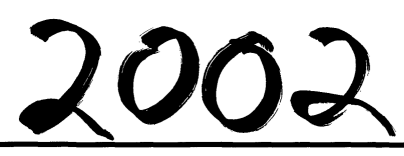
# NM1 - 28

## **C-117**

## **YEAR(S)**:





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District I	State of No	ew Mexico		Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals an	d Natural Resources		Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conserva	tion Division		Submit 5 Copies to ppropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV		th Pacheco		A in 21. Kld
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, 1	NM 87505	PERMIT NO	<u>FT-13629</u>
TANK CLEANING, SEDIMENT OIL REN	NOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDE	ROCARBONS AND	DISPOSAL PERMIT
Operator or Owner Mack Enc	engy lipp	Address P.O.B	wy 960, Ho	19519 nm 8830
Lease or Facility Namehttp://	Star Federal	Location	29-11	7-35
OPERATION TO BE PERFORMED	).		U.L See	Twp Rge.
Tank Cleaning	Sediment Oil Removal	Transportation of	f Miscellaneous Hyd	rocarbons
Operator or Owner Representativ	e authorizing work			and the second
Date Work to be Performed		1-502		
TANK CLEANING DATA	Tank Number	Volum	l¢	
	Tank Type	Volun	ne Below Load Line,	618910112
SEDIMENT OIL OR MISC	ELLANEOUS HYDROCAR	BON DATA	3	
Sediment Oil from:	Pit 🔲 Cellar 🔲 Other		12	RECEIVED ARTESIA
MISCELLANEOUS OIL				DEU QUED IN ED
	Pipeline Station Crude Term		Other O	RECEIRTESIA
Catchings From: Gasoline	Plant Gathering Lines S	Salt Water Disposal System	Other 57	OCD
Pipeline Pipeline	Break Oil or Spill		100	20 -11
*Other (Explain)		·····		292 WZ EZ
VOLUME, AND DESTINATION:	Estimated Volume	2 Bbls. Field to	st volume of good oil	Bbls.
VOLUMI, AND DESTIMATION		mynty		or to Division approval)
Destination (Name and Location of	trenting plant or other facility)			
Old have Orl	P.O. BW 146,	1.010 Hills	<u>nim -88</u>	250
DESTRUCTION OF SEDIMENT OIL	BY: Burning	Pit Disposal 🔲 Use	on Roads or firewalls	i [] Other
(Explain)				
Location of Destruction				
Justification of Destruction			***	
CERTIFICATION: (APPLICATION I	MAY BE MADE BY EITHER	OF THE FOLLOWING	3)	
I hereby certify that the information above is	$\sim$ 1			
Owner_Old_holo_				
	nibruch			
TitlePlantM	anager			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Date	2-5-02	Title	••••••••••••••••••••••••••••••••••••••	Date
OIL CONSERVATION DIVISION	7	<u></u>		
Approved By The	10nTitle	CS	Date	DEC 0 9 2002
				DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCAT				Santa Fe
MISCELLANEOUS HYDROCARBONS, AND M MISCELLANEOUS HYDROCARBONS AT THE			il or	File
				Operator



District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
District II B11 South First, Artesia, NM 88210	Energy Winerais and Natural Resources	Submit 5 Copies to
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco Santa Fe, NM 87505	PERMIT NO. <u>A-13053</u>
	OVAL, TRANSPORTATION OF MISCELLANEOUS HY	A CARBONS AND DISPOSAL PERMIT
Operator or Owner Mack Ener		- A ela
Lease or Facility NameOqti	nental B Stutt Location	$\frac{30 - 17 - 24}{\text{U.L.} - \text{Scc.} - \text{Twp.} - \text{Rge.}}$
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation	of Miscellaneous Hydrocarbons
Operator or Owner Representative	authorizing work	
Date Work to be Performed	12-5.02	
TANK CLEANING DATA	Tank Number 355910 Volu	Ime
		une Below Load Line
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARBON DATA	A56789101112
Sodiment Oil from:	Pit 🔲 Cellar 🛄 Other	Cother of DEC 2002 Other of RECEIVED Other of RECEIVED Other of RECEIVED
MISCELLANEOUS OIL	incline Station Crude Terminal Refinery	Other DEC 2002
		Other of UED LEVED
Catchings From: 🔲 Gasoline P	lant Gathering Lines Salt Water Disposal System	Other RECEIVED
Pipeline E	Break Oil or Spill	and the state
*Other (Explain)		· · · · · · · · · · · · · · · · · · ·
	Estimated Volume 35 Bbls. Field	test volume of good oilBbis.
VOLUMF, AND DESTINATION:	Estimated Volume <u>35</u> Bbls. Field	(Not required prior to Division approval)
Destination (Name and Location of tr	enting plant or other facility)	
Did has Orly	P.O. Bux 146, 1000 14:113	<u>NIM-88250</u>
DESTRUCTION OF SEDIMENT OIL	BY: Burning Pit Disposal Us	se on Roads or firewalls 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION M	AY BE MADE BY EITHER OF THE FOLLOWIN	NG)
I hereby certify that the information above is the	rue and complete to the best of my knowledge and belief	,
owner_Old_hoco_	Oil Transporter	
By Tray Kinz	ibruch Address	
Tille Plant M	anager Signature	
Date	2-5-02 Title	Date
OIL CONSERVATION DIVISION	$\wedge$	
	$  $ $\rho s$	
Approved By	Tille	Date DEC 0 9 2002
-	`	DISTRIBUTION BY OCD
A CODY OF THE FORM MUST PRONT OCAT	AN DURING SANK OF PANING PRIACYAL OF SEDIMEN	NT OIL OR Santa Fo
MISCREE ANEOUS HYDROCARBONS, AND M	ION DURING TANK CLEANING, REMOVAL OF SEDIMEN UST BE PRESENTED WITH TANK BOTTOMS, SEDIMEN TREATING PLANT TO WHICH IT IS DELIVERED.	r OIL OR File

P. 01

Transporter (2)

istrict I	State of New	Mexico	Fo	rm C-117 A
25 N. French Dr., Hobbs, NM 88240 strict II	Energy Minerals and N	latural Resources	Revise	d March 17, 1999
1 South First, Artesia, NM 88210 atrict 111	Oil Conservatio	n Division		ubmit 5 Copies to ate District Office
00 Rio Brazos Road, Azlec, NM 87410 strict IV	2040 South I	Pacheco	Λ	124.60
40 South Pacheco, Santa Fe, NNI 87505	Santa Fe, NN	A 87505	PERMIT NO	130,52
TANK CLEANING, SEDIMENT OIL REMOVA	AL, TRANSPORTATION OF MI	SCELLANEOUS HYDRO	CARBONS AND DISPO	SAL PERMIT
	· · ·		7(10, 14+1)	16
ase or Facility Name	'e	Location	<u>30 -1-1-0</u> U.L Sec Twp.	- Rge.
PERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of M	liscellaneous Hydrocarbo	ons
Operator or Owner Representative aut	norizing work			
Date Work to be Performed	12-5 Tank Number 35594	-02 + 35592Volume_		
	Tank Type	Volume	Below Load Line	
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBO	ON DATA		56789702
Sediment Oil from:	Cellar Duher		2	345678970777
MISCELLANEOUS OIL			11	
	ine Station 🔲 Crude Termina	J 🔲 Refinery	Other*	DEC 2002
Catchings From: 🔲 Gasoline Plant	Gathering Lines Salt	Water Disposal System	D Other*	RECEIVED OCD - ARTESIA
Pipeline Break	e Oil or Spill		12829	OCD - MILLE
*Other (Explain)			(1)	
		Bbls. Field test	volume of good oil	105152525458 <sup>3</sup>
OLUME AND DESTINATION : Est	timated Volume <u>90</u> 105	D013. Piera (cs)	(Not required prior to Div	ision approval)
Destination (Name and Location of treatin	ig plant or other facility)			
	Do Buy Illa L	an blille u	11 m -8825	5
Did has Only +	OLDA IT	110 1×1×112 V	1.11 330 -	
ESTRUCTION OF SEDIMENT OIL BY		it Disposal Use on	<b>D</b>	] Other
	: Burning P	it Disposal 🔲 Use on	<b>D</b>	] Other
		it Disposal 🔲 Üse on	Roads or firewalls	] Other
(Explain)		it Disposal 🔲 Use on	Roads or firewalls	] Other
(Explain) Location of Destruction Justification of Destruction	BE MADE BY BITHER O	it Disposal Use on	Roads or firewalls	] Other
(Explain) Location of Destruction Justification of Destruction	BE MADE BY BITHER O	it Disposal Use on F THE FOLLOWING) knowledge and belief.	Roads or firewalls	
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MA) hereby certify that the information above is true to the information above is true to the information above is the inform	BE MADE BY BITHER O and complete to the best of my b	it Disposal Use on F THE FOLLOWING) knowledge and belief. Transporter	Roads or firewalls	
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MA) hereby certify that the information above is true to ownerOIdhacoO ByTodayKinnik	BE MADE BY BITHER O and complete to the best of my b	it Disposal Use on F THE FOLLOWING) knowledge and belief. Transporter Address	Roads or firewalls	
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MA) hereby certify that the information above is true to Owner_OldADCOO ByTrutyKin nit	BE MADE BY BITHER O and complete to the best of my b } } Dr wf	it Disposal Use on F THE FOLLOWING) knowledge and belief. Transporter Address Signature	Roads or firewalls	
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAN hereby certify that the information above is true of owner_Oldhaco ByTrackyKinnik TitleLant Date	BE MADE BY BITHER O and complete to the best of my b } } Dr wf	it Disposal Use on F THE FOLLOWING) knowledge and belief. Transporter Address Signature	Roads or firewalls	
(Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAN hereby certify that the information above is true of owner_OldhocoO ByTrueyKinnik TitlePlantMan	BE MADE BY BITHER O and complete to the best of my b 1 Druft Ager 02	it Disposal Use on F THE FOLLOWING) knowledge and belief. Transporter Address Signature	Roads or firewalls	
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MA) hereby certify that the information above is true of owner_OldAD(O Owner_OldAD(O By True Title Date	BE MADE BY BITHER O and complete to the best of my b } } Dr wf	it Disposal Use on F THE FOLLOWING) knowledge and belief. Transporter Address Signature	Roads or firewalls	Dato EC 0 9 2002
(Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAN hereby certify that the information above is true of Owner_Old_hDcO_O ByKinnik TitleKinnik TitleLawtMar Date2-5- DIL CONSERVATION DIVISION	BE MADE BY BITHER O and complete to the best of my i bil Druft Ager 02 Title	it Disposal Use on F THE FOLLOWING) knowledge and belief. Transporter Address Signature Title	Roads or firewalls	

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FAX NO. 15057489720

P. 01

Operator Transporter (2)

Operator or Owner Representative authorizing work	Submit 5 Copies to Appropriate District Office PERMIT NO. <u>A-13(151</u> <b>DROCARBONS AND DISPOSAL PERMIT</b> <u>By 9100</u> <u>Alfegra</u> , <u>11 m88200</u> on <u>30-17-24</u> U.L Sec Twp Rge. a of Miscellaneous Hydrocarbons ume ume ume Below Load Line <u>56789</u> 7077 <u>DEC 2002</u> <u>Ofher</u> * <u>RECEIVED</u>
District II S11 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 1000 Rio Brazos Road, Aztec, NM 87505 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HY Operator or Owner. Multi- Energy Carp. Address Lease or Facility Name. Lease or Facility Name. Determined Cleaning Sediment Oil Removal Transportation Operator or Owner Representative authorizing work. Date Work to be Performed. TANK CLEANING DATA Tank Number. Date Work to be Performed. TANK CLEANING DATA Tank Number. Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Catchings From: Catchings From: Pipetine Break Oil or Spill *Other (Explain). VOLUMF, AND DESTINATION: Estimated Volume. Destination (Name and Location of treating plant or other facility) DESTRUCTION OF SEDIMENT OIL/ (Explain). Voluming Different Oil Pipetine Station Pipetine Spill *Other (Explain). Volume, AND DESTINATION: Estimated Volume. (Explain). Volume Context of the station of the facility) DESTRUCTION OF SEDIMENT OIL/ (Explain). Volume and Location of treating plant or other facility) (Explain). (Expl	Submit 5 Copies to Appropriate District Office PERMIT NO. <u>A-13(151</u> <b>DROCARBONS AND DISPOSAL PERMIT</b> <u>BW 9110</u> <u>Avergia</u> <u>nm882</u> on <u>30-17-29</u> U.L Sec Twp Rge. Tof Miscellaneous Hydrocarbons ume
District III       Oil Conservation Division         1000 Rib Brazos Road, Aztec, NM 87410       2040 South Pacheco         District IV       2040 South Pacheco         2040 South Pacheco, Santa Fe, NM 87505       Santa Fe, NM 87505         TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HY         Operator or Owner	Appropriate District Office PERMIT NO. <u>A-13651</u> <b>DROCARBONS AND DISPOSAL PERMIT</b> <u>By 910</u> <u>Arlegia</u> , <u>1108830</u> on <u>30-17-29</u> U.L Sec Twp Rge. I of Miscellaneous Hydrocarbons ume
District IV 2040 South Facheco 2040 South Pacheco, Santa Fe, NM 87505 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HY Operator or Owner <u>Mult Energy Guy</u> Address <u>M</u> . Lease or Facility Name <u>Minute Energy Guy</u> Address <u>M</u> . Lease or Facility Name <u>Minute Energy Guy</u> Address <u>M</u> . Lease or Facility Name <u>Minute Energy Guy</u> Address <u>M</u> . Lease or Facility Name <u>Minute Energy Guy</u> Address <u>M</u> . Lease or Facility Name <u>Minute Energy Guy</u> Address <u>M</u> . Lease or Facility Name <u>Minute Energy Guy</u> Address <u>M</u> . Lease or Facility Name <u>Minute Energy Guy</u> Address <u>M</u> . Lease or Facility Name <u>Minute Energy</u> <u>Address <u>M</u>. Lease or Facility Name <u>Minute Energy</u> <u>Address <u>M</u>. Lease or Facility Name <u>Minute Energy</u> <u>Address <u>M</u>. Operator or Owner Representative authorizing work <u>J2-5-02</u> <u>TANK CLEANING DATA</u> Tank Number <u>325/8</u> Vol <u>Tank Vpe Vo</u> <u>SEDIMENT OIL OR MISCELLANEOUS HYDROCARFON DATA</u> Sediment Oil from: <u>Pit</u> <u>Cellar</u> <u>Other</u> <u>MISCELLANEOUS OIL</u> Tank Bottoms Fron: <u>Pipeline Station</u> <u>Crude Terminal</u> Refinery Catchings From: <u>Gasoline Plant</u> <u>Gathering Lines</u> <u>Salt Water Disposal System</u> <u>Pipeline Break Oil or Spill</u> <u>*Other (Explain)</u> <u>VOLUME AND DESTINATION</u>: Estimated Volume <u>Salt Water Disposal System</u> <u>Old Acc</u> <u>Ort</u> <u>P. D. Buy 146</u>, <u>Loco</u> <u>M.115</u>, <u>DESTRUCTION OF SEDIMENT OILBY</u>: <u>Burning</u> <u>Pit Disposal</u> <u>U</u> (Explain)</u></u></u>	DROCARBONS AND DISPOSAL PERMIT DW 9110, Alegia, 11 m882/0 on 30-17-29 U.L Sec Twp Rge. a of Miscellaneous Hydrocarbons ume
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HY         Operator or Owner	DROCARBONS AND DISPOSAL PERMIT By 9110, Averge, nm8824 on 30-17-24 U.L Sec Twp Rge. a of Miscellaneous Hydrocarbons ume
Operator or Owner       Mult       Energy       Guy       Address       I.I.         Lease or Facility Name       Mir MOSA       Statt       Locat         OPERATION TO BE PERFORMED:       Sediment Oil Removal       Transportation         Operator or Owner Representative authorizing work	on <u>30-17-24</u> U.L Sec Twp Rge. a of Miscellaneous Hydrocarbons ume
Lease or Facility Name	on <u>30-17-24</u> U.L Sec Twp Rge. I of Miscellaneous Hydrocarbons ume
Destination (Name and Location of trenting plant or other facility)         VOLUME, AND DESTINATION:         Volume, Representation of trenting plant or other facility)         Operator or Owner Representative authorizing work         Date Work to be Performed         12-5-02         TANK CLEANING DATA         Tank Type         Vol         Sediment Oil from:         Pit         Cellar         Other         MISCELLANEOUS OIL,         Tank Bottoms From:         Pipeline Station         Catchings From:         Gasoline Plant         Gasoline Plant         Gasoline Plant         Pipeline Break Oil or Spill         *Other (Explnin)         VOLUME, AND DESTINATION:         Estimated Volume         Estimated Volume         Settination (Name und Location of trenting plant or other facility)         Oct Acc       Oct Acc         Destination (Name und Location of trenting plant or other facility)         Other       House         Destination (Name und Location of trenting plant or other facility)         Other       House         Destination (Name und Location of trenting plant or other facility)         Other       House	U.L Sec Twp Rge. I of Miscellaneous Hydrocarbons ume ume ume Below Load Line 56789702
Operator or Owner Representative authorizing work	ume
Date Work to be Performed       /2-5-02         TANK CLEANING DATA       Tank Number       33548       Vol         Tank Type       Vol         SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA       Vo         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)       Pipeline Break Oil or Spill       *Other (Bables)       Field         VOLUME AND DESTINATION:       Estimated Volume       Sells       Field         Destination (Name and Location of treating plant or other facility)	ume Below Load Line 45678970-
Date work to be Performed	ume Below Load Line 45678970-
TANK CLEANING DATA       Tank Number32598	ume Below Load Line 45678970-
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA         Sediment Oil from:       Pit       Cellar       Other         MISCELLANEOUS OIL       Tank Bottoms From:       Pipeline Station       Crude Terminal       Refinery         Catchings From:       Casoline Plant       Gathering Lines       Salt Water Disposal System         Pipeline Break Oil or Spill       *Other (Explain)       *Other (Explain)       Salt Water Disposal System         VOLUME AND DESTINATION:       Estimated Volume       Salt Bbls       Field         Destination (Name and Location of treating plant or other facility)	Ume Below Load Line 567897077
MISCELLANEOUS OIL.       Pipeline Station       Crude Terminal       Refinery         Catchings From:       Gasoline Plant       Gathering Lines       Salt Water Disposal System         Pipeline Break Oil or Spill       *Other (Explain)       *Other (Explain)         VOLUME, AND DESTINATION:       Estimated Volume       Settination (Name and Location of treating plant or other facility)         Destination (Name and Location of treating plant or other facility)       Other (Explain)         Destination (Name and Location of treating plant or other facility)       Image: Other facility for the principal of the prin	DEC 2002
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)       *Other (Explain)         VOLUME AND DESTINATION:       Estimated Volume       Salt Bbls.         Field       Destination (Name und Location of treating plant or other facility)         Old       Aco       Oct       P.D.       Day       14/16,       1.010       14.115         DESTRUCTION OF SEDIMENT OIL/BY :       Burning       Pit Disposal       U	DEL 2002
Pipeline Break Oil or Spill  Other (Explain)  VOLUMF, AND DESTINATION: Estimated VolumeBbls. Field  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destination (Name und Location of treating plant or other facility)  Destin	Diher OCD - ARTESIA
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estimated Volume <u>SS</u> Bbls. Field Destination (Name and Location of treating plant or other facility) <u>DICL have Ost</u> <u>P.O. Buy 14/6</u> <u>1.010</u> <u>1/1.115</u> <u>DESTRUCTION OF SEDIMENT OIL/BY:</u> <u>Burning</u> Pit Disposal <u>U</u> (Explain)	
Destination (Name und Location of trenting plant or other facility)	101010101010101
DESTRUCTION OF SEDIMENT OIL BY: Durning Dit Disposal DU	test volume of good oilBbls.
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY BITHER OF THE FOLLOW) I hereby certify that the information above is true and complete to the best of my knowledge and belie	NG) f.
By Troug Kinnibruh Address	
Title Plant Manager Signature	
	Dato
OIL CONSERVATION DIVISION	
The hard AC	Date DEC 0 9 2002
Approved By Title	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIME	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMEN MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	DISTRIBUTION BY OCD

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P. 01

Transporter (2)



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J.

District [	State of New Mex	lico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natura	al Resources	Revised March 17, 1999
. 811 South First, Artesia, NM 88210 District III	Oil Conservation Di	vieinn	Submit 5 Copies to
1000 Rio Brazos Rond, Aztec, NM 87410 District IV	2040 South Pache		Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87	505 PERM	IT NO. <u>14-13(450</u>
TANK CLEANING, SEDIMENT OIL, REMO	VAL, TRANSPORTATION OF MISCELI	ANEOUS HYDROCARBO	NS AND DISPOSAL PERMIT
Operator or Owner <u>SDX Kesou</u>	nes Ad	Idress P.O. Buy 504	1. Midland, IX 79704
Lease or Facility Name EARDA	State	Location3	2-19-28
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Miscellan	U.L Scc Twp Rge. eous Hydrocarbons
Operator or Owner Representative r	uthorizing work		and the second
Date Work to be Performed	12-5	.02	an a
TANK CLEANING DATA	Tank Number/	Volume	
SEDIMENT OIL OR MISCEI	Tank Type LLANEOUS HYDROCARBON DA	Volume Below L	65618970
Sodiment Oil from:	it 🗌 Cellar 🔲 Other		
MISCELLANEOUS OIL Tank Bottoms From: Pip	ocline Station 🔲 Crude Terminal [	Refinery	Dither B DEC 2002
Catchings From: Gasoline Pl	ant Gathering Lines Salt Water 1	Disposal System	Dether RECEIVESIA
Pipeline Br	cak Uil or Spill		65 66 F
*Other (Explnin)		·····	105 57 53 56 50
VOLUME AND DESTINATION:	Estimated Volume SO Bb	s. Field test volume of	
VOLUMI, AND DESTRICTION.	9		t required prior to Division approval)
Destination (Name and Location of tree	ting plant or other facility)	1/ 11	1. (1 a / L
DESTRUCTION OF SEDIMENT OILB	<u>Y:</u> Burning Pit Disput	$\frac{1}{1} \frac{1}{1} \frac{1}$	
(Explain)			
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true	AY BE MADE BY EITHER OF THE e and complete to the best of my knowle	FOLLOWING) dge and belief.	
owner Old hoco	<u>Dil</u>	ransporter	1977
By Tray Kinn	ibrup A	ddress	
		ignaturo	
Date12-5.	027	itlo	Dato
OIL CONSERVATION DIVISION			
Approved By Thefto	<u>m</u>	·····	DateDEC0_9_2002
<b>v</b>			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO MISCELLANEOUS HYDROCARBONS, AND MU	ST BE PRESENTED WITH TANK BOTTOM	IS, SEDIMENT OIL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE T	REATING PLANT TO WIFICH IT IS DELIV	'ERED.	File Operator
			Transporter (2)

State of New Mexico District I Form C-117 A 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and Natural Resources Revised March 17, 1999 District II 811 South First, Artesia, NM 88210 Submit \$ Copies to District III Oil Conservation Division Appropriate District Office 1000 Rio Brazos Road, Aztec, NM 87410 2040 South Pacheco District IV PERMIT NO. 2040 South Pacheco, Santa Fe, NM 87505 Santa Fe, NM 87505 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT 8820 0 m Address Sia. Operator or Owner\_\_\_\_\_ Tack ocatior Lease or Facility Name U.L. - Sec. - Two. OPERATION TO BE PERFORMED: Transportation of Miscellaneous Hydrocarbons Tank Cleaning Sediment Oil Removal Operator or Owner Representative authorizing work\_ 3- 0 Z Date Work to be Performed\_ 35506 Volume\_ TANK CLEANING DATA Tank Number Volume Below Load Line 34,50 Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar Other Π MISCELLANEOUS OI ซี ดี Crude Terminal Refinery **Pipeline Station** Tank Bottoms From: Gasoline Plant Gathering Lines Salt Water Disposal System - ARTE Catchings From: C.D.D Pipeline Break Oil or Spill \*Other (Explain) 2028222 Field test volume of good oil Bbls. Bbls. Estimated Volume **VOLUME AND DESTINATION:** (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)\_ Bur 146. P.D. 5 1200 m 10-1 Use on Roads or firewalls Other Burning Pit Disposal DESTRUCTION OF SEDIMENT OIL (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. N/D Transporter Owne Address\_ Signaturo Title 2 -5.0 Date Title Dat OIL CONSERVATION DIVISION DEC 0 9 2002 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 File MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Operator

FAX NO. 15057489720

P. 01

Transporter (2)

JAN-12-2001 FRI 11:53 AM OCD\_DISTRICT II

State of New Mexico **District** I Form C-117 A 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and Natural Resources Revised March 17, 1999 District II 811 South First, Artesia, NM 88210 Submit 5 Copies to District III Oil Conservation Division Appropriate District Office 1000 Rio Brazos Road, Aztec, NM 87410 2040 South Pacheco District IV 13648 PERMIT NO. 2040 South Pacheco, Santa Fe, NM 87505 Santa Fe, NM 87505 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT 10. Operator or Owner Marbah Address Locatior Lease or Facility Name\_ U.L. - Scc. - Twp. - Rge. OPERATION TO BE PERFORMED: Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Tank Cleaning Operator or Owner Representative authorizing work\_ Date Work to be Performed Volume TANK CLEANING DATA Tank Number 34567897 Volume Below Load Line\_ Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: Π MISCELLANEOUS OII Refinery Other Crude Terminal Pipeline Station П Tank Bottoms From: Other Gasoline Plant Gathering Lines Salt Water Disposal System **Catchings From:** Pipeline Break Oil or Spill 17 \*Other (Explain) Bbls. Field test volume of good oil , VOLUME AND DESTINATION: Estimated Volume Bbls. (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)\_ nim -88250 Bw 146. 1010 0.1 '.ຄ. Use on Roads or firewalls Burning Other Pit Disposal DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction\_ CERTIFICATION: (APPLICATION MAY BE MADE BY BITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. 1000 Ó Transporter Owner inni Address\_ Signaturo Title 5-0Z Title\_ Date. Date OIL CONSERVATION DIVISION **DEC 0 9** Date, Title 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 File MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

FAX NO. 15057489720

P. 01

Operator Transporter (2)

JAN-12-2001 FRI 11:53 AM OCD\_DISTRICT II

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District I	State of Nev	v Mexico	Foi	m C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and	Natural Resources	Revised	March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservati	on Division		ibmit \$ Copies to
1000 Rio Brazos Rond, Azlec, NM 87410 District IV	2040 South		Appropria	to District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, N		PERMIT NO. H-	13691
TANK CLEANING, SEDIMENT OIL REN	IOVAL, TRANSPORTATION OF N	ISCELLANEOUS HYDR	CARBONS AND DISPOS	AL PERMIT
Operator or Owner Marpab Ed	eran Cars.	Address	4227 Artesi	9, 112188210
Lease or Facility Name	4 A Statt	Location_	26-17-2	8
•			U.L Sec Twp.	- Rge.
OPERATION TO BE PERFORMED	Sediment Oil Removal	Transportation of I	Miscellaneous Hydrocarbo	16
Operator or Owner Representativ	e authorizing work			
Date Work to be Performed	12-5-	02		
TANK CLEANING DATA	Tank Number_	Volume		
	Tank Type		Below Load Line	
SEDIMENT OIL OR MISC	ELLANEOUS HYDROCARB	<u>ON DATA</u>	30,5	678910777
Sediment Oil from:	Pit 🔲 Cellar 🔲 Other		200	A Pro
MISCELLANEOUS OIL	Pipeline Station Crude Termin	al Refinery	Other*	A TOTAL STATESTA RECEIVED ATTESTA CD - ARTIESTA
Catchings From: Gasoline		teres t		RECEIVED ARTESIA
	Break Oil or Spill		12 0	RECEIVED AND AND AND AND AND AND AND AND AND AN
			CE	A.
*Other (Explain)			26	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
VOLUME, AND DESTINATION:	Estimated Volume 45	Bbls. Field test	volume of good oil	Bbls.
			Not required prior to Divi	sion approval)
Destination (Name and Location of t	<b>A A</b>	1/ 11.	1.0.3 /	<
Destruction of sediment oil	$\frac{P.O. DW}{BY:} \square Burning \square I$		<u>AIM -88250</u> Roads or firewalls	] Other
(Explain)				
• • • • • • • • • • • • • • • • • • • •				
Justification of Destruction	۲۰ <del>۵۵ کار کار در میروند با در میروند کر در می</del> روند و <del>ایر</del> با این وارد این از ایر میروند ایر ایر ایر ایر ایر ایر			
		E THE FOIL OWING		an a
<b>CERTIFICATION:</b> (APPLICATION M I hereby certify that the information above is t	The and complete to the best of my	knowledge and belief.		
owner Old hoco	01	Transporter		
Hy Train Kini	nibryh	Address		
Title Plant M	anagor			
Date	2-5.02		Da	
		· · · · · · · · · · · · · · · · · · ·	U	
OIL CONSERVATION DIVISION		1-	DE	C 0 9 2002
Approved By Alash	Tiile	<u>'</u> }	Date	
• /		1	DISTR	IBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCAT MISCELLANEOUS HYDROCARBONS, AND M			.08	Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE	TREATING PLANT TO WHICH IT I	S DELIVERED.		File
				Transporter (2)

JAN-12-2001 FRI 11:53 AM OCD DISTRICT	II FAX NO.		P. 01
811 South First, Artesia, NM 88210	Santa Fe, NM 87505	RECEIVED OCD ARTESIA PERMIT NO	Submit 5 Copies to Appropriate District Office A-13045
Operator or Owner NAS OL CO.	/ 1	2 Ber 186. Arte	5rg. 1 m 882/1-618/
Lo Ial () all the		cation 30-18	1
Lease of Facility Ivalite			c Twp Rge.
OPERATION TO BE PERFORMED:	Oil Removal 🛛 🗍 Transporta	tion of Miscellaneous Hyd	Irocarbons
Operator or Owner Representative authorizing worl	< <u></u>		
Date Work to be Performed	11-22-02		
TANK CLEANING DATA Tank Number	r	Volume	
Tank Type		Volume Below Load Line	
Sodiment Oil from: Dit Cellar	Other		
MISCELLANEOUS OIL           Tank Bottoms From:         Pipeline Station	Crude Terminal 🔲 Refine	ry Other*	
Catchings From: Gasoline Plant Gather	ing Lines 🔲 Salt Water Disposal Sys	stom 🚺 Other*	
Pipeline Break Oil or Spill			
*Other (Explnin) <u>Sp</u> +1]		······································	
VOLUME AND DESTINATION: Estimated Volu	me <u>75</u> Bbls, F	ield test volume of good o (Not required p	ilBbis. rior to Division approval)
Destination (Name and Location of treating plant or othe		مر ر	
	<u>x 146, 1,010 1/111</u> Burning D Pit Disposal	$\frac{5 \times 1 \times 1}{\text{Use on Roads or firewall}}$	$\frac{250}{10}$
(Explain)			
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE MADE I hereby certify that the information above is true and complete	BY BITHER OF THE FOLLO to the best of my knowledge and be	WING) elief.	
Owner Old hoco Oil	Transporter_		
By Tray Kinnibruch	Address	······	
Title_Plant Manager	Signaturo		
Date11-22-02	Title		Dato
OIL CONSERVATION DIVISION	$\cap$		DEC 0 9 2002
Approved By helson		Da	te
	с.		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TAI MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENT	FED WITH TANK BOTTOMS, SEDIM	MBNT ÓIL ÓR IEN'I OIL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLAN	NT TO WHICH IT IS DELIVERED.		File Operator
			Transporter (2)

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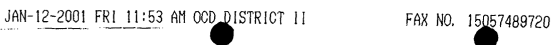


Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natural Resources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco Santa Fe, NM 87505	PERMIT NO. A-13644
TANK OF CANING OF DUFNIT OF DERIG		
	IVAL, TRANSPORTATION OF MISCELLANEOUS HYDR	
Operator or Owner Struter Fro	ductionAddress RO.Br	
Lease or Facility Name Are AU	1 BatteryLocation	<u> </u>
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative a	authorizing work	A Balanti de Para de la compansión de la co
Date Work to be Performed	11-22-02	
TANK CLEANING DATA	Tank Number Volum	۳
		ne Below Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	1234567
Sediment Oil from: Pi	it Cellar Other	
MISCELLANEOUS OIL. Tank Bottoms From:	ocline Station Crude Terminal Refinery	Other Co
Catchings From: Casoline Pla	ant Gathering Lines Salt Water Disposal System	Other RECEIVED
Pipeline Br	rak Uil or Spill	Orthere (R RECEIVED A
Other (Explain) tank b	10 Horm- 33020	
		<sup>3</sup> <sup>18</sup> 19202135533
VOLUME AND DESTINATION:	Estimated VolumeBbls. Field tes	t volume of good oilBbls.
Destination (Name and Location of trea	ting plant of other facility)	
Did has Dol.	P.O. Bux 146. 1000 1/11/15	N: m-88255
DESTRUCTION OF SEDIMENT OIL'B	Y: Burning Pit Disposal Use o	n Roads or firewalls 🔲 Other
(Explain)		
Location of Destruction		r
Justification of Destruction		
	Y BE MADE BY BITHER OF THE FOLLOWING	)
	e and complete to the best of my knowledge and belief.	
owner Old hoco c		
	•	
rinePlantMa	Signature	1
Date	Title	Dato
OIL CONSERVATION DIVISION		
Approved By herso	hTitleCS	DEC 0 9 2002
	······································	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANFOUS HYDROCARBONS AND MUS	N DURING TANK CLEANING, REMOVAL OF SEDIMENT C T BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OI	DIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TR	EATING PLANT TO WHICH IT IS DELIVERED.	File
		Operator



District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-13643</u>
TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MISCELLANEOUS HYDR	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner Marbib Er	ugu Curr Address P.O.B	14 227, Arlesig, nm 88210
Lease or Facility Name	tederal #29 Location	11-17-31
OPERATION TO BE PERFORMED:		U.L Scc Twp Rge.
G'fank Cleaning	Sediment Oil Removal 🛛 Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative authority	prizing work	
Date Work to be Performed	11-22-02	
TANK CLEANING DATA T	ank Number Volum	د
		e Below Load Line
SEDIMENT OIL OR MISCELLA		12345672
Sediment Oil from: Pit [	Cellar Other	Contert RECEIVED
MISCELLANEOUS OIL Tank Bottoms From: Pipeline	Station Crude Terminal Refinery	mer on 2002
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	Cither RECEIVED
Pipeline Break (		Other RECEIVED &
*Other (Explain)		
	<b></b>	22 2 2 2 V
VOLUME, AND DESTINATION : Estin	nated Volume <u><u><u>70</u></u>Bbls. Field tes</u>	t volume of good oilBbls.
manufacture a definition and for action of the sector	alant an atlant familia à	(Not required prior to Division approval)
Destination (Name and Location of treating	But III I are IIII	NIM-88750
DESTRUCTION OF SEDIMENT OIL BY :	Burning Pit Disposal Use o	In Roads or firewalls Other
(Explain)		
Location of Destruction		**************************************
Justification of Destruction		
<b>CERTIFICATION:</b> (APPLICATION MAY E I hereby certify that the information above is true and		)
owner Old hoco Or	1	
By Traw Kinnibe	1	
Title_Plant_mana		
Date11-22_	01	Date
OIL CONSERVATION DIVISION	)	
	$\mathcal{O}$	DEC 0 9 2002
Approved By hersh	Title	DateDate
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK BOTTOMS, SEDIMENT OF	LOR
MISCELLANEOUS HYDROCARBONS AT THE TREAT	FING PLANT TO WHICH IT IS DELIVERED.	File
		Transporter (2)



District I 1625 N. French Dr., Hobbs, NM 88240	State of New 1			Form C-117 A
District II	Energy Minerals and N	atural Resources		Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation	Division		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South P	acheco		opropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM	87505	PERMIT NO	14-13092
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MIS	CELLANEOUS HYDRO	CARBONS AND D	ISPOSAL PERMIT
Operator or Owner Mark Enug	y aug.	Address C.B.J	1940 Ar	tesra AM88270
Lease or Facility Name Beec	A 7-col. H 2	Location	25-1	7-27
•			U.L Scc.	- Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of N	Miscellaneous Hydro	ocarbons
Operator or Owner Representative au	thorizing work			
Date Work to be Performed		02		
TANK CLEANING DATA	Tank Number 00402	Volume		
	Tank Type		Below Load Line	
<u>SEDIMENT OIL OR MISCELI</u>	ANEOUS HYDROCARBON	DATA		
Sodiment Oil from: Pit	Cellar 🔲 Other			20. 44 man
MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station Crude Terminal			RECEIVED ARTESIA
	0	Refinery	Other*	RECEIVLESIA A
	t 🔲 Gathering Lines 🗌 Salt W	ater Disposal System	Other*	OCD - FILL ST
	k Oil ar Spill			
*Other (Explain)			· · · · · · · · · · · · · · · · · · ·	192021255
VOLUME AND DESTINATION: Es	timated Volume	_Bbls. Field test	volume of good oil . (Not required prior	Bbls.
Destination (Name and Location of trenti	bg plant or other facility)			
Old has Oil.	P.D. Buy 146. 10	10 Nolls V	11 m -882	150
DESTRUCTION OF SEDIMENT OIL BY	: DBurning DPit 1	Disposal Use on	Roads or firewalls	Other
(Explain)				
Location of Destruction	······································	······		
Justification of Destruction				
CERTIFICATION: (APPLICATION MA) I hereby certify that the information above is true				
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	Iruch			
rinePlant_mar	•			an a sa an
	8-02			
		Title		Date
OIL CONSERVATION DIVISION	1	-		
Anonwed the half on -				
Approved by the company	Title	>	Date	DEC 0 9 2002
Approved by Verification of the second secon	· · · · · · · · · · · · · · · · · · ·	>	 [1	DEL U 9 2002 DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST	DURING TANK CLEANING, REMO	>		
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUS( MISCELLANEOUS HYDROCARBONS AT THE TRE	DURING TANK CLEANING, REMC BE PRESENTED WITH TANK BOT	TOMS. SEDIMENT OIL		DISTRIBUTION BY OCD

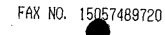
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District I 1625 N. French Dr., Hobbs, NM 88240	State of New			m C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and N	aniral Resources		March 17, 1999
District III	Oil Conservation	n Division		bmit 5 Copics to Is District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South P		$A_{-1}$	21001
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, NM	07303	PERMIT NO	2011
TANK CLEANING, SEDIMENT OIL R	EMOVAL, TRANSPORTATION OF MIS	SCELLANEOUS HYDRO		AL PERMIT
Operator or Owner //arbb	nugy ling.	_Address_1.0.Dy	(227, H, H: 519	n. 882/0
Lease or Facility Name	Arit	Location	<u>3-11-28</u> U.L Sec Twp	Ree.
OPERATION TO BE PERFORME	D: Sediment Oil Removal	Transportation of M	fiscellaneous Hydrocarbor	18
Operator or Owner Representa	tive authorizing work			<b></b>
Date Work to be Performed	11-22-	02		
TANK CLEANING DATA	Tank Number 1342	Volume_		23452
	Tank Type		Below Load Line	N S S S S S S S S S S S S S S S S S S S
	CELLANEOUS HYDROCARBO	UATA .	15	52 0000 E
Sadiment Oil from:	] Pit 🗌 Cellar 🚺 Other		( <del>2</del> 8	2002 13
MISCELLANEOUS OIL	Pipeline Station Crude Terminal	Refinery	Other*	RECEIVED ARTESIA
Catchings From: Gasoli	ne Plant Gathering Lines Salt	Water Disposal System	Other*	JCD - G
	ine Break Oil or Spill		35	11819202125
*Other (Explnin)				\$0505155
			·	
VOLUME, AND DESTINATION:	Estimated Volume <u>35</u>	Bbls. Field test	volume of good oil (Not required prior to Divit	Bbls.
Destination (Name and Location	of trenting plant or other facility)			
Old has 10.	1. P.O. Bur 146. 1	010 Hulls V	11 m -88250	5
DESTRUCTION OF SEDIMENT O	IL/BY: Burning Pi	t Disposal 🛛 Use on	Roads or firewalls	Other
(Explain)				
Location of Destruction				······································
Justification of Destruction				·····
<b>CERTIFICATION:</b> (APPLICATIO) I hereby certify that the information above	NMAY BE MADE BY EITHER OF is true and complete to the best of my k	THE FOLLOWING) nowledge and belief.		
owner Old hour	$\mathcal{O}_{i}$	Transporter		999-94 - 774 44 - 44 - 47 - 48 - 48 - 48
By Tray Ki	nnibruph	Address		
a second s	Nanager	Signaturo		
Date	1-22:02	Title	D:	10
OIL CONSERVATION DIVISION	)	0.1		
Ammund By Helo	Tinle	CS	Date DE	C 0 9 2002
	The Tarran Contract of the Con		DIST	BUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOC	ATION DURING TANK CLEANING, REI	MOVAL OF SEDIMENT OF		Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MISCELLANEOUS HYDROCARBONS AT 1	HE TREATING PLANT TO WHICH IT IS	DELIVERED.		File
			<u>├</u> {	Operator Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mex		Form C-117 A
District II	Energy Minerals and Natura	l Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III 1000 Rig Brazos Road, Aztec, NM 87410	Oil Conservation Div	vision	Submit 5 Copies to
District IV	2040 South Pache	co	Appropriate District Office
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, NM 875	05 PERMIT	NO. <u>H-13690</u>
TANK CLEANING, SEDIMENT OIL REMO	AL, TRANSPORTATION OF MISCELL	ANEOUS HYDROCARBONS	AND DISPOSAL PERMIT
Operator or Owner Marbob Er	regy aug. Ad	dress P.O.B.W 227	Artesig n. m. 88210
Lease or Facility NameSta	te CF	Location	3-11-27
OPERATION TO BE PERFORMED:		U.L	Scc Twp Rge.
Fank Cleaning	Sediment Oil Removal	ransportation of Miscellaneou	s Hydrocarbons
Operator or Owner Representative as	uthorizing work		
Date Work to be Performed	11-22-	-02	
TANK CLEANING DATA	Tank Number39238	Volume	
	Tank Type	Volume Below Load	Line 1734565
	LANEOUS HYDROCARBON DA	TA	S A COL
Sodiment Oil from: Pit	Cellar U Other		ST INI
MISCELLANEOUS OIL	line Station Crude Terminal	Refinery Dthe	100
	athering Lines Salt Water Di		RECEIVED ARTESIN OCD ARTESIN
	ak Oil or Spill		les OCU
*Other (Explain)			
		,	
VOLUME AND DESTINATION : F	stimated Volume 25 Bbls		
Destination (Name and Location of trent	ing plant or other facility)	(1401 Jedn	ited prior to Division approval)
Old has pol	P.D. Buy 146. 1.000	Nulla in m-	88155
DESTRUCTION OF SEDIMENT OIL BY	and the second secon	sal Use on Roads or fire	cwalls Other
(Explain)		······································	
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MA	Y BE MADE BY EITHER OF THE I	FOLLOWING)	
I hereby certify that the information above is true		ge and belief.	
Owner_Old_hoco_C		nsporter	
By Tray Kinnil	Druph Ad	dress	and the second
	,	naturo	
Date11-20	<u>2-02</u> Tit	le	Dato
OIL CONSERVATION DIVISION			
Approved By Lehon	Title CS		Dete 0 9 2002
approven by require	11110		
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL	OF SEDIMENT OIL OR	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRI	BE PRESENTED WITH TANK BOTTOMS	SRDIMENT OIL OR	File
			Operator
			Transporter (2)

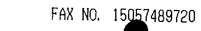
P. 01

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
District II 811 South First, Arteaia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-13639</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYD	
Operator or Owner <u>1/0/rDuh</u> En	ugy (mp Address 1.0)	aunzh
Lease or Facility Name	Fell loa Locatio	NU.L Scc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation o	of Miscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing work	
Date Work to be Performed TANK CLEANING DATA	<u>//-22-02</u> Tank Number <u>35568</u> Volum	me
TAINE CLEANING DATA		
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	3 107
Sodiment Oil from: 📋 Pit	Cellar Duher	AN E
MISCELLANEOUS OIL Tank Bottoms From: Pipe	sline Station 🔲 Crude Terminal 🔲 Refinery	Ine Below Load Line 23456789 Dother* RECEIVED 33 Other* RECEIVED 33 Other* OCD - ARTESIA 35 Page 100 - ARTESIA
Catchings From: Gasoline Plar	nt 🔲 Gathering Lines 🔲 Salt Water Disposal System	Other*
Pipeline Bro	ak Oil or Spill	<sup>46</sup> 1050515553 <sup>35</sup>
*Other (Explain)		
VOLUME AND DESTINATION : E	stimated Volume 70 Bbls. Field t	est volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treat	ing plant or other facility)	40325
Did has Del DESTRUCTION OF SEDIMENT OIL BY	$\begin{array}{c c} \begin{array}{c} P \\ \hline \\ \\ \\ \hline \\$	$N \cdot M - 88255$ on Roads or firewalls $\Box$ Other
(Explain)		
Location of Destruction		
CERTIFICATION: (APPLICATION MA	Y BE MADE BY RITHER OF THE FOLLOWIN	G)
Thereby certify that the information above is true owner $0   d - h 0 c 0   d$	and complete to the best of my knowledge and belief.	
·		
Date11-23	1-02- Title	Date
OIL CONSERVATION DIVISION	<u>^</u>	
Anomyed By ho ADA	TileS	Date DEC 0 3 2002
V		DISTRIBUTION BY OCD
MISCELLANFOUS HYDROCARBONS, AND MUS	N DURING TANK CLEANING, REMOVAL OF SEDIMEN T BE PRESENTED WITH TANK BOTTOMS, SEDIMENT	T OIL OR Santa Fo OIL OR File
MISCELLANEOUS HYDROCARBONS AT THE TH	REATING PLANT TO WISICH IT IS DELIVERED.	Operator
		Transporter (2)



District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	<b>Energy Minerals and Natural Resources</b>	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Azlec, NM 87410 District IV	2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>A-1363</u> 0
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYDI	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner Mack Energy	Corp. Address P.O. Bu	
B ala	o'	7 7 0
	h D Location	U.L Scc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation o	f Miscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing work	
Date Work to be Performed	11-14-02	
TANK CLEANING DATA	Tank Number 3.5316 Volum	IC
	Tank Type Volum	ne Below Load Line 121314152
<u>SEDIMENT OIL OR MISCELI</u>	ANEOUS HYDROCARBON DATA	1011 1 10 10 10
Sediment Oil from: Pit	Cellar Duher	ne Below Load Line 121314757673
MISCELLANEOUS OIL		
	Ine Station Crude Terminal Refinery	OCD CEIVED
	Gathering Lines Salt Water Disposal System	OTHER ARTESIA
Pipeline Brea	k Oil or Spill	
*Other (Explain)		
VOLUME AND DESTINATION : ES	timated Volume <u>30</u> Bbls. Field te:	t volume of good oil Bbls.
<u></u>		(Not required prior to Division approval)
Destination (Name and Location of treating	ng plant or other facility)	
Did has Only		<u>nim-88253</u>
DESTRUCTION OF SEDIMENT OIL/BY	: Burning Pit Disposal Use of	on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<b><u>CERTIFICATION:</u></b> (APPLICATION MA) I hereby certify that the information above is true	BE MADE BY BITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	)
owner_Old_hoco_O	Transporter	
By Tray Kinnit	Address	
Title Plant Mar	Signaturo	
Date//-/.4	1-02 Title	Dato
OIL CONSERVATIONDIVISION		
OIL CONSERVALINA/DIVISION		• -
Pielos		DEC 0 9 2002
Approved By hefter		Date
Approved By Refare	DURING TANK CLEANING, REMOVAL OF SEDIMENT (	Date ZUUZ Distribution by OCD
Approved By Left	DURING TANK CLEANING, REMOVAL OF SEDIMENT OF BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OF	Date ZUUZ Distribution by OCD
Approved By Refare	DURING TANK CLEANING, REMOVAL OF SEDIMENT OF BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OF	Date 2002 Distribution by OCD



District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexi	• =	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natural	Resources	Revised March 17, 1999
District III 1000 Rio Brazos Roud, Aziec, NM 87410	Oil Conservation Div		Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheo		A-131029
	Santa Fe, NM 875	••	
TANK CLEANING, SEDIMENT OIL REMOV	0	A A A	
Operator or Owner Marbob En	ugy Carp. Add	· /	Irlese, nm 88210
Lease or Facility NameDK	544	Location27-1	7.29
OPERATION TO BE PERFORMED:	] Sediment Oil Removal 🛛 T	ransportation of Miscellaneous H	ydrocarbons
Operator or Owner Representative au	thorizing work		
Date Work to be Performed	11-14.05	λ	
TANK CLEANING DATA	Tank Number 3558	Volume	
	Tank Type	Volume Below Load Lir	ne
SEDIMENT OIL OR MISCELI	ANEOUS HYDROCARBON DAT	<u>ra</u>	2 13 14 15 16
Sediment Oil from: Pit	Cellar Other	/	AND A BA
MISCELLANEOUS OIL Tank Bottoms From: Pipe	in Proving The Court (family 1		
	line Station Crude Terminal	Refinery Other	RECEIVED OCD - ARTESIA
Catchings From: Gasoline Plan	t Gathering Lines Salt Water Di	sposal System	OCD - ARTESIA
•Other (Explnin)	k On of Spill		N N N
			4E0F020203034
VOLUME AND DESTINATION : Es	timated Volume 65 Bbls.		oilBbis.
Destination (Name and Location of treati		(Not required	prior to Division approval)
Old has 0.1	0 0 4	Hills nºm-89	81<5
DESTRUCTION OF SEDIMENT OIL BY			
(Explain)			·
Location of Destruction			
Justification of Destruction			
<b>CERTIFICATION:</b> (APPLICATION MA) I hereby certify that the information above is true	BE MADE BY RITHER OF THE F and complete to the best of my knowledg	OLLOWING) je and belief.	
owner_Old_hoco d	Tra	nsporter	
By Tray Kinnil	Ada Ada	dress	
Title Plant Mar	sig	naturo	
Date//-/4	- 02, Titl	6	Date
OIL CONSERVATION DIVISION			
St Jackson	K		DEC 0 9 2002
Approved By Nepton	Title U2	D	ate
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CURANING REMOVAL	)F SEDIMENT OU OP	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE	<b>BE PRESENTED WITH TANK BOTTOMS</b>	, SEDIMENT OIL OR	Santa Fo File
	THE CONTRACT OF THE TRUE TO BELLVE		Operator
			Transporter (2)



District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
District II 811 South First, Artesia, NM 88210		
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco Santa Fe, NM 87505	PERMIT NO. <u>A-13618</u>
TANK CLEANING SEDIMENT OIL REMOVAL	IRANSPORTATION OF MISCELLANEOUS HYDRO	
Operator or Owner Mack Energy	LunAddress P.O. By	· · · · · · · · · · · · · · · · · · ·
		20 10-16
Lease or Facility NameCheye,	Location	$\frac{50-7}{1-2-7}$
OPERATION TO BE PERFORMED: I Tank Cleaning S	ediment Oil Removal 🛛 🗍 Transportation of M	liscellaneous Hydrocarbons
Operator or Owner Representative authori	zing work	and a second
Date Work to be Performed	11-14-02 k Number <u>35593</u> Volume	
Tar	k Type Volume	Below Load Line
SEDIMENT OIL OR MISCELLAN	EOUS HYDROCARBON DATA	121314757672
Sadiment Oil from:	Cellar 🔲 Other	
MISCELLANEOUS OIL		
Tank Bottoms From: Pipeline S	tation Crude Terminal Refinery	Contraction NOV 2002
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	Other OCD - ARTESIA
Pipeline Break Oil	ar Spill	CA COTA CO
*Other (Explain)		
VOLUME AND DESTINATION : Estima	ted Volume 65 Bbls. Field test w	rolume of good oil Bbls.
<u>Contractice Destruction</u>	ed volume Buis. Picia ios v	(Not required prior to Division approval)
Destination (Name and Location of treating pla	ant or other facility)	·····
Did has Orl, P.C	Bux 146, Loco Hulls 1	1 m -88255
DESTRUCTION OF SEDIMENT OIL BY :	🔲 Burning 🔶 Pit Disposal 🔛 Üse on 1	Roads or firewalls 🔲 Other
(Exptain)		n an
Location of Destruction		
Justification of Destruction		
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE I hereby certify that the information above is true and c	MADE BY EITHER OF THE FOLLOWING)	
owner Old hoco Oil	-	
By Tray Kinnibry	1	
Date77	Title	Date
OIL CONSERVATION DIVISION	$\cap c$	
Approved By Thelson		DEC 0 9 2002
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DUR	ING TANK CLEANING, REMOVAL OF SEDIMENT OIL	OR Santa Fa
MISCELLANEOUS HYDROCARBONS, AND MUST BE P MISCELLANEOUS HYDROCARBONS AT THE TREATM	RESERTED WITH TANK BOTTOMS, SEDIMENT OIL ( IG PLANT TO WHICH IT IS DELIVERED.	OR File
		Operator
		Transporter (2)



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District I	State of New Me	exico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natu	iral Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation I	Vivision	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pac		Appropriate District Office
2040 South Pacheco, Santa Fe, NNI 87505	Santa Fe, NM 8		MIT NO. <u>H-13621</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCE	LLANEOUS HYDROCARE	ONS AND DISPOSAL PERMIT
Operator or Owner Premier Or	1 1 Des	Address P.O. Bur 124	16. Artes, a. M. 58210
Lease or Facility Name Dale H	Porke #1	Location	22-17-30
OPERATION TO BE DERFORMED:			U.L Scc Twp Rge.
I fank Cleaning	Sediment Oil Removal	Transportation of Miscella	ineous Hydrocarbons
Operator or Owner Representative au	thorizing work		اللغار <u>من محمد من المحمد من المحمد ا</u>
Date Work to be Performed	11-14-02		
TANK CLEANING DATA	Tank Number 355/5	Volume	
	Tank Type	Volume Below	Load Line
SEDIMENT OIL OR MISCELI			
Sediment Oil from: Dit	Cellar Duher		
MISCELLANEOUS OIL			NUV 2002 RECEIVED
	ine Station 🔲 Crude Terminal	Refinery	Other*
Catchings From: 🔲 Gasoline Plan	Gathering Lines 🔲 Salt Wate	r Disposal System	Other*
Pipeline Brca	k Oil or Spill		150
*Other (Explain)			20203158503032
VOLUME AND DESTINATION: Es	timated Volume <u>65</u> E	ibls. Field test volume	of good oilBbls.
Destination (Name and Location of treating	ng plant or other facility)		
Old has 10.1	P. B.W. W/ Lau	Nulla inter	1-88255
DESTRUCTION OF SEDIMENT OIL BY	: Burning Pit Dis	posal Use on Roads	
(Explain)			
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MA) I hereby certify that the information above is true	A BE MADE BY EITHER OF TH and complete to the best of my know	le FOLLOWING) ledge and belief.	
owner Old hoco of		Transporter	
By Tray Kinnit	Druh		
	1490V	Signaturo	
	4-02	Title	
	<u> </u>	11116	
OIL CONSERVATION DIVISION	20		
Approved By herson			DEC 0 9 2002
<b>v</b> – (			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REMOV	AL OF SEDIMENT OIL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE			File
			Operator Transporter (2)
			riansporter (2)

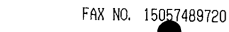
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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II	Energy Minerals and Natural Reso	urces Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit \$ Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-13626</u>
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCELLANEOU	S HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_ Murbob Ener		0. Bux 227, Artesra, n.m. 88210
Lease or Facility Name Red		ocation 17-17-30
OPERATION TO BE PERFORMED:		U.L Scc Twp Rge.
fank Cleaning	Sediment Oil Removal 🔲 Transpor	nation of Miscellaneous Hydrocarbons
Operator or Owner Representative auth	orizing work	
Date Work to be Performed	11-14-02	
TANK CLEANING DATA T	ank Number	Volume
	ank Type water tank	Volume Below Load Line 13141576
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON DATA	NOV 2002
Sediment Oil from: Dif Pit	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipelin	e Station 🔲 Crude Terminal 🔲 Refin	0 05-
	Gathering Lines Salt Water Disposal Sy	in the state of th
Pipeline Break		vstem U Other* (c) ATTIESIA (c)
*Other (Expinin)		de la contra de la
VOLUME, AND DESTINATION: Estin	nated Volume 110 Bbls. 1	Field test volume of good oilBbls.
Destination (Name and Location of treating	alant or other familian)	(Not required prior to Division approval)
Old has Ol P	D. Buy 14/6. LOCO NUL	K NIM-88255
DESTRUCTION OF SEDIMENT OIL BY :		Use on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<b>CERTIFICATION:</b> (APPLICATION MAY I I hereby certify that the information above is true and	BE MADE BY EITHER OF THE FOLLO	WING) eliaf
owner Old hop Oi	1	
By Tray Kinnibr	1	
	Ager Signaturo	
Date //-/4-0	, ,	Date
OIL CONSERVATION DIVISION		
	$\mathcal{C}\mathcal{C}$	
Approved By		DEC 0 9 2002
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DL MISCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK BOTTOMS, SRDIM	BNT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREAT	ING PLANT TO WHICH IT IS DELIVERED.	File
		Transporter (2)

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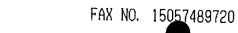
District I	State of New	Mexico		Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and N	latural Resources		Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation	n Division		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South P		1	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM		PERMIT NO	<u>H-13625</u>
TANK CLEANING, SEDIMENT OIL REI	MOVAL, TRANSPORTATION OF MIS	CELLANEOUS HYDR	CARBONS AND	DISPOSAL PERMIT
Operator or Owner DEUDA	Energy Coup.	_Address P.O.B.W	250, Artesn	1. n. M. 582/1_ n250
Lease or Facility Name	Cat 20 Yederal	#1 +2 Location_	20-23-	
OPERATION TO BE PERFORMED	-		U.L Sec	Twp Rge.
Tank Cleaning	Sediment Oil Removal	Transportation of I	Miscellaneous Hyd	rocarbons
Operator or Owner Representation	ve authorizing work			
Date Work to be Performed	11-14	-02		
TANK CLEANING DATA	Tank Number 1445 + 1	135Volume		
	Tank Type	Volume	Below Load Line_	
SEDIMENT OIL OR MISC	ELLANEOUS HYDROCARBO			A21314151675
Sødiment Oil from:	Pit 🔲 Cellar 🔲 Other			
MISCELLANEOUS OIL		_	00	NOV 2002
Tank Bottoms From:	Pipeline Station Crude Terminal	Refinery	Other to	RECEIVED
Catchings From: 🔲 Gasoline	Plant Gathering Lines Salt W	Vater Disposal System	Other C	OCD - ARTESIA
Pipeline Pipeline	Break Oil or Spill		23	
*Other (Explain)	······································		·····	
VOLUME AND DESTINATION.	Estimated Volume 130	Bbls. Field test		
VOLUME AND DESTINATION:	Estimated Volume <u>/30</u>	DOIS. Field test	volume of good oil (Not required pri	Bbls. br to Division approval)
Destination (Name and Location of	trenting plant or other facility)			
Did has Orl	P.O. Bux 146, 10	10 1/1/15 V	11 m - 88	255
DESTRUCTION OF SEDIMENT OIL	BY: Burning Pit	Disposal Use on	Roads or firewalls	Other
(Explain)				a an
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION N				
I hereby certify that the information above is the second	rue and complete to the best of my kn	-		
Owner_DId_hoco		Transporter		
By Tray Lini	nibruph	Address		
TitlePlantM	anager	Signaturo		
Date	1-14-02	Title		Date
OIL CONSERVATION DIVISION				
Approved By Minon	Title Q	S	D-+-	DEC 0 9 2002
	11110		Date	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCAT	ION DURING TANK CLEANING, REM	OVAL OF SEDIMENT OU	LOR	Santa Fo
MISCELLANEOUS HYDROCARBONS, AND M MISCELLANEOUS HYDROCARBONS AT THE	UST BE PRESENTED WITH TANK BOT	TTOMS, SEDIMENT OIL	OR	File
			ļ	Operator
				Transporter (2)

JAN-12-2001 FRI 11:53 AM OCD DISTRICT	I	i.	
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District I	State of New	Mexico	F	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and N	latural Resources	Rev	rised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation	n Division	A	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South P	acheco		priate District Office
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, NM	<b>i</b> 87505	PERMIT NO	7-13629
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MIS	CELLANEOUS HYDRO	CARBONS AND DISF	OSAL PERMIT
Operator or Owner Mark Energy	1 Gun	Address P.O. Buy	940 Artesia	Nm 88210
Lease or Facility Name Leaker		Location	<u>16-17-3</u> U.L Sec Ty	
			U.L Scc Tv	vp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of N	Miscellaneous Hydroca	rbons
Operator or Owner Representative a	uthorizing work			
Date Work to be Performed	//-/	14-02		
TANK CLEANING DATA	Tank Number	2 Volume		
	Tank Type		Below Load Line	1314151677
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBO	<u>N DATA</u>	20%	
Sodiment Oil from: 📋 Pi	t 🗌 Cellar 🔲 Other		(0) (0)	
MISCELLANEOUS OIL Tank Bottoms From:	cline Station 🔲 Crude Terminal	Refinery	Other•	NOV 2002 B RECEIVED N
Catchings From: Gasoline Pla	nt Gathering Lines Salt V	Water Disposal System	Other*	OCD - ARTESIA
Pipeline Br	cak Oil or Spill		C.	4. T
*Other (Explnin)				4605 32 30 34
	<i></i>			
VOLUME AND DESTINATION:	Estimated Volume	Bbls. Field test	volume of good oil (Not required prior to )	Bbls. Division approval)
Destination (Name and Location of trea	ting plant or other facility)			
Old has Orl.		000 Hills 1	1 m -882:	55
DESTRUCTION OF SEDIMENT OIL'B	Y: DBurning Di	Disposal Use or	Roads or firewalls	Other
(Explain)				
Location of Destruction			······	
Justification of Destruction			······	
CERTIFICATION: (APPLICATION MA I hereby certify that the information above is tru	Y BE MADE BY BITHER OF	THE FOLLOWING)		
	0, 1			
By True Kinni	bruh			
	nager			
	11-02	•		
Date		Title		Date
OIL CONSERVATION DIVISION	/	)c	1	DEC 0 9 2m2
Approved By helson	Title	->	Date	
······································			DI	STRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO MISCELLANEOUS HYDROCARBONS, AND MUS	N DURING TANK CLEANING, REN	NOVAL OF SEDIMENT O		- Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE T	REATING PLANT TO WHICH IT IS	DELIVERED.		File
				Operator Transporter (2)



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Transporter (2)

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District I	State of New Mexico	E
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210		
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco	A-131 13
2040 South Facheco, Sama Fe, 1412 87505	Santa Fe, NM 87505	PERMIT NO
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner Mack Energy Wy	0Address	4 9(10), Artesia, m. m. 88210
Lease or Facility NameMJL	Location	21-17-29
OPERATION TO BE PERFORMED:		U.L. + Scc Twp Rge.
	Sediment Oil Removal 👘 Transportation of	f Miscellaneous Hydrocarbons
Operator or Owner Representative auth		
• •		
Date Work to be Performed	11-14-02- Tank Number 35337 Volur	
TANK CODATING DATA	• • • • • • • • • • • • • • • • • • •	
	Tenk Type Volus ANEOUS HYDROCARBON DATA	ne Below Load Line
Sediment Oil from: Pit	Cellar U Other	
MISCELLANEOUS OIL. Tank Bottoms From: Pipelin	e Station Crude Terminal Refinery	2002 B
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	Other OCD - ARTESIA
📃 🛛 Pipeline Brcak	Oil or Spill	En child
*Other (Explnin)		15 00 00 12 9V
		05 05 05 05
VOLUME, AND DESTINATION : Esti	mated Volume <u>65</u> Bbls. Field te	st volume of good oilBbls.
		(Not required prior to Division approval)
Destination (Name and Location of treating	D (1 ) (1)	1.0.0.1.0
Did has Orl, P	0. Buy 146, 1.010 141/13	<u>nim-88255</u>
DESTRUCTION OF SEDIMENT OIL'BY :	🔲 Burning ' 🔲 Pit Disposal 🔛 Üse	on Roads or firewalls D Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY	BE MADE BY BITHER OF THE FOLLOWING	3)
I hereby certify that the information above is true ar		
owner Old hoco Or	Transporter	
By Trum Kinnib	Address	
Title Plant Man		
11 11/0	1	
		Date
OIL CONSERVATION DIVISION		
Approved By Uction	Title (25	Date DEC 0 9 2002
	·····	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D	URING TANK CLEANING, REMOVAL OF SEDIMENT	
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK BOTTOMS, SEDIMENT O	IL OR File
MISCELLANEOUS ITTOROCARDUNS AT THE IKEA	TING CANT TO WRIGHT IS DELIVERED.	Operator



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BIL South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505 TANK CLEANING, SEDIMENT OIL REMOVAL, T Operator or Owner	Address State #1	PERMIT NO OUS HYDROCARBONS AN P.O. Bry J.J. Mark Location	ND DISPOSAL PERMIT (1.4. A. M. 88210 -1.3-2.8 Scc Twp Rge.
	····	portation of Miscellaneous F	1yurocuroons
Operator or Owner Representative authoriz	zing work		
Date Work to be Performed	k Number <u>14732</u>	Volume	
	k Type	Volume Below Load L	ine 121378152
SEDIMENT OIL OR MISCELLAN	EOUS HYDROCARBON DATA		No A
Sadiment Oil from:	Cellar 🔲 Other	1	80 MUY 2007
MISCELLANEOUS OIL	tation Crude Terminal	efinery Other	RECEIVED
	Gathering Lines Salt Water Dispos		CD - ARTESIA
Pipeline Break Oil			C. C.
*Other (Explain)			
VOLUME, AND DESTINATION : Estima	ted Volume <u>30</u> Bbls.	Field test volume of good (Not require	t oilBbls. d prior to Division approval)
Destination (Name and Location of treating pla	ant or other facility)		( a / b
<u>Destruction of sediment oilby:</u>	Burning Pit Disposal	$\frac{1}{13} \frac{N \cdot M}{13} \frac{-8}{10}$	ralls D Other
(Explain)			
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and o	E MADE BY EITHER OF THE FO complete to the best of my knowledge a	LOWING) nd belief.	
owner_Old_hoco_Orl	Transp	Drter	
By Tray Kinnibry	Addres	S	
	7-1.	Iro	
Date	72 Title_		Dato
OIL CONSERVATION DIVISION			
Approved By theson	TitleS		Date DEC 0 9 2002
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DUE MISCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK BOTTOMS, S	BDIMENT OIL OR	Santa Fo File
MISCELLANEOUS HYDROCARBONS AT THE TREATI	NG PLANT TO WHICH IT IS DELIVERE	D,	Operator

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District I	State of New Mexi	co	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural	Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III			Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Div		Appropriate District Office
District IV 2040 South Pacheco, Santa Fe. NNI 87505	2040 South Pache		H-13621
	Santa Fe, NM 875		
TANK CLEANING, SEDIMENT OIL REMOVAL		1 1	
Operator or Owner_ /////bab Energy	Add	17093 1. O. Bay 227, Ar	1019 N.M. 88310
Lease or Facility Name AO bo 7	ederal #1	Location 33-	
OPERATION TO BE PERFORMED:		U.L	Scc Twp Rge.
fank Cleaning	Sediment Oil Removal 🛛 🗍 T	ransportation of Miscellaneous F	fydrocarbons
Operator or Owner Representative author	prizing work		
Date Work to be Performed	11-14-1	02	
	ank Number	Volume	
Т	ank Type	Volume Below Load Li	12 13 14 15 16 2
SEDIMENT OIL OR MISCELLA			
Sodiment Oil from:	Cellar 🔲 Other		0
MISCELLANEOUS OIL		(	≈ NUV 2002
	Station Crude Terminal		RECEIVED
Catchings From: Gasoline Plant	Gathering Lines Salt Water Di	sposal System Other	OCD - ARTESIA
Pipeline Break (	Dil or Spill		Ce Co
*Other (Explain)	•		······································
		······································	
VOLUME, AND DESTINATION : Estin	nated Volume <u><u><u>20</u></u>Bbls.</u>		
		(Not requires	prior to Division approval)
Destination (Name and Location of treating	plant or other facility)	. /	
<u>Did hao Orl P.</u>	0. Duy 146, 1010		8255
DESTRUCTION OF SEDIMENT OIL'BY :	🔲 Burning 🔛 Pit Dispos	al Use on Roads or firew.	alls 🔲 Other
(Explain)			
Location of Destruction			
Justification of Destruction	аналанан <u>ам</u> ият такаланан алар алар алар алар		
<b>CERTIFICATION:</b> (APPLICATION MAY E I hereby certify that the information above is true and	BE MADE BY BITHER OF THE	OLLOWING)	
	1		
	1	nsporter	
By Tray Kinnibr		iress	
TitlePlantMana	1 <u>907</u> Sig	naturo	
Date	-02. Tit	0	Date
OIL CONSERVATION DIVISION		_	
I A A A	· · · · · · · · · · · · · · · · · · ·	5	DEC 0 9 2002
Approved By	TitleC	D	
	B1.121 11.2 112 297 B 1 1 11.2 20		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK BOTTOMS	SEDIMENT OIL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE TREAT	TNG PLANT TO WISICH IT IS DELIVE	RED.	File Operator
			Transporter (2)

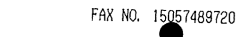
JAN-12-2001 FR1 11:53 AM OCD	DISTRICT II	FAX NO. 1505748	9720 P. 01
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Energy Minerals and		Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	Oil Conservati 2040 South Santa Fe, N	Pacheco	Submit 5 Copies to Appropriate District Office MIT NO. <u>A-BladO</u>
TANK CLEANING, SEDIMENT OIL REMO			
Operator or Owner Marbob Ener		AddressO. Bur 22	1 1
	#29	Location	11-17-31
OPERATION TO BE PERFORMED: Tank Cleaning Operator or Owner Representative	E Sediment Oil Removal	Transportation of Miscel	U.L Sec Twp Rge. Ianeous Hydrocarbons
Date Work to be Performed		1.02	
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MISCE	Tank Type LLANEOUS HYDROCARB	Volume Belov ON DATA	v Load Line 2131415767770
Sediment Oil from:	fit 🔲 Cellar 🚺 Other		(a) NUV 2002
MISCELLANEOUS OIL Tank Bottoms From: Pi	poline Station 🔲 Crude Termin	al 🗌 Refinery	Conterna OCD - ARTESIA
Catchings From: Gasoline Pl	lant 🔲 Gathering Lines 🔲 Sah reak Oil or Spill	Water Disposal System	Other Co
*Other (Explain)			158563031
VOLUME AND DESTINATION:	Estimated Volume	Bbls. Field test volum	ne of good oilBbis. (Not required prior to Division approval)
Destination (Name and Location of tre		. /	1.6.4.1.5
DId has Orl DESTRUCTION OF SEDIMENT OILE		$\frac{0(0   1/1   1/2   0   1}{\text{it Disposal}} \qquad \square \text{ Use on Road}$	
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION M. I hereby certify that the information above is true	AY BE MADE BY EITHER C ue and complete to the best of my	knowledge and belief.	
owner_Old_hoco	011	Transporter	
By Tray Kinn	ibruph	Address	
TitlePlant_Ma	inager	Signaturo	
Date// //	4.02	Title	Dato
OIL CONSERVATION DIVISION			
1	Title (	کر	Date DEC 0 9 2002
Approved By	1111e		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO	ON DURING TANK CLEANING. RE	MOVAL OF SEDIMENT OIL OR	
MISCELLANEOUS HYDROCARBONS, AND MU MISCELLANEOUS HYDROCARBONS AT THE	IST BE PRESENTED WITH TANK I	BOTTOMS, SEDIMENT OIL OR	File
			Operator
			Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II	Energy Minerals and Natural Resource	S Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Azlec, NM 87410 District IV	2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>A-13614</u>
TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MISCELLANEOUS HY	
Operator or Owner Marboh Energy	Address P.O.	
	611	
	EddyLocati	$\frac{V.L. \cdot Scc Twp Rge.}{U.L. \cdot Scc Twp Rge.}$
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation	of Miscellaneous Hydrocarbons
Operator or Owner Representative autho	rizing work	
Date Work to be Performed	11-11-02	
	ank Number	ume
Т	ank Type Vol	une Below Load Line
SEDIMENT OIL OR MISCELLA		150 722
Sediment Oil from; 🔲 Pit [	Cellar 🔲 Other	$\Box \text{ other*} \left( \begin{array}{c} & & & & & \\ & & & & \\ &$
MISCELLANEOUS OIL	-	( NUV 2002 5)
Tank Bottoms From: Pipeline	Station 🔲 Crude Terminal 🔲 Refinery	Other RECEIVED
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	Other OCD - ARTESIA
Pipeline Break U	)il or Spill	2. 
*Other (Explain)		The second secon
		- C D C
VOLUME AND DESTINATION: Estim	hated VolumeBbls. Field	test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating p	plant or other facility)	(non-reduced birth to Chatshop shikhovshi)
Old has 10.1 P	D. BILL IVIA LOCO Wills	N: M-88755
DESTRUCTION OF SEDIMENT OIL BY :	Burning Pit Disposal Use	on Roads or firewalls Other
(Explain)		
Location of Destruction		
CERTIFICATION: (APPLICATION MAY B	E MADE BY EITHER OF THE FOLLOWIN	G)
I hereby certify that the information above is true and	1	
Owner_Old_holo_Ol		
By Tray Kinnibri	Address	
Title_Plant_mana	<u>gov</u> Signaturo	
Date11-4-02	Title	Date
OIL CONSERVATION DIVISION		
	05	
Approved By	Tinle	Date NOV 1 2 2002
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DUI MISCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK BOTTOMS, SEDIMENT (	DILOR
MISCELLANEOUS HYDROCARBONS AT THE TREAT	ING PLANT TO WHICH IT IS DELIVERED.	File Operator
		Transporter (2)

JAN-12-2001 FRI 11:53 AM OCD DIS	STRICT II	FAX NO. 15	057489720	P. 01
District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	State of New Energy Minerals and N Oil Conservation 2040 South P	atural Resources Division acheco	Revi	OIT C-117 A sed March 17, 1999 Submit 5 Copics to rists District Office
	Santa Fe, NM			
TANK CLEANING, SEDIMENT OIL REMOVAL Operator or Owner		_Address <u>1.0.</u> B	1	a n-m 88210
Lease or Facility Name	Federal	Location		9
OPERATION TO BE PERFORMED:	Sediment Oil Removal		U.L. + Scc Twy Miscellaneous Hydrocart	
Operator or Owner Representative autho	rizing work			
Date Work to be Performed	11-4-02			
	ank Number 35589	Volum	e	
T SEDIMENT OIL OR MISCELLA	ank Type NEOUS HYDROCARBON		e Below Load Line	67891011772
Sediment Oll from:	Cellar Dther		S S S S S S S S S S S S S S S S S S S	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Catchings From: Gasoline Plant	Station Crude Terminal	Refinery	C Other*	A 2002 RECEIVED 33 DCD - ARTESIA 33
Pipeline Break (	dil or Spill		10	A.C.
*Other (Explnin)			·····	Stree Vo
VOLUME, AND DESTINATION : Estim	nated Volume <u>70</u>	_Bbls. Field tes	t volume of good oil	Bbls.
Destination (Name and Location of treating ;	plant or other facility)		(Not required prior to Di	vision approval)
Did has Orl P. DESTRUCTION OF SEDIMENT OIL BY:	0. Buy 146, 1.0 Burning Pit		<u>N i M -8835</u> n Roads or firewalls [	Other
(Explain)				
Location of Destruction				
Justification of Destruction			······································	
<b>CERTIFICATION:</b> (APPLICATION MAY B I hereby certify that the information above is true and			)	
owner Old hoco Or	]	Transporter	·····	
By Tray Kinnibr	up	Address		
TitlePlant_mana	190×	Signaturo		······
Date11-6-02	2	Title	T	)sto
OIL CONSERVATION DIVISION	-			
Approved by Thefson	Title	<b>)</b>	Date N	OV 1 2 2002
				RIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE				Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE TREAT				File

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Transporter (2)

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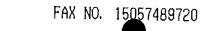
JAN-12-2001 FR1 11:53 AM OCD	DISTRICT II	FAX NO. 15	057489720	P, 01
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New I Energy Minerals and Na			Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	Oil Conservatior 2040 South Pa Santa Fe, NM	acheco	PERMIT NO. <u>.</u>	Submit 5 Copies to Appropriate District Office <u>A-13612</u>
TANK CLEANING, SEDIMENT OIL REMO				DISPOSAL PERMIT
Operator or Owner 71 14 000 6116	My Wy.	_Address_ <u>I.O.B</u>	V	7.20
Lease or Facility Name	4 Fuleral #3	Location		c Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of	Miscellaneous Hyc	Irocarbons
Operator or Owner Representative	authorizing work			
Date Work to be Performed	11-6-02 Tank Number (1331)	)		
TANK CLEANING DATA	Tank Number	Z Volum	¢	
SEDIMENT OIL OR MISCE	Tank Type LLANEOUS HYDROCARBO!		ne Below Load Line	34567897077722777722737
Sediment Oil from:	it 🗌 Cellar 🔲 Other			v A v
MISCELLANEOUS OIL Tank Bottoms From:	poline Station 🔲 Crude Terminal	Refinery	Other 5	RECEIVED OCD - ARTESIA
Catchings From: 🔲 Gasoline Pl	lant 🔲 Gathering Lines 🔲 Salt W	ater Disposal System	Other Other	OCD - ARTESIA
Pipeline B	rcak Oil or Spill		\v~;	
•Other (Explain)				55 53350
VOLUME AND DESTINATION:	Estimated VolumeSO	Bbls. Field te:	st volume of good o (Not required p	
Destination (Name and Location of tre	nting plant or other facility)			
DESTRUCTION OF SEDIMENT OIL	$P.0, Buy 146, LoBY: \square Burning \square Pit$	$\frac{1}{10} \frac{1}{11} \frac{1}{15}$	n Roads or firewall	s Other
		•		
(				
		·····		Υμ
Justification of Destruction			1)	an a
<b><u>CERTIFICATION:</u></b> (APPLICATION M. I hereby certify that the information above is true	ar and complete to the best of my kn	owledge and belief.	1)	
owner Old hoco	01	Transporter		
	ibruh	Address		
	inager			
Date //-	6-02	-		
OIL CONSERVATION DIVISION				
	$n\zeta$			NAV 1 9 2002
Approved By	Title			NOV 1 2 2002
•				DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO MISCELLANEOUS HYDROCARBONS, AND MU	IST BE PRESENTED WITH TANK BO	TTOMS, SEDIMENT O	oil or Il or	Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE I	TREATING PLANT TO WHICH IT IS	DELIVERED.		File Operator
				Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Me		Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natu	ral Resources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation D	ivision	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pach		1
2040 30001 Falleco, Sana Fe, INI 67505	Santa Fe, NM 87	505 PERMI	TNO. <u>A-13611</u>
TANK CLEANING, SEDIMENT OIL REMOV	/	<b>A</b>	
Operator or Owner 1 41 Dob Ene	194 lay. A	ddress 1.0. By 22-	Antesig, nm 88210
Lease or Facility Name	d federal #3_	Location	11-17-30
OPERATION TO BE PERFORMED:	<b>-</b>		U.L Scc Twp Kge.
fank Cleaning	Sediment Oil Removal	Transportation of Miscellane	ous Hydrocarbons
Operator or Owner Representative au	thorizing work		
Date Work to be Performed	11-6-0	2	
TANK CLEANING DATA	Tank Number 3.5542	Volume	ит, — на станита со станита и на станита со станита со станита и посто со станита со станита со станита со стан
SEDIMENT OIL OR MISCELI	Tank Type	Volume Below Lo	260103m
Sediment Oil from:			Ad Line NOV 2002 ther* Her* NOV 2002 RECEIVED CD - ARTESIA
	Cellar Other		NOU DOOD
MISCELLANEOUS OIL Tank Bottoms From: Pipel	line Station 🔲 Crude Terminal	Refinery 0	ther* NOV 2002
Catchings From: 🔲 Gasoline Plan	Gathering Lines Salt Water	Disposal System	her (3 RECEIVED 6 Ner (3 OCD - ARTESIA 5
Pipeline Brca	k Oil or Spill		A A A A A A A A A A A A A A A A A A A
*Other (Explnin)	······		(12)
	24	·	1723262V
VOLUME, AND DESTINATION : ES	timated Volume <u>80</u> Bb		good oilBbls.
Destination (Name and Location of trenting	ng plant or other facility)		
Old has Only	P.O. Bux 146, 1000	Hulls n.m.	-88255
DESTRUCTION OF SEDIMENT OIL/BY	: 🗌 Burning ' 🔲 Pit Disp	osal Use on Roads or	firewalls 🔲 Other
(Explain)			
Location of Destruction			
Justification of Destruction	·		
CERTIFICATION: (APPLICATION MAY			
I hereby certify that the information above is true of $O(d + h)(O + f)$		-	
	. 1		an a constant of the second
11.1.	02		
Date	1	fitle	Dato
OIL CONSERVATION DIVISION		•	-
Approved By / ///JON	Title		Date NOV 1 2 2002
~	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 WIGCH IT IS DELIVERED.			Santa Fo
			File
			Transporter (2)

JAN-12-2001 FRI 11:53 AM OCD D	ISTRICT II	FAX NO. 15	057489720	P. 01
District I	State of New	Mexico		<b>T</b> . 0.11 <b>7</b> .
1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210	Energy Minerals and N			Form C-117 A Revised March 17, 1999
District III 1000 Rio Brazos Rond, Aztec, NM 87410	Oil Conservation	n Division	٨٠	Submit 5 Copies to propriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South P		PERMIT NO.	A-13610
TANK OF FAMILIO SEDIMENT OF DENOV	Santa Fe, NM		-	<u>7-1).0/0</u>
Derator or Owner Shackle ford (	IL CO.			
Lease or Facility NameEddy	=K Starty #1	Address <u>v.C.JC</u>		
OPERATION TO BE PERFORMED:				- Twp Rge.
Tank Cleaning	Sediment Oil Removal	Transportation of	Miscellaneous Hydro	carbons
Operator or Owner Representative aut	orizing work			an de <b>Cara anno 1</b> 1000 e anno 1100 e an
Date Work to be Performed	· · · · · · · · · · · · · · · · · · ·	-02		
TANK CLEANING DATA	Tank Number	Volum	٤	
SEDIMENT OIL OR MISCELL	Tank Type ANEOUS HYDROCARBO	Volum V DATA	e Below Load Line	6780
Sediment Oil from: Pit	Cellar Other			23456789707773
MISCELLANEOUS OIL		_	//	- Ū\
	Crude Terminal	Refinery	Other*	NOV 2002
Catchings From: Gasoline Plant		ater Disposal System	Other*	OCD - ARTESIA
	Hon		100	
	•	······································	·	05455535658
VOLUME AND DESTINATION: Esti	mated Volume	_Bbls. Field test	L volume of good oil _ (Not required prior	Bbls.
Destination (Name and Location of treating				
Destruction of sediment oil by:		<u>(0 //i//3 i</u> Disposal [] Use or	n Roads or firewalls	and the second se
(Explain)	······ • ••••		n Kongs of Hichalls	U Other
Location of Destruction				And a growth of the second
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY	BE MADE BY EITHER OF	THE FOLLOWING)	)	
I hereby certify that the information above is true ar conner $O(d + hno O)$	1			
ByKinnib	)			
	ugor			
Date//-6~.	/			Date
OIL CONSERVATION DIVISION				
A Relan			NOV	1 2 2002
Approved By	<u>rinle</u>			
A COPY OF THIS FORM MUST BE ON LOCATION D	URING TANK CLEANING, REMO	VAL OF SEDIMENT OF		Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA	e presented with tank bot Ting plant to which it is di	Toms, sediment oil Elivered.	, or	File
			-	Operator Transporter (2)

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JAN-12-2001 FRI 11:53 AM OCD_DIS	TRICT II	FAX NO. 150	57489720	P. 01
District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	State of New Energy Minerals and N Oil Conservatio 2040 South I Santa Fe, NM	Natural Resources on Division	RECEN	Form C-117 A Reciped March 17, 1999 Colibrit 5 Copies to propriate District Office
TANK CLEANING, SEDIMENT OIL REMOVAL,	TRANSPORTATION OF MI	<u> </u>		SPOSAL PERMIT
Operator or Owner <u>SDX</u> Kesource		Address P.O. DM	5041, Aug	land, 57 79104
Lease or Facility NameMal: k	DU #1	Location	<u>5-18</u>	27 Two Ree.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of N	liscellaneous Hydro	
Operator or Owner Representative author	-			
Date Work to be Performed	nk Number 2	<u>30-0 2</u> Volume		
			Nala	
SEDIMENT OIL OR MISCELLA	nk Type NEOUS HYDROCARBO		Below Load Line	
Sediment Oil from:	Cellar 🗌 Other			
MISCELLANEOUS OIL Tank Bottoms From: Pipeline	Station Crude Terminal	Refinery	Other*	
Catchings From: 🔲 Gasoline Plant	Gathering Lines Salt V	Water Disposal System	Other*	
Pipeline Break U	il or Spill			
*Other (Explain)				·······
VOLUME, AND DESTINATION : Estim	ated Volume <u>UD</u>	Bbls. Field test a	olume of good oil (Not required prior t	Bbls. to Division approval)
Destination (Name and Location of trenting p <u>DestRUCTION OF SEDIMENT OIL BY :</u>	lant or other facility) D. Buy 146, 14 Burning D Pit	010 //1/13 N Disposal Use on	1 m -883 Roads or firewalls	-55 Other
(Explain)				Mart 19 19 19 19 19 19 19 19 19 19 19 19 19
Location of Destruction				
Justification of Destruction				<b></b>
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY B I hereby certify that the information above is true and				
owner_Old_hoco_Qi		Transporter		
By Tray Kinnibri	if	Address		
	<u>90/</u>	Signaturo		
Date	<u>ک</u>	Title		Date
Approved By	Tile C	5	Date	NOV 1 2 2002
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT	RING TANK CLEANING, REM PRESENTED WITH TANK BC	TTOMS, SEDIMENT OIL	- OR	DISTRIBUTION BY OCD Santa Fo File Operator Transporter (2)

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JAN-12-2001 FRI 11:53 AM OCD D	ISTRICT II	FAX NO. 1505748	39720 P. 01
District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District II 1000 Rio Brazos Rond, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505 TANK CLEANING, SEDIMENT OIL REMOVA Operator or Owner Mark Engy Lease or Facility Name Aug AD	State of New Energy Minerals and Oil Conservatio 2040 South Santa Fe, Ni	Mexico Natural Resources Da Division Rece Pacheco M 87505	031 Form C-117 A Revised March 17, 1999 2002 Submit 5 Copies to Appforriate District Office MFD/MIO. AP-13405
OPERATION TO BE PERFORMED:			U.L Sec Twp Rge.
G Tank Cleaning	Sediment Oil Removal	Transportation of Miscel	laneous Hydrocarbons
Operator or Owner Representative aut Date Work to be Performed		- 30-02 Volume	
SEDIMENT OIL OR MISCELL	Tank Type ANEOUS HYDROCARBO	Volume Below	v Load Line
Sadiment Oil from: Dit	Cellar Other		
MISCELI, ANEOUS OIL Tank Bottoms From: Pipeli	ne Station 🔲 Crude Termina		04.
	Gathering Lines Salt		Other* Other*
	mated Volume 50	Bbls. Field test volum	e of good oilBbls. Not required prior to Division approval)
DESTRUCTION OF SEDIMENT OIL BY	.O. Bux 146. 1	ALO //1/13 N · · it Disposal Use on Roads	
Location of Destruction			
Justification of Destruction			······································
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a			~
Owner O A A A A A A A A A A		Transporter	
By Tray Kinsib Title Plant Man	agor		
Date/0-30-02		Signature	
OIL CONSERVATION DIVISION /)			
Approved By Allan	Title	!5	NOV 1 2 2002
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST I MISCELLANEOUS HYDROCARBONS AT THE TRE,	E PRESENTED WITH TANK B	OTTOMS, SEDIMENT OIL OR	DISTRIBUTION BY OCD Santa Fo File Operator

Transporter (2)

JAN-12-2001 FRI 11:53 AM OCD	DISTRICT II	FAX NO.	15057489720	P. 01
			03293037	
		1	12323031 7	
District I 1625 N. French Dr., Hobbs, NM 88240	State of Nev	v Mexico / 🖉		Form C-117 A
District II	Energy Minerals and	Natural Resource	es DET 2000	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservati		RECEILE	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South		OCD - APTED	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, N		PERMITAI	5 <u>4-13604</u>
TANK CLEANING, SEDIMENT OIL REM				
Operator or Owner Marhob En	eigy aup.	Address P. D.	Dux 227, A.	10519 nm 883.10
Lease or Facility Name <u>Lobo</u>		Loca		-13-29 Scc Twp Ree.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportatio	on of Miscellaneous H	
Operator or Owner Representative	authorizing work			
Date Work to be Performed	10-3	30-02		· · · · · · · · · · · · · · · · · · ·
TANK CLEANING DATA	Tank Number	Vo	lume	
<u>sedimen't oil or misce</u>	Tank Type <u>941 bar 1</u> LLANEOUS HYDROCARB	N DATA Vo	blume Below Load Li	ne
Sodiment Oil from:	Pit Cellar Duher			
MISCELLANEOUS OIL	peline Station Crude Termina	J Refinery	Other*	
Catchings From: Gasoline P	lant Gathering Lines Salt	terest -	<u> </u>	
	rcak Oil or Spill			
*Other (Explnin)				
VOLUME, AND DESTINATION:	Estimated Volume 120	Bbls. Field	d test volume of good	oilBbis. { prior to Division approval)
Destination (Name and Location of tre	uting plant or other facility)		(110-114)	i prior to pression aldreamy
· · ·	• •	11.11	nim-8	6955
Destruction of sediment oil			Jse on Roads or firewi	
		•		
(Explain)	****			
Location of Destruction				
Justification of Destruction	······			
<b>CERTIFICATION:</b> (APPLICATION M. I hereby certify that the information above is tra				
owner Old hoco	011	Transporter		
By Tray Kinn	ibruh			
Title_ Plant ma	inager	Signaturo		
Date/0-30	0-02	Title		Date
OIL CONSERVATION DIVISION				
The las	A /	CS		NOV 1 2 2002
Approved By	Tinle		۵	hate
				DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO MISCELLANEOUS HYDROCARBONS, AND MU	ST BE PRESENTED WITH TANK B	OTTOMS, SEDIMEN		Santa Fo File
MISCELLANEOUS HYDROCARBONS AT THE 1	REATING PLANT TO WISICH IT IS	DELIVERED.		Operator
				Transporter (2)

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JAN-12-2001 FRI 11:53 AM OCD DISTR	21CT 11	Fax No. 1	5057489720	P. 01
District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rond, Aztec, NM 87410	State of New I nergy Minerals and Na Oil Conservation	atural Resources	RECEIVED	Form C-117 A Revised March 17, 1999
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pa Santa Fe, NM	acheco 📳	PERMIT NO	<u>A-13603</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TR		<u> </u>		-
Operator or Owner SDX KeSources	Inc.	_Address_F.O.L	5x 5061, mi	dland 7 x 79204
Lease or Facility Name NWH-14	esta Unit	Locatio	$m = \frac{32 - 1}{U.L Sec.}$	17-25 - Two Ree.
OPERATION TO BE PERFORMED:	liment Oil Removal	Transportation	of Miscellaneous Hydro	carbons
Operator or Owner Representative authorizi	ng work			
Date Work to be Performed	10- Number <u>34579</u>	<u>30-02</u> 	me	-
Tank SEDIMENT OIL OR MISCELLANE	Type OUS HYDROCARBON		inc Below Load Line	
Sodiment Oil from: Pit 🔲 0	Cellar 🔲 Other			
MISCELLANEOUS OIL. Tank Bottoms From: Pipeline Stat	ion 🗌 Crude Terminal	Refinery	Other*	
Catchings From: Gasoline Plant	Gathering Lines Salt W	ater Disposal System	Other*	
*Other (Explain)	Spill			
VOLUME, AND DESTINATION : Estimated	t Volume US	_Bbls. Field to	est volume of good oil _ (Not required prior	Bbls. to Division approval)
Destination (Name and Location of treating plant	•	. /		
Did has O.I. P.O. DESTRUCTION OF SEDIMENT OIL BY:	Bux 146, 10 □ Burning □ Pit I		n Roads or firewalls	Other
(Explain)				
Location of Destruction		·····	·	
Justification of Destruction		<b></b>		
<b>CERTIFICATION:</b> (APPLICATION MAY BE N I hereby certify that the information above is true and cor	ADE BY EITHER OF 1 npleto to the best of my kno	THE FOLLOWIN owledge and belief.	3)	
owner Old hoco Oil		Transporter		
By Tray Kinnibrud	<u> </u>	Address		
rine_Plant Manage	8 V	Signaturo		
Date10-30-02		Title		Dato
OIL CONSERVATION DIVISION				
Approved By Allson	- Tile C	5	Date	DV 1 0 0000
	4 191V	<u>,</u>	<u></u>	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURIN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRI	G TANK CLEANING, REMO	TOMS SEDIMENT	OILOR	Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE TREATING	PLANT TO WHICH IT IS D	ELIVERED.		File Operator
				Transporter (2)

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JAN-12-2001 FRI 11:53 AM OCD DISTRICT I	I FAX NO.	15057489720	P. 01
1625 N. French Dr., Hobbs, NM 88240 District II 811 South First Artesia, NM 88210	State of New Mexico Minerals and Natural Resource I Conservation Division	RECE: 2002	Form C-117 A Revized March 17, 1999 Submit 5 Copies to Appropriato District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco Santa Fe, NM 87505	PERMITINO.	13402
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPO			
Operator or Owner Pure Resources	Address V.	D. DW 609, 101	rington, nm 88260
Lease or Facility NameBradshaw	Lo	$\frac{14-19}{0.1.5}$	-25 c Twp Rge.
OPERATION TO BE PERFORMED:	il Removal 🔲 Transporta	tion of Miscellaneous Hyd	rocarbons
Operator or Owner Representative authorizing work			
Date Work to be Performed TANK CLEANING DATA Tank Number	10-30-02 5046	Volume	
Tank Type		Volume Below Load Line	
Sediment Oil from:	Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal 🔲 Refine	ry Dther*	
Catchings From: Gasoline Plant Gatherin Pipeline Break Oil or Spill	ng Lines 🔲 Salt Water Disposal Sys	ncm Dother*	
*Other (Explain)		· · · · · · · · · · · · · · · · · · ·	
VOLUME, AND DESTINATION: Estimated Volum	ic <u>45</u> Bbls. F	ield test volume of good of (Not required p	ilBbls. ior to Division approval)
Destination (Name and Location of treating plant or other			a / A
Destruction of sediment oil BY:	146, 1,010 /1,1/ Burning D Pit Disposal	5 N M -88 Use on Roads or firewall	$3 \le 0$ s Other
(Explain)	·····		
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE MADE I hereby certify that the information above is true and complete t	BY BITHER OF THE FOLLO o the best of my knowledge and be	WING) Hisf.	
owner Old hoco Oil	Transporter_		
By Tray Kinnibruch	Address		anna a sui a tha gaga ta
Title Plant Manager	Signaturo		
Date 10-30-02	Title		Dato
OIL CONSERVATION DIVISION	<u> </u>		NOV 1 2 2002
Approved By	Tinle	Da	······································
A COPY OF THIS FORM MUST BE ON LOCATION DURING TAN	K CLEANING REMOVAT OF SEDU	MENTOILOR	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTI MISCELLANEOUS HYDROCARBONS AT THE TREATING PLAN	ED WITH TANK BOTTOMS, SEDIM	ient oil or	File
			Operator
			Transporter (2)

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JAN-12-2001 FRI 11:53 AM OCD DISTRICT II	FAX NO. 15057489720	P. 01
	Nav. Marriad 49 BOT 2000	、 、
	2282	34567
State of I	New Mexico & OCT 2002	567
District I State of I 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals a	New Mexicol No. 007 2002 and Natural Resources RECEIVED	Co Form C-117 A
811 South First, Artesia, NM 88210	S OCD - ARTECIA	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	vation Division, uth Pacheco	Submit 5 Copies to Teppropriate District Office
	NM 87505 PERMITA	\$X_ <u>1713601</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION (	DF MISCELLANEOUS HYDROCARBONS	AND DISPOSAL PERMIT
Operator or Owner Marbob Energy Cup.		
TR SUG	Location_27	
Lease or Facility NameUKJ4	U.L	- Scc Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous	s Hydrocarbons
Operator or Owner Representative authorizing work		
Date Work to be Performed	10-24.02	
TANK CLEANING DATA Tank Number 33	580 Volume	
Tank Type		Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCA	RBON DATA	
Sediment Oil from: Pit Cellar U Other		
MISCELI ANEOUS OIL Tank Bottoms From: Pipeline Station Crude 'for	erminal 🔲 Refinery 📋 Othe	r <b>*</b>
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System	*
Pipetine Break Oil or Spill		
*Other (Explain)		
VOLUME AND DESTINATION - Estimated Volume 90	) YILL Richtenseriums of a	od oil Bbls.
VOLUME, AND DESTINATION: Estimated Volume 90		sized prior to Division approval)
Destination (Name and Location of treating plant or other facility)		
	Pit Disposal Use on Roads or fir	
DESTRUCTION OF SEDIMENT OIL/BY :		cwalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY BITHI I hereby certify that the information above is true and complete to the best o	f my knowledge and belief.	
owner Old hoco Qil		
By Tray Kinnibruch	Address	
Title Plant Managor	Signature	
Date 10-24-02	Title	Dato
OIL CONSERVATION DIVISION		
	CS	NOV 1 2 2002
Approved By Tinle Tinle		Distribution BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANIN		Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TA MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH	NK BOTTOMS, SEDIMENT OIL OR	File
		Operator Transporter (2)

JAN-12-2001 FRI 11:53 AM OCD D	ISTRICT II	FAX NO. 1505	7489720	P. 01
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		7282930	31	
District I	State of New	Mexico 52 <sup>1</sup> 282930	F	orm C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II			Co Rev	ued March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservatio	n Dission Do 272	nno UT	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservatio 2040 South I	acheeo OCA CEIVI	Approj	oriate District Office
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, NN	1 87505 ARTE	ERMIT NO. //	-13/000
TANK CLEANING, SEDIMENT OIL REMOVA	L. TRANSPORTATION OF MI	SCELLANEOUS HYDROC	ARBONS AND DISP	OSAL PERMIT
	ugy Cers.	_Address 2 St. Borb	Arlesig	nm 88210
l.h.	tederal	Location	33-13-2	-
		poosition.	U.L Scc Tw	and the second
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Mi	iscellaneous Hydrocar	bons
Operator or Owner Representative aut	norizing work			
·		24.02		
Date Work to be Performed	Tank Number 1474	9 Volume_		······································
	Tank Tune	Volume P	lelow Load Line	
SEDIMENT OIL OR MISCELL	Tank Type ANEOUS HYDROCARBQ		clow Load Line	
Sodiment Oil from:	Cellar Dother			
MISCELI ANEOUS OIL	ne Station Crude Terminal	Refinery	[]	
			Other*	
Catchings From: Gasoline Plant		water Disposal System	Other*	
Pipeline Break	i Oil or Spill			
*Other (Explain)				
VOLUME, AND DESTINATION : Est	imated Volume 140	Bbls. Field test ye	plume of good oil	Bbls.
VOLUME, AND DESTIMATION.			(Not required prior to D	
Destination (Name and Location of treatin			·····	
Did has Orl, f			1 m -8823	<u>.</u>
DESTRUCTION OF SEDIMENT OIL'BY	Burning 🏾 🔲 Pi	t Disposal 🔲 Use on F	toads 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 a				
owner_Old_hoco_O	1	Transporter		
By Tray Kinnib	ruh	Address		
Title Plant man	430r	Signaturo		
Date 10-29	02	Title		Dato
OIL CONSERVATION DIVISION				
OIL CONSERVATION OF THE		CA		
Approved By	Tinle	<u> </u>	DateNO	1 2 2002
$\sim$			DIS	TRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION I MISCELLANEOUS HYDROCARBONS, AND MUST				Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE TRE	ATING PLANT TO WHICH IT IS	DELIVERED.		File
				Operator Transporter (2)
				1 · · · · · · · · · · · · · · · · · · ·

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JAN-12-2001 FRI 11:53 AM OCD_DISTRICT II	FAX NO. 15057489720	P. 01
1625 N. French Dr., Hobbs, NM 88240       Energy Minerals as         District II       811 South First, Artesia, NM 88210         District III       Oil Conserv.         1000 Rio Brazos Road, Aztec, NM 87410       Oil Conserv.         District IV       2040 South Pacheco, Santa Fe, NM 87505	ation Division CO - ARTESIA NM 87505- PERMITINO. <u>A-12</u>	3599
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION O		
Operator or Owner Treonier Oil & Nuo	Address P.O. Buy LIUL, Artosia, n:	m 88210
Lease or Facility Name Dale H Parke A Ba H	$\frac{22-17-30}{UL-Scc-TwpRe}$	Re.
OPERATION TO BE PERFORMED:	Transportation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing work		
Date Work to be Performed TANK CLEANING DATA Tank Number	0 29-02 08	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCA	Volume Below Load Line	
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Ter	minal 🔲 Refinery 🔲 Other*	
Catchings From: Gasoline Plant Gathering Lines Pipeline Break Oil or Spill	Salt Water Disposal System 🔲 Other*	
*Other (Explnin)		
VOLUME, AND DESTINATION: Estimated Volume 53	Bbls. Field test volume of good oil	Bbls.
Destination (Name and Location of treating plant or other facility)		
DESTRUCTION OF SEDIMENT OIL BY: DESTRUCTION OF SEDIMENT OIL BY:	$\frac{1}{12} \text{ Pit Disposal } \frac{1}{12} \text{ Ose on Roads or firewalls } \frac{1}{12} \text{ Ose on Roads } 1$	Dther
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY BITHE I hereby certify that the information above is true and complete to the best of	R OF THE FOLLOWING) my knowledge and belief.	
owner_Old_hoco_Oil	Transporter	
By Tray Kinnibruch	Address	
Title Plant Manager	Signaturo	
Date	Title Date_	
OIL CONSERVATION DIVISION	(°C	
Approved By Title Title	Date NOV 1	2 2002
· · · ·		UTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TA	NK BOTTOMS, SEDIMENT OIL OR	inta Fo
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH	IT IS DELIVERED.	perator
		ransporter (2)

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JAN-12-2001 FRI 11:53 AM OCD DISTRICT I	I FAX NO. 15057489720 P. 01
	128293037
	15262128200037 Pro
	State of New Mexico UP 200- "SI Form C-117 A
District II Energy I El South First, Artesia, NM 88210	Minerals and Natural Resources ECE/VED CORE Revised March 17, 1999
	1 Conservation Division ARTESIA Submit 3 Copies to
District IV 2040 South Pacheco, Santa Fe, NNI 87505	2040 South Pacheco 2 A-1259T
	Santa Fe, NM 87505 OF PERMILANO
	RTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Durnet 10+1 60.	14. 19. 3.0
Lease of Facinty NameOr great	Location 7477200 U.L Scc Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment C	il Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed	10-21-03
TANK CLEANING DATA Tank Number	
Tank Type	Volume Below Load Line
Sodiment Oil from: Pit Cellar	Other
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 (Explnin).	
VOLUME, AND DESTINATION: Estimated Volum	neBbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other	
Did has Oil, P.O. Buy	146         1010         1/11         N i         M         -883.55            Burning         Pit Disposal         Use on Roads or firewalls         Other
DESTRUCTION OF SEDIMENT OILBY :	Burning Pit Disposal Use on Roads or firewalls Dother
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE I hereby certify that the information above is true and complete t	BY EITHER OF THE FOLLOWING) to the best of my knowledge and belief.
	Transporter
By Tray Kinnibrych	Address
Title Plant Manager	
Date 10-31.02	Title Dato
OIL CONSERVATION DIVISION	
APLAN	CS NOV 1 2 com
Approved By MGDDW	
	DISTRIBUTION BY OC
A COPY OF THIS FORM MUST BE ON LOCATION DURING TAN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENT	ED WITH TANK BOTTOMS, SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLAN	T TO WHICH IT IS DELIVERED. Operator
	Transporter (2)

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JAN-12-2001 FRI 11:53 AM OCD D	SISTRICT II	Fax No. 1	5057489720	P. 01
District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rond, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87305 TANK CLEANING, SEDIMENT OIL REMOVA	State of New Energy Minerals and N Oil Conservation 2040 South P Santa Fe, NM	Mexico atural Resources n Division acheco I 87505	BET 2002 RECEIVED CD - ARTESIANO PERMITINO	Form C-117 A Brised March 17, 1999 Submit 5 Copies to Appropriate District Office
	alon	Address	CALOPERIO VI	DISPOSAL PERMI
	hillman Unit	Locatio	n 13-19	.28
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal			cc Twp Rge.
Date Work to be Performed		21.02 Volu		
SEDIMENT OIL OR MISCELL	Tank Type	Volu	me Below Load Lin	e
Sediment Oil from:	Cellar Other			
MISCELLANEOUS OIL Tank Bottoms From: Pipeli	ne Station Crude Terminal	Refinery	Other*	
Catchings From: Gasoline Plant Pipeline Break Other (Explnin)		ater Disposal System	Other*	
VOLUME, AND DESTINATION : Est	imated Volume <u>30</u>	_Bbls. Field to	st volume of good o (Not required p	itBbls. vior to Division approval)
Destination (Name and Location of treating	· · ·	. /		
DESTRUCTION OF SEDIMENT OIL BY	Burning D Pit 1	(0 //1//3 Disposal Use	on Roads or firewall	
(Explain)	······································		······································	
Justification of Destruction				
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY I hereby certify that the information above is true at	BE MADE BY EITHER OF	THE FOLLOWING wledge and belief.	3)	
Owner_DId_hoco Oi By Kinnib	· · · /.			
	490r			
Date	,			These
OIL CONSERVATION DIVISION	· · · · · · · · · · · · · · · · · · ·	* ****	······	Dato
Approved By helson	Title	3	Dat	NOV 1 2 2002
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK ROT	TOMS SEDIMENT O	dil or Il or	DISTRIBUTION BY OCD Santa Fo File Operator Transporter (2)

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JAN-12-2001 FRI 11:53 AM OCD DIST	TRICT II	FAX NO.	15057489720	P. 01
•				
			2128293031	
District I	State of New	Mexico		Ener C 117 A
	Energy Minerals and N	atural Resourc		Form C-117 A Bevised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservatio		OCD ADTED	00 Submit 5 Copies to
1000 Rio Brazos Rond, Aztec, NM 87410 District IV 2040 Fauth Racheco, Santa Fr. NM 57505	2040 South F	acheco E	TESIA	Appropriate District Office $17 \le 0.9$
2040 South Pacheco, Santa Fe, NNI 87505	Santa Fe, NM		PERMIT NO	
TANK CLEANING, SEDIMENT OIL REMOVAL, I		CELLANEOUS H	YDROCARBONS AN	D DISPOSAL PERMIT
Operator or Owner <u><u><u>Me</u></u><u>Rose</u> <u>percent</u></u>	0	Address		-
Lease or Facility NameStute_UL	17 Arct 713	Loca		3-28 icc Twp Rge.
OPERATION TO BE PERFORMED:				
lank Cleaning S	ediment Oil Removal	Transportatio	on of Miscellaneous Hy	vdrocarbons
Operator or Owner Representative authoriz				
Date Work to be Performed	10- k Number 34904	<u>21.02</u>	lume	
SEDIMENT OIL OR MISCELLAN	k Type EOUS HYDROCARBO	<u>VO</u>	olume Below Load Lin	e
Sediment Oil from: 🔲 Pit 🛄	Cellar 🔲 Other			
MISCELIANEOUS OIL Tank Bottoms From: Pipuline St	ation Crude Terminal	Refinery	Other*	
Cutchings From: Gasoline Plant	Gathering Lines Salt W	-		
Pipeline Brcak Oil				
*Other (Explnin)				
VOLUME AND DESTINATION : Estimat	ed Volume <u>35</u>	_Bols. Field	d test volume of good o (Not required p	bilBbls. prior to Division approval)
Destination (Name and Location of treating pla	nt or other facility)	<b></b>	·····	
			<u>nim -88</u>	
DESTRUCTION OF SEDIMENT OIL BY :			se on Roads or firewal	ls 🔲 Other
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and co	MADE BY BITHER OF	THE FOLLOWI wiedge and belies	NG) Î.	
owner_Old_hoco_Oil		Transporter		
By Tray Kinnibrug	h			
Title_ Plant Manag	er			
Date 10-21-02	and a star way and a star of the star of t	Title		Dato
OIL CONSERVATION DIVISION				
The from	CS			NOV 1 0 com
Approved By Y	Title		Dat	NOV 1 2 2002
A COPY OF THIS FORM MUST BE ON LOCATION DURI	NG TANK OF RANING PERA			DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PE MISCELLANEOUS HYDROCARBONS AT THE TREATIN	RESENTED WITH TANK BOT	TOMS SEDIMEN'	COIL OR	Santa Fo File
		JUIYEKEU,		Operator
				Transporter (2)

JAN-12-2001 FRI 11:53 AM OCD D	ISTRICT II	FAX NO. 15057	7489720 P. 01
District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III	State of Ne Energy Minerals and	w Mexico Natural Resources	Form C-117 A Revised March 17, 1999
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservat		CEIVED Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NNI 87505	2040 South Santa Fe, N		ERMIT/NO H-13587
TANK CLEANING, SEDIMENT OIL REMOVA	•	10	ARBONS AND DISPOSAL PERMIT
Operator or Owner Marbab Engl	gy loss.	Address P. O. DUT	134. Adesa, 1 m 8821 b
Lease or Facility NameFederal	BAH	Location	34-21-31
			U.L Scc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Mi	scellaneous Hydrocarbons
Operator or Owner Representative aut	horizing work		
Date Work to be Performed		21.02	
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OR MISCELL	Tank Type <u><u><u></u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u>		clow Load Line
Sodiment Oil from: 📄 Pit	Cellar 🔲 Other		
Tank Bottoms From: Pipeli	ine Station 🗌 Crude Termi	nal 🗌 Refinery	Other*
	Gathering Lines Sa	It Water Disposal System	Other*
•Other (Explnin)	k Oil or Spill		
VOLUME AND DESTINATION: Est	limated Volume 35	Bbls. Field test vo	lume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treatin	g plant or other facility)		
Did has Orly f	P.O. Bux 146.	LOCO Hills N	m-88253
DESTRUCTION OF SEDIMENT OIL BY			oads or firewalls 🔲 Other
(Explain)			
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY	BE MADE BY BITHER (	THE FOULOWING	
I hereby certify that the information above is true a			
owner Old hoco Q	1	Transporter	
By Traw Kinnib	Ingh		
	4301		
10-11	/		
	09	Title	Date
OIL CONSERVATION DIVISION			
Approved By Refran	Title	S	Date NOV 1 2 2002
······································	······································		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION I			OR Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE			R File
			Operator
			Transporter (2)

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



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District I	State of N	lew Mexico		Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals a	nd Natural Resources		Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	01 0	(1. ) The task		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410		ation Division ath Pacheco	Δ;	ppropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505		NM 87505	PERMIT NO.	1' 13585
			<i></i>	
TANK CLEANING, SEDIMENT OIL F		_	A	
Operator or Owner	Energy Curp.	Address_ <u>P.10.</u>	W 940, Hr	esia, n m 88210
Lease or Facility Name	ET2	Location	16-1	7-30
OPERATION TO BE PERFORM	FD,		U.L Sec.	- Twp Rge.
Tank Cleaning	Sediment Oil Removal	Transportation of	Miscellaneous Hydr	ocarbons
Operator or Owner Represents	ative authorizing work			
•	-	10-18-02		
Date Work to be Performed	A Tank Number 35	<u>427</u> Volum	¢	
		Valense	e Below Load Liné	2.2.2320
SEDIMENT OIL OR MIS	Tank Type SCELLANEOUS HYDROCA		C Below Load Line	Lever 4
Sodiment Oil from:	Pit Cellar Duher		1 SE	
MISCELLANEOUS OIL			51.5	CCT 2002 RECEIVED OCD - ARTESIA
Tank Bottoms From:	Pipeline Station Crude Ter	minal 🔲 Refinery	Other;	RECEIVED NO
Catchings From: 🔲 Gasol	line Plant 🔲 Gathering Lines 🔲	Salt Water Disposal System	C Other	
- Pipe	line Break Oil or Spill		20 J	684997E24
*Other (Bxplnin)				3456780
VOLUME AND DESTINATION:	Estimated Volume	<u>O</u> Bbls. Field tes	t volume of good oil	
			(Nor required pric	or to Division approval)
Destination (Name and Location	of trenting plant or other facility)	1/11.		115
DESTRUCTION OF SEDIMENT Q	P.O. Dux 146,	$\frac{1_0(0)}{1_1} = \frac{1_0(0)}{1_2} = 1_$	$N \cdot M - 88$	$\square$ Other
(Explzin)				
				<b></b>
CERTIFICATION: (APPLICATIO) I hereby certify that the information above	N MAY BE MADE BY BITHE	R OF THE FOLLOWING	)	
	<u>.</u>			
	nnibrup			
	Managor	Signature		······································
Date	10-18-02	Title		Dato
OIL CONSERVATION DIVISION				
A holas	M	CS	<b>D</b>	NOV 1 2 2002
Approved By Nation	Tinle		Date	
A COPY OF THIS FORM MUST BE ON LOC	ATION DURING PANY OF RAMING			DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND	D MUST BE PRESENTED WITH TAI	K BOTTOMS, SEDIMENT O		File
MISCELLANEOUS HYDROCARBONS AT 1	IND I KEATING PLANT TO WHICH	IT IS DELIVERED.		Operator
				Transporter (2)

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

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexi			Form C-117 A
District II	Energy Minerals and Natural	Resources	Rev	ised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Div	vision	Δτργα	Submit 5 Copies to priate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pache	co	1	- 12<04
2040 South Pacheco, Santa Fe, NMI 87505	" Santa Fe, NM 875	05 P	PERMIT NO. //	1558-1
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELL	ANEOUS HYDROC	CARBONS AND DISP	OSAL PERMIT
Operator or Owner Show Q1	N Ada	dress PO. Buy /	277, Andreu	05, Texas 191114
Lease or Facility Name	er	Location	35-14-2'	2
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of M	U,L, - Sec Tw iscellaneous Hydrocar	
Operator or Owner Representative	authorizing work			
Date Work to be Performed	10-18-0	02		
TANK CLEANING DATA	Tank Number	Volume	1810	20212222
	Tank Type Stock LANK	Volume F	Below Load Fine	
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARBON DA	TA	1915	ICT 2000
Sediment Oil from:	Pit 🚺 Cellar 🚺 Other		RE OCD	CEIVED
MISCELLANEOUS OIL	ipoline Station 🔲 Crude Terminal	Refinety	D OCD.	ARTESIA
Catchings From: Gasoline P	lant [] Gathering Lines [] Salt Water D	Hisposal System	Other 6	es"
	Break Oil or Spill		2028 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10824
*Other (Explain)	······································			
			·	
VOLUME, AND DESTINATION:	Estimated Volume <u>SS</u> Bbl	s. Field test v	olume of good oil (Not required prior to l	Bbls. Division approval)
Destination (Name and Location of tre	cuting plant or other facility)			
Old has Orl.	P.O. Bux 146. 1.010	Nulls 1	1 m -882:	53
DESTRUCTION OF SEDIMENT OIL	BY : Burning Pit Dispo	isal 🔲 Use on I	Roads or firewalls	Other
(Explain)				
Location of Destruction	······································			
Justification of Destruction				<u>`</u>
<b><u>CERTIFICATION:</u></b> (APPLICATION M I hereby certify that the information above is tr	AY BE MADE BY BITHER OF THE ue and complete to the best of my knowled	FOLLOWING) lge and belief.		
Owner_Old_hoco_		ransporter		
By Tray Kinn	ibrup A	ddress		
Title_Plant_M	anager si	ignaturo	······	
Date10-18	-02 т	itie		Dato
OIL CONSERVATION DIVISION				
Thebon	- CS		Date	DV 1 2 2002
Approved By	11110			STRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATH	ON DURING TANK CLEANING, REMOVAL	OF SEDIMENT OIL		Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MU MISCELLANEOUS HYDROCARBONS AT THE	<b>JST BE PRESENTED WITH TANK BOTTOM</b>	as, sediment oil	OR	File
				Operator (2)
			l l	Transporter (2)

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



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District I	State of New	Mexico		Form C-117 A	
1625 N. French Dr., Hobbs, NM 88240	Energy Minerals and N			Revised March 17, 1999	
District II 811 South First, Artesia, NM 88210					
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservatio	n Division	Δ	Submit 5 Copies to ppropriate District Office	
District IV	2040 South F	Pacheco		1-1202	
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, NM	4 87505	PERMIT NO	<u>H=1358</u> 3	)
TANK CLEANING, SEDIMENT OIL	REMOVAL, TRANSPORTATION OF MI			ISPOSAL PERMIT	
Operator or Owner Devon	Every Curp.	Address_P.O. Buy	1250, HHI	Joy, n m 88211-	0250
Lease or Facility Name Hond	o federal	Location	4-18-	27	
			U.L Sec.	- Twp Rge.	
OPERATION TO BE PERFORM	MED: ng Sediment Oil Removal	Transportation of N	Miscellaneous Hydr	ocarbons	
Operator or Owner Represe	ntative authorizing work			<u></u>	
Date Work to be Performed	10-	18-02			
TANK CLEANING DA		8 Volume			
	Tank Type	Volume	Below Load Line_		
SEDIMENT OIL OR M	ISCELLANEOUS HYDROCARBO		boton pode billo	AB1920422232	
Sodiment Oil from:	Pit Cellar Other		1		2252
MISCELLANEOUS OI Tank Bottoms From:	Pipeline Station Crude Terminal	Refinery	Other*	OCT 2002 RECEIVED OCD - ARTESIA	000 15 1627 28 29 30 3
· ·	soline Plant Gathering Lines Salt		Other*	RECEIVED OCD - ARTESIA	80
	petine Brcak Oil or Spill			s included	es/
	penne Break On of Spill		Ň	1 Con I	ç\$/
*Other (Explnin)		·····		133926	·
VOLUME AND DESTINATION:	Estimated Volume 10	Bbls. Field test	volume of good oil	Bbis.	
VOLUME, AND DESTIGATION.	Epiniales Volume			or to Division approval)	
Destination (Name and Locati	on of treating plant or other facility)				
Old has a	D. P.D. Bur 146. 1.	non Nulls V	1 m -88;	255	
DESTRUCTION OF SEDIMENT	and a second		Roads or firewalls	Other	
(Explain)					
Justification of Destruction					
	ON MAY BE MADE BY EITHER OF ve is true and complete to the best of my k				
Owner_Old_he	$(O \ Q)$	Transporter			
By Tray K	insibruh	Address			
Tine Plant	Manager	Signaturo			
Date	10-18-02	Title		Date	
OIL CONSERVATION DIVISIO	N				-
OIL CONSERVATION/DIVISIO	7	00	1	NOV 1 2 2002	
Approved By My	JMTitle	CS	Date		
V			[	DISTRIBUTION BY OCD	7
A COPY OF THIS FORM MUST BE ON L	OCATION DURING TANK CLEANING, REN	NOVAL OF SEDIMENT O		Santa Fo	]
	ND MUST BE PRESENTED WITH TANK BO T THE TREATING PLANT TO WHICH IT IS		, UK	File	
				Operator	-
			1	Transporter (2)	1

JAN-12-2001 FRI 11:53 AM OCONISTR	NICT II	Fax No.	15057489720	P. 01
District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Azlec, NM 87410 District IV	State of New M nergy Minerals and Nat Oil Conservation 2040 South Pa	ural Resources Division		Form C-117 A Revised March 17, 1999 Submit 5 Copies to Appropriate District Office
2040 South Pacheco, Santa Fe, NMI 87505 TANK CLEANING, SEDIMENT OIL REMOVAL, TR		ELLANEOUS HY		
Operator or Owner Durnett Oil Co.		Address P.D.B	14×188, Loco	Nr. 115, nm 88355
Lease or Facility NameStevens A	······	Locati		7-30
OPERATION TO BE PERFORMED:	iment Oil Removal	] Transportation	of Miscellaneous Hyd	z Twp Rge. rocarbons
Operator or Owner Representative authorizin	g work	·····		AFA
Date Work to be Performed	10-15- Number <u>35430</u>	OAVolu		1415167778
Tonk T SEDIMENT OIL OR MISCELLANEO	DUS HYDROCARBON	DATA Volu	une Belov Poad Line	
Sadiment Oil from: Pit C MISCELLANEOUS OIL Tank Bottoms From: Pipeline Stati	on Crude Terminal	Refinery		- ARTESIA
	Gathering Lines Salt Wat		Other•	231585030
*Other (Expinin)				
VOLUME, AND DESTINATION : Estimated		Bbls. Field	test volume of good oil (Not required pri	Bbls. or to Division approval)
Destination (Name and Location of treating plant)				a / 4
DESTRUCTION OF SEDIMENT OIL BY :	$\square Burning \square Pit Di$		on Roads or firewalls	
(Bapizin)		•		
Location of Destruction				han an a
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY BE M			G)	
I hereby certify that the information above is true and com	plete to the best of my know	ledge and belief.	()	
owner_Old_hoco_Oil		Transporter		**************************************
· By Tray Kinnibruch		Address	······································	
Title_Plant Manage	Y	Signaturo		
Date/0-15-02	**************************************	Title		Dato
OIL CONSERVATION DIVISION	O.	ረ		NCT 1 8 2002
Approved By Y Contract	Tisle	/	Date	
A COPY OF THIS FORM MUST BE ON LOCATION DURING	TANK CLEANING REMOV	AL OF SEDIMENT		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRE MISCELLANEOUS HYDROCARBONS AT THE TREATING I	SENTED WITH TANK BOTT	MS SEDIMENT	DILOR	Santa Fo File
		IYENUU.		Operator
			ľ	Transporter (2)

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JAN-12-2001 FRI 11:53 AM OCOSISTRICT II	FAX NO. 1505748972	) P. 01
District I 1625 N. French Dr., Hobbs, NM 88240 District II State of New Energy Minerals and N State of New Energy Minerals and N Energy Minerals and N Oil Conservatio District IV 2040 South Pacheco, Santa Fe, NM 87505 Santa Fe, NM	latural Resources n Division Pacheco 4 87505 PERMIT	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MIS	<b>A</b>	Δ .
Operator or Owner Murbab Energy Gup.	_Address P. D. B. 4 227	Hricsig, n m 88210
Lease or Facility Name AMOCO State A #1		34-17-28
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneou	
. Operator or Owner Representative authorizing work		
Date Work to be Performed 10-15 TANK CLEANING DATA Tank Number 23184	5-02 	
Tank Type	Volume Below Load	
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Othe	IS OF RECE SOL IN
Catchings From: Gasoline Plant Gathering Lines Salt V	Vater Disposal System	· C ATESIA
Pipeline Break Oil or Spill     Other (Explain)		12056212826303
	Bbls. Field test volume of go (Not requ	
*Other (Explain) VOLUME, AND DESTINATION : Estimated Volume Destination (Name and Location of treating plant or other facility)	(Not requ	od oilBbls. ired prior to Division approval)
*Other (Explain) <u>VOLUME, AND DESTINATION:</u> Estimated Volume Destination (Name and Location of treating plant or other facility) DIL haco Orl, P.O. Buy 146,	(Not requ 200 1/11/15 NIM -	end ailBbls. lired prior to Division approval) 882-55
*Other (Expinin) <u>VOLUME, AND DESTINATION:</u> Estimated Volume Destination (Name and Location of treating plant or other facility) <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u>	Not request to the second seco	end ailBbis. ired prior to Division approval) 882-55
*Other (Explain) VOLUME, AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility)  DestRuction OF Sediment OIL BY : (Explain)	(Not required) $\frac{1}{1} \frac{1}{1} \frac{1}{2} \frac{1}$	end ailBbls. lired prior to Division approval) 882-55
*Other (Expinin) <u>VOLUME, AND DESTINATION:</u> Estimated Volume Destination (Name and Location of treating plant or other facility) <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u> <u>Distination (Name and Location of treating plant or other facility)</u>	(Not required) $\frac{1}{1} \frac{1}{1} \frac{1}{2} \frac{1}$	end ailBbls. lired prior to Division approval) 882-55
*Other (Explain) <u>VOLUME, AND DESTINATION:</u> Estimated Volume <u>45</u> Destination (Name and Location of treating plant or other facility) <u>Destruction (Name and Location of treating plant or other facility)</u> <u>Destruction of SEDIMENT OIL BY:</u> Burning Pit (Explain) Location of Destruction Justification of Destruction	(Not request)	end ailBbls. lired prior to Division approval) 882-55
*Other (Explain) VOLUME, AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other facility)  Destruction OF SEDIMENT OIL BY : During Dit (Explain) Location of Destruction	(Not required)	end ailBbls. lired prior to Division approval) 882-55
*Other (Explain) <u>VOLUME, AND DESTINATION:</u> Estimated Volume <u>4.5</u> Destination (Name and Location of trenting plant or other facility) <u>Destruction Orl</u> <u>P.O. Buy 146, 146</u> <u>DESTRUCTION OF SEDIMENT OIL BY</u> : Burning Pit (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF	(Not required)	Bbls. Bb
*Other (Explain) VOLUME AND DESTINATION: Estimated Volume Destination (Name and Location of trenting plant or other facility)  DestRUCTION OF SEDIMENT OIL BY : UESTRUCTION OF SEDIMENT OIL BY : Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my kn	(Not required) Disposal Use on Roads or fire THE FOLLOWING) owledge and belief.	Bbls. ired ailBbls. ired prior to Division approval) 883-55 walls Dother
*Other (Explain)	Not required.	ad ailBbls.   ired prior to Division approval)   882-55   wallsOther
*Other (Explain) <u>VOLUME, AND DESTINATION:</u> Estimated Volume <u>45</u> Destination (Name and Location of trenting plant or other facility) <u>Destination (Name and Location of trenting plant or other facility)</u> <u>DestRUCTION OF SEDIMENT OIL BY</u> : <u>Burning</u> <u>Pit</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my kn <u>Owner_OId_h0co_01</u> ByK'n nibrufA	Not required.	Bbls. ired oilBbls. ired prior to Division approval) 883-55 wallsOther
*Other (Explain) VOLUME, AND DESTINATION: Estimated Volume <u>4.5</u> Destination (Name and Location of trenting plant or other facility) <u>DestRuction (Name and Location of trenting plant or other facility)</u> <u>DestRuction OF SEDIMENT OIL BY</u> : <u>Burning</u> <u>Pit</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my kn <u>Owner_OId_h0(O_0)</u> ByK'n nibruh TitleLant	Not required.	Bbls. ired oilBbls. ired prior to Division approval) 883-55 wallsOther
*Other (Explain)	Not required.	bod oilBbls. ired prior to Division approval)           && 2 - 5 - 5           :walls         Other   Dato
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estimated Volume Destination (Name and Location of trenting plant or other facility)   Destruction (Name and Location of trenting plant or other facility)  <u>DestRUCTION OF SEDIMENT OIL BY:</u> Burning Pit (Explain) Location of Destruction Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my kn OwnerOId By Truey Title Date OIL CONSERVATION DIVISION	Not required.	Bbls. ired oilBbls. ired prior to Division approval) 883-55 wallsOther
*Other (Explain) <u>VOLUME, AND DESTINATION:</u> Estimated Volume <u>45</u> Destination (Name and Location of trenting plant or other facility) <u>Old hoco Oxl P.O. Buy 146, hoc</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning Pit (Explain) Location of Destruction Justification of Destruction <u>Iustification of Destruction</u> <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my kn Owner Old hoco Oil By <u>Tratup Kinnibruf</u> Title <u>Plant Manager</u> Date <u>10-15-03</u> <u>OIL CONSERVATION DIVISION</u> Approved By <u>Tratup E ON LOCATION DUBING TANK CLEANING BEMA</u>	CNot request CNot	bod oilBbls. ired prior to Division approval) <u>883-55</u> walls Dother Dats Dats
*Other (Explain)	Not required to the second sec	Date_OCT_182002

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**District** I State of New Mexico 1625 N. French Dr., Hobbs, NM 88240 Form C-117 A **Energy Minerals and Natural Resources** District II Revised March 17, 1999 811 South First, Artesia, NM 88210 District III Submit 5 Copies to Oil Conservation Division 1000 Rio Brazos Road, Aztec, NM 87410 Appropriate District Office 2040 South Pacheco **District** IV 2040 South Pacheco, Santa Fe, NM 87505 PERMIT NO. Santa Fe, NM 87505 TANK CLEANING. SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Envign 1 ack 940 0.aOperator or Owner Address Lease or Facility Name\_ Location 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 6189 SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Cellar Other Pit Π MISCELLANEOUS OII **Pipeline Station** Crude Terminal Tank Bottoms From: Refinery Oth Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System OCD - ARTESIA Ot Pipeline Break Oil or Spill \*Other (Explain) 292 10 VOLUME, AND DESTINATION : Estimated Volume Bbls. Field test volume of good oil \_ Bbis. 130 (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility). Bux 0. 146 Loco ~88 < 5 יע m 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 BITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Ostre Transporter Βv Address. Manager Title ant Signaturo -9. Date Title. Date, **OIL CONSERVATION DIVISION T30** Approved By 8 Date 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 WISICH IT IS DELIVERED. File

FAX NO. 15057489720

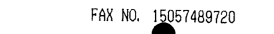
P. 01

JAN-12-2001 FRI 11:53 AM OCD DISTRICT II

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Operator Transporter (2)

### JAN-12-2001 FRI 11:53 AM OCD DISTRICT II



District I 1625 N. French Dr., Hobbs, NM 88240	State of New			Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and N	latural Resources		Revised March 17, 1999
District III 1000 Rio Brazos Road, Azuec, NM 87410	Oil Conservatio		A	Submit 5 Copies to propriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South F Santa Fe, NM		PERMIT NO	A-13575
TANK CLEANING, SEDIMENT OIL REN			111. 7	ISPUSAL PERMIT
Operator or Owner	etroleum	Address_105_5	/	rirs, q, nrvoor
Lease or Facility NameTPESH	<u>in</u>	Location	<u>35-20</u> U.L Sec	- 24 - Twp Ree.
OPERATION TO BE PERFORMED	: Sediment Oil Removal	Transportation of N	Aiscellaneous Hydr	ocarbons
Operator or Owner Representative	e authorizing work	······································		
Date Work to be Performed	10-	9-02		,
TANK CLEANING DATA	Tank Number 25389	Volume_		
	Tank Type	Volume	Below Load Line	
SEDIMENT OIL OR MISCI	ELLANEOUS HYDROCARBO			() D 102
Sediment Oil from:	Pit 🗌 Cellar 🔲 Other		C. S.	10 10 17 72 73
MISCELLANEOUS OIL			105	
Tank Bottoms From:	Pipeline Station Crude Terminal	Refinery	Other*	UCT 2002 5
Catchings From: Gasoline	Plant Gathering Lines Salt V	Water Disposal System	Other*	UCT 2002
Pipeline Pipeline	Break Oil or Spill			JCD - ARTESIA 3
*Other (Explnin)				
VOLUME AND DESTINATION.	Estimated Volume 15	Dit. 72-11-		Contraction of the second seco
VOLUME, AND DESTINATION:	Estimated Volume	Bbls. Field test	volume of good oil . (Not required prior	to Division approval)
Destination (Name and Location of th	renting plant or other facility)			
Old has Orl.	P.O. Bux 146, 11	200 Hills V	1 m -88;	153
DESTRUCTION OF SEDIMENT OIL	BY : Duming 'D Pit	Disposal 🔲 Use on	Roads or firewalls	Other
(Baptain)				1999-1997
Location of Destruction	**************************************			
Justification of Destruction			······	
<b>CERTIFICATION:</b> (APPLICATION M I hereby certify that the information above is the				
owner_Old_hoco	011	Transporter		
By Tray Kinr	ibruh	Address		
Title Plant M	anager			
Date	0-9-02	Title		Date
OIL CONSERVATION DIVISION				p wiv
	×. /	$^{\circ}$		
Approved Bly Left	Title	=	Date_	OCT 1 8 2002
			L	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATI MISCELLANEOUS HYDROCARBONS, AND MI				Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE				File Operator
			ŀ	Transporter (2)

JAN-12-2001 FRI 11:53 AM OCD	DISTRICT II	Fax No. 1	5057489720	P. 01
District I	State of N	Jew Mexico	-	Form C 117 A
1625 N. French Dr., Hobbs, NM 88240		nd Natural Resources	R	Form C-117 A evised March 17, 1999
District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rond, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	Oil Conserv 2040 Sou	ation Division ath Pacheco NM 87505		Submit 5 Copies to ropriate District Office A-13574
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION O	F MISCELLANEOUS HY	DROCARBONS AND DIS	
Operator or Owner Mact Energy	y losp.	Address_PO.B	w 940, Artsza	<u>1 n.m. 882/</u> 0
Lease or Facility Name Nolder		Locatio	·	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation	of Miscellaneous Hydroc	
Operator or Owner Representative	authorizing work			
Date Work to be Performed	10-9	-02		, 

<u>SEDIMENT OIL</u>	Tank Type OR MISCELLANEOUS HYDROCA		Below Load Line	R. 2 10- 72 /2
Sodiment Oil from:	Pit Cellar Dther		a a	
MISCELLANEC Tank Bottoms From:	DUS OIL. Pipeline Station Crude Te	erminal 🔲 Refinery	Other R	ICT 2002 ECEIVED - ARTESIA
Catchings From:	Gasoline Plant Gathering Lines	Salt Water Disposal System	Other COUD	- ARTESIA
*Other (Explain)	Pipeline Break Oil or Spill		Current Curren	56965575
VOLUME, AND DESTINA	TION: Estimated Volume Lee	Bbls. Field test	volume of good oil (Not required prior to Divisi	Bbls.
	nd Location of trenting plant or other facility)		1.6.4.4	

35314

Tank Number\_

TANK CLEANING DATA

Volume\_

Old have Oil, P.O. Dur 146,		
DESTRUCTION OF SEDIMENT OIL BY : Burning	Pit Disposal Use on Roads or firewalls	U Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MADE BY BITH) I hereby certify that the information above is true and complete to the best of	ER OF THE FOLLOWING) of my knowledge and belief.	
owner Old hoco Oil	Transporter	
By Tray Kinnibruch	Address	
Tille Plant Manager		
Date109-02	Title	Date
OIL CONSERVATION DIVISION		OCT 1 8 2002
Anomyed By herson Title	CS Date	
Approved By Title Title		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.

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

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



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District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. $4 - 13373$
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERMIT
100 116		3 x 227, Artisig nm 88210
Ril		1 10
Lease or Facility Name	10Locati	01U,L, - Scc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation	of Miscellaneous Hydrocarbons
Operator or Owner Representative aut	horizing work	
Date Work to be Performed	10-9-02	·
		ume
	Tank Type Vol	ume Below Load Line 61891077
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DATA	ume Below Load Line
Sediment Oil from: Dit	Cellar Other	(T 0CT 2002
MISCELLANEOUS OIL	ine Station Crude Terminal Refinery	Citer S RECEIVED
		OCD - ARTESIO
	Gathering Lines Salt Water Disposal System	Other*
Pipeline Brcal	k Oil or Spill	C C - C
*Other (Explnin)		
VOLUME AND DESTINATION : ES	timated Volume 65 Bbls. Field	test volume of good oilBbis.
VOLUME, AND DESTIMATION.		(Not required prior to Division approval)
Destination (Name und Location of trentin		
Did has Orl, f		<u>nim-88253</u>
DESTRUCTION OF SEDIMENT OIL BY	: Durning 'D Pit Disposal U Us	e on Roads or firewalls 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY)	BE MADE BY BITHER OF THE FOLLOWIN	NG)
owner Old_hoco O	6 I	
By Traw Kinnit	Address	
Title Plant man	Signaturo	
Date 10-0	7-02 Title	Date
OIL CONSERVATION DIVISION		· ·
VIL CONSERVATING DEVISOR		007
Approved By Turtor	Tinle	Date OCT 1 8 2002
•		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL OF SEDIMEN BE PRESENTED WITH TANK BOTTOMS, SEDIMENT	
MISCELLANEOUS HYDROCARBONS AT THE TRE	ATING PLANT TO WHICH IT IS DELIVERED.	File
		Operator (1)

JAN-12-2001 FRI 11:53 AM OCD DI	STRICT II FAX N	IO. 15057489720 P. 01
District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	State of New Mexico Energy Minerals and Natural Reso Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505	
TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MISCELLANEOU	US HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>500 Resource</u>	edAddress	D. Buy Soul Midlard, 1×19704
Lease or Facility Name Welch R	1 514 41	Location 28-17-28
OPERATION TO BE PERFORMED:	•••••••••••••••••••••••••••••••••••••••	U.L Scc Twp Rge. rtation of Miscellaneous Hydrocarbons
Operator or Owner Representative authority	_	
Date Work to be PerformedTANK CLEANING DATA T.	<u>10-9-03</u>	Volume
T SEDIMENT OIL OR MISCELLA	ank Type Slock time NEOUS HYDROCARBON DATA	Volume Below Load Line
Sadiment Oil from: 🗍 Pit [	Cellar Duher	DCT 2002
MISCELLANEOUS OIL Tank Bottoms Front: Pipeline	: Station 🔲 Crude Terminal 🔲 Refi	nery Other Ocd - ARTESIA
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal S	lystcm 🔲 Other*
*Other (Explnin)		
*Other (Explnin)	nated Volume <u>65</u> Bbls.	Field test volume of good oilBbls. (Not required prior to Division approval)
*Other (Explnin)	nated Volume <u>LeS</u> Bbls.	(Not required prior to Division approval)
*Other (Explnin)	nated Volume <u>LeS</u> Bbls.	
*Other (Explnin) <u>VOLUME, AND DESTINATION</u> : Estin Destination (Name and Location of treating <u>Old has (0+1) P.</u> <u>DESTRUCTION OF SEDIMENT OIL BY</u> :	nated Volume <u>65</u> Bbls. plant or other facility) <u>0</u> Buy 146, <u>1010</u> Min Burning Pit Disposal	(Not required prior to Division approval) //s
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estin Destination (Name and Location of treating <u>DestRUCTION OF SEDIMENT OIL BY :</u> (Explain)	nated Volume <u>LeS</u> Bbls. plant or other facility) <u>O.B.W. 146, L.O.O. 140</u> Burning Pit Disposal	(Not required prior to Division approval) //s
*Other (Explnin) VOLUMF, AND DESTINATION : Estin Destination (Name and Location of treating 	nated Volume <u>65</u> Bbls. plant or other facility) <u>0</u> Buy 146, <u>1010</u> Min Burning Pit Disposal	(Not required prior to Division approval) $\frac{1}{5}$ $N = \frac{88355}{10}$ Use on Roads or firewalls $\Box$ Other
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*Other (Explnin) VOLUME, AND DESTINATION: Estin Destination (Name and Location of treating 	nated Volume <u>65</u> Bbls. plant or other facility) <u>0</u> Bux 146, <u>1000</u> Mix <u>0</u> Burning Pit Disposal Burning Pit Disposal BE MADE BY RITHER OF THE FOLLO d completo to the best of my knowledge and b	(Not required prior to Division approval) <u>Use on Roads or firewalls</u> Other DWING)
*Other (Explain) VOLUME, AND DESTINATION: Estin Destination (Name and Location of treating 	nated Volume <u>Les</u> Bbls. plant or other facility) <u>D</u> <u>Buy</u> <u>146</u> , <u>Loco</u> <u>140</u> <u>Burning</u> Pit Disposal Burning Dit Disposal BE MADE BY EITHER OF THE FOLLO d complete to the best of my knowledge and b	(Not required prior to Division approval) <u>Use on Roads or firewalls</u> Other DWING)
*Other (Explnin) <u>VOLUME AND DESTINATION</u> : Estin Destination (Name and Location of treating <u>DestRUCTION OF SEDIMENT OIL BY</u> : (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION MAY E I hereby certify that the information above is true and	nated Volume <u>LeS</u> Bbls. plant or other facility) <u>O</u> Buy 146, <u>Loco</u> <u>Niv</u> <u>D</u> Burning <u>Pit Disposal</u> Burning <u>Pit Disposal</u> BE MADE BY EITHER OF THE FOLLO d completo to the best of my knowledge and I <u>L</u> Transporter	(Not required prior to Division approval) //s_n_m_&&\$3.55 ] Use on Roads or firewalls Dother DWING) belief.
*Other (Explain) VOLUME AND DESTINATION: Estin Destination (Name and Location of treating 	nated Volume <u>LeS</u> Bbls. plant or other facility) <u>O</u> Buy 146, <u>Loco</u> <u>Niv</u> <u>D</u> Burning <u>Pit Disposal</u> Burning <u>Pit Disposal</u> BE MADE BY EITHER OF THE FOLLO d completo to the best of my knowledge and I <u>L</u> Transporter	(Not required prior to Division approval) //s_n_m_88355 Use on Roads or firewalls Dother DWING) belief.
*Other (Explain) VOLUME AND DESTINATION: Estin Destination (Name and Location of treating 	nated Volume <u>65</u> Bbls. plant or other facility) <u>O</u> <u>Buy</u> <u>146</u> <u>Laco</u> <u>Min</u> <u>D</u> Burning <u>Pit Disposal</u> <u>Burning</u> <u>Pit Disposal</u> <u>BE MADE BY EITHER OF THE FOLLO</u> <u>d completo to the best of my knowledge and I</u> <u>Transporter</u> <u>uff</u> <u>Address</u>	(Not required prior to Division approval) //s_n_m_88355 Use on Roads or firewalls Dother DWING) belief.
*Other (Explain) <u>VOLUME AND DESTINATION:</u> Estin Destination (Name and Location of treating <u>DestRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY E I hereby certify that the information above is true and Owner_OIdADCO1 ByK'n nibr TitleRunt	nated Volume <u>LeS</u> Bbls. plant or other facility) <u>D</u> <u>Buy</u> <u>146</u> , <u>LOCO</u> <u>NN</u> <u>D</u> Burning <u>Pit Disposal</u> Burning <u>Pit Disposal</u> BE MADE BY <u>BITHER OF THE FOLLO</u> d complete to the best of my knowledge and <u>I</u> <u>Transporter</u> <u>U</u> <u>Address</u> <u>Signaturo</u> <u>CD</u>	(Not required prior to Division approval) //s_n_m_&& ] Use on Roads or firewalls Other DWING) belief.
*Other (Explain) VOLUME, AND DESTINATION: Estin Destination (Name and Location of treating 	nated Volume <u>LS</u> Bbls. plant or other facility) <u>D</u> <u>Buy</u> <u>146</u> , <u>LOCO</u> <u>Min</u> <u>Burning</u> Pit Disposal Burning Pit Disposal BE MADE BY EITHER OF THE FOLLO d complete to the best of my knowledge and the <u>L</u> Transporter <u>U</u> <u>Address</u> <u>Address</u> <u>Signaturo</u> <u>O</u> Title	(Not required prior to Division approval)
*Other (Explnin) VOLUME, AND DESTINATION: Estin Destination (Name and Location of treating 	nated Volume <u>LeS</u> Bbls. plant or other facility) <u>D</u> <u>Buy</u> <u>146</u> , <u>LOCO</u> <u>NN</u> <u>D</u> Burning <u>Pit Disposal</u> Burning <u>Pit Disposal</u> BE MADE BY <u>BITHER OF THE FOLLO</u> d complete to the best of my knowledge and <u>I</u> <u>Transporter</u> <u>U</u> <u>Address</u> <u>Signaturo</u> <u>CD</u>	(Not required prior to Division approval) //s_n_m88355 Use on Roads or firewalls Dother DWING) belief. Date Date Date
*Other (Explain)	nated VolumeBbls. plant or other facility) DDuv_146,OO//// DBurningPit Disposal BE MADE BY EITHER OF THE FOLLO d completo to the best of my knowledge and it Transporte: ufAddress AddressSignature 02Title	(Not required prior to Division approval) //s
*Other (Explain) VOLUME AND DESTINATION: Estin Destination (Name and Location of treating 	nated VolumeBbls. plant or other facility) DDDD D	(Not required prior to Division approval) //s
*Other (Explain) VOLUME, AND DESTINATION: Estin Destination (Name and Location of treating 	nated VolumeBbls. plant or other facility) DDDD D	(Not required prior to Division approval) //s

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District 111 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	State of Ne Energy Minerals and Oil Conservat 2040 South Santa Fe, N	Natural Resources ion Division a Pacheco	Form C-117 A Revised March 17, 1999 Submit 5 Copies to Appropriate District Office PERMIT NO. <u>A-13571</u>
TANK CLEANING, SEDIMENT (	DIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROC	CARBONS AND DISPOSAL PERMIT
Operator or Owner Strate	Production	Address_P.O. Box	1030, Joswell, nm 88301-1030
Lease or Facility Name	ush Unit #6	Location	[3-23-29
OPERATION TO BE PERFO	RMED: ning 🔲 Sediment Oil Removal	Transportation of M	U.L Scc Twp Rge. iscellaneous Hydrocarbons
Operator or Owner Repre	sentative authorizing work		112
Date Work to be Perform TANK CLEANING I	ATA Tank Number	<u>-9-02</u> 	
<u>SEDIMENT OIL OR</u>	Tank Type heater		Below Load Line
Sediment Oil from:	Pit Cellar Other		
MISCELLANEOUS	DIL. Pipeline Station Crude Term	nal 🔲 Refinery	
Catchings From:		ilt Water Disposal System	OCD - ARTESIA
•Other (Explain)	Pipeline Brcak (Vil or Spill	•	CLEUNDE WEEL
VOLUME AND DESTINATIO	V: Estimated Volume	Bbls. Field test v	olume of good oilBbis.
DESTRUCTION OF SEDIMEN (Explain) Location of Destruction	Ation of trenting plant or other facility)	Pit Disposal 🔲 Üse on I	
CERTIFICATION: (APPLICA L hereby certify that the information a	TION MAY BE MADE BY BITHER bove is true and complete to the best of m	OF THE FOLLOWING) y knowledge and belisf.	
	noco Oil		
By Tray	Kinnibruh	Address	and and the first section of the sec
TitlePlant	Manager	Signature	
Date	10-9-02	Title	Data
OIL CONSERVATION DIVIS	$\overline{ON}$	15	
Approved By	conTille	<u> </u>	Date <u>OCT_182002</u>
MISCELLANFOUS HYDROCARBONS	LOCATION DURING TANK CLEANING, , AND MUST BE PRESENTED WITH TANK AT THE TREATING PLANT TO WHICH IT	BOTTOMS, SEDIMENT OIL	OR Santa Fo OR File

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

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Transporter (2)

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JAN-	12-2001	FRI	11:53	AM	OCD_DISTRICT	11



District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II	Energy Minerals and Natural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pacheco	Appropriats District Office
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>11-133710</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner Strata Proc	Jueton Address P.O.Z	1030, Roswell, n m 88200-1030
spr		1 25-20-28
	C	U.L Scc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation o	of Miscellaneous Hydrocarbons
Operator or Owner Representative aut	horizing work	
Date Work to be Performed	10-9-02	
TANK CLEANING DATA	Tank Number Volum	ne
		me Below Load Line
<u>SEDIMENT OIL OR MISCELI</u>	ANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit	Cellar Duher	/ EV 001 2002
MISCELLANEOUS OIL		RECEIVED
	ine Station Crude Terminal Refinery	Ocd - ARTESIA
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	Other•
Pipeline Brca	k Uil or Spill	100 50 50 50 50 50 50 50 50 50 50 50 50 5
*Other (Explain)		036960
VOLUME AND DECTINATYON.	timated Volume 60 40 Bbls, Field to	
VOLUME AND DESTINATION : Es	timated volumeBois. Field a	(Not required prior to Division approval)
Destination (Name and Location of trentin	ng plant or other facility)	
Old has Only	P.O. Bux 146, 1000 1/1/13	N: M-88253
DESTRUCTION OF SEDIMENT OIL BY	: Burning Pit Disposal Use	on Roads or firewalls D Other
(Explain)		
Location of Destruction		
Justification of Destruction		
	BE MADE BY BITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	3)
owner Old hoco O	Transporter	
By Tray Kinnik		
	<b>v</b>	
Date 10.	-9.02	Dato
OIL CONSERVATION DIVISION	• • • • • • • • • • • • • • • • • • •	
	R	0.5
Approved by The 20	h	Date OCT 1 8 2002
•		DISTRIBUTION BY OCD
	DURING TANK CLEANING, REMOVAL OF SEDIMENT BE PRESENTED WITH TANK BOTTOMS, SEDIMENT (	
MISCELLANEOUS HYDROCARBONS AT THE TRE	ATING PLANT TO WHICH IT IS DELIVERED.	File Operator
		Transporter (2)

JAN-12-2001 FRI 11:53 AM OCD	DISTRICT II	FAX NO. 1	5057489720	P. 01
District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	State of Ne Energy Minerals and Oil Conservat 2040 South Santa Fe, N	I Natural Resources ion Division 1 Pacheco		Form C-117 A Revised March 17, 1999 Submit 5 Copies to propriste District Office A-13369
TANK CLEANING, SEDIMENT OIL REM	oval, transportation of	$0^{2}$	ا مر ا	ISPOSAL PERMIT VILKN M88855
Dala	77 5 , 117	21	ה מו הד	0
OPERATION TO BE PERFORMED Tank Cleaning	Sediment Oil Removal	D Transportation of		Twp Rge.
		0-9-02		
Date Work to be Performed TANK CLEANING DATA	Tank Number	Volur	ne	0.0.000
SEDIMENT OIL OR MISCE	Tank Type <u>heater</u> LLANEOUS HYDROCARI Pit Cellar Other		me Below Load Line	RECEIVED
Catchings From: Gasoline F	ipeline Station Crude Termi Plant Cathering Lines St Break Oil or Spill		Other*.5 Other*.5	OCD - ARTESIA
VOLUME, AND DESTINATION : Destination (Name and Location of tr	Estimated Volume 70	Bbls. Field u	Logic transferring to the second second second second second second second second second second second second s (Not required second s	Bbls. to Division approval)
Destruction of sediment oil	P.O. Bux 146, BY: Durning D	Pit Disposal Use	n Roads or firewalls	Dother
Location of Destruction				
Justification of Destruction				and the second second second second second second second second second second second second second second second
CERTIFICATION: (APPLICATION M I hereby certify that the information above is the			<b>G)</b>	
owner_Old_hoco	Oil	Transporter		
By Tray Kinn	ibruch	Address		
	anager	Signaturo		
Date/0-	9.02	Title		Dato
OIL CONSERVATION DAVISION	$\bigcap$			
the the	fron Tille	C5	Date	JCT 1 8 2002
Approved By A COPY OF THIS FORM MUST BE ON LOCATI MISCELLANEOUS HYDROCARBONS, AND MI MISCELLANEOUS HYDROCARBONS AT THE	IST BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT (	OIL OR	DISTRIBUTION BY OCD Santa Fo File Operator Transporter (2)

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JAN-12-2001	FRI	11:53	AM	OCD_DISTRICT	Π



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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Energy Minerals and N			n C-117 A March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation	n Division		mit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South P	acheco		District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM	1 87505 PI	ERMIT NO <u>7-7-</u>	5568
TANK CLEANING, SEDIMENT OIL REMO	.) I I			
Operator or Owner <u>Mance</u>	<u>retroleum</u>	Address P.O. Bw	/	<u>nt 59103-9/0</u>
Lease or Facility NameOScige	Da Hery	Location	<u>34.19,29</u> U.L Sec Twp 1	Rae
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Min	scellaneous Hydrocarboni	•
Operator or Owner Representative a	uthorizing work	and a second state of the second second second second second second second second second second second second s		<b></b>
Date Work to be Performed	10-9-	02		
TANK CLEANING DATA	Tank Number	Volume	· · · · · · · · · · · · · · · · · · ·	
	Tank Type heater		clow Load Line	
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBO	<u>N DATA</u>		27 6
Sediment Oil from: Pi	t 🔲 Cellar 📙 Other			师子 2002
MISCELLANEOUS OIL Tank Bottoms From: Pip	cline Station 🔲 Crude Terminal	Refinery	Other*	10日 2002 RECEIVED DCD - ARTESIA
Catchings From: 🔲 Gasoline Pla	int 🔲 Gathering Lines 🔲 Salt V	Vater Disposal System	Other*	6. 
Pipeline Br	cak Oil or Spill			- and - and -
*Other (Explain)				35.960
VOLUME AND DESTINATION :	Estimated Volume	Bbls. Field test vo	olume of good oil (Not required prior to Division	Bbls.
Destination (Name and Location of tree	P.O. Bux 146, 11	0.0 1/1.1/13 ∩ Disposal □ Use on R	n -88255 oads or firewalls	S Other
(Explain)				
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION M/	AY BE MADE BY EITHER OF	THE FOLLOWING)		
owner Old_hoco	011			······
. /	bruch	Address		
	mager	Signaturo		
Date/0~	9.02	Title	Dat	0
OIL CONSERVATION DIVISION		2	00	T 1 8 2002
Approver By Therso	nTitle	:7	Date	2002
( · ·				BUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIC MISCELLANEOUS HYDROCARBONS, AND MU	N DURING TANK CLEANING, REN ST DE PRESENTED WITH TANK RO	AOVAL OF SEDIMENT OIL		Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE T	REATING PLANT TO WHICH IT IS	DELIVERED.		7ile Operator
				Fransporter (2)
			Lange the second s	

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JAN-12-2001 FRI 11:53 AM OCD	DISTRICT II	FAX NO. 150	57489720	P. 01
District I 625 N. French Dr., Hobbs, NM 88240 District II	State of New Energy Minerals and N		-	Form C-117 A ived March 17, 1999
11 South First, Artesia, NM 88210				Submit 5 Copies to
istrict III 100 Rio Brazos Road, Aztec, NM 87410	Oil Conservation		Appro	priate District Office
istrict IV 140 South Pacheco, Santa Fe, NM 87505	2040 South P Santa Fe, NM		PERMIT NO.	7-13557
TANK CLEANING, SEDIMENT OIL REMO			CARBONS AND DISE	OSAL PERMIT
A. h. l	Enuari lino.	Address P.O.B	x 227. Arte	514, NN 880
perator or Owner 7/1/1/100	h 1/11 # 2111		72 17-1	1G
ease or Facility Name	uy Unit " 229	Location	U.L Sec Ti	vp Rge.
PERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of I	Miscellaneous Hydroca	rbons
Operator or Owner Representative a	authorizing work			<u></u>
Date Work to be Performed	9-19-	02		-
TANK CLEANING DATA	Tank Number	Volume		
	Tank Type	Volume	Below Load Line	
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARBO		212223	24 25 20
Sediment Oil from:	it Cellar Other		Stu	E E
MISCELLANEOUS OIL	poline Station Crude Terminal	Refinery	Ser SEP	2002 30 IVED 30
Cutchings From: Gasoline Pl	· •	Water Disposal System	RECE	RTESIA
Pipeline B	rcak Oil or Spill		ALC:	
Other (Explain) Swab			(et	
			1016	8193
OLUME AND DESTINATION:	Estimated Volume	Bbls. Field test	volume of good oil (Not required prior to	Bbls.
	a an an an an an an an an an an an an an		(nor reduced brins to	
Destination (Name and Location of tre		1/1/1/	a. m. 883	<3
DESTRUCTION OF SEDIMENT OILE	and the second data was a second data was a second data was a second data was a second data was a second data w		Roads or firewalls	Other
······································				
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION M.	AY BE MADE BY BITHER OF	THE FOLLOWING		
I hereby certify that the information above is tru		nowledge and belief.		
owner_Old_hoco_	<u>Qil</u>	Transporter	······································	
By Tray Kinn	ibrup	Address		
Title_Plant_Ma	mager	Signaturo		
Date949	9-02	Title		Dato
OIL CONSERVATION DIVISION				
		25	Date 0	CT 1 & 2000
Approved By	hTitle			
				STRIBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATION (COPY OF THIS FORM MUST BE ON LOCATION) AND MU	IST BE PRESENTED WITH TANK B	ottoms, sedimen'i oi		Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE	TREATING PLANT TO WHICH IT IS	DELIVERED.		File

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Operator Transporter (2)

JAN-12-2001	FRI 11:53	AM OCD	DISTRICT	11



P. 01

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A
District II 811 South First, Artesia, NM 88210		
District III 1000 Rio Brazos Road, Aziec, NM 87410	Oil Conservation Division 2040 South Pacheco	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>A-13554</u>
TANK CLEANING. SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLANEOUS HYD	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner TAPDON ON	• · ·	Terras Aur. Sale 103, 7. Worth, TX
Lease or Facility NameStatt		on 110-17-31
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge.
	Sediment Oil Removal Transportation	of Miscellaneous Hydrocarbons
Operator or Owner Representative at	uthorizing work	
Date Work to be Performed	9-19-02	· · · · · · · · · · · · · · · · · · ·
TANK CLEANING DATA	Tank Number Volu	
SEDIMENT OIL OR MISCEL	Tank Type Volu LANEOUS HYDROCARBON DATA	une Below Load Line 22324253
Sediment Oil from:		
MISCELLANEOUS OIL		SEP 2002
	cline Station Crude Terminal Refinery	RECEIVED CCD - ARTESIA
Catchings From: Gasoline Pla	nt 🔲 Gathering Lines 🔲 Salt Water Disposal System	
L. Jollon J	csk Oil or Spill	CILLOL68195W
*Other (Explain)	anic	1016819-2
VOLUME, AND DESTINATION:	Estimated Volume	test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of trea	tine plant or other facility)	(not reduced byter to provide ablacent)
Old has Mol.	P.O. Buy 146. 1000 Hills	n·m-88255
DESTRUCTION OF SEDIMENT OIL'B	Y: Burning Pit Disposal Use	e on Roads or firewalls 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MA	Y BE MADE BY RITHER OF THE FOLLOWIN and complete to the best of my knowledge and belief.	IG)
owner Old hoco a	0.1	
By Tray Kinni		
Date9-1	19-02 Title	Dato
OIL CONSERVATION DIVISION		
Anomula But I helso	n Title CS	Date OCT 1 8 2002
Approved By Liko	nTitleS	Date OCT 1 8 2002
A COPY OF THIS FORM MUST BE ON LOCATION	N DURING TANK CLEANING, REMOVAL OF SEDIMENT	T OIL OR
A COPY OF THIS FORM MUST BE ON LOCATION	N DURING TANK CLEANING, REMOVAL OF SEDIMENT T BE PRESENTED WITH TANK BOTTOMS, SEDIMENT (	T OIL OR

State of New Mexico District I Form C-117 A 1625 N. French Dr., Hobbs, NM 88240 **Energy Minerals and Natural Resources** Revised March 17, 1999 District II 811 South First, Artesia, NM 88210 Submit 5 Copies to District III **Oil Conservation Division** Appropriate District Office 1000 Rio Brazos Road, Aziec, NM 87410 2040 South Pacheco District IV ろらら PERMIT NO. 2040 South Pacheco, Santa Fe, NMI 87505 Santa Fe, NM 87505 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT 901 Address Operator or Owner, ocation Lease or Facility Name\_ U.L. - Scc. - Twp. - Rge. OPERATION TO BE PERFORMED Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Tank Cleaning Operator or Owner Representative authorizing work\_ Date Work to be Performed. Volume\_ TANK CLEANING DATA Tank Number Volume Below Load Line, Tank Type\_L SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DAT Cellar Other Sediment Oil from: Pit MISCELLANEOUS OI Crude Terminal Refinery Pipeline Station Tank Bottoms From: FIVED Gasoline Plant Gathering Lines Salt Water Disposal System ncd - Artes Catchings From: Pipeline Break Oil or Spill \*Other (Explain). 01681 VOLUME, AND DESTINATION: Bbls. Field test volume of good oil Bbis. Estimated Volume (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility). 53 -88 P.D. BW QL 146 Loin m Use on Roads or firewalls Pit Disposal Other Burning DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction\_ Justification of Destruction\_ CERTIFICATION: (APPLICATION MAY BE MADE BY BITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Transporter Address. Signaturo Title Title. Date Date **OIL CONSERVATION DIVIS** OCT 1 8 2002 Date 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 File MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WINCH IT IS DELIVERED. Operator

FAX NO. 15057489720

P. 01

JAN-12-2001 FRI 11:53 AM OCD\_DISTRICT II

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Transporter (2)

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



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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II Bill South First, Artesia, NM B8210	Energy Minerals and Natural Resources	Revised March 17, 1999
District III 1000 Rio Brazos Roud, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2440 South Pacheco, Santa Fe, NNI 87505	2040 South Pacheco	PERMIT NO. A-13553
	Santa Fe, NM 87505	
$\nu$ . (	AL, TRANSPORTATION OF MISCELLANEOUS HYDR	
Operator or Owner <u>Mersey</u> V (C	mpanyAddress_I.O.D	ux 1248, Fredericksburg, TX 18624
Lease or Facility NameWK	State Location	U.L Scc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative as	athorizing work	
Date Work to be Performed	9-17-02	
TANK CLEANING DATA	Tank Number 19877 Volum	۴
		e Below Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	12232425
Sodiment Oll from: Pit	Cellar Other	2021
MISCELLANEOUS OIL Tank Bottoms From:	line Station Crude Terminal Refinery	□ 9 · · · SEP 2002
	at Gathering Lines Salt Water Disposal System	RECEIVED
		CD - ARTESIA
*Other (Explnin)		
Ouer (Expron)		Was all and a state
VOLUME, AND DESTINATION: E	stimated Volume <u>10</u> Bbls. Field tes	(Not required prior to Division approval)
Destination (Name and Location of treat	ine plant or other facility)	······································
Old has p.1	P.D. Buy 14/2 1.000 1/2/1/5	N: m -88755
DESTRUCTION OF SEDIMENT OIL BY	: Burning Pit Disposal Use o	n Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true	Y BE MADE BY BITHER OF THE FOLLOWING and completo to the best of my knowledge and belief.	)
owner_Old_hoco d	Transporter	
Hy Trum Kinni	bruch Address	
Date9-1-	1 01	Dato
OIL CONSERVATION DIVISION		
The last		
Approved By Nerse	Tiple	DateUC1_8_2002
		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUS	DURING TANK CLEANING, REMOVAL OF SEDIMENT OF DE PRESENTED WITH TANK BOTTOMS, SEDIMENT OF	
MISCELLANEOUS HYDROCARBONS AT THE TR		File Operator
		Trunsporter (2)

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

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District 1 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
District II 811 South First, Artesia, NM 88210		Submit 5 Copies to
District III 1900 Rio Brazos Rond, Azlec, NM 87410	Oil Conservation Division	Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NNI 87505	2040 South Pacheco Santa Fe, NM 87505	PERMIT NO. <u>H-13552</u>
	VAL, TRANSPORTATION OF MISCELLANEOUS HYDR	
$\overline{D}$ $\epsilon$	ugy CupAddress_P.O.D	w 230. Adesig. nm 88211-0251
Operator or Owner Devon Ca		1/10-10
Lease or Facility NameNondo	-ederal Location	U,L, - Scc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work	and the second second second second second second second second second second second second second second second
Date Work to be Performed	9-17-02	
TANK CLEANING DATA	Tank NumberVolum	e
	Tank Type heater Volum	Below Load Line 122 23 24 252
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	
Sediment Oil from: 📄 Pi	t 🗋 Cellar 🔲 Other	SEP 2002
MISCELLANEOUS OIL Tank Bottoms From: Pip	cline Station 🔲 Crude Terminal 🔲 Refinery	C C C C C C C C C C C C C C C C C C C
Catchings From: 🚺 Gasoline Plu	int 🔲 Gathering Lines 🔲 Salt Water Disposal System	Others Och Third
Pipeline Br	cak Ull or Spill	Cited in Cited
*Other (Explain)		SILIOL681957
VOLUMF, AND DESTINATION:	Estimated Volume 35 Bbls. Field tes	rt volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of tree DL has Orl DESTRUCTION OF SEDIMENT OILB	P.D. Buy 146, Loco Nulls,	n Roads or firewalls Other
(Baplain)		·
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MA	AY BE MADE BY BITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	
owner Old hoco	A 1	
By Traw Kinn	bouh Address	
9-11		Dato
	ar 19 yr yw an a san ar ar ar ar ar ar ar ar ar ar ar ar ar	
OIL CONSERVATION DIVISION	00	OCT 1 8 2002
Approved By / hefson		Date
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO	N DURING TANK CLEANING, REMOVAL OF SEDIMENT	OIL OR Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE T	ST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT O REATING PLANT TO WHICH IT IS DELIVERED.	
		Operator Transporter (2)

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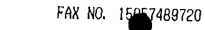
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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II	y Minerals and Natural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pacheco	PERMIT NO. A-13551
2040 South Pacheco, Santa Fe, NNI 87505	Santa Fe, NM 87505	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANS		ROCARBONS AND DISPOSAL PERMIT
Operator or Owner 122-ebb 0,1 CO.	Address T.O.S	W 1624, Arton, nm 88210
	Location	<u>35.16-28</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	at Oil Removal 🔲 Transportation o	f Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing w	ork	and a start from the second second second second second second second second second second second second second
Date Work to be Performed	9-17-02	and a second second second second second second second second second second second second second second second
TANK CLEANING DATA Tank Num	berVolum	۱۴
Tank Type		ne Below Load Line
SEDIMENT OIL OR MISCELLANEOUS	HYDROCARBON DATA	20 <sup>2</sup>
Sediment Oll from: Pit 🔲 Cellar	Other	
MISCELLANEOUS OIL. Tank Bottoms From: Pipeline Station	Crude Terminal Refinery	SEP 2002
Catchings From: 🔲 Gasoline Plant 🔲 Gat	tering Lines 🔲 Salt Water Disposal System	OCD - ARTESIA
Pipeline Brcak Oll or Spil	l	The second second
*Other (Explnin).		5240168L96V
VOLUME AND DESTINATION : Estimated Vo	jume 35 Bbly. Field to	est volume of good oilBbls.
VOLUME, AND DESTINATION: Estimated Vo		(Not required prior to Division approval)
Destination (Name and Location of treating plant or o	ther facility)	
· · · ·	vy 146, 1000 Hulls	NIM-88233
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 MAI I hereby certify that the information above is true and complete	DE BY BITHER OF THE FOLLOWING to to the best of my knowledge and belief.	3)
owner Old Loco Oil	Transporter	
By Tray Kinnibruch	Address	
Tille Plunt Manager	Signaturo	
Date9-17-28	Title	Dato
OIL CONSERVATION/DIVISION		
a las	CS	OCT 1 8 2002
Approved By C Manuel	Tile	Date DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING T	ANK CLEANING REMOVAL OF SEDIMENT	
A COPY OF THIS FORM MUST BE ON LOCATION DURING T MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESE MISCELLANEOUS HYDROCARBONS AT THE TREATING PL	NTED WITH TANK BOTTOMS, SEDIMENT	DIL OR File
MISCELLANEOUS HYDROCARBONS AT THE TREATING FL	ANTE EA MERALEE IN MOREE PROVE	Operator
		Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit S Copies to
1000 Rio Brazos Road, Azlec, NM 87410 District IV	2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NNI 87505	Santa Fe, NM 87505	PERMIT NO. <u>17-13530</u>
	AL, TRANSPORTATION OF MISCELLANEOUS HYD	
Operator or Owner 711ack Chugu	1 aup. Address P.O. E	
Lease or Facility NameUIIDW	Steete Location	16-17-31 111 San Tan Pan
OPERATION TO BE PERFORMED:		of Miscellaneous Hydrocarbons
Operator or Owner Representative aut	horizing work	
Date Work to be Performed	9-17-02	
	Tank Number Volum	n¢
	Tenk Type Water Jand Volus ANEOUS HYDROCARBON DATA	ne Below Load Line
Sodiment Oil from:	Cellar Other	Contraction of the second seco
MISCELLANEOUS OIL Tenk Bottoms From: Pipelin	ne Station 🔲 Crude Terminal 🔲 Refinery	Other SEP 2002
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	Other SEP 2002 W
Pipeline Brcak		OCD - ARTESIA
*Other (Explain)		
		110168L959
VOLUME, AND DESTINATION : Esti	mated Volume 60 Bbls. Field te	st volume of good oilBbis.
		(Not required prior to Division approval)
Destination (Name and Location of treating		
DIC has On the destruction of sediment oil by :	the second second second second second second second second second second second second second second second se	n Roads or firowalls Other
(Explain)	an mar yan ana ya ana ya katala mar waka katala	
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true ar	BE MADE BY BITHER OF THE FOLLOWING ad complete to the best of my knowledge and belief.	))
owner Old hoco Or	Transporter	
Hy Traw Kinnib	1	
Title Plunt Man		
Gin	01	
	Title	Dato
OIL CONSERVATION ()	-	OCT 1 8 2002
Approved By Kell	en Tile CS	
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D	URING TANK CLEANING, REMOVAL OF SEDIMENT (	DIL OR
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK BOTTOMS, SEDIMENT OF	IL OR File
		Operator
		Transporter (2)

# JAN-12-2001 FRI 11:53 AM OCO STRICT II FAX NO. 15957489720

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natural Resources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copics to Appropriate District Office
Diruict IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco	1
2040 Soud Faciliero, Santa Fe, 1414 67505	Santa Fe, NM 87505	PERMIT NO. <u>H-13349</u>
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner 1/4/100 10	Address P.O. D	6x 7168, Billings, NTT 59/03-116
Lease or Facility Name Parturay	Delaware Tract 2 Blg. Location	A CONTRACTOR OF A CONTRACTOR O
OPERATION TO BE PERFORMED:	Sediment Oil Removal 🔲 Transportation o	U.L Scc Twp Rge. f Miscellaneous Hydrocarbons
Operator or Owner Representative auti	norizing work	
Date Work to be Performed	9-17-02	
	Tank Number Volum	ne(eX.2D
	Tank Type heaten Volum	ne Below Load Line
	ANEOUS HYDROCARBON DATA	54
Sediment Oil from:	Cellar Duher	
MISCELLANEOUS OIL		SEP ZUVE
	ne Station Crude Terminal Refinery	CCD - ARTESIA
	Gathering Lines Salt Water Disposal System	
L) Pipeline Brcak	Oll or Spill	12 E
•Other (Explnin)		-11016815
VOLUME, AND DESTINATION : Esti	mated Volume 70 Bbls. Field te:	st volume of good oilBbis.
		(Not required prior to Division approval)
Destination (Name and Location of trenting	g plant or other facility)	
Did has Orl, P	0. Bux 146, 1.010 141/13	<u>n:m-88230</u>
DESTRUCTION OF SEDIMENT OIL'BY :	Burning Pit Disposal Use of	on Roads or firowalis 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true ar	BE MADE BY BITHER OF THE FOLLOWING	
owner Old hoce Q	1	
	/	
		······································
Q IA O	ก้	
	Title	Dato
OIL CONSERVATION DIVISION	<i>A</i> -	• -
Approved By herry	<u>2</u>	Date OCT 1 8 2002
<b>7</b> 1		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LUCATION D	URING TANK CLEANING, REMOVAL OF SEDIMENT ( E PRESENTED WITH TANK BOTTOMS, SEDIMENT OF	DIL OR Santa Fo
MISCELLANEOUS HYDROCARBONS AND MUST E MISCELLANEOUS HYDROCARBONS AT THE TREA	TING PLANT TO WHICH IT IS DELIVERED.	File
		Operator Trunsporter (2)
		L I I I I I I I I I I I I I I I I I I I

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

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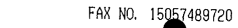
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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210	••	
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copics to Appropriate District Office
District IV 2040 South Peoheco, Santa Fe, NM 87505	2040 South Pacheco Santa Fe, NM 87505	PERMIT NO. A-13548
	AOVAL, TRANSPORTATION OF MISCELLANEOUS HYDI	
7 4		wy 250 Artega A.M. 8821.0250
Operator or Owner <u>Vevon</u>		104 200 NERSIG, 11,111, 882 14 045 0
Lease or Facility Name_15AU	Engection Plant Location	13-18-26 U.L Sec Twp Ree.
OPERATION TO BE PERFORMED		f Miscellaneous Hydrocarbons
Operator or Owner Representativ	e authorizing work	
Date Work to be Performed	9-17-02	
TANK CLEANING DATA	Tank Number Volum	¢
	Tank Type Volum	ne Below Load Line
SEDIMENT OIL OR MISC	ELLANEOUS HYDROCARBON DATA	15° A
Sediment Oil from:	Pit 🔲 Cellar 💭 Other	00 CFP 2002
MISCELLANEOUS OIL		is our with
Tank Bottoms From:	Pipeline Station Crude Terminal Refinery	
Catchings From: Gasoline	Plant Gathering Lines Salt Water Disposal System	Cother*
	Break Oil or Spill	100 A 10
*Other (Explain) -201 K		Other US OCD - AITTE AU
	Estimated Volume <b>70</b> Bbls. Field te:	
VOLUME, AND DESTINATION:	Estimated Volume <u>20</u> Bbls. Field tes	t volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of t	renting plant or other facility)	
Did has Out	P.O. Buy 146. LOCO Hills	<u>nim-88255</u>
DESTRUCTION OF SEDIMENT OIL	BY: Burning Pit Disposal Use of	n Roads or firewalls 🔲 Other
(Bxplain)		
Location of Destruction		·
Justification of Destruction		
<b><u>CERTIFICATION:</u></b> (APPLICATION N I hereby certify that the information above is t	AAY BE MADE BY BITHER OF THE FOLLOWING rue and complete to the best of my knowledge and belief.	)
owner Old haco	0.1	
	-h /	
	-17-02 Title	Date
OIL CONSERVATION DIVISION		
OIL CONSERVATION DIVISION	$\partial r$	
Approved By Kelson	LTitle	Date OCT 1 8 2002
- (		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCAT		
MISCELLANCOUS RTDRUCARDUNS, ANU M	ON DURING TANK CLEANING, REMOVAL OF SEDIMENT (	Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE	ON DURING TANK CLEANING, REMOVAL OF SEDIMENT ( UST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OF TREATING PLANT TO WIGCH IT IS DELIVERED.	L OR File
MISCELLANEOUS HYDROCARBONS AT THE	ust be presented with tank bottoms, sediment of	LOR

### JAN-12-2001 FRI 11:53 AM OCD DISTRICT II



District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III		Submit \$ Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservation Division 2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. A-13547
TANK OLEANING SERVICENT OU DEMON		
	AL, TRANSPORTATION OF MISCELLANEOUS HYDR	
Operator or Owner <u>Mailes</u> Pet NO	Address 1055	outh yth Artesia, n.m. 88210
Lease or Facility Name	ry Dattery Location	
OPERATION TO BE PERFORMED:	_	U,L, - Scc Twp Rge.
<b>Tank</b> Cleaning	Sediment Oil Removal Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing work	
Date Work to be Performed	9-17-02	
TANK CLEANING DATA	Tank Number 10.750 Volume	
	Tank TypeVolum	2 Below Load Line
SEDIMENT OIL OR MISCELI	LANEOUS HYDROCARBON DATA	22232425262
Sediment Oil from: 📄 Pit	Cellar Dother	OT A TES
MISCELLANEOUS OIL	_	
	line Station 🔲 Crude Terminal 🔲 Refinery	other SEP 2002 S
Catchings From: 🔲 Gasoline Plan	t 🔲 Gathering Lines 🔲 Salt Water Disposal System	Orthern 19 RECEIVEDSIA
🗌 Pipeline Brca	k Oil or Spill	
*Other (Explnin)		
-		2110168L3
VOLUME AND DESTINATION: Es	timated Volume <u><u><u>UO</u></u>Bbls. Field test</u>	volume of good oilBbls.
Destination (Name and Location of trenti	- a plant or other facilities)	(Not required prior to Division approval)
Desimation (Name and Docardon of Henry	P PO Bur 11/12 1000 A	NUL 1 M 88255
DESTRUCTION OF SEDIMENT OIL BY	Burning Pit Disposal Use or	Roads or firewalls Other
(Explain)		
		an an an an an an an an an an an an an a
CERTIFICATION: (APPLICATION MA)	BE MADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and belief.	
owner	$\Omega$	
	- · h, ,	
By Jray K	nnbligh Address	·
TitlePlant		
Date 9-177.	02 Title	Date
OIL CONSERVATION DIVISION		
The hor		Date OCT 1 8 2002
Approved By Meriton	Title	
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL OF SEDIMENT O	
MISCELLANEOUS HYDROCARBONS, AND MUST	BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	OR Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE TRE	A DING FLANT TO WISION IT IS DELIVERED.	Operator
		Transporter (2)

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



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District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	<b>Energy Minerals and Natural Resources</b>	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pacheco	14 6-006
2040 South Pacheco, Santa Fe, NMI 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-25209</u>
TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner Marbb Enug	ay larp. Address p.O.D	VII, Artera, p.m. SEPE
Lease or Facility Name State C	K Biry. Location	n <u>32-19-32</u> U.L Scc Twp Ree.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation o	of Miscellaneous Hydrocarbons
Operator or Owner Representative author	rizing work	
Date Work to be Performed	9-19-02	
TANK CLEANING DATA	nnk Number Volum	ne <u>500</u>
	onk Type Volus NEOUS HYDROCARBON DATA	me Below Load Line
Sodiment 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	Other*
Pipeline Break U	Dil or Spill	
*Other (Explnin)	•	
VOLUME AND DESTINATION: Estin	nated Volume (25 Bbls. Field to	
VOLUME, AND DESTIMATION.	lated volumeBois. Field to	est volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating	plant or other facility)	
Did has Orl, P.	0. Bux 146, 1.010 14:113	NIM -88253
DESTRUCTION OF SEDIMENT OIL/BY :	Burning Pit Disposal Use	on Roads or firewalls
(Explain)		
Location of Destruction		
Justification of Destruction		(S) 320 2000
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY E I hereby certify that the information above is true and		
Owner Old hoco Qi	Complete to the best of my knowledge and bellet.	d loco
By True Kinnibr	uh Address A	20. By 146 20168125"
Title Plant Mana	1907 Signature Ale	au Kombern
Date 9-19-0	///	Manager Date 9-14-02
OIL CONSERVATION DIVISION		
	MARIE PETERSO	
Approved By Marie Peters	Title GEOLOGICAL / PETR	OLEUM Date 1-22-02
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LUCATION DL MISCELLANEOUS HYDROCARBONS, AND MUST BE	URING TANK CLEANING, REMOVAL OF SEDIMENT E PRESENTED WITH TANK BOTTOMS, SEDIMENT O	
MISCELLANEOUS HYDROCARBONS AT THE TREAT		File
		Transporter (2)

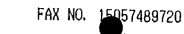
## JAN-12-2001 FRI 11:53 AM OCD DISTRICT II - FAX NO. 15057489720

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A		
District II	<b>Energy Minerals and Natural Resources</b>	Revised March 17, 1999		
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to		
1000 Rio Brazos Rond, Aztec, NM 87410 District IV	2040 South Pacheco	Appropriate District Office		
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>#23208</u>		
	VAL, TRANSPORTATION OF MISCELLANEOUS HYDR			
Operator or Owner_ Mack Enury	Wy. Address F.O.B	w quo, Arlesra nm 88310		
Lease or Facility NameStode	DS #1Location			
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of	U.L Scc Twp Rge. f Miscellaneous Hydrocarbons		
Operator or Owner Representative a	uthorizing work			
Date Work to be Performed	9-19-02			
TANK CLEANING DATA	Tank Number Volum	IC		
SEDIMENT OIL OR MISCEL	Tonk Type Water Lats (2) Volum LANEOUS HYDROCARBON DATA	ne Below Load Line		
Sediment Oil from:	t 🔲 Cellar 🔲 Other			
Tank Bottoms From:	cline Station Crude Terminal Refinery	Other*		
	nt Gathering Lines Salt Water Disposal System	Other*		
Pipeline Bro	cak Oil or Spill			
*Other (Explain)				
VOLUME, AND DESTINATION:	Istimated Volume 270 Bbls. Field tes	st volume of good oilBbls. (Not required prior to Division approval)		
Destination (Name and Location of trea	ting plant or other facility)			
Old has Only		N: m-88255		
DESTRUCTION OF SEDIMENT OIL'BY	<u>V:</u> Burning ' Pit Disposal Use o	on Roads or firewalls Other		
(Explain)				
Location of Destruction				
Justification of Destruction		for end		
CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true	Y BE MADE BY BITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.			
Owner Old hoco a	01 Transporter_04	1 Low and OCI		
By Tray Kinoi	bruch Address P.O.	By 146 Cin		
Title_ Plant Ma	nagor Signaturo	any Kemator		
Date9-19	-02 Title	it Thunggor Date 9-19-02		
OIL CONSERVATION DIVISION				
Main Doto	MARIE PETERSO TIME GEOLOGICAL / PETRO	$\mathcal{I}$ FUM $\mathcal{I}$ 2 2 3 5		
Approved By March fill	TSECTIME GEULUGICAL / FLING	Date		
		DISTRIBUTION BY OCD		
MISCELLANEOUS HYDROCARBONS, AND MUS	DURING TANK CLEANING, REMOVAL OF SEDIMENT OF I BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OF	L OR File		
MISCELLANEOUS HYDROCARBONS AT THE TR	EATING PLANT TO WHICH IT IS DELIVERED.	Operator		
		Transporter (2)		

### JAN-12-2001 FRI 11:53 AM OCD DISTRICT II

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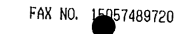
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District I	State of New Mexico	Form C-117 A		
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resources	Revised March 17, 1999		
811 South First, Artesia, NM 88210 District HI		Submit 5 Copies to		
1000 Rio Brazos Rond, Aztec, NM 87410	Oil Conservation Division	Appropriate District Office		
District IV 2040 South Pacheco, Santa Fe, NNI 87505	2040 South Pacheco Santa Fe, NM 87505	PERMIT NO. A-13528		
	·			
MIC	L, TRANSPORTATION OF MISCELLANEOUS HYDI	1		
Operator or Owner 71 /ar 100 mungu	1 aug. Address 1.0.3	1227, Micsia, nm 88290		
Lease or Facility Name	1 #2 Location			
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge.		
ank Cleaning	Sediment Oil Removal 🛛 Transportation o	f Miscellaneous Hydrocarbons		
Operator or Owner Representative author	orizing work			
•	8-21-02			
Date Work to be Performed TANK CLEANING DATA T	ank Number <b>#1</b> Volum	۲ <u>ــــــــــــــــــــــــــــــــــــ</u>		
		10157877 20		
	ank Type Volum NEOUS HYDROCARBON DATA	ne Below Load Line		
Sediment Oll from:	Cellar Other	6 00 1		
		CO DEC MIR		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline	Station Crude Terminal Refinery	Other R RW		
	Gathering Lines Salt Water Disposal System			
		Other*		
L Pipeline Break (		et 1000025526		
*Other (Bxplnin)	######################################	1202533031		
VOLUME, AND DESTINATION : Estir	nated Volume 25 Bbly. Field tes			
VOLUMI, AND DESTIMATION:	nated volumeBois. Field tes	tt volume of good oilBbls. (Not required prior to Division approval)		
Destination (Name and Location of treating	plant or other facility)			
Did has Only P.	Q. Bux 146. Loco Hulls	N: M-88233		
DESTRUCTION OF SEDIMENT OIL BY :	🗌 Burning 📋 Pit Disposal 🔛 Use o	n Roads or firewalls D Other		
(Baptain)		and deriver and a second state of the second state of the second state of the second state of the second state		
Location of Destruction	-			
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY BE MADE BY BITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
owner Old hoco Ol	1			
	/			
	•			
	1907 Signaturo			
Date	Title	Dato		
OIL CONSERVATION DIVISION				
	CS	SEP 1 2 2002		
Approved By ( 7 Reference	Tile	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.		DISTRIBUTION BY OCD		
		LOR		
		File		
		Operator Transporter (2)		

### JAN-12-2001 FRI 11:53 AM OCD DISTRICT II



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District I 1625 N. French Dr., Hohbs, NM 88240 District II 811 South First, Artesia, NM 88210	State of New Mexico Energy Minerals and Natural Resour	CCS Form C-117 A Revised March 17, 1999
District III 1000 Rio Brazos Rond, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505	Submit 5 Copies to Appropriate District Office PERMIT NO. $A - 13527$
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS	HYDROCARBONS AND DISPOSAL PERMIT
		By 227, Astosia, n.m. 88218
Lease or Facility NameUalke	- StattLo	cation27-17-29
OPERATION TO BE PERFORMED:	🗍 Sediment Oil Removal 🛛 🔲 Transporta	U.L Sec Twp Rge. tion of Miscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing work	
Date Work to be Performed TANK CLEANING DATA	8-31-82 Tank Number 34929	/olume
Sadiment Oll from: Pit MISCELIANEOUS OIL Tank Bottoms From: Pipel Catchings From: Gasoline Plan		Volume Below Load Line 2000 RECEIVED ARTECETIVED ARTECTIVED ARTECT
Destination (Name and Location of trenth DL hao Orl DESTRUCTION OF SEDIMENT OIL BY	P. Q. Buy 146, Loco 14113	eld test volume of good oilBbis. (Not required prior to Division approval) N : M - 882-55 Use on Roads or firewallsOther
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a Owner_Old_hoco_O HyTruey_Kin nib TitlePlantMan Date	nd complete to the best of my knowledge and beling Transporter	ING) of.  Date
OIL CONSERVATION DIVISION		
Approved By Refin	Tille	SEP 1 2 2002
A COPY OF THIS FORM MUST BE ON LOCATION L	DURING TANK CLEANING REMOVAL OF SPONSE	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WINCH IT IS DELIVERED.		IT OIL OR Santa Fo
		Operator
		Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II	Energy Minerals and Natural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pacheco	
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. $H = 13329$
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner Marbob Eller	ny Gup. Address 1. O.L	212, Antesin n.m. 88310
Lease or Facility Name	11 Michylle Locati	on 34-17-28
		U.L Scc Twp Rge.
OPERATION TO BE PERFORMED: I Tank Cleaning	Sediment Oil Removal Transportation	of Miscellaneous Hydrocarbons
Operator or Owner Representative au	othorizing work	
Date Work to be Performed	8-21-02	
TANK CLEANING DATA	Tank Number Volu	
	Tank Type <u>heater</u> Vol	une Below Load and 202122232
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	
Sediment Oil from: 🚺 Pit	Cellar Dther	AUG 2002
MISCELLANEOUS OIL		
	line Station 🔲 Crude Terminal 🔲 Refinery	D Vere OCD - ARTESIA
Catchings From: 🚺 Gasoline Plan	n Gathering Lines Salt Water Disposal System	
🗌 Pipeline Brez	ak Uil or Spill	L'IOL
*Other (Explain)		10168702+C
		•
VOLUME, AND DESTINATION: E	stimated VolumeBbls. Field	test volume of good oilBbis. (Not required prior to Division approval)
	in a plant on other facility.)	(i.e. i.delied bier to primer ally every
Destination (Name and Location of treat	Do Big Hill I are 11.11	44.00 4635.5
DESTRUCTION OF SEDIMENT OIL BY	$\begin{array}{c c} \hline P & P \\ \hline P & P \\ \hline P \hline \hline P \\ \hline P \hline \hline$	e on Roads or firewalls Other
(Explain)	**************************************	<u></u>
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MA' I hereby certify that the information above is true	Y BE MADE BY RITHER OF THE FOLLOWIN and complete to the best of my knowledge and belief.	( <b>O</b> )
owner Old hoco d	) Transporter	
By Tray Kinni	bruchAddress	
Tille Plant ma	NGGOV Signaturo	
Dete 8.24.0	<u></u>	Date
		·····································
OIL CONSERVATION DIVISION	20	
Approved By Thelso	hTile	Date SEP 1 2 2002
······································		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL OF SEDIMEN	······································

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

File Operator Transporter (2)

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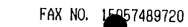


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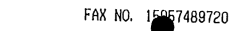
District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II	Energy Minerals and Natural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Rond, Aztec, NM 87410 District IV	2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NNI 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-13525</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
It day Patro	Address 10.5	
Operator or Owner. Mares Jerro	Δ.	
Lease or Facility Name	NhLocation	<u>25-/8-30</u> U.L Scc Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal 🔲 Transportation o	f Miscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing work	
Date Work to be Performed	8-21.02	021222320
TANK CLEANING DATA	Tank Number 16289 Volum	1e96
	Tank Type Volum	ne Below Load Dine
SEDIMENT OIL OR MISCELI	ANEOUS HYDROCARBON DATA	AUG 2002
Sodiment Oll from:	Cellar Duher	RECEIVED
MISCELLANEOUS OIL		COL - ARTESIA
Tank Bottoms From: Pipel	ine Station 🔲 Crude Terminal 🔲 Refinery	
Catchings From: 🔲 Gasoline Plant	Gathering Lines Salt Water Disposal System	01her* 20168295022
Pipeline Brca	k Oll or Spill	
*Other (Explain)		
VOLUME, AND DESTINATION:	timated Volume <u>40</u> Bbls. Fleid te	st volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of trenti	ne plant or other facility)	
Old has not	Po Buy 14/2 1000 1/2/1/5	11 m -88155
DESTRUCTION OF SEDIMENT OIL BY	: Burning Pit Disposal Use	on Roads or firewalls Other
(Bxplain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true of	BE MADE BY BITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	•
owner Old hoco O	Transporter	
By Tray Kinnik	Address	
Tille Plant man	Signaturo	
Date 8-5/-8	7	Dato
OIL CONSERVATION DIVISION		
OIL CONSERVATIV CONTRACT	01	OED 1 9 0000
Approved By heran		DateSEP 1 2 2002
*		DISTRIBUTION BY OCD
	DURING TANK CLEANING, REMOVAL OF SEDIMENT	
MISCELLANEOUS HYDROCARBONS, AND MOST MISCELLANEOUS HYDROCARBONS AT THE TRE	BE PRESENTED WITH TANK BOTTOMS, SEDIMENT O ATING PLANT TO WINCH IT IS DELIVERED.	File
		Operator Transporter (2)



P. 01

District I	State of New Mexico	Forn C-117 A
District II	rgy Minerals and Natural Resources	Revised March 17, 1999
811 South First, Artesin, NM 88210 District III	Oil Conservation Division	Submit 5 Copics to
1000 Rio Drazos Road, Azlec, NM 87410 District IV	2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NNI 87505	Santa Fe, NM 87505	PERMIT NO. 14-13529
TANK CLEANING, SEDIMENT OIL REMOVAL, TRAI	SPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
My bob Engel	and Address P.D.B	x 229 Artesry, nm 8520
Operator or Owner. 7/1/14/00 Church C		AD 10 30
Lease or Facility Name71.S.P.N.	1105 Stert Location	U.L Scc Twp Rge.
OPERATION TO BE PERFORMED:	ent Oil Removal 🔲 Transportation o	of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing	work	
Date Work to be Performed	8-21.02	
TANK CLEANING DATA Tank Nu		ne
Tenk Ty	ne Volu	ne Below Load Line
SEDIMENT OIL OR MISCELLANEO	US HYDROCARBON DATA	
Sadiment Oil from: Pit Cel	lar Duher	AUG 2002
		(🔄 RECEIVED 👸
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal Refinery	C other C OCD - ARTESIA S
Catchings From: Gasoline Plant G	athering Lines Salt Water Disposal System	Dibert See
Pipeline Brcak Oll or Sp		453426780701
*Other (Explnin)		029970
· Oner (Expirin)		
VULUME, AND DESTINATION : Estimated	Volume 60 Bbls. Field to	est volume of good oilBbls.
		(Not required prior to Division approval)
Destination (Name and Location of trenting plant or	other facility)	
Did has Only P.O.I	by 146, Loco Hulls,	NIM-88250
DESTRUCTION OF SEDIMENT OIL'BY :	Burning ' Pit Disposal Use	on Roads or firewalls Other
(Baplain)		
Location of Destruction		·
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MA I hereby certify that the information above is true and comp	DE BY BITHER OF THE FOLLOWING	) (7
owner Old hoco Oil	Transporter	
Hy Try Kinnibryh	Address	
0.71.07		
DateO 21-CQ	Title	Dato
OIL CONSERVATION DIVISION		
Approved By ALLAON	Title	Date SEP 1 2 2002
Approved By	······	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LUCATION DURING	TANK CLEANING, REMOVAL OF SEDIMENT	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRES MISCELLANEOUS HYDROCARBONS AT THE TREATING P	ENTED WITH TANK BOTTOMS, SEDIMENT O	
		Operator
		Trunsporter (2)
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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexi Energy Minerals and Natural	• -	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy withorns and Patura	incodifies	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Div		Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NNI 87505	2040 South Pachec	-	A-13523
	Santa Fe, NM 8750	5 FERMITING	$J_{-} = p_{-} a_{-} J_{-}$
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLA	NEOUS HYDROCARBONS AN	
Operator or Owner Marbab El	rergy loup. Add	10. BUL 127, 1	Holog N.M.8851
Lease or Facility Name	#1 * 2 Fee	Location 33	-12-28
OPERATION TO BE PERFORMED:	🗍 Sediment Qil Removal 🛛 Tı	U.L	Sec Twp Rge. Ivdrocarbons
Operator or Owner Representative a		•	
•	8-51-83		<u>مەرىپى مەرىپى u>
Date Work to be Performed TANK CLEANING DATA	Tank Number 15455, 1540	Volume	
	Tark Tara	Volume Delass Lood L	ine 492021222329
<u>SEDIMENT OIL OR MISCEI</u>	Tank Type LANEOUS HYDROCARBON DAT	Volume Below Load Li.	ne Age So
Sediment Oli from:	Cellar Other	—	
MISCELLANEOUS OIL	]		100 2002
	cline Station 🔲 Crude Terminal 🔲	Refinery Other*	ରୁ RECEIVED ପ୍ର OCD - ARTESIA
Catchings From: 🔲 Gasoline Pla	nt 🔲 Gathering Lines 🔲 Salt Water Dis	posal System Dther*	COLD - ANTESIA
Pipeline Bro	cak Ull or Spill	_	Leo.
*Other (Explnin)			<u> </u>
		·	
VOLUME, AND DESTINATION:	listimated Volume <u>35</u> Bbls.	Field test volume of good	oilBbls.
Destination (Name and Location of tren	tine plant or other facility)	(1.00) ( <b>1.00</b>	Proteo ottelor sprovaly
Old has Ol	Po Bus III- Laro	1.1.11	8255
DESTRUCTION OF SEDIMENT OIL'B	Y: Burning Plt Dispose	- Cliffedgement land	
(Baplain)			
Location of Destruction			
Justification of Destruction			
<b>CERTIFICATION:</b> (APPLICATION MA I hereby certify that the information above is true	Y BE MADE BY BITHER OF THE F and complete to the best of my knowledge	OLLOWING) and belief.	
owner Old hoco o	21 Trav	sporter	
Hy Tray Kinni	\. /	1454	
	•	aturo	
Date 8-2/-	02 Title		
OIL CONSERVATION DIVISION			
NIE CONSENTATION CALIFORN	$\cap$		
Approved By Theffor	Tile	D	ate SEP 1 2 2002
A to		•	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LUCATION	DURING TANK CLEANING, REMOVAL O	F SEDIMENT OIL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE TR	I BE PRESENTED WITH TANK BOTTOMS, EATING PLANT TO WHICH IT IS DELIVER	Sediment oil or Led.	File
			Operator
			Transmorter (2)

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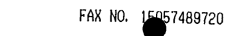
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P. 01

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy winerais and Matural Resources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Azlec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco	PERMIT NO. A-13518
	Santa Fe, NM 87505	
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLANEOUS HYDR	
Operator or Owner 7/10/ DOB CAU	hay aup. Address But	227, Helesia, 1188210
Lease or Facility NameRamo	5 Fee 14/1-2 Location	<u>33-/2_28</u> U.L Sec Twp Ree.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative	authorizing work	
Date Work to be Performed	8-13-02	18192021
TANK CLEANING DATA	Tank Number Volume	
SEDIMENT OIL OR MISCE	Tank Type Volume LLANEOUS HYDROCARBON DATA Volume	e Below Load Line 50 A Below Load Line 50 A N RECEIVED C Other* Other* Other*
Sodiment Oll from:	it 🔲 Cellar 🔲 Other	RECEIVED R
MISCELLANEOUS OIL	poline Station 🔲 Crude Terminal 🔲 Refinery	e Below Load Line AUG 2002 AUG 2002 RECEIVED G OCD - ARTESIA
Catchings From: 🔲 Gasoline Pl	ant Gathering Lines Salt Water Disposal System	0 Other + 0 9 9 5 5 2 1 - 1 5 0
Pipeline B	rcak Uil or Spill	
•Other (Bxplain)		
VOLUME, AND DESTINATION:	Estimated Volume 150 Bbls, Field test	t volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of tre	nting plant or other facility)	
DId has Orl DESTRUCTION OF SEDIMENT OIL		n Roads or firewalls Dother
(Explain)		
Location of Destruction		
Justification of Destruction		
<b><u>CERTIFICATION:</u></b> (APPLICATION M. I hereby certify that the information above is true	AY BE MADE BY BITHER OF THE FOLLOWING) as and complete to the best of my knowledge and belief.	) .
owner Old hoco	01 Transporter	
Hy Tray Kinn	ibruf Address	
Title_Plunt_ma	Signaturo	
Date8-/	5-02 Title	Dato
<u>OIL CONSERVATION DIVISION</u>		
	Title CS	Date SEP 1 2 2002
Approved By	11116	Distribution by OCD
A COPY OF THIS FORM MUST BE ON LUCATIO	DN DURING TANK CLEANING, REMOVAL OF SEDIMENT C	DIL OR Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MU	IST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OF REATING PLANT TO WHICH IT IS DELIVERED.	L OR File
		Operator
		Trunsporter (2)

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P. 01

District I 1625 N. French Dr., Hobbs, NM 88240	State of New N		Form C-117 A	
District II 811 South First, Artesia, NM 88210	Energy Minerals and Na	tural Resources	Revised March 17, 1999	
District III 1000 Rio Brazos Rond, Aztec, NM 87410	Oil Conservation	Division	Submit 5 Copies to Appropriate District Office	
Dirtict IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pa		1	
	Santa Fe, NM		ERMIT NO. <u>H-133/1</u>	
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISC	ELLANEOUS HYDROC	RBONS AND DISPOSAL PERMIT	
Operator or Owner	rgy lup.	Address 1. O. Par	227, Artesry nm883	-18
Lease of Facility Name	26A #2	Location	26-17-28	
OPERATION TO BE PERFORMED:			U.L Scc Twp Rge.	
ank Cleaning	Sediment Oil Removal	] Transportation of Mis	cellaneous Hydrocarbons	
Operator or Owner Representative a	uthorizing work			
Date Work to be Performed	8-15-0	2		
TANK CLEANING DATA	Tank Number	Volume		
	Tank Type	Volume Be	low Load Line 18 19202722	
SEDIMENT OIL OR MISCEL				Ν
Sediment Oil from:	Cellar 🚺 Other			2
MISCELLANEOUS OIL			AUG 2002	2
Tank Bolloms From: Pip	eline Station 🔲 Crude Terminal	Refinery	Other RECEIVED Other OCD - ARTESIA	F
Catchings From: Gasoline Pla	nt 🔲 Gathering Lines 🔲 Salt Wat	er Disposal System	Other OCD - ANT	: /
Pipeline Bro	ak Uil or Spill		С. Э	
*Other (Explnin)				
VOLUME, AND DESTINATION :	stimated Volume25	Bbls. Field test volu		
VOLUME, AND DESTINATION:		BOIS. FIEID (EST VOI)	(Not required prior to Division approval)	
Destination (Name and Location of treat	ing plant or other facility)			
Old has Orly	P.O. Bux 146, 100	2 Hulls 11	m-88255	
DESTRUCTION OF SEDIMENT OIL'BI	🔁 🗌 Burning ´ 🔲 Pit Di	sposal 🔲 Use on Ro	ads or firewalls 🚺 Other	
(Baplain)				
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MA	Y BE MADE BY BITHER OF TI	IE FOLLOWING)		
I hereby certify that the information above is true	and complete to the best of my know	-		
Contraction of the second seco	······	Transporter		
By Trany Kinoi		Address		
	Nager	Signaturo		
Date8-/	502	Title	Dato	
OIL CONSERVATION DIVISION				
And Relia			SEP 1 2 2002	
Approved By her 104	Title	<u>6</u>	Date	۱
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING REMOV	AL OF SEDIMENT OF	DISTRIBUTION BY OCD	l
MISCELLANEOUS HYDROCARBONS, AND MUSI MISCELLANEOUS HYDROCARBONS AT THE TR	BE PRESENTED WITH TANK BOTT	OMS. SEDIMEN'T OIL OR	Pile	1
	CONTRACTOR OF A DECEMBER OF A		Operator	
			Trunsporter (2)	]



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P. 01

District I 1625 N. French Dr., Hobbs, NM 88240	State of New I		Form C-11	17 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and Na	itural Resources	Revised March 17	
District III 1000 Rio Brazos Rond, Aztec, NM 87410	Oil Conservation	Division	Submit 5 Co Appropriate District	
District IV 2040 South Pacheco, Santa Fe, NMI 87505	2040 South Pa		1	
ZUAU SOUGI PRONECO, SRITR PC, TART 07505	Santa Fe, NM	87505	PERMIT NO <u>H-/35/(</u>	
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MIS	CELLANEOUS HYDRO	CARBONS AND DISPOSAL PERM	WIT .
Operator or Owner. Marbob Energy	py wy.	Address 1.D. Buy	227, Artising nm	88216
Lease or Facility NameUalk	er Statt	Location	27-17-29	
OPERATION TO BE DERFORMED:	-		U.L Scc Twp Rge.	
Tank Cleaning	Sediment Oil Removal	Transportation of M	iscellaneous Hydrocarbons	
Opérator or Owner Representative au	thorizing work			
Date Work to be Performed	8-15-0	2		
TANK CLEANING DATA	Tank Number_ 34939	Volume		
	Tank Type	Volume	Jelow Lood Line 18 19 20 21 22	3.32
SEDIMENT OIL OR MISCELI		DATA	NO A	1.05
Sediment Oil from:	Cellar Duher		Below Load Line 218 20212	\ درآ   دن   فن:
MISCELLANEOUS OIL			RECEIVED	
	ine Station 🔲 Crude Terminal	Refinery	Other CAL RECEIVED	ESIA (3)
Catchings From: 🔲 Clasoline Plan	Gathering Lines 🔲 Salt We	ter Disposal System	Uner Co	e 60/
Pipeline Brca	k Uil or Spill		5342Q196	N-JE
*Other (Explnin)			03456	
<b></b>				
VOLUME, AND DESTINATION: Es	timated Volume 35	Bbls. Field test ve	olume of good oil	Bbls.
Destination (Name and Location of trenti	ne plant or other facility)		(nondened provide preside uppeduity	,
Old has Al	Pa Bill 14/2 1.00	a blatter o	1 m - 88253	
DESTRUCTION OF SEDIMENT OIL BY	Burning Pit D	isposal Use on F	loads or firowalls Other	
(Explain)				
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY	BE MADE BY RITHER OF T		······································	
I hereby certify that the information above is rue a	nd complete to the best of my know	wledge and belief.	·	
owner Old hoco O	1	Transporter		
By Tray Kinnib	ruh			
Tille Plant man	49.0V			
Date8-7	15-02		Dato	
OIL CONSERVATION DIVISION				
$\mathcal{P} \mathcal{T} \mathcal{P}$	$\cap$	~	SEP 12	2002
Approved By Alfaba	Tile	2	Date SEP 1 L	
v .			DISTRIBUTION B	IY OCD
A COPY OF THIS FORM MUST BE ON LOCATION I MISCELLANEOUS HYDROCARBONS, AND MUST	BE PRESENTED WITH TANK BOTT	OMS. SEDIMENT OIL O	OR Santa Fo	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.				
	•		Operator Transporter	(2)
			1 1101100107	1-1

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District I	State of New Mexico	Fonn C-117 A		
1625 N. Prench Dr., Hobbs, NM 88240 District II	<b>Energy Minerals and Natural Resources</b>	Revised March 17, 1999		
811 South First, Artesia, NM 88210		Submit 5 Copies to		
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division 2040 South Pacheco	Appropriate District Office		
District IV 2040 South Pacheco, Santa Fe, NNI 87505	Santa Fe, NM 87505	PERMIT NO. 4-13515		
	·			
TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MISCELLANEOUS HYDE	4 227. Artigia, nm 88310		
Operator or Owner. 1/ /ur bab Crugy	aug. Address P.O. B			
Lease or Facility Name	Michelle Location	34-17-28		
OPERATION TO BE PERFORMED:		U.L Scc Twp Kge.		
I Tank Cleaning	Sediment Oil Removal Transportation of	f Miscellaneous Hydrocarbons		
Operator or Owner Representative author	rizing work			
•	8-15-02			
Date Work to be Performed	ink Number Volum	IC		
THE OBJECT DESCRIPTION	4.1.	ne Below Load Line		
T <u>Sediment oil or Miscella</u>				
		AUB CON		
Sediment Oil from: Pit	Cellar Other	ALLE COR		
MISCELLANEOUS OIL	Station Crude Terminal Refinery	Other*		
	Gathering Lines Salt Water Disposal System	Other* RECEIVED A Other* C ARTESIA		
Pipeline Break C	fil or Spill	UI GO		
*Other (Bxplnin)		009767		
	nated Volume 40 Bbls. Field to:	st volume of good oilBbls.		
VOLUME, AND DESTINATION : Estin	nated Volume <u>90</u> Bbls. Field tes	(Not required prior to Division approval)		
Destination (Name and Location of trenting	plant or other facility)	·		
Old has Pul P	D. Buy 14/2 1,000 Nulls	NIM-88255		
DESTRUCTION OF SEDIMENT OIL BY :	Burning Pit Disposal Use	on Roads or firewalls D Other		
(Explain)				
· · · · · · · · · · · · · · · · · · ·				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY I I hereby certify that the information above is true and	BE MADE BY BITHER OF THE FOLLOWING	3)		
all les a	1			
owner Old hoco Ol		1999 - ANN - ANN - ANN - ANN - ANN - ANN - ANN - ANN - ANN - ANN - ANN - ANN - ANN - ANN - ANN		
By Tray Kinniba	Address			
Tille_Plant_Mana	<u>Signaturo</u>			
Date	5-02 Title	Dato		
OIL CONSERVATION DIVISION				
Pall	$\bigcap c$	000 1 9 9009		
Approved By helson Title B Dat SEP 12 2002				
V		DISTRIBUTION BY OCD		
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST B	URING TANK CLEANING, REMOVAL OF SEDIMENT	OIL OR Santa Fo		
MISCELLANCOUS NT DROCARDONS, AND MUST DE MISCELLANCOUS NT DROCARDONS AT THE TREAT				
MISCELLARLOUS ITTOROCARDONS AT THE TREA	TING PLANT TO WHICH IT IS DELIVERED.	F116		
MISCELLAREOUS IN DRUCARDONS AT THE IREA	TING PLANT TO WHICH IT IS DELIVERED.	File Operator Trunsporter (2)		



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District I 1625 N. French Dr., Hobbs, NM 88240	State of New I Energy Minerals and Na		Form C-117 A Revised March 17, 1999
District II 811 South First, Artesia, NM 88210	Differ gy withornis and th		
District III 1000 Rio Brazos Road, Aziec, NM 87410	Oil Conservation		Submit 5 Copies to Appropriate District Office
District IV	2040 South Pa		PERMIT NO. A-13514
2040 South Pacheco, Santa Fe, NNI 87305	Santa Fe, NM	87505	FERMIT NO.
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MIS	CELLANEOUS HYDRO	
Operator or Owner Unites Per	poloun	Address 1055	UNA Artisia nm 882
Lease or Facility Name	nept AL	Location_	25-18-30
•		~	U.L Scc Twp Rge.
OPERATION TO BE PERFORMED	Sediment Oil Removal	Transportation of I	Miscellaneous Hydrocarbons
Operator or Owner Representative			
Date Work to be Performed	8	-15-02	
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume	Below Load Line
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARBON	DATA	19 19 20 20 20 20 20 20 20 20 20 20 20 20 20
Sediment Oil from:	Pit 🗌 Cellar 🔲 Other		
MISCELLANEOUS OIL	_		Same a
	ipeline Station 🗌 Crude Terminal	Refinery	Other AUD INED
Catchings From: Gasoline F	lant Gathering Lines Salt W	ater Disposal System	OTHER RECEIRTEST
	Break Oll or Spill		CD - M
			FILOT OUT
			VJ3426780
VOLUME, AND DESTINATION:	Estimated Volume <u>90</u>	Bbls. Field test	volume of good oilBb (Not required prior to Division approval)
Destination (Name and Location of tr	enting plant or other facility)		
Old has Al	P.D. Billy 14/2 1.0	in Nulls	1 m -88255
DESTRUCTION OF SEDIMENT OIL	BY: Burning Pit	Disposal Use or	Roads or firewalls Other
(Explain)			
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION M I hereby certify that the information above is to	AY BE MADE BY BITHER OF '	THE FOLLOWING) pwledge and belief.	
owner Old hoco	Oil		
Contract of the second second	ibruh		
	IS-02	•	
Date8	15°CQ	Title	Dato
OIL CONSERVATION DIVISION	0		
A RANDI			SEP 1 2 2002
Approved By Dugath	The Time	6	Date
•			
		A	DISTRIBUTION BY O
A COPY OF THIS FORM MUST BE ON LOCATI MISCELLANEOUS HYDROCARBONS, AND MI	JST BE PRESENTED WITH TANK BO	itoms, sediment oil	IL OR Santa Fo
A COPY OF THIS FORM MUST BE ON LOCATI MISCELLANEOUS HYDROCARBONS, AND MI MISCELLANEOUS HYDROCARBONS AT THE	JST BE PRESENTED WITH TANK BO	itoms, sediment oil	IL OR Santa Fo

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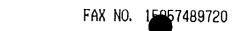


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District I 1625 N. French Dr., Hobbs, NM 88240	State of New M			Form C-117 A
District II	Energy Minerals and Na	tural Resources		Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation	Division		Submit 5 Copies to
1000 Rio Brazos Rond, Azlec, NM 87410 District IV	2040 South Pa	checo		ppropriate District Office
2040 South Pacheco, Santa Fe, NM 87305	Santa Fe, NM	<b>87505</b>	PERMIT NO	<u>H-1215</u>
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISC		CARBONS AND	DISPOSAL PERMIT
Operator or Ownerack Enu	qy aup.	_Address_ <u>(-O. Bv</u>	× 960, 1	Artesig, nm 882 C
Lease or Facility NameWester	n Federal	Location	<u>30</u> U.L Sec	<u>17-29</u> Twp.·Rge.
OPERATION TO BE PERFORMED;	Sediment Oil Removal	Transportation of N	Aiscellaneous Hyd	rocarbons
Operator or Owner Representative a	uthorizing work			
Date Work to be Performed		3.02		
TANK CLEANING DATA	Tank Number 35494	Volume_		
	Tank Type	Volume	Below Load Line	
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON	DATA		16 13 20
Sediment Oil from:	t 🗌 Cellar 🔲 Other		10°	
MISCELLANEOUS OIL Tank Bottoms From:	cline Station 🔲 Crude Terminal	Refinery	Othen 2	AUG ZUUZ
Catchings From: () Gasoline Plu	int Gathering Lines Salt We	ater Disposal System	Other	RELLIARTESIM
	cak Oil or Spill			ocurr
*Other (Explnin)			6	000
				\$139920V
VOLUME, AND DESTINATION:	Estimated Volume3.5	_Bbls. Field test	volume of good of	Bbis.
			(Not tednited bu	ior to Division approval)
Destination (Name and Location of trea	A A 44	. /		a / K
DIC has Orl DESTRUCTION OF SEDIMENT OILB	$\frac{P.0}{Y:} \qquad \square Burning \qquad \square Pit I$		nim -88 Roads or firewalls	
(Explain)				A. 48-14-14-14-14-14-14-14-14-14-14-14-14-14-
Location of Destruction				·····
Justification of Destruction				
CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true	Y BE MADE BY BITHER OF	THE FOLLOWING)		
owner Old hoco	01			
By Tray Kinni				
	nager	Signaturo		
6-1	3.02	Title		
		1100		
OIL CONSERVATION DIVISION	0			
Approved By Refson			Dat	<u>SEP 1 2 2002</u>
	· · · ·		,	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO	N DURING TANK CLEANING, REM	VAL OF SEDIMENT O	LOR	Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE T	ST BE PRESENTED WITH TANK BOT	ftoms, sediment oil	OR	File
	· · · · · · · · · · · · · · · · · · ·			Operator
				Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210	State of New Mexico Energy Minerals and Natural Resource	Form C-117 A Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservation Division 2040 South Pacheco	Submit 5 Copies to Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-135/2</u>
	OVAL, TRANSPORTATION OF MISCELLANEOUS H	
Operator or Owner	etroleumAddress_105	
Lease or Facility Name	Local	$\frac{27-18-30}{U.L. \cdot Sec Two Ree.}$
OPERATION TO BE PERFORMED	: Sediment Oil Removal	n of Miscellaneous Hydrocarbons
Operator or Owner Representative		
Date Work to be Performed	8-13.02	
TANK CLEANING DATA	Tank Number102.836 Vo	lume
SEDIMENT ON OR MISCH	Tank Type Vo CLLANEOUS HYDROCARBON DATA	Hume Below Load Line A 19 202122 23 25 1
	Pit $\square$ Cellar $\square$ Other	12 Jan 202
		AUB ENED RECEIVED ARTES!
MISCELLANEOUS OIL	Pipeline Station 🔲 Crude Terminal 🔲 Refinery	Other C RECEIVED
Catchings From: 🔲 Gasoline I	Plant Gathering Lines Salt Water Disposal System	n Other*
Pipeline 1	Break Uil or Spill	
*Other (Explain)		
VOLUME, AND DESTINATION:	Estimated Volume <u><u><u></u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u>	d test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of th	renting plant or other facility)	
DId has Orl DESTRUCTION OF SEDIMENT OIL	<u>P.O. Buy 146, 1.010 1/11/13</u> BY: □ Burning □ Pit Disposal □ 0	Ise on Roads or firewalls D Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION M I hereby certify that the information above is to	IAY BE MADE BY BITHER OF THE FOLLOWI rue and completo to the best of my knowledge and belie	NG) f.
owner_Old_hoco_	Oil Transporter	
By Tray Kinr	Libruft Address	
Title_Plant_M	anager Signature	
Date	8-13-02 Title	Date
OIL CONSERVATION DIVISION		SEP 1 2 2002
Approved By Relay	n Tille CS	Date
approved by		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE UN LOCAT	ION DURING TANK CLEANING, REMOVAL OF SEDIME	NT OIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND M MISCELLANEOUS HYDROCARBONS AT THE	USI BE PRESENTED WITH TANK BOTTOMS, SEDIMEN TREATING PLANT TO WHICH IT IS DELIVERED.	
		Operator Trunsporter (2)



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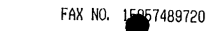
P. 01

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District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hohbs, NM 88240 District II	Energy Minerals and Natural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Rond, Aztec, NM 87410 District IV	2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NNI 87505	Santa Fe, NM 87505	PERMIT NO. <u>74-135/1</u>
TANK CLEANING, SEDIMENT OIL REMOXA	L, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
		W 50101 Midlard, TX79704
	s State #1 Location	70 10.50
Lease or Facility NameDefter		U.L Scc Twp Rge.
OPERATION TO BE PERFORMED: I Tank Cleaning	Sediment Oil Removal 🔲 Transportation of	of Miscellaneous Hydrocarbons
Operator or Owner Representative auth	orizing work	
Date Work to be Performed	8-13-02	
	Cank Number Volur	n¢
	Fank Type Volu	me Below Load Line 1920212223
	ANEQUS HYDROCARBON DATA	CA B
Sodiment Oil from:	Cellar Duher	A BEIOW LOUD LINE AND LOUD LINE AND LOUD LINE AND LOUD LINE AND LOUD LINE AND LOUD LINE AND L
MISCELLANEOUS OIL		AUG COVED
	e Station 🔲 Crude Terminal 🔲 Refinery	Other OCD - ARTESIA
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	Other OCU
Pipeline Brcak	Oll or Spill	A CONTRACTOR
*Other (Explnin)		
	20	
VOLUME, AND DESTINATION: Esti	mated Volume <u>30</u> Bbls. Field to	est volume of good oilBbls. (Not required prior to Divisian approval)
Destination (Name and Location of trenting	plant or other facility)	
Old has Pol P	D. Bur 14/2 LOCO Nulls	NIM-88250
DESTRUCTION OF SEDIMENT OIL BY :	Burning Pit Disposal Use	on Roads or firewalls D Other
(Explain)	·	
Location of Destruction		
Justification of Destruction		
	BE MADE BY BITHER OF THE FOLLOWING	
I hereby certify that the information above is true an	ad completo to the best of my knowledge and belief.	3,
owner Old hoco Or	Transporter	
By Tray Kinnib	Address	
Title Plant man	490V Signaturo	
Date 8-13.	60	Date
OIL CONSERVATION DIVISION	nr.	Date SEP 1 2 2002
Approved By ha sen		Date DEF 1 D LUUL
t t		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D	DURING TANK CLEANING, REMOVAL OF SEDIMENT DE PRESENTED WITH TANK BOTTOMS, SEDIMENT (	OIL OR Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MOST I MISCELLANEOUS HYDROCARBONS AT THE TREA	TING PLANT TO WHICH IT IS DELIVERED.	Flic
		Operator Transporter (2)

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P. 01

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District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	<b>Energy Minerals and Natural Resources</b>	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazoz Roud, Aztec, NM 87410 District IV	2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NNI 87505	Santa Fe, NM 87505	PERMIT NO. <u>4-135/0</u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS HYD	· · ·
Operator or Owner <u>GPT</u>	Address P. 0, 3	un 50(182, Midland, TY 7971
Lease or Facility NameKenned	y Federal T.B. Location	28-16-31 U.L Sec Twp Rge.
OPERATION TO BE PERFORMED	Sediment Oil Removal Transportation o	f Miscellaneous Hydrocarbons
Operator or Owner Representative	authorizing work	
Date Work to be Performed	8-13-02	
TANK CLEANING DATA	Tank Number <u>3/8/19</u> Volum	
	Tank Type Volus	ne Below Load Line
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARBON DATA	A A A
Sediment Oil from:	Pit 🔲 Cellar 🔲 Other	AUG 2002 AUG 2002 AUG 2002 AUG 2002
MISCELLANEOUS OIL		AUG CIVED IA
	ipeline Station 🔲 Crude Terminal 🔲 Refinery	Other RECENTESIN
Catchings From: 🔲 Gasoline P	lant 📋 Gathering Lines 🔲 Salt Water Disposal System	Others C OCO
🌅 Pipeline E	Break Oil or Spill	101
*Other (Explnin)		Nº Mary St.
VOLUME, AND DESTINATION:	Estimated VolumeBbls. Field to	st volume of good oilBbls.
		st volume of good oilBbls. (Not required prior to Division approval)
VOLUMF, AND DESTINATION: Destination (Name and Location of tr		(Not required prior to Division approval)
Destination (Name and Location of the $O(x)$	P.O. Buy 146, 1000 1/1/13	(Not required prior to Division approval) NIM -882-55
Destination (Name and Location of the <u>Did has</u> Oxi <u>DESTRUCTION OF SEDIMENT OIL</u>	P.O. Buy 146, 1000 141113	(Not required prior to Division approval)
Destination (Name and Location of the Destruction of Sediment oil) (Explain)	P.O. Buy 146, 1000 1/1/13	(Not required prior to Division approval) NIM -882-55
Destination (Name and Location of tr 	P.O. Buy 146, 1000 1/1/13	(Not required prior to Division approval) NIM -882-55
Destination (Name and Location of tr <u>DESTRUCTION OF SEDIMENT OIL</u> (Explain) Location of Destruction Justification of Destruction	enting plant or other facility) P.O. Buy 146, 12010 141113 BY: Burning Pit Disposal Use of the second seco	(Not required prior to Division approval) <u>MIM -882-55</u> on Roads or firewalls Other
Destination (Name and Location of tr 	AY BE MADE BY BITHER OF THE FOLLOWING	(Not required prior to Division approval) <u>MIM -882-55</u> on Roads or firewalls Other
Destination (Name and Location of the 	AY BE MADE BY BITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	(Not required prior to Division approval) N + M - 882.55 on Roads or firewalls $\Box$ Other )
Destination (Name and Location of the 	enting plant or other facility) $P \oplus P \oplus V = 146$ , $P \oplus P $	(Not required prior to Division approval) <u>MIM -882-55</u> on Roads or firewalls Other
Destination (Name and Location of the DestInation (Name and Location of the DESTRUCTION OF SEDIMENT OIL) (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION M I hereby certify that the information above is the OwnerOIdAD(O	enting plant or other facility) P.O. Buy 146, 1.000 1411/13 <u>Burning</u> Pit Disposal Use of Market Structure and complete to the best of my knowledge and belief. $O_1$ Transporter	(Not required prior to Division approval) N + M - 882.55 on Roads or firewalls $\Box$ Other )
Destination (Name and Location of the <u>Destruction of Sediment Oilli</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION M I hereby certify that the information above is the Owner_OIdACO . ByTodayKin p TitlePlugat	AY BE MADE BY BITHER OF THE FOLLOWING are and complete to the best of my knowledge and belief. Druft Ager	(Not required prior to Division approval) <u>M + M - 883-55</u> on Roads or firowalls Dother
Destination (Name and Location of the <u>Destruction of Sediment Oilli</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION M I hereby certify that the information above is the Owner_OIdACO . ByTodayKin p TitlePlugat	AY BE MADE BY BITHER OF THE FOLLOWING and complete to the best of my knowledge and belief. Difference Differenc	(Not required prior to Division approval) M + M - 882.55 on Roads or firewalls $\Box$ Other )
Destination (Name and Location of the <u>Destruction of Sediment Oil</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION M I hereby certify that the information above is the Owner Old haco . By <u>Trany Kinn</u> Title <u>Plunt</u>	AY BE MADE BY BITHER OF THE FOLLOWING and complete to the best of my knowledge and belief. Difference Differenc	(Not required prior to Division approval) <u>M + M -882-55</u> on Roads or firewalls Other )
Destination (Name and Location of the <u>Destruction of Sediment OIL</u> ) (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION M I hereby certify that the information above is the Owner_OId Durer_OId By Title Date <u>S-1</u>	AY BE MADE BY BITHER OF THE FOLLOWING a and complete to the best of my knowledge and belief. Difference Differe	(Not required prior to Division approval) <u>M + M -882-55</u> on Roads or firewalls Other )
Destination (Name and Location of the <u>Destruction of Sediment OIL</u> ) (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION M I hereby certify that the information above is the Owner_OIdAD(O . ByTrilyK'n n TitleLunat Date	AY BE MADE BY BITHER OF THE FOLLOWING and complete to the best of my knowledge and belief. Difference Differenc	(Not required prior to Division approval)          M: M - 883-55         on Roads or firewalls         Other
Destination (Name and Location of the Destination (Name and Location of the DESTRUCTION OF SEDIMENT OIL) (Explain) Location of Destruction Justification of Destruction Destination above is the Owner_OId_hB(D) . ByK'n no TitleRom Date OIL CONSERVATION DIVISION Approved By	enting plant or other facility) P.D. Buy 146, 1.000 141113 Burning Pit Disposal Use of Pit Disposal Use of Pit Disposal Use of the best of my knowledge and belief. AY BE MADE BY BITHER OF THE FOLLOWING are and complete to the best of my knowledge and belief. O1 1	(Not required prior to Division approval) <u>M - M - 882-55</u> on Roads or firewalls Other ) Date Date Distribution by OCD
Destination (Name and Location of the Destination (Name and Location of the DESTRUCTION OF SEDIMENT OIL) (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION M 1 hereby certify that the information above is the OwnerOIdAD(O ByTritup_K'n D TitleL'n D TitleL'n D TitleL'n D TitleL'n D Approved ByLAD A COPY OF THIS FORM MUST BE ON LOCATION	enting plant or other facility) <u>P.D. Buy 146, 1010 14114</u> <u>BY</u> : Burning Pit Disposal Use of AY BE MADE BY BITHER OF THE FOLLOWING as and complete to the best of my knowledge and belief. <u>D1</u> Transporter <u>ibruf</u> Address <u>100997</u> Signaturo <u>3-D2</u> Title <u>3-D2</u> Title <u>0100000000000000000000000000000000000</u>	(Not required prior to Division approval) <u>M M -88255</u> on Roads or firewalls Other Date Date Date Distribution By OCD Dill OR LOR
Destination (Name and Location of the Destination (Name and Location of the DESTRUCTION OF SEDIMENT OIL) (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION M 1 hereby certify that the information above is the OwnerOIdAD(O ByTritup_K'n D TitleL'n D TitleL'n D TitleL'n D TitleL'n D Approved ByLAD A COPY OF THIS FORM MUST BE ON LOCATION	enting plant or other facility) <u>P.O. Buy 146, 1010 14114</u> <u>BY</u> : Burning Pit Disposal Use of AY BE MADE BY BITHER OF THE FOLLOWING ue and complete to the best of my knowledge and belief. <u>O1</u> Transporter <u>ibruf</u> Address <u>1000</u> Signaturo <u>3-O2</u> Title <u>C</u> N DURING TANK CLEANING, REMOVAL OF SEDIMENT (	(Not required prior to Division approval) <u>MIM_88255</u> on Roads or firewalls Other Date Date Date Distribution By OCD

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

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Re	sources	Form C-117 A Revised March 17, 1999
District II 811 South First, Artesia, NM 88210			
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	on A	Submit 5 Copies to Appropriate District Office
District IV	2040 South Pacheco		A-1216<
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO	11-11-1-1
TANK CLEANING, SEDIMENT OIL REMOVA			DISPOSAL PERMIT
Operator or Owner_ <u>Mack Energy</u> _		P.O. By 940, H	<u>mesny, 111180000</u>
Lease or Facility NameSKelly	Unit #905	_Location	731
		U.L. + Sci	c 1wp Kge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal 🔲 Trans	sportation of Miscellaneous Hyd	irocarbons
Operator or Owner Representative auth			
Date Work to be Performed	7-30	-02	
	Tank Number	Volume	
	Stock + Tank Type (2) water tunk	Volume Below Load Line	03031
	ANEOUS HYDROCARBON DATA		12820 1 233
Sediment Oil from: Dit Pit	Cellar Duher	52	
MISCELLANEOUS OIL Tank Bottoms From: Pipeli	ne Station Crude Terminal	Refinery Dthen	JUL 202 RECEIVED OCD - ARTESIA
Catchings From: Gasoline Plant	Gathering Lines Salt Water Dispos	al System Dther	OCD - ARTESIA
Pipeline Break			N
*Other (Explnin)			Charles Charles
*Outer (Expinite)		· ·	
VOLUME, AND DESTINATION : Est	imated Volume 130 Bbls.	Field test volume of good of	ilBbls.
		(Not required po	ior to Division approval)
Destination (Name and Location of treatin	g plant or other facility)		
Did has Orly f	.0. Bux 146, 1010 /x	1.115 nim-88	253
DESTRUCTION OF SEDIMENT OIL'BY	Burning ' D Pit Disposal	Use on Roads or firewall	s 📋 Other
(Explain)		، 	
Location of Destruction			······································
	······································		
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true a	nd complete to the best of my knowledge a	nd belief.	
Owner_Old_hoco_O	Transp	orter	
· By Tray Kinnib	Addres	KU	
Tide Plant man	Gger Signat	urg	
1-30-			Dato
OIL CONSERVATION DIVISION			
The labor	Title TES	Da	AUG 7 2002
Approved By			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING PANK OF BANING BEMOVAT OF		Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUST	BE PRESENTED WITH TANK BOTTOMS, S	EDIMENT OIL OR	File
MISCELLANEOUS HYDROCARBONS AT THE TRE	ATING PLANT TO WHICH IT IS DELIVERE	D.	Operator
			Transporter (2)



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District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Res	Ources Revised March 17, 1999
811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	n Submit \$ Copies to
District IV	2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-13999</u>
TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF MISCELLANED	US HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner 1/11/1 Cor	tergy wyp. Address	Roby 940, Atesia, 1 m 88210
Lease or Facility Name	laris B Federal	Location
OPERATION TO BE PERFORMEN	D:	U.L. + Scc Twp Rge.
Tank Cleaning		ortation of Miscellaneous Hydrocarbons
Operator or Owner Representation	e authorizing work	
Date Work to be Performed	7-30-02	
TANK CLEANING DATA	Tank Number <u>356492</u>	Volume
SEDIMENT OIL OD MICO	Tank Type ELLANEOUS HYDROCARBON DATA	Volume Below Load Line
Sediment Oil from:	Pit Cellar Other	
MISCELI: ANEOUS OIL Tank Bottoms From:	Pipeline Station Crude Terminal	inery Context RECEIVED
	Plant Gathering Lines Salt Water Disposal	In ADTECIA
	Break Oil or Spill	
*Other (Explnin)		2 C 1 2 C 1
VOLUME, AND DESTINATION :	Estimated VolumeBbls.	Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of a	reating plant of other facility)	
Did has Orl	P.O. Bur 146. Loco No	113 NIM-88233
DESTRUCTION OF SEDIMENT OIL	BY : Burning Pit Disposal	Use on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION N	AY BE MADE BY BITHER OF THE FOLL	OWING)
	rue and completo to the best of my knowledge and	belief.
Owner_UIA_hoco_		۲
	•	
Title Date7-30	anager Signature	
	Title	Dato
OIL CONSERVATION DIVISION	c	
Approved By Andrew	n	Date AUG 7 2002
A 9.1-1 (		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATI MISCELLANEOUS HYDROCARBONG AND MI	ON DURING TANK CLEANING, REMOVAL OF SEC UST BE PRESENTED WITH TANK BOTTOMS, SEDI	
MISCELLANEOUS HYDROCARBONS AT THE	TREATING PLANT TO WHICH IT IS DELIVERED.	File
		Operator Transporter (2)

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P. 01

District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District 111	O'l Concernation Division	Submit 5 Copics to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division 2040 South Pacheco	Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. 14-13493
	·	
TANK CLEANING, SEDIMENT OIL REMOV		ROCARBONS AND DISPOSAL PERMIT
Operator or Owner Mack Energy	Address K. O.D.	x 940, Artesia, 11 m 88210
Lease or Facility Name	tre A Location	$\frac{10 - 17 - 30}{UL \cdot Scc - Twp \cdot Ree}$
OPERATION TO BE PERFORMED:		U.L Scc Twp Rge.
L Tank Cleaning	Sediment Oil Removal Transportation of	of Miscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing work	
•	7-30-02	
Date Work to be Performed TANK CLEANING DATA	Tank Number 35476 Volum	ne
<u></u>		me Below Load Line 03031-2
SEDIMENT OIL OR MISCELI	Tank Type Volu: LANEOUS HYDROCARBON DATA	The Dolon Code Cure
	Cellar Duher	
Sediment Oil from:		(v
MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station Crude Terminal Refinery	Other RECEIVED
	u Gathering Lines Salt Water Disposal System	OCD - ARTESIA
· •		Other OCD - ARTESIA
Pipeline Brc.	ak Uil or Spill	2 CO > 51 01 01 01 01 01
*Other (Explain)		SI BLLL OLA
	stimated Volume 20 Bbls. Field t	est volume of good oilBbls.
VOLUME AND DESTINATION: E	stimated Volume Bbls. Field t	(Not required prior to Division approval)
Destination (Name and Location of treat	ing plant or other facility)	
Old has Orl		N: m -88250
DESTRUCTION OF SEDIMENT OIL/BY		on Roads or firewalls D Other
(Explain)		
Location of Destruction		
	•	
Justification of Destruction		
CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true	Y BE MADE BY SITHER OF THE FOLLOWIN and complete to the best of my knowledge and belief.	())
owner Old hoco d	Transporter	
By Tray Kinni	bruh Address	
7-3		
Date	<u>7</u> Title	Date
OIL CONSERVATION DIVISION	$c \rho$	A110 m 0000
Annual Du The LAD	n Title TES	AUG 7 2002
Approved By		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL OF SEDIMEN	FOIL OR Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE TR	( BE PRESENTED WITH TANK BOTTOMS, SEDIMENT	OIL OR File
MINCEPERINE AND ULL MUCANDANS AL THE IN		
		Operator Transporter (2)



District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II	<b>Energy Minerals and Natural Resources</b>	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit \$ Copies to
1000 Rio Brazos Road, Azuec, NM 87410 District IV	2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NNI 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-13492</u>
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
n l l c	My Coup. Address P.O. B	Rex 227 Artisig nm 8 80+0
Lease or Facility Name Tyler	Federal Location	
		U,L, - Scc Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal Transportation o	f Miscellaneous Hydrocarbons
Operator or Owner Representative auth	orizing work	
Date Work to be Performed	7-30-02	
	Tank Number 35331 Volum	ne
1	fank Type Volun	ne Below Load Line
	NEOUS HYDROCARBON DATA	e293331-12
Sediment Oil from: Dit	Cellar Duher	222 4 32
MISCELLANEOUS OIL		
Tank Bottoms From: Pipelin	e Station 🔲 Crude Terminal 🔲 Refinery	
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	DCD - ARTESIA
Pipeline Break	Uil or Spill	
*Other (Explain)	••••••••••••••••••••••••••••••••••••••	
	2	CO1 81 71 81 AL
VOLUME, AND DESTINATION : Estin	nated Volume <u>30</u> Bbls. Field te:	st volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating	plant or other facility)	
Did has Only P.	0. Bux 146. 1.000 Nolls	NIM-88255
DESTRUCTION OF SEDIMENT OIL BY :	Burning Pit Disposal Use of	on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<b>CERTIFICATION:</b> (APPLICATION MAY I I hereby certify that the information above is true and	BE MADE BY BITHER OF THE FOLLOWING	)
owner Old hoco Oi	1	
- V. ih	1	
	·	
Date	Title	Dato
OIL CONSERVATION DIVISION	P	
Approved Br herzon	Title 7ES	AUG 7 2002
A COPY OF THIS FORM MUST BE ON LOCATION DL	RING TANK CLEANING, REMOVAL OF SEDIMENT C	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT	PRESENTED WITH TANK BOTTOMS SEDIMENT OF	LOR File
		Operator
		Transporter (2)

#### JAN-12-2001 FRI 11:53 AM OCD DISTRICT II FAX NO. 15057489720 State of New Mexico District I Form C-117 A 1625 N. French Dr., Hobbs, NM 88240 District II **Energy Minerals and Natural Resources** Revised March 17, 1999 811 South First, Artesia, NM 88210 Submit 5 Copies to Appropriate District Office District III Oil Conservation Division 1000 Rio Brazos Road, Aztec, NM 87410 2040 South Pacheco District IV 13491 2040 South Pacheco, Santa Fe. NM 87505 PERMIT NO. Santa Fe, NM 87505

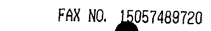
erator or Owner 1	t/Rose_U	Peratim	Address 1.0.3 0	V JOUL MIN	d kind, TV 791
ase or Facility Name	Dunn	B Federal	Location		>
PERATION TO BE PE				U.L Sec.	- Twp Rge.
PERATION TO BE PE	ak Cleaning	Sediment Oil Removal	Transportation of I	Miscellaneous Hydr	ocarbons
Operator or Owne	r Representative auth				
Date Work to be P TANK CLEAN		Tank Number 34353	<u>7-30.02</u> <u>1-3935</u> Y Volume		
SEDIMENT OF	L OR MISCELL	Tank Type ANEOUS HYDROCAR	Volume BON DATA	Below Load Line	28293031
Sediment Oil from:	Pit Pit	Cellar Other		25.	JUL 202 50
MISCELLANE Tank Bottoms From	n: Pipeli	ne Station Crude Term	ninal 🔲 Refinery	0 •15. 0	RECEIVED
Catchings From:		Gathering Lines	alt Water Disposal System	O over	ARTESIA S
*Other (Explain)	Pipeline Brcak	k Oil or Spill		61	St 1 of CI MELTIN
				•	
DLUMF, AND DESTIN	ATION: Est	timated Volume	O Bbls. Field test	volume of good oil (Not required print)	Bbls. or to Division approval)
Destination (Name	and Location of treatin LOCO $O_{F}$ . $f$	Deplant or other facility) D. D. Buy 146,	1.000 Halls 1		or to Division approval)
Destination (Name	and Location of treatin	Deplant or other facility) D. D. Buy 146,	1.010 /1.113 L Pit Disposal Use or	(Not required print)	or to Division approval)
Destination (Name Destination (Name DL DL ESTRUCTION OF SED (Explain)	and Location of treatin	by plant or other facility) 2.0 Buy 146, 1.0 Burning	1.010 /1.113 L Pit Disposal Use or	(Not required print)	or to Division approval)
Destination (Name Destination (Name DL DL ESTRUCTION OF SED (Explain)	und Location of treatin	by plant or other facility) 2.0 Buy 146, 1.0 Burning	1.010 /1.113 L Pit Disposal Use or	(Not required print)	or to Division approval)
Destination (Name <u>Destination (Name</u> <u>ESTRUCTION OF SED</u> (Explain) Location of Destru- Justification of Destru- SETTIFICATION: (API	and Location of treatin	BE MADE BY BITHER	<u>I. O(O</u> <u>I/i.   3</u> Pit Disposal □ Use or OF THE FOLLOWING)	(Not required prin <u>1 M -88</u> Roads or firewalls	or to Division approval)
Destination (Name <u>CSTRUCTION OF SED</u> (Explain) Location of Destru- Justification of Destru-	and Location of treatin	BE MADE BY BITHER Bund completo to the best of n	Di Disposal Use or Pit Disposal Use or OF THE FOLLOWING) ny knowledge and belief.	(Not required prin <u>1 M -88</u> Roads or firewalls	2-55
Destination (Name <u>Control of SED</u> (Explain) Location of Destru- Justification of Destru- CRTIFICATION: (API ereby certify that the inform	and Location of treatin NACO ON F IMENT OIL BY Contine	BE MADE BY BITHER Bund complete to the best of n	I. 010     I/1.115     L       Pit Disposal     □     Use or       OF THE FOLLOWING)       ny knowledge and belief.	(Not required prin <u>1 m -88</u> a Roads or firewalls	2-55
Destination (Name 	and Location of trentin $\Delta co Orl f DIMENT OIL BY Clion Attraction PLICATION MAY Intion above is true a hoco O\mu Linnib\Delta co O$	BE MADE BY BITHER Burning Development BE MADE BY BITHER and complete to the best of n	DF THE FOLLOWING) ny knowledge and belief. Address	(Not required prin <u>1 m -88</u> a Roads or firewalls	2-55
Destination (Name 	and Location of treatin NACO ON F IMENT OIL BY Contine	BE MADE BY BITHER Burning Development BE MADE BY BITHER and complete to the best of n	Image: Normal State Sta	(Not required print <u>1 m -88</u> Roads or firewalls	2-55
ESTRUCTION OF SED (Explain) Location of Destru- Justification of Destru- Justification of Destru- ERTIFICATION: (API Dereby certify that the inform OwnerO_I ByTru- Title Date IL CONSERVATION (	and Location of trentin $\Delta co$ $O_{1}$ $f$ $\Delta MENT OIL BY$ $\Delta MENT OIL BY \Delta MENT OIL BY\Delta MENT OIL BY \Delta MENT OIL BY\Delta MENT OIL BY \Delta MENT OIL BY \Delta MENT OIL BY$	BE MADE BY BITHER Burning Burning BE MADE BY BITHER and complete to the best of n	Image: Image:	(Not required print <u>1 m -88</u> a Roads or firewalls	Date
Destination (Name 	and Location of trentin $\Delta co$ $O_{1}$ $f$ $\Delta MENT OIL BY$ $\Delta MENT OIL BY \Delta MENT OIL BY\Delta MENT OIL BY \Delta MENT OIL BY\Delta MENT OIL BY \Delta MENT OIL BY \Delta MENT OIL BY$	BE MADE BY BITHER Burning Development BE MADE BY BITHER and complete to the best of n	Image: Image:	(Not required print <u>1 m -88</u> Roads or firewalls	Dato
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Destination (Name 	and Location of trentin <u>NACO ON F</u> <u>IMENT OIL BY</u> Clion ATUCTION MAY DELICATION MA	BE MADE BY BITHER BE MADE BY BITHER and complete to the best of n 1 2 2 2 3 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5	Image: Address         Pit Disposal         OF THE FOLLOWING)         ny knowledge and belief.	(Not required print <u>1 m -88</u> Roads or firewalls Date Date	Dato DISTRIBUTION BY OCC

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District I	State of No	w Mexico	Form C-117	
1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210	Energy Minerals and	l Natural Resources	Revised March 17, 19	
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conserva	tion Division	Submit 5 Copies	
District IV	2040 Sout	h Pacheco	Appropriate District Off	fice
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, I	NM 87505	PERMIT NO. 17-1348	5
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT	•
Operator or Owner <u>SDX Kes</u>	ources	Address P.O. By	5041 Midland, TX	x 141
Lease or Facility Name	<b>A 1 1</b>	Location	23-19-28	······ ·
OPERATION TO BE PERFORMED:			U.L Sec Twp Rge.	
Tank Cleaning	Sediment Oil Removal	Transportation of N	Aiscellaneous Hydrocarbons	
Operator or Owner Representative a	uthorizing work			
	-	3-02		
Date Work to be Performed <u>TANK CLEANING DATA</u>	Tank Number 1913	Volume		
	Tank Type_ Wath_ &	enk Volume	Below Load Line	
SEDIMENT OIL OR MISCEL			A2223242	520
Sodiment Oil from: 🚺 Pi	t 📋 Cellar 🚺 Other		Below Load Line	'S?/
MISCELLANEOUS OIL	_			2
Tank Bottoms From: Pip	cline Station 🔲 Crude Termin	nal 🔲 Refinery	Other*	2
Catchings From: 🔲 Gasoline Pla	int 🔲 Gathering Lines 🔲 Sa	It Water Disposal System	Other*	) SIA
Pipeline Bro	cak Oil or Spill		Other*	
*Other (Explain)		W	Ciles,	<del>~</del> € <sup>₹</sup>
VOLUME, AND DESTINATION :	stimated Volume 65		110168L	
VOLUME, AND DESTINATION :	Estimated Volume03	Bbls. Field test v	(Not required prior to Division approval)	ibis.
Destination (Name and Location of trea	ting plant or other facility)			
Old has Only			1 m -88255	
DESTRUCTION OF SEDIMENT OIL/B	K: Burning []	Pit Disposal Use on 1	Roads or firewalls 🔲 Other	
(Explain)				
Location of Destruction				
<b><u>CERTIFICATION:</u></b> (APPLICATION MA I hereby certify that the information above is true	Y BE MADE BY BITHER C	)F THE FOLLOWING)		
owner Old hoco d	and comprete to the dest of my	_		
	b			
· By Tray Kinni	veryn			
$\frac{1}{7-2}$	Rager	Signaturo		
pate		Title	Dato	
OIL CONSERVATION DIVISION	C	$\rho$	AUG 7 200	2
Approved By Kebon	Title	TES	Date	•
<i>y</i>			DISTRIBUTION BY (	
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS AND MUST	DURING TANK CLEANING, RE	MOVAL OF SEDIMENT OIL		
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TR	EATING PLANT TO WHICH IT B	9 delivered.	File	
			Operator Transporter (2)	
			Transporter (2)	l



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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III		Submit 5 Copies to
1000 Rio Brazos Rosd, Aztec, NM 87410 District IV	Oil Conservation Division 2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>A-13484</u>
TANK CLEANING, SEDIMENT OIL REN	IOVAL, TRANSPORTATION OF MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner Matador	PetroleumAddress 3104	2. wall, Suit + 904, Midland, The Ving
Lease or Facility NameKing	\	on 20-15-30
OPERATION TO BE PERFORMED		U.L Sec Twp Rge. of Miscellaneous Hydrocarbons
Operator or Owner Representative	authorizing work	
Date Work to be Performed	7-23-02	
TANK CLEANING DATA	Tank Number 33308 Volu	
SEDIMENT ON OF MIGOR	Tank Type Volu	une Below Load Line
		ALCOLOGICA AND ALCOLOGICAL
	Pit Cellar Other	The second second
MISCELLANEOUS OIL Tank Bottoms From:	ipeline Station 🔲 Crude Terminal 🔲 Refinery	
Catchings From: 🔲 Gasoline F	Plant Gathering Lines Salt Water Disposal System	O OTHER THE ACT
Dipeline 1	Break Oil or Spill	ILO, SIA
*Other (Explnin)		68100mc2
VOLUME AND DESTINATION:	Estimated Volume 120 Bbls. Field	test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of tr	enting plant or other facility)	
Did has Orl.	P.O. Bux 146. 1000 1/1/15	NIM-88255
DESTRUCTION OF SEDIMENT OIL	BY : Burning Pit Disposal Use	on Roads or firewalls 🗍 Other
(Explain)		
Location of Destruction	۵۰ - ۲۰۰۰ میلان کار این از ۲۰۰۰ میلان این از ۲۰۰۰ میلان این از ۲۰۰۰ میلان این از ۲۰۰۰ میلان این از ۲۰۰۰ میلان ا	
Justification of Destruction		
<b>CERTIFICATION:</b> (APPLICATION M I hereby certify that the information above is th	AY BE MADE BY BITHER OF THE FOLLOWIN se and complete to the best of my knowledge and belief.	<b>G)</b>
owner Old hoco	Oil Transporter	
By Tray Kinn	ibruh Address	
Title_Plant Ma	A A	
Date7.	25.02	Date
OIL CONSERVATION DIVISION	ê	
- The box	HES.	AUG 7 2002
Approved By her John	TitleE	
A COPY OF THIS FORM MUST BE ON LOCATIC		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MU	IN DURING LANK CLEANING REMOVAT OF GEDMANN	
MISCELLANEOUS HYDROCARBONS AT THE T	ST BE PRESENTED WITH TANK BOTTOMS SEDIMENT (	OIL OR Santa Fo DIL OR File
MISCELLANEOUS HYDROCARBONS AT THE T	ST DURING TANK CLEANING, REMOVAL OF SEDIMENT ST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT ( REATING PLANT TO WIGCH IT IS DELIVERED,	DILOR

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New M Energy Minerals and Nati		Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation I	Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pac	checo	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 8	7505 PERM	IIT NO. <u>H-1348</u>
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCI	LLANEOUS HYDROCARB	ONS AND DISPOSAL PERMIT
	roduction		
Lease or Facility Name Dale H	Parks #10		15-17.30
OPERATION TO BE PERFORMED:			<u>(5-17-36)</u> U.L Scc Twp Rge.
Tank Cleaning	Sediment Oil Removal	Transportation of Miscellar	neous Hydrocarbons
Operator or Owner Representative			
Date Work to be Performed	7 - ) Tank Number	9-02 Volume	internet and the second s
	Tank Type		
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARBON I	DATA Volume Below L	oud Line
Sodiment Oil from:	it 🗌 Cellar 🔲 Other		
MISCELLANEOUS OIL	-		
	celine Station 🔲 Crude Terminal	Refinery	Other C OC RECEIVED
Catchings From: 🔲 Gasoline Pl	ant 🔲 Gathering Lines 🔲 Salt Wate	r Disposal System	Others N APED
Pipeline Br	cak Oil or Spill		E ESIA
*Other (Explain)			- 60 E0
			153426
VOLUME AND DESTINATION:	Estimated Volume <u>35</u> B	bls. Field tost volume of (Not	of good oilBbls. It required prior to Division approval)
Destination (Name and Location of trea	ting plant or other facility)		
Old has Orly		Nulls nim	-88255
DESTRUCTION OF SEDIMENT OIL'B	Y: DBurning Dit Dis	posal Use on Roads on	r firewalls 🗍 Other
(Baplain)			
Location of Destruction			
Justification of Destruction			
<b><u>CERTIFICATION:</u></b> (APPLICATION MA I hereby certify that the information above is true	Y BE MADE BY EITHER OF TH and complete to the best of my knowl	E FOLLOWING) edge and belief.	
owner_Old_hoco (	21	Transporter	
By Tray Kinni	bruch	Address	
		Signaturo	
Date7-18	·02	Title	Date
OIL CONSERVATION DIVISION		$\wedge$	· ·
	4	D	AUG 7 2002
Approved By	Title	=>	Date
A COPY OF THIS FORM MUST BE ON LOCATION			DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE TR	T BE PRESENTED WITH TANK ROTTO	MS SEDIMENT ON OP	Santa Fo File
THE PROCEEDING AT THE PROCEEDI	ENTING FLANT TO WHICH IT IS DELI	VERED.	Operator
			Transporter (2)
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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Energy Minerals and N		Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservatio	n Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South I Santa Fe, NN		MIT NO. <u>A-13480</u>
TANK CLEANING, SEDIMENT OIL REMO			
Operator or Owner Marbab Ener	14 loup.	Address P.O. Buy 27	n. Artigra non 882
Lease or Facility Name	C Eddy	Location	1-17-31
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Miscella	
Operator or Owner Representative :			
Date Work to be Performed TANK CLEANING DATA	7-7 Tank Number <u>3562</u>	19-02 Volume	
SEDIMENT OIL OR MISCEI	Tank Type LANEOUS HYDROCARBO	Volume Below	Load Line
Sodiment Oil from:			671787920212223322
MISCELLANEOUS OIL Tank Bottoms From: Pip	octine Station 🔲 Crude Terminal	Refinery	ther the second
Catchings From: 🔲 Gasoline Pla	ant 🔲 Gathering Lines 🔲 Salt V	Vater Disposal System	Other* $CDECENED$ $CDECENED$ $CDECENED$ $CDECENED$ $CDECENED$ $CDECENED$ $CDECENED$ $CDECENED$ $CDECENED CONSTRUCTION CONSTRUCTUON CONSTRUCTUCICICO$
🔲 Pipeline Br	cak Oil or Spill	-	APTER NO
*Other (Bxplain)			
VOLUME AND DESTINATION:	Estimated Volume 50		of good oilBbls.
Destination (Name and Location of tree	ting plant or other facility)		
DIC has Orl DESTRUCTION OF SEDIMENT OILB		Disposal Use on Roads of	
(Explain)			
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MA hereby certify that the information above is true	Y BE MADE BY BITHER OF and complete to the best of my kn	THE FOLLOWING) owledge and belief.	. *
Owner_Old_holo_C	21	Transporter	n yn rhannen yn defenninger fan de staar of staar of staar of staar of staar of staar of staar of staar of staa
By Tray Kinni	Druch	Address	
Title Plant Ma 7-19-1	nager	Signaturo	
Date		Title	Date
DIL CONSERVATION DIVISION	(	$\mathcal{O}$	
Approved By / McffM	Tinle	TES	AUG 7 2002
- ,	•	-	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUS	I DE PRESENTED WITH TANK AO	TTOMS, SEDIMENT OIL OR	Santa Fo
AISCELLANEOUS HYDROCARBONS AT THE TR	EATING PLANT TO WISICH IT IS D	BLIVBRED.	File Operator
	· .		Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natural Resources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copics to Appropriate District Office
District IV	2040 South Pacheco	0 - 1-1
2040 South Pacheco, Santa Fe, NNI 87505	Santa Fe, NM 87505	PERMIT NO. <u>17-134119</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner webb or	CoAddress	
Lease or Facility NamePerry	LocationLocationLocation	33-17-29
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of I	Miscellaneous Hydrocarbons
Operator or Owner Representative as	thorizing work	
Date Work to be Performed	7-19-02	
TANK CLEANING DATA	Tank Number Volume	
SEDIMENT OIL OR MISCEL	Tank Type Water funic Volume	Below Load Line
Sodiment Oil from:	Cellar Duher	$\Box \text{ Other*} \qquad \Box $
MISCELLANEOUS OIL Tank Bottoms From:	line Station 🔲 Crude Terminal 🔲 Refinery	Other*
Catchings From: Gasoline Plan	at Cathering Lines Salt Water Disposal System	Other*
Pipeline Brc	ak Uil or Spill	to the second
*Other (Explain)		
VOLUME AND DESTINATION: E	stimated Volume <u>10</u> Bbls. Field test	volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treat	ing plant or other facility)	۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹
Md has Orl.	P.O. Bux 146. LOCO Hulls V	11 m -88255
DESTRUCTION OF SEDIMENT OIL BY	2. Burning Pit Disposal Use on	Roads or firewalls 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction	•	
CERTIFICATION: (APPLICATION MA	Y BE MADE BY BITHER OF THE FOLLOWING) and completo to the best of my knowledge and belief.	
owner Old hoco d		
Hy Trim Kinoi	h /	
Title Plant Ma		
Date 7.19-		Date
OIL CONSERVATION DIVISION		5 4 1 V <u>and 19 19 19 19 19 19 19 19 19 19 19 19 19 </u>
OIL CONSERVATION DIVISION	()	AUG 7 2002
Approved By	TinleES	AUG 7 2002
-		DISTRIBUTION BY OCD
	DURING TANK CLEANING, REMOVAL OF SEDIMENT OF BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OF	
MISCELLANEOUS HYDROCARBONS AT THE TR		Pile
		Operator Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natural Resources	Revised March 17, 1999
District III 1000 Rio Brazos Rosd, Aztec, NM 87410 District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco Santa Fe, NM 87505	PERMIT NO. <u>A-13498</u>
TANK CLEANING, SEDIMENT OIL REN	IOVAL, TRANSPORTATION OF MISCELLANEOUS HYDR	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner 504 Res	OUrresAddress	
Lease or Facility Name Santa	Aina fed. #1 Location	<u>1-19:30</u> U.L Scc Twp Ree.
OPERATION TO BE PERFORMED		Miscellaneous Hydrocarbons
Operator or Owner Representative	authorizing work	
Date Work to be Performed	7-19-02	
TANK CLEANING DATA	Tank Number Volum	
SEDIMENT OIL OR MISCI	Tank Type_ <u>Stoct_tunk</u> Volum CLLANEOUS HYDROCARBON DATA	e Below Load Line
Sediment Oil from:	Pit Cellar Other	Solution Providence
MISCELI, ANEOUS OIL Tank Bottoms From:	Pipeline Station Crude Terminal CRefinery	Below Load Line 10 Other M OCD - ARTESIA
	Plant Gathering Lines Sait Water Disposal System	Other ARTESIA
*Other (Explain)	Break Oil or Spill	TO THE CONTRACT OF
		473456>0
VOLUME, AND DESTINATION:	Estimated VolumeBbls. Field tes	t volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of th	enting plant or other facility)	
DId has Del DESTRUCTION OF SEDIMENT OIL	P.O. Bux 146, 1010 1/11/15 BY: Duming Pit Disposal Use o	n Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<b><u>CERTIFICATION:</u></b> (APPLICATION M I hereby certify that the information above is to	AY BE MADE BY RITHER OF THE FOLLOWING ue and complete to the best of my knowledge and belief.	)
owner_Old_hoco_	Oil Transporter	
By Tray Kinr	ibruch Address	
TitlePlantM		
Date	1 <u>9-02</u> Titlo	Dato
OIL CONSERVATION DIVISION	ron Tiple PES	AUG 7 2002
approved by		Date DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATI	ON DURING TANK CLEANING, REMOVAL OF SEDIMENT O	AL OR Santa Fa
MISCELLANEOUS HYDROCARBONS AT THE	IST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OI IREATING PLANT TO WHICH IT IS DELIVERED.	File
		Operator Transporter (2)

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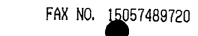
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District I 1625 N. French Dr., Hobbs, NM 88240	State of Ne		Form C-117 A
District II	Energy Minerals and	I Natural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	. Oil Conserva	tion Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 8741 District IV	2040 Sout	n Pacheco	1.2.00
2040 South Pacheco, Santa Fe, NM 8750	Santa Fe, I	DPD 1	NIT NO. <u>[7-]39</u> [7]
TANK CLEANING, SEDIMENT	OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARE	ONS AND DISPOSAL PERMIT
Operator or Owner Late	s Paroleum	Address_105 5.4	Artesia nm 88210
U 1	aney redenal #1	Location	11-18-24
		-	U.L Scc Twp Rge.
OPERATION TO BE PERFO	eaning Sediment Oil Removal	Transportation of Miscell	aneous Hydrocarbons
Operator or Owner Rep	resentative authorizing work		
Date Work to be Perfor	med 7-	19-02	
TANK CLEANING		123 Volume	
	Tank Type	Volume Below	Load Line
<u>SEDIMENT OIL O</u>	R MISCELLANEOUS HYDROCAR	BON DATA	
Sediment Oil from:	门 Pit 🔲 Cellar 🔲 Other		Other* Other*
MISCELLANEOUS	SOIL		A DERECEN
Tank Bottoms From:	Pipeline Station Crude Term	inal 🔲 Refinery 🔲	Other* A ARTE
Catchings From:	Gasoline Plant 🔲 Gathering Lines 🛄 S	alt Water Disposal System	Other*
	Pipeline Brcak Oil or Spill		50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
*Other (Explain)		·	<u>5392050</u>
			·
VOLUME, AND DESTINATIO	DN: Estimated Volume 25	Bbls. Field test volum	e of good oilBbls. Not required prior to Division approval)
_ 1 . 5. 14		·	· · · · · · · · · · · · · · · · · · ·
Destination (Name and L	Oction of trenting plant or other facility)	1.000 Nulls DIE	n -88253
DESTRUCTION OF SEDIME		Pit Disposal Use on Roads	
(Explain)			
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLIC) I hereby certify that the information	ATION MAY BE MADE BY BITHER above is true and complete to the best of m	OF THE FOLLOWING) y knowledge and belief.	
Owner_Old	how Qil	Transporter	
· By Trdy	Kinnibruch	Address	
TitlePlant	manager	Signaturo	
Date	17-19-02	Title	Date
OIL CONSERVATIÓN DIVI	SION	$\rho$	
P J		AFC .	AUG 7 2002
Approved By	NOVTitle	10)	Date
(	·		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBO	on location during tank cleaning, NS, and must be presented with tani	K BOTTOMS, SEDIMENT OIL OR	Santa Fo File
MISCELLANEOUS HYDROCARBO	IS AT THE TREATING PLANT TO WHICH I	r is delivered.	Operator
			Transporter (2)



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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Energy Minerals and		Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III		<b></b>	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservati		Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Santa Fe, N		PERMIT NO. <u>A-13416</u>
TANK CLEANING, SEDIMENT OIL REI	NOVAL, TRANSPORTATION OF N	SCELLANEOUS HYDR	DCARBONS AND DISPOSAL PERMIT
Operator or Owner Mack E	nergy aus.	Address P.O. B	WY 960 Artesig 1m8821
Lease or Facility Name		Location	20-17-30
OPERATION TO BE PERFORMEN			U.L Scc Twp Rge.
Tank Cleaning	Sediment Oil Removal	Transportation of I	Miscellaneous Hydrocarbons
Operator or Owner Representation			and and an and a second second and a second second second second second second second second second second seco
Date Work to be Performed		7-19-02	
TANK CLEANING DATA	Tank Number 3547	S Volume_	
	Tank Type	Volume	Below Load Line
	ELLANEOUS HYDROCARBO	<u>ON DATA</u>	98 970 20 23 29 29
Sediment Oil from:	Pit Cellar Other		
MISCELLANEOUS OIL	Pipeline Station Crude Termina	J Refinery	
			Other RECEIVED OCD - ARTESIA
Catchings From: Gasoline		water Disposal System	ARTESIA S
	Break Oil or Spill		
*Other (Explain)			\$282858
VOLUME, AND DESTINATION :	Estimated Volume	Bbls. Field test	volume of good oilBbls.
			(Not required prior to Division approval)
Destination (Name and Location of		. /	
Destruction of sediment oil		and the second se	<u>11 m - 88233</u>
	<u>BY:</u> Burning P	it Disposal 📙 Use on	Roads or firewalls Other
(Explain)			
Location of Destruction		······································	
Justification of Destruction			
<b><u>CERTIFICATION:</u></b> (APPLICATION N I hereby certify that the information above is	rue and complete to the best of my k	F THE FOLLOWING) mowledge and belief.	
owner Old hoco	Oil	Transporter	
· By Tray Kin	sibruh	Address	
and the second second second second second second second second second second second second second second second	anager	Signaturo	
Date7-1	9-02	Title	Dato
OIL CONSERVATION DIVISION	<ol> <li>()</li> </ol>	$\sim$	
		Pa	
Approved By	Dr Title	1 =>	Date 406 7 2002
U .			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCAT MISCELLANEOUS HYDROCARBONS, AND M	UST BE PRESENTED WITH TANK B	OTTOMS, SEDIMENT OIL	OR
MISCELLANEOUS HYDROCARBONS AT THE	TREATING PLANT TO WISICH IT IS	DELIVERED.	File
			Transporter (2)
			Construction of the second second second second second second second second second second second second second



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District I	State of New	Mariaa		
1625 N. French Dr., Hobbs, NM 88240	Energy Minerals and I	····		Form C-117 A
District II 811 South First, Artesia, NM 88210	Divis, without and	10000 01 00 00 00 00 00 00 00 00 00 00 0		Revised March 17, 1999
District III 1000 Rio Brazos Rozd, Aztec, NM 87410	Oil Conservatio			Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NN 87505	2040 South		PERMIT NO.	A-13475
	Santa Fe, NI			
TANK CLEANING, SEDIMENT OIL	REMOVAL, TRANSPORTATION OF M	SCELLANEOUS HYDR	OCARBONS AND	DISPOSAL PERMIT
Operator or Owner Lates	Tetnoleum	Address 10.5	S. J. AL	10510, 1 m 8 85/0
Lease or Facility Name	31, 5W State	Location		and the second second second second second second second second second second second second second second second
OPERATION TO BE PERFORM	ED:		U.L Sec	e Twp Rge.
Tank Cleaning		Transportation of	Miscellaneous Hyd	rocarbons
Operator or Owner Represent	ative authorizing work			
Date Work to be Performed	7-	19-02		
TANK CLEANING DAT	A Tank Number	Volum	۶ <u></u>	
	Tank Type Wath to	wk Volum	e Below Load Line	
SEDIMENT OIL OR MIS	SCELLANEOUS HYDROCARBO	DN DATA		1 2121 23 29 3
Sediment Oil from:	Pit 🗌 Cellar 🔲 Other		1	
MISCELLANEOUS OIL			10	ALL 2002 RECEIVED OCD - ARTESIA
Tank Bottoms From:	Pipeline Station Crude Termina	Refinery	Other S	RECEIVE
Catchings From: Gasol	line Plant Gathering Lines Salt	Water Disposal System	Other or	ARTEO W
Pipel	ine Break Oil or Spill		CA	LSIA CU
*Other (Explnin)				Of Contraction
				08295750
VOLUME, AND DESTINATION:	Estimated Volume	Bbls. Field test	t volume of good oil (Not required pri	Bbls.
Destination (Name and Location	of treating plant or other facility)			· · · ·
Old has 12.	1. P.D. Bur 146. 1.	no Nulls	11 m -88	255
DESTRUCTION OF SEDIMENT O	IL/BY : Burning Pi	t Disposal Use of	n Roads or firewalls	Other
(Baplain)			·	
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATIO)				
I hereby certify that the information above	is true and complete to the best of my k	nowledge and belief.	·	
owner_Old_hoce	o Oil	Transporter		
By Traw Ki	nsibruh	Address		
Title Plant	Nanager	Signaturo		
Date 7.1	9-02	Title	······	
OIL CONSERVATION DIVISION		t 1910 <u></u>		Date
OIL CONSERVATION OF THE	$\rho$ (	$\mathcal{O}$		AUG 7 2002
Approved By	elson Tille	TES	Date	
V	( ·	8	. [	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOC. MISCELLANEOUS HYDROCARBONS, AND	ATION DURING TANK CLEANING, REM MUST BE PRESENTED WITH TANK AC	OVAL OF SEDIMENT O	IL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS AT T	HE TREATING PLANT TO WISICH IT IS	DELIVERED.		File
				Operator Transporter (2)
			l	11010300100 (2)

AX	NO.	15057489720
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District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	<b>Energy Minerals and Natural Resources</b>	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservation Division 2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-13465</u>
TANK OF CAMBLO CONSTANT OF DESK		
NIIG	VAL, TRANSPORTATION OF MISCELLANEOUS HYD	
Operator or Owner 1/10-100 CALL	ay (lup. Address f. O. Bu	1227, HHESM, A.M. 85210
Lease or Facility Name	orseLocation	18-19-31
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge.
fank Cleaning	Sediment Oil Removal	f Miscellaneous Hydrocarbons
Operator or Owner Representative :	authorizing work	a statute and a second second second second second second second second second second second second second seco
Date Work to be Performed	6-21-02	
TANK CLEANING DATA	Tank Number Volum	ne
	Tank Type Stock & Water fun Brolun	ne Below Load Line
SEDIMENT OIL OR MISCE	LANEOUS HYDROCARBON DATA	
Sediment Oil from:	it Cellar Duher	/ <b>S JUN 2002</b> S
MISCELLANEOUS OIL Tank Bottoms From:	cline Station Crude Terminal Refinery	Ocd - ARTESIA
Catchings From: Gasoline Pla	ant Gathering Lines Salt Water Disposal System	Other*
·	cak Oil or Spill	
*Other (Bxplain)		
our (Depinin)		· · · · · · · · · · · · · · · · · · ·
VOLUME, AND DESTINATION:	Estimated Volume <u>45</u> Bbls. Field te:	st volume of good oilBbls.
		(Not required prior to Division approval)
Destination (Name and Location of tree	ting plant or other facility)	
_ Old has Oil,	P.D. Duy 146, Loco N.115	<u>nim-88255</u>
DESTRUCTION OF SEDIMENT OIL'B	Y: Burning Pit Disposal Use of	on Roads or firewalls Other
(Baplain)		
Location of Destruction		
Justification of Destruction		
<b>CERTIFICATION:</b> (APPLICATION MA I hereby certify that the information above is true	Y BE MADE BY BITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	)
owner Old hoco o	0.1	
By Tray Kinni		
	Nager Signature	
Date 421-	02	
	Title	Dato
OIL CONSERVATION DIVISION		·
Approved By helpon	Title TES	Date JUL 0 5 2002
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL OF SEDIMENT C	DIL OR Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE TR	I BE PRESENTED WITH TANK ROTTOMS SEDIMENT OF	L OR File
	Service Contract of Which H is Delivered,	Operator
		Trunsporter (2)



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District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505	Submit 5 Copies to Appropriate District Office PERMIT NO. <u>A - 13464</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYDRO	
Operator or Owner Marbob End	191 aup. Address P.O. Buy	227. Artesign. m. 88310
Lease or Facility NameB_4	40 Location	<u>27-17-29</u> U.L Sec Twp Ree.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of M	liscellaneous Hydrocarbons
Operator or Owner Representative aut		
Date Work to be Performed	<u>1-31-02</u>	
<u>TANK CLEANING DATA</u> SEDIMENT OIL OR MISCELL	Tank Type Volume ANEOUS HYDROCARBON DATA	Below Load Line
Sediment Oil from: Dit	Cellar Dother	JUN 2002
MISCELI ANEOUS OIL Tank Bottoms From: Pipel	ine Station 🔲 Crude Terminal 🔲 Refinery	OCD - ARTESIA
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	Other to cu
Pipeline Brea	k Oil or Spill	1201.38L94
•Other (Explain)		······································
VOLUME, AND DESTINATION : Est	timated VolumeBbls. Field test v	olume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treatin DL have (Dr) DESTRUCTION OF SEDIMENT OIL BY	P.O. Bux 146, 1000 14:113, 1	n -88255 Roads or firewalls D Other
(Explain)		
Location of Destruction		
Justification of Destruction		
I hereby certify that the information above is true a	BE MADE BY SITHER OF THE FOLLOWING) and complete to the best of my knowledge and belief.	
owner DId hoco O		
By Tray Kinnib		an an an an an an an an an an an an an a
1. 11.0	2 Signaturo	
DateOIL CONSERVATION DIVISION		Dato
Approved By he son	Tine ES	JUL 0 5 2002
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION I MISCELLANEOUS HYDROCARBONS, AND MUST	DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL C	)R
MISCELLANEOUS HYDROCARBONS AT THE TRE		File Operator
		Trunsporter (2)



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District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resource	CCS Revised March 17, 1999
811 South First, Artesia, NM B8210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	2040 South Pacheco	Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-13463</u>
	AL, TRANSPORTATION OF MISCELLANEOUS I	
Operator or Owner HSher Ohl	Address	
Lease or Facility Name Gody burg	Jackson Loo	eation $22 - 11 - 30$
OPERATION TO BE PERFORMED:		V, E, * Ster, * 1 mp, * 1 get
Tank Cleaning	Sediment Oil Removal 🛛 Transportat	ion of Miscellaneous Hydrocarbons
Operator or Owner Representative at	thorizing work	
•	le-21-02	
Date Work to be Performed TANK CLEANING DATA		/olume
TAIN COMMISSION	, et 1 1 / 1	Johume Below Load Line 324 2528
SEDIMENT OIL OR MISCEL	Tank Type 1 14. 00 (auller ) LANEOUS HYDROCARBON DATA	Volume Below Load Line
		T is
Sediment Oil from:	Cellar Other	JUN 2002
MISCELLANEOUS OIL	line Station Crude Terminal Refiner	$\mathbf{RECEIVED}$
		- OCD - ARIESIA //
Catchings From: Gasoline Plan		
Pipeline Bro	ak Oil or Spill	3 - 9 - 3 - 6 - 9
*Other (Explnin)		
	1.6	
VOLUME, AND DESTINATION:	stimated Volume <u>(65</u> Bbls. Fil	eld test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of tren	ing plant or other facility)	
Old has pol	P.O. Bux 146. Loco Hull-	s nim -88255
DESTRUCTION OF SEDIMENT OIL/BJ	A second s	Use on Roads or firewalls D Other
(Explain)		·
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MA	Y BE MADE BY BITHER OF THE FOLLOV and completo to the best of my knowledge and bel	VING)
011 100	0 1	
Owner Old hoco O		
By Tray Kinni	Druft Address	
	<u>nager</u> Sienaturo	
Date6-2/.	02 Title	Date
OIL CONSERVATION DIVISION	$\rho$	
	Tre	Date .IIII 0 5 2002
Approved By	TinleE	الم المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد ال المحمد المحمد
		DISTRIBUTION BY OCD
MISCRI LANFOLIS HYDROCARBONS, AND MUS	n during tank cleaning, removal of sedin If Be presented with tank bottoms, sedime	ABNT OIL OR Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE TI	REATING PLANT TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)



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District 1 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
District II 811 South First, Artesia, NM 88210		
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco	PERMIT NO. A-139/02
	Santa I 0, 1444 07505	
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCELLANEOUS HYDROC	
Operator or Owner far bab	14 lip. Address	227, Artesra 1.M. 88210
Lease or Facility NameSatellil	c E Location	23-17-29
OPERATION TO BE PERFORMED:		U.L Scc Twp Rge.
Tank Cleaning	Sediment Oil Removal Transportation of M	iscellaneous Hydrocarbons
Operator or Owner Representative auth	orizing work	
Date Work to be Performed	4-21-02	22324 2
	ank Number Middle Hank Volume_	
	Fank Type Volume B	elow Logo Line
SEDIMENT OIL OR MISCELL	NEOUS HYDROCARBON DATA	
Sediment Oil from:	Cellar Other	B RECEIVED CCD - ARTESIA
MISCELLANEOUS OIL Tank Bottoms From: Pipelin	e Station 🔲 Crude Terminal 🔲 Refinery	D OCD - ARTESIA
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	Other Clin Contraction
Pipeline Break		210168L99V
•Other (Explnin)		
		· · · · · · · · · · · · · · · · · · ·
VOLUME AND DESTINATION : Esti	mated Volume <u>50</u> Bbls. Field test vo	plume of good oilBbls.
	to a second second state to	(Not required prior to Division approval)
Destination (Name and Location of treating	Bis ull land liter	1 m -88255
DESTRUCTION OF SEDIMENT OIL BY :	Burning Pit Disposal Use on R	toads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
	BE MADE BY BITHER OF THE FOLLOWING)	
I hereby certify that the information above is true an	d complete to the best of my knowledge and belief.	
Owner_Old_hoco_Or	Transporter	
· By Tray Kinniba	Address	
		·
Date (1 - 21	-02	Date
OIL CONSERVATION DEVISION	0	
	A.	
Approved By Refron	TileES	Date_JUL 0 5 2002
•		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST B		
	E PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL O	8
MISCELLANEOUS HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL O	R Sana Fo Pile Operator
	E PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL O	R File

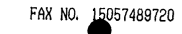
· · · · · - <u>-</u>



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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A
District II 811 South First, Artesia, NM B8210	Energy witherais and Matural Resources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NN 87505	2040 South Pacheco	PERMIT NO. <u>A-13460</u>
2040 30001 Famileo, Sana re, Init 01303	Santa Fe, NM 87505	PERMIT NO. <u>111700</u>
TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MISCELLANEOUS HYDRO	
Operator or Owner Lates Letre	leum Address 105 5	4th Artisig, nm 88210
Lease or Facility Namehaguna	Cedro # Location_	251730
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of N	U.L Scc Twp Rge. Aiscellaneous Hydrocarbons
		niscenarieous rryurocargons
Operator or Owner Representative authority	-	
Date Work to be Performed	6-13-02	
TANK CLEANING DATA T	ank Number	
	ank Type Volume NEOUS HYDROCARBON DATA	Below Load Line
		22 AND MARKEN
Sodiment Oil from: Pit	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline	Station Crude Terminal Refinery	Other*
		CO CO CE/VED
	Gathering Lines Salt Water Disposal System	Other*
Pipeline Brcak (	Jil or Spill	ung all all all all all all all all all al
*Other (Explain)		El LE DE CT. 8
VOLUME, AND DESTINATION : Estin	nated Volume_ <u>30</u> Bbls. Field test	volume of good oilBbls.
VOLUMI, AND DESTIMATION.		(Not required prior to Division approval)
Destination (Name and Location of treating	plant or other facility)	
Did has Only P.	O. Buy 146, 1000 Hulls V	11 m -88255
DESTRUCTION OF SEDIMENT OIL/BY :	Burning Pit Disposal Use on	Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY I I hereby certify that the information above is true and	BE MADE BY BITHER OF THE FOLLOWING) d complete to the best of my knowledge and belief.	. •
owner Old hoco Qi	Transporter	
By Trum Kinnibr	1	
Title Plant man		
1.130	フ	
	Title	Date
OIL CONSERVATION DIVISION	$\mathcal{A}$	1716.
Approved By	Tille FES	JUN 1 9 2002
Approved By / / / / //	Tine ES	Date JUN 1 9 2002
A COPY OF THIS FORM MUST BE ON LOCATION DU	JRING TANK CLEANING, REMOVAL OF SEDIMENT OI	Date DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU	, JRING TANK CLEANING, REMOVAL OF SEDIMENT OIL E PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	Date Distribution by OCD OR File
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BI	, JRING TANK CLEANING, REMOVAL OF SEDIMENT OIL E PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	DateLOR

JAN-12-2001	FRI	11:53	AM C	CD	DISTRICT	11

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District I 1625 N. French Dr., Hobbs, NM 887 District II	Energy Minerals and		Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Roud, Aztec, NM 6	Oil Conservat		Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM	2040 South 87505 Santa Fe, N	~	ermit no. <u>A-13459</u>
TANK CLEANING, SEDIM	ENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROC	
Operator or Owner	Lates Petroleum	Address_ <u>105</u>	with 44 Artism, nm88
Lease or Facility Name	Patrick API #1	Location	10-19-2-5 U.L Sec Twp Ree.
OPERATION TO BE PER	RFORMED: Cleaning D Sediment Oil Removal	Transportation of Mi	scellaneous Hydrocarbons
Operator or Owner	Representative authorizing work		
Date Work to be Per		6-13-02	
TANK CLEANI	NG DATA Tank Number	Volume	
<u>Sediment oil</u>	Tank Type OR MISCELLANEOUS HYDROCARI		Conter Dr. 18 192027
Sodiment Oil from:	Pit Cellar Duher		
MISCELLANEC Tank Bottoms From:	US OIL Pipeline Station Crude Termi	nal 🔲 Refinery	Domes RECEIVE
Catchings From:	Gasoline Plant Gathering Lines Se	ilt Water Disposal System	OCD CD CD G
	Pipeline Brcak Oil or Spill		ARTESIA
*Other (Explain)			50 - 15 0 
VOLUME AND DESTINA	TION: Estimated Volume 45	Bbls. Field test vo	plume of good oil Bbls.
TODOMINANO DEGINI			(Not required prior to Division approval)
Destination (Name ar	d Location of treating plant or other facility)	/	1.6.4.6
DESTRUCTION OF SEDI	$\frac{x \circ 0_{1}}{\text{MENT OIL}BY:} \square Burning \square$	Pit Disposal Use on R	i m -88250
(Explain)			
Location of Destructi	٥٩	·····	
Justification of Destru	schon		
<b><u>CERTIFICATION:</u></b> (APPL I hereby certify that the information	ICATION MAY BE MADE BY SITHER ( tion above is true and complete to the best of my	OF THE FOLLOWING) y knowledge and belief.	
Owner_Old_	how Qil	Transporter	
· ByTrelu	y Kinnibruph	Address	
TitlePlay	nt Manager	Signaturo	
Date	<u>u-13-02</u>	Titlo	Date
OIL CONSERVATION DI	VISION	Pri	
	VISION Netton	PES	Date JUN 1 9 2012
OIL CONSERVATION DI	hefton Title	PKS EMOVAL OF SEDIMENT OIL	DISTRIBUTION BY OCD
OIL CONSERVATION DI Approved By	THE	BOTTOMS, SEDIMENT OIL C	OR DISTRIBUTION BY OCD
OIL CONSERVATION DI Approved By	Title	BOTTOMS, SEDIMENT OIL C	OR Santa Fo

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural F		Form C-117 A Revised March 17, 1999
District II 811 South First, Artesia, NM 88210			
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Divis	ion	Submit 5 Copies to Appropriate District Office
District IV	2040 South Pacheco		America
. 2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	5 PERMIT NO	<u>H-13438</u>
TANK CLEANING, SEDIMENT OIL REMOVAL		/	1 '
Operator or Owner Devon En	ergy Wyp. Addre		tesiy, nm 88210
Lease or Facility NameCarter	Collier	Location 5-1	8-27
•			Scc Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal 🔲 Tra	nsportation of Miscellaneous H	ydrocarbons
Operator or Owner Representative authority	orizing work		
Date Work to be Performed	le-13-	02	
	ank Number	Volume	
			1. Call
SEDIMENT OIL OR MISCELLA	ank Type NEOUS HYDROCARBON DATA	Volume Below Load Li	
Sodiment Oil from;	Cellar Other	/	JUN 2022 RECEIVED OCD - ARTESIA
MISCELLANEOUS OIL		a a a a a a a a a a a a a a a a a a a	RECEIVED NO
	e Station Crude Terminal	Refinery Other	2 OCD - ARTESIA
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disp	osal System Other*	O NO
Pipeline Brcak			403031-153 & R
			031-15384
*Other (Explain)		· · · · · · · · · · · · · · · · · · ·	
VOLUME AND DESTINATION : Estir	nated Volume 40 Bbls.	Field test volume of good	oilBbis.
TODOMI, AND DESTIGRATION.	mated volumeDois,		prior to Division approval)
Destination (Name and Location of treating	plant or other facility)	·····	
Old has Ol P	D. Bw 14/6. 1000 1	Vills Nim-8	8155
DESTRUCTION OF SEDIMENT OIL BY :	Burning Pit Disposal		and the second second second second second second second second second second second second second second second
(Bxplain)	······································		
· · · · · · · · · · · · · · · · · · ·			
Justification of Destruction			
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY ) I hereby certify that the information above is true and			
owner Old hoco Qi	]Trans	porter	
By Traw Kinnibr			
			a and a second difference of the second second second second second second second second second second second s
Title		Nro	
Date	Title_		Dato
OIL CONSERVATION DIVISION	$\bigcirc$		
~ fille	(FC		JUN 1 9 2002
Approved By		D	ate UUIT L U LUEL
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST B			Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE TREA			File
			Operator
			Transporter (2)



District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	-	Form C-117 A
District II	Energy Minerals and Natural F	lesources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Divis	ion	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pacheco		Appropriate District Office
2040 South Pacheco, Santa Fe, NN 87505	Santa Fe, NM 87505		NO. <u>H-13457</u>
TANK CI FANING SEDIMENT OIL REA	IOVAL, TRANSPORTATION OF MISCELLAN	FOUS HYDROCARBONS	
N .L		ss P.O. Buy 423,	
	6-1		<u>HFICSIG, 1/11/00000</u>
Lease or Facility Name (9 ndy Du	ng Jackson	_Location	-/ <u>7-30</u>
OPERATION TO BE PERFORMED		nsportation of Miscellaneous	
Operator or Owner Representativ	e authorizing work		
Date Work to be Performed	6-13-02	}	
TANK CLEANING DATA	Tank Number 35330	Volume	
	Tank Type	Volume Below Load	1813.50
SEDIMENT OIL OR MISC	ELLANEOUS HYDROCARBON DATA	Volume Below Load	S A COL
Sodiment Oil from;	Pit Cellar Other	-	
		ST ST	JUN 2002 3
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🔲 Crude Terminal	Refinery	RECEIVED
Catchings From: Gasoline	Plant Gathering Lines Salt Water Dispo	100	UCD - ARTESIA
Pipeline	Brcak Oil or Spill	- (ð	0
*Other (Explain)			31-15342
VOLUME AND DESTINATION :	Estimated Volume <u>55</u> Bbls.	Field test volume of go (Not requi	od oilBbls. red prior to Divisian approval)
Destination (Name and Location of t	enting plant or other facility)		
Did has Orl	P.O. Bux 146, 1.000 1.	hills nim -	88255
DESTRUCTION OF SEDIMENT OIL	BY: Burning Pit Disposal	Use on Roads or fire	walls D Other
(Explain)			
Location of Destruction			
Justification of Destruction			
<b>CERTIFICATION:</b> (APPLICATION N I hereby certify that the information above is t			. 1
owner_Old_hoco_	Oil Trans	porter	
· By Tray Kinr	ibruch Addre	58	
Title_Plant_M	anager Signal	Nro	
Date	-13.02 Title_		Date
OIL CONSERVATION DIVISION			
		C	11141
Approved By	DMTE	$\geq$	Date JUN 1 9 2002
-			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATI MISCELLANEOUS HYDROCARBONS, AND MI	ON DURING TANK CLEANING, REMOVAL OF	SEDIMENT OIL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE			File
			Operator
			Transporter (2)



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District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resources	FOITH C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Concentration Division	Submit 5 Copies to
1000 Rio Brazos Rond, Azlec, NM 87410 District IV	Oil Conservation Division 2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-13454</u>
TANK CLEANING SEDIMENT OIL REMO	AL, TRANSPORTATION OF MISCELLANEOUS HYDI	
They do 1		
$\int d$		
Lease or Facility Name	2Location	U.L. + Scc Twp Ree.
OPERATION TO BE PERFORMED:		
Tank Cleaning	_] Sediment Oil Removal [] Transportation of	f Miscellaneous Hydrocarbons
Operator or Owner Representative as	athorizing work	
Date Work to be Performed	6-13-02	
TANK CLEANING DATA	Tank Number Volum	
	Tank Type heater Volum	ne Below Load Line 16
<u>SEDIMENT OIL OR MISCEL</u>	LANEOUS HYDROCARBON DATA	ne Below Load Line
Sediment Oil from: Pit	Cellar Other	RECEIVED
MISCELLANEOUS OIL		C CE RECEIVED CD - ARTESIA
	line Station Crude Terminal Refinery	OCD - ARTESIA
Catchings From: Gasoline Plan	u 🔲 Gathering Lines 🛄 Salt Water Disposal System	Other*
Pipeline Brc	ak Oil or Spill	-1534807
*Other (Explain)		
VOLUME, AND DESTINATION : E	stimated Volume 75 Bbls. Field tes	
VOLUMI, AND DESTIGATION ;	stimated VolumeBbls. Field tes	st volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treat	ng plant or other facility)	
Old has Orly	P.O. Bux 146. Loco Nills	NIM-88255
DESTRUCTION OF SEDIMENT OIL/BY	Burning Pit Disposal Use o	on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MA	Y BE MADE BY EITHER OF THE FOLLOWING	)
I hereby certify that the information above is true	and complete to the best of my knowledge and belief.	
owner <u>Old hoco</u> <u>C</u>	Transporter	
By Tray Kinnil	20 ufr Address	
Title_Plant Man	Signaturo	
Date	02 Titlo	
OIL CONSERVATION DIVISION	$\wedge$	
227	Its	JUN 1 9 2002
Approved By he from	TitleE)	Date
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION		
MISCELLANEOUS HYDROCARBONS, AND MUST	DURING TANK CLEANING, REMOVAL OF SEDIMENT C BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OU	
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRI	BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OF	L OR File
MISCELLANEOUS HYDROCARBONS, AND MUST	BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OF	

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210		
District III 1000 Rio Brazos Road, Azuec, NM 87410	Oil Conservation Division	Submit 5 Copics to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco	DEDAGTINO A-13455
	Santa Fe, NM 87505	PERMIT NO. <u>H-13935</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HY	
Operator or Owner <u>Murbab</u> En	reran Coup. Address O. b	1 227, Artosia n. m. 8821
Lease or Facility NameArco	1 Et to A	in a a a
	Location Location	$\frac{1}{1}$
OPERATION TO BE PERFORMED: I Tank Cleaning [	Sediment Oil Removal	of Miscellaneous Hydrocarbons
Operator or Owner Representative at	othorizing work	an an air an an an an an an an an an an an an an
Date Work to be Performed	10-13-02	
TANK CLEANING DATA	Tank Number Volu	
	Tank Type Stock fank Volu	une Below Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	
Sediment Oll from;		Dother*
		RECEIVED
MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station 🗍 Crude Terminal 🦳 Refinery	Other*
Catchings From: Gasoline Plan		
		Other*
Pipeline Bro	ak Oil or Spill	EOS
•Other (Bxplain)	· · · · · · · · · · · · · · · · · · ·	
	stimated Volume 35 Bhly Rield to	
VOLUME AND DESTINATION : E	stimated Volume <u>35</u> Bbls. Field to	est volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treati	ng plant or other facility)	
Old has pl	P.D. Bur 14/2 1000 Hulls	N: m -88255
DESTRUCTION OF SEDIMENT OIL BY	the second second second second second second second second second second second second second second second se	on Roads or firewalls Other
(Explain)		
	۵٬۰۰۰ - ۲۰۰۰	
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY	BE MADE BY BITHER OF THE FOLLOWING	<b>(</b> )
$\alpha (1   1 )$	and complete to the best of my knowledge and belief.	
owner_Old_hoco_C	Itansporter	
By Tray Kinnil	Address	
	Signaturo	
Date	3-02	Dato
OIL CONSERVATION DIVISION	~	
Approved By Melse	h	JUN 1 9 2002
v		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL OF SEDIMENT	
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE	BE PRESENTED WITH TANK BOTTOMS SEDIMENT C	DIL OR File
		Operator
		Transporter (2)

JAN-12-2001 FRI 11:53 AM OCD	DISTRICT II FAX	NO. 15057489720	P. 01
		•	
District [	State of Name March		
1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210	State of New Mexico Energy Minerals and Natural Re	sources	Form C-117 A Revised March 17, 1999
District III 1000 Rio Brazos Road, Aziec, NM 87410	Oil Conservation Divisio	n	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco		A much
	Santa Fe, NM 87505	PERMIT NO	
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLANE	DUS HYDROCARBONS AND	DISPOSAL PERMIT
Operator or Owner 71 ack Entragy	Address	P.O.By 940, Ar	10514, M.M.8210
Lease or Facility Name	4 4	LocationU.L Si	17-30
OPERATION TO BE PERFORMED:			
Tank Cleaning	Sediment Oil Removal Trans	portation of Miscellaneous Hy	drocarbons
Operator or Owner Representative a			
Date Work to be Performed	6-13-00		
TANK CLEANING DATA	Tank Number	Volume	CAT 181920273
SEDIMENT OIL OR MISCEL	Tank Type <u>Stoct &amp; water</u> LANEOUS HYDROCARBON DATA	Volume Below Load Line	10 A 22
Sodiment Oil from:	Cellar 🔲 Other		JUN 2002
MISCELIANEOUS OIL	cline Station Crude Terminal Re		RECEIVED
Catchings From:  Gasoline Pla		finery Other	OCD - ARTESIA
	cak Oil or Spill	System Other*	190. CS
•Other (Explain)			-1536
		· · · · · · · · · · · · · · · · · · ·	
OLUME AND DESTINATION : F	stimated Volume Les Bbls.	Field test volume of good o	ilBbls.
Destination (Name and Location of trent	ing plant or other facility)	(110. iedation b	ion to Division approval)
Did has Mol.	P.O. Buy 146. 1010 Hi	115 Min -88	155
ESTRUCTION OF SEDIMENT OIL BY	: Burning Pit Disposal	Use on Roads or firewall	
(Baplain)			
Location of Destruction			
Justification of Destruction			
ERTIFICATION: (APPLICATION MA	Y BE MADE BY BITHER OF THE FOLI	OWING)	
nereby certify that the information above is true	<b>A</b> 1	l belief.	
owner_Old_hoco_C		ber	Terrary
By Tray Kinni			
Date	Title		Date
IL CONSERVATION DIVISION	$\wedge$ -		
pproved By Thefton	Title_FES	Dat	JUN 1 9 2002
		D'av	DISTRIBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL OF SE	DIMENT OIL OR	Santa Fo
SCELLANEOUS HYDROCARBONS, AND MUST SCELLANEOUS HYDROCARBONS AT THE TR	EATING PLANT TO WHICH IT IS DELIVERED.	iment oil or	File
			Operator (2)
			Transporter (2)

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JAN-12-2001 FRI 11:53 AM OCD DISTRICT II	FAX NO. 15057489720 P. 01
	819202
-	AND AND AND AND AND AND AND AND AND AND
District I S	tate of New Monies 2012
1625 N. French Dr., Hobbs, NM 88240 Energy M	inerals and Natural Resources N Revised March 17, 1999
Bill South First, Artesia, NM 88210	
District III Oil 1000 Rio Brazos Road, Aztec, NM 87410	Conservation Division 65 Submit 5 Copies to
District IV 2	tate of New Moriço 200 inerals and Natural Resources N Conservation Division 040 South acheco anta Fe NNA 2015 1 - COPERMIT NO. A-13439
2040 Sour Paoneco, Sana Pe, 1981 87505	anta Fe, NM Stozi - Ver PERMITNO. A-19131
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPOR	TATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Dinero Operating	Address Dux 10505, Mrd land, TX 79702
D 41	Location $24-24-28$
Lease or Facility Name	U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Removal Transportation of Miscellaneous Hydrocarbons
Lank Cleaning Sediment On	Kemovai Itansponation of Miscenaneous Aydrocardons
Operator or Owner Representative authorizing work_	
Date Work to be Performed	5-16-02
TANK CLEANING DATA Tank Number_	Volume
Tank Type	eater_freater_ Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HY	DROCARBON DATA
Sodiment 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 Brcak Oil or Spill	
*Other (Explain)	
VOLUME, AND DESTINATION: Estimated Volume	SO Bbls. Field test volume of good oilBbls. [Not required prior to Division approval]
Destination (Name and Location of treating plant or other fa	
Old have 10-1. P.O. Buy	•
	ming Pit Disposal Use on Roads or firewalls Other
(Exptain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE B	
I hereby certify that the information above is true and complete to t	he best of my knowledge and belief.
	Transporter
· By Tray Kinsibruch	Address
Title_Plant Manager	Signaturo
Date 5-16-02	Title Dato
OIL CONSERVATION DIVISION	$\cap$
	JUN 1 9 2002
Approved By Keffon	Date
$\vee$ 1	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT T	O WHICH IT IS DELIVERED.
	Operator
	Transporter (2)

JAN-12-2001 FRI 11:53 AM OCD DISTRICT II	P. 01
District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rond, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505 District IV 2040 South Pacheco E Z L - E O PERMIT NO	Form C-117 A Revised March 17, 1999 Submit 5 Copies to Appropriate District Office O. <u>A-13438</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS A	
Operator or Owner Mack Energy Lup Address P.O. Bux 910, Av	tesn, nm 88210
Lease or Facility NameSW Central Battery Location	<u>17-30</u> Scc Twp Ree.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous I	
Operator or Owner Representative authorizing work	and the second second second second second second second second second second second second second second secon
Date Work to be Performed	
	·····
Tank Type <u>YEST YENC</u> Volume Below Load L SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	line
Sadiment Oil from:	
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 55 Bbls. Field test volume of goo (Not require	d oilBbls. ed prior to Division approval)
Destination (Name and Location of trenting plant or other facility)	0.0.2.5
DESTRUCTION OF SEDIMENT OIL BY: During Pit Disposal Use on Roads or first	
(Explain)	······································
Location of Destruction	
Justification of Destruction           CERTIFICATION:         (APPLICATION MAY BE MADE BY BITHER OF THE FOLLOWING)	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. Owner $\Omega[d_h D(O_l)]$ Transporter	
by Tray Kinnibruch Address	
By Tracy Kinnibruch Address	
Title_Plant_Manager	Date
Title	<u></u>
Title	
Title	

L.

JAN-12-2001 FRI 11:53 AM OCD D	ISTRICT II	FAX	0,17 1505 748972	O P. 01
		FAX No. 15 New Mexico ation Division		2924 22
District I 1625 N. French Dr., Hobbs, NM 88240	State of N	lew Mexico	PP, CD	<b>Form C-117 A</b>
District II	Energy Minerals a	nd National Reso	ources	Revised March 17, 1999
811 South First, Artesia, NM 58210 District III	<u> </u>	e.	T 18	Submit 5 Copies to
1000 Rio Brazos Road, Azlec, NM 87410	Oil Conserv	ation Division	21-1505	Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 Sou	im Pacheco	PERMIT	NO A-13437
		NM 87505		
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION O			Arlesig, 1 m. 8821
Operator or Owner Mack Chung	<u>urp</u> .	Address_		
Lease or Facility Name	5			-18-27 .L Scc Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	Transpo	ortation of Miscellanec	us Hydrocarbons
Operator or Owner Representative aut				
Date Work to be Performed		5-16-02		
TANK CLEANING DATA	Tank Number 11 GC	18	Volume	
<u>SEDIMENT OIL OR MISCELI</u>	Tank Type ANEOUS HYDROCA	RBON DATA	Volume Below Los	d Line
Sodiment Oil from: Dit	Cellar Other			
MISCELI, ANEOUS OIL, Tank Bottoms From: Pipel	ine Station 🔲 Crude Ter	minal 🔲 Rel	inery 🔲 Ot	her*
Catchings From: Gasoline Plan	Gathering Lines	Salt Water Disposal	System 🔲 Otl	wr*
Pipeline Brca	k ()il ar Soill			
*Other (Explain)		<del>,</del>		
	timated Volume <u>40</u>	Bbls.	Field test volume of (Not n	good oilBbls. :quired prior to Division approval)
Destination (Name and Location of treati				
Destruction of sediment oil by	P.O. Buy 146, ; DBurning D	Loco //	Use on Roads or i	-88250
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MAY	BE MADE BY BITHE	R OF THE FOLL	OWING)	
I hereby certify that the information above is true owner $\rho   d = h \rho c \rho d$		-		
				All and a second second second second second second second second second second second second second second se
By Tray Kinnil				
Title Plant Man 5-16	ager 10-02			_
Date		Title		Dato
OIL CONSERVATION DIVISION		<u>D</u>		
Approved By Methon	Title	YES		Date JUN 1 9 2002
· · · · · · · · · · · · · · · · · · ·				DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST				Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE TRI				File
				Operator
				Transporter (2)

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JAN-12-2001 FRI 11:53 AM OCD DISTRICT II	FAX NO. 15057489720 P.	01
LESENT Branch De Linkha NIM 98741	New Mexico Toller No Form C-117	A
District II Energy Minerals 811 South First, Artesia, NM 88210		99
District III Oil Conse	vation Division $\mathcal{E} \ge 1 - \mathcal{E} O \mathcal{E} \mathcal{E} O \mathcal{E}$ Submit \$ Copies Appropriate District Office of $\mathcal{E} \ge 1 - \mathcal{E} O \mathcal{E} \mathcal{E} O \mathcal{E}$	to
District IV 2040 S	buth Pacheco $\varepsilon_{21} - \iota \varepsilon_{02} $	CG
2040 South Pacheco, Santa Fe, NM 87505 Santa F	PERMIT NO. /+-13434	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	
Operator or Owner Thunderbolt Petroleum	Address RO. Bin 10523 Midland, TX 99	201
Lease or Facility Name Cal Mon #1	Location 16-18-29	
OPERATION TO BE PERFORMED:	U.L Scc Twp Rge.	
Tank Cleaning Sediment Oil Remova	Transportation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing work		
Date Work to be Performed	<u>5-16-02</u> 8Volume	
TAINE CLEANING DATA Taik Number	volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROC.	Volume Below Load Line	
Sediment Oll from:		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude 1	erminal 🔲 Refinery 🦳 Other*	
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System	
Pipeline Break Oil or Spill Other (Explain)	· · · · · · · · · · · · · · · · · · ·	
VOLUME, AND DESTINATION: Estimated Volume 3	Bbls, Field test volume of good oilB (Not required prior to Division approval)	bls.
Destination (Name and Location of treating plant or other facility)		
Old has Orl, P.O. Bux 146,	Low Nills nº m -88255	
DESTRUCTION OF SEDIMENT OIL/BY : Burning '	Pit Disposal Use on Roads or firewalls Other	
Location of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY BITH) I hereby certify that the information above is true and complete to the best of	(KOF THE FOLLOWING) Tmy knowledge and belief.	
owner Old hoco Oil	Transporter	
By Tray Kinnibruch		
5-11-07	Signaturo	
	Title Dato	
OIL CONSERVATION DIVISION	P	
Approved By Title	ES Date JUN 1 9 2002	<u></u>
	DISTRIBUTION BY	OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANIN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TA	NK BOTTOMS, SEDIMENT OIL OR	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH	TT IS DELIVERED.	·
	Operator	

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JAN-12-2001 FRI 11:53 AM OCD DISTRI	ICT II	FAX	6 15 06 16 19 37 20	) P. 01
		℃; 	RECEIPED	0324 25
District I 1625 N. French Dr., Hobbs, NM 88240		lew Mexico	AL CO	K Form C-117 A Revised March 17, 1999
District II El	tergy ivinerals a	nd Natural Resour		6 Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conserv	ation Divisione;	- 6 <sup>1</sup> 0	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 Sou	th Pacheco		1.7.121
2040 South Pacheco, Santa Fe, NM 87505		NM 87505	PERMIT	NO. <u>17-12935</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TR	ANSPORTATION O	F MISCELLANEOUS	HYDROCARBONS	AND DISPOSAL PERMIT
Operator or Owner Devon Enug	Longo.	Address	). Dux 250,	Arton, nm88/1
Lease or Facility Name	<u>Ъ</u>	Lo	cation 6	-18-27
OPERATION TO BE PERFORMED:	iment Oil Removal	Transporta	tion of Miscellaneou	s Hydrocarbons
Operator or Owner Representative authorizin	g work			
Date Work to be Performed	5-	16-02		
	Number <u>1/04</u>		Volume	
Tank 1 SEDIMENT OIL OR MISCELLANEC	Type DUS HYDROCAI		Volume Below Load	Line
Sodiment Oil from:	Cellar 🔲 Other			
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Stati	ion 🔲 Crude Ter	minal 🔲 Refine	ry 🗌 Othe	sr♥
Catchings From: Gasoline Plant	Gathering Lines	Salt Water Disposal Sys	tem 🚺 Othe	r+
Pipeline Brcak Oil or	Spill			
*Other (Explain)		·····		
VOLUME, AND DESTINATION : Estimated	I Volume 90	2Bbls. Fi	ield test volume of g	ood oilBbls.
Destination (Name and Location of treating plant	or other facility)		(Not req	uited prior to Division approval)
	Bux 146.	Low NUL	s nim-	-88250
DESTRUCTION OF SEDIMENT OIL BY :			Use on Roads or fin	
(Explain)				
Location of Destruction				
Justification of Destruction				
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE N I hereby certify that the information above is true and cor	MADE BY BITHE	R OF THE FOLLO my knowledge and be	WING) lief.	. *
owner Old hoco Qil		Transporter_		
By Tray Kinnibryd	<u> </u>	Address		
Title Plant Manage		Signaturo		
Date 5-16-02		Title		Date
OIL CONSERVATION DEVISION	<u></u>			
SAR CONSERVATION OF THE REAL		Dre		JUN 1 9 200
Approved By Milson	Title	IK	·····	_ Date
•				DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURIN MISCELLANEOUS HYDROCARBONS, AND MUST BE PR	G TANK CLEANING	REMOVAL OF SEDIN	MENT OIL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MOST DE FR MISCELLANEOUS HYDROCARBONS AT THE TREATING	3 PLANT TO WHICH	IT IS DELIVERED.		File
				Operator Trunkmoster (2)
				Transporter (2)

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JAN-12-2001 FRI 11:53 AM OCD	DISTRICT II	FAX NO. 15057489	720 P. 01
$\bullet$			
District I	State of New Me		Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natu	ral Resources	5) Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation D	Nuclear A	Submit \$ Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pac	6.07	Appropriate District Office
2040 South Pacheco, Santa Fe, NNI 87505	Santa Fe, NM 8		IT NO. <u>H-13434</u>
TANK CLEANING, SEDIMENT OIL REMO	AL TRANSPORTATION OF MISCE	LLANEOUS HYDROCARBO	INS AND DISPOSAL PERMIT
Operator or Owner Devon Energy	$\hat{C}$	Iddress P.O. Bux 250	Artesia nm 88210
K	R Batters	Location	18-18-27
	D Drind y	Location	U.L Scc Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	Transportation of Miscellar	eous Hydrocarbons
Operator or Owner Representative a	athorizing work		
Date Work to be Performed	5-16-0	2	
TANK CLEANING DATA	Tank Number <u>C - 7183</u>	Volume	
	Tank Type	Volume Below I	oad Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON D	ATA	
Sediment Oil from: Pit	Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From:	line Station 🔲 Crude Terminal	Refinery	Other*
Catchings From: Gasoline Plan	nt 🔲 Gathering Lines 🛄 Salt Water	Disposal System	Diher*
Pipeline Bro	ak Oil or Spill		
*Other (Explain)			·
VOLUME, AND DESTINATION : E	stimated Volume 53 B	bls. Field test volume (	of good oil Bbis.
<u></u>			required prior to Division approval)
Destination (Name and Location of treat	• •		
Did have Only		Nills nim	
DESTRUCTION OF SEDIMENT OIL/BI	: D Burning 'D Pit Dis	posal 🔲 Use on Roads o	r firewalls 🔲 Other
(Explain)			
Location of Destruction			
Justification of Destruction		······································	
CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true			. •
owner_Old_hoco_d	2,	Transporter	
By Tray Kinni	bruch	Address	
TitlePlant_ma	NUSOV	Signaturo	
DateS-/	6.02	Title	
OIL CONSERVATION DIVISION	/	)	
	L	te.	IIIN 1 9 2002
Approved By		5)	Date JUN 1 0 2006
v (			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST	BE PRESENTED WITH TANK BOTTO	MS, SEDIMENT OIL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE TR	EATING PLANT TO WIKICH IT IS DELI	VERED.	File Operator
			Transporter (2)
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JAN-12-2001 FRI 11:53 AM OCD DISTRICT II	FAX NO. 15057489720	P. 01
1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 Energy Mi	ate of New Mexico nerals and Natural Resources H	Form C-117 A Revised March 17, 1999 Submit 5 Copies to Appropriate District Office
District IV 20	40 South Pacheco EZI - 15066	A-12/33
2040 South Pacheco, Santa Fe. NN 87505 Sa	inta Fe, NM 87505	0
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORT	ATION OF HISCELLANEOUS HYDROCARBONS A	ND DISPOSAL PERMIT
Operator or Owner Devon Energy Cup.	Address 1. 0. Dux 250, A	Acs14, nm 8821)
Lease or Facility Name Jackson Balleny		8-27
OPERATION TO BE PERFORMED:	U.L. •	Scc Twp Rge.
I Tank Cleaning Sediment Oil F	temoval Transportation of Miscellaneous 1	Hydrocarbons
Operator or Owner Representative authorizing work		
Date Work to be Performed	5-16-02	
TANK CLEANING DATA Tank Number	Stunk Volume	
Tank Type		ine
SEDIMENT OIL OR MISCELLANEOUS HYI	DROCARBON DATA	
Sodiment Oll from;  Pit Cellar	Other	
MISCELIANEOUS OIL. Tank Bottoms From: Pipeline Station	Crude Terminal 🔲 Refinery 🔲 Other*	
Catchings From: Gasoline Plant Gathering L	ines 🔲 Salt Water Disposal System 🚺 Other*	
Pipeline Brcak Oil or Spill		
*Other (Explain)		
VOLUME, AND DESTINATION: Estimated Volume	Bbls. Field test volume of good (Not require	d oilBbls. ad prior to Division approval)
Destination (Name and Location of treating plant or other faci		l a l l
Old has Only P.O. Bur		
(Explain)		
Location of Destruction	······································	
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY I hereby certify that the information above is true and complete to the	e best of my knowledge and belief.	
	Transporter	
By Tray Kinnibruh	Address	
Title Plant Manager	Signaturo	
Date 5-16-02	Title	
OIL CONSERVATION DIVISION	·····	
MIL CONSERVATINAY PLYIOLON	Lt <	HIN 4 0 0000
Approved By Reffor	Tiple_1E	Date JUN 1 9 2002
¥ (		DISTRIBUTION BY OCC
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK C MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED	LEANING, REMOVAL OF SEDIMENT OIL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED O MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO	D WRICH IT IS DELIVERED.	File
		Operator Transporter (2)

JAN-12-2001 FRI 11:53 AM OC	D DISTRICT II	FAX N		P. 01
District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NNI 87505	2040 So	New Mexico 2		Submit 5 Copies to Appropriate District Office
TANK CLEANING, SEDIMENT OIL REI				
Operator or Owner Marbab	Energy lup.	Address	.O. Bux 227, 1	eles, a, n.m. 882)
Lease or Facility NameD	State		LocationU,L	
OPERATION TO BE PERFORMEI	D: Sediment Oil Removal	Transpo	rtation of Miscellaneou:	s Hydrocarbons
Operator or Owner Representation	ve authorizing work			
Date Work to be Performed	Tank Number 16	<u>5-14-02</u> and	Volume	
TANK CLEANING DATA		<u>,                                    </u>		T
SEDIMENT OIL OR MISC	Tank Type ELLANEOUS HYDROCA	RBON DATA	volume Below Load	Line
Sediment Oil from;	Pit Cellar Dther			
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station Crude Te	rminal 🔲 Ref	inery 🗌 Othe	t <b>e</b>
	e Plant 🔲 Gathering Lines 🗌 e Break Oil or Spill	Salt Water Disposal	System Cthe	•
*Other (Explain)	·····			
VOLUME, AND DESTINATION:	Estimated Volume	<u>S</u> Bbls.	Field test volume of go (Not requ	ood oilBbls. aired prior to Division approval)
Destination (Name and Location of	· · ·		11	1.6.0.1.5
DIC has 0+1 DESTRUCTION OF SEDIMENT OIL		Pit Disposal	Use on Roads or fir	cwalls Other
(Explain)	and the second discovery second distances and the second second second second second second second second second			
Location of Destruction				
Justification of Destruction				
<b><u>CERTIFICATION:</u></b> (APPLICATION I hereby certify that the information above is	s true and complete to the best of	R OF THE FOLL my knowledge and	OWING) belief.	
Owner_Old_hoco			۲ <u></u>	
	nibruh	Address		
Title Plant PY	anager 11-DZ	Signaturo		
Date5-1	16-02			Dato
<u> </u>	Conager 10-02 Jan Tille	Signaturo		

JAN-12-2001 FRI 11:53 AM OCD	DISTRICT II	FAX NO. 1505748	
•		( De V	10 20 37 37 S
		EN CORTE	
District I	State of New		3 N Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and	Natural Resources To H	WRevised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservati	on Division	Submit \$ Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South		Appropriate District Office
2040 South Pacheco, Santa Fe. NNI 87505	Santa Fe, N	M 87505	MITNO. <u>H-13951</u>
TANK CLEANING, SEDIMENT OIL REMO			
Operator or Owner Marbob Ener			27, Artzs.4, nm 882/0
Lease or Facility Name Kar	MOS FEE # 1	2Location	<u>33-12-28</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:			U,L, + Scc 1 wp Kge.
I Tank Cleaning	Sediment Oil Removal	Transportation of Miscel	laneous Hydrocarbons
Operator or Owner Representative a	uthorizing work		
Date Work to be Performed	<u>م</u>	5-16-02	
TANK CLEANING DATA	Tank Number 154	54 × 15467 Volume	
	Tank Type		v Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARB	<u>ON DATA</u>	
Sediment Oil from: Pi	it 🗌 Cellar 🚺 Other		
MISCELLANEOUS OIL	netine Station 🔲 Crude Termin	al 🗍 Refinery	] Other*
			Other*
Catchings From: Gasoline Pla		water Disposal System	j Oliet.
	cak Oil or Spill		
*Other (Explain)			
VOLUME AND DESTINATION:	Estimated Volume	Bbls. Field test volun	te of good oilBbls.
Destination (Name and Location of tren	tine plant or other facility)		·····
Old has Pl		or Hills n'	n-88253
DESTRUCTION OF SEDIMENT OIL'B		Pit Disposal Use on Road	s or firewalls Other
(Explain)			
Location of Destruction			
Justification of Destruction			
<b><u>CERTIFICATION:</u></b> (APPLICATION MA I hereby certify that the information above is tru	AY BE MADE BY BITHER C	F THE FOLLOWING)	. •
owner Oldhoco (	011		
By True Kinni	1		
-,	nager		t,, ;
5./	6.02		
	<u><u><u>y</u></u></u>	Title	U310
OIL CONSERVATION DIVISION	\$	PIS	JUN 1 8 2002
Approved By	Title	1 L	Date
I			DISTRIBUTION BY OCC
A COPY OF THIS FORM MUST BE ON LOCATIO MISCELLANEOUS HYDROCARBONS, AND MUS	ST BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL OR	and the second sec
MISCELLANEOUS HYDROCARBONS AT THE T	REATING PLANT TO WHICH IT	S DELIVERED.	Pile Operator
			Transporter (2)

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Diricit I       State of New Mexico       Form C-117 / Energy Mineralis and Natural Resolution         Bit South Flax Areis, NM 8810       Direct II       South State Resolution       South State Resolution         Diricit II       South Pacheco Servicion Division       2040 South Pacheco Servicion Division       South State Resolution         Diricit II       State of New Mexico       South Pacheco Servicion Division       South State Resolution       A - 13/43C         Diricit II       State of New Mexico       State Seven Pacheco Servicion Division       South State Seven Pacheco Servicion Division       A - 13/43C         Diricit III       State of New Mexico       State Seven Pacheco Seven Pacho Seven Pacheco Seven	JAN-12-2001 FRI 11:53 AM OCD	DISTRICT II	FAX NO. 1505748972	20 P. 01
Different Datase Red, Aste, NM F710       Different Different Different Office       Appropriate Different Office         Different Different Different Office       Different Different Office       Different Different Office       Appropriate Different Office         Different Different Different Office       Different Different Office       Different Office       Appropriate Different Office         Different Different Different Office       Different Office       Different Office       Appropriate Different Office         Operator or Owner       Different Different Office       Different Different Office       Different Different Office         Operator or Owner       Different Different Different Office       Different Different Office       Different Different Office         Operator or Owner       Different Different Different Office       Different Different Different Office       Different	•		Contraction of the second seco	Λ
Different Datase Red, Aste, NM F710       Different Different Different Office       Appropriate Different Office         Different Different Different Office       Different Different Office       Different Different Office       Appropriate Different Office         Different Different Different Office       Different Different Office       Different Office       Appropriate Different Office         Different Different Different Office       Different Office       Different Office       Appropriate Different Office         Operator or Owner       Different Different Office       Different Different Office       Different Different Office         Operator or Owner       Different Different Different Office       Different Different Office       Different Different Office         Operator or Owner       Different Different Different Office       Different Different Different Office       Different			w Mexico	Form C-117 A
Different Datase Red, Aste, NM F710       Different Different Different Office       Appropriate Different Office         Different Different Different Office       Different Different Office       Different Different Office       Appropriate Different Office         Different Different Different Office       Different Different Office       Different Office       Appropriate Different Office         Different Different Different Office       Different Office       Different Office       Appropriate Different Office         Operator or Owner       Different Different Office       Different Different Office       Different Different Office         Operator or Owner       Different Different Different Office       Different Different Office       Different Different Office         Operator or Owner       Different Different Different Office       Different Different Different Office       Different	District II	Energy Minerals and	d Natural Resources	O/ Revised March 17, 1999
Double and Res, Ask, Name 1000       2040 South Pachècé € L - 16 9 FRMIT NO. À - 13/4/30         DADG South Pachècé, Sama Fe, NM 87505       Santa Fe, NM 87505         TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT       Operator of Owner, Marked, Sediment Oil Removal       Address P. 0. Dat/ 202, Ardezer, n m 882         Depender of Owner, Marked, Sediment Oil Removal       Cerch ral. Backery, Location, 214-17-29, U.s. Sec. Twp. Rge.       Dependence of Name         OPERATION TO BE PERFORMED:       Trank Cleaning       Sadiment Oil Removal       Transportation of Miscellaneous Hydrocarbons         Operator of Owner, Representative authorizing work.       Sadiment Oil Removal       Transportation of Miscellaneous Hydrocarbons         Date Work to be Performed       S-16-02       Volume. 3400         Tank CLEANING DATA       Tank Number.       Volume. 3400         Sediment Oil Removal       Print Type. Sades       Volume. 3400         Sediment Oil Removal       Print Type. Sades       Volume. 3400         Sediment Oil Removal       Print Cellar       Ober         Missee LLANEOUS OIL       Priptine Brack Oil or Spill       Volume. 355       Volume of pood oil         Volume AND DESTINATION:       Estimated Volume       Still Were replaced or forwalls       Other*         Ober (Baphin)       Ood Acces for treneling plater other facility)       <	District III	Oil Conserva	tion Division	Submit \$ Copies to
2006 South Fachned, Santa Fe, NM 87505       PERMIT NOL	District IV		h Pacheco $\varepsilon > $	1 , 1 1 2 -
Operator or Owner       Marbob       Entropy       Loss of Facility Name       24:17-29         Lesse or Facility Name       Certify all       Battery       Location       24:17-29         UL.: Sec Twp Rige.       OPERATION TO BE PERFORMED:       It and Cleaning       Sediment Oil Removal       It ransportation of Miscellaneous Hydrocerbons         Operator or Owner Representative authorizing work	2040 South Pacheco, Santa Fe, NM 87505			NO. <u>17-13930</u>
Centered       Ballery       Lossion       24:17-29         UL: Sec. Twp. Rge.       OPERATION TO BE PERPORMED: B' Tank Cleaning       Sediment Oil Removal       Transportation of Miscellaneous Hydrocarbons         Operator or Owner Representative authorizing work				
OPERATION TO BE PERFORMED:       UL Sec - Twp Kge.         OPERATION TO BE PERFORMED:       Sediment Oil Removal       Transportation of Miscellaneous Hydrocerbons         Operator or Owner Representative authorizing work	Operator or Owner Marbob Er	uqu Cmp.	Address V.O. D.4 227	HNesn, nm 88010
[] Yank Cleaning         [] Sediment Oil Removal         [] Transportation of Miscellaneous Hydrocarbons             Operator or Owner Representative authorizing work	Lease or Facility NameCen	ral Battery		1, - Scc Twp Rge.
Date Work to be Performed       S-16-D3         TANK CLEANING DATA         Tank Type Sales         Volume 3400         SEDIMENT OIL OR MISCELLANEOUS HYDROCAREON DATA         Sodiment Oil from:         PH       Cellar       Other         MiscellaneOSOIL       Provide Could Flam       Cellar       Other         MiscellaneOSOIL       Provide Could Flam       Cellar       Other         Catchings From:       Catabering Lines       Salt Water Disposal System       Other*         Pipeline Brack Oil or Spill       "Other (Explain)       Bioin replied Pior to Dividia symowl)         VOLUME AND DESTINATION:         Estimated Volume       35         Dividia symowl)         Desination (Name and Location of traviling plant or other facility)         Outly:         Other         Other replied Pior to Dividia symowl)         Desination (Name and Cocation of traviling plant or other facility)         Outly:         Outly:         Other replied Pior to Dividia symowl)         Desination (Name and Cocation of traviling plant or other facility)         Outly:	OPERATION TO BE PERFORMED: I Tank Cleaning	Sediment Oil Removal	Transportation of Miscellane	ous Hydrocarbons
Date Wildow Elements       Volume       340         TANK CLEANING DATA       Tank Number       Volume       340         Tank Type       Sales       Volume       Volume       Section         SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA       Sadiment Oil from:       PH       Other         MISCELLANEOUS OIL       Pipeline Station       Crude Terminal       Refinery       Other*         Catchings From:       Catchings From:       Catchings From:       Catchings From:       Catchings From:       Other Spill         *Other (Explain)       *       Pipeline Break Oil or Spill       *       Other*         VOLUME AND DESTINATION:       Estimated Volume       35       Bbls.       Field test volume of good oil       BB         Destination (Name and Location of treating plant or other facility)	Operator or Owner Representative	authorizing work		
TARK CLEANING DATA       Tark Type Sales       Volume Below Load Line				10
SEDIMENT OIL OR MISCELLANEOUS HYDROCAREON DATA.         Sodiment Oil from:       Pit       Cellar       Other         MISCELLIANEOUS OIL.       Tank Bauoms Front:       Pipeline Station       Crude Terminal       Refinery       Other*         Tank Bauoms Front:       Gasoline Plant       Gasoline Plant       Gasoline Plant       Gasoline Plant       Gasoline Plant       Gasoline Plant       Other*         Pipeline Break Oll or Spill       *Other (Explain)	TANK CLEANING DATA	Tank Number	Volume <u>3</u>	
MISCELLANEOUS OIL Tank Bottoms From:       Pipeline Station       Crude Terminal       Refinery       Other*         Catchings From:       Gatoeline Plant       Gatoeline Station       Salt Water Disposal System       Other*         Catchings From:       Gatoeline Plant       Gatoeline Spill       Other*       Other*         VOLUME AND DESTINATION:       Estimated Volume       35       Bbls.       Field test volume of good oil       BB         VOLUME AND DESTINATION:       Estimated Volume       35       Bbls.       Field test volume of good oil       BB         Other (Explain)       Other (Explain)       Other (Explain)       Other       BBD       Destination (Name and Location of treating plant or other faelility)         Destruction (Name and Location of treating plant or other faelility)       Other       Anco       Other         Destruction of Destruction       Data       Data       Other       Other         (Explain)       Location of Destruction       Data       Other       Other         Using Catter of Destruction       Catter of the best of my knowledge and betief.       Other         Owner_OId       Action of Destruction       Catter of my knowledge and betief.       Other         By	SEDIMENT OIL OR MISCE	Tank Type <u>Sales</u> LLANEOUS HYDROCAR		ad Line
Tank Bottoms Fron:       Pipeline Station       Crede Terminal       Refinery       Other*         Catchings From:       Gasoline Plant       Gasoline gast       Salt Water Disposal System       Other*         Pipeline Break Oll or Spill       *Other (Explain)       Pipeline Break Oll or Spill       *Other (Explain)         VOLUME AND DESTINATION:       Estimated Volume       33       Bbls.       Field test volume of good oil       BB         Postination (Name and Location of treating plant or other facility)	Sodiment Oil from:	'it 🗌 Cellar 🔲 Other		
□       Pipeline Break Oil or Spill         *Other (Explain)		ipeline Station 🔲 Crude Term	ninal 🗌 Refinery 🔲 O	ther*
□       Pipetine Break Uil or Spill         *Other (Explain)	Catchines From: Gasoline P	lant Gathering Lines S	Salt Water Disposal System	her*
*Other (Explain)	-			
(Not required pior to Division approval)         (Not required pior to Division approval)         Destination (Name and Location of treating plant or other facility)				
(Not required pior to Division approval)         (Not required pior to Division approval)         Destination (Name and Location of treating plant or other facility)				
Old       haco       0x1       P.O. Bity       14/6, 1.010       Mills       M - M - 88255         DESTRUCTION OF SEDIMENT OIL/BY:       Burning       Pit Disposal       Use on Roads or firowalls       Other         (Explain)       Location of Destruction       Justification of Destruction       Justification of Destruction         Justification of Destruction       Justification of Destruction       Justification of Destruction         CERTIFICATION:       (APPLICATION MAY BE MADE BY BITHER OF THE FOLLOWING)       I hereby certify that the information above is true and completo to the best of my knowledge and belief.         Owner       Old       hou       Transporter         By       Tradiu       Kinn Dibruk       Address         Title       Plane       Signature       Date         Date       S-16.02       Title       Date         OIL CONSERVATION DIVISION       Title       Date       Date         Acopy of This FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR       Sana Fo         Miscellaneous HydrocarBONS, AND MUST BE PRESENTED WITH TANK GOTTOMS, SEDIMENT OIL OR       File	VOLUME, AND DESTINATION :	Estimated Volume		
DESTRUCTION OF SEDIMENT OIL/BY:       Burning       Pit Disposal       Use on Roads or firewalls       Other         (Baplain)	Destination (Name and Location of th	enting plant or other facility)		
(Explain)         (Explain)         Location of Destruction         Justification of Destruction         Out Constant of Destruction         Out Conservation above is true and complete to the best of my knowledge and belief.         Out Conservation above is true and complete to the best of my knowledge and belief.         Out Conservation above is true and complete to the best of my knowledge and belief.         Trady         Trady         Trady         Trady         Trady         Trady         Trady         Just and complete         Date         Date         Date         Date <t< td=""><td>Old has Orl.</td><td></td><td></td><td></td></t<>	Old has Orl.			
Location of Destruction	DESTRUCTION OF SEDIMENT OIL	<u>3V:</u> Duming D	Pit Disposal Use on Roads or	firewalls 🔲 Other
Justification of Destruction         CERTIFICATION: (APPLICATION MAY BE MADE BY BITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner_Old_hoco Oil         Transporter         By	(Explain)			
CERTIFICATION: (APPLICATION MAY BE MADE BY BITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner_Old_hoco_Ol         Transporter	Location of Destruction			
CERTIFICATION: (APPLICATION MAY BE MADE BY BITHER OF THE FOLLOWING)         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Outrie: Old holo Ol         Transporter         By       Transporter         By       Transporter         Address       Address         Date       Signature         Date       Signature         OIL CONSERVATION DIVISION       Title         Approved By       Title         Date       Date         Date       Signature         Date       Signature         Date       Signature         Date       Signature         Date       Date         Pile       Date	Justification of Destruction	·		
I hereby certify that the information above is true and complete to the best of my knowledge and belief.         Owner_0[d_h0c0_01]       Transporter	CERTIFICATION: (APPLICATION M	AY BE MADE BY BITHER	OF THE FOLLOWING)	. •
By	I hereby certify that the information above is tr	ue and complete to the best of n	ny knowledge and belief.	
Title       Plant       Manager       Signature         Date       Signature       Signature         Date       Signature       Date         OIL CONSERVATION DIVISION       Title       Date         Approved By       Title       Date         Approved By       Title       Date         Approved By       Title       Date         Distribution BY       Title       Date         Approved By       Title       Date         Approved By       Title       Date         Approved By       Title       Date         Pile       Date       Pile	owner_Old_hoco_	011	Transporter	
Date     Date     Date       OIL CONSERVATION DIVISION	By Tray Kinn	ibruh	Address	
Date     S-16.02     Title     Date       OIL CONSERVATION DIVISION     JUN 1 9 2002       Approved By     Title     Jun 1 9 2002       Acopy of This form must be on location during tank cleaning, removal of sediment oil or Miscellaneous hydrocarbons, and must be presented with tank bottoms, sediment oil or Miscellaneous hydrocarbons at the treating plant to which it is delivered.     Date     Jun 1 9 2002	Title Plant	angger	Signaturo	
OIL CONSERVATION DIVISION       Approved By       JUN 1 9 2002         Approved By       Title       Date         A copy of this form must be on location during tank cleaning, removal of sediment oil or miscellaneous hydrocarbons, and must be presented with tank bottoms, sediment oil or miscellaneous hydrocarbons at the treating plant to which it is delivered.       Distribution By	5_	16.02	Title	Date
Approved By	/	)		
Approved By Title Date Date Date Date Date Date Dete	OIL CONSERVATION DIVISION	/	Dec	111N 1 Q 2002
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 J held	Tile	<u>res</u>	DateDate
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	V	·		DISTRIBUTION BY OC
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	A COPY OF THIS FORM MUST BE ON LOCATI	ON DURING TANK CLEANING,	REMOVAL OF SEDIMENT OIL OR	
Operator	MISCELLANEOUS HYDROCARBONS AT THE	TREATING PLANT TO WHICH I	T IS DELIVERED.	
10 million 10 million				Transporter (2)

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JAN-12-2001 FRI 11:53 AM OCD	DISTRICT II	FAX_NO-15057489720	P, 01
District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NN 87505		atural Resolution n Division acheco $2 i - 120^{10}$	Form C-117 A Revised March 17, 1999 Submit 5 Copies ro Appropriate District Office
TANK CLEANING, SEDIMENT OIL REMO	Santa Fe, NM		DISPOSAL PERMIT
	rengy lup.		519, nm 88310
Lease or Facility NameChurle	Shoti #1	Location 7-13	3-28
OPERATION TO BE PERFORMED:		U.L Sec	Twp Rge.
Tank Cleaning	Sediment Oil Removal	Transportation of Miscellaneous Hyd	rocarbons
Operator or Owner Representative a			
Date Work to be Performed TANK CLEANING DATA	5-14 Tank Number 14733	2-02 Volume	
SEDIMENT OIL OR MISCEI	Tank Type LLANEOUS HYDROCARBO	Volume Below Load Line.	<u></u>
Sodiment Oil from:	t 🗌 Cellar 🔲 Other	-	
MISCELLANEOUS OIL Tank Bottoms From:	cline Station 🔲 Crude Terminal	Refinery Other*	
Catchings From: Gasoline Pla	ant 🔲 Gathering Lines 🔲 Salt V	Water Disposal System	
Pipeline Br	cak Oil or Spill		
*Other (Explnin)			
VOLUME AND DESTINATION:	Estimated Volume <u>US</u>	Bbls. Field test volume of good oi (Not required pr	lBbls. ior to Division approval)
Destination (Name and Location of tree			- / K
Did has Orl DESTRUCTION OF SEDIMENT OILB		$\frac{1}{10000000000000000000000000000000000$	$\frac{2}{3}$ Other
		·	· · · · · · · · · · · · · · · · · · ·
• •			
Justification of Destruction			
CERTIFICATION: (APPLICATION MA	AY BE MADE BY SITHER OF e and completo to the best of my ki	THE FOLLOWING) nowledge and belief.	
owner Old hoco (	0:1	Transporter	
By Tray Kinni	bruch	Address	
Tille Plant Ma	nager	Signaturo	
Date5-7	16-02	Title	Date
OIL CONSERVATION DIVISION	(F	$\zeta$	JUN 1 9 2002
Approved By	Tisle	Dat	
A COPY OF THIS FORM MUST BE ON LOCATIC MISCELLANEOUS HYDROCARBONS, AND MU MISCELLANEOUS HYDROCARBONS AT THE T	ST BE PRESENTED WITH TANK BO	ottoms, sediment oil or	DISTRIBUTION BY OCD Santa Fo File Operator Trunsporter (2)

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

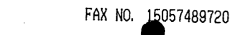


District I 1625 N. French Dr., Hobbs, NM 88240	State of New Me		Form C-117 A
District II	Energy Minerals and Natur	al Resources	Revised March 17, 1999
811 South First, Artesia, NM B8210 District III	Oil Conservation D	ivision	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pach	eco	Appropriate District Office
2040 South Pacheco, Sania Fe, NM 87505	Santa Fe, NM 87	0001	AIT NO. 4-13922
TANK CLEANING, SEDIMENT OIL REMO	VAL. TRANSPORTATION OF MISCEL	LANEOUS HYDROCARB	ONS AND DISPOSAL PERMIT
M. Joh G	P	ddress P. O. By 231	Artesmin m 88210
Operator or Owner 7/ arbib Cont			21-17-28
Lease or Facility Name	Alichelle #1	Location	U.L Scc Twp Rge.
OPERATION TO BE BERFORMED:	Sediment Oil Removal	Transportation of Miscella	aneous Hydrocarbons
Operator or Owner Representative a	uthorizing work		د الله محمد من معالم معالم المعالم الم
Date Work to be Performed	5-8	8-02	
TANK CLEANING DATA	Tank Number_ 34/43	Volume	
	Tank Type	Volume Below	Load Line 1891077 2
SEDIMENT OIL OR MISCEI	LANEOUS HYDROCARBON D	ATA	34.5 1 312
Sediment Oil from:	it 🔲 Cellar 🔲 Other		NAY 2002 NAY 2002 NAY 2002 NECEIVED OCD - ARTESIA
MISCELLANEOUS OIL			
	octine Station 🔲 Crude Terminal	Refinery	Street RECEIVED
Catchings From: 🚺 Gasoline Pl	ant 🔲 Gathering Lines 🔲 Salt Water	Disposal System	offer.
🗌 Pipeline Bi	reak Oil or Spill		102 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
*Other (Explnin)			63-97-17-54 
VOLUME AND DESTINATION:	Estimated VolumeB	bls. Field test volume	e of good oilBbls. Not required prior to Division approval)
Destination (Name and Location of tre	uine alsot or other facility)		
Destination (Varie and Decanor of the	il PO Bux 146	dow Nerts	1118233
DESTRUCTION OF SEDIMENT OIL B	the second second second second second second second second second second second second second second second s		or firewalls Other
(Explain)			
Justification of Destruction			
CERTIFICATION: (APPLICATION M. I hereby certify that the information above is the	AY BE MADE BY EITHER OF TH ie and complete to the best of my know	IE FOLLOWING) ledge and belief.	
Owner_00_6000	the	Transporter	
By Jacy Kin	ni bugh	Address	an an an an an an an an an an an an an a
Title Plant W	langer	Signaturo	
Date 5-8-	02	Titlo	Dato
OIL CONSERVATION DIVISION		4	
OIL CONSERVITION DIVENSE	A.	PART INDO	5.9.00
Approved By Relifs	hTitle	WIK ALLC.	Date
$\checkmark$		•	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MU	IS ( BE PRESENTED WITH TANK BOTT)	OMS, SEDIMENT OIL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE	REATING PLANT TO WHICH IT IS DEI	IVERED.	File Operator
			Transporter (2)

JAN-12-2001 FRI 11:53 AM OCD DISTRICT	II FAX NO. 1	5057489720 P. 01
	•	· · · ·
District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210	State of New Mexico Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
	il Conservation Division 2040 South Pacheco Santa Fe, NM 87505	Submit 5 Copies to Appropriate District Office PERMIT NO. <u>A-13424</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPO		
Operator or Owner Mack Engy ling.	Address POB	4940, Artesia, n.m. 88210
Lease or Facility NameStarts I	Locatio	
OPERATION TO BE PERFORMED:	Dil Removal 🔲 Transportation o	U.L Sec Twp Rge. of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work		
Date Work to be Performed	5-8-02	
TANK CLEANING DATA Tank Number	Volur	
Tank Type	YDROCARBON DATA	ne Below Load Line 1891011723
Sodiment Oil from: Pit Cellar	Other	2 MAY 2002 3
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal Refinery	Other RECEIVED
	ng Lines 🔲 Salt Water Disposal System	Other*
Other (Explain)	-	0053356 522 SE 555
VOLUME, AND DESTINATION : Estimated Volum	ne <u>35</u> Bbls. Field to	est volume of good oilBbls. (Not required prior to Division approval)
	146, 1000 Hulls	n Roads or firewalls Other
(Baptain)		
Location of Destruction		
Justification of Destruction		
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MADE I hereby certify that the information above is true and complete t		<b>(</b> 0
Owner_Old_hoco_Orl	Transporter	
· By Tray Kinnibruch	Address	
Title_ Plant Manager	Signaturo	
Date5-8-02	Title	Date
OIL CONSERVATION DIVISION	~ A	
Approved By The Jon	TINETIMET	UC. Date 5-9-02
A COPY OF THIS FORM MUST BE ON LOCATION DURING TAN	CI RANING BELIGUAL OF SEDEL	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTE MISCELLANEOUS HYDROCARBONS AT THE TREATING PLAN	ID WITH TANK BOTTOMS, SEDIMENT C	OIL OR Santa Fo DIL OR File
MISCELLANEUVE NEUKVOARDUNS AL INS IKEA ING PLAN.	TO WHICH IT IS DELIVERED.	Operator

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Transporter (2)



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District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210	Energy Minerals and Natural Resour	CCS Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco	1 7 4 0
	Santa Fe, NM 87505	
TANK CLEANING, SEDIMENT OIL REMOV		
Operator or Owner 71 Ack Enuqu	Address PO	34440, AHISIA, 1 M8821D
Lease or Facility Name	B State 10	cation
OPERATION TO BE PERFORMED:	Sediment Oil Removal 🔲 Transportat	U.L Scc Twp Rge. ion of Miscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing work	
Date Work to be Performed	5-8-02	
TANK CLEANING DATA	Tank Number	/olume
		Volume Below Load Line
	ANEOUS HYDROCARBON DATA	34 5 189107173
Sodiment Oil from: Pit	Cellar Other	
MISCELIANEOUS OIL Tank Bottoms From: Pipe	line Station 🔲 Crude Terminal 🔲 Refiner,	y D Other / MAY 2202 5
Catchings From: Gasoline Plan	Gathering Lines Salt Water Disposal Syst	RECEIVED 1
Pipeline Brca	k Oil or Spill	
*Other (Explain)		
	40	100 TE 50 TE
VOLUME, AND DESTINATION : Es	timated Volume <u>MD</u> Bbls. Fig	eld test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treati	ng plant or other facility)	
Did has Orl,	P.O. Bux 146, 1.000 1/1/1-	1 n·m -88250
DESTRUCTION OF SEDIMENT OIL'BY	: Burnig Pit Disposal	Use on Roads or firewalls Dother
(Explain)		
Location of Destruction		
Justification of Destruction		
<b><u>CERTIFICATION:</u></b> (APPLICATION MA) I hereby certify that the information above is true to	BE MADE BY BITHER OF THE FOLLOW and complete to the best of my knowledge and beli	/ING) of.
owner_Old_hoco_O	. I	
By Tray Kinnik	Address	
Title Plant Mar	Signaturo	
Date	<u>-ÓA</u>	Dato
OIL CONSERVATION DIVISION	1	
	THE CLARK	10ep - 5-9-07
Approved By / ( ) / ( )	TiteCCC/A	Date Date
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL OF SEDIM	BNT OIL OR Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE	BE PRESENTED WITH TANK BOTTOMS, SEDIME ATING PLANT TO WIKICH IT IS DELIVERED.	NT OIL OR File
		Operator Transporter (2)

JAN-12-2001 FRI 11:53 AM OCD	DISTRICT II	FAX NO. 1	5057489720	P. 01
District I 1625 N. French Dr., Hobbs, NM 88240 District II		ew Mexico d Natural Resources		orm C-117 A ed March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conserva	tion Division		Submit 5 Copies to iate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505		h Pacheco NM 87505	PERMIT NO. A	-13419
TANK CLEANING, SEDIMENT OIL REM				
Operator or Owner Mach Enurg	su ano.	Address P.O.B	w 910 Adesig	nm882h
Lease or Facility Name	00	Locatio	7110 -	8
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation	U.L. + Sec Twy of Miscellaneous Hydrocarb	
Operator or Owner Representative		5-8-02	·····	
Date Work to be Performed	Tank Number 15517	<u>*/3578</u> Volu	me	
	Tank Type	Volu	ume Below Load Line	
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCAR			
Sediment Oil from:	Pit 🔲 Cellar 🛄 Other			189107? 22 PA
Catchings From: Gasoline P	Pipeline Station Crude Term Plant Gathering Lines S Break Oil or Spill		Other*	NAY 2002 RECEIVED OCD - ARTESIA
			62	
VOLUME, AND DESTINATION:	Estimated Volume	Bbls. Field t	test volume of good oil (Not required prior to Di	vision approval)
Destination (Name and Location of tr Destruction OF SEDIMENT OIL) (Explain)	P.O. BW 146.		NIM-8875 on Roads or firewalls	Other
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION M I hereby certify that the information above is the	1AY BE MADE BY BITHER rue and complete to the best of n	t OF THE FOLLOWIN ny knowledge and belief.	(G)	
owner Old hoco	011	Transporter		
· By Tray Kinn	ibruh	Address		
	anager	Signaturo		
Date5-8	-02	Title	n	Dato
OIL CONSERVATION DIVISION	n	lark sp	LCDate	5-9-02
A COPY OF THIS FORM MUST BE ON LOCATI MISCELLANEOUS HYDROCARBONS, AND MI MISCELLANEOUS HYDROCARBONS AT THE	UST BE PRESENTED WITH TAN	K BOTTOMS, SEDIMEN'Î	TOILOR	Santa Fo File Operator Trunsporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
District II 811 South First, Artesia, NM 88210	Puerpy minoring and Landah Resources	
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco	1 10 10
2040 Soudi Fachelo, Santa Fe, 1911 07505	Santa Fe, NM 87505	PERMIT NO. <u>H - 134/8</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYDI	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner Mack Entry	Carp Address P. Bry	400, Adresa 11. m. 88220
Lease or Facility Name	Sattery Location	5-18-28
OPERATION TO BE PERFORMED:	0.	U.L Scc Twp Rge.
Tank Cleaning	Sediment Oil Removal Transportation of	f Miscellaneous Hydrocarbons
Operator or Owner Representative au	-	
Date Work to be Performed	58-02	
TANK CLEANING DATA	Tank Number Volum	
	Tank Type Volum	ne Below Load Line 567897077
<u>SEDIMENT OIL OR MISCELI</u>	ANEOUS HYDROCARBON DATA	2 A 53
Sodiment Oil from: Pit	Cellar Duher	// Maly onon The
MISCELLANEOUS OIL Tank Bottoms From: Pipel	ine Station Crude Terminal Refinery	
, <b>"</b>	Gathering Lines Salt Water Disposal System	CD - ARTESIA
·		
	on of spin	100 151 52 52 52 52 52 50 50 ST
*Other (Explain)		Veres
VOLUME, AND DESTINATION: Es	timated Volume <u>40</u> Bbls. Field te:	st volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treati	ng plant or other facility)	·
Old has poly	P.D. Bux 146. LOCO NULLS	NIM-88255
DESTRUCTION OF SEDIMENT OIL BY	: Burning Pit Disposal Use of	on Roads or firewalls Other
(Explain)		<b></b>
Location of Destruction		and the second second second second second second second second second second second second second second second
Justification of Destruction		
	BE MADE BY RITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	<b>)</b>
owner Old hoco O	Transporter	
By Tray Kinnik		
Title Plant Mar	Signature	
Date5-8-		Dato
OIL CONSERVATION DIVISION		· · ·
+ Jappa Co	ADALL ADA	$E - q - n \gamma$
Approved By	TitleTitle	Date
	/	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST	DURING TANK CLEANING, REMOVAL OF SEDIMENT ( BE PRESENTED WITH TANK BOTTOMS, SEDIMENT O	(LOR 80.)
MISCELLANEOUS HYDROCARBONS AT THE TRE	ATING PLANT TO WHICH IT IS DELIVERED.	File Operator
		Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Ne Energy Minerals and		Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	~`` <b>`</b>	t severa a r	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservat		Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 Soutl Santa Fe, N		PERMIT NO. $14 - 13414$
		4141 07 202 -	
TANK CLEANING, SEDIMENT OIL R		A	1
Operator or Owner <u>Ilarbob</u> Z	nugy lorg.	Address . D. D.	227, Artrarg, n.m. 88310
Lease or Facility Name	Federal	Location	20-17-31
OPERATION TO BE PERFORM	ED:		U,L, • Scc Twp Rge.
fank Cleaning	Sediment Oil Removal	Transportation of M	iscellaneous Hydrocarbons
Operator or Owner Represents			
Date Work to be Performed	<u>_</u>	5-3-02	
TANK CLEANING DAT	A Tank Number 3553	3 Volume	
	Tank Type	Volume E	Below Load Line 3 & 53
<u>SEDIMENT OIL OR MIS</u>	CELLANEOUS HYDROCARI	BON DATA	
Sediment Oil from:	Pit 🗌 Cellar 🚺 Other		
MISCELLANEOUS OIL			RECEIVED OCD - ARTESIA
Tank Bottoms From:	Pipeline Station Crude Termi	nal 🔲 Refinery	D Alter RECEIVED OT
Catchings From: Gasol	ine Plant 🔲 Gathering Lines 🔲 Sa	lt Water Disposal System	D ONE OUD - ANTESIA
Pipel	ine Break Oil or Spill		
*Other (Explnin)			100 JUS 235354 54
VOLUME, AND DESTINATION:	Estimated Volume	Bbls. Field test v	olume of good oilBbls. (Not required prior to Division approval)
	- the state of the		(non-redented brint to pression obligation)
Destination (Name and Location	of trenting plant or other facility)	1 1/ 1/.	1 m -88255
DESTRUCTION OF SEDIMENT O	$1$ $1.0$ , $D_{VY}$ $146$ , $1.1$	and the second s	Roads or firewalls Other
(Explain)			
Location of Destruction			
Justification of Destruction			
<b><u>CERTIFICATION:</u></b> (APPLICATIO! I hereby certify that the information above			
owner_Old_hou	2 011	Transporter	
By Tray Ki	nnibruh	Address	
Tille Plant	Nanager	Signature	
	3-02	Title	Date
	$\wedge$	1110	
OIL CONSERVATION DIVISION		Maria	
Approved By _ Kelo	for Title	CUK -4	1C. Date 5-8-02
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOC			OR Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MISCELLANEOUS HYDROCARBONS AT T			DR File
			Operator
			Transporter (2)



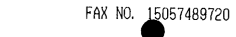
District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natural Resources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco	PERMIT NO. A-13413
	Santa Fe, NM 87505	
	AL, TRANSPORTATION OF MISCELLANEOUS HYDR	
Operator or Owner <u>Unites</u> <u>Drill</u>		South 4th Artesig, nm 88510
Lease or Facility Name_Dowth hou	ONIUS World DIDDA Location	U.L Sec Twp Ree.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of	f Miscellaneous Hydrocarbons
Operator or Owner Representative aut	horizing work	
Date Work to be Performed	5-3-02	
TANK CLEANING DATA	Tank Number 11231, 11238 Volum	
SEDIMENT ON OD MISCELL	Tank Type Volum ANEOUS HYDROCARBON DATA	ne Below Load Line
Sediment Oil from: Pit	Cellar Other	MAY 2002
MISCELLANEOUS OIL Tank Bottoms From: Pipeli	ine Station 🔲 Crude Terminal 🔲 Refinery	RECEIVED
Catchings From: 🚺 Gasoline Plant	Gathering Lines Salt Water Disposal System	MAY 2002 Other RECEIVED Other Content of OCD - ARTESIA
Pipeline Brca	k Oil ar Spill	
*Other (Explnin)		
VOLUME AND DESTINATION : Est	timated Volume 20 Bbls. Field tes	
	mated volumeBois. Field tes	t volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treatin		
DESTRUCTION OF SEDIMENT OIL BY		<u>n - 88233</u>
	: Burning Pit Disposal Use o	n Roads or firewalls 🔲 Other
(Explain)		
	BE MADE BY BITHER OF THE FOLLOWING	
I hereby certify that the information above is true a	and complete to the best of my knowledge and belief.	)
owner_Old_hoco_O	Transporter	
By Tray Kinnib	Address	
	/	·
Date5-3-0a	2 Title	Date
OIL CONSERVATION DIVISION	a 1.	
Approved By	M Title Cliff -	APPC. Date 5-8-02
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D	DURING TANK CLEANING, REMOVAL OF SEDIMENT C BE PRESENTED WITH TANK BOTTOMS, SEDIMENT ON	DIL OR
MISCELLANEOUS HYDROCARBONS AT THE TRE,	ATING PLANT TO WHICH IT IS DELIVERED.	File
		Operator Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Energy Minerals and I			Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	Oil Conservatio 2040 South	Pacheco	A PERMIT NO.	Submit 5 Copies to ppropriate District Office $A - 13 4/2$
TANK CLEANING, SEDIMENT OIL REMO	Santa Fe, NI	AT 07505		
Operator or Owner DINERO (	perating	Address		
Lease or Facility Name	<u>'4</u> <u>#1</u>	Location	24-24-2	<u>18</u>
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of M		
Operator or Owner Representative:	authorizing work			<u> </u>
•		5-3-02		
Date Work to be Performed	Tank Number 5010	And the second sec		
	Teals Trans	Volume		AFGT
SEDIMENT OIL OR MISCE	Tank Type LLANEOUS HYDROCARBO		Below Load Line_	1230 10 E 20
	ii 🗌 Cellar 🗌 Other		LE O	HAV coop
MISCELI ANEOUS OIL Tank Bottoms From:	ipeline Station 🔲 Crude Termina	al 🗌 Refinery	Other 00	RECEIVED
Catchings From: 🔲 Gasoline Pl	lant 🔲 Gathering Lines 🔲 Salt	Water Disposal System	D Other	OCD - ARTESIA
Pipeline B	rcak Oil or Spill		(.) (.) (.)	
*Other (Explnin)	•			2 B 2 0 0 1.6 0
Ourer (Deprint)				0022200
VOLUME AND DESTINATION:	Estimated Volume 35	Bbls. Field test v	olume of good oil (Not required pric	Bbls. Bbls.
Destination (Name and Location of tre	ating plant or other facility)			
Old has pol.	P.D. Bux 146. 1.	no Hulls n	1 m -88;	250
DESTRUCTION OF SEDIMENT OIL'B	and the second data and the se	and the second se	Roads or firewalls	Other
(Explain)				
Location of Destruction				
Justification of Destruction				
<b><u>CERTIFICATION:</u></b> (APPLICATION M. I hereby certify that the information above is tru	AY BE MADE BY EITHER O are and complete to the best of my !	F THE FOLLOWING) knowledge and belief.		
owner Old hoco	011	Transporter		
By Tryly Kinn	i hay la	A ddrue v		
$\frac{1}{1} \frac{1}{1} \frac{1}$	inager	Signaturo		······································
Date	-02	Title		Date
OIL CONSERVATION DIVISION	AA			
Approved By / Met 10	KTitle	15 Apec,	Date	2028-02
V		V		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO MISCELLANEOUS HYDROCARBONS, AND MU				Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE T				
	REATING PLANT TO WHICH IT IS	B DELIVERED.		File Operator

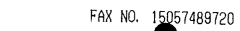
P. 01



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District I State of New Mexico 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III Oil Conservation Division	Submit \$ Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505 Santa Fe, NM 87505 PERMIT N	10. <u>A-13411</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS A	ND DISPOSAL PERMIT
Operator or Owner Mack Energy Caup. Address P.O. Dur 940, A	HESTO, N M883/10
Lease or Facility Name_ HNELOpe State Bancy Location_ 30	-17.31
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 40792 Volume	
Tank Type Volume Below Load I	ine 2345670
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	
Sediment Oil from: Dit Cellar Dother	HAY 2002 RECEIVED OCD - ARTESIA
Sediment Oil from: Pit Cellar Other	RECEIVED T
Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other	OCD - ARTESIA 3
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other	STILLSIA 5
Pipeline Break Vil or Spill	The second
*Other (Explain)	0505155533
	······································
VOLUME, AND DESTINATION: Estimated Volume / D Bbls. Field test volume of goo (Not require	od oilBbls. red prior to Division approval)
Destination (Name and Location of treating plant or other facility)	
Old has Only P.O. Buy 146. Low Wills Nº M-	18250
DESTRUCTION OF SEDIMENT OIL BY : Burning Pit Disposal Use on Roads or fire	walls Other
(Explain)	······································
Location of Destruction	
Justification of Destruction	
<b><u>CERTIFICATION</u></b> : (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 Old hoco Oil Transporter	
By Traw Kinnibrych Address	
Title Plant Manager Signature	
5-3.02	Dato
$\overline{)}$	
OIL CONSERVATION DIVISION	
Approved By LULAN Title CUK APPC	Date 5-8-02
	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	Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	File
	Operator Transporter (2)

#### JAN-12-2001 FRI 11:53 AM OCD\_DISTRICT II



District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico		Form C-117 A
District II	Energy Minerals and Natural Resou	irces	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III			Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservation Division 2040 South Pacheco	1	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO.	A- 13410
TANK CLEANING, SEDIMENT OIL REMOVAL		7	
$\sim$		S NTDROCARBONS AND	DISPOSAL PERMIT
Operator or Owner Devon Energy	Address		· · ·
Lease or Facility Name Talong	L	ocation 3-18-2	2 Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal 🔲 Transport	ation of Miscellaneous Hyd	
Operator or Owner Representative authority	orizing work		
Date Work to be Performed	5-3-02		
	ank Number 3024	Volume	
	`ank Type	Volume Below Load Line_	3456785
<u>SEDIMENT OIL OR MISCELLA</u>	NEOUS HYDROCARBON DATA	/	
Sadiment Oil from: Dit	Cellar Other		NAV 2002 ES
MISCELLANEOUS OIL	e Station Crude Terminal Refine		NAY 2002 RECEIVED OCD - ARTESIA
			OCD - ARTESIA
	Gathering Lines Salt Water Disposal Sy	stem Other*	9. V
L Pipeline Break	JII or Spill		192 B> 01.6 8
*Other (Explnin)		·	122233
VOLUME AND DESTINATION : Estir	nated Volume <u>US</u> Bbls. F	field test volume of good oil	Bbls.
		(Not required price	or to Division approval)
Destination (Name and Location of trenting	$\hat{}$	1	
Did how Orly		5 n. m-885	55
DESTRUCTION OF SEDIMENT OIL BY :	Burning Pit Disposal	Use on Roads or firewalls	U Other
(Explain)			
Justification of Destruction		·····	
CERTIFICATION: (APPLICATION MAY) I hereby certify that the information above is true and	BE MADE BY BITHER OF THE FOLLO	WING)	
$\bigcirc 1 \downarrow 1 \downarrow 2$	0.1		
Owner Ula LOCO	Transporter_		· · · · · · · · · · · · · · · · · · ·
By traug kinn	Address		الاستان من
$\frac{1}{1}$	NUGO7 Signaturo		
	Title		Date
OIL CONSERVATION DIVISION	$\Lambda$		
Approved By L Kelson	Title VOAK	JAK Date	5-8-02
		- Dure	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU	URING TANK CLEANING, REMOVAL OF SEDIN	MENT OIL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT	E PRESENTED WITH TANK BOTTOMS, SEDIMI FING PLANT TO WHICH IT IS DELIVERED.	ENT OIL OR	File
		ļ	Operator
			Transporter (2)

	•			
,	District I 1625 N. Freach Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resource	S	Form C-117 A Revised March 17, 1999
	811 South First, Artesia, NM 88210 District III	Oil Conservation Division		Submit 5 Copies to
	1000 Rio Brazos Road, Azter, NM \$7410 District IV	2040 South Pacheco	•	propriate District Office
	2040 South Pachaco, Sania Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO.	1-13907
Ç. <b>T</b> , e St	TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS H	drocarbons and d	
	Operator or Owner Laco Hills 1	Nater Disposel Address Boy		IS NM 88255
	Lesse or Facility Name 2000 Hills	SWD Local		' ] • Twp. • Rge.
	OPERATION TO BE PERFORMED	Sediment Oil Removal Transportatio	n of Miscellancous Hydr	• •
3. A.	Operator or Owner Representative	•		
n Asil Interne		-30-2		
	TANK CLEANING DATA	Tank Number Vo	lume	123456>
ă	SEDIMENT OIL OR MISCI	Tank Type Vo ELLANEOUS HYDROCARBON DATA	lume Below Load Line_/	33 A 2002 DECEIVED
	Sediment Oil from:	Pit 🔲 Cellar 🔲 Other		2012 ED2
	MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station		KLUG TESIA :
	Catchings From: 🔲 Gasoline	Plant 🔲 Gathering Lines 🔀 Salt Water Disposal System	n 🗍 Other* \	A OCD - ARTLON
		Break Oil or Spill		A STATES
7 <b>6</b> 1 <b>5</b> - <b>5</b> 6 7	*Other (Explain)	•		A05.22729
	· · · · · · · · · · · · · · · · · · ·			
30月1日) 1月19日	VOLUME AND DESTINATION:	Estimated Volume <u>380</u> Bbls. Fiel	d test valume of good ail	367.67 Bols.
	Pestination (Name and Location of POBox 308 Ho			•••••
4 <sup>1</sup> .	DESTRUCTION OF SEDIMENT OIL		Jse on Roads or firewalls	Other
	(Explain)			
	Location of Destruction			
	Justification of Destruction	-		
•	CERTIFICATION: (APPLICATION I I hereby certify that the information above is	MAY BE MADE BY EITHER OF THE FOLLOW true and complete to the best of my knowledge and beli	ING) ef.	
	Owner		Jenex Operatin,	<u>g</u>
	By	Address P	0 Box 308 Hob	bs NM 88241
	Tille	Signature	First Lace	
	Date	· · · · · · · · · · · · · · · · · · ·	t Manager	Date 4-30-2
:	OIL CONSERVATION DIVISION	)		
	Approved By Pheles	In Tille_CLAR	<u>APEC:</u> Da	5-2-62
	, V		•	DISTRIBUTION BY OCD
<b>K</b>	MISCELLANEOUS HYDROCARBONS, AND I	tion during tank cleaning, removal of sedim Must be presented with tank bottoms, sedime	ent oil or Int oil or	Santa Fe
ġ.	MISCELLANEOUS HYDROCARBONS AT TH	B TREATING PLANT TO WHICH IT IS DELIVERED.		File
				Transporter (2)
				termine and a second second

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	District I	State of New Mexico	Form C-117 A
	1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resources	Revised March 17, 1999
· , ,	811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
7 · · · · ·	1000 Rio Brazos Road, Aztoc, NM 87410 District IV	2040 South Pacheco	Appropriate District Office ハーレフレイスク
	2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	permit no. <u>A-13403</u>
	· · · · · · · · · · · · · · · · · · ·	AL, TRANSPORTATION OF MISCELLANEOUS HYDI	
	11.12	er Dispos l Address BOX	
a the second second	Lesse or Facility Name Lovo Hills S	Location	<u>16-17-30</u> U.L Sec Twp Rge.
	OPERATION TO BE PERFORMED:	Sediment Oil Removal X Transportation o	f Miscellaneous Hydrocarbona
	Operator or Owner Representative au	thorizing work Darrel	
32 C.S.	Date Work to be Performed	29-2	
	TANK CLEANING DATA	Tank Number Volun	
ingel (noise) The generation of the			ne Below Load Line - 12345
	SEDIMENT OIL OR MISCEL	ANEOUS HYDROCARBON DATA	
•	Sediment Oil from: 🏼 🎽 Pit	Cellar Giber	
	MISCELLANEOUS OIL Tack Bottoms From: Pipe	line Station Crude Terminal Refinery	CONCERNENT OCD - ARTESIA
	Catchings From: Gasoline Plan	Gathering Lines 🔀 Salt Water Disposal System	Councer OCD - ARTESIA
		ak Oil or Spill	
			228 20261 81 H
	•Other (Explain)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	VOLUME AND DESTINATION : E	stimated Volume <u>380</u> Bbls. Field to	est volume of good oil <u>37/68</u> Bbls.
			(Not required prior to Divition approval)
	P O Box 308 Hobb	ing plans or other facility) <u>Jenex: Operating</u>	11100 S Eunice Highway 10
	DESTRUCTION OF SEDIMENT OIL BY		on Roads or firewalls Other
	(Explain)		
	Location of Destruction		
•	Justification of Destruction		
	CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true	Y BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	G)
	Owner	• • • •	nex Operating
	Ву		Box 308 Hobbs NM 88241
	Title	SignatureS	other has
	Date	Title Plant	Manager Dave 4-29-2
	OIL CONSERVATION DIVISION	Time	
	Approved By	nTitleCLUK	<u> 4290.</u> Date 5-2-62
	•		DISTRIBUTION BY OCD
	A COPY OF THIS FORM MUST BE ON LOCATIO	N DURING TANK CLEANING, REMOVAL OF SEDIMEN	TOIL OR Senta Fe
	MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE T	T BE PRESENTED WITH TANK BOTTOMS, SEDIMENT REATING PLANT TO WHICH IT IS DELIVERED.	rue
			Operator
			Transporter (2)

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

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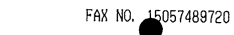
Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240	<u>_</u>	State of New M			Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy	/ Minerals and Nat	ural Resources		Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	C	Dil Conservation		А	Submit 5 Copics to ppropriate District Office
District IV 2040 South Pacheco, Santa Fe, NNI 87505		2040 South Pac Santa Fe, NM 8		PERMIT NO.	A-13402
				_	
TANK CLEANING, SEDIMENT				1	Big n m88210
	nergy wep.	Λ	Address <u>P. O. Bu</u>	•	<u>NZO</u>
Lease or Facility Name	MI-JARYre	π	Location_	U.L Scc.	- Twp Rge.
OPERATION TO BE PERFO	RMED: ning 🗍 Sediment	Oil Removal	] Transportation of	Miscellaneous Hydi	ocarbons
Operator or Owner Repri	esentative authorizing wor	rk			فلار وروان والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع
Date Work to be Perform	ed		-17.02		
TANK CLEANING	DATA Tank Numb	er <u>35434</u>	Volume	¢	
	Tank Type_			e Below Load Line_	2227320
SEDIMENT OIL OR		· · · · · · · · · · · · · · · · · · ·	DATA	2	202
Sediment Oil from:	Pit Cellar	Other			
MISCELLANEOUS Tank Bottoms From:	DIL Pipeline Station	Crude Terminal	Refinery		APH 2002
Catchings From:	Gasoline Plant Gathe	ring Lines 🔲 Salt Wat	er Disposal System		APR 202
	Pipeline Break Oil or Spill			12	SINCSIA S
*Other (Explnin)					OF CONTRACTOR
		inie 115	N11		6819500
VOLUME AND DESTINATIO	N: Estimated Volu	inie	Bbls. Field test	t volume of good oil (Not required print)	Bbls. or to Division approval)
Destination (Name and Los	ation of trenting plant or oth	er facility)			-
Old has	Orl, P.O. Bu	x 146, 100	0 1/1/13	<u>n -88</u>	255
DESTRUCTION OF SEDIMEN		Burning 🗍 🔲 Pit D	isposal 📙 Use of	n Roads or firewalls	Other
(Explain)			·····		
Location of Destruction					
Justification of Destruction					
CERTIFICATION: (APPLICA I hereby certify that the information a				)	
owner_Old			-		
· By Traw	Kinnibruh				
Title Plant	Manager		Signaturo		
Date	4-17-02		Title		Date
OIL CONSERVATION DIXIS		_	A		
- I h		<u> </u>	and an	00	MAY 0 2 2002
Approved By	yen_	Title	VIR JAL	Date Date	
A COPY OF THIS FORM MUST BE ON	LOCATION DURING TAI	NK CLEANING REMO	AL OF SEDIMENT C	DIL OR	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS MISCELLANEOUS HYDROCARBONS	, AND MUST BE PRESENT	FED WITH TANK BOTT	OMS, SEDIMENT OF		File
					Operator

JAN-12-2001 FRI 11:53 AM OCD I	DISTRICT II	FAX NO. 1505	7489720	P. 01
District I	State of Ne	w Mexico	Fo	rm C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and			d March 17, 1999
811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Azlec, NM 87410	Oil Conservat			ubmit 5 Copies to ats District Office
Disuict IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Santa Fe, N	۲	PERMIT NO. <u>A-</u>	13401
TANK CLEANING, SEDIMENT OIL REMO			CARBONS AND DISPO	SAL PERMIT
Operator or Owner Mack Energy				
Lease or Facility Name	nsB	Location	<u>11-17-</u> UL - Sec - Twp.	<u>30</u>
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of M	liscellaneous Hydrocarbo	ns
Operator or Owner Representative a		4-17.02		
Date Work to be Performed TANK CLEANING DATA	Tank Number 3546	94 <u>3541</u> 0 Volume_		
SEDIMENT OIL OR MISCEL	Tank Type LLANEOUS HYDROCARI		Below Load Line	222329 25
Sediment Oil from: Pi	t 🗌 Cellar 🔲 Other		121	APR 2002
MISCELLANEOUS OIL Tank Bottoms From:	cline Station 🔲 Crude Termi	inal 🔲 Refinery	Other C	RECEIVED - ARTESIA
Catchings From: Gasoline Pla	int 🔲 Gathering Lines 🔲 St	alt Water Disposal System	Other 1	
Pipeline Br	cak Oil or Spill		C CINC C C	land
*Other (Explnin)				
	Estimated Volume		volume of good oil (Not required prior to Div	Bbls. ision approval)
Destination (Name and Location of trea <u>DIL</u> hao Orl <u>DESTRUCTION OF SEDIMENT OILB</u>	P.O. Bux 146,	<u>1.010 1/11/13 1/</u> Pit Disposal Use on	n -8835 Roads or firewalls	J ] Other
(Explain)				
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION MA I hereby certify that the information above is tru	AY BE MADE BY BITHER e and complete to the best of m	OF THE FOLLOWING) y knowledge and belief.		
owner Old hoco (	<u>Dil</u>	Transporter		
	bruch			
	nager 7-02			
Date9-1-7	1-00-		V	atoote
OIL CONSERVATION DIVISION		NONNY MAR	, M	AY 0 2 2002
OIL CONSERVATION DIVISION Approved By	ŊTitle	Clirk spec	Date	AY 0 2 2002
Approved By Autom	N DURING TANK CLEANING, I	REMOVAL OF SEDIMENT OF	L OR	AY 0 2 2002 RIBUTION BY OCD Santa Fe
Approved By Allo	ON DURING TANK CLEANING, I ST BE PRESENTED WITH TANK	k bottoms, sediment oil	L OR	

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District I       State of New Mexico       Form C-117 A         1625 N. French Dr., Hobbs, NM 88240       Energy Minerals and Natural Resources       Revised March 17, 1999         Bit South First, Artesia, NM 88210       Oil Conservation Division       Submit 5 Copies to         1000 Rio Brazos Road, Aztec, NM 87410       Oil Conservation Division       Submit 5 Copies to         1000 Rio Brazos Road, Aztec, NM 87410       Oil Conservation Division       Appropriate District Office         2040 South Pacheco       Santa Fe, NM 87505       PERMIT NO. $A-13400$ TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT         Operator or Owner       March Energy Waye       Address A.d. Bw 900, Artesia, D m 88310         Lease or Facility Name       Southwest Gentral Battor       Location       20-17-30         U.L. Sec Twp Ree.       U.L. Sec Twp Ree.       U.L. Sec Twp Ree.
OPERATION TO BE PERFORMED: (ank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed U-17-0 2 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       0102       0222232425262526252625262526252625262526252625
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other* OCD - ARTESIA
*Other (Explain)
VOLUME, AND DESTINATION: Estimated Volume 70 Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)
(Explain)
Location of Destruction
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.
Owner Old hold Oil Transporter
By Tracy Einnibrych Address Title Plant Manager Signature Date Y-17-02 Title Date
OIL CONSERVATION DIVISION
Approved By heron Title Clerk Jalc. Date MAY 0 2 2002
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.

#### JAN-12-2001 FRI 11:53 AM OCD DISTRICT II FAX NO. <u>1</u>5057489720 P. 01 State of New Mexico District I Form C-117 A 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and Natural Resources Revised March 17, 1999 District II 811 South First, Artesia, NM 88210 Submit 5 Copies to District III Oil Conservation Division Appropriate District Office 1000 Rio Brazos Road, Aztec, NM 87410 2040 South Pacheco District IV 3399 PERMIT NO.\_ 2040 South Pacheco, Santa Fe, NM 87505 Santa Fe, NM 87505 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT 1MXXX10 KSM. M/ack milau Address Operator or Owner\_ 77 } Location Lease or Facility Name. U.L. - Scc. - Twp. - Rge. OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons 14 Operator or Owner Representative authorizing work. 4-17-02 Date Work to be Performed Volume\_ TANK CLEANING DATA Tank Number 2324.21 Volume Below Load Ling Tank Type ANEOUS HYDROCARBON DATA SEDIMENT OIL OR MISCELL Cellar 🚺 Other Sediment Oil from: Pit Π APH 2002 MISCELLANEOUS OI RECEIVED Crude Terminal **Pipeline Station** Refinery 00 Tank Bottoms From: П OCD - ARTESIA Gasoline Plant 🔲 Gathering Lines 🗌 Salt Water Disposal System Π **Catchings From:** Pipeline Break Oil or Spill 0168 \*Other (Explain) 60 Bbls. Bbls. Field test volume of good oil **VOLUME, AND DESTINATION:** Estimated Volume (Not required prior to Division approval)

Destination (Name and Location of treating plant or other facility)	
Did has Only P.O. Buy 146.	1010 Hulls nim -88255
DESTRUCTION OF SEDIMENT OIL BY : Burning	Pit Disposal Use on Roads or firewalls Other
(Explain)	
Location of Destruction	
Justification of Destruction	
<b>CERTIFICATION:</b> (APPLICATION MAY BE MADE BY BITHER I hereby certify that the information above is true and complete to the best of m	OF THE FOLLOWING) ny knowledge and belief.
owner Old hoco Oil	Transporter
By Tray Kinnibrup	Address

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)



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District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District II	State of New Mex Energy Minerals and Natura Oil Conservation Div	l Resources	Form C-117 A Revised March 17, 1999 Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pache Santa Fe, NM 875	co	Appropriate District Office RMIT NO. <u>17-13398</u>
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCELL	ANEOUS HYDROCAI	RBONS AND DISPOSAL PERMIT
Operator or Owner Un tage Duilli		tress 1.0. Bux 15	
Lease or Facility Name	B #3 Batter1	Location	35-17-29
OPERATION TO BE PERFORMED:	Sediment Oil Removal	ransportation of Misco	U.L Sec Twp Rge. Illaneous Hydrocarbons
Operator or Owner Representative auti	horizing work		
Date Work to be Performed	4-17.0 Tank Number 4376	0 A Volume	
			w Load Line 222324.2520
SEDIMENT OIL OR MISCELL	Tank Type ANEOUS HYDROCARBON DA'	Volume Belo	w Load Line
Sadiment Oil from: Pit	Cellar Duher		
MISCELLANEOUS OIL Tank Bottoms From: Pipelin	ne Station 🔲 Crude Terminal	] Refinery	Other • P RECEIVED
Catchings From: 🔲 Gasoline Plant	Gathering Lines Salt Water Di	sposal System	Other
Pipeline Brcak	Oil or Spill		Certa Contraction
*Other (Explain)			CLEULOLGELCENT
VOLUME AND DESTINATION : Esti	imated Volume <u>43</u> Bbls	. Field test volur	ne of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating	g plant or other facility)		
Destruction of sediment of by:	0. Bux 146, 1.010 Burning Dit Dispos	1/11/15 1 1 i al Use on Road	m - 88255 is or firewalls $\Box$ Other
(Explain)			······································
Location of Destruction		······	
Justification of Destruction			and a second second second second second second second second second second second second second second second
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY I hereby certify that the information above is true and	BE MADE BY EITHER OF THE F ad complete to the best of my knowledge	FOLLOWING) se and belief.	
owner Old hoco Or		nsporter	
By Tray Kinnibr	-up Adr	dress	
		naturo	
Date9-17-0	<u> 72</u> Titl	6	Date
Approved By	Title	KARC	Date NAY U 2 2002
······································		- yest	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DI MISCELLANEOUS HYDROCARBONS, AND MUST B	URING TANK CLEANING, REMOVAL C	OF SEDIMENT OIL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE TREA	TING PLANT TO WHICH IT IS DELIVE	RED.	File
			Operator Transporter (2)

P. 01

JAN-12-2001 FRI 11:53 AM OCD	DISTRICT II	FAX NO. 15057	489720	P. 01
		•		
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New M Energy Minerals and Na			C-117 A arch 17, 1999
811 South First, Artesia, NM B8210 District III	Oil Conservation	Division	Subm Appropriate I	it 5 Copics to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pa	acheco	Λ	nan
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM	87505 P	ERMIT NO. <u><i>H</i></u> -13	39.1
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MIS			
Operator or Owner Mack Energy	y loup.	Address A.O. Burg	160, Artogia, n	m 88200
Lease or Facility NameEdw	and state	Location	<u> 16-11-31</u> U.L Scc Twp Rs	······································
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Mi	scellaneous Hydrocarbons	e.
Operator or Owner Representative a	uthorizing work			
Date Work to be Performed	4-1	7-02		
TANK CLEANING DATA	Tank Number 142112	Volume	<u></u>	
	Tank Type		clow Load Line?	324.2520
SEDIMENT OIL OR MISCE	[""]	DATA	2020	A
Sediment Oil from:	it 🚺 Cellar 🛄 Other		181920	PR 2002
	octine Station 🗌 Crude Terminal	Refinery	Other*	ECEIVED
Catchings From: 🔲 Gasoline Pl	ant 🔲 Gathering Lines 🔲 Salt W	ater Disposal System	Other* Up OC	D - ARTESIA
Pipeline Br	reak Oil or Spill		E.	G <sup>R</sup>
*Other (Explain)			1	104-512-9-
The second states and second	Estimated Volume 20	Bbls. Field test vo	plume of good oil	Bbls.
VOLUME, AND DESTINATION:	Estimated Volume <u>70</u>		(Not required prior to Division	
Destination (Name und Location of tre Destruction OF SEDIMENT OILB	P.O. Bux 146, 10			Pther
(Explain)				
Location of Destruction				
Justification of Destruction				
<b><u>CERTIFICATION:</u></b> (APPLICATION MAIl hereby certify that the information above is true	AY BE MADE BY EITHER OF is and complete to the best of my kn	THE FOLLOWING) owledge and belief.		
owner Old hoco	011	Transporter		
By Tray Kinn	ibruch	Address		
Title_Plant_ma	mager	Signaturo		
	7.02	Title	Date	
OIL CONSERVATION DIVISION	~	Λ.		
Approved By helson	Title	KUK LDA	Date MAY	2 2002
	· · · · · · · · · · · · · · · · · · ·		DISTRIB	UTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO	N DURING TANK CLEANING, REM	OVAL OF SEDIMENT OIL		nta Fo
MISCELLANEOUS HYDROCARBONS, AND MU MISCELLANEOUS HYDROCARBONS AT THE T	REATING PLANT TO WHICH IT IS I	DELIVERED.		
			Op	erator

Transporter (2)

JAN-12-2001 FRT 11:53 AN 000	DISTRICT II	FAX NU. 150574	189720	P. 01
		•		
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Energy Minerals and I		Form C- Revised March	
811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	Oil Conservatio 2040 South	Pacheco	Submit 5 Appropriate Dist RMIT NO. <u>A-133</u>	
TANK CLEANING, SEDIMENT OIL REMO	Santa Fe, NM	** 07505		······
Operator or Owner_ <u>Mack</u> Energy	0	Address 1.0. Bug 9		n 845/C
Lease or Facility Name	Star Federal	Location	24-17-24	
·			U.L Scc Twp Rge.	
OPERATION TO BE PERFORMED:	Sediment Qil Removal	Transportation of Misc	cellaneous Hydrocarbons	
Operator or Owner Representative	authorizing work			
Date Work to be Performed	4-17.	02		
TANK CLEANING DATA	Tank Number <u><u></u></u>	<b><u><u> </u></u></b>	223	24.25262
SEDIMENT_OIL OR MISCE	Tank Type <u>heare</u>		low Load Line	
	it Cellar DOther		Other*	15 10 000?
MISCELLANEOUS OIL				CEIVED
	poline Station 🛛 Crude Termina	I Refinery	Other*	A
Catchings From: Gasoline P	lant 🔲 Gathering Lines 🔲 Salt	Water Disposal System	Other*	
Pipeline B	rcak Oil or Spill			
*Other (Explain)			······································	
VOLUMF, AND DESTINATION :	Estimated Volume210	Bbls. Field test volu	ume of good oil	Bbls.
Destination (Name and Location of tre				
Old has Orly	P.O. Bux 146, 1			
DESTRUCTION OF SEDIMENT OIL	BY: Burning P	it Disposal 🔲 Use on Ro	ads or firewalls 🛛 Othe	Г
Location of Destruction				
Justification of Destruction				
CERTIFICATION: (APPLICATION M I hereby certify that the information above is to	AY BE MADE BY EITHER O ue and complete to the best of my l	F THE FOLLOWING) knowledge and belief.		
owner Old hoco				
	ibruch	Address		
	inager	Signaturo		
	1-02	Title		
OIL CONSERVATION DIVISION				
	().	DALL LOOC		o <b>2002</b>
Approved By // ////	Title	with spec.		2 2002
A COPY OF THIS FORM MUST BE ON LOCATI	ON DURING TANK CLEANING RE	MOVAL OF SEDIMENT OIL C	DISTRIBUTI	
MISCELLANEOUS HYDROCARBONS, AND MU MISCELLANEOUS HYDROCARBONS AT THE	IST BE PRESENTED WITH TANK B	OTTOMS, SEDIMENT OIL OF	File	
MICCELEAREOUS HIDROCARDONS AT THE			Operat	
			Transp	orter (2)

TAN-12-2001 EDI 11:52 AM OCD DISTRICT II

EAV NO 15057400700

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	District I	State of New Mexico	D. 01104
·	1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
	811 South First, Artesia, NM 88210		
· · ·	District III 1000 Rio Brazos Road, Aztoc, NM 87410	Oil Conservation Division	Submit 5 Copies 10 Appropriate District Office
	District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco	MIT NO. A-13391
		Santa Fe, NM 87505	MII NO
•	TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARE	<b>f</b> .
·	Operator or Owner Dallota RES	ources Address 911 Ni Mid Kis	FRd Midland Tx 79701
-N.	Lesse or Facility Name Big Edd		21-28
Energiaee e.		J	U.L Sec Twp Rgc.
1	OPERATION TO BE PERFORME	D: Sediment Oil Removal Transportation of Miscell	aneous Hydrocarbons
, r <sup>`</sup>	•	4	
	Operator or Owner Representati	ve authorizing work MINE	
12. J	Date Work to be Performed	4-16-2	
, - ,	TANK CLEANING DATA	Tank Number Volume	
- 1-		Tank Type Volume Below	/ Load Line
	SEDIMENT OIL OR MISC	CELLANEOUS HYDROCARBON DATA	223.14 2020
	Sediment Oil from:	Pit 🔲 Cellar 🔲 Other	A Conterne APH 2002 COLORING
· · ·	MISCELLANEOUS OIL		APR MED IN
-	Tank Bottoms From:	Pipeline Station Crude Terminal Refinery	RECEIVED A
1	Catchings From: 🔲 Gasolin	e Plant 🔲 Gathering Lines 🙀 Salt Water Disposal System 🗌	
•		e Break Oil or Spill	
.1	*Other (Explain)		
			0111010
	VOLUME AND DESTINATION:	Estimated Volume 190 Bbls. Field test volum	ne of good oil <u>1.37, 57</u> Bbls.
· · ·		,	(Not required prior to Division approval)
ž.		f treating plant or other facility) Jenex: Operating 11100	S Eunice Highway 18
		ODDS NM 88241	
	DESTRUCTION OF SEDIMENT OF	LBY: Durning Pit Disposal Use on Road	s or firewalls 🔲 Other
	(Explain)		
	Location of Destruction		
:	Justification of Destruction		
	CERTIFICATION: (APPLICATION	MAY BE MADE BY EITHER OF THE FOLLOWING)	
		s true and complete to the best of my knowledge and belief.	
	Owner	Transporter_ Jenex O	perating
	Ву	Address P O Box	308 Hobbs NM 88241
	Title	Signature AUL	1 That
	Date	Title Plant Manag	er Date 4-16-2
	OIL CONSERVATION DIVISION	01	MANY () ~ 0000
• •	Approved By	on Title CLAK Spec	MAY 0 2 2002
•		61119 C. 1 C. 1 C. 1	
(	A COBY OF THIS FORM MUST BE ON LOC	TION DUDING TANK OF BANDIG DEVOLAT OF SEDILICITY OF	DISTRIBUTION BY OCD
· ·	MISCELLANEOUS HYDROCARBONS, AND	NTION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	
. '	MISCELLANEOUS HYDROCARBONS AT TI	HE TREATING PLANT TO WHICH IT IS DELIVERED.	File
• •;			Transporter (2)

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	District I 1625 N. Frach Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
1	811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
. 1	1000 Rio Brazos Road, Aztor, NM 87410 District IV	2040 South Pacheco	Appropriate District Office
	2040 South Pacheco, Sania Fe, NM 87505	Santa Fe, NM 87505	permit no. <u>A-13390</u>
	TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Strin ton	Operator or Owner MWS prod.	Address Rox /	404 Stanton Tx 79782
	Lesse or Facility NameState	20 Locatio	<u>36-22-27</u> UL. · Sec. · Twp. · Rec.
	OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of	of Miscellaneous Hydrocarbons
が、 「読む影響ないの	Operator or Owner Representative	authorizing work milte	
20 20 39	Date Work to be Performed 4	-15-2	
	TANK CLEANING DATA	Tank Number Volue	ne
	SEDIMENT OIL OR MISCE	Tank Type Volu LLANEOUS HYDROCARBON DATA	me Below Load Line
4	Sediment Oil from:	Pit 🔲 Cellar 🛄 Other	a APR 2002
	MISCELLANEOUS OIL Task Bottoms From:	ipeline Station 🔲 Crude Terminal 🔲 Refinery	Other Other
	Catchings From: Gasoline I	lant 🔲 Gathering Lines 🔀 Salt Water Disposal System	Other*
	Pipeline I	Break Oil or Spill	67 21 11 01 68 L95
	*Other (Explain)		
	VOLUME AND DESTINATION :	Estimated Volume 190 Bbls. Field t	194 20 ptt
	VOLUME AND DESTINATION:	Estimated Volume <u>190</u> Bbls. Field t	est volume of good oil <u>184,30</u> Bbls. (Not required prior to Division approval)
	P O Box 308 Ho		11100 S Eunice Highway 18
NEC-11	DESTRUCTION OF SEDIMENT OIL	BY: Burning Pit Disposal Use	on Roads or firewalls Other
	(Explain)		
	Location of Destruction		
	Justification of Destruction		
	<b><u>CERTIFICATION:</u></b> (APPLICATION N I hereby certify that the information above is t	AAY BE MADE BY EITHER OF THE FOLLOWIN rue and complete to the best of my knowledge and belief.	
•	Owner		nex Operating
	Ву	Address P C	) Box 308 Hobbs NM 88241
	Title	Signature	Advited b
	Date	Title Plant	Manager Date 4-15-2
	OIL CONSERVATION DIVISION	DALK 10	MAY 0 2 2002
	Approved By	Title_CEUR_SP	<u>C.</u> Date
5		10N DURING TANK CLEANING, REMOVAL OF SEDIMEN	DISTRIBUTION BY OCD
Т.	MISCELLANEOUS HYDROCARBONS, AND M	UST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT	T OIL OR Santa Fe
	minullanduus ny likucakbons at the	TREATING PLANT TO WHICH IT IS DELIVERED.	Operator
			Transporter (2)

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Second			
	32425265	-	
	10 <sup>2</sup> 4 252623333		
	State of	``	
Lines of	Francis Dr., Hobbs, Nor 1993240 APR UNED Energy Minerals	New Mexico	Form C-117 A
Diames	H Figh Annuis NM 88210 RECEIVED Energy Millernin	and Natural Resources	Revised March 17, 1999
Distort		rvation Division	Subarit 5 Copies to Appropriate District Office
Diames.	IV	outh Pacheco	PERMIT NO. A-13388
	IV	FG, NM 87505	
1	NK GLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Openie	as Owner Datiota Resources	Address 911 N - M	iditiff Rd Midland Tx 7970/
Lana	Facility Name Big Edde 100 SWD	Location	8-21-28
OPED			U.L Sec Twp Rgs.
	Tank Cleaning Sodiment Oil Removi	Transportation of M	liscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work milt	C	
	4 12 2		
	Date Work to be Performed 1-17-7 TANK CLEANING DATA Tank Number	Volume	
		Volume	Below Lord Line
	Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROC		Below Loss Citie
	Sediment Cil from: Pit Cellar Coper		
	MISCELLANEOUS OIL		
		Terminal Refinery	Other*
	Catchings From:  Gasoline Plant  Gathering Lines	Sels Water Disposal System	
	Pipeline Break Qill er Spill		
		•	
	Qiber (Explain)		
VOL	UME AND DESTINATION: Betimeted Volume	10Bbls, Field test	volume of good oil 193,89 Bbis
			(Nat required prior to Division approvel)
	Destination (Plame and Location of treating plant or other facility)	Jener Operating 11	100 S. Eunice Highway 18
	P O Box 308 Hobbs NM 88241		
DES	TRUCTION OF SEDIMENT OIL BY : Burning	Pit Disposal 🔲 Use on	Roads or firewalls 🔲 Other
	(Replain)		
	Losstics of Destruction		
	Austification of Destruction		
CER	TIFICATION: (APPLICATION MAY BE MADE BY EIT	HER OF THE FOLLOWING)	
	by certify that the information above is true and complete to the be		•
المي المراجع المي المراجع المي المراجع المي المراجع المي المي المراجع المي المراجع المي المراجع المراجع المراجع المراجع المراجع	Owest		ex Operating
	8y	Address POI	30x 308 Hobbs NM 88241
	Tille	Signature	(Ash L
	Dete	Title Plant M	anager Dave 4-11-2
OIL	CONSERVATION DIVISION		
		·	
	round By 7 hitton. Tik	in Clerk spec.	
			DISTRIBUTION BY OCD
	Y OF THIS FORM MUST BE ON LOCATION DURING TANK CLEAR	NING, REMOVAL OF SEDIMENT (	DIL OR Seats Fe
MIC/	Cellaneous hydrocarbons, and must be presented with Cellaneous hydrocarbons at the treating plant to wi	H TANK BOTTOMS, SEDIMENT OF	L OR File
		lekante é é ant anoyane a évereyen.	Operator
			Transa (1

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural F	-	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III			Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Divis		Appropriate District Office
District IV 2040 South Pacheco, Santa Fe. NM 87505	2040 South Pacheco Santa Fe, NM 87505		NO. A-133/de
	-	•	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner Mack Enungy and Estimate Address P.O. Buy 940, Algor non 8821-3			
Operator or Owner Mack Eningy	. "	•	
Lease or Facility Name 05 504	Ж	Location2	1-17-29
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons			
Operator or Owner Representative authorizing work			
Date Work to be Performed 3-12-02			
	ank Number 35407	Volume	
Tank Type Volume Below Load Line			
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON DATA	T	A21314 15 10 77 7870
Sediment Oil from; Pit	Cellar Other		De la roj
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Others			
RECEIVED			
Pipeline Brcak (			OCD - ARTESIA
*Other (Explain)			100
VOLUME, AND DESTINATION: Estimated Volume <u>45</u> Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)			
Destination (Name and Location of treating plant or other facility)			
Did has Onl. P.O. Bux 146. 1010 Hills N: M-88255			
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other			
(Explain)			
Location of Destruction			
Justification of Destruction			
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY E I hereby certify that the information above is true and			
owner Old hoco Qi	] Trans	porter	
By Tray Kinnibr	uh Addre	====	
Title_Plant Mana	Signa Signa	staro	
Date	02 Title_		Dato
<u>OIL CONSERVATION DIVISION</u>	7		
The here and	- alan	I ADDR	MAR 2 9 2002
Approved By Date Date 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.			Santa Fo
			File
			Operator
			Transporter (2)



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District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Appropriate District Office
District IV 2040 South Pacheco, Santa Fe. NM 87305	2040 South Pacheco Santa Fe, NM 87505	PERMIT NO. A - 13365
TANK CLEANING, SEDIMENT OIL REMOVAL	TRANSPORTATION OF MISCELLANEOUS HYD	
Operator or Owner Claster DAIlling	Address_10.5	South 4th Holesy, nm 88310
Lease or Facility Name Lane	Location	on and
		U.L Scc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal 🛛 Transportation o	f Miscellaneous Hydrocarbons
Operator or Owner Representative autho	rizing work	
Date Work to be Performed	3-12-02	
	nk Number Volum	]¢
Ť	unk Type <u>9U1 barrel</u> Volum	ne Below Load Line 12 312.1576 77 78 20
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON DATA	The Below Load Line Area Sol
Sediment Oil from:	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline	Station Crude Terminal Refinery	OCD - ARTESIA
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	Cother C.
Pipeline Break U		
	n or spin	1800 cus 7.00
*Other (Explain)		
VOLUME AND DESTINATION : Estim	ated Volume 35 Bbls. Field te	st volume of good oilBbls.
VOLUMIA SIND DESTIGATION.	and volume bols. Field to	(Not required prior to Division approval)
Destination (Name and Location of treating p	lant or other facility)	
Old has poll. P.	D. Bur 14/6. LOLD NULLS	NIM-88255
DESTRUCTION OF SEDIMENT OIL BY :	Burning Pit Disposal Use	on Roads or firewalls 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and		i)
owner Old hoco Qi	Transporter	
By Traw Kinnibr	Address	
Title Plant Mang		
2120	1	
· · · · · · · · · · · · · · · · · · ·	Title	Dato
OIL CONSERVATION DIVISION	10	
Approved By helsen	Tiple Click St	2ec MAR 2 9 2002
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU	RING TANK CLEANING, REMOVAL OF SEDIMENT	OIL OR
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT	PRESENTED WITH TANK BOTTOMS, SEDIMENT O	IL OR File
		Operator
		Transporter (2)



District I 1625 N. Franch Dr., Hobbs, NM 88240	State of New M		Form C-117 A
District II 811 South Fírst, Artesia, NM 88210	Energy Minerals and Nati	iral Resources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation I	Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pac		1 1
2040 50001 1 001000, 541/2 1 0, 11/2 0 1505	Santa Fe, NM 8	7505 PERMI	INO. <u>17-12569</u>
TANK CLEANING, SEDIMENT OIL REMO		$\sim$	IS AND DISPOSAL PERMIT
Operator or Owner Mack Energy	n aup.	Address P.O. Dry 940	Artoria, n.m.88210
Lease or Facility NameBerry	A fred. T.3.	Location 2	1-17-30
OPERATION TO BE PERFORMED:		ι	J.L Scc Twp Rge.
Tank Cleaning	Sediment Oil Removal	Transportation of Miscellaneo	ous Hydrocarbons
Operator or Owner Representative	authorizing work		······································
Date Work to be Performed	3-12-6	) <b>2</b>	
TANK CLEANING DATA	Tank Number 18, 19, 3552.	3 Volume	
	Tank Type	Volume Below Los	ad Line
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARBON D	ATA	A243 10 10 17 78 20
Sødiment Oil from: P	it 🗌 Cellar 🔲 Other		
MISCELLANEOUS OIL		<b>—</b> — — —	(3) NAR 2002 (2)
	cline Station Crude Terminal	Refinery Oth	RECEIVED
Catchings From: Gasoline Pl		Disposal System Oil	*r* CCD - ARTESIA
	cak Oil or Spill		
*Other (Explain)			· · · · · · · · · · · · · · · · · · ·
VOLUME AND DESTINATION :	Estimated Volume 100 B	bls. Field test volume of	good oil Bbls.
			quired prior to Division approval)
Destination (Name and Location of tree	0 0 0	. /	
Destruction of sediment oil	$\frac{P.0}{K:} \square Burning \square Pit Display$	the second second second second second second second second second second second second second second second se	-88250
		posal Use on Roads or fi	irewalls 🔲 Other
(Explain)	۵۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۳ - ۲		
			Andread and the second s
Justification of Destruction			
<b>CERTIFICATION:</b> (APPLICATION MA I hereby certify that the information above is true	Y BE MADE BY EITHER OF THE and complete to the best of my knowledge	E FOLLOWING)	
<i>i i i i</i>	0.1	-	an an an an an an an an an an an an an a
By Tray Kinni			
			**************************************
	2-07	Signawro	
OIL CONSERVATION DIVISION	<u> </u>	Titlo	Dato
ONE CONSERVATION DIVISION	1	1.	MAR 2 9 2002
Approved By Merson	1Title	LIK Spec.	_Date
V		V	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUS	<b>CBE PRESENTED WITH TANK BOTTO</b>	MS. SEDIMEN' OIL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE TR	EATING PLANT TO WHICH IT IS DELI	VERED.	File
			Operator Transporter (2)



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District I 1625 N. French Dr., Hobbs, NM 88240	State of New	••••	_	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and N	atural Resources	R	tevised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservatio		Арг	Submit 5 Copies to propriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South F Santa Fe, NM		PERMIT NO. /	A-13363
		07505		
TANK CLEANING, SEDIMENT OIL REMO			CARBONS AND DI	SPUSAL PERMIN
Operator or Owner Drothers	Production		21-17-	3.0
Lease or Facility Name	o torks	Location	U.L Scc	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of N	liscellaneous Hydro	carbons
Operator or Owner Representative a	uthorizing work		<u></u>	
Date Work to be Performed	312-0	2		
TANK CLEANING DATA	Tank Number	Volume_		
	Tank Type		Below Load Line	12 12 15 16 17 70
SEDIMENT OIL OR MISCEI		N DATA_	1	A2 13 1 10 10 10 10
Sodiment Oil from:	t Cellar Other		10.	
MISCELLANEOUS OIL Tank Bottoms From:	cline Station Crude Terminal	Refinery	Other•	HAR 2002 R
Catchings From: Gasoline Pla	ant Gathering Lines Salt S	Water Disposal System		HAR 2002 RECEIVED OCD - ARTESIA
	cak Oil or Spill			AST/
Other (Explain) TANK	be Hom -# 13871	0		E2
				0000000
VOLUME AND DESTINATION:	Estimated Volume <u>35</u>	Bbls. Field test	volume of good oil _ (Not required prior	Bbls. to Division approval)
Destination (Name and Location of trea	ting plant or other facility)		····	
Did has Orly		no Hills V	1. m -882	-50
DESTRUCTION OF SEDIMENT OIL'B	Y: Burning Pi	Disposal Use on	Roads or firewalls	Other
(Explain)				
Location of Destruction				
Justification of Destruction				·····
CERTIFICATION: (APPLICATION M/ I hereby certify that the information above is tru	Y BE MADE BY EITHER OF	THE FOLLOWING)		
owner_Old_hoco	$\mathcal{O}_1$	Transporter		
	bruh	·····		
	nager	Signature		
	2-02	Title		Date
Date OIL CONSERVATION DIVISION		11310		
OIL CONSERVATION DIVISION	A	A. I.		
Approved By Albert	Title	UNC AREC	Date	MAR 29 2002
• (		V		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO MISCELLANEOUS HYDROCARBONS, AND MU	ST BE PRESENTED WITH TANK BO	TTOMS, SEDIMENT OIL	L OR OR	Santa Fo File
MISCELLANEOUS HYDROCARBONS AT THE T	REATING PLANT TO WHICH IT IS	DELIVERED.	-	Operator
				Transporter (2)

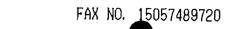
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District I		
1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natural Resources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco Santa Fe, NM 87505	PERMIT NO. A-13362
TANK OF CANING SEDIMENT OF DEMON		· · · · · · · · · · · · · · · · · · ·
-Mak Gu	AL, TRANSPORTATION OF MISCELLANEOUS HYDF 4 Address P.O. Bu	
		1
Lease or Facility Name	NAM IT DEALTY Location	<u> </u>
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative au		
Date Work to be Performed	3-12-02	
TANK CLEANING DATA	Tank Number 33373 Volum	e
SEDIMENT ON OP MISCEN	Tank Type Volum	e Below Load Line 3314.15167778
Sediment Oil from:	Cellar Other	See A Sol
		/ 🔊 - MAR 2002 💦
MISCELLANEOUS OIL Tank Bottoms From: Pipel	ine Station 🔲 Crude Terminal 🔲 Refinery	Other*
Catchings From: 🔲 Gasoline Plan	Gathering Lines 🔲 Salt Water Disposal System	Other OCD - ARTESIA
Pipeline Brcs	k Oil or Spill	- ch
*Other (Explnin)		45050300
	timated Volume 125 Bbls Field tes	
VOLUME, AND DESTINATION: Es	timated Volume <u>12-5</u> Bbls. Field tes	(Not required prior to Division approval)
Destination (Name and Location of trenti	ng plant or other facility)	
Old has Orl		<u>n:m-88253</u>
DESTRUCTION OF SEDIMENT OIL/BY	: Duming Dit Disposal Use o	n Roads or firewalls 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
	BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	)
	and complete to the best of my knowledge and belief.	)
I hereby certify that the information above is true i	and complete to the best of my knowledge and belief.	
Thereby certify that the information above is true of owner_Old_hoco_O ByKinnik TitlePlantMar	and complete to the best of my knowledge and belief.         1       Transporter         0       Address         49.07       Signature	
Thereby certify that the information above is true of owner_Old_hoco_O ByKinnik TitlePlantMar	and complete to the best of my knowledge and belief.  Transporter  Druft Address	
Thereby certify that the information above is true to owner_Old_hoco_O ByKinnik TitlePlant	and complete to the best of my knowledge and belief. Transporter DrufAddress Address Signature Druf	Dato
Thereby certify that the information above is true of owner_Old_hoco_O ByKinnik TitlePlantMar Date	and complete to the best of my knowledge and belief. Transporter DrufAddress Address Signature Druf	
I hereby certify that the information above is true to owner_Old_hoco_O ByKinnik TitlePlantMar DateJOINTION	and complete to the best of my knowledge and belief. Transporter DrufAddress Address 2-02Title	Dato
I hereby certify that the information above is true of Owner_Old_holo_O ByKinnit TitleUAUKinnit TitleUAUKinnit DateJ-12 OIL CONSERVATION DIVISION Approved ByADD A COPY OF THIS FORM MUST BE ON LOCATION	and complete to the best of my knowledge and belief.         1       Transporter         0ruf       Address         0ruf       Signature         0ruf       Title         0ruf       Address         0ruf       Address         0ruf       Title         0ruf       Address         0ruf       Address         0ruf       Signature         0ruf       Title         0ruf       Title         0ruf       Address         0ruf       Signature         0ruf       Signatur	Date Date Date DISTRIBUTION BY OCD DISTRIBUTION BY OCD
I hereby certify that the information above is true of Owner_Old_holo_O ByKinnit TitleUAUKinnit TitleUAUKinnit DateJ-12 OIL CONSERVATION DIVISION Approved ByADD A COPY OF THIS FORM MUST BE ON LOCATION	and complete to the best of my knowledge and belief.         1       Transporter         0       Address         0       Signature         0       Title	Date Date Date DISTRIBUTION BY OCD DISTRIBUTION BY OCD



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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division 2040 South Pacheco	Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>A-13361</u>
TANK OF FANING SEDIMENT OF REMO	VAL, TRANSPORTATION OF MISCELLANEOUS HYDI	
m k E	y Caro. Address P.O. Bi	
net		
Lease or Facility Name	ntyre A. T.B. Location	U.L Scc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation o	f Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work	
Date Work to be Performed	3-12-02	
TANK CLEANING DATA	Tank Number 35449 Volum	ne
		ne Below Load Line
<u>SEDIMENT OIL OR MISCEI</u>	LANEOUS HYDROCARBON DATA	
Sodiment Oil from: Pi	t 🗌 Cellar 🔲 Other	
MISCELLANEOUS OIL. Tank Bottoms From: Pip	cline Station 🔲 Crude Terminal 🔲 Refinery	Other RECEIVED
Catchings From: 🚺 Gasoline Pla	nt 📋 Gathering Lines 🔲 Salt Water Disposal System	Other*
Pipeline Br	cak Oil or Spill	Le ce co co
*Other (Explnin)		
VOLUME AND DESTINATION:	Estimated Volume <u>105</u> Bbls, Field te	st volume of good oilBbls.
Destination (Name and Location of tree	ting plant or other facility)	
DId has Orl DESTRUCTION OF SEDIMENT OILB	P.O. Buy 146, 1.010 1/11/13 X: Burning Pit Disposal Used	n i m -88255
(Explain)		
Location of Destruction		
CERTIFICATION: (APPLICATION MA	Y BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	))
owner Old hope	0.1	
· By Trum Kinni	h /	
Z /	1 0 1	D-1-
	1 Inte	Dato
Approved By	Tine Clerk spe	MAR 2 9 2002
$\nabla$ $(4$	,	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	N DURING TANK CLEANING, REMOVAL OF SEDIMENT	OIL OR Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE TI	T BE PRESENTED WITH TANK BOTTOMS, SEDIMENT O EATING PLANT TO WHICH IT IS DELIVERED.	File
		Operator
		Transporter (2)



District 1 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210	State of New Mexico y Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
District III 1000 Rio Brazos Road, Azlec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	Dil Conservation Division 2040 South Pacheco Santa Fe, NM 87505	Submit 5 Copies to Appropriate District Office PERMIT NO. <u>17-13360</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANS	PORTATION OF MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERMIT
Operator or Owner Mark Energy Cusp	Address D.O.Bu	x 910, Adesa, nm 88210
Lease or Facility Name Kandel Stev	t #2Location	16-17-36 U.L Scc Twp Ree.
OPERATION TO BE PERFORMED:	t Oil Removal 🛛 Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing wo	rk	······································
Date Work to be Performed	3-12-02	
TANK CLEANING DATA Tank Num		14,151677 782
Tank Type SEDIMENT OIL OR MISCELLANEOUS		he Below Load Line
Sadiment Oil from: Pit Cellar	Other	(S NEW 2002 E
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal 🔲 Refinery	Other OCD - ARTESIA
Catchings From: Gasoline Plant Gat	ering Lines 🔲 Salt Water Disposal System	Other*
Pipeline Break Oil or Spill		18 08 27.10
*Other (Explain)		
VOLUME, AND DESTINATION : Estimated Vo	unie <u>93</u> Bbls. Field te	st volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or of	her facility)	
Destruction of sediment of usy:	W         146         1.010         141/13           Burning         Pit Disposal         Use	N - 88255 on Roads or firewalls $\Box$ Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MAI I hereby certify that the information above is true and comple	DE BY RITHER OF THE FOLLOWING to to the best of my knowledge and belief.	3)
Owner_Old_hoco_Ol	Transporter	
By Tray Kinnibruch	Address	
Title Plunt Manager 3-12-02	•	Date
OIL CONSERVATION DIVISION	Title	
Approved By Allow	Tile	MAR 2 9 2002
······································		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING T MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESE	NTED WITH TANK BOTTOMS, SEDIMENT (	OIL OR Santa Fo DIL OR File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PL	ANT TO WISICH IT IS DELIVERED.	Operator

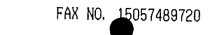
Transporter (2)

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JAN-12-2001 FRI 11:53 AM OCD I	DISTRICT II FAX NO. 150	D57489720 P. 01
District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III	State of New Mexico Energy Minerals and Natural Resources Oil Conservation Division	Form C-117 A Revised March 17, 1999 Submit 3 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco Santa Fe, NM 87505	Appropriate District Office PERMIT NO. <u>A-13359</u>
$\wedge$ $\sim$ .	VAL, TRANSPORTATION OF MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERMIT
Operator or Owner Orug Petr	Address	
Lease or Facility NameShugabt	APCO A Location	28-18-31 U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative av		۵٬۰۰۰
Date Work to be Performed TANK CLEANING DATA	<u>3-12-02</u> Tank Number Volume	
SEDIMENT OIL OR MISCEL	Tank Type_hecite	2 Below Load Line 213 14 15 16 77 70
Sediment Oil from:	Cellar Duther	
MISCELLANEOUS OIL Tank Bottoms From: Pipe	uline Station 🔲 Crude Terminal 🔲 Refinery	COCD - ARTESIA
Catchings From: 🚺 Gasoline Plan	nt 🔲 Gathering Lines 📋 Salt Water Disposal System	Otheres
	ak Oil or Spill	2000 20 20 20 20 20 20 20 20 20 20 20 20
*Other (Explain)		
	istimated Volume <u>40</u> Bbls. Field test	volume of good oilBbls. (Not required prior to Division approval)
VOLUME, AND DESTINATION : En Destination (Name and Location of treat	ing plant or other facility)	(Not required prior to Division approval)
VOLUME, AND DESTINATION : En Destination (Name and Location of treat	P.O., Buy 146, 1010 141113	(Not required prior to Division approval)
VOLUME, AND DESTINATION: En Destination (Name and Location of trent Destruction of SEDIMENT OIL BY (Explain)	Ing plant or other facility)       P.O. Buy 146, 1010       Y.O. Buy 146, 1010       Y.O. Buy 146, 1010       Y.O. Buy 146, 1000       Y.O. Buy 146, 1000 <t< td=""><td>(Not required prior to Division approval)</td></t<>	(Not required prior to Division approval)
VOLUME, AND DESTINATION : En Destination (Name and Location of treat 	Ling plant or other facility)         P.O. Buy 146, 1010         V:       Duming         Pit Disposal       Use on	(Not required prior to Division approval)
VOLUME AND DESTINATION: En Destination (Name and Location of treat DIAL has 011 DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction	ting plant or other facility) <u>P.O. Buy 146, 1010 141115 1</u> <u>K:</u> Burning Pit Disposal Use of	(Not required prior to Division approval) $\Lambda : M - 882.55$ a Roads or firewalls Other
VOLUME AND DESTINATION: En Destination (Name and Location of treat Destruction of Sediment of Destruction Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA)	Ing plant or other facility)       P.O. Buy 146, 1010       Y.O. Buy 146, 1010       Y.O. Buy 146, 1000       Y.O. Buy 146, 1000 <t< td=""><td>(Not required prior to Division approval) <math>\Lambda : M - 882.55</math> a Roads or firewalls Other</td></t<>	(Not required prior to Division approval) $\Lambda : M - 882.55$ a Roads or firewalls Other
VOLUME AND DESTINATION: En Destination (Name and Location of treat Destruction of Sediment of Destruction Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA)	Y BE MADE BY EITHER OF THE FOLLOWING)         A         A         Burning         Pit Disposal         Use on	(Not required prior to Division approval) $\Lambda : M - 882.55$ a Roads or firewalls Other
VOLUME AND DESTINATION: En Destination (Name and Location of treat Destruction (Name and Location of treat Destruction OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA) I hereby certify that the information above is true OwnerOIdhaco	Y BE MADE BY EITHER OF THE FOLLOWING)         and complete to the best of my knowledge and belief.	(Not required prior to Division approval) $\Lambda : M - 882.55$ a Roads or firewalls Other
VOLUME AND DESTINATION: En Destination (Name and Location of treat Destination (Name and Location of treat Destruction Of Location of Destruction Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true Owner_Old_hoco_O ByKinni	Y BE MADE BY EITHER OF THE FOLLOWING)   and complete to the best of my knowledge and belief.   21   bruck	(Not required prior to Division approval) <u>A: M -882-55</u> n Roads or firewalls Other
VOLUME AND DESTINATION: En Destination (Name and Location of treat DICL has 0,1 DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true Owner_OID_has 0 ByKinni	ting plant or other facility)         P.O. Buy 146, 1010 14114         Y. Burning       Pit Disposal         Y BE MADE BY EITHER OF THE FOLLOWING)         and complete to the best of my knowledge and belief.         21       Transporter         Drugh       Address         Y Agev       Signature	(Not required prior to Division approval) $\Lambda \cdot M - 882-55$ a Roads or firewalls Other
VOLUME AND DESTINATION: En Destination (Name and Location of trent DICL has Orl DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true Owner_OID_hoco_C ByKinnit TitlePlant August	P.O. Buy 146, 1010 1/11/15   P.O. Buy 146, 1010 1/11/15   Y BE MADE BY EITHER OF THE FOLLOWING)   and complete to the best of my knowledge and belief.   21   Transporter   bruft   Address   2-02	(Not required prior to Division approval) <u>A + M - 88255</u> n Roads or firewalls Other Dato MAR 2.9 2002
VOLUME AND DESTINATION: En Destination (Name and Location of trent 	ting plant or other facility)         P.O. Buy 146, 1010 14114         Y. Burning       Pit Disposal         Y BE MADE BY EITHER OF THE FOLLOWING)         and complete to the best of my knowledge and belief.         21       Transporter         Drugh       Address         Y Agev       Signature	(Not required prior to Division approval)          1 m - 88255         n Roads or firewalls         Other         Date         MAR 2.9 2002         Date
VOLUME, AND DESTINATION:       Fit         Destination (Name and Location of treat         Destruction (Name and Location of treat         Destruction OF SEDIMENT OIL BY         (Explain)         Location of Destruction         Justification of Destruction         Owner_Old_ADCOC         By	Image plant or other facility)         P.O. B.W 146, LOIO 141115, IA         Y. B.W. 146, LOIO 141115, IA         Y. B. Burning       Pit Disposal         Y. B. MADE BY EITHER OF THE FOLLOWING)         and complete to the best of my knowledge and belief.         21       Transporter         bruf       Address         Y. Address       Signature         J-O.Z       Title         Title       UMA Address         DURING TANK CLEANING, REMOVAL OF SEDIMENT O	(Not required prior to Division approval)          A · M -882-55         n Roads or firewalls         Date         Date         Date         Distribution By OCD         IL OR
VOLUME, AND DESTINATION:       Fit         Destination (Name and Location of treat         Destruction (Name and Location of treat         Destruction OF SEDIMENT OIL BY         (Explain)         Location of Destruction         Justification of Destruction         Owner_Old_ADCOC         By	ting plant or other facility)         P.O. B.W 146, LOIO 1/11/15, I         Y. B. Burning       Pit Disposal         Y BE MADE BY EITHER OF THE FOLLOWING)         and complete to the best of my knowledge and belief.         21       Transporter         bruf       Address         2-O2       Title         Title       Util Address         DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL	(Not required prior to Division approval)          A · M -882-55         n Roads or firewalls         Date         Date         Date         Distribution By OCD         IL OR
VOLUME, AND DESTINATION:       Fit         Destination (Name and Location of trent         Destruction (Name and Location of trent         Destruction OF SEDIMENT OIL BY         (Explain)         Location of Destruction         Justification of Destruction         Owner_Old_ABCO_O         By	ting plant or other facility)         P.O. B.W 146, LOIO 1/11/15, I         Y. B. Burning       Pit Disposal         Y BE MADE BY EITHER OF THE FOLLOWING)         and complete to the best of my knowledge and belief.         21       Transporter         bruf       Address         2-O2       Title         Title       Util Address         DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL	(Not required prior to Division approval) <u>A + M - 882-55</u> n Roads or firewalls Other Dato Dato MAR 2.9 2002 Date Date DISTRIBUTION BY OCD IL OR OR

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505	Submit 5 Copies to Appropriate District Office PERMIT NO. <u>A - 13358</u>
	VAL, TRANSPORTATION OF MISCELLANEOUS HY	
Operator or Owner <u>Marbob</u>		By 227, Artosig, nm 88210
Lease or Facility Name	- Koad Lid. #2 Location	m 20-17-30
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation	of Miscellaneous Hydrocarbons
Operator or Owner Representative	authorizing work	
Date Work to be Performed	3-12-02	·
TANK CLEANING DATA	Tank Number <u>35566</u> Volu	me
OF DIMENTE ON OR MICOR		me Below Load Line
	LLANEOUS HYDROCARBON DATA	
Sediment Oil from:	it Cellar 🔲 Other	14 2002 N
MISCELLANEOUS OIL Tank Bottoms From:	poline Station Crude Terminal Refinery	Other RECEIVED
Catchings From: Gasoline Pl	ant Gathering Lines Salt Water Disposal System	Other OCD - ARTESIA
• •	reak Oil or Spill	
*Other (Explnin)		
VOLUME AND DESTINATION:	Estimated VolumeBbls. Field t	est volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of tre	nting plant or other facility)	100018
DESTRUCTION OF SEDIMENT OILB	<u>Y:</u> Burnig Pit Disposal Use	on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
I hereby certify that the information above is tru	AY BE MADE BY RITHER OF THE FOLLOWING e and complete to the best of my knowledge and belief.	G)
Owner Otto Abit		
By Tray Kinni		
	,	
	1-02 Title	Dato
OIL CONSERVATION DIVISION Approved By	n Title Clerk A	MAR 2 9 2002
	/	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO	N DURING TANK CLEANING, REMOVAL OF SEDIMENT	OIL OR
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE T	IT BE PRESENTED WITH TANK BOTTOMS, SEDIMENT ( REATING PLANT TO WITCH IT IS DELIVERED.	File
		Operator Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natural Resource	CCS Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to
District IV	2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-13337</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS	HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Marbob Enug	Address P.O:	3W 227, Arton, 1 m 882 10
Lease or Facility Name	Jederal Loc	ation 18-17-31
OPERATION TO BE PERFORMED	_	U.L Sec Twp Rge.
Tank Cleaning	Sediment Oil Removal Transportati	on of Miscellaneous Hydrocarbons
Operator or Owner Representative au	athorizing work	
Date Work to be Performed	3-12-02	all and a state of the state of
<u>TANK CLEANING DATA</u>	Tank Number <u>35530</u> V	olume
SEDIMENT ON OD MISCEL	Tank TypeV LANEOUS HYDROCARBON DATA	Colume Below Load Line
	Cellar Duher	/2 mil 2002 5
MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station 🔲 Crude Terminal 🔲 Refinery	RECEIVED
Catchings From: 🔲 Gasoline Plan	Gathering Lines Salt Water Disposal Syste	m Dother
Pipeline Bres	ak Oil or Spill	
*Other (Explnin)		
VOLUME, AND DESTINATION : E	stimated Volume <u>45</u> Bbls. Fiel	Id test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treati	ng plant or other facility)	
Old has Only	P.O. Buy 146, 1010 Nills	NIM-88255
DESTRUCTION OF SEDIMENT OIL/BY	Burning Pit Disposal	Jse on Roads or firewalls 🔲 Other
(Explain)		
Location of Destruction		
CERTIFICATION: (APPLICATION MA)	Y BE MADE BY EITHER OF THE FOLLOW	ING)
owner_Old_hoco	). ]	
· By Tray Kinnil	. /	
	· · · · · · · · · · · · · · · · · · ·	
Date 3-12-0		
OIL CONSERVATION DIVISION	1/110	Dato
SALE CONSERVATION DEVISION	11.	MAR 2 9 2002
Approved By Allon	TileCLAC A	Date
	/	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST	DURING TANK CLEANING, REMOVAL OF SEDIME BE PRESENTED WITH TANK BOTTOMS, SEDIMEN	TOIL OR
MISCELLANEOUS HYDROCARBONS AT THE TRE	ATING PLANT TO WHICH IT IS DELIVERED.	File Operator
		Transporter (2)

JAN-	12-2001	FRI	11:53	AM	000	DISTRICT	
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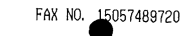
District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natural Resources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV	2040 South Pacheco	PERMIT NO. A-13354
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	
	AL, TRANSPORTATION OF MISCELLANEOUS HYDR	
Operator or Owner Marbob Ene	Address P.D. B	4 227, Artesry, nm 882/0
Lease or Facility Name Runch Ky	ely (entral Baltery Location	24-17-29
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing work	
Date Work to be Performed		
TANK CLEANING DATA	Tank Number Volum	e
OF DIMENT OF OF MISCRY	Tank Type <u>210 S/Op tun</u> k Volum ANEOUS HYDROCARBON DATA	e Below Load Line
Sediment Oil from:	Cellar Other	
MISCELLANEOUS OIL		RECEIVED
	ine Station Crude Terminal Refinery	
· 🖵	Gathering Lines Salt Water Disposal System	└ Other*
Pipeline Brca	k Oil ar Spill	
*Other (Explain)		
VOLUME, AND DESTINATION: Es	timated Volume <u>30</u> Bbls. Field tes	st volume of good oilBbls.
	a data a star for the b	(Not required prior to Division approval)
Destination (Name and Location of trenti	P But (14/2 Laco 1/1/15	11 m -88255
DESTRUCTION OF SEDIMENT OIL BY	: Burning Dit Disposal Use of	on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
	Y BE MADE BY BITHER OF THE FOLLOWING	
	and complete to the best of my knowledge and belief.	
Owner_Old_hoco_C		······································
By Tray Kinnil		
	5 00	
	Title	Date
OIL CONSERVATION DIVISION	A A a la	MAR 2 9 2002
Approved By Refson	Tite	<u>C</u> Date
V	•	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUSI	DURING TANK CLEANING, REMOVAL OF SEDIMENT BE PRESENTED WITH TANK BOTTOMS, SEDIMENT O	OIL OR Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE TR	EATING PLANT TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)



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District I		
1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II	<b>Energy Minerals and Natural Resources</b>	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-13355</u>
TANK CLEANING, SEDIMENT OIL REMOV	VAL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner Mack Energy	y Cup. Address P.O. To	2940, Arlesia n m 88210
Lease or Facility Name	• •	/ / / / / / / / / / / / / / / / / / / /
·		<u>20-17-30</u> U.L Scc Twp Rge.
OPERATION TO BE PERFORMED: I Tank Cleaning	Sediment Oil Removal Transportation o	f Miscellaneous Hydrocarbons
Operator or Owner Representative at	uthorizing work	- 196 VERSIGNATION
Date Work to be Performed	3-13-02	
TANK CLEANING DATA	Tank Number 35478 Volum	
		ne Below Load Line
<u>SEDIMENT OIL OR MISCEL</u>	LANEOUS HYDROCARBON DATA	Not a solution
Sadiment Oil from: Dif Pit	Cellar Duher	65 NHE 2002
MISCELLANEOUS OIL Tank Bottoms From: Pipe		Cother O
	sline Station Crude ferminal Refinery	Ocd - ARTESIA
Catchings From: Gasoline Plan		Other*
	ak Oil or Spill	48 08 88 80 34
*Other (Explnin)		
VOLUME AND DESTINATION :	stimated Volume 65 Bbls. Field tes	st volume of good oil Bbls.
		(Not required prior to Division approval)
	ing plant or other facility)	
Destination (Name und Location of treati		
Destination (Name und Location of trenti <u>D</u> <u>L</u> <u>hao</u> <u>M</u> . <u>DESTRUCTION OF SEDIMENT OIL</u> BY		N: M-88255
Did has Del DESTRUCTION OF SEDIMENT OIL BY		N: M -88255 on Roads or firewalls D Other
DESTRUCTION OF SEDIMENT OIL BY (Explain)	2: Burning Pit Disposal Use o	
DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction	2: Burning Pit Disposal Use o	
<u>DESTRUCTION OF SEDIMENT OIL BY</u> (Explain) Location of Destruction Justification of Destruction <b>CERTIFICATION:</b> (APPLICATION MA)	2: Burning Pit Disposal Use of THE FOLLOWING	on Roads or firewalls D Other
<u>DESTRUCTION OF SEDIMENT OIL BY</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MA) I hereby certify that the information above is true	Burning Pit Disposal Use of Y BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	on Roads or firewalls D Other
<u>DESTRUCTION OF SEDIMENT OIL BY</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MA) I hereby certify that the information above is true to Owner_OId_hDco	Burning Pit Disposal Use of Y BE MADE BY EITHER OF THE FOLLOWING and completo to the best of my knowledge and belief.	on Roads or firewalls D Other
<u>DESTRUCTION OF SEDIMENT OIL BY</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MA) I hereby certify that the information above is true	Burning       Pit Disposal       Use of the set of	on Roads or firewalls D Other
<u>DESTRUCTION OF SEDIMENT OIL BY</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAN I hereby certify that the information above is true Owner_OId_hDcO ByTrue Kinnit TitlePlant	Burning     Pit Disposal     Use of the set of the se	on Roads or firewalls D Other
<u>DESTRUCTION OF SEDIMENT OIL BY</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAN I hereby certify that the information above is true Owner_OId_hDcO ByTrue Kinnit TitlePlant	Burning     Pit Disposal     Use of the set of the se	on Roads or firewalls D Other
<u>DESTRUCTION OF SEDIMENT OIL BY</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAN I hereby certify that the information above is true Owner_OId_hoco_C ByKin nit TitlePlant Z.	Burning     Pit Disposal     Use of the set of the se	on Roads or firewalls D Other
DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAN I hereby certify that the information above is true to Owner_OId_hoco_C ByK'n nil TitleLocat Date OIL CONSERVATION DIVISION	Burning     Pit Disposal     Use of the loss of the los	on Roads or firewalls Dother
<u>DESTRUCTION OF SEDIMENT OIL BY</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAN I hereby certify that the information above is true to Owner_OId hoco By K'n nil Title Plant Arr Date 3-1	Burning     Pit Disposal     Use of the set of the se	Date Date Date 29 2005
DID has Orl DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Destruction above is true to Owner_OID_hoco_C ByK'n nit TitlePlantArr Date OIL CONSERVATION DIVISION Approved By	Burning     Pit Disposal     Use of the loss of the los	On Roads or firewalls Other Ot
DID hao Orl DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Dustification of Destruction <u>CERTIFICATION</u> : (APPLICATION MAN I hereby certify that the information above is true to Owner_Old_hDcO ByTruuy By Title Date OIL CONSERVATION DIVISION Approved By A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST	Burning       Pit Disposal       Use of Use	Date Date Distribution By CCD
DID has Orl DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Dustification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true to Owner_OID_hDCO_CO ByK'n nil TitleL'n nil TitleL'n nil TitleL'n nil OIL CONSERVATION DIVISION Approved ByADDO_CO A COPY OF THIS FORM MUST BE ON LOCATION	Burning       Pit Disposal       Use of Use	Date Date Distribution By OCD

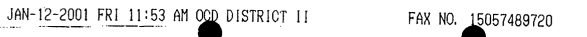
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District I		
1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy winerals and Manual Resources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aziec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco	PERMIT NO. A-13354
	Santa Fe, NM 87505	PERMIT NO
TANK CLEANING, SEDIMENT OIL I	REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDI	221
Operator or Owner 11/01/06	Eningy lang. Address AD.B.	x the, Artis, q, non 88210
Lease or Facility Name Foston	- Eddy Battery Location	17-17-31
OPERATION TO BE PERFORM		U.L Scc Ťwp Rge. if Miscellaneous Hydrocarbons
Operator or Owner Represent		
Date Work to be Performed	3-13-02	
TANK CLEANING DAT		ne
	35423 Tank Type Volum	ne Below Load Line 3346,9576 77 78
SEDIMENT OIL OR MI	SCELLANEOUS HYDROCARBON DATA	ne Below Load Line
Sodiment Oil from:	Pit Cellar Duther	
MISCELLANEOUS OIL	- <u> </u>	
Tank Bottoms From:	Pipeline Station Crude Terminal Refinery	Other*
Catchings From: 🔲 Gaso	line Plant 🔲 Gathering Lines 🔲 Salt Water Disposal System	
Pipe	line Break Oil or Spill	
*Other (Explnin)		LE CE ELE
VOLUME, AND DESTINATION :	Estimated Volume <u>55</u> Bbls. Field tes	st volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location	of treating plant or other facility)	
Destination (Name and Location	to of trenting plant or other facility)	11 m -88255
Destination (Name and Location Destruction Of SEDIMENT O	1, P.O. Bux 146, 1010 Hills	n: m -88255 on Roads or firewalls Other
Old has O.	1, P.O. Bux 146, 1000 Hills	
DESTRUCTION OF SEDIMENT O	1, P.O., Bux 146, 1.010 14,113 DIL'BY: Burning Pit Disposal Use of	
DESTRUCTION OF SEDIMENT O (Explain) Location of Destruction	1, P.O. Bux 146, 1.000 141113 DIL'BY: Burning Pit Disposal Use of	
<u>DESTRUCTION OF SEDIMENT O</u> (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATIO	N MAY BE MADE BY EITHER OF THE FOLLOWING	on Roads or firewalls 🔲 Other
<u>DESTRUCTION OF SEDIMENT O</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION) I hereby certify that the information above	N MAY BE MADE BY EITHER OF THE FOLLOWING is true and complete to the best of my knowledge and belief.	on Roads or firewalls Dother
<u>DESTRUCTION OF SEDIMENT O</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION) I hereby certify that the information above OwnerO_I_dhD(1)	N MAY BE MADE BY EITHER OF THE FOLLOWING is true and complete to the best of my knowledge and belief. O(21) Transporter	on Roads or firewalls 🔲 Other
<u>DESTRUCTION OF SEDIMENT O</u> (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION) I hereby certify that the information above OwnerOIdhDCA ByK'	N MAY BE MADE BY EITHER OF THE FOLLOWING is true and complete to the best of my knowledge and belief. O(1) n nibruh n nibruh n nibruh n nibruh	on Roads or firewalls D Other
<u>DESTRUCTION OF SEDIMENT O</u> (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION) I hereby certify that the information above OwnerOIdhDCA ByK' TitlePlant	N MAY BE MADE BY EITHER OF THE FOLLOWING is true and complete to the best of my knowledge and belief. O(1) nnibruh Magger address address address address address address address address address address	on Roads or firewalls Dother
<u>DESTRUCTION OF SEDIMENT O</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION I hereby certify that the information above OwnerO_I_dhD(A) ByK' TitleK' TitleK'	Image: P.O. Bux 146, 1.000 Mindle         DIL BY:       Burning         Pit Disposal       Use of the second s	on Roads or firewalls D Other
<u>DESTRUCTION OF SEDIMENT O</u> (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION) I hereby certify that the information above OwnerOIdhDCA ByK' TitlePlant	Image: P.O. Bux 146, 1.000 Mindle         DIL BY:       Burning         Pit Disposal       Use of the second s	on Roads or firewalls Date
<u>DESTRUCTION OF SEDIMENT O</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION I hereby certify that the information above OwnerO_I_dhD(A) ByK' TitleK' TitleK'	Image: P.O. Bux 146, 1.000 Mindle         DIL BY:       Burning         Pit Disposal       Use of the second s	on Roads or firewalls D Other
DESTRUCTION OF SEDIMENT O (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above Owner_Old_hD(A) ByK' TitlePlant Date OIL CONSERVATION DIVISION Approved By	$\frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{10000} \frac{1}{10000000000000000000000000000000000$	On Roads or firewalls Other  On Roads or firewalls Other  Date Date Date Date Date Date Date Dat
DESTRUCTION OF SEDIMENT O (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above OwnerOIdhD(1) ByK' TitleL(AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	A. P.O. Bux 146, 1.010 14.113         DIL BY:       Burning       Pit Disposal       Use of the second seco	On Roads or firewalls Other  Date Date Date Date Distribution by OCD OIL OR U OR
DESTRUCTION OF SEDIMENT O (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION I hereby certify that the information above OwnerOIdhD(1) ByK' TitleL(AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	$\frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{10000} \frac{1}{10000000000000000000000000000000000$	On Roads or firewalls Other Ot

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District I	State of New M	exico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Nat	iral Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation 1	Virtician	Submit 5 Copics to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pac		Appropriate District Office
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, NM 8		PERMIT NO. <u>A-13353</u>
TANK CLEANING, SEDIMENT OIL REMOVAL	TRANSPORTATION OF MISC		
		- 1	
Operator or Owner <u>Marbob</u> Energy			
Lease or Facility Name	odd A	Location	22-17-36 U.L Scc Two Ree
OPERATION TO BE PERFORMED:	. –		
fank Cleaning	Sediment Oil Removal	Transportation of M	liscellaneous Hydrocarbons
Operator or Owner Representative auth-	orizing work		
Date Work to be Performed	3.	-13-02	
TANK CLEANING DATA T	ank Number <u>355555</u>	Volume_	
1	ank Type	Volume 1	Below Load Line
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON I	DATA	
Sediment Oil from; 📄 Pit	Cellar Duher		/š 🤬 2002 Š
MISCELLANEOUS OIL			RECEIVED
Tank Bottoms From: Pipelin	e Station Crude Terminal	Refinery	OCD - ARTESIA
Catchings From: 🔲 Gasoline Plant	Gathering Lines Salt Wate	r Disposal System	Other*
Pipeline Break	Oil or Spill		
*Other (Explnin)			
	nated Volume 70 F		
VOLUME, AND DESTINATION: Estir	nated Volume <u>70</u> F	bls. Field test v	olume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating	plant or other facility)	······	
Did has Orl. P.	0. Bux 146. 1.010	Hulls 1	1 m -88250
DESTRUCTION OF SEDIMENT OIL BY :	🔲 Burning 🗍 Pit Dis	posal 🛛 Use on I	Roads or firewalls Other
(Explain)			
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY)	REMANE BY RITHER OF TH	E FOIL OWING	
I hereby certify that the information above is true and	d complete to the best of my know	edge and belief.	
owner Old hoco Oi	<u> </u>	Transporter	
By Tray Kinnibr	yh		
Title Plant Mana	nger		
Date 3-13-			
OIL CONSERVATION DIVISION		11110	Date
VIL CONSERVATION DIVISION	A	1	A MAD
Approved By Reyson	Title	IK Spl	Date MAR 29 2002
- (		V	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BI	URING TANK CLEANING, REMOV	L OF SEDIMENT OIL	OR Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE TREA'	TING PLANT TO WHICH IT IS DEL	IVERED.	File
			Operator Transporter (2)



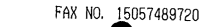
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District I	State of New Mexico	)	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural F	lesources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Divis	ion	Submit 5 Copies to
1000 Rio Brazos Road, Azlec, NM 87410 District IV	2040 South Pacheco		Appropriate District Office
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, NM 87505	DDD1 (100 110	<u>H-13352</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL. TRANSPORTATION OF MISCELLAN	EOUS HYDROCARBONS ANI	D DISPOSAL PERMIT
Operator or Owner Mack Enligy		ss P.O. Buy 9100, Arty	
(1)			-18
Lease or Facility NameDIT	Stud	Location/8	cc Twp Rge.
OPERATION TO BE PERFORMED:	] Sediment Oil Removal 🛛 Tra	nsportation of Miscellaneous Hy	drocarbons
Operator or Owner Representative aut	horizing work		
Date Work to be Performed	3-13-02		
TANK CLEANING DATA	Tank Number 14355	Volume	452637
	Tank Type	Volume Below Load Lin	
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DAT.		a the real
Sediment Oil from: 🗍 Pit	Cellar Other	/0 	
MISCELLANEOUS OIL Tank Bottoms From: Pipel	ine Station Crude Terminal	Refinery Other	RECEIVED &
	Gathering Lines Salt Water Disp	osal System Other*	
Pipeline Brea			
	k On ot Spin		
*Other (Explain)		······································	
VOLUME, AND DESTINATION : Es	timated Volume <u>30</u> Bbls.	Field test volume of good	oilBbls.
		(Not required)	prior to Division approval)
Destination (Name and Location of treating		. 1	
DId has ON DESTRUCTION OF SEDIMENT OIL/BY	P. O. Buy 146, 1.010 / ∴ □ Burning □ Pit Disposa	$\frac{1}{1} \frac{1}{2} \frac{n}{2} \frac{n}{2} \frac{m}{2} \frac{-89}{2}$	
(Explain)			
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MA) I hereby certify that the information above is true	BE MADE BY BITHER OF THE F	OLLOWING)	
old los d	). 1		
Owner Uta ADCO (	/	sporter	· · · · · · · · · · · · · · · · · · ·
		aturo	
Date	12-02 Title		Dato
<u>OIL CONSERVATION DIVISION</u>	$\wedge \Lambda$	1	
Approved By Alion	Title CLA	Aplc. p	HAR 29 2002
······································		V	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL O	F SEDIMENT OIL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRI	BE PRESENTED WITH TANK BOTTOMS, EATING PLANT TO WIGCH IT IS DELIVER	SEDIMENTOIL OR LED.	File
			Operator Transporter (2)



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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Reso	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco Santa Fe, NM 87505	PERMIT NO. A - 13332
211/		S HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner 7 Jax Dob End	191 aug Address	OBW227, Hotesra nm 88210
Lease or Facility Name	ful butters	ocation
OPERATION TO BE PERFORMED:		U.L Scc Twp Rge.
Tank Cleaning	Sediment Oil Removal Transpor	tation of Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work	
Date Work to be Performed	2-20-02	
TANK CLEANING DATA	Tank Number 35568	Volume
	Tánk Type	Volume Below Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	Volume Below Load Line
Sediment Oil from:	Cellar Other	
MISCELLANEOUS OIL		
	:line Station 🔲 Crude Terminal 🔲 Refir	very Other Other WED
Catchings From: Gasoline Pla	nt Gathering Lines Salt Water Disposal S	ystem Other RECEILARTESTA
	ak Oil or Spill	( CD CD CD CD CD CD CD CD CD CD CD CD CD
*Other (Explnin)		City of the second seco
VOLUME AND DESTINATION :	stimated Volume 65 Bbls.	Field test volume of good oilBbls.
		(Not required prior to Division approval)
Destination (Name and Location of treat		
Old has Orl,	P.O. Bux 146, Loco Hil	<u>15 nºm -88253</u>
DESTRUCTION OF SEDIMENT OIL/B	: Burning Pit Disposal	Use on Roads or firewalls 🚺 Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true		
	0.1	
	\. /	
· By Tray Linni	bruch Address	
	······································	
Date 2-26	-02 Title	Date
OIL CONSERVATION DIVISION		
- Ala Dia	C Quir	
Approved By Netton	Tile	THE Dato TAR 1 4 LUUL
·		
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUS	I DURING TANK CLEANING, REMOVAL OF SED ( BE PRESENTED WITH TANK BOTTOMS SEDIN	IMBNT OIL OR Santa Fo
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE TR	I BE PRESENTED WITH TANK BOTTOMS, SEDIN	IMENT OIL OR



District I 1625 N. French Dr., Hobbs, NM 88240 State of New Mexico	Form C-117 A
District II Bill South First, Artesia, NM 88210	Revised March 17, 1999
District III 1000 Rio Brazos Road, Azlec, NM 87410 Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco 2040 South Pacheco, Santa Fe, NM 87505 Santa Fe, NM 87505 PI	ERMIT NO. A-13331
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROC	
	14 1
Lease or Facility NameLocation_Location_Loc	U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Mis	cellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed 2-20-02	
TANK CLEANING DATA Tank Number Volume	
Tank Type <u>Gun burre</u> Volume Be SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	clow Load Line
Sediment Oil from:	AT 18 19 20 21 22 202
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery	Other 15 1002
Catchings From: 🔲 Gasoline Plant 📋 Gathering Lines 🔲 Salt Water Disposal System	O other OCPECEIVED
Pipeline Brcak Oil or Spill	ARTESIA
*Other (Explain)	
VOLUME, AND DESTINATION: Estimated Volume 30 Bbls. Field test vol	
VOLUME, 2ND DESIMINATION: Estimated VolumeBois. Field test Vol	(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)	
	<u>m-88255</u>
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Re	bads or firewalls Other
(Explzin)	
Location of Destruction	
Justification of Destruction	
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
Date2·20·02	
OIL CONSERVATION DIVISION	Uaic
Approved By Ulan Title Click Sp	ec, Date MAR 1 4 2002
	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL ON MISCIPLE ANEOLIS HUDBOCA BROND AND MUSC OF DESERVICED MUSCUL ANEOLIS CONTONES AND MUSC OF DESERVICED MUSCUL ANEOLIS CONTONES AND ALL SE DESERVICED AND ALL SE DESERVICED AND AL	Sann 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
	Operator Transporter (2)

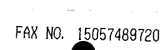
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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II	Energy Minerals and Natural Res	sources Revised March 17, 1999
811 South First, Artesia, NM 88210	Oil Conservation Divisio	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pacheco	II Appropriate District Office
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-13330</u>
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCELLANE(	OUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Narbab Enu	M aup. Address	P.O. By 227. Artosia, nm 8 8200
Lease or Facility Name	#11	Location 20-17-31
		U.L Scc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal 🔲 Transp	portation of Miscellaneous Hydrocarbons
Operator or Owner Representative auth	orizing work	
Date Work to be Performed	2-20-82	
TANK CLEANING DATA	ank Number	Volume
1	fank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON DATA	A 3 920 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Sodiment Oil from:	Cellar Duher	
MISCELLANEOUS OIL Tank Bottoms Fron: Pipelin	e Station Crude Terminal CR	tinery Other 53 2002
	Gathering Lines Salt Water Disposal	RECEIVED
		UCD - ARTESIA
Pipeline Break	on or opin	
*Other (Explnin)		
VOLUME, AND DESTINATION : Estin	nated Volume <u>390</u> Bbls.	Field test volume of good oilBbls.
		(Not required prior to Division approval)
Destination (Name and Location of treating	· · · · · · · · · · · · · · · · · · ·	11. 1.6.2.15
DESTRUCTION OF SEDIMENT OIL BY :	$\bigcirc \bigcup_{i \in \mathcal{W}} \frac{146}{146} = \frac{1000}{140} \frac{14}{140}$	$\Box \text{ Use on Roads or firewalls} \Box \text{ Other}$
(Explain)		
		an an an an an an an an an an an an an a
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY) I hereby certify that the information above is true an	BE MADE BY BITHER OF THE FOLL d complete to the best of my knowledge and	LOWING) 1 beliaf.
owner_Old_hoco Qi	1	ter
By Tray Kinnibr	/	
Date 2:20.02		Dato
OIL CONSERVATION DIVISION		Daily <sub>entropy</sub>
STATE CONSERVING OFFICIENCY	1 Dans	MAR 1 4 2002
Approved By	Tille	Date
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DI MISCELLANEOUS HYDROCARBONS, AND MUS( B	E PRESENTED WITH TANK BOTTOMS, SED	DIMENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREA	TING PLANT TO WISICH IT IS DELIVERED.	File
		Transporter (2)



ł.

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco 2040 South Pacheco 2040 South Pacheco Santa Fe, NM 87505 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PER	17, 1999 Copies to
811 South First, Artesia, NM 88210       Submit 5         District III       Oil Conservation Division       Submit 5         1000 Rio Brazos Road, Aztec, NM 87410       Oil Conservation Division       Appropriate Distri         District IV       2040 South Pacheco       Santa Fe, NM 87505       PERMIT NO. <u>A-1332</u> TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMISE	Copies to
IOOD Rio Brazos Road, Aztec, NM 87410       OII Conservation Division         District IV         2040 South Pacheco         2040 South Pacheco         Santa Fe, NM 87505         TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	
2040 South Pacheco, Santa Fe, NM 87505 Santa Fe, NM 87505 PERMIT NO. 14-1332 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMITERS A	
	19
Jacob Hickory Dia	RMIT
Operator or Owner Tlance Kuttoleum Address J.O. B.W. 7168, Billings, M.	<u>159103</u>
Lease or Facility Name <u>110hank Fied. #1</u> Location <u>19-18-32</u>	mbl
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 Type_ Iteater Volume Below Load Line	<u> </u>
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	S. S. S.
Sediment Oil from: Pit Cellar Other	19
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other RECEIVER	2
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System OCD - ARTES	) Sin I
Pipeline Brcak Vil or Spill	
*Other (Explnin)	.*
VOLUME, AND DESTINATION: Estimated VolumeBbls. Field test volume of good oil (Not required prior to Division approv	Bbls.
Destination (Name and Location of trenting plant or other facility)	
DESTRUCTION OF SEDIMENT OIL BY: Burning Dit Disposal Use on Roads or firewalls Other	
(Baplain)	
Location of Destruction	- 10
Justification of Destruction	·····
<b><u>CERTIFICATION</u></b> : (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
Owner_Old_hoco_OilTransporter	
By Tracy Kinnibruch Address	
Title Plant Manager Signature	
Date	
OIL CONSERVATION DIVISION	
	2002
Approved By heron Title Cluc spec. Date MAK 14	
	I BY OCD
Approved By Title Date Date Date Distribution A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING REMOVAL OF SEDIMENT OIL OP	N BY OCD
Approved By Title Date Date Date Distribution	

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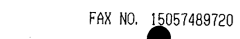
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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210		•
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriats District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco	PERMIT NO. <u>A-133,28</u>
	Santa Fe, NM 87505	· · · · · · · · · · · · · · · · · · ·
^	VAL, TRANSPORTATION OF MISCELLANEOUS HYD	
Operator or Owner <u>Mel 1050</u> Ope	Address V.D.B	x Soul, Midland, X79904
Lease or Facility Name	1 3hate Battery Location	7-19-29
OPERATION TO BE PERFORMED:	0	U.L Scc Twp Rge.
Cank Cleaning	Sediment Oil Removal Transportation o	f Miscellaneous Hydrocarbons
Operator or Owner Representative	authorizing work	
•	2-20-02	
Date Work to be Performed TANK CLEANING DATA	Tank Number 3 Volum	
SEDIMENT OIL OR MISCE	Tank Type Volur LLANEOUS HYDROCARBON DATA	ne Below Load Line
	it Cellar Other	D Other*
		12
MISCELLANEOUS OIL Tank Bottoms From:	poline Station 🔲 Crude Terminal 🔲 Refinery	Other* ( RECEIVER
Catchings From: Gasoline PI	ant Gathering Lines Salt Water Disposal System	Och OCD RECEIVED
	rcak Uil or Spill	ARTESIA
*Other (Explnin)		e e
Oner (Explain)		99781
VOLUME AND DESTINATION:	Estimated Volume <u>SO</u> Bbls. Field te	st volume of good oilBbls.
		(Not required prior to Division approval)
Destination (Name and Location of tree	nting plant or other facility)	
Old has Orl,	P.O. Dux 146, 1.010 141/13	<u>nim-88255</u>
DESTRUCTION OF SEDIMENT OIL'B	Y: Duming Dit Disposal Use	on Roads or firewalls 🔲 Other
(Explain)		
Location of Destruction		
Justification of Destruction	······································	
	AY BE MADE BY BITHER OF THE FOLLOWING	;)
	e and complete to the best of my knowledge and belief.	
	•	
By Tray Kinni	Drup Address	
rille <u>Plant</u> Ma	nager Signature	
Date2-3	20-02 Title	Dato
OIL CONSERVATION DIVISION	1	
	Alask .	MAR 1 4 2002
Approved By Mago	22 Tille CUL SP	ec. Date
	,	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO MISCELLANEOUS HYDROCARBONS, AND MUS	N DURING TANK CLEANING, REMOVAL OF SEDIMENT OF S	
MISCELLANEOUS HYDROCARBONS AT THE T		File
		Operator Transporter (2)



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District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Reso	nurces Revised March 17, 1999
811 South First, Artesia, NM 88210		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco Santa Fe, NM 87505	PERMIT NO. A-13327
	Salita re, Nivi 87303	· Dourne · · · · · · · · · · · · · · · · · · ·
TANK CLEANING, SEDIMENT OIL REMO		JS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Marbob Ener	by lup. Address	P.O. By 227 Adresa, nm 88310
Lease or Facility Name Centra	1 Bullers	Location 24-17-29
		U.L Scc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal 🛛 Transpo	rtation of Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work	
Date Work to be Performed	2-20-02	
TANK CLEANING DATA	Tank Number	Volume
	Tank Type Salos tank	Volume Below Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	Volume Below Load Line
Sodiment Oil from:	Cellar Other	Son A Frank
MISCELLANGOUS OH		S FFR SAM
MISCELLANEOUS OIL Tank Bottoms From: Pip	cline Station 🔲 Crude Terminal 🔲 Refi	nery Others? RECEIVED
Catchings From: Gasoline Pla	nt Gathering Lines Salt Water Disposal S	lystem Other OCD - ARTECIA
	cak Oil or Spill	
*Other (Explnin)		133, ES
VOLUME AND DESTINATION:	stimated Volume <u>50</u> Bbls.	Field test volume of good oilBbls.
<u></u>		(Not required prior to Division approval)
Destination (Name and Location of trea	ting plant or other facility)	
Did have Mal.	P.O. Bux 146. 1010 No.	115 NIM -88250
DESTRUCTION OF SEDIMENT OIL'BY	<u>K:</u> Burning Pit Disposal	Use on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true	and complete to the best of my knowledge and l	belief.
owner Old hoco a	Ci Transporte	r
Date2-20-	Title	Date
OIL CONSERVATION DIVISION	0	
in there	Title Clerk.	MAR 1 4 2002
Approved By / number		Date
A COBY OF THIS SOBLI MUST BE ON LOC - TO		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUS	I BE PRESENTED WITH TANK BOTTOMS, SEDI	MENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TR	EATING PLANT TO WHICH IT IS DELIVERED.	File
		Transporter (2)



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Transporter (2)

- 1 - -

District I State of New M 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and Nat District II	Follit C-III A
811 South First, Artesia, NM 88210	Submit & Copies to
District III Oil Conservation 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservation District IV 2040 South Pa	DIVISION Appropriate District Office
2040 South Pacheco, Santa Fe. NM 87505 Santa Fe, NM 8	
n. bland	ELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner 71/104 Childy Cup.	Address P.O. Buy 960, Artesig NM 88210
Lease or Facility Name	Location <u>50-/4-5/</u> 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 3-20	
TANK CLEANING DATA Tank Number	Volume
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON	DATA Volume Below Load Line
Sodiment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other RECEIVED
Catchings From: 🔲 Gasoline Plant 🔲 Gathering Lines 🗌 Salt Wa	ter Disposal System Dother OCD - ARTESIA
Pipeline Break Oil or Spill	
*Other (Explain)	
VOLUME, AND DESTINATION: Estimated Volume 30	Bbis. Field test volume of good oil Bbis. (Not required prior to Division approval)
VOLUME, AND DESTINATION:         Estimated Volume	
Destination (Name and Location of treating plant or other facility)	(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)	(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) Destruction of Sediment Oil By: Burning Pit D	(Not required prior to Division approval) 0 //1///5 // // -883-55 isposal Use on Roads or firewalls Other
Destination (Name and Location of treating plant or other facility) <u>DIA have Orl</u> P.O. Buy 146, 100 <u>DESTRUCTION OF SEDIMENT OIL BY</u> : Burning Pit D (Explain)	(Not required prior to Division approval) 0 /////5 // M -883-55 isposal Use on Roads or firewalls Other
Destination (Name and Location of treating plant or other facility) <u>DIA have Orl</u> P.O. Buy 146, <u>Loc</u> <u>DESTRUCTION OF SEDIMENT OIL/BY</u> : Burning Pit D (Explain) Location of Destruction	(Not required prior to Division approval) 0 /////2 // // -882-55 isposal Use on Roads or firewalls Other HE FOLLOWING)
Destination (Name and Location of treating plant or other facility) <u>Destruction of SEDIMENT OIL BY</u> : <u>Burning</u> Pit D (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF T	(Not required prior to Division approval) 0 /////2 // // -882-55 isposal Use on Roads or firewalls Other HE FOLLOWING)
Destination (Name and Location of treating plant or other facility) <u>Destruction of Sediment OILBY</u> : <u>Burning</u> Pit D (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF T I hereby certify that the information above is true and complete to the best of my know	(Not required prior to Division approval) 0 //1///2 0 1 0 - 88255 isposal Use on Roads or firewalls Other HE FOLLOWING) wledge and belief.
Destination (Name and Location of treating plant or other facility) <u>Did haco Orl</u> P.O. Buy 146, <u>Loc</u> <u>DESTRUCTION OF SEDIMENT OIL/BY</u> : Burning Pit D (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF T I hereby certify that the information above is true and complete to the best of my know Owner_OId_hoco_O1	(Not required prior to Division approval) 0 //1///5 // // -883-55 isposal Use on Roads or firewalls Other HE FOLLOWING) wledge and belief. Transporter
Destination (Name and Location of treating plant or other facility) 	(Not required prior to Division approval) 0 //1///2 // // - 882-55 isposal Use on Roads or firewalls Other HE FOLLOWING) wledge and belief. Transporter Address
Destination (Name and Location of treating plant or other facility) <u>Destruction of SEDIMENT OIL BY</u> : <u>Burning</u> <u>Pit D</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF T I hereby certify that the information above is true and complete to the best of my know Owner <u>OID</u> <u>Kin nibruch</u> Title <u>Plant</u> <u>Manager</u>	(Not required prior to Division approval) <u>0 //1///2 0 1 0 - 88255</u> isposal Use on Roads or firewalls Other HE FOLLOWING) wledge and belief. Transporter Address Signature
Destination (Name and Location of treating plant or other facility) <u>Old hac Orl P.O. Buy 146, 100</u> DESTRUCTION OF SEDIMENT OIL/BY: Burning Pit D (Explain) 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 of my know Owner_Old_hoco_Oil ByK'n nibruch TitleL'n nibruch TitleLawt_Managev Date2-20.02 OIL CONSERVATION DIVISION	(Not required prior to Division approval) <u>0 //1///2 0 1 0 - 88255</u> isposal Use on Roads or firewalls Other HE FOLLOWING) wledge and belief. Transporter Address Signature
Destination (Name and Location of treating plant or other facility) 	(Not required prior to Division approval) <u>o Mi // o m -88255</u> isposal Use on Roads or firewalls Other HE FOLLOWING) wledge and belief. Transporter Address Signaturo Title Date MAR 1 4 2002 DISTRIBUTION BY OCD
Destination (Name and Location of treating plant or other facility) <u>Old hac Oct</u> <u>P.O. Buy 146</u> <u>Location</u> <u>DESTRUCTION OF SEDIMENT OIL/BY:</u> Burning Pit D (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF T I hereby certify that the information above is true and complete to the best of my know Owner_Old_hoco_Oil ByKin nibruch TitleLocat Date2-20.02 OIL CONSERVATION DIVISION	(Not required prior to Division approval) <u>0 //1///2 0 1 M -88255</u> isposal Use on Roads or firewalls Other HE FOLLOWING) wledge and belief. Transporter Address Signaturo Title Date MAR 1 4 2002 VAL OF SEDIMENT OIL OR TOMS, SEDIMENT OIL OR



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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resource	Form C-117 A
District II 811 South First, Artesia, NM 88210		
District III 1000 Rio Brazos Road, Aztec, NM 87410 Discuss M	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco Santa Fe, NM 87505	PERMIT NO. <u>H-13325</u>
TANK CLEANING SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS I	
Operator or Owner Mack England	Λ.	Dur 960, Adesia, AM 88210
2		
Lease or Facility Name	<u> </u>	etion <u>5-17-32</u> U.L Scc Twp Rge,
OPERATION TO BE PERFORMED: Tank Cleaning		on of Miscellaneous Hydrocarbons
Operator or Owner Representative	authorizing work	
Date Work to be Performed	2-20-02	
TANK CLEANING DATA		olume
	Tank Type V	olume Below Load Line 3 10 20 27 2020
SEDIMENT OIL OR MISCE	LEANEOUS HYDROCARBON DATA	
Sediment Oil from:	Pit 🔲 Cellar 🗍 Other	2 FFP 2002
MISCELLANEOUS OIL Tank Bottoms From:	ipeline Station 🗍 Crude Terminal 🦳 Refinery	RECEIVED
	lant Gathering Lines Salt Water Disposal Syste	ULDI- ARTESIA
	Ircak Uil or Spill	
*Other (Explain)		45342
VOLUME AND DESTINATION:	Estimated Volume <u>30</u> Bbls. Fiel	Id test volume of good oilBbls.
Destination (Name and Location of tre	wing alant or other finitiv)	(Not required prior to Division approval)
Old has Oll		N: M-88255
DESTRUCTION OF SEDIMENT OIL		Use on Roads or firewalls D Other
(Explain)		
Location of Destruction		
Justification of Destruction		
	AY BE MADE BY EITHER OF THE FOLLOW are and completo to the best of my knowledge and belie	
	0.1	
By Tray Kinn	sh /	
	20.02	Dato
OIL CONSERVATION DIVISION		
Annover By helson	Title Clerk	Spec. Date
· · · · · · · · · · · · · · · · · · ·		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LUCATIO	N DURING TANK CLEANING, REMOVAL OF SEDIME	INT OIL OR
	ST BE PRESENTED WITH TANK BOTTOMS, SEDIMEN REATING PLANT TO WHICH IT IS DELIVERED.	File
		Operator Transporter (2)



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Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240	State of New 1	Mexico		Form C-117 A
District II	Energy Minerals and N	atural Resources		Revised March 17, 1999
811 South First, Artesia, NM 88210	Oil Concernation	Distains		Submit 5 Copies to
1000 Rio Brazos Rosd, Aztec, NM 87410 District IV	Oil Conservation 2040 South Pa		А	ppropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM		ERMIT NO.	A-13324
TANK CLEANING SEDINENT ON DEMO	-			
TANK CLEANING, SEDIMENT OIL REMO				
Operator or Owner Aluck Enugy		Address 1.0. By	960, Arte	3rg, nm 88310
Lease or Facility Name () race	Mitchell B Batter	Location	5-17	53
OPERATION TO BE PERFORMED:			U.L Sec.	- Twp Rge.
E Tank Cleaning	Sediment Oil Removal	Transportation of Mi	iscellaneous Hydr	ocarbons
Operator or Owner Representative a	uthorizing work			
-		20-02		
Date Work to be Performed TANK CLEANING DATA	Tank Number 35309	Volume		
	······			
SEDIMENT_OIL OR MISCEL	Tank Type LANEOUS HYDROCARBON	Volume B	elow Load Line	1 13 North Carlos
Sadiment Oil from:			S.	A 15.
	Cellar Other		12	EP and S
MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station Crude Terminal	Refinery	3	RECEIVED
	<b>_</b>	-	Other C	OCD - ARTESIA
Catchings From: Casoline Plan		iter Disposal System	Other*	
Pipeline Brc	ak Oil or Spill			Col.
*Other (Explnin)		······		\$9 <u>9757</u>
VOLUME AND DESTINATION : E		511		ا <u>مربع میں محمد میں محمد میں محمد میں محمد میں محمد میں محمد میں محمد میں محمد میں محمد میں محمد میں م</u>
VOLUME, AND DESTINATION: E	stimated Volume	_Bbls. Field test vo	Not required prior	to Division approval)
Destination (Name and Location of treat	ing plant or other facility)			1
- Old has Orl.	P.O. Bux 146. 1.01	o Nulls 1	m -88	155
DESTRUCTION OF SEDIMENT OIL'BY	: Burning Pit D	Disposal Use on R	oads or firewalls	Other
(Explain)				
Location of Destruction				
Justification of Destruction		······································		
		······································		
<b><u>CERTIFICATION:</u></b> (APPLICATION MA' I hereby certify that the information above is true	Y BE MADE BY BITHER OF T and complete to the best of my kno	HE FOLLOWING)		
owner Old hoco d		-		
		Transporter		
By Tray Kinnil		Address		an a an hait dinay ayong sa ang ang ang ang ang ang ang ang ang an
	Nagor	Signaturo		
Date2-20	-02	Titlo		Date
OIL CONSERVATION DIVISION				
~ Mail	1	11.10	•	
Approved By Milton	Title	UK RALC	Date	MAR 1 4 ZUUZ
		Ĩ		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST	DURING TANK CLEANING, REMOV BE PRESENTED WITH TANK SOM	AL OF SEDIMENT OIL O	DR -	Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE TRE	CATING PLANT TO WHICH IT IS DE	LIVERED,	`	File
				Operator

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Transporter (2)

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District I	State of New Mexico	E
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210		
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco Santa Fe, NM 87505	PERMIT NO. A-13323
	TRANSPORTATION OF MISCELLANEOUS HYD	<b>D</b>
Operator or OwnerDired Ciced	Address P.OB	Nev 800, Cartsbad, nm 8822 0
Lease or Facility Name	Locatio	n_ 25-22-27
OPERATION TO BE PERFORMED:		U.L Scc Twp Rge.
	Sediment Oil Removal 👘 Transportation of	of Miscellaneous Hydrocarbons
Operator or Owner Representative author	izing work	
-	2-20-02	
Date Work to be Performed TANK CLEANING DATA Tai	nk Number 14395 Volum	
		avide the second
T≏ <u>SEDIMENT OIL OR MISCELLA</u>		me Below Load Line
Sodiment Oil from: Pit	Cellar U Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline S	Station Crude Terminal Refinery	
		OCD - ARTESIA
	Gathering Lines Salt Water Disposal System	Other*
L Pipeline Break Oi	l or Spill	Other* OCD - ARTESIA
*Other (Explain)		
VOLUME AND DESTINATION: Estime	ted Volume 23 Bbls. Field to	
VOLUMI, AND DESTIMATION.	Bois. Field to	est volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating pl	ant or other facility)	
Old has Orl, P.E	Bux 146. 1000 Hills	N: M-88255
DESTRUCTION OF SEDIMENT OIL BY :	Burning Pit Disposal Use	on Roads or firewalls 🔲 Other
(Explain)		
Location of Destruction		I
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BI	MADE BY BITHER OF THE FOIL OWING	2)
I hereby certify that the information above is true and	complete to the best of my knowledge and belief.	נר
owner Old hoco Oil	Transporter	Addition of the second s
By Tray Kinnibry	1	
Title Plant Mana		
2.20.	0	
		Date
OIL CONSERVATION DIVISION	2 1	
Approved By herson	Title CONK SA	Dec. Date MAR 1 4 2002
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DUR	ING TANK CLEANING, REMOVAL OF SEDIMENT	OIL OR
MISCELLANEOUS HYDROCARBONS, AND MUST BE I MISCELLANEOUS HYDROCARBONS AT THE TREAT	TRESENTED WITH TANK BOTTOMS, SEDIMENT O NG PLANT TO WHICH IT IS DELIVERED.	File File
		Operator

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

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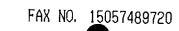


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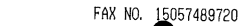
Transporter (2)

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District I	State of New N		Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Na	atural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation	Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pa	acheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NMI 8750	<sup>5</sup> Santa Fe, NM	87505 PERMIT	NO. <u>H-13322</u>
TANK CLEANING, SEDIMENT	OIL REMOVAL, TRANSPORTATION OF MIS	CELLANEOUS HYDROCARBONS	AND DISPOSAL PERMIT & RAI
Operator or OwnerOrc	11. Petroleum	Address 315w. Woshir	stor Suite D. Antesu non
Lease or Facility Name	Amoro fed. #4 T.B.	Location 27	-26-24 
OPERATION TO BE PERFC	DRMED:	0.1	2, • Sec 1 wp Kge.
Tank Cle	aning Sediment Oil Removal	Transportation of Miscellaneou	s Hydrocarbons
Operator or Owner Repr	resentative authorizing work		
Date Work to be Perform	ned 2-2	10-0a	
TANK CLEANING		Volume	÷
	Tank Type	Volume Below Load	Line
SEDIMENT OIL OF	R MISCELLANEOUS HYDROCARBON	Y DATA	AT IN THE REAL PROPERTY AND A PROPER
Sediment Oil from:	Pit Cellar Dother		
MISCELLANEOUS Tank Bottoms From:	OIL Pipeline Station Crude Terminal	Refinery Oth	
Cutchings From:	Gasoline Plant Gathering Lines Salt W	ater Disposal System	RECEIVED
	Pipeline Break Oil or Spill		ARTESIA
لسا	Pipenne Break On of Spin		- 13
*Other (Explain)			13302
VOLUME AND DESTINATIO	DN: Estimated Volume 35	Bbls. Field test volume of g	ood oilBbls.
		(Not rec	uired prior to Division approval)
Destination (Name and Lo	position of trenting plant or other facility)		~
DId how 0	0:1, P.D. By 146, Low	New, 71.71-883	
DESTRUCTION OF SEDIME	NT OIL BY: Burning Pit	Disposal Use on Roads or fi	rewalls Dther
(Explain)			an tha tha an an an an an an an an an an an an an
Location of Destruction			
Justification of Destructio	n		
CEDTIFICATION (APPLIC)	ATION MAY BE MADE BY BITHER OF	THE FOLLOWING)	
I hereby certify that the information	above is true and complete to the best of my kn	ownedge mid benen	
I hereby certify that the information	above is true and complete to the best of my kn		
I hereby certify that the information	Ligio 0,1	TIMPPETER	•
I hereby certify that the information	y Kinnibrugh	Timisperier	
I hereby certify that the information          Swift       D         By       Title	y Consibruch A Manager	Timisperitra Address Signaturo	· · · · · · · · · · · · · · · · · · ·
I hereby certify that the information          Swift       D         By       D         Title       D	y Kinnibruch A Manager 2-20-02	Timispetter	
I hereby certify that the information          Swift       D         By       Title	y Kinnibruch A Manager 2-20-02	Timisperitra Address Signaturo	Dato
I hereby certify that the information OWNFIO	y Kinnibruch A Manager 2-20-02	Timisperitra Address Signaturo	· · · · · · · · · · · · · · · · · · ·
I hereby certify that the information          Swift       D         By       D         Title       D	Luco Orl y Kinnibrugh A Manager 2-20-02 SION	Timisperitra Address Signaturo	MAR' 1 4 2002
I hereby certify that the information  Swift D d  By	MUNUSON DURING TANK CLEANING. REM	Timoporter       Address       Signaturo       Titlo       With spec.	Dato 
I hereby certify that the information OWNFI D By John State By John State Date OIL CONSERVATION DIVIS Approved By Acopy of This FORM MUST BE C MISCELL ANFOLIS HYDROCARBON	y Kinnibrugh y Kinnibrugh A Munasor 2-20-02 SION Tiple_(	Address	Date MAR 1 4 2002 Date DISTRIBUTION BY OCD



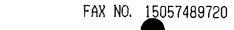
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Re	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210		
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Divisio	ON Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco	PERMIT NO. <u>A-13321</u>
	Santa Fe, NM 87505	PERMIT NO. 11-10-
		OUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner SDX Kesour	Address	T.O.B.M SOUL Midland, TX 79704
Lease or Facility Name NW Ar	trang Unit	Location 32-17-28
OPERATION TO BE PERFORMED:		U.L Scc Twp Rge.
Tank Cleaning	Sediment Oil Removal	sportation of Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work	
Date Work to be Performed	2-20-02	
TANK CLEANING DATA	Tank Number	Volume
SEDIMENT OIL OR MISCEI	Tonk Type heater treater LANEOUS HYDROCARBON DATA	Volume Below Load Line
Sediment Oil from:	t Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From:	cline Station 🔲 Crude Terminal 🔲 R	tefinery Other*
Catchings From: Gasoline Pla	ant Gathering Lines Salt Water Dispose	al System Other ADTEN
Pipeline Br	cak Uil or Spill	al system Convert Sa UCD - ARTESIA
*Other (Explnin)		
	and a second second second second second second second second second second second second second second second	CO04822
VOLUME AND DESTINATION:	Estimated Volume <u>SS</u> Bbls.	Field test volume of good oilBbis.
		(Not required prior to Division approval)
Destination (Name and Location of tree	0 0 (1	
DESTRUCTION OF SEDIMENT OIL'B	$\frac{P.0}{Y:} \qquad \square Burning \qquad \square Pit Disposal$	1/15 NIM -88253
a and shafts a start and a start a start a start a start and a start a start a start a start a start a start a	Y: Burning Pit Disposal	Use on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<b><u>CERTIFICATION:</u></b> (APPLICATION MA I hereby certify that the information above is true	Y BE MADE BY EITHER OF THE FOL and complete to the best of my knowledge an	LOWING) nd belief.
Owner_Old_hoco G	<u>Qil</u> Transpo	rter
By Tray Kinni	bruch Address	·
		ro
	0-02 Title	Date
	• • • • • • • • • • • • • • • • • • •	
OIL CONSERVATION DIVISION	- 1	ALAD A A A
Approved By helion	Tisle	_ <u>APEC.</u> Date 1 4 2002
v - ( ·		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL OF SI	EDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE T	EATING PLANT TO WISICH IT IS DELIVERED	DIMENT OIL OR File
		Operator
		Transporter (2)



Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II	Energy Minerals and Natural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO 14-133/2
Operator or Owner yates Tetro	194 Address 105	5.44 Artesia n m 88310
Lease or Facility Name CNYC	K15 Locatio	on 14-18-30
OPERATION TO BE PERFORMED:		U.L Scc Twp Rge.
Tank Cleaning	Sediment Oil Removal Transportation	of Miscellaneous Hydrocarbons
O-s-stor or Ousser Bassesstative	hythorizing work	
Operator or Owner Representative a		
Date Work to be Performed	2-6-02	mr 650789702
TANK CLEANING DATA	Tank Number Volu	
AND MENT ON OD MILLON		ame Below Load Line RECEIVED OCD - ARTESIA
SEDIMENT OIL OR MISCEI	LLANEOUS HYDROCARBON DATA	
Sediment Oil from:	it Cellar Other	ାର୍ଚ୍ଚ RECEIVED ଟ
MISCELLANEOUS OIL		OCD - ARTESIA
Tank Bottoms From: Pij	poline Station Crude Terminal Refinery	Other C3
Catchings From: 🔲 Gasoline Pla	ant Gathering Lines Salt Water Disposal System	Other*
Pipeline Br	reak Uil or Spill	21552354323
*Other (Explain) Do Hom-	- brac tank	
VOLUME AND DESTINATION:	Estimated Volume <u>20</u> Bbls. Field t	test volume of good oilBbls. (Not required prior to Division approval)
	of a characteristic distribution	(not required prot to pression approval)
Destination (Name und Location of tree		40325
DESTRUCTION OF SEDIMENT OIL'B	$\frac{P.0}{Y:} \square Burning} \square Pit Disposal \square Use$	$N \cdot M - 88255$
DESTRUCTION OF SEDIMENT OF D		
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MA	AY BE MADE BY EITHER OF THE FOLLOWIN	G)
	e and complete to the best of my knowledge and belief.	•
owner_Old_hoco_(	Dil Transporter	
By Tray Kinni	bruh Address	;
Title Plant Ma		1
3 10-	n ^	
	Titlo	Date
OIL CONSERVATION DIVISION	1	
And the had	1 Tile Clerk of	APC Date FEB 1 4 2002
Approved By		
A COPY OF THIS FORM MUST BE ON LOCATIO	N DURING TANK CLEANING, REMOVAL OF SEDIMENT	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUS	ST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT (	
MISCELLANEOUS HYDROCARBONS AT THE T	REATING PLANT TO WHICH IT IS DELIVERED.	Operator

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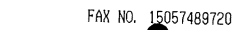
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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II Bill South First, Artesia, NM 88210	Energy Minerals and Natural Resource	
District II 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco	PERMIT NO. 14 13311
	Santa Fe, NM 87505	• • • •
TANK CLEANING, SEDIMENT OIL REMOVAL, I	RANSPORTATION OF MISCELLANEOUS H	YDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Lutes Petroleun	Maddress 105	
Lease or Facility NameAlliee	Loca	$\frac{34-18-36}{0.16}$
OPERATION TO BE PERFORMED:	ediment Oil Removal 🔲 Transportatio	n of Miscellaneous Hydrocarbons
Operator or Owner Representative authorit	zing work	
Date Work to be Performed	2-4-02	
		lume
Tan		plume Below Load Line
SEDIMENT OIL OR MISCELLAN		
Sediment Oil from:	Cellar Duher	
MISCELLANEOUS OIL. Tank Bottoms From: Pipeline S	tation 🔲 Crude Terminal 🔲 Refinery	Other OCD - ARTESIA
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	n 🚺 Other•
Pipeline Break Oil	or Spill	
Other (Explain) Dain fur	.K	
VOLUME, AND DESTINATION : Estima	ted Volume 70 Bbls. Fiel	d test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating pl	ant or other facility)	
Old has Orl. P.E	Bux 146, 1,010 1/1/13	n: m-88255
DESTRUCTION OF SEDIMENT OIL BY :	Burning Pit Disposal	Jse on Roads or firewalls Dother
(Explain)		,
Location of Destruction		
Justification of Destruction		1
<b>CERTIFICATION:</b> (APPLICATION MAY B) I hereby certify that the information above is true and	E MADE BY BITHER OF THE FOLLOW complete to the best of my knowledge and belie	ING) sf.
owner Old hoco Qi		
By Tray Kinnibry		
	<b>`</b>	· · · · · · · · · · · · · · · · · · ·
Date 2-6-05		Dato
OIL CONSERVATION DIVISION		
OIL CONSERVATION DIVISION	- Char	ADER. FEB 1 4 2002
Approved By	Title	Distribution By OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU	RING TANK CLEANING, REMOVAL OF SEDIMI	ENT OIL OR
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT	PRESENTED WITH TANK BOTTOMS, SEDIMER	NT OIL OR
MIDUBLEAREUUS NYDRUCARDONS AT THE TRUAT		Operator
		Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco	A-13310
2040 30001 Fachero, Sana FC, 1441 87505	Santa Fe, NM 87505	PERMIT NO <u><math>7 - 73370</math></u>
ALC	VAL, TRANSPORTATION OF MISCELLANEOUS HYDI	Λ.
Operator or Owner	1 aug. Address O. Br	×940, Holesia, nm88216
Lease or Facility Name Orace	Mitchell Location	<u>5-17-32</u> U.L Scc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation o	f Miscellaneous Hydrocarbons
Operator or Owner Representative a	authorizing work	
Date Work to be Performed	1-6-02	7391
TANK CLEANING DATA	Tank Number 35305 Volum	
		/n/ A to
SEDIMENT ON OP MISCEN	Tank Type Volum LANEOUS HYDROCARBON DATA	ne Below Load Line
SEDIMENT OF OR MACE	CAREOUS HTDROCARBON DATA	
Sediment Oil from:	t 🗌 Cellar 🛄 Other	RECEIVED
MISCELLANEOUS OIL Tank Bottoms From:	selfine Station Crude Terminal Refinery	CT Other S
Catchings From: Gasoline Pla	ant Gathering Lines Salt Water Disposal System	Other*
		U Oller
Pipeline Br	cak Oil or Spill	· _
*Other (Explain)		
YOLUME AND DESTINATION:	Estimated Volume <u>40</u> Bbls. Field tes	st volume of good oilBbls.
		(Not required prior to Division approval)
Destination (Name and Location of tree	ting plant or other facility)	
Did has Orly	P.O. Bux 146, 1000 1/1/15	<u>nim-88253</u>
DESTRUCTION OF SEDIMENT OIL'B	Y: Durning Dit Disposal Use of	on Roads or firewalls 🚺 Other
(Expirin)		
Location of Destruction		
Justification of Destruction		
<b><u>CERTIFICATION:</u></b> (APPLICATION MA I hereby certify that the information above is true	Y BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	)
owner_Old_hoco (	Oil Transporter	1
By Tray Kinni		
rine_ Plant ma	nager Signature	
Date 2-6-	0.2 · · · · · · · · · · · · · · · · · · ·	i
	U A Title	Date
OIL CONSERVATION DIVISION	11	
The heren	- CLAR AD	FFB 1 4 2002
Approved By V_ CCCSPC	rine with spit	Date
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS. AND MUS	N DURING TANK CLEANING, REMOVAL OF SEDIMENT OF T BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OF	DIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE T	EATING PLANT TO WHICH IT IS DELIVERED.	File
		Operator
		Transporter (2)



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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natural Resources	S Revised March 17, 1999
District III 1000 Rio Brazos Rond, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco	1 7700
	Santa Fe, NM 87505	PERMIT NO. <u>H-13307</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HY	
Operator or Owner Devon Engine	Address T.O.	Bux 250, Hritsig, n m 88511-0252
Lease or Facility NameHUNKS	federal Battery Locati	
OPERATION TO BE PERFORMED: Tank Cleaning	J Sediment Oil Removal 🛛 Transportation	U.L Scc Twp Rge. 1 of Miscellaneous Hydrocarbons
Operator or Owner Representative au	thorizing work	
Date Work to be Performed	2-6-02	
TANK CLEANING DATA	Tank Number (18438 Volu	
	Tank Type Vol	ume Below Load Line 567891017
Sediment Oil from: Pit	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipel	ine Station 🔲 Crude Terminal 🔲 Refinery	Other RECEIVED
Catchings From: 🔲 Gasoline Plant	Gathering Lines Salt Water Disposal System	OCU - RIVE
Pipeline Brea	k Oil or Spill	
*Other (Explain)		
	timated Volume UO Bbls. Field	· · · · · · · · · · · · · · · · · · ·
VOLUME AND DESTINATION : ES	timated Volume <u>UC</u> Bbls. Field	test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating	g plant or other facility)	1
Old has Orl,	P.O. Bux 146, 1.010 141/15	n: m-88255
DESTRUCTION OF SEDIMENT OIL/BY	: Burning Pit Disposal U Us	e on Roads or firewalls 📋 Other
(Explain)		
Justification of Destruction		
	BE MADE BY BITHER OF THE FOLLOWIN and complete to the best of my knowledge and belief.	IG)
owner Old hoco O	Transporter	
By Tray Kinnib		
Tille Plant man	Signature	1
Date2-6-03		Date
OIL CONSERVATION DIVISION		1
	1 Days	FEB 1 4 2002
Approved By	hTitle	Date
A COPY OF THIS FORM MUST BE ON LOCATION I	DURING TANK CLEANING, REMOVAL OF SEDIMEN	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUSI MISCELLANEOUS HYDROCARBONS AT THE TRE	BE PRESENTED WITH TANK BOTTOMS, SEDIMENT	OIL OR Santa Fo
	ATTING CONTERN AND AND A DELIVERED.	Operator
		Transporter (2)

	FAX NO. 15057489720 P. 01	
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District I State of New	Mexico	
1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and I		
District II 811 South First, Artesia, NM 88210	Submit 5 Copies to	
District III Oil Conservatio	On DIVISION Appropriate District Office	
District IV 2040 South	$\mathbf{P} = \mathbf{P} + $	
Sana 1 ¢, 14	W 87505	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	IISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	
Operator or Owner Marbob Erugy Gyp.	Address P.O. By 227, Artesia, nm 882 10	
Sala Iluna F	Location 23-17-29	
Lease or Facility Name	U.L. + Sec Twp Rge.	
OPERATION TO BE PERFORMED:	Transportation of Miscellaneous Hydrocarbons	
Flank Cleaning Sediment Oil Removal	Itansportation of Miscenarieous Hydrocaroons	
Operator or Owner Representative authorizing work		
Date Work to be Performed2-	6-02	2
TANK CLEANING DATA Tank Number	Volume 1000	U.S.
Tank Type Wolton ten	Wolume Below Load Line	์ซี่
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	ON DATA	A.13 14 15 16 17 13
Sediment Oil from:	ON DATA	A A
	RECEIVED	,ē;/
MISCELLANEOUS OIL Tank Bottoms Front: Pipeline Station Crude Termina		A.C.
Catchings From: Gasoline Plant Gathering Lines Salt	t Water Disposal System	1
· • • • •		
Pipeline Brcak Oil or Spill		
*Other (Explain)		
VOLUME, AND DESTINATION: Estimated Volume 43	Bbls. Field test volume of good oilBbls.	
<u>VODOMII AND 220 MALENCE</u>	(Not required prior to Division approval)	
Destination (Name and Location of treating plant or other facility)		
	010 Hills n. m -88253	
DESTRUCTION OF SEDIMENT OIL BY : Burning	Pit Disposal 🔲 Use on Roads or firewalls 🗍 Other	
(Explain)		
Location of Destruction		
Location of Destruction		
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER O	OF THE FOLLOWING)	
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER O I hereby certify that the information above is true and complete to the best of my	DF THE FOLLOWING) knowledge and belief.	
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER O I hereby certify that the information above is true and complete to the best of my Owner_OIdAcoO1	DF THE FOLLOWING) knowledge and belief. Transporter	
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER O I hereby certify that the information above is true and complete to the best of my	DF THE FOLLOWING) knowledge and belief.	
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER O I hereby certify that the information above is true and complete to the best of my Owner_Old_hoco_Oll Owner_Old_hoco_Oll ByK'n nibruh TitlePlantManager	DF THE FOLLOWING) knowledge and belief. Transporter	
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER O I hereby certify that the information above is true and complete to the best of my Owner_Old_hoco_Oll ByK'n nibruch	OF THE FOLLOWING) knowledge and belief. Transporter Address	
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER O I hereby certify that the information above is true and complete to the best of my owner_Old_haco_Oil ByKinnibruch TitlePlantManager Date2-6-02	DF THE FOLLOWING) knowledge and belief. Transporter Address Signature	
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER O I hereby certify that the information above is true and complete to the best of my Owner_Old_hoco_Oil ByKinnibruh TitlePlant_Manager 7-6-02	DF THE FOLLOWING) knowledge and belief. Transporter Address Signature	
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER O I hereby certify that the information above is true and complete to the best of my Owner_Old_haco_Oil ByKinnibruch TitlePlant_Manager Date2-6-02	DF THE FOLLOWING) knowledge and belief. Transporter Address Signaturo Title Dato	
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER O I hereby certify that the information above is true and completo to the best of my Owner_Old_hoco_Ol ByK'n nibruh TitleL'n nibruh TitleL'n nibruh Date2-6-02	DF THE FOLLOWING) knowledge and belief. Transporter Address Signaturo Title Dato FEB 1 4 2002	
Location of Destruction	DF THE FOLLOWING) knowledge and belief. Transporter Address Signature Title Date FEB 1 4 2002 Distribution By OCD EMOVAL OF SEDIMENT OIL OR ADDITION SEDIMENT OIL OR ADDITION SEDIMENT OIL OR	
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER O I hereby certify that the information above is true and complete to the best of my Owner_Old_hoco_Oll ByKinnibruch TitlePlantManager Date2-6-02 <u>OIL CONSERVATION DIVISION</u> Approved ByTitle	DF THE FOLLOWING) knowledge and belief. Transporter Address Signature TitleDate FEB 1 4 2002 Distribution By OCD EMOVAL OF SEDIMENT OIL OR BOTTOMS, SEDIMENT OIL OR	

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1636 M. Research Dr. Makha NIM RE340	ate of New Mexico	Form C-117 A
District II Energy Mi 811 South First, Artesia, NM 88210	nerals and Natural Resources	Revised March 17, 1999
	Conservation Division	Submit 5 Copics to Appropriate District Office
District IV 20	040 South Pacheco	PERMIT NO. A-13307
	anta Fe, NM 87505	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORT		
Operator or Owner Devon Energy up.	Address V.U. Day	250, Notes 1, 1 m 8511-0250
Lease or Facility Name Hawk 8 Federal B	adenLocation_	<u> </u>
OPERATION TO BE PERFORMED:	Removal Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	an and the second second second second second second second second second second second second second second s	1
Date Work to be Performed	2-6-02	78570
TANK CLEANING DATA Tank Number	(18437 Volume	
Tank Type		e Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HY	DROCARBON DATA	
Sediment Oil from:	Other	CCD - ARTESIA
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal 🔲 Refinery	Other*
Catchings From: 🔲 Gasoline Plant 🔲 Gathering I	ines 🔲 Salt Water Disposal System	Other*
Pipeline Break Oil or Spill		
*Other (Explain)		
	SS Bbls. Field tes	
VOLUME AND DESTINATION: Estimated Volume	<u>55</u> Bbls. Field tes	t volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other fac	ility)	
Old has Only P.O. Bux	146, Loco Hills	<u>n:m-88233</u>
DESTRUCTION OF SEDIMENT OIL'BY :	ning 📋 Pit Disposal 📋 Use o	n Roads or firewalls 🔲 Other
(Explain)		1 1
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY I hereby certify that the information above is true and complete to the		)
owner Old hoco Oil	Transporter	;
By Tray Kinnibruch	Address	, 1 
Title Plant Manager	Signaturo	1
Date2-4-02	Title	Dato
OIL CONSERVATION DIVISION		
Approved by herson	Title Clerk Ape	E. FEB 1 4 2002
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK C		DIL OR Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED V MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO		File
		Operator Transporter (2)

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P. 01

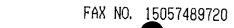
i

Transporter (2)

	,		
District I	State of New	Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and N	latural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210	Oil Conservatio	n Division	Submit 5 Copies to
000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South I	Pacheco	Appropriate District Office
040 South Pacheco, Santa Fe. NMI 87505	Santa Fe, NN	4 87505 PE	RMIT NO. <u>H-13304</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MI	SCELLANEOUS HYDROCA	RBONS AND DISPOSAL PERMIT 7990
Operator or Owner Clayton W	rellians	Address le Desta D	hive Suite 3000, Midland, J.
ease or Facility NameStatt	2013 Battery	Location	20-17.29
DPERATION TO BE PERFORMED:	J-Sediment Oil Removal	Transportation of Misc	U.L Sec Twp Rge. ellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work		
Date Work to be Performed	2-6-1	02	I
TANK CLEANING DATA	Tank Number	Volume	
<u>SEDIMENT OIL OR MISCEL</u>	Tank Type LANEOUS HYDROCARBO		ow Load Line 56789707
Sadiment Oil from:			
MISCELLANEOUS OIL Tank Bottoms From: Pipe	eline Station 🔲 Crude Terminal	Refinery	7 Other BECEIVED
Catchings From: Gasoline Plan	nt 🔲 Gathering Lines 🔲 Salt V	Vater Disposal System	Other* C RECEIVED
Pipeline Bro	ak Oil or Spill	-	
*Other (Explain)			
August			·
OLUME AND DESTINATION: E	stimated VolumeO	_Bbls. Field test volu	me of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treat	ing plant or other facility)		
Old has Only	P.O. Bux 146, 11	no Hulls nº	m-88255
ESTRUCTION OF SEDIMENT OIL/BY	: DBurning DPit	Disposal 🔲 Use on Ros	ds or firewalls 🔲 Other
(Explain)			
Location of Destruction			
Justification of Destruction			
ERTIFICATION: (APPLICATION MA hereby certify that the information above is true			1
owner Old hoco d		-	
By Tray Kinni		Transporter	
	nuger	Address	
	02	Signaturo	1
	<u> </u>	Title	Date
DIL CONSERVATION DIVISION	Δ	Λ.	FEB 1 A DOOD
approved By Keloon	Title	LIK spec.	Date 2002
-		V	DISTRIBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATION ISCELLANEOUS HYDROCARBONS, AND MUST	DURING TANK CLEANING, REM BE PRESENTED WITH TANK BO	OVAL OF SEDIMENT OIL OF TTOMS, SEDIMENT OIL OF	
ISCELLANEOUS HYDROCARBONS AT THE TR	EATING PLANT TO WHICH IT IS I	DELIVERED,	File
			( Operator

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mex		Form C-117 A
District II	Energy Minerals and Natura	l Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210	Oil Conservation Div	vision	Submit \$ Copies to
1000 Rio Brazos Rond, Aztec, NM 87410 District IV	2040 South Pache		Appropriate District Office
2040 South Pacheco, Santa Fe, NMI 87505	Santa Fe, NM 875		NO. H- 3302
TANK CLEANING, SEDIMENT OIL REMOVA			
Operator or Owner Mack Energy	R	dress P.D. Buy 9100	Hes. A. M. 88240
In VM	SLH Bell	aress <b>1.1.200 700, 1</b>	
Lease or Facility NameACALA	Stall Langry	Location 7	<u>5-11-33</u> J.L., - Scc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal 🛛 1	Fransportation of Miscellane	
Operator or Owner Representative auth	norizing work		
Date Work to be Performed	1-31.02		1
	Tank Number 19980	Volume	
	Tank Type	Volume Below Lo	ad Line $n = 12.3$
SEDIMENT OIL OR MISCELL		TA	9303 × 561
Sediment Oil from: Pit	Cellar Dther		
MISCELLANEOUS OIL. Tank Bottoms From: Pipelin	ne Station Crude Terminal	Refinery 🔲 Of	her CEIVED
	Gathering Lines' [7] Salt Water D		er OCD - ARTESIA
Pipeline Break			
*Other (Explnin)	· · · · · · · · · · · ·		and the second second second second second second second second second second second second second second second
		· · · · · · · · · · · · · · · · · · ·	
VOLUME AND DESTINATION : Esti	imated Volume 130 Bbls		
	•	(Not n	equired prior to Division approval)
Destination (Name und Location of treating		1/ 11.	40015
DESTRUCTION OF SEDIMENT OIL BY :	0, Dix 146, 1.00 Burning Dit Dispo	sal $\Box$ Use on Roads or i	-88250
(Explain)			
Location of Destruction			) 
Justification of Destruction			
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY I hereby certify that the information above is true ar	BE MADE BY EITHER OF THE . ad complete to the best of my knowled	FOLLOWING) ge and belief.	
owner Old hoco Q	Tr	ansporter	
By Tray Kinnib	Ad Ad	dress	1
Title_ Plant man	490V Si	inaturo	1
Date 1-31-02		la	Date
OIL CONSERVATION DIVISION			
	. 1.	• • • •	FFD 4
Approved by Kelson	Tite	IK spec.	Date 4 2002
		V	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST E	URING TANK CLEANING, REMOVAL	OF SEDIMENT OIL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUST E MISCELLANEOUS HYDROCARBONS AT THE TREA	TING PLANT TO WISICH IT IS DELIVE	S, SEDIMENT OIL OK	File
· · · · · ·			Operator
			Transporter (2)



District I		
	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco	PERMIT NO. A-1 330/
	Santa Fe, NM 87505	
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYD	
Operator or Owner Clates Petrole	umAddress_105	5. 4 4 Artes, n m 88210
Lease or Facility Name	ex)C #15 Locatio	n U.L Sec Twp Rge.
		U.L Scc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal 🔲 Transportation of	of Miscellaneous Hydrocarbons
Operator or Owner Representative as	athorizing work	۰ 
Date Work to be Performed	1-24-02	1
TANK CLEANING DATA	Tank Number Volu	ne
	Table Transmission Maler	Balant and the Office and
SEDIMENT OIL OR MISCEL	Tank Type Volu: LANEOUS HYDROCARBON DATA	ne Below Load Line 2000
Sediment Oil from:	<b></b>	
MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station Crude Terminal Refinery	RECEIVED
		ARTECIA
Catchings From: Gasoline Pla		Other•
<u> </u>	ak Oil or Spill	51919191 3. The Walt
*Other (Explnin) +OnK	o bo m	S. M. 2. 34
VOLUME AND DESTINATION:	stimated Volume <u>50</u> Bbls. Field to	est volume of good oil Bbis. (Not required prior to Division approval)
Destination (Name and Location of trent	ing plant or other facility)	
Olal have the	P.O. Bux 146. 1000 Nills	NIM-88255
DESTRUCTION OF SEDIMENT OIL BY		on Roads or firewalls Other
(To adulta)		
(Explain)		
(Explain)		
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA	Y BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	3)
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true	Y BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MA I hereby certify that the information above is true OwnerOIdhDcDC	Y BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	· · · · · · · · · · · · · · · · · · ·
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true Owner_Old_hoco_d ByKin ni	Y BE MADE BY EITHER OF THE FOLLOWING and completo to the best of my knowledge and belief. 21   Transporter bruchAddress	
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MA I hereby certify that the information above is true Owner_Old_hoco_d ByKin ni TitleCunt	Y BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.         21       Transporter         bruch       Address         NGGEV       Signature	· · · · · · · · · · · · · · · · · · ·
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MA I hereby certify that the information above is true Owner_Old_hoco_d ByKin ni TitleCunt	Y BE MADE BY EITHER OF THE FOLLOWING and completo to the best of my knowledge and belief. 21   Transporter bruchAddress	
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true Owner_Old_hoco_d ByKin ni TitleCumt	Y BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.         21       Transporter         bruch       Address         bruch       Signature         10.2       10.2	Dato
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true Owner_Old_hDcO_C ByhDcO_C ByK'n ni TitleL'n ni TitleL'29 OIL CONSERVATION DIVISION	Y BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.         21       Transporter         bruch       Address         nager       Signature         1-02       Title	Dato FEB 1 4 2002
Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MA I hereby certify that the information above is true owner_Old_hoco_C ByKinni TitlePlantMa pate1-24	Y BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.         21       Transporter         bruch       Address         bruch       Signature         10.2       10.2	Dato <u>FEB 1 4 2002</u> <u>2ec</u> , Date
Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true owner_Old_hBcO_C ByKinni TitleKinni TitleLantMa DateL29 OIL CONSERVATION DIVISION Approved By	Y BE MADE BY EITHER OF THE FOLLOWING and completo to the best of my knowledge and belief.         D1       Transporter	Dato FEB 1 4 2002 Date DISTRIBUTION BY OCD
Location of Destruction	Y BE MADE BY EITHER OF THE FOLLOWING         and complete to the best of my knowledge and belief.         21       Transporter         bruf       Address         bruf       Address         NAGer       Signature         1-02       Title         Title       Title         DURING TANK CLEANING, REMOVAL OF SEDIMENT (DE PRESENTED WITH TANK BOTTOMS, SEDIMENT COMPANY)	Dato FEB 1 4 2002 Date Distribution by OCD OIL OR JU OR
Location of Destruction	Y BE MADE BY EITHER OF THE FOLLOWING         and complete to the best of my knowledge and belief.         21       Transporter         bruf       Address         bruf       Address         NAGer       Signature         1-02       Title         Title       Title         DURING TANK CLEANING, REMOVAL OF SEDIMENT (DE PRESENTED WITH TANK BOTTOMS, SEDIMENT COMPANY)	Dato FEB 1 4 2002 Distribution by OCD OIL OR

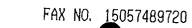


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District I State of New Mexico 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and Natural Resources	Form C-117 A
District II Energy Minerals and Natural Resources 811 South First, Artesia, NM 88210	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco 2040 South Pacheco, Santa Fe, NM 87505 PF	ERMIT NO. A-13300
	I
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCA	
Operator or Owner U al es Petro 1840 Address 105 5.4	, Nr125.7, n. M88310
Lease or Facility NameDogart_PSLocation	<u> </u>
OPERATION TO BE PERFORMED:	cellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed	, ,
TANK CLEANING DATA Tank Number Volume	l
Tank Type Volume Be	low Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	
Sodiment Oll from: 🔲 Pit 🔲 Cellar 🗗 Other	
MISCELLANEOUS OIL	
Tank Bottoms From: Pipeline Station Crude Terminal Refinery	Other OCD RECEIVED
Catchings From: Gazoline Plant Gathering Lines Salt Water Disposal System	Other ARTESIA
Pipeline Break Uil or Spill	No.
*Other (Explain) trank bodon	
VOLUME AND DESTINATION : Estimated Volume 1 O Bbls Field test volu	j
VOLUME, AND DESTINATION: Estimated Volume Bbls. Field test volu	(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)	
	m-88253
DESTRUCTION OF SEDIMENT OIL'BY : Burning ' Pit Disposal Use on Ro	ads or firewalls 🚺 Other
(Explain)	· · · · · · · · · · · · · · · · · · ·
Location of Destruction	 
Justification of Destruction	1
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MADE BY BITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.	1
Owner_Old_hDCO_OllTransporter	
By Tracy Kinnibruch Address	 
Title Plant Manager Signature	·
Date 1-2-1-02 Title	Dato
OIL CONSERVATION DIVISION	
Approved By herron Title Clerk spe	FEB 1 4 2002
	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OF MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	R Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	File
	Operator Transporter (2)

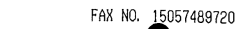


District I	State of New Mexic	0	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural	Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Divis	sion	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pachece	D	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 8750	5 PERMIT NC	<u>H-10247</u>
TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MISCELLA	NEOUS HYDROCARBONS AN	D DISPOSAL PERMIT
Operator or Owner Chates Letro	emAddr	= 105 5. 4th Art	1510, in m 88510
Lease or Facility Name	AC	Location 34	-18-26
OPERATION TO BE PERFORMED:	<i>,</i>	U.L S	Sec Twp Rge.
ank Cleaning	Sediment Oil Removal 🔲 Tri	insportation of Miscellaneous H	ydrocarbons
Operator or Owner Representative autho	rizing work		
Date Work to be Performed			, 
	nk Number	Volume	
	ank Type	Volume Below Load Lir	ne tribul
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON DAT	<b>▲</b> / ()	
Sodiment Oil from: 📋 Pit [	Cellar Other	$\begin{pmatrix} e_{ij} \\ t_{ij} \\ c_{ij} \end{pmatrix}$	See and the second
MISCELLANEOUS OIL Tank Bottoms From: Pipeline	Station Crude Terminal	Refinery Other	OCD RECEIVED
	Gathering Lines Salt Water Dis		ARTESIA
Pipeline Break C	hand brand		•
*Other (Explnin) Druin	1 .		
VOLUME, AND DESTINATION : Estim	nated Volume <u>50</u> Bbls.	Field test volume of good	oilBbls.
	al an anti-a facility ()	(lior reduited	prior to Division approval)
Destination (Name and Location of treating ;	Buby 14/2 1 040	1/1/1× nm ×	8155
DESTRUCTION OF SEDIMENT OIL BY :	Burning Pit Dispose	Use on Roads or firewa	ills Dther
(Explain)		×	
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY E	E MADE BY BITHER OF THE F		
I hereby certify that the information above is true and	complete to the best of my knowledge	; and belief.	
Owner_Old_hoco_Oi	]Tran	sporter	
By Tray Kinnibr	up Add	1622	ا 1999 - من من من من من من من من من من من من من
Title_ Plant Mana	1907 Sign	sturo	
Date	Ž Title	· · · · · · · · · · · · · · · · · · ·	Dato
OIL CONSERVATION DIVISION			
A Nolan	Cl	at spec .	FEB 1 4 2002
Approved By	Tinle	- p-cr. D	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU	IRING TANK CLEANING, REMOVAL O	F SEDIMENT OIL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUST BI MISCELLANEOUS HYDROCARBONS AT THE TREA	PRESENTED WITH TANK BOTTOMS,	SEDIMENT OIL OR	File
			Operator (2)
			Transporter (2)

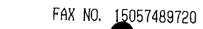


1675 N. French Dr. Habbe NM 88740	Mexico Form C-117 A
District II 811 South First, Artesia, NM 88210	tural Resources Revised March 17, 1999
District III Oil Conservation Oil Conservation	Division Submit 5 Copies to Appropriate District Office
District IV 2040 South Pachace Server Ex. NM \$2505	icheco A , 710.0
Santa Fe, INM	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISC	
Operator or Owner Marbob Energy aug.	Address P.D. By 227, Notesig, nm 88210
Lease or Facility Name	Location14~1* J U.L Sec Twp Rae.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed	-02
TANK CLEANING DATA Tank Number	Volume
Tank Type Neater tre 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 OCDECE/VER
Catchings From: 📋 Gasoline Plant 🔲 Gathering Lines 🔲 Salt Wat	ter Disposal System
Pipeline Break Oil or Spill	
*Other (Explain)	S19
VOLUME, AND DESTINATION: Estimated Volume 50	Bbls. Field test volume of good oil Bbls
<u>· · · · · · · · · · · · · · · · · · · </u>	Bbls. Field test volume of good oilBbls. [Not required prior to Division approval]
Destination (Name and Location of treating plant or other facility)	
Deathation (Name and Decation of deating plant of other lacinty)	
Old has Orl, P.O. Bux 146, 100	0 1/1/1/15 NIM -88253
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit D	$\frac{0  \sqrt{1}   x    m   -882.55}{\text{(sposal)}  0  0  0  0  0  0  0  0  0  0  0  0  0 $
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit D (Explain)	$0 \frac{1}{1} \frac{1}{1} \frac{1}{2} $
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit D (Explain) Location of Destruction	$0 \frac{1}{12}$
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit D (Explain) Location of Destruction Justification of Destruction	
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit D (Explain) Location of Destruction	HE FOLLOWING)
<u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning Pit D (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF T)	HE FOLLOWING)
<u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning Pit D (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY BITHER OF TH I hereby certify that the information above is true and completo to the best of my know	HE FOLLOWING) vledge and belief.
<u>Did haco Orl P.O. Bux 146</u> , <u>100</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning Pit D (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF THE I hereby certify that the information above is true and complete to the best of my know Owner Old hoco Oll By True Kinnibruch Title Plant Manager	HE FOLLOWING) vledge and belief. Transporter
<u>Destruction Orl</u> P.O. Bux 146, 100 <u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning Pit D (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY BITHER OF TH I hereby certify that the information above is true and complete to the best of my know Owner_Old_hoco_Ol ByKin nibruh	HE FOLLOWING) vledge and belief. Transporter Address
<u>Destruction Orl P.O. Bux 146</u> , <u>Loc</u> <u>DESTRUCTION OF SEDIMENT OIL BY:</u> Burning Pit D (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF TI I hereby certify that the information above is true and complete to the best of my know <u>Owner_Old_hoco_Oil</u> ByK'n n; bruff TitleK'n n; bruff	HE FOLLOWING) vledge and belief. Transporter Address Signature
Did have Orl P.O. Bux 146, 100 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit D (Explain) Location of Destruction Iustification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE I hereby certify that the information above is true and complete to the best of my know Owner_Old_hoco_Ol ByK'n nibruh TitleL'n nibruh DateD24.02	HE FOLLOWING) vledge and belief. Transporter Address Signature
Destruction OF SEDIMENT OIL BY: Burning Pit D (Explain) Location of Destruction Instification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE I hereby certify that the information above is true and complete to the best of my know Owner_Old_hoco_Oil ByK'n nibruh TitleL'24'O2 OIL CONSERVATION DIVISION Approved By	HE FOLLOWING) vledge and belief. Transporter Address Signature Title FEB 1 4 2002 At MMC. Date DISTRIBUTION BY OCD
Destruction OF SEDIMENT OIL BY: Burning Pit D (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF TH I hereby certify that the information above is true and complete to the best of my know Owner_Old_hoco_Oll ByK'n nibruh TitleL'	HE FOLLOWING) vledge and belief.  Transporter Address Signature Title FEB 1 4 2002 FEB 1 4 2002 VAL OF SEDIMENT OIL OR OMS. SEDIMENT OIL OR OMS. SEDIMENT OIL OR

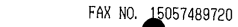
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District I State of New Mexico Form C-117 A	
District II Energy Minerals and Natural Resources Revised March 17, 1999	
811 South First, Artesia, NM 88210 District III 1000 District Office Device Point Submit 5 Copies to Submit 5 Copies to	
District IV 2040 South Pacheco	
2040 South Pacheco, Santa Fe, NM 87505 Santa Fe, NM 87505 PERMIT NO. <u>H-132971</u>	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	
Operator or Owner Mur, Dob Energy Cup. Address P.O. By 227, Artesta, nm 883	いつ
Lease or Facility Name EIK Stute #1 Location 27-17-28	
OPERATION TO BE PERFORMED:	
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing work	
Date Work to be Performed 1-24-02	
TANK CLEANING DATA Tank Number 11317 Volume	
Tank Type Volume Below Load Line	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	•
Sodiment Oil from: Dellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other® OR	່ພາ
Catchings From: $\Box$ Gasoline Plant $\Box$ Gathering Lines $\Box$ Salt Water Disposal System $\Box$ Other $\Delta R7ESIA$	15) (1)
Pipeline Break Oil or Spill	хч
*Other (Explain)	
	-
VOLUME, AND DESTINATION: Estimated Volume 33 Bbls. Field test volume of good oilBbls.	,
(Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)	
Old has O.I. P.D. Buy 146. 1,010 Hills N: M-88255	
DESTRUCTION OF SEDIMENT OIL BY : Burning Dit Disposal Use on Roads or firewalls Other	
(Explain)	
Location of Destruction	-
Justification of Destruction	-
CERTIFICATION: (APPLICATION MAY BE MADE BY BITHER OF THE FOLLOWING)	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
Owner Old hoco Oil Transporter	-
By Tray Kinnibruch Address	
Title Plant Manager Signature	
Date Date Title Date	
OIL CONSERVATION DIVISION	
Approved By hison Title Clerk Spec. Date FEB 1 4 2002	
DISTRIBUTION BY OCI	้อา
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	



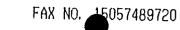
District I 1625 N. French Dr., Hobbs, NM 88240 State of New Mexico	Form C-117 A
District II Energy Minerals and Natural Resource	S Revised March 17, 1999
811 South First, Artesia, NM 88210 District III 1000 Bio Brazos Road, Artec. NM 87410 Oil Conservation Division	Submit \$ Copies to
Disuict IV 2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505 Santa Fe, NM 87505	PERMIT NO <u>H-13294</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HY	
	3~ 5081, Hobbs, nm 88240
	ion <u>36.17-30</u> U.L Scc Twp Rge.
OPERATION TO BE PERFORMED: (Tank Cleaning Sediment Oil Removal Transportation	of Miscellaneous Hydrocarbons
	i or tribeonaricous rigarocarcons
Operator or Owner Representative authorizing work	
Date Work to be Performed	ume
in de la	and the second second
Tonk Type Wolter Yon Vol SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	ume Below Load Line
Sediment Oil from:	<b>2</b> <sup>4</sup>
	REAR
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery	OCD - APTER
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System	Other.
Pipeline Brcak Uil or Spill	
*Other (Explnin)	
VOLUME, AND DESTINATION: Estimated Volume 15 Bbls. Field	test volume of good oilBbls.
	(Not required prior to Division approval)
Destination (Name and Location of trenting plant or other facility)	
	N M - 88350 = on Roads or firewalls $\Box$ Other
(Baptein)	
Location of Destruction	
<b>CERTIFICATION:</b> (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWIN I hereby certify that the information above is true and complete to the best of my knowledge and belief.	(G)
- V. ik /	1
1-24.02	
	Date
OIL CONSERVATION DIVISION	
Approved By helson Tille Click of	<u>LAC.</u> Date FEB 1 4 2002
	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	File
	Transporter (2)
	i compositor (e)



		·
District I	State of New Mexico	Form C-117 A
	gy Minerals and Natural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Azlec, NM 87410 District IV	2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-13295</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRAN	SPORTATION OF MISCELLANEOUS HYDI	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner Devon Energy	and. Address P.O.B	W 230, Artesia, 1m88210
Lease or Facility Name CArten Call	1er~ Location	5-18-27
• • • •	LUCation	U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sedime	ent Oil Removal Transportation of	f Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing v	vork	
Date Work to be Performed	1-24-02	
TANK CLEANING DATA Tank Num		1e
Task Tur	e Neuter treater volum	ne Below Load Line
SEDIMENT OIL OR MISCELLANEOU		Ne Delow Load Line
Sadiment Oil from:	ur 🔲 Other	OCDREGEIVED
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal Refinery	Other
Catchings From: Gasoline Plant Gal	thering Lines Salt Water Disposal System	Other St.
Pipeline Brcak Oil or Spi		State Contraction
*Other (Explnin)		
	olume 13 Bbls. Field tes	
VOLUME, AND DESTINATION : Estimated Vo	olume <u>15</u> Bbls. Field tes	st volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or o	other facility)	
Old has Only P.O.B	w 146. 1000 Hills	N: m-88250
DESTRUCTION OF SEDIMENT OIL BY : [		on Roads or firewalls Other
(Explain)		l
Location of Destruction	and the second statement of the second statement of the second statement of the second statement of the second	
Justification of Destruction		
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY BE MAI I hereby certify that the information above is true and complete		)
contraction above is the and complete on the		
	Transporter	
By Tray Kinnibruch	Address	······································
Title Plant Manager	Signaturo	
Date	Title	Pato
OIL CONSERVATION DIVISION	a 1.	,
Approved By Allon	TiteCULK A	Ole. Date FEB 1 4 2002
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING T		DIL OR Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESE MISCELLANEOUS HYDROCARBONS AT THE TREATING PL		IL OR File
		Operator

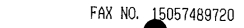
#### JAN-12-2001 FRI 11:53 AM

DISTRICT II



District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Révised March 17, 1999
811 South First, Artesia, NM 88210 Diarrict III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505	Submit 5 Copics to Appropriate District Office PERMIT NO. A-1.3294
TANK CLEANING, SEDIMENT OIL REMO	AL, TRANSPORTATION OF MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERMIT
		by 227, Artury, 1m883/10
Lease or Facility Name Range	1 fred. #3 Location	
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of	U.L Scc Twp Rge. Miscellaneous Hydrocarbons
Operator or Owner Representative an	athorizing work	
Date Work to be Performed	1-24-02	
TANK CLEANING DATA	Tank Number_ <u>33570</u> Volum	e
SEDIMENT ON OD MISCEI	Tank Type Volum LANEOUS HYDROCARBON DATA	e Below Load Line
Sediment Oil from:		REAL
		OCD APTED
MISCELLANEOUS OIL. Tank Boltoms From: Pip	iline Station 🔲 Crude Terminal 🔲 Refinery	Other•
Catchings From: 🔲 Gasoline Pla	nt 🔲 Gathering Lines 🔲 Salt Water Disposal System	Othere Street
Pipeline Bro	ak Uil or Spill	Sector Style
*Other (Explnin)		
VOLUME, AND DESTINATION:	stimated Volume <u>30</u> Bbls. Field tes	t volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treat	ing plant or other facility)	
Did has Orl DESTRUCTION OF SEDIMENT OIL BI	P.O. Bux 146, 1.010 1/11/15 : Burning Pit Disposal Use o	N I M 88355 n Roads or firewalls Other
(Explain)		
Location of Destruction		۲ 
Justification of Destruction		
CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true	Y BE MADE BY BITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	)
owner_Old_hoco_d	Transporter	l
· By Tray Kinni	bruch Address	
Title Plant Ma	NGGEV Signature	
Date1-2.4.	<u>0</u> 2	Data
OIL CONSERVATION DIVISION		1
Approved By heren	- Tille Clark &	<u>Dec</u> FEB: 1 4 2002
V C	· · · · · · · · · · · · · · · · · · ·	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUS	NURING TANK CLEANING, REMOVAL OF SEDIMBNT ( 1 BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OF	1.08 <b>Manual And</b>
MISCELLANEOUS HYDROCARBONS AT THE TR	EATING PLANT TO WHICH IT IS DELIVERED.	File

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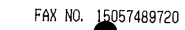


District I State of Ne 1625 N. French Dr., Hobbs, NM 88240		Form C-117 A
District II Bill South First, Artesia, NM 88210	Natural Resources	Revised March 17, 1999
District III Oil Conservat	ion Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South		1
2040 South Pacheco, Santa Pe, 1981 87505 Santa Fe, N	IM 87505 PERMIT N	0
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	<b>A</b> –	• · · · · · · · · · · · · · · · · · · ·
Operator or Owner Murbob Energy Canp.	Address P.O. Bux 227, 1	rtes: 9, nm 88210
Lease or Facility Name Lee Federal Datery	Location 20-	-17.3-1 Sec Twp Ree.
OPERATION TO BE PERFORMED:	Transportation of Miscellaneous J	
Operator or Owner Representative authorizing work		·
Date Work to be Performed	-24-02	
TANK CLEANING DATA Tank Number 3553	Volume	
Tank Type	Volume Below Load L	ine
SEDIMENT OIL OR MISCELLANEOUS HYDROCARE	ON DATA	· · · · ·
Sediment Oil from: Pit Cellar Other		DODRECEIVE
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termin	nal 🗍 Refinery 🗍 Other*	ARTESIA
Catchings From: Gasoline Plant Gathering Lines Sa		со <i>т</i> д
Pipeline Brcak (Jil or Spill		
*Other (Explnin)		
VOLUME AND DESTINATION: Estimated Volume 35	Bbls. Field test volume of good	JoilBbls.
Destination (Name and Location of treating plant or other facility)		
	1010 Hills nºm-8	\$\$255
	Pit Disposal Use on Roads or firew	
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY BITHER C		и х
I hereby certify that the information above is true and complete to the best of my $O_{1}$ $O_{2}$ $O_{1}$ $O_{2}$ $O_{1}$	-	1
	Transporter	,
By Tray Kinnibrup	Address	
Title Plant Manager	Signaturo	
	Title	Date
OIL CONSERVATION DIVISION	$\Lambda$	EED 1 4 0000
Approved By helpon Title	Klik fpec.	FEB 1 4 2002
	V	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, RJ MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT		File

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A
District II 811 South First, Artesia, NM 88210	energy winerars and Patural Resources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit \$ Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NMI 87505	2040 South Pacheco	PERMIT NO. 17-13291
	Santa Fe, NM 87505	
TANK CLEANING, SEDIMENT OIL REMOVAL, T		1.
Operator or Owner Mlack Energy a	Address D. D. R.	1940, Artes, 4, 71.711. 58316
Lease or Facility Name	he ASW Location	
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge.
	diment Oil Removal 🔲 Transportation o	f Miscellaneous Hydrocarbons
Operator or Owner Representative authoriz	ing work	
Date Work to be Performed	1-18-02	
TANK CLEANING DATA Tank	Number 35973 Volum	ne
		ne Below Load Line
<u>SEDIMENT OIL OR MISCELLANI</u>	EOUS HYDROCARBON DATA	22,22,32
Sediment Oil from:	Cellar 🔲 Other	OL LIVE
MISCELLANEOUS OIL		
Tank Bottoms From: Pipeline St	ation Crude Terminal Refinery	Other $\sqrt{\frac{2}{2}}$
Catchings From: Gasoline Plant	Gathering Lines 🔲 Salt Water Disposal System	Other
Pipeline Brcak Oll o	or Spill	OCD - ARTESIA
*Other (Explnin)		
VOLUME AND DESTINATION: Estimate	ed Volume <u>95</u> Bbls. Field te:	st volume of good oilBbls.
Destination (Name and Location of treating play	nt or other facility)	
Old has Oil. P.D.		n: m-88255
DESTRUCTION OF SEDIMENT OIL BY :		on Roads or firewalls Dother
(Explain)		
Location of Destruction		
Justification of Destruction	-	
CERTIFICATION: (APPLICATION MAY BE	MADE BY BITHER OF THE FOLLOWING	
I hereby certify that the information above is true and co	omplete to the best of my knowledge and belief.	
owner Old hoco Oil	Transporter	an an an an an an an an an an an an an a
By Tray Kinnibrug	٨ddress	
Title Plant Manag	evSignaturo	
Date 1-18-02	Title	Dato
OIL CONSERVATION DIVISION		
ONE CONSERVATION DIVISION	n nu san	FÉB 1 4 202
Approved By Thefren	TitleSplic	Date
,	. /	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURI: MISCELLANEOUS HYDROCARBONS, AND MUST BE PI	NG TANK CLEANING, REMOVAL OF SEDIMENT ( RESENTED WITH TANK BOTTOMS, SEDIMENT OF	IL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATIN		File Operator
		Transporter (2)

JAN-12-2001 FRI 11:53 AM OCD DISTRICT II FAX NO. 15057489720	P. 01
District I State of New Mexico 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and Natural Resources 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco	Form C-117 A Revised March 17, 1999 Submit 5 Copies to Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND Operator or Owner Ualts Drilling Address 105 South 14,	
Lease or Facility Name       Ellion       NAIL A       Location       30-         U.L S       OPERATION TO BE PERFORMED:       U.L S         Image: Cleaning       Sediment Oil Removal       Transportation of Miscellaneous Hy	<u>19-32</u> icc Twp Rge.
Operator or Owner Representative authorizing work	
TANK CLEANING DATA       Tank Number       Volume         Tank Type       DPen       Den       Den         Sediment Oil from:       Pit       Cellar       Other	e contraction of the second se
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other Cotchings From: Gasoline Plunt Gathering Lines Salt Water Disposal System Other	RECEIVED OCD - ARTESIA
VOLUME AND DESTINATION: Estimated Volume 30 Bbls. Field test volume of good of the state of good of the state of good of the state of good of the state of good of the state of good of the state of good of the state of good of the state of good of the state of good of the state of good of the state of good of the state of good of the state of good of the state of good of the state of good of the state of the state of good of the state of good of the state of good of the state of the state of good of the state of the sta	
(Not required Destination (Name and Location of treating plant or other facility) <u>Old have (Del P.O. Buy 146, 1010 1/1/13, 01 m -89</u> <u>DESTRUCTION OF SEDIMENT OIL/BY</u> : <u>Burning</u> Pit Disposal Use on Roads or firewa (Explain)	prior to Division approval)
Location of Destruction	· · · · · · · · · · · · · · · · · · ·
Owner_Old_hoco_OilTransporter ByTracy KinnibruchAddress TitlePlantAanagerSignature DateTitle	
OIL CONSERVATION DIVISION	FEB 1 4 2002
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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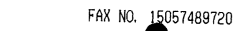
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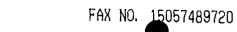


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District I	State of New	w Mexico		Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and	Natural Resources		Revised March 17, 1999
811 South First, Artesia, NM 88210 District 11	Oil Conservati	ion Division		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	2040 South			Appropriate District Office
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, N		PERMIT NO.	<u>H-13289</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF N	AISCELLANEOUS HYDR	OCARBONS AND	DISPOSAL PERMIT
Operator or Owner Mark Energ	y log	Address L. O. Bu	v 940, Ar	espa, nm 88310
Lease or Facility Name	Central	Location	22-1-	
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of	U.L Sec Miscellaneous Hyd	- Twp Rge. rocarbons
Operator or Owner Representative at	thorizing work			•
Date Work to be Performed		18-01		
TANK CLEANING DATA	Tank Number 3533	S Volume		
	Tank Type	Volume	Below Load Line	1. State - Sta
<u>SEDIMENT OIL OR MISCELI</u>	LANEOUS HYDROCARB	<u>ON DATA</u>		
Sediment Oil from: Pit	Cellar Other			34R 2132
MISCELLANEOUS OIL Tank Bottoms From: Pipe	tine Station Crude Termin	al Refinery	Other*	RECEIVED OCD - ARTESIA
	u Gathering Lines Sali		Other*	OCD - ARTLON
	ak Oil or Spill			
*Other (Explain)				
			·····	,
VOLUME, AND DESTINATION: E	stimated Volume43	Bbls. Field test	volume of good oil	
Destination (Name and Location of treati	ing plant or other facility)		(Indersedninger bes	or to Division approval)
Old have 0.1	O P	or Hulls	n m - 88	1<3
DESTRUCTION OF SEDIMENT OIL'BY			Roads or firewalls	Other
(Explain)	······································			
Location of Destruction		······		
Justification of Destruction	······································			
<b>CERTIFICATION:</b> (APPLICATION MA) I hereby certify that the information above is true	Y BE MADE BY BITHER O	F THE FOLLOWING)		
owner_Old_hoco	21	-		
By Traw Kinnil	Druh	-		
Tille Plant Mar	NUGOV			
Date	2	Titlo		
OIL CONSERVATION DIVISION				
- Alle	•	Mary and	0	FEB 1 4 2002
Approved By Mar 10	Title	while spel	Date.	
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLRANING PD	MOVAL OF SEDMENT OF		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE	BE PRESENTED WITH TANK B	OTTOMS, SEDIMENT OIL.	OR	Santa Fo File
	SUBURIE FORT TO ABINE [1 13	, WOLLY ENGU:		Operator
			[	Transporter (2)



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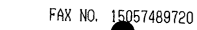
District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
District II 811 South First, Artesia, NM 88210		Submit \$ Copics to
District III 1000 Rio Brazos Rond, Azuec, NM 87410	Oil Conservation Division	Appropriate District Office
District IV	2040 South Pacheco	PERMIT NO. A-13288
2040 South Pacheco, Santa Fe. NM 87505	Santa Fe, NM 87505	I LANK A LOG
TANK CLEANING, SEDIMENT OIL REMO		By 900. Anysia, nm 88210
Operator or Owner // ACE	Address T. U.	4 10 20
Lease or Facility Name	A Jed. T. D. Locatio	nU.L Scc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation	of Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work	
Date Work to be Performed	1-18-02	
TANK CLEANING DATA	Tank Number 35680 Volu	me
	Tank Type Volu	me Below Load Line
<u>SEDIMENT OIL OR MISCEI</u>	LANEOUS HYDROCARBON DATA	
Sediment Oil from:	it 🗌 Cellar 🔲 Other	De PECEIVED
MISCELI ANEOUS OIL	beline Station Crude Terminal Refinery	OCD - ARTESIA
Catchings From: Gasoline PL	ant Gathering Lines Salt Water Disposal System	Other*
	reak Uil or Spill	
*Other (Explain)		
VOLUME AND DESTINATION:	Estimated Volume 25 Bbls. Field t	(Not required prior to Division approval)
Destination (Name and Location of tre	nting plant or other facility)	· · · · · · · · · · · · · · · · · · ·
Old has Oil	P.D. Bur 14/0 1000 Hills	n: m -88250
DESTRUCTION OF SEDIMENT OIL'B		e on Roads or firewalls D Other
(Explain)		
Location of Destruction		
Justification of Destruction		1
CERTIFICATION: (APPLICATION M.	AY BE MADE BY EITHER OF THE FOLLOWIN as and complete to the best of my knowledge and belief.	IG)
Title $-18$		_
	Title	Date
OIL CONSERVATION DIVISION	. 1	
Approved By help	Tinle Clerk M	PCC. Date FEB 1 4 2002
Approved by Comments	· · · · · · · · · · · · · · · · · · ·	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO	ON DURING TANK CLEANING, REMOVAL OF SEDIMEN	TT OIL OR Santa Fo
MISCRI LANFOUS HYDROCARBONS, AND MU	ST DE PRESENTED WITH TANK BOTTOMS, SEDIMENT REATING PLANT TO WHICH IT IS DELIVERED.	OIL OR File
Macarenary a Linger Poly and the		Operator
		Transporter (2)



District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natural Resources	Revised March 17, 1999
District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Rond, Aztec, NM 87410 District IV	2040 South Pacheco	1 7.17
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>/+-/3287</u>
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERMIT
Operator or Owner Mack Energy	Coin. Address F. D. Bre	1960, Artesia, 1088310
Lease or Facility Name UUCCa	Ba Hery Location	16-17-31
•		U.L Scc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative aut	norizing work	and the second second second second second second second second second second second second second second second
Date Work to be Performed	1-18-02	
	Tank Number 15507 Volum	e
	Tank Type Volum	e Below Load Line
	ANEOUS HYDROCARBON DATA	
Sodiment Oil from: Pit	Cellar Other	RECEIVED
MISCELLANEOUS OIL Tank Bottoms From: Pipeli	ne Station Crude Terminal Refinery	OCD - ARTESIA
Catchings From: Casoline Plant		Other*
Pipeline Break		
*Other (Explnin)		
·	<u> </u>	
VOLUME, AND DESTINATION : Est	imated VolumeBbls. Field tes	t volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treatin	g plant or other facility)	
Old has Oll f	$\mathbf{R}$ $\mathbf{H}$ $\mathbf{H}$ $\mathbf{H}$	11 m -88255
DESTRUCTION OF SEDIMENT OIL BY		n Roads or firewalls D Other
(Explain)		
Location of Destruction		
Justification of Destruction		
	BE MADE BY EITHER OF THE FOLLOWING	)
	nd complete to the best of my knowledge and belief.	
Owner UIA hoco U	,	
By Tray Kinnib	,	
		•
Date/-18-1	7 Title	Date
<u>OIL CONSERVATION DIVISION</u>	1	
Approved By him	Title Click spe	C
· · · · · · · · · · · · · · · · · · ·		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION E	DURING TANK CLEANING, REMOVAL OF SEDIMENT C	DIL OR
MISCELLANEOUS HYDROCARBONS, AND MUST I MISCELLANEOUS HYDROCARBONS AT THE TREA	<b>JE PRESENTED WITH TANK BOTTOMS, SEDIMENT O</b>	LOR
		Operator

JAN-12-2001 FRI 11:53 AM OCD D	SISTRICT II FAX NO. 1505748972	20 P. 01
District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NMI 87505	2040 South Pacheco Santa Fe, NM 87505 PERMIT	INO. A-13284
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBON	S AND DISPOSAL PERMIT
Operator or Owner Murbab En	Address F. D. Buy 937,	HJIS19, nm 88210
Lease or Facility Name	Keely Unit Location 2	<u>4-17-39</u> J.L Scc Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal 🔲 Transportation of Miscellane	ous Hydrocarbons
Operator or Owner Representative an		
Date Work to be Performed	I-18-02           Tank Number         Volume	
	Tank Type Volume Below Lo	ad Line
	LANEOUS HYDROCARBON DATA	
Sediment Oil from:	Cellar U Other	RECEIVED
MISCELLANEOUS OIL Tank Bottoms From: Pipt	cline Station Crude Terminal Refinery O	ther OCD ARTESIA
		her*
*Other (Explnin)	ak Uil or Spill	
	stimated Volume 30 Bbls. Field test volume of	reod oil Bbis.
<u></u>	(Not	required prior to Division approval)
Destination (Name und Location of trent $\mathcal{O}(\mathcal{A} \setminus \mathcal{O}(\mathcal{O}))$	ing plant or other facility) P.O. Boy 146, LOIO N:115. Y	100 88255
DESTRUCTION OF SEDIMENT OIL BY		
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MA	Y BE MADE BY RITHER OF THE FOLLOWING) e and complete to the best of my knowledge and belief.	
owner Old Lou		1
-Trank V		
Planter	Manager Signature	
$\frac{1}{1-18-0}$		
OIL CONSERVATION DIVISION		
Charlow	Tiple Clerk spec.	FEB 1 4 2002
Approved By		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO	N DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUS MISCELLANEOUS HYDROCARBONS AT THE TI	IT BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR REATING PLANT TO WHICH IT IS DELIVERED.	File

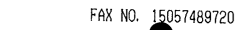
	Sama ro
	File
	Operator
M	Transporter (2)



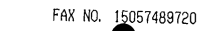
Transporter (2)

T

District I	State of New Mexico	
1625 N. French Dr., Hobbs, NM 88240	Energy Minerals and Natural Resources	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy witherais and Matural Resources	Revised March 17, 1999
District III	Oil Conservation Division	Submit \$ Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. 4-13285
	Santa 1 6, 1414 87505	
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCELLANEOUS HYDI	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner Vintage Drilli	nd Address L.O.B	W 158 LOCO NILLS 1 M88255
Lease or Facility Name_ Rubinson	Jackson Unit # 2-14 Location	27-17-29
		U.L Scc Twp Rge.
OPERATION TO BE PERFORMED:		
L Tank Cleaning	Sediment Oil Removal 🔲 Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative auth	orizing work	
Date Work of the Barfarmed	1-18-02	1
Date Work to be Performed TANK CLEANING DATA	Fank Number Volum	19
		*
		e Below Load Line
SEDIMENT OIL OR MISCELL	NEOUS HYDROCARBON DATA	
Sediment Oil from:	Cellar Dther	
MECELLANCOUGOU		or or INFD
MISCELLANEOUS OIL Tank Bottoms From: Pipelir	e Station Crude Terminal Refinery	Other•
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	Other*
Pipeline Break	Oil or Spill	
*Other (Explnin)		
*Other (Explnin)		
	mated Volume 70 Bbls Rield tes	t volume of good oil Rhis
	mated Volume <u><b>20</b></u> Bbls. Field tes	t volume of good oilBbls. (Not required prior to Division approval)
VOLUME, AND DESTINATION : Esti		
VOLUME, AND DESTINATION : Estin Destination (Name and Location of treating	plant or other facility)	(Not required prior to Division approval)
VOLUME, AND DESTINATION: Estimation (Name and Location of trenting $O(d, h\alpha o, 0, h)$ , $P$	plant or other facility) O. Buy 146, 1.010 1/11/15	(Not required prior to Division approval)
VOLUME, AND DESTINATION : Estin Destination (Name and Location of treating	plant or other facility)	(Not required prior to Division approval)
VOLUME, AND DESTINATION: Estimation (Name and Location of trenting $O(d, h\alpha o, 0, h)$ , $P$	plant or other facility) O. Buy 146, 1.010 1/11/15	(Not required prior to Division approval)
VOLUME, AND DESTINATION: Estimation (Name and Location of treating Destination (Name and Location of treating Destruction of Sediment oil BY : (Explain)	plant or other facility) D Buy 146, 1.010 1/11/13 Burning Pit Disposal Use of the second seco	(Not required prior to Division approval)
VOLUME, AND DESTINATION : Estin Destination (Name and Location of trenting Destruction of Sediment OIL BY : (Explain) Location of Destruction	plant or other facility) O. Buy 146, 1.010 1/11/15	(Not required prior to Division approval)
VOLUME, AND DESTINATION: Estin Destination (Name and Location of treating Destruction OF SEDIMENT OIL BY : (Explain) Location of Destruction Justification of Destruction	plant or other facility) DV 146, 1.010 1/11/13 Burning Pit Disposal Use of the second	(Not required prior to Division approval) M + M - 882 - 55 In Roads or firewalls Other
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VOLUME, AND DESTINATION: Estin Destination (Name and Location of trenting Destruction (Name and Location of trenting Destruction OF SEDIMENT OIL BY : (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an Owner_OIA_hBCO_OI ByK'n nibr TitleLocat OIL CONSERVATION DIVISION Approved By	plant or other facility) DW 146, LO10 N:115 Burning Pit Disposal Use of BE MADE BY BITHER OF THE FOLLOWING d completo to the best of my knowledge and belief. I Transporter Address Address Address Address Address Title Title	(Not required prior to Division approval) <u>n - 882-55</u> n Roads or firewalls Other Dato Dato <u>FEB 1 4 2002</u> Distribution By OCD
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VOLUME, AND DESTINATION: Estin Destination (Name and Location of trenting Destruction (Name and Location of trenting DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction Querton CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true an Owner_OIA_holo_O1 ByK'n nibr TitleL'n nibr TitleL'n nibr Date1-18 OIL CONSERVATION DIVISION Approved ByACOPY OF THIS FORM MUST BE ON LOCATION DI	plant or other facility) D Buy 146, 1010 14.113 Burning Pit Disposal Use of BE MADE BY BITHER OF THE FOLLOWING d complete to the best of my knowledge and belief. I Transporter Address Address Address Address Address Address Address Title Title URING TANK CLEANING, REMOVAL OF SEDIMENT OF E PRESENTED WITH TANK BOTTOMS. SEDIMENT OF	(Not required prior to Division approval) <u>M + M -882-55</u> n Roads or firewalls Other Dato Dato <u>FEB 1 4 2002</u> DISTRIBUTION BY OCD



District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco	PERMIT NO. A-13284
	Santa Fe, NM 87505	PLANTINO <u><u><u><u></u></u><u><u><u></u><u></u><u><u></u><u><u></u></u><u><u></u><u></u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u></u></u></u></u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS HYD	
Operator or Owner Vintage	Drilling Address H.O. T	Bur 158, Loro Nills nm88555
Lease or Facility Name	State #2 Location	32-18-29
•		U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		f Miscellaneous Hydrocarbons
	•	
Operator or Owner Representative		
Date Work to be Performed	1-18-02	
TANK CLEANING DATA	Tank Number Volur	
	Tank Type Volui	ne Below Load Line
<u>SEDIMENT OIL OR MISCE</u>	LLANEOUS HYDROCARBON DATA	13. 43
Sediment Oil from:	Pit 🔲 Cellar 🔲 Other	
MISCELLANEOUS OIL		RECEIVED
	ipeline Station Crude Terminal Refinery	OCD - ARTES
Catchings From: 🔲 Gasoline P	lant 🔲 Gathering Lines 🔲 Salt Water Disposal System	Other*
Pipeline E	Break Oil or Spill	
*Other (Explain)		
Outer (Daplain)		
VOLUME AND DESTINATION:	Estimated Volume D Bbls Bield to	st volume of good oil Bbla
VOLUME, AND DESTINATION:	Estimated Volume <u>JD</u> Bbls. Field te	st volume of good oilBbls. (Not required prior to Division approval)
VOLUME, AND DESTINATION : Destination (Name and Location of tr		
	enting plant or other facility)	(Not required prior to Division approval)
	P.O. Bux 14/6, 1.010 1/11/13	
Destination (Name and Location of tr 	P.O. Bux 14/6, 1.010 1/11/15	(Not required prior to Division approval)
Destination (Name and Location of tr <u>D</u> L <u>hao</u> <u>D</u> L <u>DESTRUCTION OF SEDIMENT OIL</u> (Explain)	enting plant or other facility) P.O. Buy 14/6, J.O.O. 141.//3 BY: Burning Pit Disposal Use	(Not required prior to Division approval)
Destination (Name and Location of tr Destruction OF SEDIMENT OIL'I (Explain) Location of Destruction	P.O. Bux 14/6, 1.010 1/11/15	(Not required prior to Division approval)
Destination (Name and Location of tr DL hao Orl DESTRUCTION OF SEDIMENT OIL/I (Explain) Location of Destruction Justification of Destruction	enting plant or other facility) P.O. Buy 14/6, 1.010 1/1.1/3 BY: DBurning Pit Disposal Use	(Not required prior to Division approval) <u>NIM-88255</u> on Roads or firewalls D Other
Destination (Name and Location of tr 	AY BE MADE BY BITHER OF THE FOLLOWING	(Not required prior to Division approval) <u>NIM-88255</u> on Roads or firewalls D Other
Destination (Name and Location of tr 	AY BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	(Not required prior to Division approval) <u>NIM-88255</u> on Roads or firewalls Dother
Destination (Name and Location of tr 	enting plant or other facility) P = 0 $B + 1 + 16$ $A = 1.010$ $A = 1.010B = 1.010$ $A = 1.010$ $A = 1.010$ $A = 1.010$ $B = 1.010$ $A = 1.010$ $B = 1.010$	(Not required prior to Division approval) <u>NIM-88255</u> on Roads or firewalls D Other
Destination (Name and Location of tr 	AY BE MADE BY EITHER OF THE FOLLOWING ue and complete to the best of my knowledge and belief. $Q_1$ Transporter	(Not required prior to Division approval) <u>NIM-88255</u> on Roads or firewalls ① Other
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Destination (Name and Location of tr 	enting plant or other facility) P.O. Buy 146, 1.010 14.115 <u>BY:</u> Burning Pit Disposal Use AY BE MADE BY EITHER OF THE FOLLOWING ue and complete to the best of my knowledge and belief. $O_1$ Transporter $D_1$ Address Magey Signature Magey Signature	(Not required prior to Division approval) <u>N · M - 88255</u> on Roads or firewalls ① Other ))
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Destination (Name and Location of tr 	enting plant or other facility) P.O. Buy 146, 1.010 14115 <u>BY:</u> Burning Pit Disposal Use AY BE MADE BY EITHER OF THE FOLLOWING ue and complete to the best of my knowledge and belief. $Q_1$ Transporter ibrufh Address mager B-O2 Title	(Not required prior to Division approval) <u>N + M - 882-55</u> on Roads or firewalls Other
Destination (Name and Location of tr 	enting plant or other facility) P.O. Buy 146, 1.010 14115 <u>BY:</u> Burning Pit Disposal Use AY BE MADE BY EITHER OF THE FOLLOWING ue and complete to the best of my knowledge and belief. $Q_1$ Transporter ibrufh Address mager B-O2 Title	(Not required prior to Division approval) <u>N + M - 882-55</u> on Roads or firewalls Other
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Destination (Name and Location of tr 	enting plant or other facility) P.O. Buy 146, 1.010 14115 BY: Burning Pit Disposal Use AY BE MADE BY BITHER OF THE FOLLOWING ue and complete to the best of my knowledge and belief. $Q_1$ Transporter Druft Address Mager Signaturo B-O2 Title Title Title DN DURING TANK CLEANING, REMOVAL OF SEDIMENT	(Not required prior to Division approval) $ \underline{N + M - 882.55} $ on Roads or firewalls  Other Date Date Date Date Date Distribution by OCD DISTRIBUTION by OCD DISTRIBUTION by OCD Calle OR
Destination (Name and Location of tr 	enting plant or other facility) P.O. Buy 146, 1.010 14115 <u>BY:</u> Burning Pit Disposal Use AY BE MADE BY EITHER OF THE FOLLOWING ue and complete to the best of my knowledge and belief. $O_1$ Transporter ibrufh Address ibrufh Signature B-O2 Title Title	(Not required prior to Division approval) $ \underline{N + M - 88255} $ on Roads or firewalls Other Date Date Date Date DISTRIBUTION BY OCD DISTRIBUTION BY OCD



District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservation Division	Appropriate District Office
2040 South Pacheco, Santa Fe. NNI 87505	2040 South Pacheco Santa Fe, NM 87505	PERMIT NO A-13283
TANK CLEANING SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYD	······································
	<u>Co</u> . <u>Address</u> <u>P.O.</u> 3	A
Operator or Owner_ Webb_011		WYTOY, FINBIG, MONTOGIC
Lease or Facility NamePathers	OneLocatio	<u> </u>
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	of Miscellaneous Hydrocarbons
Operator or Owner Representative as	athorizing work Rodney Web!	b
Date Work to be Performed	1-18-02	
TANK CLEANING DATA	Tank Number Volum	Dr.
SEDIMENT_OIL OR MISCEL	Tank Type_ <u>Stock_tenk</u> Volu LANEOUS HYDROCARBON DATA	ne Below Load Line
Sediment Oil from:		
	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station Crude Terminal Refinery	Other RECEIVED
		Other*
	ak Oil or Spill	
*Other (Explain)		
VOLUME AND DESTINATION : E	stimated Volume 90 Bbls. Field to	
	Bois. Field (c	st volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of trenti	ng plant or other facility)	
Did has Mil.	P.O. Buy 146. 1000 Hills	N: M-88250
DESTRUCTION OF SEDIMENT OIL BY	: Burning Pit Disposal Use	on Roads or firewalls D Other
(Explain)		
Location of Destruction		
Justification of Destruction		· · · · · · · · · · · · · · · · · · ·
CERTIFICATION: (APPLICATION MA	Y BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	;)
owner Old hoco a	).	1
By Traw Kinnil	ransporter	
Title (Int /Y) an	Signature	
Date	<u>X-UQ</u>	Date
OIL CONSERVATION DIVISION	2 1	
in the lase	CLORK NO	VA FFR 1 4 2002
Approped By	Title Title	C. Date EB 1 4 2002
		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST	DURING TANK CLEANING, REMOVAL OF SEDIMENT ( BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OF	LOR
MISCELLANEOUS HYDROCARBONS AT THE TRE	ATING PLANT TO WHICH IT IS DELIVERED.	File
		Transporter (2)