CD
COPY OF THIS FORM MUST BE ON LOCATION DU AISCELLANEOUS HYDROCARBONS, AND MUST BE A MISCELLANEOUS HYDROCARBONS AT THE TRE	PRESENTED WITH TANK B	IOTTOMS, SEDIMENT	TOILOR OIL	Pile Opera	



DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Ariessa, NM 88211-0719

#### . . State of New Mexico' Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

DISTRICT III 1000 Ruo Brazzo Rd, Aznec, NM 87410	2040 Pachaco Santa Fe, 1	N 87505	PERMIT N	o. <u>H 22458</u>
TANK CLEANING, BEDIMENT OIL REMO	VAL TRANSPORTATION OF N	AISCELLANEOUS HYDI	ROCARBONS AND	DISPOSAL PERMIT
man Rice DOM	sating	- Address 122 W	est Taylor	-Hofel 8824
Laus or Fredley Name M-33	SWD	Location	<u>33</u>	20 37
OPERATION TO BE PERFORMED:	<b>*/</b> -	,		ar ah . vie
		nosportation of Miscellaneo	us Hydrocartions	
Operator or Owner Kaprasonsesson  Dess Work to be Performed.	ec 30,199	9		·
TANK CLEANING DATA	. 7	) Volume		
•	Tank Type	ON DATA	Baiow Load Line	
	Pis Caller C Other	URUALA		
MISCELLANEOUS OIL				
	Pipeline Station Crude Termin	al Refinery C	Chine.	
Catchings From:	Plans 🔲 Gathering Lines 🔲	Salt Water Disposal System	Ober*	
Pipaline Break Oil or Spill	1		•	
Other (Explain)		······································	···	
DESTRUCTION OF SEDIMENT OIL R	a of treating plans or other facility)	Pir Disposal	Use on Roads or f	brewells   Chee
(Explain)			• •	
Location of Destruction	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
Justification of Destruction			<del></del>	<u> </u>
CERTIFICATION: (APPLICATION MAY B  I hereby certify that the information above it	E MADE BY EITHER OF THE FOI I true and complete to the best of my	LOWING) knowledge and belief.		
Owner		Transporter JE	nex or	PERATINS
Ву		Assess POB	OK 308 1	19885 1.19. 81
Tule		Signature 🔀	teve .	ignah.
Dete		THE PLANT	OPERATOR	· pm 1-3-200
DIL CONSERVATION DIVISION	•			
Marie Pet	treon The CLI	ERK SPECIAL	ST Date	JAN 1 1 2000.
				DETRUMUTION SY OCD
COPY OF THIS FORM MUST BE ON LOCATIO				Jaou Pe
ASCELLANEOUS HYDROCARBONS, AND MUSE MISCELLANEOUS HYDROCARBONS AT TH			<b>H</b>	" Pile



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## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

DISTRICT II
P.O. Drawer DD, Anseus, NM 88211-0719

	Anissa, NM 88211-0719	2040 Pacheco		•	,	
DISTRICT III	R4, Ames, NM 87410		NM 87505	PERMIT	NO. H2245	7
TANK CLE	eaning, bediment oil remo	OVAL, TRANSPORTATION ÓF	MISCELLANEOUS HY	DROCARBONS A	nd disposal peri	MT
Oceanier er Oweer	Rice O Re	ating	Address 122W	Taylor Hot	les 88240	<u>.                                    </u>
Loses er Feeilay Ne	H 20	SWD	Location	20	. 20	<u>37</u>
- •	TO BE PERFORMED:	ı		U.La	· Sec. · Twp. · Rgs.	
OPERATION I		Sediment Oil Removal	Fransportation of Miscelland	ious Hydrocerbons		
•	Operator or Owner Representative	s whorking work				
	Dese Work to be Performed	Dec 29,19	99			
	TANK CLEANING DATA	Tank Number		M	···	
	.,	Tank Type	Volum	ns Balow Load Line_		<u>.                                    </u>
		CELLANEOUS HYDROCAR	BON DATA			
	Sediment Oil from:	Pit Caller C Other			•	
	MISCELLANEOUS OIL Tank Bustoms From:	Pipeline Station Crude Term.	inal 🔲 Refinery	☐ Other®		
	Catchings From:	Plans   Gashanng Lines	Salt Water Disposal Syste	en 🗆 Oube	Ma.	
	Pipuline Break Oil or Spill	)				
	Other (Explain)					
	1					
VOLUMEAN	D DESTINATION:	Rationaled Volume 70	Bbls Field		u 59.50	
TOLUME AN	•			test volume of good ( Plat inquired prior it	p Division approval)	Jible.
	Destination (Name and Location	of treating plant or other facility)_	JENEX			
•				<del></del>	<del></del>	
DESTRUCTION	ON OP SEDIMENT OIL B	Y: 🔲 Burning	Pic Disposal [	Use on Rosels of	or Growells 🔲	Other
	Lecuion of Destruction					
	Justification of Destruction		,	•		
<u> የድውጣክ</u>	TON: (APPLICATION MAY B	CAABCBV CENTER OF MICEO	v v overio			
	county that the information above it					
	Owner	<u> </u>		enex o	PERATIN	<u>'5</u>
	Ву		Assess POC	OK 308	HOBBS A.M	. 81
	Tule	•	_ Signature _	Steve ?	Sinok	<u> </u>
	Dava		THE PLANT	OPERATO	A . p. 1-3-	DO.
ari Gavenn	ALLEMAN DEGRAM	1			UAN 11	່ວກຄ
JIL CONSER	VATION DIVISION	. 011	EDIZ ODFO		UMIN L I	L ZUU!
upproved By	Marie Peter	1501 Tabe CL	EBK SPECIAL	IST Due_	DETERMINED AV	<b>—</b>
	<u>'</u>		DIAULI AGEDAN AL	'OT OP	Seets Po	<b>—</b>
COPY OF THES	PORM MUST BE ON LOCATION	N DURING TANK CLEANING, K T DC DDUCDWYCH WYYU TANK	BULLUMS SEDIMENT () EMOAYF OL 26DIMENT ()	OIL OR	8114	

A MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



To Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT

#### . . State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### OIL CONSERVATION DIVISION

DISTRICTIO	2040 Pachaco St.  R4. Amec. NM 87410  Santa Fe., NM 87505  PERMIT NO # - 2245 /
TANK CLI	EANING, BEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	Rice Operating 122 W Jaylor Hollo 88250
Logge or Facility No	JUSTIS P-26 SWD 100000 26 25 37
OPERATION :	TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscallensous Hydrocarbons
	Operator or Owner Representative authorizing work  Dec 23, 1999
	TANK CLEANING DATA Tank Number Yolume
	Tank Type Volume Balow Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sestiment Oil from: Pit Caller Other
	MISCELLANEOUS OIL Tank Bustoms From: Pipelins Station Crude Terminal Refinery Other*
	Catchings From: Gasoline Plans Gathering Lines GSalt Water Disposal System GOber
	Pipeline Break Oil or Spill
	*Other (Explain)
YOLUME AN	DESTINATION: Batimated Volume 100 Bbls. Field test volume of good oil 90-93 Bbls.  Destination (Name and Location of treating plant or other facility) TENEX
DESTRUCTO	ON OF SEDIMENT OIL BY:   Burning   Pit Disposal   Use on Roads or Servelle   Char (Explain)
	Lecation of Destruction
	Justification of Destruction
	TION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  TO CONTROL OF THE STATE OF THE FOLLOWING)  TO CONTROL OF THE STATE OF THE STATE OF THE FOLLOWING)
	OmerTransporter_Jenex_OfeRATINS
	By Address #0.00 N.0005 1.11.81
	TubSimon Silve of york
	Tille PLANT OF CRATOR . Deep 12 - 27 - 9
DIL CONSEI	EVATION DIVISION
	Marie Steam The CLERK SPECIALIST Date
opposed By	
uproved By	S FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

### .. State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O. Drawer DD.	Anicaia, NM 88211-0719	OIL		TION DIVIS	ION	•	
DISTRICT III	Rd, Amet, NM 87410		2040 Pache Santa Fe,	NM 87505	•.	PERMIT NO	H22472
	eaning, beginnent oil	PENAVAL TOA		ÁE NIGGELLANG	OUS HYDRO		7
TANK CL	O $I$	MEMOURE INA	A-		2200.	La Co	11.00 6820
Operator or Owner.	Rices	Susa	ung_	Address	czw,	Jayen -	1 <del>1401/16500-1</del> 0
Locas er Facility No		·ow	<u> </u>		Location	U.L.So	L. Tora · Rea
OPERATION 1	TO BE PERFORMED:	Sediment C	hi Removai 🕒	Transportation of	Miscelleneous H	ydrocerbons	
	Operator or Owner Repres	musive authorizing	work	1000			· .
	Date Work to be Performed	1)00	- 5°C	7/77		·	
	TANK CLEANING I	ATA Tank Numl	>=r	·	Volume		
	SEDIMENT OIL OR	Tank Type, MISCELLANE	OUS HYDROC	ARBON DATA	Volume Bai	ow Load Line	
	Sediment Oil from:	□ N □	Celler [] Ou	Mar			•
	MISCELLANEOUS ( Tank Bustoms From:		Nices Crude To	seminal 🔲 Refi	nery 🗆	Other ^o	
	Catchings From: 🔲 Gas	oline Plans 🔲	Gathering Lines	Sali Water Die	POSAL System	☐ Other®	
	Pipeline Break Oil or Spil					,	
	Other (Explain)						
	,						
VOLUME AN	D DESTINATION:	Batimated 5	8	O Bhia	Wald and a	olume of good oil	8.80 m
	•				1	her where her p but	part diname)
	Destination (Name and L	omion of treating (	plant or other facilit	N) ENE	<u> </u>		
	0	** D. A.			···	<del> </del>	
DESTRUCTION	ON OP SEDIMENT O	III. HY:	Duming		Mosey	Use on Roads or Gr	rwells Dinn
	Location of Destruction					•	• • • •
	Justification of Destruction	η					
CERTIFICAT	TON: (APPLICATION M	AY BE MADE BY	Y ETTHER OF THE	FOLLOWING			
	certify that the information a				belief.		
	Owner		· · · · · · · · · · · · · · · · · · ·	Transf	one Jen	EX OPE	PRATINS
	Ву			Addre	" POBOX	308 H	1885 1.11.81
	Tue	•		Signer	w 231	teve &	mak
	Dava			Tide_	PLANT O	PERMIOR	·m/-5-00
SIL GOVERN	ALL MAN DE RELAND	ŀ			,		
TIL CONSER	VATION DIVISION	)4.		CLERK SP	ECIALIS	it . j	AN 11 2000
Lamenta Bro	Marie T.	eterso	Tub_	100		Desc	
Absent sh							CARTELIE FORM DI AND
Absort st	S PORM MUST BE ON LOC			00040444		O.P.	DETRIBUTION &Y OCD

138 m.

+ Submit 5 copies to Appropriate District Office DISTRICTI

P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICTII

P.O. Drawer DD, Artesia, NM 88211-0719 DISTRICT III

1000 Rio Brazos Rd, Azzec, NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

#### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H-2247</u>

TANK CLEA	NING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS	AND DISPOSAL PERMIT
Operator or Owner	Rice Operating	Address / Dd Wash Taylo, 1	H.165 N.M. 88240
Lease or Facility Name	N-18 5~ D	Location 5-18 T-	225 R-37E
OPERATION TO	BE PERFORMED:  Tank Cleaning Sediment Oil Removal To	vansportation of Miscellaneous Hydrocarbons	Sec Twp Rge.
	Operator or Owner Representative authorizing work		
•	Date Work to be Performed /-6-00		
:	TANK CLEANING DATA Tank Number	Volume	<u> </u>
;	Tank Type	Volume Below Load Line	
:	Sediment Oil from: Pit Cellar Other	,	
	WISCELLANEOUS OIL Fank Bottoms From: Pipeline Station Crude Termin	al 🗌 Refinery 🔲 Other*	
	Catchings From: Gasoline Plant Gathering Lines G	Salt Water Disposal System  Other	ar*
I	ipeline Break Oil or Spill 🔲	·	
•	Other (Explain)	-	
· -			
YOLUME AND I	DESTINATION: Estimated VolumeO	Bbls. Field test volume of good of (Not sequired prior to	Division approval)
_			
	OF SEDIMENT OIL BY: Burning	Pit Disposal Use on Roads o	r firewalls
L	ocation of Destruction		
Ji	stification of Destruction	,	
I hereby certi	V: (APPLICATION MAY BE MADE BY EITHER OF THE FOLL  fy that the information above is true and complete to the best of my kr  wher	nowledge and belief.	( 'M')
B		Address 10. Oux 308 Holds	
·		Signature Kula Drogn	
	ıle	Title Manager	
OIL CONSERVAT	CLE	,	JAN 1 1 2000
3,	1880		DISTRIBUTION BY OCD
MISCELLANEOUS HY	M MUST BE ON LOCATION DURING TANK CLEANING, REMODER OF THE PRESENTED WITH TANK BOTH HYDROCARBONS AT THE TREATING PLANT TO WHICH IT	rtoms, sediment oil	Santa Fe File Operator

 DISTRICT P.O.Box 1980, Hobbs, NM 88241-1980

- State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

P.O. Drawer DD, A		ONSERVATION DI	VISION	
DISTRICT III		040 Pacheco St. Lanta Fe. NM 87	505 PER	MIT NO. 1+22484
	aning, bediment oil removal, tran	SPORTATION OF MISCELL	ANEOUS HYDROCARBO	NS AND DISPOSAL PERMIT
_	Rice Dolran		122W Jay	0 1 ( ( 1 ) -
Operator or Owner Lease or Forthey Nam	N-29	SUD	129	18 39
,	O BE PERFORMED:			U.L Sec Twp Rgs.
OPERATION I	☐ Tank Counting ☐ Sediment Oil	Removal Treasponess	on of Miscellensous Hydrocert	DOM
	Operator or Owner Representative synhorizing w	10,200	<b>30</b> )	
	Dese Work jobs Performed			
	TANK CLEANING DATA Tank Number	· · · · · · · · · · · · · · · · · · ·	Volume	
	Tank Type	US HYDROCARBON DA	Volums Baiow Load LA	Line
	Sediment Oil from:	Caller 🔲 Other		
	MISCELLANEOUS OIL Task Bonoms From: Pipeline Station	nn 🔲 Crude Terminal 🔲	Refinery 🔲 Other	,
	Cauchings From: Gasoline Plans Ga	uhenng Lines 🔲 Sali Wate	or Disposal System 🔲	Other®
	Pipeline Break Oil or Spill			
	*Other (Explain)	· · · · · · · · · · · · · · · · · · ·		
YOLUME AND	DESTINATION: Buimated Vo	lums <u>30</u> Bb		
	Destination (Name and Location of treating pla	nt or other (scility). TEA		nt poter to Obrigina approval)"
•				
DESTRUCTIO	N OF SEDIMENT OIL RY:	☐ Burning ☐ 1	Pir Disposal 🔲 Use en 1	londs or firewells   Cher
	Lecence of Destruction	•		
	Justification of Desuruction			
CERTIFICATI	ION: (APPLICATION MAY BE MADE BY I	ETTHER OF THE FOLLOWING	3)	
l hereby (	cerafy that the information above is true and comp	lete to the best of my knowledge	s and belief.	
	Owner		,	OPERATIOS
	Ву		Marin 1080x 30	8 H9885 A.A. 81
	Tube		Tex	2 Junes
	Dun		THE PLANT OPER	
DIL ĈONSERS	YATION DIVISION			JAN 1 3 2000
· · · · · · · ·	Marie Fetterson	TLL CLERK S	PECIALIST .	JAN -
opproved by	/ May / Masser /	188		DESTRUMINOM BY OCD
COPY OF THIS	PORM MUST BE ON LOCATION DURING TA	NK CLEANING, REMOVAL	of sediment oil or	Janu Po
ALSCELL ANEOUS	S HYDROCARBONS, AND MUST BE PRESEN	TED WITH TANK BOTTOMS	S, SEDIMENT OIL	Pile

AR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



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DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator Transporter (2)

#### OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos	zos Rd, Azzec, NM 87410 Santa Fe, New Mexico 87504-2088	PERMIT NO. <u> </u>
TANK CL	CLEANING, SEDIMENT, OIL REMOVAL, TRANSPORTATION OF MISCELLANEOU	US HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	ner OK Hot Oll Address E	rod 146 Loco Helle 88255
Lease or Facility N	000 000	cation_161730
OPERATION '	N TO BE PERFORMED:	U.L Sec Twp Rge.
		scellaneous Hydrocarbons
	Operator or Owner Representative authorizing work	N
	Date Work to be Performed // asch / 2000	March 2
	TANK CLEANING DATA Tank Number	Volume
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	Volume Below Load Line
	Sediment Oil from: Pit Cellar Other	
	MISCELLANEOUS OIL  Tank Bottoms From:   Pipeline Station   Crude Terminal   Refinery	y Other Ocher Ocher ARTESIA
	Catchings From: Gasoline Plant Gathering Lines Salt Water Dispose	al System    Other*    ARTESIA
. *	Pipeline Break Oil or Spill	
	*Other (Explain)	
YOLUME AN	AND DESTINATION: Estimated Volume 400 Bbls.  Destination (Name and Location of treating plant or other facility)	Field test volume of good oilBbls. (Not required prior to Division approval)
DESTRUCTIO	TION OF SEDIMENT OIL BY: Burning Pit Dispose (Explain)	al Use on Roads or firewalls Other
	Location of Destruction	
	Justification of Destruction	
	ATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  eby certify that the information above is true and complete to the best of my knowledge and belief  Owner	( land)
	By Address	30/2 338 Hobbs 8824
	Title Signature_	Steve Lynch
	DateTitle PL	ant Operator Date 3-1-00
	ERVATION DIVISION  Billy Rolling Tile Jech	Date MAR 0 8 2000
Approved By	1 Inte	DISTRIBUTION BY OCD
A COPY OF THIS	IIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIM	MENT OIL OR
MISCELLANEOUS OR MISCELLANE	OUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIME NEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	ENT OIL File

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P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

A HAIR

File

Operator Transporter (2)

1000 RIO Brazos Ro	Santa Fe, Ne	w Mexico 8/304-2088	PERM	IT NO. <u>// ~//</u>	714
TANK CLEA	NING, SEDIMENT OIL REMOVAL, TRANSPORTA	TION OF MISCELLANEOUS HY	DROCARBONS	AND DISPOSAL I	PERMIT
Operator or Owner	Key Energy	Address BON 6	76777 D	allas 7	5267
Lease or Facility Name	BKE OSWI	Location	13	22	27
OPERATION TO	BE PERFORMED:			.L Sec Twp Rg	<b>5.</b>
	Tank Cleaning Sediment Oil Removal	Transportation of Miscellan	eous Hydrocarbons	•	
	Operator or Owner Representative authorizing work	3 - 00		··· · · · · · · · · · · · · · · · · ·	<del></del>
		-,2000			
<u>.</u>	TANK CLEANING DATA Tank Number	Volum	me	123456	
	Tank Type		me Below Load Lin	6.4	<del></del>
	Sediment Oil from: Pit Cellar	Other	18	0 80	
	MISCELLANEOUS OIL  Tank Bottoms From:   Pipeline Station   Cri	ude Terminal 🔲 Refinery	Other 1	ARTED	9,0,7,12,331416
	Catchings From: 🔲 Gasoline Plant 📋 Gathering Lin	es Salt Water Disposal Syst	em 🗆 🎺 Or	ther*	67
	Pipeline Break Oil or Spill			18 19 20 21 25 ES	LL
-	*Other (Explain)				
	DESTINATION: Estimated Volume 20 Destination (Name and Location of treating plant or other to		(Not required prio	d oil 188-60 re to Division approval)	
	OF SEDIMENT OIL BY:   [Explain]   Bu	ming Pit Disposal [	Use on Roads	s or firewalls	Other
	ocation of Destruction				
:	fustification of Destruction				
CERTIFICATIO	N: (APPLICATION MAY BE MADE BY EITHER OF tify that the information above is true and complete to the b		1		
	Owner	Transporter	Jene	$\mathcal{O}_{-}$	
	Зу	Address Ba	My 33	8 Hobb	25 8824
	Fide	Signature	Steve	Lync	
}	Date	Title Plan	t operat	Date 3	2-00
OIL CONSERVA	TION DIVISION	A 1	/		
Approved By	etty Kollins Tille	Lech	Date	MAR 0 8	2000 BY 0CD
A COPY OF THIS FO	RM MUST BE ON LOCATION DURING TANK CLEAN	ING, REMOVAL OF SEDIMENT	OIL OR	Santa Pe	•

MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

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DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aziec, NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe. New Mexico, 87504-2088

427600

1000 Ido Bilas I	Salita Fe, New Mexico 6/3	004-2000		PERMI	T NO	2264	*
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCE	ELLANEOUS	HYDROC	ARBONS	AND DISPOS	SAL PERMIT	
Operator or Owner	Ma Casland Ad	dress Bo	198	Eu	enice	88231	<u>′</u>
Lease or Facility Nan	V)/		ion <i>3</i>	<u>'/</u>	21	36	_
OPERATION TO	O BE PERFORMED:  Tank Cleaning Sediment Oil Removal V Transport	tation of Misc	ellaneous H		L Sec Twp.	- Rge.	
	Operator or Owner Representative authorizing work		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		
	Date Work to be Performed March 10, 200	00					
	TANK CLEANING DATA Tank Number	_ v	olume			·	
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON D.		olume Belo	w Load Line			_
	Sediment Oil from: Pit Cellar Other						
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery		Other*			
	Catchings From: Gasoline Plant Gathering Lines Salt W	ater Disposal	System	Oth	er*		
. •	Pipeline Break Oil or Spill						
	*Other (Explain)						_
TVECTO AND	DESTINATION: Estimated VolumeB  Destination (Name and Location of treating plant or other facility)	Bbls. Fi	(N	ot required prior	oil <u>(60 a</u> no Division approva	J)	
DESTRUCTION	N OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal	U	se on Roads	or firewalls	Other	_
	Location of Destruction		-				_
	Justification of Destruction						_
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWIN tertify that the information above is true and complete to the best of my knowled	lge and belief.		en en	<b>/</b> -)		
	Owner	Transporter_		1100	9 1/0	bbs 880	_ 2//:
	Ву	Address	17	<u>ניסט ע</u>	£ 11	000 000	יער
	Title	Signature_	at C	nos t	2	3-15-	- 90)
	Date	Title 7 - CC	7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Date_		_
OIL CONSERV	VATION DIVISION  CLEDK	SDEC1/	UICT		MAR	1 7 2000	
Approved By	Jane Peterson Title CLERK	SPECIA	ALIO I	Date_		JTION BY OCD	_
( A CODY OF TUTE E	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL	. OF SEDIME	NT OIL OF	ł		nta Fe	
MISCELLANEOUS I	HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOM	is, sedimen		•	Fil	e .	
JK MISCELLANEO	OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DE	III V EKED.			Ор	erator	



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P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

### OIL CONSERVATION DIVISION

P.O. Box 2088

4---

Operator Transporter (2)

1000 KIO Brazos i	Santa Fe, New Mexico 87504-2088 PERMIT NO. 7722659
TANK CLE	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_	Chapairal Address Dexas AVE Euros 8823
Lease or Facility Nar	that I
OPERATION T	U.L Sec Twp Rge.  O BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
,	Date Work to be Performed March 9, 2000
	TANK CLEANING DATA Tank Number Volume
*	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
• *	Pipeline Break Oil or Spill
-	*Other (Explain)
YOLUME AND	DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility)  Bbls. Field test volume of good oil Destination (Name and Location of treating plant or other facility)
DESTRUCTION	N OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) sertify that the information above is true and complete to the best of my knowledge and belief.
	Owner Transporter Transporter
	By Address Box 338 Hobbs 8824
•	TitleSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignature
	Date
OIL CONSERV	ATION DIVISION  (Aug Leterson Title CLERK SPECIALIST Date Date DISTRIBUTION BY OCD)
Approved By	DISTRIBUTION BY OCD
MISCELLANEOUS	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL DUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



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DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

### OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos Rd,	Aziec, NM 87410	Santa Fe, New	Mexico 87504-2	2088	PERMIT	NO. <u>H22</u>	<u>65</u> 0
TANK CLEAN	IING, SEDIMENT OIL REMOVA	L, TRANSPORTATIO	ON OF MISCELLA		^		RMIT
Operator or Owner	napawal	·	Address	Jea	(as) HV	е	
Lease or Facility Name	Steeler /			Location		23	37
OPERATION TO	BE PERFORMED:  Tank Cleaning Sed	liment Oil Removal	✓ Transportation	of Miscellaneo		- Sec Twp Rge.	·
C	Operator or Owner Representative auti	horizing work	40 =				
I	Date Work to be Performed	March	10) ZB	200			
	TANK CLEANING DATA Tan	k Number		Volume			
·	Tan SEDIMENT OIL OR MISCEL	k Type LANEOUS HYDRO	CARBON DATA		Below Load Line_		
	dediment Oil from:	Cellar 🔲 (	Other				
	IISCELLANEOUS OIL  ank Bottoms From: Pipe	cline Station	Terminal  R	efinery [	Other*		
c	atchings From: Gasoline Plant	Gathering Lines	Salt Water I	Disposal System	Other	<b>.</b> *	
·· P	ipeline Break Oil or Spill				•		
*(	Other (Explain)	**					
VOLUME AND D	DESTINATION: Estimation (Name and Location of tr	mated Volume		Field tes	t volume of good or (Not required prior to	il <u>353., /7</u> Division approval)	Bbls.
	OF SEDIMENT OIL BY:  Explain)	☐ Burnir	ıg 🗌 Pit I	Disposal [	Use on Roads or	firewalls	Other
L	ocation of Destruction					<del></del>	
Ju	stification of Destruction	· · · · · · · · · · · · · · · · · · ·		<del></del>			
I hereby certi	N: (APPLICATION MAY BE MA ify that the infomation above is true		of my knowledge an	d belief.	Jenes	<i>)</i>	
	y		Add	17/	N 338	7 Hobbs	8824
	iule			ature	teve	Lynch	
	ale		Title	Plant	operato	Date 3:/	3-00
OIL CONSERVA	TION DIVISION			<b>,</b>			
N-	Tais teters	ALI TUI	CLERK SP	ECIALIS	T Date	MAR 17	2000
Approved By	/ www   sews	Title			Date	DISTRIBUTION BY	<b>∞</b> B
A COPY OF THIS FOR	M MUST BE ON LOCATION DU	RING TANK CLEANIN	G, REMOVAL OF	SEDIMENT OF	L OR	Santa Pe	
MISCELLANEOUS HY OR MISCELLANEOUS	TDROCARBONS, AND MUST BE SHYDROCARBONS AT THE TRE	PRESENTED WITH TA ATING PLANT TO WE	IICH IT IS DELIVE	RED.		File Operator	



P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II
P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

## OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos F	Rd, Aziec, NM 87410	Santa Fe, New Mexico	87504-2088	PERM	ATT NO. 42	2643
TANK CLE	ANING, SEDIMENT OIL REMOVAL	TRANSPORTATION OF I	WISCELLANEOUS	HYDROCARBON	S AND DISPOSAL	. PERMIT
Operator or Owner_	Chaparral	/ 	_Address_Te	sas Ave	Eunere	88231
Lease or Facility Nar	me Steeler		Locat	· · · · <del>/ · / · · · · · · · · · · · · ·</del>	23	31
OPERATION T	O BE PERFORMED:  Tank Cleaning Seding	ment Oil Removal 🗹 Tra	ansportation of Misce	llaneous Hydrocarbor	J.L., - Sec Twp R	ge.
	Operator or Owner Representative author	orizing work				
	Date Work to be Performed	arch 3,	2000	)	· · · · · · · · · · · · · · · · · · ·	
	TANK CLEANING DATA Tank	Number	v	olume		·
,	Tank SEDIMENT OIL OR MISCELL	TypeANEOUS HYDROCARB		olume Below Load Li	ne	
	Sediment Oil from: Pit	Cellar Other				
	MISCELLANEOUS OIL Tank Bottoms From: Pipeli	ine Station 🔲 Crude Termina	al Refinery	Other*		
	Catchings From: Gasoline Plant	Gathering Lines	Salt Water Disposal S	System 🗌 C	Other*	
44	Pipeline Break Oil or Spill					
	*Other (Explain)		<del></del>			
DESTRUCTIO	Destination (Name and Location of tree  N OF SEDIMENT OIL BY:	ating plant or other facility)	Pit Disposal	Use on Road	is or firewalls [	Other
	(Explain)	· · · · · · · · · · · · · · · · · · ·				
	Location of Destruction					
	Justification of Destruction  ON: (APPLICATION MAY BE MAI certify that the infomation above is true at			Gene	u	
	Ву		Address	dy 33	38 Hob	<u>bs 8824</u>
	Title		Signature	Steve	Lyne	h)
	Date		Title Pla	nt Opera	Date O	7-00
21	VATION DIVISION	a ef	RK SPECIA	LIST	<b>4</b>	1.7 2000
MISCELLANEOUS	FORM MUST BE ON LOCATION DURING HYDROCARBONS, AND MUST BE POUS HYDROCARBONS AT THE TREA	ING TANK CLEANING, REM RESENTED WITH TANK BO	OVAL OF SEDIME.	NT OIL OR	DISTRIBUTION Santa File	Pe



+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

# OIL CONSERVATION DIVISION

Operator Transporter (2)

DISTRICT III	P.O. Box 2088
1000 Rio Brazos Ro	Aziec, NM 87410 Santa Fe, New Mexico 87504-2088 PERMIT NO. 722607
TANK CLEA	NING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	MRSQUITE Address Box 48/ Carlsbad 88220
Lease or Facility Name	Shall State
Lease of Pacifity Name	U.L Sec Twp Rge.
OPERATION TO	BE PERFORMED:
	Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed Feb 23, 2000
	TANK CLEANING DATA Tank Number Volume
	Tank TypeVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Cother*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
e.	Pipeline Break Oil or Spill
-	*Other (Explain)
	DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 87 Bbls. (Not required prior to Division approval)
	Destination (Name and Location of treating plant or other facility)
	OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	N: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) rify that the infomation above is true and complete to the best of my knowledge and belief.
Thereby co	()and
	Plane Holly Nan-
·	the Lynn of
	Title Signature Signature 72-74-7
	DateDateDateDateDateDateDateDateDateDateDateDateDateDateDateDateDateDateDateDateDateDateDateDateDateDateDateDateDate
OIL CONSERV	ATION DIVISION MAR 0.8 2000
Approved By	Tarie Leterson Title CLERK SPECIALIST Date
(	DISTRIBUTION BY OCD
A COPY OF THIS FO	RM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR  YDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  File
OR MISCELLANEOU	JS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

<u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

# OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe. New Mexico, 87504-2088

	Santa re, New Mexico 6/304-2066 PERMIT	10.77 x 2657
TANK CLE	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AN	D DISPOSAL PERMIT
Operator or Owner_	Mesaute Address Box 481 (Pa	Wad 88220
Lease or Facility Na		14 36
OPERATION 7	TO BE PERFORMED:	Sec Twp Rge.
	☐ Tank Cleaning ☐ Sediment Oil Removal	
	Operator or Owner Representative authorizing work	
.··	TANK CLEANING DATA Tank Number Volume	
,	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	
	Sediment Oil from: Pit Cellar Other	
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station  Crude Terminal  Refinery  Other*	
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*	
• *	Pipeline Break Oil or Spill	
	*Other(Explain)	
VOLUME ANI	DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil (Not required prior to D)  Destination (Name and Location of treating plant or other facility)	
DESTRUCTIO	ON OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or fi	irewalls
	Location of Destruction	
	Justification of Destruction	
	ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the infomation above is true and complete to the best of my knowledge and belief.  Owner	)
	By Address Box 338	Hobbs 8824
	TitleSignature Steve	Synch
	DateTitle Plant Operator	Date 3-16-00
N	VATION DIVISION  CLERK SPECIALIST  DO TO THE PROPERTY OF THE P	MAR 1 7 2000
Approved By / L	Jane Letteron Title CLERK SPECIALIST Date	DISTRIBUTION BY OCD
A COPY OF THIS F	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	Santa Po
MISCELLANEOUS	S HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	File
NY MATOCETTAINE	COS ILLEGORIMONS AT THE INCAPING PLANT TO WINCH IT IS DURING LINED.	Operator



Submit 5 copies to Appropriate District Office **DISTRICT I** 

P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd. Azzec. NM 87410

## State of New Mexico Energy, Minerals and Natural Resources Department

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

Form C-117 A Revised 4-1-91

Transporter (2)

H77646

1000 Ido Diazos IX	Salita Fe, New Mexico 8/304-2088 PERMIT NO. 1/20/
TANK CLE	NING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	Gangly Address BOX 827 Tatum 826
Lease or Facility Nam	160 1 10 26
OPERATION TO	D BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed January 31, 2000
	TANK CLEANING DATA Work Number
	Tank TypeVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
	Pipeline Break Oil or Spill
-	*Other(Explain)
VOLUME AND	DESTINATION: Estimated Volume 200 Bbls. Field test volume of good oil 184.88 Bbls.
	(Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility)
DESTRUCTION	NOF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) strify that the information above is true and complete to the best of my knowledge and belief.
	Owner Transporter FULL FROMING
	By
	TitleSignature
	Date
$\gamma_{\lambda}$	ATION DIVISION  Orig Leterson  Title  CLERK SPECIALIST  Date  Date
Approved By 10	DISTRIBUTION BY OCD
MISCELLANEOUS I	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL  Santa Fe  File  US HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.



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P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICTI

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. #22660

Operator or Owner_	$\mathcal{A}\mathcal{A}_{\mathcal{A}}$	/h_1 0 7	7.1	- 11	(N)
	Sandy	Address Box 82	1 Jall	m//1	88 26
Lease or Facility Nan	ne Landy Flant	Location		_10	35
OPERATION T	O BE PERFORMED:	,	. —	Sec Twp Rge.	
	Tank Cleaning Sediment Oil Removal Tran	sportation of Miscellaneous	Hydrocarbons		
	Operator or Owner Representative authorizing work			·	
	Date Work to be Performed ///asch/	1, 2000	<del> </del>		
	TANK CLEANING DATA Tank Number	Volume_			
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO		elow Load Line		
	Sediment Oil from: Pit Cellar Other				
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	Other*		
	Catchings From: Gasoline Plant Gathering Lines S	alt Water Disposal System	Other*		
	Pipeline Break Oil or Spill				
•	*Other (Explain)				
DESTRUCTIO	Destination (Name and Location of treating plant or other facility)  NOF SEDIMENT OIL BY:  Burning	Pit Disposal	Use on Roads or fi	irewalls	Other
	(Explain)			_	
	Location of Destruction				
CERTIFICATION	Location of Destruction  Justification of Destruction  ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWERING)  ertify that the information above is true and complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the best of my known in the complete to the compl	OWING) owledge and belief.	lener	7	
CERTIFICATION	Location of Destruction	OWING) owledge and belief.  Transporter	Jenes x , 338	1 Habbs	8.824
CERTIFICATION	Location of Destruction  Justification of Destruction  ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLArity that the information above is true and complete to the best of my knowner  By  By	OWING) owledge and belief.  Transporter  Address	lenes 4 338	Hobbs	8824
CERTIFICATIO	Location of Destruction	OWING) owledge and belief.  Transporter	enel 4 338 evo 3	Lynch	
CERTIFICATIO	Location of Destruction  Justification of Destruction  ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLArity that the information above is true and complete to the best of my knowner  By  By	OWING) owledge and belief.  Transporter  Address	ened 4 338 eve 3 operator	Lynch	8824 / /6-00
CERTIFICATION I hereby of the constant of the	Location of Destruction  Justification of Destruction  ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLArity that the information above is true and complete to the best of my known owner  By  Title  Date  ATION DIVISION	OWING) owledge and belief.  Transporter  Address Bolief Signature  Title Plant	lened y 338 leve 3 Operator	Lynch	) 6-00
CERTIFICATION I hereby controls	Location of Destruction  Justification of Destruction  ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLA tertify that the information above is true and complete to the best of my known owner  By  Title  Date  ATTON DIVISION	OWING) owledge and belief.  Transporter  Address	enel x 338 tevo d operator	Synch Date 3-1	2000



DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO # 226.53

-	- Janou /	Address DOWN / -	Talum-MM, 882
Lease or Facility Nan	me Gandy Plant	Location	10 35
OPERATION T	O BE PERFORMED:  Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hydrocarbo	U.L Sec Twp Rge.
	Operator or Owner Representative authorizing work		
	Date Work to be Performed March 9	2000	
	TANK CLEANING DATA Tank Number	Volume	
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCAR		ine
	Sediment Oil from: Pit Cellar Other		
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termi	nal 🗌 Refinery 🔲 Other*	
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System	Other*
••	Pipeline Break Oil or Spill		
	*Other (Explain)		
<b>YOLUME AND</b>	DESTINATION: Estimated Volume 200	Bbls. Field test volume of go	od oil / / A Bbls.
	Destination (Name and Location of treating plant or other facility)_		rior to Division approval)
)ESTRUCTION	Destination (Name and Location of treating plant or other facility)  NOF SEDIMENT OIL BY:  (Explain)	(Not required p	
ESTRUCTION	N OF SEDIMENT OIL BY:   Burning	(Not required p	rior to Division approval)
DESTRUCTION	N OF SEDIMENT OIL BY:   [ Burning (Explain)	(Not required p	rior to Division approval)
CERTIFICATION	N OF SEDIMENT OIL BY: Burning (Explain)  Location of Destruction	(Not required p	rior to Division approval)
CERTIFICATION	NOF SEDIMENT OIL BY: Burning  (Explain)  Location of Destruction  Justification of Destruction  ON: (APPLICATION MAY BE MADE BY EITHER OF THE FORESTITE OF THE	(Not required p	rior to Division approval)
CERTIFICATION	NOF SEDIMENT OIL BY: Burning  (Explain)  Location of Destruction  Justification of Destruction  ON: (APPLICATION MAY BE MADE BY EITHER OF THE FORESTITE OF THE	Pit Disposal Use on Ros  LLOWING) knowledge and belief.  Transporter	ds or firewalls Other
CERTIFICATION	NOF SEDIMENT OIL BY: Burning  (Explain)  Location of Destruction  Justification of Destruction  ON: (APPLICATION MAY BE MADE BY EITHER OF THE FORESTIFY that the information above is true and complete to the best of my Owner  By	Pit Disposal Use on Ros  LLOWING) knowledge and belief.  Transporter  Address Boy 3	ds or firewalls Other
CERTIFICATION I hereby on	NOF SEDIMENT OIL BY: Burning  (Explain)  Location of Destruction  Justification of Destruction  ON: (APPLICATION MAY BE MADE BY EITHER OF THE FORESTIFY that the information above is true and complete to the best of my  Owner  By  Title  Date	Pit Disposal Use on Ros  LLOWING) knowledge and belief.  Transporter  Address Box 3  Signature Steve  Title Plant Opera	ds or firewalls Other  38 Hobbs 8824  June Date 3-13-00
CERTIFICATION I hereby on the conservation of	NOF SEDIMENT OIL BY: Burning  (Explain)  Location of Destruction  Justification of Destruction  ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOR Exercify that the information above is true and complete to the best of my  Owner  By  Title  Date	Pit Disposal Use on Roa  LLOWING) knowledge and belief.  Transporter  Address Boy 3  Signature	ds or firewalls Other  38 Hobbs 8824  John Date 3-13-00  MAR 17 2000
CERTIFICATION In hereby of the constant of the	NOF SEDIMENT OIL BY: Burning  (Explain)  Location of Destruction  Justification of Destruction  ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOREITY that the information above is true and complete to the best of my  Owner  By  Title  Date  VATION DIVISION	Pit Disposal Use on Ros  LLOWING) knowledge and belief.  Transporter  Address Signature  Title Plant Opera	ds or firewalls  Other  38 Hobbs 8824  John Date 3-13-00



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P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>H2263</u>

Operator or Owner_	Dandy	Address	30× 8	27 -	Jatim	882	67
Lease or Facility Na	me Gandy Plant		Location_		18	2	35
OPERATION 1	O BE PERFORMED:				U.L Sec T	wp Rge.	
	Tank Cleaning Sediment Oil Removal	Transportation of	Miscellane	ous Hydroca	rbons		
	Operator or Owner Representative authorizing work						
	Date Work to be Performed March 3	7 200	<u> </u>				
•	TANK CLEANING DATA Tank Number		Volum	e			
,	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROC	CARBON DATA	Volum	e Below Los	d Line		
	Sediment Oil from: Pit Cellar Ot	ther					
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude T	Terminal 🗌 Refi	nery [	Other	•		
	Catchings From: Gasoline Plant Gathering Lines	Salt Water Disp	posal System	n 🗌	Other*		
	Pipeline Break Oil or Spill						
~	*Other (Explain)						
OLUME ANI	DESTINATION: Estimated Volume		Field te	st volume o (Not requi	f good oil 19		Bbis.
	Destination (Name and Location of treating plant or other facility)  N OF SEDIMENT OIL BY:  Burning	ty)		(Not requir		groval)	Bbis.
	Destination (Name and Location of treating plant or other facility)  NOF SEDIMENT OIL BY:  (Explain)	ty)		(Not requir	ed prior to Division ap	groval)	
	Destination (Name and Location of treating plant or other facility)  N OF SEDIMENT OIL BY:  (Explain)  Location of Destruction	ty)		(Not requir	ed prior to Division ap	groval)	
DESTRUCTIO	Destination (Name and Location of treating plant or other facility)  N OF SEDIMENT OIL BY:  (Explain)  Location of Destruction  Justification of Destruction	ty)		(Not requir	ed prior to Division ap	groval)	
DESTRUCTIO	Destination (Name and Location of treating plant or other facility)  N OF SEDIMENT OIL BY:  (Explain)  Location of Destruction	Pit Disp	posal	(Not requir	ed prior to Division ap	groval)	
DESTRUCTIO	Destination (Name and Location of treating plant or other facility)  N OF SEDIMENT OIL BY:  Burning (Explain)  Location of Destruction  Justification of Destruction  [ON: (APPLICATION MAY BE MADE BY EITHER OF THE	Pit Disp	posal [	(Not requir	ed prior to Division ap	groval)	
DESTRUCTIO	Destination (Name and Location of treating plant or other facility)  N OF SEDIMENT OIL BY:  Burning (Explain)  Location of Destruction  Justification of Destruction  [ON: (APPLICATION MAY BE MADE BY EITHER OF THE certify that the information above is true and complete to the best of	Pit Disp	posal [	(Not requir	ed prior to Division ap	provel)	
DESTRUCTIO	Destination (Name and Location of treating plant or other facility)  NOF SEDIMENT OIL BY:  Burning  (Explain)  Location of Destruction  Justification of Destruction  [ON: (APPLICATION MAY BE MADE BY EITHER OF THE certify that the information above is true and complete to the best of Owner	FOLLOWING) f my knowledge and b	posal	(Not requir	Roads or firewalls	provel)	Other
DESTRUCTIO	Destination (Name and Location of treating plant or other facility)  NOF SEDIMENT OIL BY:  Burning  (Explain)  Location of Destruction  Justification of Destruction  [ON: (APPLICATION MAY BE MADE BY EITHER OF THE certify that the information above is true and complete to the best of Owner  By	Pit Disp FOLLOWING) f my knowledge and b Transpe	posal	(Not requir	Roads or firewalls	provel)	Other
DESTRUCTIO  CERTIFICATI I hereby o	Destination (Name and Location of treating plant or other facility  N OF SEDIMENT OIL BY:  Burning  (Explain)  Location of Destruction  Justification of Destruction  [ON: (APPLICATION MAY BE MADE BY EITHER OF THE certify that the infomation above is true and complete to the best of Owner  By  Title  Date	FOLLOWING) f my knowledge and b  Transpe  Addres  Signatur  Title	posal [ polief. orter	Use on I	Roads or firewalls	hobbs	Other
DESTRUCTIO  CERTIFICATI I hereby of	Destination (Name and Location of treating plant or other facility  N OF SEDIMENT OIL BY:  Burning  (Explain)  Location of Destruction  Justification of Destruction  [ON: (APPLICATION MAY BE MADE BY EITHER OF THE certify that the infomation above is true and complete to the best of Owner  By  Title  Date	Pit Disp FOLLOWING) f my knowledge and b Transpe Addres Signatu	posal [ polief. orter	Use on I	Roads or firewalls	provel)	Other
DESTRUCTIO  CERTIFICATI I hereby o	Destination (Name and Location of treating plant or other facility of the plant of the plant of the plant of the facility of the plant	FOLLOWING) f my knowledge and b  Transpe  Addres  Signatur  Title	posal [ polief. orter	Use on I	Roads or firewalls  338  4000 Di	Proval)	Other
DESTRUCTIO  CERTIFICATI I hereby of the conservation of the conser	Destination (Name and Location of treating plant or other facility of the plant of the plant of the plant of the facility of the plant	Pit Disp FOLLOWING) f my knowledge and b Addres Signatu Title	posal	Use on I	Roads or firewalls  338  4000 Di	hobbs	Other

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

# OIL CONSERVATION DIVISION

P.O. Box 2088

	H22624
PERMIT NO	1124024

1000 Rio Brazos R	d, Aziec, NM 87410	Santa Fe, New	Mexico 87504-2	2088	PERMIT NO	422624
TANK CLEA	ANING, SEDIMENT OIL REM	DVAL, TRANSPORTATION	ON OF MISCELLA	NEOUS HYDROCA	RBONS AND DISPO	SAL PERMIT
Operator or Owner	Landy		Address	Box 827	Tatum M.	M.88231
Lease or Facility Nam	ne Sano	ly Plan		Location/	10	35
OPERATION TO	O BE PERFORMED:  Tank Cleaning	Sediment Oil Removal	✓ Transportation	of Miscellaneous Hydr	U.L Sec Two	p Rge.
	Operator or Owner Representative  Date Work to be Performed	7 /	12000			
	TANK CLEANING DATA	Tank Number	<del></del>	Volume		·
,	SEDIMENT OIL OR MISC	Tank TypeCELLANEOUS HYDRO	DCARBON DATA		Load Line	
	Sediment Oil from:	Pit Cellar C	Other			
	MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station	e Terminal 🔲 R	efinery 🗌 O	ther*	
	Catchings From: Gasoline P	lant 🔲 Gathering Lines	Salt Water I	Disposal System	Other*	
	Pipeline Break Oil or Spill					
-	*Other (Explain)					
,						
VOLUME AND	DESTINATION:  Destination (Name and Location		Bbls.		ne of good oil <u>JDC</u> equired prior to Division appro	Bbls.
DESTRUCTION	N OF SEDIMENT OIL BY	C: Burn	ing Pit I	Disposal Use	on Roads or firewalls	Other
	Location of Destruction					
	Justification of Destruction					
	ON: (APPLICATION MAY BE ruify that the information above is			d belief.		
	Owner	<u> </u>	Tran	sporter	nex	
	Ву		Add	ress BOLY	338 H	665 8824
	Title		Sign	sture Stev	a Ly	nah
	Date		Title	Plant Of	perator Date	3-1-00
21	ATION DIVISION		CLERK SP	ECIALIST		0 8 2000
Approved By	July Held	1502 Title	- 	<del>,</del>	Date	BUTION BY OCD
MISCELLANEOUS H	ORM MUST BE ON LOCATION HYDROCARBONS, AND MUST	BE PRESENTED WITH T	ANK BOTTOMS, SE	DIMENT OIL	s	Santa Pe
JK MISCELLANEOU	US HYDROCARBONS AT THE	ikeating plant to w	UTCUIT IS DEFTAR	REU.		



\$£ 、

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P.O. Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

# OIL CONSERVATION DIVISION

1

Operator Transporter (2)

<u>DISTRICT III</u>		P.O. Box 2				1/_	
1000 Rio Brazos R	d, Aztec, NM 87410	Santa Fe, New Mexic	co 87504-208	8	PERMIT I	NO. //Z	<u> 2609</u>
TANK CLEA	ANING, SEDIMENT OIL REMOVAI	L, TRANSPORTATION OF	MISCELLANE	OUS HYDROC	ARBONS AN	ID DISPOSAL P	ERMIT
	Gando	•		$\overline{}$	827 a	, ,	8826
Operator or Owner	N.	V) 1	Address	401	0010	-aum	20000
Lease or Facility Nam	ie Handy	Flant	I	ocation	<u> </u>	70	_35
OPERATION TO	O BE PERFORMED:				U.L	Sec Twp Rge.	1
		iment Oil Removal 🔲 T	Transportation of N	Miscellaneous Hy	drocarbons		
	Operator or Owner Representative auth	orizing work					
	Date Work to be Performed	Feb 24,20	900				
··	TANK CLEANING DATA Tank	k Number		Volume			
,	Tank SEDIMENT OIL OR MISCELL	k Type LANEOUS HYDROCAR	BON DATA	Volume Belo	w Load Line		
	Sediment Oil from: Pit	Cellar Other					
	MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station	inal 🗌 Refin	ery 🗌	Other*		
	Catchings From: Gasoline Plant	Gathering Lines	Salt Water Disp	osal System	Other	•	
* 1	Pipeline Break Oil or Spill				•		
•	*Other (Explain)						<del></del> ,
٠	e ²						
YOLUME AND	DESTINATION: Estir  Destination (Name and Location of tre	nated Volume ZOO	Bbls.		urne of good oil ot required prior to 1		∠Bbls.
DESTRUCTION	N OF SEDIMENT OIL BY: (Explain)	☐ Burning	Pit Disp	osal U	se on Roads or	firewalls	Other
	Location of Destruction						<u>-</u>
	Justification of Destruction						
	ON: (APPLICATION MAY BE MA ertify that the information above is true;			elief.			
-	Owner	•	Transpo	orter (Le	nel		
				//	08 Ho	Pole 88	3240
	Ву		_	0	tous.	Lunes	
	Title		Signatur	20 10	mater	2	-25-0
	Date		Title	tant of	eranon_	Date	23 0
OIL CONSERV	ATION DIVISION	CLE	RK SPE	CIALIST		MAR 08	2000
Approved By	Jane Joths	Title CL	#1 **		Date	DISTRIBUTION	
A CODY OF THE P	ORM MUST BE ON LOCATION DUI	DING TAND OF BANDNO DE	MOVAL OF SEL	DIMENT OF OF	₹	Santa Fe	
MISCELLANEOUS	HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK E	BOTTOMS, SEDI	MENT OIL	-	File	
OR MISCELLANEO	US HYDROCARBONS AT THE TRE	ATING PLANT TO WHICH	II IS DELIVERE	<b>v.</b> .			



DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

## **OIL CONSERVATION DIVISION**

Operator Transporter (2)

DISTRICTIII	<b>&gt;= 4</b> -=	P.O. Box 2088			1111	2 / 7
1000 Rio Brazos Rd, Azte	c, NM 87410	Santa Fe, New Mexico 87	7504-2088	PERMIT	NO. //	112
TANK CLEANING	, SEDIMENT OIL REMOVA	AL, TRANSPORTATION OF MISC	CELLANEOUS HYD	ROCARBONS A	ND DISPOSAL P	ERMIT
Operator or Owner	Soco Hells	SWD	Address Box	68 Loc	o Hells	88255
Lease or Facility Name	Loco Hel	le SWD	Location	16	/7	30
OPERATION TO BE	PERFORMED.			U.L.	- Sec Twp Rge.	
		timent Oil Removal 📝 Transpo	onation of Miscellaneo	ous Hydrocarbons		
Opera	tor or Owner Representative aut	horizing work				
Date V	Vork to be Performed	March Z, Zo	900	March	3 & 4	
TAN	K CLEANING DATA Tar	nk Number	Volume	·		
SEDI	Tar MENT OIL OR MISCEL	ak Type LANEOUS HYDROCARBON		Below Load Line_		
Sedim	ent Oil from:	Cellar Other		150	-423450	
	CELLANEOUS OIL  Bottoms From: Pip	eline Station 🔲 Crude Terminal	Refinery	Other.	\$ ·	TON TON TON
Catchi	ngs From: Gasoline Plant	Gathering Lines Salt	Water Disposal System	n 🗆 🖰 Other	6 CONVE	100
Pipelir	ne Break Oil or Spill			125	24750 ES12	<u>ā</u> /
*Other	(Explain)			100	- 'A'	<u>مَنِيُّ</u>
		520			\$15020181F	
VOLUME AND DEST	TINATION: Esti	mated Volume	Bbls. Field te	st volume of good o	1	Bbls.
				(Not required prior to		<del></del>
Desui	ation (Name and Location of t	eating plant or other facility)	·			<del></del>
DESTRUCTION OF (Expla		Burning	Pit Disposal	Use on Roads or	firewalls	Other
Location	on of Destruction					
Justific	ation of Destruction					
		ADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge.		Λ.		
Owner			Transporter	-jenes	)	<del>,</del>
Ву	·····		Address Bo	14 338	Hobb	5 88240
Tide_			Signature	teve of	Lync	
Date_			Title Plant	operato	Date 3-/	-00
OIL CONSERVATIO	N DIVISION					
12	The 12.00.	10	L	<b>.</b> .	MAR 08	2000
Approved By	ma Ham	MO_Title_	<u> </u>	Date	DISTRIBUTION E	
A COPY OF THIS FORM M MISCELLANEOUS HYDRO	UST BE ON LOCATION DUI CARBONS, AND MUST BE	RING TANK CLEANING, REMOVA PRESENTED WITH TANK BOTTO	AL OF SEDIMENT OF	IL OR	Santa Fe	

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

Submit 5 copies to Appropriate District Office
 DISTRICT I
 P.O.Box 1980, Hobbs, NM 88241-1980
 DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator
Transporter (2)

#### **OIL CONSERVATION DIVISION**

P.O. Box 2088

1000 Rio Brazos R	kd, Aztec, NM 87410	Santa Fe, New Mexi		DED107710	411909
				PERMIT NO	7/1/01
TANK CLE	ANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF	MISCELLANEOUS HY	DROCARBONS AND DISI	POSAL PERMIT
Operator or Owner_	Soco fell	es SWD	AddressX	68 Soco /44	lle 882 <u>55</u>
Lease or Facility Nan	ne Soco Hil	les SWD	Location_	16 1	7 30
OPERATION TO	O BE PERFORMED:			U.L Sec 7	Cwp Rge.
	Tank Cleaning	Sediment Oil Removal	Transportation of Miscellane	eous Hydrocarbons	
	Operator or Owner Representativ		····		
	Date Work to be Performed	Feb 25, 200	90 81	Feb 26	
	TANK CLEANING DATA	Tank Number	Volum	ne	
		Tank Type	Volum	ne Below Load Line 031	
	_	CELLANEOUS HYDROCAR	BON DATA	ne Below Load Jine 031 — 1	23285 J
	Sediment Oil from:	Pit Cellar Other		MAR 27	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station		COther CD RECEIVED	910
	Catchings From: Gasoline I	Plant Gathering Lines	Salt Water Disposal Syste	m C Other*	
. •	Pipeline Break Oil or Spill	]	-	COLDER COLOR ARTES	01 Archi
	*Other (Explain)			0181718r	<u> </u>
,					
VOLUME AND	DESTINATION:	Estimated Volume /000	Bbls. Field	test volume of good oil	2. 07 Bbls.
				(Not required prior to Division a	pproval)
	Desunation (Name and Location	of treating plant or other facility)_	· · · · · · · · · · · · · · · · · · ·		
Destruiction	N OF SEDIMENT OIL B	V.	Dis Dissession of	7 V B461	- 0.
DESTRUCTIO	(Explain)	Y: Buming	Pit Disposal	Use on Roads or firewall	S Other
	Location of Destruction				
	Justification of Destruction		-		
CERTIFICATI	ON: (APPLICATION MAY B	E MADE BY EITHER OF THE FO	LLOWING)		
		true and complete to the best of my		(	2
	Owner		Transporter	Jenek till	ent
	Ву		Address 30X	338 Holler	88240
	Title		Signature	The Lyn	ch/
•	Date		Title Plant	Operator 1	Date 2-25-00
OIL CONSERV	ATION DIVISION				
	Rotte Doll	Title J	ech	Date MAR	0 2 2000
Approved By	xxig vom	Title CV		DIS	TRIBUTION BY OCD
A COPY OF THIS F	ORM MUST BE ON LOCATION HYDROCARBONS, AND MUS	N DURING TANK CLEANING, RI T BE PRESENTED WITH TANK I	EMOVAL OF SEDIMENT BOTTOMS, SEDIMENT O	OIL OR	Santa Fe

OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

# OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos	Rd, Azzec, NM 87410 Santa Fe, New Mexico 87504-2088 PERMIT NO.
TANK CL	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	Soso Hills SWD Address P.O. BOX 68, LOCO HILLS, NM 8825
Lease or Facility N	ame Soco Hills SWD Location 16 17 30
OPERATION	U.L Sec Twp Rge.  TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work
	Date Work to be Performed March 8 £ 9
	TANK CLEANING DATA Tank Number Volume
,	Tank Type
	Date Work to be Performed  TANK CLEANING DATA Tank Number  Tank Type  Volume  Volume Below Load Line  Tank Type  SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA  Sediment Oil from:  Pit  Cellar  Other  MISCELLANEOUS OIL  Tank Bottoms From:  Pipeline Station  Crude Terminal  Refinery  Catchings From:  Gasoline Plant  Gathering Lines  Salt Water Disposal System  Other
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
**	Pipeline Break Oil or Spill
~	*Other (Explain)
	DESTINATION: Estimated VolumeBbls. Field test volume of good oilBbls. (Not required prior to Division approval)  Destination (Name and Location of treating plant or other facility)
DESTRUCTIO	ON OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
	Location of Destruction
	Justification of Destruction
	TON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the information above is true and complete to the best of my knowledge and belief.
	Owner Transporter Transporter Address Profile 338 Hobbs 88246
	Stoup Lynn !
	Title Signature
OV. 60::2==	
Approved By	Setty Rollins Title Jech Date MAR 17 2000  [DISTRIBUTION BY OCD]
MISCELLANEOU:	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR S HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Operator Transporter (2)

# OIL CONSERVATION DIVISION P.O. Box 2088

1000 Rio Brazos	Rd, Aztec, NM 87410		30x 2088 Mexico 87504-2088	PERM	IT NO. A 11908
TANK CLI	EANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION	N OF MISCELLANEOUS	HYDROCARBONS	AND DISPOSAL PERMIT
Operator or Owner	Dallal		ces _{Address} 911		iff Mid bud 88
Lease or Facility Na	ame Big Eddy		istle State Ocatio	0	21 28
OPERATION '	TO BE PERFORMED:	,		U.	L Sec Twp Rge.
	Tank Cleaning	Sediment Oil Removal	Transportation of Miscel	laneous Hydrocarbons	
	Operator or Owner Representative	ve authorizing work	,		
	Date Work to be Performed	<del>Ill 24,</del>	2000		(2930.31
	TANK CLEANING DATA	Tank Number	V.	olume	10128
,	SEDIMENT OIL OR MIS	Tank TypeCELLANEOUS HYDROG	CARRON DATA	olume Below Load Lin	1/10 A 32
	Sediment Oil from:		Other	(cc)	OCD ECEIVED 189
	MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station	Terminal    Refinery	Other*	OCHECTIVED ARTESIA
	Catchings From: Gasoline	Plant Gathering Lines	Salt Water Disposal S	ystem 🗌 O	ther* (19131.41.61.71)
e.	Pipeline Break Oil or Spill	J			
	*Other (Explain)				
•					
<u>VOLUME AN</u>	D DESTINATION:	Estimated Volume 20	Bbls. Fie	eld test volume of goo	d oil /8/,03 Bbls.
	Destination (Name and Location	n of treating plant or other facil	ity)	(Vot tedance but	R to Division approval)
		·		·	
DESTRUCTION OF THE PROPERTY OF	ON OF SEDIMENT OIL B (Explain)	Burnin	g Pit Disposal	Use on Road	s or firewalls  Other
	Location of Destruction	······			
	Justification of Destruction				
	<b>ION:</b> (APPLICATION MAY By certify that the infomation above is			1	
•	Owner	•	Transporter_	Jenes	1 Persting
	Ву		Address B	Jx 308	Hopes NM
	Title		Signature	Stare	Lynch
	Date		Title	Kant Of	Delato Tate 2-24-00
OIL CONSER	RVATION DIVISION			<b>Y</b>	
Approved By	Betty Roll	ms Title	Jech	Date	MAR 0 2 2000
. spprovou Dy		***************************************			DISTRIBUTION BY OCD
A COPY OF THIS	FORM MUST BE ON LOCATION IS HYDROCARBONS, AND MUS	N DURING TANK CLEANING	G, REMOVAL OF SEDIMEN	NT OIL OR T OIL	Santa Fe
OR MISCELLANE	EOUS HYDROCARBONS, AND MUS	E TREATING PLANT TO WE	IICH IT IS DELIVERED.		Pine .

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

# OIL CONSERVATION DIVISION

P.O. Box 2088

1000 Rio Brazos Rd, Aztec, NM 87410	Santa Fe, New Mexico	87504-2088	PERMIT	г NO. <u># //</u>	915
TANK CLEANING, SEDIMENT OIL REMO		SCELLANEOUS HY	DROCARBONS A	UND DISPOSAL I	PERMIT
Operator or Owner Da Ko Ta K	esource	Address 9//	N Midk	If Mudle	my 797
Lease or Facility Name Big Eddy	100 Whistle	Location_		2/	28
OPERATION TO BE PERFORMED:  Tank Cleaning	Sediment Oil Removal	portation of Miscellan		Sec Twp Rge	e <b>.</b>
Operator or Owner Representative	authorizing work			<del></del>	
Date Work to be Performed	Marche, 200	0		··	
TANK CLEANING DATA	Tank Number	Volum	ne		
	Tank Type		ne Below Load Line	A -12345	
Sediment Oil from:	Pit Cellar Other		/80°	, O. A	
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station	Refinery	Other S	OCPECE SALED	Takes (1)
Catchings From: Gasoline Pl	lant	lt Water Disposal Syst	em 🔲 \@uho	er* S/A	27
Pipeline Break Oil or Spill			5.	\$515020FBT	70/1/2
*Other (Explain)				40000	
DESTRUCTION OF SEDIMENT OIL BY	of treating plant or other facility)	] Pit Disposal [	Use on Roads o	r firewalls	Other
(Explain)				<del></del>	<del> </del>
Location of Destruction					
Justification of Destruction			····		
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is to  Owner			Gener	')	
Ву		Address Bo	Jx 33	8 Hobb	25 8824
Title		Signature	Steve.	Lync	
Date		Title Plant	- operate	Date 3-	2-00
DIL CONSERVATION DIVISION			/		
pproved By Betty Rollin	Title Jlc	h	Date	MAR 08	
COPY OF THIS FORM MUST BE ON LOCATION I IISCELLANEOUS HYDROCARBONS, AND MUST OR MISCELLANEOUS HYDROCARBONS AT THE T	BE PRESENTED WITH TANK BOTT	OMS, SEDIMENT O	OIL OR IL	Santa Fe	

DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

1000 Kio Brazos	Rd, Azzec, NM 8/410 Santa Fe, New Mexico 87504-2088	PERM	MIT NO. <u> </u>	7d /
TANK CLE	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HY	/DROCARBON	S AND DISPOSAL PE	ERMIT
Operator or Owner_	Dakata Kesame Address 94 M	1 Milk	Jff midle	red 7970
Lease or Facility Na		36	22	•
OPERATION 1	TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellar		U.L Sec Twp Rge.	
	Operator or Owner Representative authorizing work			
	Date Work to be Performed March 13, Zaae			
	TANK CLEANING DATA Tank Number	me		
•	Tank Type Volu- SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	me Below Load Li	ine 13141516777	-
	Sediment Oil from: Pit Cellar Other	26.87	<b>A</b>	35/
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery	Others	OCD RECEIVED	\$\$\forall 22324 \forall 25
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal Syst	tem 🗆 🎖 🖔	Other* ARTESIA	AN /
	Pipeline Break Oil or Spill	. \	2	\$6.20°
	*Other (Explain)	· · · · · · · · · · · · · · · · · · ·	\$2085287128	
YOLUME ANI	DESTINATION: Estimated VolumeBbls. Field  Destination (Name and Location of treating plant or other facility)	test volume of go (Not required pr	od oil <u>/ P ( , 3 ²1</u> rior to Division approval)	_Bbls.
DESTRUCTIO	ON OF SEDIMENT OIL BY: Burning Pit Disposal [ (Explain)	Use on Road	ds or firewalls	Other
	Location of Destruction			
	Justification of Destruction			<del></del>
	ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)  certify that the infomation above is true and complete to the best of my knowledge and belief.  Owner	Gene	W.	- Aug
	By Address Bo	VX 30	38 Hobb	5 8824
	TitleSignature	Steve	Lyncs	
	DateTitle Plans	t opera	ton Date 3-	13-00
OIL CONSERV	VATION DIVISION		MAD 1 7 C	)00 <b>0</b>
Approved By	Betty Rollins Tile Jech	Dat	LE MAR 17 2	
MISCELLANEOUS	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT IN HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OF S	OIL OR IIL	Santa Pe	

DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

**DISTRICT II** 

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd, Aztec, NM 87410

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

A-11928

TANK CLE	EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDRO			SAL PERMIT
perator or Owner_	DVI Par		_	<i>.</i>
ease or Facility Na		8	21	28
		U.I	Sec Tw	
PERATION 1	TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous F	Hydrocarbons		
	Operator or Owner Representative authorizing work	<b>,</b>		
	Date Work to be Performed March 13, 2000			
	TANK CLEANING DATA Tank Number Volume			
,	Tank Type Volume Bel SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	low Load Line	1314151	677
		low Load Line		100 P
		789	162	023
	MISCELLANEOUS OIL  Tank Bottoms From: Pipeline Station Crude Terminal Refinery	Other O	COECEIVE	222
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System	□\ [©] Oth	er* ARTES	677 1070 27 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24
**	Pipeline Break Oil or Spill	K	100	19600
	*Other (Explain)		<u> </u>	7,10
STRUCTIO	ON OF SEDIMENT OIL BY: Burning Pit Disposal	Use on Roads o	or firewalls	Other
	(Explain)			
	Location of Destruction	<del></del>		
	Justification of Destruction			
	ION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the information above is true and complete to the best of my knowledge and belief.	7.	,	
	OwnerTransporter	lenes	<u>ソ</u>	
	By Address Bo	433	8 H	bbs 880
	TitleSignature	evo	Lyp	wh
	DateTitle Plant C	perate	Date	3-13-00
L CONSER	VATION DIVISION			
	Betty Rollins Tile Jech	Date_	MAR	17 2000
proved By	110 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
proved By			<u></u>	UTION BY OCD
OPY OF THIS I	FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OF SHYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	OR	5	anta Fe