NM1 - 28

C-117

YEAR(S):

2000

District I 1625 D. 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

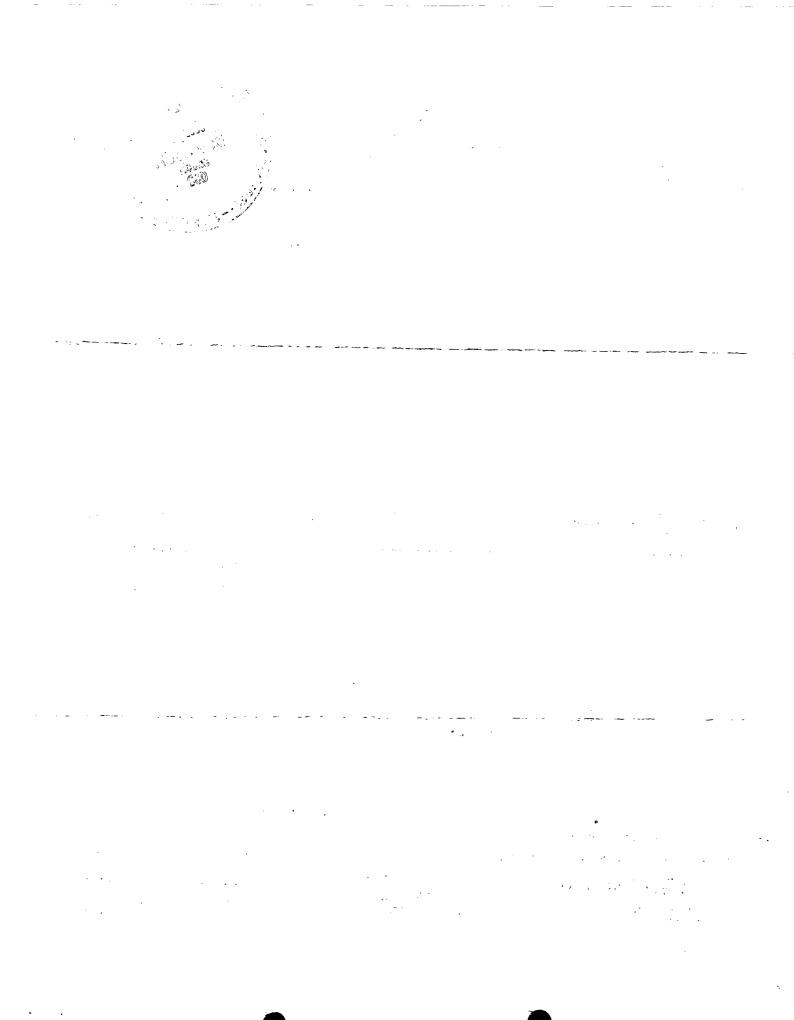
State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>H-23254</u>

TANK CI EANIN	G, SEDIMENT OIL REMOVAL, TRANSPO	ORTATION OF MIS	CELL ANEOUS HADDOC	-7-7- ISIN NA SANUUS	DOCAL DEDMITS
Lease or Facility Nam	Coruy Tetrollum . State DK #2		Location	16-19-3	2
	BE PERFORMED:			U.L Sec Ti	vp Rge.
THERATION TO		Oil Removal	Transportation of Mis	cellaneous Hydroca	rbons
Operator	or Owner Representative authorizing work	k			
Date Wor	k to be Performed	12-	18-00		
	CLEANING DATA Tank Number	r	Volume		
<u>SEDIMI</u>	Tank Type A	Circkout Hydrocarbon		low Load Line	
Sediment	Oil from: Pit [Cellar	Other			
	LANEOUS OIL oms From: Pipeline Station	Crude Terminal	Refinery	Other*	
Catchings	From: Gasoline Plant Gatheri	ing Lines Salt W	iter Disposal System	Other*	
	Pipeline Break Oil or Spill		•		
*Other (15	xplain)		ر د ما معرف میشود این		
Destination	ESTINATION: Estimated Volum In (Name and Location of treating plant or other LOLD OIL, PO. But IF SEDIMENT OIL BY:	r facility)		ume of good oil (Not required prior to l	Division approval)
		, <u>-</u>			
	T Destruction				
Justificatio	on of Destruction	. 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4			
Thereby certify that the	(APPLICATION MAY BE MADE to information above is true and complete to the first state of the sta				
	TRANK Kinnibruch		Address		
	Plant Manager		Signature		
Date	12-18-00		Title		Date
OIL CONSERVAT	ION DIVISION				
Approved By Ma	rie Peterson	Title CLEF	K SPECIALIS	Date	DEC 19 2000
AUSCELLADEOUS TYL	A MUST BE ON LOCATION DURING TANK DROCARBONS, AND MUST BE PRESENTE DROCARBONS AT THE TREATING PLANT	ED WITH TANK BOT	OMS, SEDIMENT OIL OR	R	Santa Fe File Operator Transporter (2)



Dietriet 1 1625 D. French Dr., Hobbs, NM 88240 Dietriet II 814 South Liest, Artesia, NM 88210 Dietriet III Junn Pio Huzzos Road, Aztec, NM 87440 Dietriet IV 2010 South Facheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Fe, NM 87505 PERMIT NO. H - 12449

TANK CLEANING, SEDIMENT OIL REMOVAL, TR			
Operator or Owner Plan bob Energy W	lyp	dress POBW 200	Arting 4. m. 88
Operator or Owner Plan bob Energy to Lease or Facility Name Bucch Kerry	y Unit #308	Location	4-17-29
OPERATION TO BE PERFORMED:	liment Oil Removal	`	y.c nec p.vp rege.
Operator or Owner Representative authorizing	ig work		
Date Work to be Performed	12-18-00	2	
	Number	Volume	219202122
Tank T SEDIMENT OIL OR MISCELLANEO	Type	Volume Below Lo	nd Line
	ellar [7] Other	<u> </u>	E DECEIVED
	rnar () Omer		W JULY CONED
MISCELLANEOUS OIL Tank Buttoms From: Pipeline Stati	ion [] Crude Ferminal [Refinery O	her. C: RECEIVED RECEIVED OCD ARTESI
Catchings From: Gasoline Plant	Cathering Lines Salt Water D	isposal System 🔲 Ot	ier. E OCO
Pipeline Break Oil or	Spill	•	(G)
*Other (Explain)			123656
Destination (Name and Location of treating plants Old LOO Oil, PO	By 113, LOW	Not 11/2 1/271 -	R8335
Destination (Name and Location of treating plants Old LOO Oil, PO	or other facility)	Not 11/2 1/271 -	R8335
Destination (Name and Location of treating plants ON NO ON, PO DESTRUCTION OF SEDIMENT OIL BY:	or other facility)	Not 11/2 1/271 -	R8335
Destination (Name and Location of treating plants (D)	or other facility)	Not 11/2 1/271 -	R8335
Destination (Name and Location of treating plants (D)	IADE BY EFFIER OF THE Inplete to the best of my knowledge	(Not in Not in N	R8335
Destination (Name and Location of treating plant of D.	IADE BY EITHER OF THE Inplete to the best of my knowledge.	FOLLOWING) ge and belief.	R8335
Destination (Name and Location of treating plants (D. A. LOCO O.L., P.O. PESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Instiffication of Destruction ERTIFICATION: (APPLICATION MAY BE Moreby certify that the information above is true and company Therefore Old Loco Oil Thy TRAM Kinni Drug	IADE BY ETTIER OF THE Inplete to the best of my knowledge.	FOLLOWING) ge and belief, insporter	R8335
Destination (Name and Location of treating plants (D)	IADE BY EITHER OF THE Inplete to the best of my knowledges.	FOLLOVING) ge and belief. Insporter	R8335
Destination (Name and Location of treating plants DA LOD OIL, PO ESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Instiffication of Destruction ERHIFICATION: (APPLICATION MAY BE Marrely certify that the information above is true and com Owner Old Loco Oil By TRAM Kinni Drugt This Plant War age to	IADE BY ETTIER OF THE Inplete to the best of my knowledge.	FOLLOVING) ge and belief. Insporter	R8335
Destination (Name and Location of treating plants D. J. O.D. O.L., P.O. DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Instiffication of Destruction ERHFICATION: (APPLICATION MAY BE Marchy certify that the information above is true and compared to the property of the Plant Loco Oil By TRAM Kinni Drugt This Plant War age to that	IADE BY EITHER OF THE Inplete to the best of my knowledges.	FOLLOWING) ge and belief. insporter	88035 irewalls Other
Destination (Name and Location of treating plants D. M. O.O. O.L., P.O. ESTRUCTION OF SEDIMENT OIL BY: (Explain) I ocation of Destruction Instiffication of Destruction Instiffication of Destruction ERTIFICATION: (APPLICATION MAY BE Married vertify that the information above is true and compared vertify that the information above is true and compared vertify that the information above is true and compared vertify that the information above is true and compared vertify that the information above is true and compared vertify that the information above is true and compared vertify that the information above is true and compared vertify that the information above is true and compared vertify that the information above is true and compared vertify that the information above is true and compared vertify that the information above is true and compared vertify that the information above is true and compared vertify that the information above is true and compared vertify that the information above is true and compared vertify that the information above is true and compared vertify that the information above is true and compared vertify that the information above is true and compared vertify that the information above is true and compared vertified v	IADE BY EITHER OF THE Inplete to the best of my knowledges.	FOLLOWING) ge and belief. insporter	B835 irewnlls Other
Destination (Name and Location of treating plants D. M. LOLD O.L., P.O. DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Instiffication of Destruction ERTIFICATION: (APPLICATION MAY BE Moreby certify that the information above is true and company There Old Loco O.L. Thy TRAM Kinnibrust.	IADE BY EITHER OF THE Inplete to the best of my knowledges.	FOLLOWING) ge and belief. insporter	88035 irewalls Other
Destination (Name and Location of treating plants D. J. O.D. O.L., P.O. DESTRUCTION OF SEDIMENT OIL BY: (Fxplain). Location of Destruction. Instiffication of Destruction. LERTIFICATION: (APPLICATION MAY BE Moreby certify that the information above is true and come there of the plants of th	Title LANDY REMOVAL	FOLLOWING) ge and belief, masporter ldress	DateDate
Destination (Name and Location of treating plant of D. M. D.O.D. D. J. D.	Title LANK BOTTOMS	FOLLOWING) ge and belief. Insporter Idress. JOF SEDIMENT OIL OR 3, SEDIMENT OIL OR	Date Distribution by OC

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 Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe. NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>A - 12248</u>

TANK CLEANING, SEDI	MENT OIL REMO	VAL, TRANSPORTATION O	F MISCELLANEO	US HYDROCA	ARBONS AND D	ISPOSAL PERMIT
Operator or Owner		oley m	Address	1055.	4 Hotes	4 n.M. 883
Lease or Facility Name	Preston	<i>413</i>		Location		29
OPERATION TO BE DE Tai		Sediment Oil Removal	Transpo	ortation of Mis	U.L Sec cellaneous Hydro	Twp Rge.
Operator or Owne	r Representative a	uthorizing work				والمراجع
Date Work to be P	erformed		2-18-00			
TANK CLEAN	ING DATA	Tank Number				
SEDIMENT OF	L OR MISCEL	Tank Type Blandows LANEOUS HYDROCAL	TADILAL RBON DATA	Volume Be	low Load Line	20212223
Sediment Oil from:	Pid	Cellar Other			(5)	Sign of the second
MISCELLANE Tank Bottoms From		eline Station Crude Terr	minal Ref	incry	Other 64	RECEIVED ARTESIA OF ARTESIA
Catchings From:	Gasoline Pla	nt Gathering Lines	Salt Water Disposal	System	Other	000 - 4.
	Pipeline Bre	eak Oil or Spill				
*Other (Explain)						<u> </u>
DID L	and Location of treat $0(0,0),$ IMENT OIL BY	ting plant or other facility)	LOCO JY11 Pit Disposal	と、タルタ Use on Re	ume of good oil_ (Not required prior N - 8833 ads or firewalls	to Division approval)
CERTIFICATION: (APP I hereby certify that the information of the control of the c	LICATION MA ation above is true Loco Oi My Kinnil	and complete to the best of r	R OF THE FOLL ny knowledge and Transporte Address	OWING) belief.		
OIL CONSERVATION D						age one personal region of the state of the
Approved By	n	Title	3.10 Rp		Date_	12/2/02
A COPY OF THIS FORM MUST MISCELLANEOUS HYDROCAR MISCELLANEOUS HYDROCAR	BONS, AND MUS	T BE PRESENTED WITH TAN	K BOTTOMS, SEDI		R	Santa Fe File Operator

District I 1625 N. French Dr., Hobbs, NM 88240 District II 814 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 Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

2040 South Pacheco, Santa Fe, NM 87505		e, NM 87505	PERMIT NO.	H-12247
TANK CLEANING, SEDIMENT OIL REMOV				
Operator or Owner Mad Energy	lays.		14900, Hote	5:4 A. M. 88210
Operator or Owner Made Energy Lease or Facility Name NIC Int	gro E	Locati	on	17.30
OPERATION TO BISPERFORMED: _		Transportation		
Operator or Owner Representative au	thorizing work		,	and a state of the state of th
Date Work to be Performed	<i>E</i>	1-18-00		0192027
TANK CLEANING DATA	Tank Number		'A\	170 · · · · · · · · · · · · · · · · · · ·
SEDIMENT OIL OR MISCELI	Tank Type LANEOUS HYDROC	Volu	ume Below Lond Line	DES SOOT BY
Sediment Oil from: Pit	Cellar Dther		12.2	-coulth &
MISCELLANEOUS OIL Lank Bottoms From: Pipe	fine Station Crude 1	erminal Refinery	Other &	RECEIVED OCD - ARTESIA
Catchings From: Gasoline Plan	t Gathering Lines	Salt Water Disposal System	Other • 6	`
Pipeline Brea	ık Oil or Spill			123450 S
*Other (Explain)				
Destination (Name and Location of treation of Destruction of SEDIMENT OIL BY	P.O. Par 113.	DE Pit Disposal Use		
Location of Destruction				***************************************
Justification of Destruction	. ,		<u>r</u>	
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true:			G)	<u>.</u>
Owner Old Loco OI		Transporter		\$ *** C
ny TRANKINO D	cud			
Title Plant Nan	798.	Signature		related the company of the community of the property of the company of the compan
Date	00	Tille		Date
OIL CONSERVATION DIVISION				
la D	Title_	50 Rg	Date	12/2/00
				DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELL AMEOUS HYDROCARBONS, AND MUST				Santa Fe
MISCELLANFOUS HYDROCARBONS AT THE TRE			OIC OIC	File
				Operator Transporter (2)

District I 1625 N. Lench Dr., Hobbs, NM 88240 District II 811 South Liest, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. H = 12244
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANS		
Operator or Owner Webb Oil Co.	Address 1.0. Du	1/24 H-105,471. m. 88210
Lease or Encility Name 010 horo	Location	
.,,	^	U.L Sec Twp, - Rge. Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing w	ork Kodney Welb	
Date Work to be Performed	12-18-00	181920272
Tank Type SEDIMENT OIL OR MISCELLANEOUS	Volume S HYDROCARBON ĎATA	c Below Lond Line
Sediment Oil from: Pit Cellar	Other	RECEIVED RECEIVED
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal Refinery	Other OCD - ARTESIA
Catchings From: Gasoline Plant Gath	nering Lines Salt Water Disposal System	Other*
Pipeline Break Oil or Spill	ı	153980
*Other (Explain)		
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Usc or	
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MAD thereby certify that the information above is true and complet		1.
	Transporter	2.00
ny Tray Kinnibrugh	Address	
Title Planage	Signature	
Date 12-18-00	Title	Date
OIL CONSERVATION DIVISION		
Approved By	Title Jold Rox	Date /2/21/00
<i>C1</i>	•	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TA MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESEN	NK CLEAN <mark>ING, REMOVAL OF SE</mark> DIMENT () HED WITH TANK BOTTOMS, SEDIMENT OH	IL OR Santa Fe
A COPY OF THIS FORM MUST BE ON LOCATION DURING TA MISCELL ANEOUS HYDROCARBONS, AND MUST BE PRESEN MISCELLANEOUS HYDROCARBONS AT THE TREATING PLA	HED WITH TANK BOTTOMS, SEDIMENT OIL	IL OR Santa Fe OR File Operator

District I 1625 D. French Dr., Hobbs, NM 88240 District II 811 South Urst, Artesia, NM 88210 District III 1000 Plo Brazos Road, Aztec, NM 87410 District IV 20 to South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe. NM 87505 Submit 5 Copies to
Appropriate District Office

20 to South Encheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H- 12251</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANS		
Operator of Owner Hudson & Hudson	Address T.E	DW 9, 71 1/ James, 71 - 40 . 8 826
Lease on Facility Name Shugget A	Loc	
OPERATION TO BE PERFORMED: Land Cleaning Company Sedimer	of Oil Removal	On of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing we	ork In Sm	ith
Date Work to be Performed TANK CLEANING DATA Tank Number		olume
Tunk Type SEDIMENT OIL OR MISCELLANEOUS	(a) STOCK TANKS	olume Below Lond Line
Sediment Oil from: Pit [Cellar	[] Other	
ANSCELLANEOUS OIL Innk Holtoms From: Pipeline Station	Crude Terminal Refinery	Other*
Catchings From: Gasoline Plant Gath Pipeline Break Oil or Spill	ering Lines Salt Water Disposal Syste	m Uther*
*Other (Explain)		
VOLUME AND DESTINATION: Estimated Vol. Destination (Name and Location of treating plant or oil	her facility)	id test volume of good oil
		Jsc on Roads or firewalls Other
(Explain)		
Location of Destruction		
histification of Destruction	\$ 14 Jan 1987 1983	· ·
CERTIFICATION: (APPLICATION MAY BE MAD) Thereby certify that the information above is true and complete Over Old Loco Ot		
ny Tippay Kinniboud	- Address	
me - Blast Manager	Signature	OCO ARTESTA A
tinte12-19-00	Title	Date A
OIL CONSERVATION DIVISION		Se Si Cost Cost
Appenved By Alexandra	Title 12 Pols	Unic 12/2//>
\mathcal{C}		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUSE HE ON LOCATION DURING TAI MISCREET AFROUS HYDROCARBONS, AND MUST HE PRESEN	NK CLEANING REMOVAL OF SEDIME	NI OIL OR Santa Fe
MISCELLANGOUS HYDROCARBONS AT THE TREATING PLAI	ur to wincilitis ballyarad.	File
		Operator

District I 1625 N. French Dr., Hobbs, NM 88240 District II REL South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2010 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

South Pacheco, Santa Fe, NM 87505 Santa Fe, NM 87505 PERMIT NO A-13234

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT

Address P.O. Bux 960, Arles, n. n. 88212
Location 38-17-29
U.L Sec Twp Rge. Transportation of Miscellaneous Hydrocarbons
2-4-00 844 Volume 67897077
RBON DATA Volume Below Long Line
/ଳ DEC 2000 କ୍ରି କ୍ରେ Received କ୍ରି
rminal Refinery Refiner OCD - ARTESIA
Salt Water Disposal System
01/15/13/14/50
2330
Pit Disposal Use on Roads or firewalls Other
R OF THE FOLL()WIN()) my knowledge and belief.
Transporter
Address
Signature
Date
TitleDate
Title Date Date Date Distribution By OCD REMOVAL OF SEDIMENT OIL OR Santa Fo
TitleDateDate

1625 N. French Dr., Hobbs, NM 88240 District II R11 South First, Artesia, NM 88210 District III 1000 Rio Biazos Road, Aztec, NM 87410 District IV

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe. NM 87505

Submit 5 Copies to Appropriate District Office

PERMIT NO. A-12173

2010 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. A-1333
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSI	PORTATION OF MISCELLANEOUS HYD	PROCARBONS AND DISPOSAL PERMIT
Operator or Owner 11 Jacobs Onusy Wy		104 330 Hoke 21 4 21. 8831
Operator or Owner Machib Energy Way Lease or Facility Name Dury Non	dd H Locatio	11 - Sec - Tup - Rec
OPERATION TO BE PERFORMED:		of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing wo	ık	
Date Work to be Performed Tank Number		nc
Tank Type SEDIMENT OIL OR MISCELLANEOUS	Sibergluss · Volum	ne Below Load Life
Sediment Oil from: Pit Cellar	Other	
MISCELLANEOUS OIL Lank Bottoms From: Pipeline Station	Crude Terminal Refinery	RECEIVED 5
Catchings From: Gasoline Plant Gathe	ring Lines Salt Water Disposal System	Cother MAJESIA ST
Pipeline Break Oil or Spill		Cir.
*Other (Explain)	· · · · · · · · · · · · · · · · · · ·	ESECULIA (CONTRACTOR)
	er facility).	(Not required prior to Division approval) 1:711 - 88335 on Roads or firewalls Other
(Explain)		
Location of Destruction	. I as productions on a graph of the street and a street	
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE Thereby certify that the information above is true and complete		;)
ny Transbruch	Address	
title Plast Wanage	Signature	
Date 12-6-00	Title	Date
OIL CONSERVATION DIVISION		
Approved By Afa. William	Title Field Rup	Date /2/11/8V
, ,	,	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TAI MISCELLAMEOUS HYDROCARBONS, AND MUST BE PRESENT		OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLAN		File
		Transporter (2)

District F 1675 H. Liench Dr., Hobbs, NM 88240 District H 811 South Liest, Artesia, NM 88210 District III 1000 Rio Biazos Road, Aztec, NM 87410 District IV 2010 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe. NM 87505

Submit 5 Copies to Appropriate District Office

A- 11232 PERMIT NO.

TANK CLEAN	IING, SEDIMEI	NI OIL REMOVAL, TRANSPO	RTATION OF MISC		OCARBONS AND D	DISPOSAL PERMIT
Operator or Owner	Uates	Petroleum		Address 1055.	44 Adesia	4.m.88210
Lease or Facility N	ame	Humble sw D		Location	23-20-	.a4
OPERATION 1	TO BE PERI		il Removal] Transportation of	U.L Sec.	- Twp Rge. ocarbons
Operat	or or Owner Re	presentative authorizing work,				
	Vock to be Perfe CLEANING	ormed		00 Volume	210	
SEDI	MENT OIL C	Tank Type OR MISCELLANEOUS II'	Fibagluss TOROCARBONI	Volume	c Below Lond Lines	189101712 A
Sedime	ent Oil from:	Pit Cellar [Other			ार्च १८३० कि
	ELLANEOU Bottoms From:	US OIL Pipeline Station	Crude Terminal	Refinery	□ ૄ	RECEIVED ARTESIA DO DOCUMENTO ARTESIA
Catchin	ngs From:	Gasoline Plant Gatherin	g Lines Salt Wate	er Disposal System	□ open ()CD - MILL
		Pipeline Break Oil or Spill			100	2,10
*Other	(Explain)					00,2324262
:		ON: Estimated Volume	140	3bls. Field test	volume of good oil (Not required prio	Bbls.
Destino DESTRUCTION	1d Lou	Location of treating plant or other to O. 1. P.O. Parky ENT OIL BY:			· 711 - 8823 1 Roads or firewalls	Other
istqr ⁻ 1)	in)					
Locatio	on of Destruction					
Justific	ation of Destruct	ion,				
		CATION MAY BE MADE By a shove is true and complete to				
Owner	Wld_	Low Oil		Transporter		
By	75· · ·	Kinniboudh	1 1000	Address		
Little	1200	1 Manager		Signature		
Date_	·	12-6.00		Title		Date
OIL CONSERVA						
Approved By_	Lo. Wil	lu	Title Flatel	Rep	Date_	12/11/07
2				/		DISTRIBUTION BY OCD
		ON LOCATION DURING TANK NS, AND MUST BE PRESENTED				Santa Fe
		NS AT THE TREATING PLANT			. OR	File
	• •				-	Operator Transporter (2)

District I 1625 D. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Bio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe. NM 87505 Submit 5 Copies to Appropriate District Office

Santa Fe, NM 87505 PERMIT NO. A-1323]

	OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Lease or Facility Name Sawback	Address 105 5. 44 Artiste, n m 88810
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	U.L Sec Twp Rge.
Operator or Owner Representative authorizing work	
Date Work to be Performed TANK CLEANING DATA Tank Number	12-U-00 Volume
Tank Type 5/02 X SEDIMENT OIL OR MISCELLANEOUS HYDROCA	
Sediment Oil from: Pit Cella Other	
MISCELLANEOUS OIL Lank Bottoms From: Pipeline Station Crude To	erminal Refinery CD RECEIVED
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System Diher:
Pipeline Break Oil or Spill	
*Other (Explain)	
Destination (Name and Location of treating plant or other facility) DIA DOD P.O. Pay 1/3, DESTRUCTION OF SEDIMENT OIL BY: Burning	(Not required prior to Division approval) O(O
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 Owner Old Loco Oil The Plant Kinn's Drughtitle Plant William agrees.	
Date 13-6.00	Title Date
OIL CONSERVATION DIVISION Approved By Title	Tap Rop Date 17/1/00
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAI AUSCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH	J, REMOVAL OF SEDIMENT OIL OR NK BOTTOMS, SEDIMENT OIL OR

District I 1625 D. French Dr., Hobbs, NM 88240 District II 814 South Lirst, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2010 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. A-13230

	ATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operation of Owner Arug Petroleum Lease of Facility Name State 14 A	Address 1001 71. Juriller, Julie 310, 180003
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil R	U.L Sec Twp Rgc.
Operator or Owner Representative authorizing work	
Date Work to be Performed TANK CLEANING DATA Tank Number	12-6-00 Volume
Tank Type	DOCADBON DATA
Sediment Oil from:	Other
MISCELLANEOUS OIL Pipeline Station	Other Crude Terminal Refinery Other RECEIVED RECEIVED
Catchings From: Gasoline Plant Gathering Li Pipeline Break Oil or Spill	nes Salt Water Disposal System Wither RECEIVED RECEIVED RECEIVED OCD - ARTESIA
*Other (Explain)	with the second
VOLUME AND DESTINATION: Destination (Name and Location of treating plant or other facility) DESTRUCTION OF SEDIMENT OIL BY: Burn	(Not required prior to Division approval)
(Explain)	
Location of Destruction	
histification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY I hereby certify that the information above is true and complete to the Owner Old Loco Oll By Trady Kinns Drudy Title Past Now 1971	
OIL CONSERVATION DIVISION	
Approved By SID WISS	Title 12/1/00
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CL. MISCELLABEOUS HYDROCARBONS, AND MUST BE PRESENTED W MISCELLABEOUS HYDROCARBONS AT THE TREATING FLANT TO	THE TANK BOTTOMS, SEDIMENT OIL OR

trictict E 1625 D. French Dr., Hobbs, FIM 88240 District II 811 South Lirst, Artesia, FIM 88210 District III 1000 Plo Brazos Road, Aztec, NM 87410 District IV 2030 South Packers, Santa Le, FIM 87505

State of New Mexico Fnergy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe. NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. A - 12359

	Santa Fe, NM 87505	PERMIT NO. 7 1000 1
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANS		
Decision of Owner Mel 1050 Operating	Address P.O. Bu	r 5061, Midland, TX 19104
Lease or Facility Dame, Holesia Unit	Blig . # 1 ocation	26-11-28 U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Sediment	p===q	U.L Sec Twp Rge. Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing w	ork	
Date Work to be Performed	12-6-00 Volum	123456789
A Company of the Comp		
SEDIMENT OIL OR MISCELLANEOUS	S HYDROCARBON DATA	to Helmw And Line DECEMBER OF STATE OF
Sediment Oil from: [] Pit [] Cellar	Other	ARIED 55
MISCELLANEOUS OIL Tank Holloms From: [] Fipeline Station	Crude Terminal Refinery	
Catchings From: Gasoline Plant Gath	ering Lines Salt Water Disposal System	1910 1152 23 13 1010 [
Pipeline Break Oil or Spill		
*Other (Paplain) + Want 60 50 m		
A OLUME AND DESTINATION: Estimated Vol	hune <u>//5</u> Bbls. Field tes	t volume of good oil
Destination (Flange and Location of heating plant or of DA DO OI, PO P	W 113, LOW 1411/5, 41	1. No. 88035 11 Roads or firewalls Other
(Explain)		
Location of Destruction		
Instification of Destruction	e to to the new deformation and deformation and the second section of the second section of the second section	
CLRIFICATION: (APPLICATION MAY BE MAD) Thereby certify that the information above is true and complet		ı
Charles Wold Low Oil	Transporter	
nv. Trang Kinni bruch	Address	
ride Part I Varage	Signature	
Pate 12-0-00	Title	Date
OIL CONSERVATION DIVISION	2 4	
Approved By JO Dollars	Title Fell Rep	Date 12/1/20
	/	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TA FUSCELLATIOUS HYDROCARBORS, AND MUST BE CRESEN		
EUSCELLANEOUS HYDROCARBONS AT THE TREATING PLA		File

District I 1625 D. French Dr., Hobbs, NM 88240 District II REL 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 Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO.

	ORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Devon Energy	Address P.O. By 250, Artising, A. M. 88511-00.
Lease or Facility Name Turner A	Location 8-17-31
OPERATION TO BE PERFORMED: Tank Cleaning Sediment	Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing wor	
Date Work to be Performed TANK CLEANING DATA Tank Numb	cr. 22 1 23 Volume
Tank Type. SEDIMENT OIL OR MISCELLANEOUS	Volume Below Lend Line Volume Below Lend Line
Sediment Oil from: Fit Cellar	
MISCELLANEOUS OIL Tank Bottoms From: [1] Pipeline Station	Crude Terminal Refinery RECEIVED ST
Catchings From: Gasoline Plant Gather	ring Lines Solt Water Disposal System Street
Pipeline Break Oil or Spill	100 Comment of the co
*Other (Explain)	2722334
Destination (Name and Location of treating plant or othe DID OIL, PO. B. DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction	Burning Pit Disposal Use on Roads or firewalls Other
Justification of Destruction	
EXTIFICATION: (APPLICATION MAY BE MADE bereby certify that the information above is true and complete	
Owner Old Low Oil	Transporter
ny TRAN Kinnibruch	Address
Title Plast Manage	Signature
Date	TitleDate
DIL CONSERVATION DIVISION	
Approved By Markey	Title Full Rep Date 13/11/00
U	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TAN MISCELLATIEOUS HYDROCARBONS, AND MUST BE PRESENT	
HISCHLIANFOUS HYDROCARBONS AT THE TREATING PLAN	

Dietrict I 1625 D. French Dr., Hobbs, NM 88240 District II REL South Lirst, Artesia, NM 88210 District III 1000 Pio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe. NM 87505 Submit 5 Copies to Appropriate District Office

70 m South Facticeo, Santa re, piot 87505	Santa Fe, NM 87505 PERMIT NO
	ORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Gruy Petroleum	Address 1601 M. Jurner, Sunte 24, 14060,
Lease or Facility Name Mrste Williams 70	Address 1601 N. Jurner, Suite 36, 14060, ederal Battery Location 10-18-31
OPERATION TO BE PERFORMED: Tank Cleaning	Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	k
Date Work to be Performed TANK CLEANING DATA Tank Number	11-22-00 Volume 12526272820303
Tank Type	IYDROCARBON DATA (5 NUV 2000 12)
Sediment Oil from:	Colher RECEIVED STATESIA STATESIA
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal Refinery
Catchings From: Gasoline Plant Gatherin	ing Lines Salt Water Disposal System Other State ELZELLO
Pipeline Break Oil or Spill	20181510
*Other (Explain)	
Destination (Name and Location of heating plant or other DIA DOD OIL, P.O. Para DESTRUCTION OF SEDIMENT OIL BY:	
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE I Thereby certify that the information above is true and complete to Owner Od Loco Ot	to the best of my knowledge and belief.
ny TRANKINO Drugh	Transporter
	AddressSignature
Date 11-33-00	Signature Date
OIL CONSERVATION DIVISION	Diffe
	5:110 a F
Approved By Wild Scallfield	Title Field Rep. I Date 11/28/2000
A COTY OF THIS FORM MUST BE ON LOCATION DURING TANK MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTE MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANE	ED WITH TANK BOTTOMS, SEDIMENT OIL OR

District 1
1625 D. French Dr., Hobbs, NM 88240
District II
814 South First, Artesia, NM 88240
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Operator
Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

2010 South Pacheco, Santa Fe, NM 87505 PERMIT NO. TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address LO By 960, Artesu n.m. 88210 OPERATION TO BE PERFORMED: Sediment Oil Removal Tank Cleaning Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work Date Work to be Performed TANK CLEANING DATA Tank Number, Tank Type Meater Treater Volume Bele SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON D. Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Pipeline Station [] Crude Terminal Refinery Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain)_ **VOLUME AND DESTINATION:** Estimated Volume Bbls. Field test volume of good oil (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)_ 100 Oil 10 By 1B. Burning Pit Disposal Use on Roads or firewalls 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. ny TRANK Kinnibrush OIL CONSERVATION DIVISION Tille Field Rep. IF DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

1625 H. French Dr., Hobbs, NM 88240 District H R11 South First, Artesia, NM 88210 District III 1000 Rio Biazos Road, Aztec, NM 87410 District IV

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa La NIM 87505

Submit 5 Copies to Appropriate District Office

PERMIT NO. A-12218

2010 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. 17-12218
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANS	SPORTATION OF MISCELLANEOUS	S HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Gules Perroyani	Address //	135 9 / Hr 17319, 71. 711. 8821
Operator of Owner Gates Petroleum Lease or Facility Name Pennsor!	12 Feb. 10	Ocation 17-18-30
OPERATION TO BE PERFORMED:		ation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing we	ork	
Date Work to be Performed TANK CLEANING DATA Tank Num	ther .	Volume 43 49 20 21 22 23 23 23 23 23 23 23 23 23 23 23 23
SEDIMENT OIL OR MISCELLANEOUS	S HYDROCARBON DATA	Volume Below Long Line OD RECEI 2728
Sediment Oil from: Tit Cellar MISCELLANEOUS OIL		28 29 ARTES ARTES
	Crude Terminal Refinencering Lines Solt Water Disposal Sy	0,
Pipeline Break Oil or Spill *Other (Explain)	#16995	299860
VOLUME AND DESTINATION: Estimated Vol	lune <u>35</u> Bbls. F	ield test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or of DIA OLD OIL, P.O. P. DESTRUCTION OF SEDIMENT OIL BY:		Use on Roads or firewalls Other
(Explain)		
Location of Destruction	s ar	
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MAD Thereby certify that the information above is true and complete		
ny Tray Kinnibruch	Address	
Title Past Warages	. Signature	
Date 11-22-00		- Date
OIL CONSERVATION DIVISION		
Approved By Mild Sallipell	Tille Field Rep. It	Date 11/7% /7000
A COPY OF THIS FORM MUST BE ON LOCATION DURING TA MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESEN MISCELLANEOUS HYDROCARBONS AT THE TREATING PLA	NK CLEANING, REMOVAL OF SEDIN HED WITH TANK BOTTOMS, SEDIM	MENT OIL OR Santa Fe

Dietrict I 1625 D. French Dr., Hobbs, NM 88240 Dietrict II 811 South First, Artesia, NM 88240 Dietrict III 1000 Rio Brazos Road, Aztec, NM 87410 Dietrict IV

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

2010 South Pacheco, Santa Fe, NM 87505 PERMIT NO. / TANK CLEANING, SEDIMENT QIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Aates Tetraleum Address 105 5. 4 Lease or Facility Name OPERATION TO BE DERFORMED: 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 Below Lond Tank Type. SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill Estimated Volume 485 VOLUME AND DESTINATION: Bbls. Field test volume of good oil (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility).___ 10. By 113. Burning Pit Disposal Use on Roads or firewalls 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. Low Or n. TRAY Kinnibrud. Part Manager OIL CONSERVATION DIVISION Tille Field Rep. II DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File MISCELLANFOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Operator

District I 1625 N. French Dr., Hobbs, NM 88240 District II RLL South First, Artesia, NM 88210 1000 Pio Brazos Road, Aztec, NM 87410

State of New Mexico **Energy Minerals and Natural Resources**

Form C-117 A Revised March 17, 1999

Oil Conservation Division

Submit 5 Copies to Appropriate District Office

District IV 2010 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. 11-122/C
TANK CLEANING, SEDIMENT OIL REMOVAL, TR		
Operator or Owner Marbab Energy	Address P.O.	24 227, HASig 41-11-88210
Operator or Owner Murbob Energy Lease or Facility Name Raper	Locatio	011-17-29
OPERATION TO BE PERFORMED:		U.L Sec Twp Rgc. of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing	ng work	
Date Work to be Performed TANK CLEANING DATA Tank	Number <i>059035</i> Volu	une 17 18 19 20 27 23
SEDIMENT OIL OR MISCELLAND	Type	mic Below Long Line WOV 2000 RECEIVED BY ARTESIA
MISCELLANEOUS OIL	ion Crude Terminal Refinery	RECEIVED OCD - ARTESIA
Catchings From: Gasoline Plant Fipeline Break Oil or	Gathering Lines Salt Water Disposal System Spill	Other & 25 51 - 18 05 60
*Cuher (Explain)		
VOLUME AND DESTINATION: Estimated: Destination (Name and Location of treating plant DID DID DID DESTRUCTION OF SEDIMENT OIL BY:		(Not required prior to Division approval)
(Explain)		
Location of Destruction	_	
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE A Liberary certify that the information above is true and con	MADE BY EITHER OF THE FOLLOWIN uplete to the best of my knowledge and belief.	
Owner Wid Low Oil		
nv Tray Kinniboud	Address	
Title Y Was My V MA MI CO	Signature	
Date	Title	Date
OIL CONSERVATION DIVISION	•	
Approved By Med Stalle poll	Tille Field Rep. #	Date_11/12/2000
A COTY OF THIS FORM MUST BE ON LOCATION DURIN MISCELL ANEOUS HYDROCARBONS, AND MUST BE PRI MISCELL ANEOUS HYDROCARBONS AT THE TREATING	G TANK CLEANING, REMOVAL OF SEDIMENT ESENTED WITH TANK BOTTOMS, SEDIMENT	



- Submit 5 copies to Appropriate District Office

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

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

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088

Operator Transporter (2)

1000 Rio Brazos Rd, Azzec, NM 87410 Santa Fe, New Mexico 87304-2088 PERMIT NO 71	7
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPO	SAL PERMIT
Operator or Owner Stone Conta RWO Address	
Lease or Facility Name Ball Yard # 1 Location Sur 21 75 195	8 318
U.L Sec Tw OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons	p Rge.
Operator or Owner Representative authorizing work	
Date Work to be Performed 11-15-00	
TANK CLEANING DATA Tank Number 97877 Volume 300 BR	
Tank Type 4) alisters Volume Below Load Line 20 SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	2208
Sediment Oil from: Pit Cellar Other	19202
Tank Type	SS 222
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System O Other RFCE	ED 2
Pipeline Break Oil or Spill	TESIA NO
*Other (Explain)	
-123	E OE GO
VOLUME AND DESTINATION: Estimated VolumeBbls. Field test volume of good oil	Bbls.
Destination (Name and Location of treating plant or other facility) & USD Hills SUD	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls (Explain)	Other
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Thereby certify that the information above is true and complete to the best of my knowledge and belief.	
Owner Atonie Ciarton Q la U Transporter Atonia Ciarto	
Talisfortes Of Articles	<u>^</u>
By Address BX & Loco H	11/5
Residence of the second	:i/s
ByAddress	11-15-00
ByAddress	11-15-00
By	
Address Title Date Date District Rep. II Di	

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

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

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

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. <u>A 1220</u> **T**

TANK CLEANING, SEDIMENT OIL F	EMOVAL, TRANSPORTATION OF MI	SCELLANEOUS HYDROCARE	BONS AND DISPOSAL PERMIT
Operator or Owner Stone Con	ten	Address	
	unde #1	Location Sez 21	
OPERATION TO BE PERFORMED:	Sediment Oil Removal Tran	sportation of Miscellaneous Hydroc	U.L., - Sec Twp Rge.
Operator or Owner Represer	ntative authorizing work		
Date Work to be Performed_	11-15-00		
TANK CLEANING DA	ATA Tank Number 97880	Volume 30	0
SEDIMENT OIL OR M	Tank Type Usbard HSCELLANEOUS HYDROCARBO	Volume Below Lo	ad Line 20 B B & C
Sediment Oil from:	Pit Cellar Other	/*	(\$15)
MISCELLANEOUS O Tank Bottoms From:	II. Pipeline Station Crude Terminal	Refinery Cube	ALINE TO 18 19 20 27 23 23 23 23 23 23 23 23 23 23 23 23 23
Catchings From: Gaso	line Plant 🔲 Gathering Lines 🔲 Sa	alt Water Disposal System	Other ARTESIA
Pipeline Break Oil or Spill		\d	
*Other (Explain)			25 E ST - 12 3 P. S.
YOLUME AND DESTINATION:	Estimated Volume	Bbls. Field test volume of	
Destination (Name and Loc	ation of treating plant or other facility)	Not requi	ired prior to Division approval)
Soz	^ ^	08	
DESTRUCTION OF SEDIMENT OF (Explain)		Pit Disposal Use on	Roads or firewalls
Location of Destruction			
Justification of Destruction_			
CERTIFICATION: (APPLICATION MA I hereby certify that the information abo	Y BE MADE BY EITHER OF THE FOLLO we is true and complete to the best of my kno		
Owner Stone C	enter RWO	Transporter	Center
Ву		Address	1 BX 26 Loco Hills
Title		Signature	
Date 11-15-00)	Title Borkkeren	Date_1)/15/00
OIL CONSERVATION DIVISION			, .
Approved By Mars Tullfield	Tide Field Re	2. <u>T</u>	Date 11/17/2000
A COPY OF THIS FORM MUST BE ON LOCAT MISCELLANEOUS HYDROCARBONS, AND M OR MISCELLANEOUS HYDROCARBONS AT	UST BE PRESENTED WITH TANK BOT	TOMS, SEDIMENT OIL	Santa Fo File Operator

District f. 1625 D. French Dr., Hobbs, NM 88240 District II. 814 South Lirst, Artesia, NM 88240 District III. 1000 Rio Brazos Road, Aztec, NM 87440 District IV.

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

20 to South Pacheco, Santa Fe, NM 87505 PERMIT NO. TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT 10102 Operator or Owner Transty & Clusust Address 1016 W. Tevas, Surte 103, A. Worth, TA OPERATION TO BE PERFORMED: Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Tank Cleaning Operator or Owner Representative authorizing work. Date Work to be Performed_ TANK CLEANING DATA Tank Number Tank Type Volume Below Load Line, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Pipeline Station [] Crude Terminal Refinery Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill Estimated Volume 50 Bbls. **VOLUME AND DESTINATION:** Field test volume of good oil Bbls. (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility).... LOID OIL 10. By 113. Burning Pit Disposal Use on Roads or firewalls Location of Destruction_____ Justification of Destruction_ CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Thereby certify that the information above is true and complete to the best of my knowledge and belief. Owner Wid Low Oil my TRAN Kinnibruch Past Warages Date 11-10-00 OIL CONSERVATION DIVISION Title Field Rep. II Date 11/17/2000 DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File MISCELLANDOUS HYDROCARDONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Operator

1625 N. French Dr., Hobbs, NM 88240 R11 South First, Artesia, NM 88210 1000 Rio Binzos Rond, Aztec, NM 87410

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco

Submit 5 Copies to

District IV 20 to South Pacheco, Santa Fe, NM 87505 PERMIT NO. Santa Fe, NM 87505 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT OPERATION TO BE PERFORMED: Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Tank Cleaning Operator or Owner Representative authorizing work Date Work to be Performed __ TANK CLEANING DATA Tank Number Tank Type Volume Below Load L SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain) Water land Estimated Volume 10 Bbls. **VOLUME AND DESTINATION:** Field test volume of good oil (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)____ LOW OIL, 10. By 113, Burning Pit Disposal Use on Roads or firewalls 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. TRAM Kinnibrud Plant Manager 11-10-00 OIL CONSERVATION DIVISION Title Field Rep. II DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELL AMEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File AUSCELLANFOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Operator Transporter (2)

District I 1625 D. French Dr., Hobbs, NM 88240 District II 811 South Liest, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Submit 5 Copies to

Santa Fe

Operator Transporter (2)

File

20 to South Pacheco, Santa Fe, NM 87505 PERMIT NO. TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Lease or Facility Name OPERATION TO BE PERFORMED: J Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work. Date Work to be Performed TANK CLEANING DATA Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar -Other Sediment Oil from: MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Other Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill **30** Bbls. **VOLUME AND DESTINATION:** Estimated Volume Field test volume of good oil (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) Burning Pit Disposal Use on Roads or firewalls 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. Address OIL CONSERVATION DIVISION Tille Field Rep. II Date 11/13/2000 DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR

MISCELLAMEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR

MISCELLANFOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

District I 1625 D. French Dr., Hobbs, NM 88240 District II 814 South First, Artesia, NM 88210 District III 1000 Rin Brazos Road, Aztec, NM 87410 District tV

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. 14-12/95
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANS	Λ	•
Operator or Owner Though Energy Cup.		bux 960, Adosia, 71.77 - 882/12
Lease or Facility Name White Oak St	ati # Locat	ion 23-17-28
OPERATION TO BE PERFORMED: Sedimen	nt Oil Removal Transportation	U.L Sec Twp Rgc. n of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing we	otk	
Date Work to be Performed TANK CLEANING DATA Tank Num		ume 30.567897077
Tunk Type SEDIMENT OIL OR MISCELLANEOUS		lume Below Load Line
Sediment Oil from: Pit Cellar	Other	RECEIVED OCD ARTESIA
MISCELLANEOUS OIL Tank Hottoms From: [] Pipeline Station	Crude Terminal Refinery	Other*
Catchings From: Gasoline Plant Gath	ering Lines Salt Water Disposal System	
Pipeline Break Oil or Spill		
*Other (Explain)		
Destination (Name and Location of treating plant or of Destruction of SEDIMENT OIL BY: (Explain) Location of Destruction	NY 113, LOCO JY11/5, Burning Pit Disposal Us	91.711 - 88335 c on Roads or firewalls Other
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MAD) Thereby certify that the information above is true and complete	c to the best of my knowledge and belief. Transporter Address Signature	
OIL CONSERVATION DIVISION	,	Date
Approved By Male Stallfill	Title Field Rep. II	Date 11/13/2000
A COPY OF THIS FORM MUST BE ON LOCATION DURING TA MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESEN MISCELLANEOUS HYDROCARBONS AT THE TREATING PLA	NK CLEANING, REMOVAL OF SEDIMEN TED WITH TANK BOTTOMS, SEDIMENT	TOIL OR DISTRIBUTION BY OCD

Dietrict I 1625 II. French Dr., Hobbs, NM 88240 Dietrict II 811 South First, Artesia, NM 88210 Dietrict III 1000 Pio Brazos Road, Aztec, NM 87410 Dietrict IV 2010 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

DISTRIBUTION BY OCD

Santa Fe

Operator
Transporter (2)

File

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO.

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT OPERATION TO BEPERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work.... Date Work to be Performed, TANK CLEANING DATA Tank Tyne SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain)__ Estimated Volume 60 Bbls. **VOLUME AND DESTINATION:** Field test volume of good oil (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)___ Burning Pit Disposal Use on Roads or firewalls Instification 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. TRAU Kinniboud OIL CONSERVATION DIVISION Tille Field Rep. IF

A CODY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR

MISCELLAMEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR

MISCELLANFOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

District I 1625 b. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Pio Brazos Road, Aztec, NM 87410 District IV 2010 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

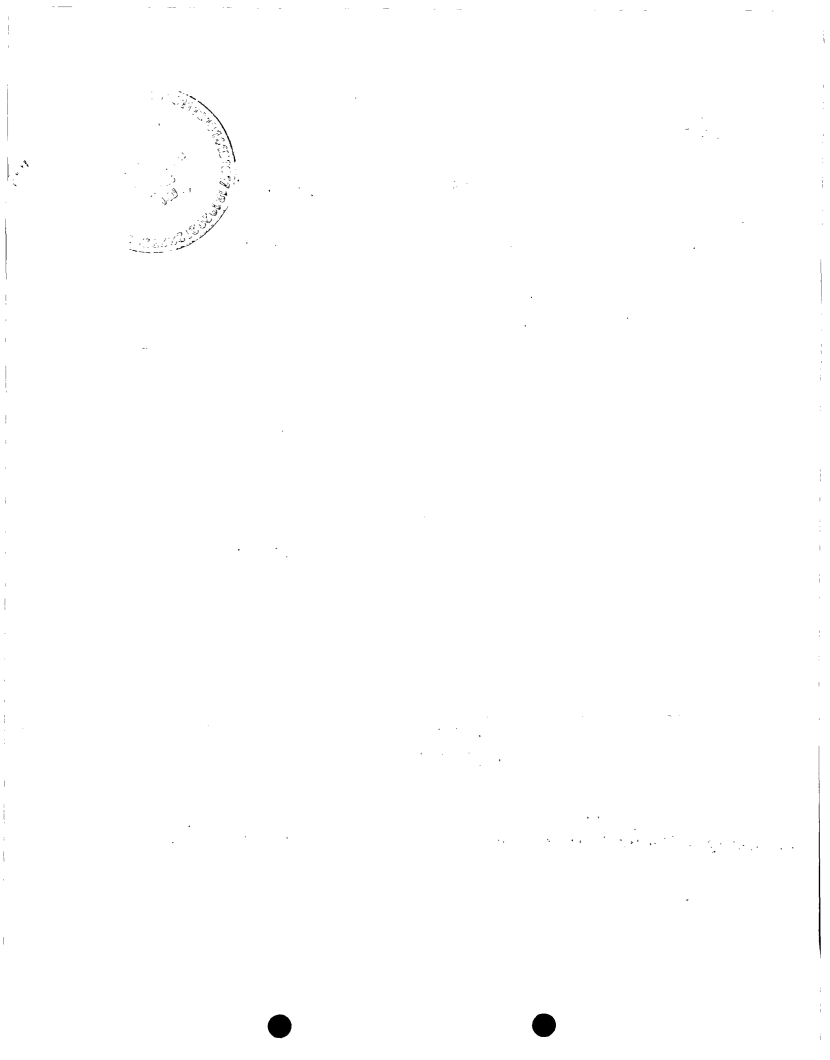
Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. # - \$3/50

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND	44
Operator or Owner / ance retrolkum Address P. D. Buy 7168, Bit Lease or Facility Name Inca Federal Location 19-18	11155, 71759103
	. · Twp Rgc.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydroxides Transportation of Miscellaneous Hydroxides (Control of Miscellaneous Hydroxides)	
Operator or Owner Representative authorizing work Sackie Herron	
Date Work to be Performed 11-1-00	
TANK CLEANING DATA Tank Number Volume Volume	
Tank Type Volume Below Lond Line_ SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL	•
Tank Boltoms 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) +Ank hollom	
VOLUME AND DESTINATION: Estimated Volume 30 Bbls. Field test volume of good oil (Not required printed)	Bhls.
Destination (Name and Location of treating plant or other facility) DIA 1010 011, 10. Pay 113, 1010 19115, 41-711 - 888	35
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls	U Other
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Thereby certify that the information above is true and complete to the best of my knowledge and belief.	
Owner Old Loco Oil Transporter Old Loco Oil	
ny TRAU KINN' Drugh Address 1.0. By 146	
Title 1 (6) 1 1 Van 119 v. o. Signature Jacy Kinn blue	./_
Date 11-1-00 Title Clant Manage	Date_11-1-00
OIL CONSERVATION DIVISION	1101 A.P. 7008
Approved By Marie Peterson Title CLERK SPECIALIST Date	NOV 06 2000
<i>' (</i>	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	File
tana kaominina dia mpikambana ara-kaominina dia mpikambana dia mpikambana dia mpikambana dia mpikambana dia mp	Operator



District f 1625 N. French Dr., Hobbs, NM 88240 District H R11 South Lirst, Artesia, NM 88210 District III 1000 Bio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

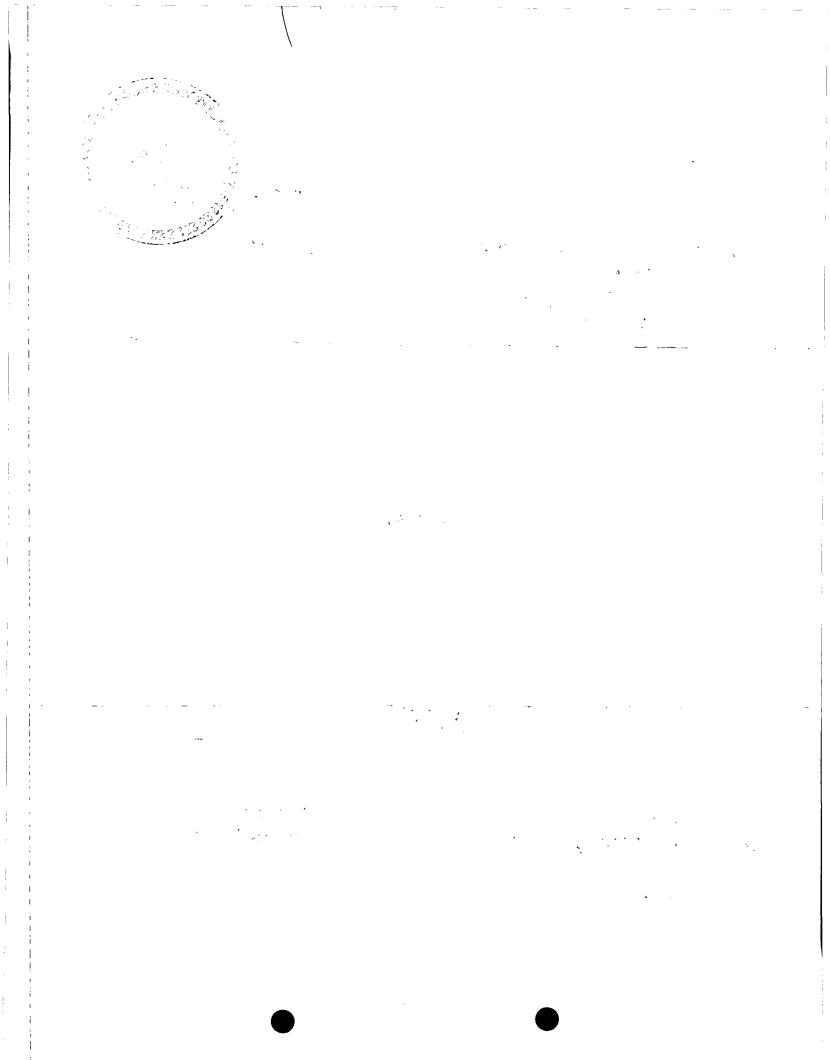
Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe. NM 87505

Submit 5 Copies to Appropriate District Office

PERMIT NO. H-23/48

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATIO	N OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Wates Drilling	Address 105 5. 44 Artsu, n.m-88210
Lease or Facility Name Elliot Hall A	1.ocation 30-/9-33-
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Remove	U.L Sec Twp Rge.
Operator or Owner Representative authorizing work	
Date Work to be Performed	11-1-06 6/86 + 86 Volume
Tank Type	
Sediment Oil from: Pit Cellar Othe	r
MISCELLANEOUS OIL Lank 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	2/30 Bbls. Field test volume of good oilBbls.
Destination (Name and Location of treating plant or other facility).	
	Pit Disposal Use on Roads or firewalls Other
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EIT I hereby certify that the information above is true and complete to the best	of my knowledge and belief.
Owner Wol Low Ci	00 2.04/10
ny Trang Kinni Drugh	The same of the sa
Title Plant Manager	Signature Jeacy Linn But. Title Plant, Mangger Date 11-1-00
Date	Title Cont , 11 VM 436V Date //- 1-00
OIL CONSERVATION DIVISION	NOV 0 6 200
Approved By 19am Illuson Title	CLERK SPECIALIST NUV 06 200
\cup	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEAN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH	TANK BOTTOMS, SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHI	CHIT IS DELIVERED. Pre-
	Transporter (2)



District I 1625 N. French Dr., Hobbs, NM 88240 District II 814 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2010 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. H- 12192

	CLEANING, SEDIMENT OIL REMOVAL, TRANS	`	
Lease or Fac	ility Name Twin hakes	Location	28-18-28
	ON TO BEPERFORMED:	nt Oil Removal Transportation of	U.L Sec Twp Rge.
	Operator or Owner Representative authorizing w	mk	t de la coloni l'illimat i liqui i liquid i liqu
1 -	Date Work to be Performed FANK CLEANING DATA Tank Num		2345678
į	Tank Type SEDIMENT OIL OR MISCELLANEOUS	Volume S HYDROCARBON DATA	c Below Lond Lines
	Sediment Oil from: Pit Cellar	Other	ST TOOL STORY
•	Name P	Crude Terminal Refinery	c Below Lond Lines RECEIVED Other 192 Other 192
	Pipeline Break Oil or Spill		
Section 1999	Other (Explain) Cleaned (3)		55.502325235
	TION OF SEDIMENT OIL BY: (Explain) Location of Destruction	Burning Pit Disposal Use of	
	Justification of Destruction		
	ATION: (APPLICATION MAY BE MAL ify that the information above is true and complete		
	Owner Old Low Oil	Transporter	
	ny Tray Kinnibrush	Address	ty miningen saatnassinaassinaassinaassinaassi märissinä maand mayding sakalassina väy täässiselä vuotaa muksis
	tile Past Manages	Signature	
	Date	Title	Date
OIL CONS	ERVATION DIVISION	.*	
Approved By	more stillifield	Title Field Rep. I	Date 11/3/2000
MISCELLAN	THIS FORM MUST BE ON LOCATION DURING TA EOUS HYDROCARBONS, AND MUST BE PRESEN FOUS HYDROCARBONS AT THE TREATING PLA	THEO WITH TANK BOTTOMS, SEDIMENT OIL	

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 Resources**

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Submit 5 Copies to Appropriate District Office

> Operator Transporter (2)

PERMIT NO.__ TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Lease or Facility Name_ OPERATION TO BE DERFORMED: Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Tank Cleaning Operator or Owner Representative authorizing work__ Date Work to be Performed TANK CLEANING DATA Tank Number, Volume Tank Type, Volume Below Lo SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill **VOLUME AND DESTINATION:** Estimated Volume Bbls. Field test volume of good oil (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)_ Burning Pit Disposal Use on Roads or firewalls (Explain) Location of Destruction Justification of Destruction **CERTIFICATION:** (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Address_ 1 Vanage o Signature___ 10-26-00 OIL CONSERVATION DIVISION Approved By Ribe DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File

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

1625 11 French Dr., Hobbs, FIM 88240 District II R11 South First, Artesia, NN 88210 Dietalet III Inon Ple Brazes Read, Aztec, NM 87410

State of New Mexico **Energy Minerals and Natural Resources**

Form C-117 A Revised March 17, 1999

> Operator Transporter (2)

Oil Conservation Division 2040 South Pacheco

Submit 5 Copies to Appropriate District Office

2010 South Parbern, Santa Fe, MM 87505 PERMIT NO. Santa Fc, NM 87505 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT OPERATION TO BE PERFORMED: Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work 2128293037 Date Work to be Performed, TANK CLEANING DATA Tank Number Tank Type Volume Bel SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Diher MISCELLANEOUS OH Pipeline Station Crude Terminal Refinery Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Paplain) VOLUME AND DESTINATION: Estimated Volume Field test volume of good oil (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)__ Burning Pit Disposal DESTRUCTION OF SEDIMENT OIL BY: Use on Roads or firewalls Location of Destruction Instification of Destruction, CURTIFICATION: (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. LOW OIL Transporter 1 Ray Kinn bruch Signature 10-26-00 OIL CONSERVATION DIVISION Tille Field Rep. I Date 11/3 / 2000 DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe FUSCIFER ARIPOUS HYDROCARDORS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File EUSCELLAPPOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

Dienter f. 1625 (f. French Dr., Hobbs, fJM 88240 District ff. 811 South Flist, Artesia, fJM 88210 District ff. 1000 Pio Brazos Road, Aztec, NM 87410

State of New Mexico Frierry Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fc. NM 87505 Submit 5 Copies to Appropriate District Office

Distilet IV 2010 South Pacheen, Santa Le, MM 87505	Santa Fc, NM 87505	PERMIT NO. 14-12184
TANK CLEANING, SEDIMENT OIL REMOVAL, TRAI		
Operator of Owner Gates Petroleum tease of Facility Hame Dowell M	Address 10	5 5. 4 M Artesia AM 8821.
tease or Encility Hame Dowell M	<i>V</i> 1 oc	ation 33-18-14
OPERATION TO BE PERFORMED:	nent Oil Removal Transportat	O.L Sec Twp Rge.
Operator or Owner Representative authorizing	work	
Date Work to be Performed TANK CLEANING DATA Tank No.	umber // 494 ('olume 2031-123
SEDIMENT OIL OR MISCELLANEOU	WATER CONTROLLER	Colume Below 889 Line 00 100 00 100 00 100 00 100 00 100 00 100 00
Sediment Oil from:	lai [iii] Other	OUT 2000 00 00 00 00 00 00 00 00 00 00 00 0
\	Crude Terminal Refinery	OCD ARTESIA 1017
Catchings From: Gasoline Plant G	nthering Lines Salt Water Disposal Syste	Gersi ri di
Pipeline Break Oil or Sp	sill .	150561 81 Tr 31 23
*Other (Explain)		
VOLUME AND DESTINATION: Fstimated V	olume 40 Bbls. Fic	ld test volume of good oilBbls. (Not required prior to Division approval)
Destination (Plane and Location of Iterating plant or DESTRUCTION OF SEDIMENT OIL BY:	Pur 113, Low 1411/3	Vsc on Roads or firewalls Other
(Explain)		
Location of Destruction		
Instification of Destruction		
CLRITICATION: (APPLICATION MAY BE MA Thereby certify that the information above is true and compl	DE BY EITHER OF THE FOLLOW lete to the best of my knowledge and belie	ING) cf.
owner Old Low Oil	Transporter	
nv. TI Ruay Kinni bruch	Address	
Inte Plant NYMX agra		
Hate 10-26-00		Date
OIL CONSERVATION DIVISION		
Approved By Trace (State field	Title Field Rop. I	Unic_11/3/2000
·		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING I FUSCELLAMFOUS HYDROCARBONS, AND MUST BE PRESI		41 OIL OR
EUSCELLANGOUS HYDROCARBONS AT THE TREATING P	EANT TO WHICH IT IS DELIVERED.	File

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District II 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Santa Fe, NM 87505 PERMIT NO. 4-/2/83

ANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MIS		
Operator or Owner <u>Uales</u> Petroleum Lease or Facility Name O'Neil DL	_Address_105 3. 45	Artesia 1.m.8821
Lease or Facility Name O'Neil JL	Location	33-18-24
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	Transportation of Miscella	U.L Sec Twp Rge.
Operator or Owner Representative authorizing work		
Date Work to be Performed	4-00	
TANK CLEANING DATA Tank Number //304		793031-12375
Tank Type	Volume Below	/\dots \dots
Sediment Oil from: Pit Cellar Other		OCT 2000 STORY OF THE STATE OF
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	OCD ARTESIA STORY
Catchings From: Gasoline Plant Gathering Lines Salt W	ater Disposal System	Other Care Oser 81 Training
*Other (Explain)		01811
VOLUME AND DESTINATION: Estimated Volume		of good oilBbls.
	O JY115, Y1-YN Disposal Use on Roads	- 88335 or firewalls
(Expfain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF Thereby certify that the information above is true and complete to the best of my known to the be		*
Owner Wa LOW VI	Transporter	
By TRANKINGL	Address	
Title Plant Manage	Signature	THE RESERVE OF THE PARTY OF THE
Date	Title	Date
OIL CONSERVATION DIVISION		
Approved By Trale Shellfill Title Field	Rop. I	Date_11/3/2000
•		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT	TOMS, SEDIMENT OIL OR	Santa Fe File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DI	ELIVERED.	Operator
		Transporter (2)

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 Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. H - 13182

TANK CLEANING, SEDIMENT OF REMOVAL, TRANSPORTATION OF MIS	CELLANEOUS HYDROCARBO	DNS AND DISPOSAL PERMIT
Operator or Owner Hutes Petroleum Lease or Facility Name Brean ME	Address 103 3. 4	13-18-16
rease of Facinity Name	LOCATION	U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	☐ Transportation of Miscellar	
Operator or Owner Representative authorizing work		
Date Work to be Performed TANK CLEANING DATA Tank Number 13784	0-26-08 Volume	3031-12325
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL	Volume Below I.	Orthorno OCO ARTESIA TO
Tank Bottoms From: Pipeline Station Crude Terminal Catchings From: Gasoline Plant Gathering Lines Salt W		Other*
Pipeline Break Oil or Spill		60581 Tr 34
*Other (Explain)		
VOLUME AND DESTINATION: Estimated Volume 40		of good oilBbls. It required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old Ord Old Probability DESTRUCTION OF SEDIMENT OIL BY: Burning Pit	Disposal Use on Roads o	88035 r firewalls
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my kn		
Owner U LOW VI	Transporter	
ny Tray Kinnibrush	Address	
Title Plant Manager	Signature	
Date	Title	Datc
OIL CONSERVATION DIVISION		
Approved By Trace Stallfiell Title Field	Rep. II	Date_11 (3 / 7000
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO' MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS E	TTOMS, SEDIMENT OIL OR	Santa Fe File Operator

1625 H. Trench In , Hobbs, FINI 88240 811 South Hist, Artesia, UAL 88210 1000 Plo Binzos Road, Aztec, NM 87410 District IV 2010 South Pacheco, Santa Fe, MM 87505

State of New Mexico Friergy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fc, NM 87505

Submit 5 Copies to

Operator Transporter (2)

PERMIT NO. H TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator of Owner Market Energy Cup. Address P.O. Buy 229 Arlesing, A.M. 88510 Tease or Facility Name F.L. Battery OPERATION TO BE PERFORMED: Operator or Owner Representative authorizing work 10-20-00 Date Work to be Performed Trink Number 35510 1 134 Km TANK CLEANING DATA Volume Below Lond Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA [Pit [Cellar [Other <u>MIŞÇELLANEOUS OH</u> Pipeline Station Crude Terminal Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain) Estimated Volume VOLUME AND DESTINATION: Bbls. Field test volume of good oil (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) P.O. Pary 113, Loco 14:113, 41.414. 8833 DESTRUCTION OF SEDIMENT OIL BY: Location of Destruction Instification of Destruction___ CLRUIFICATION: (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 Wid Low OH Transporter, TRANS Kinnsbruck Past Warages OIL CONSERVATION DIVISION DISTRIBUTION BY OCD A CORY OF THIS FORM MUST BE ON LOCATION DURRIG TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe FUSCELLAMFOUS HYDROCARDORS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File

EUSCELLANDOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

Dictrict I 1625 M. French Dr., Hinlihs, PIM 88240 Dictrict II 814 South First, Artesia, PIM 88210 Dictrict III 1000 Pio Brazos Road, Aztec, NM 87410 Dictrict IV 2010 South Pacheco, Santa Le, PIM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Operator
Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe. NM 87505 Submit 5 Copies to Appropriate District Office DERMIT NO H = 12193

Mith Rough Fachera' Oraga 14' Line areas	Santa Fc, NM 87505	115KM11 140. 11
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANS		
Operator or Owner Kay Jay OI)	Address	0.34 568, Artesia, nm 88210
Lease on Facility Name hackawanne	!	ocation 21-18-38 U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED: Sedime		tation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing w	cook Blaise ((Ampanella
Date Work to be Performed TANK CLEANING DATA Tank Num		Volume (232)
1ank Typ <u>SEDIAIENT OIL OR MISCELLANEOU</u>	STOCK TANK	Volume Helow Long Fine 2
Sediment Oil from: Pit [] Cella	r [] Other	RECEIVED &
I ank Holton's From:	Crude Terminal Relin	/10 0011 - 1111
	hering Lines Salt Water Disposal Sy	Other Other
Pipeline Break Oil or Spil		5/1101 68 F 3 C
*Other (Explain)		
VOLUME AND DESTINATION: Estimated Vo	dunc <u>45</u> Bbls. I	Field test volume of good oil
	Dry 113, Low 1411	Use on Roads or firewalls Other
(Explain)		
Location of Destruction	, 11-14-14-14-14-14-14-14-14-14-14-14-14-1	
Instification of Destruction		
CLRHIFICATION: (APPLICATION MAY BE MAI thereby certify that the information above is true and comple		
thener Old Low Oil	Transporter	
nv. TI RAUJ Kinni brugh	Address_	
the Planty Warage	Signature	
170-30-00	Title	Date
OIL CONSERVATION DIVISION		
Approved By	Title	Unic
7		різтринцтюм ву оср
A COPY OF THIS FORM MUST BE ON LOCATION DURING LEAGUE LAHEOUS HYDROCARBOHS, AND MUST BE PRESEDENCE LABOUS BY	HEED WI <mark>HETANK BOTTOMS, S</mark> EDIN	

Dictrict 1
1628 11 Trench Dr., Hobbs, 1381-88240
19i-to-t H
R11 South Flist, Artesia, 1381-88210
19i-to-t H
1000 Pie Brazos Road, Aztec, NM 87410
District IV
2010 South Pacheco, Santa Le, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe. NM 87505 Submit 5 Copies to Appropriate District Office

2010 South Partiero, Santa Fe, FINI 87505	Santa Fe, NM 87505 PERMIT NO. /7-2308/
	SPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
	Address & O. B. W. 940, Artosia, n. m. 88300
Lease or Encility Name Walling ford	Location 32-17-32
OPERATION TO BE PERFORMED: Sediment	of Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing w	nik
Date Work to be Performed Tank CLEANING DATA Tank Num	10-5-00 ber 11606 Volume
Tank Type SEDIMENT OIL OR MISCELLANEOUS	Volume Below Load Line SHYDROCARBON DATA
Sediment Oll from: Pit [] Cellar	[_] Other
MISCELLANEOUS OIL Tank Holloms From: Pipeline Station	Ctude Terminal Refinery Other*
Catchings From: Gasoline Plant [] Gatl	ering Lines Salt Water Disposal System Other*
Pipeline Break Oil or Spill	
*Other (Explain)	
Destination (Hame and Location of treating plant or of Destination (Manual Destination of treating plant or of Destination (Manual Destination of treating plant or of Destination of treating plant or of Destination (Manual Destination of treating plant or of Destination of Destination of treating plant or of Destination of	(140) reduited bilor (0 148 retuit approxat)
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use on Roads or firewalls Other
(Explain)	
Location of Destruction	
Instification of Destruction_	
CLRIFICATION: (APPLICATION MAY BE MAD) Thereby certify that the information above is true and complet	
Owner Wild Low Oil	Transporter V Old Laco Out
nv TIRAUJ Kinns Druck	Address P.O. Bux 113 (146)
Hille Pland Manage .	Signature Tracy Kinn brush
Date 10-5-00	Title v plant Managariane 10-5-00
OIL CONSERVATION DIVISION	,
Appended by Mail Letonson	Title CLERK SPECIALIST Date
<i>' (</i>	DISTRIBUTION BY OCD
A COPY OF THIS TORM MUST BE ON LOCATION DURING TA FUSCELLAMBOUS HYDROCARDONS, AND MUST BE PRESEN	
EUSCHLADHOUS HYDROCARBONS AL THE TREATHER PLA	NT TO WHICH IT IS DELIVERED.
	Operator

and the state of t THE PROPERTY NOW THE WAY THE TAX TO SEE THE SEE THE SEE THE SECOND SE The second secon Land for the state of the state Commence of the second Committee on the contract of t en la visit de la companya del companya del companya de la company The safe and \$ 1988 The group. · 我是有意思的一种意思的一种人的一个人,这种人的一种的一种。 All will write the constant of 20. Box 16th Sund and plant manager 10-5-00 THE 1 S AND Additional Process Control of the State of t

District 1625 H. French Dr., Hobbs, HM 88240 Display 811 South Flist, Artesia, IJM 88210 Metrict III joon Pie Biazes Read, Aztec, NM 87410

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division

Submit 5 Copies to Appropriate District Office

Dictrict IV 20 to South Pacheco, Santa Fe, FIM 87505	Santa Fc, NM 87505	PERMIT NO. 19-13/12
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANS	SPORTATION OF MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner Mack Energy day. Lease or Facility Hame Neneral Amero	Address P.O.	Bux 960, Artosia, nm 8820
Lease or Facility Hame Neneral Amero	can	on 10-11-30
OPERATION TO BE DERFORMED:		U.L Sec Twp Rge. of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing w		201
Date Work to be Performed TANK CLEANING DATA Tank Num	der Volu	1920212233
SEDIMENT OIL OR MISCELLANEOUS	SHYDROCARBONDATA	The OCD ARTESIA
MISCELLANEOUS OF L. Pipeling Station	Crude Terminat Refinery	D CO Co
Catchings From: Gasoline Plant Gatl	nering Lines	15345678 July
*Other (Explain)		
VOLUME AND DESTINATION: Estimated Vo	hune <u>90</u> Bbls. Field	test volume of good oilBhls. (Not required prior to Division approval)
Destination (Plane and Location of treating plant or of DIA DOD OIL, POR	Juy 113, Loco 1/11/3,	VI. VIV. 88335 c on Roads or firewalls Other
(Explain)		
Location of Destruction		
fustification of Destruction		
CLRIFICATION: (APPLICATION MAY BE MAI thereby certify that the information above is true and complete		(C)
owner Old Low Oil	Transporter	
n. Thay Kinnibruck	Address	
Title Plant Warage	Signature	
Date 10-18-00		Date
OIL CONSERVATION DIVISION		
(Tille Field Rep. IF	Date_10/20/2000
V	l	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING 17 THIS CELL ALIFOUS HYDROCARBOUS, AND MUST BE FRESET		
EUSCELLAMEOUS HYDROCARBONS AT THE TREATING FLA		File

District 1 1625 11 Trench Dr., Hobbs, DM 88240 District II 814 South First, Artesia, DM 88210 District III Joon Pin Biazos Road, Aztec, NM 87410 Direct IV 20 to South Parkern, Santa Fe, NM 87505

State of New Mexico Fnergy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco

Submit 5 Copies to Appropriate District Office

2-17/11

	Santa Fc, NM 87505	1 EKWIT NO. 17-1311)
TANK CLEANING, SEDIMENT OIL REMOVAL, TRAN	SPORTATION OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT 7/6
Operator or Owner Plance Retroleum	Wip. Address P.O.Box	17/48, Billings, MT 59103
Lease or Facility Plante (SECONIMO		24-18-31 U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sedime	ent Oil Removal Transportation of N	liscellaneous Hydrocarbons
Operator or Owner Representative authorizing v	voik Sackie Herron	
Date Work to be Performed	10-10-00	
TANK CLEANING DATA Trink New	nber Volume	
Tank Typ <u>SEDIMENT OIL OR MISCELLANEOU</u>	S HYDROCARBON DATA Volume	Below Lord Line A CO.
Sediment Off from:	n [] Other	15 ON 200 Si
MISCELLANEOUS OIL Tank Hottoms From: Pipeline Station	Ctude Terminal Refinery	CO - ARTESIA
Catchings From: Gasoline Plant Ga	thering Lines Salt Water Disposal System	□ mas
Pipeline Break Oil or Spi	1I ·	- 1234 Sec 21 - 1234 Sec 3
*Other (Faplain)		
A OLUME AND DESTINATION: Estimated Vo	olume <u>35</u> Bbls. Field test v	rolume of good oilHhls. (Not required prior to Division approval)
	Pur 113, Low 14115, 41.	No. 88335 Roads or firewalls Other
(Fyplain)		
Location of Destruction		
Instification of Destruction		
CLRIFICATION: (APPLICATION MAY BE MADE thereby certify that the information above is true and complete twenty (D) (A) (D) (D)	te to the liest of my knowledge and belief.	
ny TRANG Kinnibruck	, , , , , , , , , , , , , , , , , , , ,	
Title Past Warage	Signature	
Date 1.0-18-00		
OIL CONSERVATION DIVISION		Date
		/ /
Appended By Mile 5 holl pill	Tille Field Rep. I	Unic 10/70/7000
A COPY OF THIS FORM MUST BE ON LOCATION DURING L FISCELLAHEOUS HYDROCARBORS, AND MUST BE CRESE LISCELLAHEOUS HYDROCARBONS AT THE TREATING PL	HIFD WITH TANK BOTTOMS, SEDIMENT OIL C	
	The second secon	Operator

Dictibet 1
1625 D. Crench Dr., Hobbs, DM 88240
Dictibet B
814 South First, Artesia, DN 88240
Dictibet B
1000 Pio Brazos Road, Aztec, NM 87410
Dictibet BV

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Tronsporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

2010 South Pacheco, Sauta Fe, NRT 87505	Santa Fe, NM 87505	PER	MIT NO. 17-121670
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANS			
Operator or Owner Phillips tel. Comp	OanyAddress	· MC(10) DIX	RESKUTINGTON / 1111 88200
Lease or Encility Name State E-AI		1 ocation	5-18-18 U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED: Tank Cleaning Sedimen			lancous Hydrocarbous
Operator or Owner Representative authorizing we	nk		
Date Work to be Performed TANK CLEANING DATA Tank Number	10-18-0C	Volume	AS 10 17 18 19 20 27 25
Tank Type SEDIMENT OIL OR MISCELLANEOUS	HYDROCARBON DATA	Volume Beloy	V BOT DOON 'P\
Sediment Oll from: Pit [Cellar	Other	4.0	RECEIVED (S)
MISCELLANEOUS OIL Pipeline Station	Ctude Terminal	Refinery 5	Somer.
\	ering Lines Salt Water Dispos	al System	Guer.
Pipeline Break Oil or Spill (Other (Explain) + Mark bo Hom -	#8 <u>a</u>		28 51 - 15 05 91 23 A 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
YOLUME AND DESTINATION: Estimated Vol	nne <u>25</u> Bbls.	Field test volum	e of good oilBhls.
Destination (Name and Location of treating plant or of DA DO OI, PO. P DESTRUCTION OF SEDIMENT OIL BY:	her facility) AY 113, LOCO JY Burning Pit Disposal	Use on Ronds	- 88335 or firewalls Other
(fixplain)			derministry graphy supply summer spread resources of the special to the control of the control o
Location of Destruction			
Instification of Destruction			The second section of the second section is a second section of the second section section (
CLRIFFICATION: (APPLICATION MAY BE MAD) Thereby certify that the information above is true and complete	E BY EITHER OF THE FOI to the best of my knowledge m	LOWING) and betick	
owner Wld Low Oil	Transpo	orter	
ny Thay Kinn bruch	Addres	s	
THE PUST MANAGE	Signatu		
11ate 10-18-00	Title		
OIL CONSERVATION DIVISION	Associate are mentionified?		
			, 1
Approved By Make Stullefield	Tille Field Rep. #	er Manufasso es No. 175 - 1974 (SANASSON SINDHALLESSANIS)	Date 10/20/2000
1	·		DISTRIBUTION BY OCD
A CONY OF THIS FORM A USE DE ON LOCATION DURING TA FUSCELLA MEOUS HYDROCARDONS, AND MUST BE PRESEN			Santa Fe
EUSCELLAPPIOUS HYDROCARBONS AT THE TREATING PLA			File

Dietric E 1625 D. French Dr., Hobbs, DM 88240 Dietric EE 814 South First, Artesia, DM 88210 Dietric EE 1000 Die Heazes Road, Aztec, NM 87440 Dietric EV

State of New Mexico Friergy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Operator
Transporter (2)

20 to South Pacheco, Santa Le, FIM 87505 PERMIT NO. Santa Fc, NM 87505 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Lease or Encility Name 5. D OPERATION TO BE PERFORMED: Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Kodney Webb Operator or Owner Representative authorizing work Date Work to be Performed. TANK CLEANING DATA Tank Number Volume Below Long Tank Type Heater SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON D. Pit Cellar Dther MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Gasoline Plant [7] Gathering Lines [7] Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain) Estimated Volume 20 VOLUME AND DESTINATION: Field test volume of good oil. (Not required prior to Division approval) Destination (Plange and Location of treating plant or other facility)___ Burning Pit Disposal Use on Roads or firewalls Location of Destruction Instification of Destruction, CLRIFICATION: (APPLICATION MAY BE MADE BY BITHER OF THE FOLLOWING) I bereby certify that the information above is true and complete to the best of my knowledge and belief. Owner WICK LOW OIL 1 Ray Kinnibruch Part Warger 10-18-00 OIL CONSERVATION DIVISION Approved By Messtull Tille Field Rep. II DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fr EUROPEL AMPOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL, OR File AUSCELLANDOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

1625 17 French Dr., Hobbs, NA 88240 R11 South Flist, Artesia, EJN1 RR210 toon Ple Brazes Read, Aztec, NM 87410

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

> Operator Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fc. NM 87505

Submit 5 Copies to

PERMIT NO. 20 to South Pacheco, Santa Le, NM 87505 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT OPERATION TO BE PERFORMED: Transportation of Miscellaneous Hydrocarbons Tank Cleaning Sediment Oil Removal Operator or Owner Representative authorizing work Date Work to be Performed TANK CLEANING DATA Volume Below Load Kin Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Cother MISCELLANEOUS OIL | Pipeline Station | | | Crude Terminal Refinery Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill Estimated Volume Bbls. Field test volume of good oil VOLUME AND DESTINATION: (Not required print to Division approval) Destination (Plante and Location of treating plant or other facility)... | Burning | Pit Disposal (Feptain) Location of Destruction ____ Justification of Destruction, . CLICITICATION: (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. thener Wid Low Oil nv. Trang Kinnsbruck THE Plant Managra 10-18-00 OIL CONSERVATION DIVISION Tille Field Rep. I DISTRIBUTION BY OCD A CODY OF THIS LORMANUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe ENSCRET AMEOUS HYDROCARBORS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File ENSCRET APPOUS HYDROCARDONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

1625 11 Trench Dr., Hobbs, NM 88240 District H R11 South Heet, Artesia, NA RR210 Dienict III Joon Ple Biazes Read, Aztec, NM 87410

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco

Submit 5 Copies to Appropriate District Office

1117111 41111 1 121

n 10 South Pacheco, Santa Le, FINI 87505	Santa Fe, NM 87505		MIT NO. 77-12/09
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSP	ORTATION OF MISCELLANEO	/1 .	A .
ocealin in Owner 11/11/100 FIFEIGG	AddressAddress		2, Arlesia, non 883.
ase or Facility Name Loco Federa		Location	21-11-30 U.L Sec Twn Rec.
PERATION TO BE PERFORMED: [7] Sediment (-	utation of Miscel	fancous Hydrocarbons
Operator or Owner Representative authorizing work	k		A THE RESERVE TO SERVE THE PROPERTY OF THE PRO
Date Work to be Performed TANK CLEANING DATA Tank Number	35568	Volume	1920212 ₂ 332
Tank Type SEDIMENT OIL OR MISCELLANEOUS I	IVDROCARBON DATA	Volume Belia	CT CUED
Sediment Oil from: Pit [] Cellar MISCELLANEOUS OIL		1213	RECEIVESIA AND ARTESIA
Tank Hottoms From: Pipeline Station		inery (2	Oulder
	ing Lines Salt Water Disposal !	System	Contract Co.
*Other (Explain)		e san e e e e e e e e e e e e e e e e e e e	
Destination (Flaure and Location of treating plant or other	y 113, LOW JYI	1	Not required prior to Division approval) 88335 s or firewalls
(Explain)			· · · · · · · · · · · · · · · · · · ·
Location of Destruction			
Justification of Destruction			and the state of t
ERIFICATION: (APPLICATION MAY BE MADE early certify that the information above is true and complete to the formation of the complete to the certify that the information above is true and complete to the certify that the information above is true and complete to the certific to the cert	BY EITHER OF THE FOLL. to the best of my knowledge and Transporte	belief.	
ny TRAU Kinnibrud	Address		
III- Plust Warrage	Signature		
11ale 10-12-00	Title	e e e e e e e e e e e e e e e e e e e	Date
L CONSERVATION DIVISION		,	
	Tille Field Rep. II		Dale 10/70/2000
The state of the s			DISTRIBUTION BY OCD
OPY OF THIS FORM MUST BE ON LOCATION DURING FAN	K CLEANING, REMOVAL OF SEI	DIMENT OIL OR	Santa Fe
SCHELANFOUS HYDROCARBOUS, AND MUST BE PRESENT SCHELANFOUS HYDROCARBONS AT THE TREATING PLAN		MENT OIL OR	File
**************************************		•	Operator

District I 1625 F. French Dr., Hobbs, FIM 88240 District II 814 South Clist, Artesia, IJM 88210 District III 1000 P.lo Brazos Road, Aziec, NM 87410 District IV

State of New Mexico Friergy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. A - 12163

20 th South Pacheco, Santa Le, 1161 87505 Santa	Fc, NM 87505 PERMIT NO. 77 /27/05
	ON OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner NAnce Ketrokum Corp.	
Lease or Encility Name Ceronimo	1.ocation 34-18-31 U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Sediment Oil Rem	oval Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	Jackre Herron
Date Work to be Performed TANK CLEANING DATA Tank Number	10-12-06 131920212233
Tank Type	te Terminal Relinery Outside OCD ARTESIA
*Other (Explain)	
Destination (Name and Location of treating plant or other facility) DIA LOW OIL, PO. Pay 11 DESTRUCTION OF SEDIMENT OIL BY:	3, Low Hills 41:m. 88035
(Fyplain)	
Location of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY BIT thereby certify that the information above is true and complete to the best of	TIER OF THE FOLLOWING) st of my knowledge and belief. Transporter.
my Trang Kinnsbruck	Address
Title Plant Warage	Signature
Hate 10-12-00	TitleDate
OIL CONSERVATION DIVISION	
Approved by man Stillfield Titl	c Field Rep. II Unic 10/20/2000
A COPY OF THIS LORM MUST BE ON LOCATION DURING TANK CLEAR AUROPE LANGUES HYDROCARBONS, AND MUST BE PRESENTED WITE LUXCELLANGOUS HYDROCARBONS AT THE TREATING PLANT TO WE	VING, REMOVAL OF SEDIMENT OIL OR TANK BOTTOMS, SEDIMENT OIL OR

District 1625 11 French Dr., Hobbs, NM 88240 District H R11 South Hirst, Artesia, NNI 88210 District III Hunt Ple Brazes Road, Aztec, NM 87410 District IV

State of New Mexico Fnergy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco

Submit 5 Copies to Appropriate District Office

20 ttl South Parheco, Santa Le, NM 87505	Santa Fe, N	M 87505	PERMIT NO	17-12/62
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSI	PORTATION OF N	NISCELLANEOUS HYDR	OCARBONS AND	DISPOSAL PERMIT
Operator or Owner Marks Frency & Lease or Facility Name Loco Lease	loyo.	Address	X227 H	fosig A.M.880
Lease or Encility Name Loco Fee	^	Location,	111 - Sec	17-30
OPERATION TO BE PERFORMED: [4] Sediment	t Oil Remova l	Transportation of	Miscellaneous Hyd	roenthous
Operator or Owner Representative nuthorizing wo	nk		J	Managaring the Managaring to the pulse of the first of the first section of the s
Date Work to be Performed TANK CLEANING DATA Tank Numb	e 3550	0-13-06 2 Volume		222324
Tank Type SEDIMENT OIL OR MISCELLANEOUS	HYDROCARB	Volume ON DATA	Below Eard Line	15 E
Sediment Off from:	Other		25.47.	WED CIA B
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Termin	nl [Refinery	Len. VV	CENEDSIA 22
Catchings From: [] Gastoline Plant [] Gathe	ring Lines 🔲 Sal	Water Disposal System	Other OC	, /3/
Pipeline Break Oil or Spill		•	684	354527
*Other (Uxplain)				
Destination (Name and Location of treating plant or other Destruction of SEDIMENT OIL BY:	W 113,	OLD JY1 1/3, 1/1 Pit Disposal Use or	m. 882	or to Division approval)
				And the state of t
Location of Destruction				and the state of t
CLRITEICATION: (APPLICATION MAY BE MADE thereby certify that the information above is true and complete them. Old Low Oll.		knowledge and belief.		
nv. I Ray Kinn's Drugt	· traverse	Address,	***************************************	the state and physicians of the described a second section of the section of the second section of the section of the second section of the section of th
Title Plant NVANUgra	*****	Signature		
Date 10-12-00	Francisco de la destación de l	Title	o de contra a decembra de la cont e de aparte de la contra del la contra de la contra de la contra de la contra del la co	_ Date
OIL CONSERVATION DIVISION				
Approved By Trace (Studlefiel)	Tillo Fiel	d Rep. IT	Date	10/20/2000
A COPY OF THIS LORM MUST BE ON LOCATION DURING TAY FUSCELLABEOUS HYDROCARBONS, AND MUST BE PRESENT FUSCELLABEOUS HYDROCARBONS AT THE TREATING PLAN	TED WITH TANK B	OTTOMS, SEDIMENT OIL		Santa Fe File Operator

1625 H. French Dr., Hobbs, HA 88240 REE Smith Liter, Artesia, FINERRATO Metrick III mon Ple Biazes Read, Aztre, NM 87410 2040 South Parliero, Santa Fe, NM 87505

State of New Mexico Fnergy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Submit 5 Copies to Appropriate District Office

PERMIT NO. H

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Porke Tract C OPERATION TO BE PERFORMED: Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Tank Cleaning Operator or Owner Representative authorizing work Date Work to be Performed TANK CLEANING DATA Tank Number Innk Type Volume Below I SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: RECEIVED MISCELLANEOUS OIL 1 Pipeline Station | Crude Terminal Refinery Gasoline Plant [] Gathering Lines [] Salt Water Disposal System Pipeline Break Oil or Spill

YOUNE AND DESTINATION:	Pstimated Volume	Bus.	Field test volume of good oil . (Not required prior	to Division approval)
Destination (Manya and Location of	treating plant or other facility)			
Destination (Planys and Location of DIA LOCD OLDER DESTRUCTION OF SEDIMENT OIL	1, 10. Du 113.	LOCO 141	113 41.7m. 8803	5_
DESTRUCTION OF SEDIMENT OIL	BY: Burning	Pit Disposal	Use on Roads or firewalls	Other
(Explain)	* * * * * * * * * * * * * * * * * * * *		***************************************	
focation of Destruction	* * ***********************************		** **	
Instification of Destruction,	5 NO 74 AMARIAN AND AND AND AND AND AND AND AND AND A		TO C. S. L. V. C. T. T. C. T. T. C.	
CLRUIFICATION: (APPLICATION)	MAY BE MADE BY BITH	ER OF THE FOLI	LOWING)	

Other (Explain) water Lank

ity that the intormation above is true and complete t	o me nest of my knov	vicage and belief.	
Owner Old Low Oil	* ** *********************************	Transporter	
no TRANG Kinnibruck	***	Address	
ine Plast Warage	N	Signature	
Date 10-12-00		Title Date	

OIL CONSERVATION DIVISION

Appended By Male Stable

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

DISTRIBUTION BY OCD		
	Santa Fe	
	File	
	Operator	
	Transporter (2)	

Dienic ()
1628 D. French Dr., Hobbs, NM 88240
Dienic ()
814 South Unit, Artesia, NM 88210
Dienic ()
1000 Ph. Brazos Road, Aztec, NM 87410
Dienic ()

State of New Mexico Friergy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

2010 South Pacheco, Sauta Le, HM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H= 11/60</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSF		
Operator on Owner Unles Petroleum Lease on Facility Name Ross E M #3		4 Hotoso, 1m 88210
Lease in Fincility Name Koss E M #3	Location	20-19-25 U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Sediment	Oil Removal Transportation of i	
Operator or Owner Representative authorizing wor		11 11 Annier Physiotophian Again (annier mannier man again again again ag an ag an ag an ag an ag an ag an ag
Date Work to be Performed TANK CLEANING DATA Tank Number	10-12-00 Notume	416 19 20 21 22 33
Tank Type SEDIMENT OIL OR MISCELLANEOUS		Below Local Line
Sediment Oil from: Pit [] Cellar	Other	E BELLINED SS
· · · · · · · · · · · · · · · · · · ·	Crude Terminal Refinery	RECEIVESIA NO
hand the same	ing Lines Salt Water Disposal System	□ pages. "c'oz
[] Pipeline Break Oil or Spill *Other (Explain) BSY W		1234567/
A OLUME AND DESTINATION: Estimated Volume.	ne <u> </u>	volume of good oilBbls. (Not required prior to Division approval)
Destination (Plane and Location of Ireating plant or other DIA DOD OI), PO B DESTRUCTION OF SEDIMENT OIL BY:	4 113, LOW HILL 41.	Roads or firewalls Other
(Esplain)		
Location of Destruction	The state of the s	manage and strong strong strong state and arrived manages are as bridgest to be a facility of the first of th
Justification of Destruction,		
CLRIFICATION: (APPLICATION MAY BE MADE Thereby certify that the information above is true and complete		
owner Wid Low Oil	Transporter	
nv. Therap Kinnsbruck	Address	The state of the s
Tille Past Was age	Signature	
Date 10-12-00	Title	Date
OIL CONSERVATION DIVISION		
Approved by March Stulley D.	Tille Field Rep. II	Date 10) 20/2000
•		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TAN LUSCELLATIFOUS HYDROCARBORS, AND MUST BE PRESENT	ED WITH TANK BOTTOMS, SEDIMENT OIL	OR STATE
AUSCRITATIFOUS HYDROCARBONS AT THE TREATING PLAN	1-10 WHICH IT IS DELIVERED.	File Operator
		Transporter (2)

Pictife 1 1625 11 Trench Dr., Hobbs, DM 88240 Dietder H 811 South First, Artesia, UKI 88240 Dietder H 1900 Pic Brazos Road, Aztec, NM 87410 Dietder IV

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Appropriate District Office

Operator
Transporter (2)

20 to South Pacheco, Santa Le, FIM 87505 PERMIT NO. TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT hunder bolt Lease or Facility Name OPERATION TO BE PERFORMED: Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Tank Cleaning Operator or Owner Representative authorizing work 10-12-00 Date Work to be Performed, TANK CLEANING DATA Trink Number Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA [Pit [] Cellar [] Other MISCELLANEOUS OIL Relinery Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill + rank bo 60m-#217138 Estimated Volume 20 Bbls. VOLUME AND DESTINATION: Field test volume of good oil _ (Not required prior to Division approval) Destination (Mange and Location of treating plant or other facility) | Durning | Pit Disposal | Use on Roads or firewalls Location of Destruction Instification of Destruction, CLRIFFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Transporter 1 Ray Kinnibruch Address Past Manage OIL CONSERVATION DIVISION Tille Field Rep. II Approved By Mike 5000 ill DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL, OR Santa Fe AUGUELLAMEOUS HYDROCARDOUS, AND MUST HE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File EUSCITTABLEOUS HYDROCARDONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

1625 11 Trench Dr., Hobbs, NM 88240 this toler II R11 South First, Artesia, UNI RR210 District III 1000 Plo Biazos Road, Aztec, NM 87410 District IN

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

> Operator Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fc, NM 87505

Submit 5 Copies to Appropriate District Office

2010 South Pacheco, Santa Fe, NM 87505 PERMIT NO. TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address P.O. BWIZZ OPERATION TO BE PERFORMED: Transportation of Miscellaneous Hydrocarbons Sediment Oil Removal Operator or Owner Representative authorizing work Date Work to be Performed. TANK CLEANING DATA Tank Number Volume Helow Load Line Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar HOther MISCELLANEOUS OIL | Pipeline Station | | Crude Terminal Refinery Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *(Other (Fixplain) TANK bottom Estimated Volume 20 VOLUME AND DESTINATION: Field test volume of good oil (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)... Burning Pit Disposal DESTRUCTION OF SEDIMENT OIL BY: Use on Roads or firewalls Location of Destruction Justification of Destruction, CLRIFICATION: (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 WID LOW VII 1 Ruay Kinnsbruck Plant Warage OIL CONSERVATION DIVISION Tille Field Rep. II _____ Date 10/20 / 2000 DISTRIBUTION BY OCD A CODY OF THIS FORM MUST BE ON LOCATION DURING FANK CLEANING, REMOVAL OF SEDIMENT OIL, OR Santa Fe EUCCELLARBOUS HYDROCARDORS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File

EBSCELLANFOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

Diether 1
1678 11 Trench Dr., Hobbs, MA 88240
1676 11
814 South Flist, Artesia, IJM 88210
Diether III
1000 Pho Brazos Road, Aztec, NM 87410
Diether IV
2040 South Pacheco, Santa Le, NM 87508

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

	-	, INM 87303	TERMIT NO	11 10 10 1
TANK CLEANING, SEDIMENT OIL REI				
Operator or Owner Wartist Fr	edd mit	Address F. E. D.	N 237, 14	tesia, nm 88d
Lease or Encility Name	1 Battery	Location	18-11	-3/ • Twp. • Rgc.
OPERATION TO BE PERFORMED Tank Cleaning); Sediment Oil Removal	Tinnsportation of		• •
Operator or Owner Representative	e nuthorizing work			and a significance of the second state of the
Date Work to be Performed TANK CLEANING DATA	Tank Number 3.555	10-5-06 Volume		0101172
MIN COMMING PASSA	Tank Type		Below Lond Line	37470
SEDIMENT OIL OR MISC	ELLANEOUS HYDROCAI		Netow Lond Ving.	7
Sediment Oll from:	Pit [Cellar [Other		2	OCT 2000
AllSCELLANEOUS OIL Lank Buttoms From:	Pipeline Station Crude Terr	minal [] Relinery	□ onte	RECEIVED OCD - ARTESIA
Catchings From: Gasoline	Plant Gathgring Lines []	Salt Water Disposal System	Other Co	
Pipeline	Break Oil or Spill	•	100	25/202028769
*CHher (Explain)				2525262
OLUME AND DESTINATION: Destination (Plany and Location of the Company)		Bbls. Field test	volume of good oil (Not required prio	Hbls.
DIA LOW OIL DESTRUCTION OF SEDIMENT OIL	P.O. Pay 113, BY: [] Buning [D(O)Y1 3 7 Pit Disposal Use on	Roads or firewalls	Other
(Explain)				
Location of Destruction	· · · · · · · · · · · · · · · · · · ·			
Instification of Destruction				
TRIFFICATION: (APPLICATION A hereby certify that the information above is t				
invier Wid Low C		Transporter		
nv Tipnay Kinn	ibruet	Address,		
title Past M	Magri	Signature		
Date 10 -5		Title		
OIL CONSERVATION DIVISION				
pproved By	Title		Date	
A second control of the control of t		**************************************		DISTRUMUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATI			LOR -	Santa Fe
AISCELLANEOUS HYDROCARBONS, AND M ASCELLANEOUS HYDROCARBONS AT THE	UST BE PRESENTED WITH TANK TREATING PLANT TO WHI <mark>CH F</mark> I	K BOTTOMS, SEDIMENT OIL F IS DELIVERED.	OR	File
				Operator

District 1
1625-12 Trench Dr., Hobbs, 23M-88240
District H
814 South Fliet, Artesia, DM-88210
District HI
1000 Pilo Brazos Road, Aztec, NM-87410
District IV

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe. NM 87505 Submit 5 Copies to Appropriate District Office

2010 South Pacheco, Santa Le, NM 87505	Santa Fe, NM 87505	PERMIT NO. 17-12133
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPO		
Operator or Owner Phillips 7w.	Address N	60, Baskle, Louington, nm 885
Lease or Facility Name State E-A I	1.c	U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED: Sediment O	il Removal Transports	tion of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	.,	
Date Work to be Performed Tank Number	10-5-00	Volume 139 1011 72 73 7
Tank Type SEDIMENT OIL OR MISCELLANEOUS H		Volume Below Long Line 5
Sediment Oll from: Pit Cellar [Other	RECEIVED 60
MISCELLANEOUS OIL Tank Hottoms From: [] Pipeline Station [Crude Terminal Refine	UCD - HULLOW VOL
Catchings From: Gasoline Plant Gatherin	g Lines - Salt Water Disposal Sys	tem Dtheir
*Other (Explain) \(\frac{1}{2} \) Ank \(\frac{1}{2} \) bo \(\frac{1}{2} \) Other (Explain)	,	- CEC 3600
VOLUME AND DESTINATION: Estimated Volum	Bbls. F	ield test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other DIA LOLD OIL, P.O. Para DESTRUCTION OF SEDIMENT OIL BY:	113, LOW 14115	VICTN - 88035 Use on Roads or firewalls Other
(fixplain)		
Location of Destruction		
Instification of Destruction.		
CLRIFICATION: (APPLICATION MAY BE MADE Is thereby certify that the information above is true and complete to owner. Old Low Oil.	the best of my knowledge and be	lief.
-1:0 m 12 m h 1		
nv. Akaal kinni brazis	Address_	
Title Plant I YVan agra		
Hate	Title	Date
OIL CONSERVATION DIVISION		
Approved By	Title	Date
The second secon		DISTRUCTION BY OCD
A COTY OF THIS FORM MUST BE ON LOCATION DURING TANK		
EUSCRET APPOUS HYDROCARRONS, AND MUST BE PRESENTE EUSCRELAPPOUS HYDROCARRONS AT THE TREATRIC PLANT		:N1 OIL OR File
		Operator

District 1
1625 N. French Dr., Hobbs, NM 88240
District II
811 South First, Artesia, NN 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
2010 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office PERMIT NO. 4 - 12155

Operator or Owner	udson & Hudson	Address P.O.B.y 9	Tholgemer, n.m. 88364
Lease or Facility Name	/ /	Location	25-17-31
OPERATION TO BE			U.L Sec Twp Rge.
	Tank Cleaning Sediment Oil Removal	Transportation of Misco	ellaneous Hydrocarbons
Operator or O	wner Representative authorizing work	Jon Smith	
Date Work to	be Performed	10-5-00	
TANK CLE	ANING DATA Tank Number		130,1011127372
SEDIMENT	Tank Type Soul 4 OIL OR MISCELLANEOUS HYDROCAL	WK Volume Belo	ow Lond fine A G
Sediment Oil fi	rom: Tit [] Cellar [] Other		The City Vill
MISCELLA Lank Bottoms	NEOUS OIL From: Pipeline Station Crude Terr	minal Refinery	RECEIVED OCD - ARTESIA
Catchings Fron	r: Gasoline Plant Gathering Lines	Salt Water Disposal System] Others
	Pipeline Break Oil or Spill	•	22970296
*Other (Explai	n)		
VOLUME AND DEST Destination (No. DESTRUCTION OF S	nne and Location of treating plant or other facility)		ne of good oilBbls. (Not required prior to Division approval) 1 - 88335 ds or firewallsOther
(Explain)			ngill
Location of De	struction	The state of the s	
Justification of	Destruction		
	APPLICATION MAY BE MADE BY EITHER matter above is true and complete to the best of n		
Owner O	ld Low Oil	Transporter	
By	Ray Kinni brush	Address	
Title	Plant Manager	Signature	
Date			Date
OIL CONSERVATIO	<u>N DIVISION</u>		
Approved By	Title		Date
			DISTRUCTION BY OCD
	IST BE ON LOCATION DURING TANK CLEANING,		
	CARBONS, AND MUST BE PRESENTED WITH TANI CARBONS AT THE TREATING PLANT TO WHICH F		File
			Operator

District I 1625 M, French Dr., Hobbs, NM 88240 District II 814 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2010 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. 17-12146

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCEL	LANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Gates Potroleum Actions or Facility Name Sala AHA	Location 11-20-24
OPERATION TO BE PERFORMED:	U.L Sec Twp Rgc.
Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hydrocarbons
Cyperation (in Cywher Refinement)	nnon
Date Work to be Performed 9-29- TANK CLEANING DATA Tank Number 39/08	00
TANK CLEANING DATA Tank Number 37/68	
Fank Type	Volume Below Lond Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DA	
Sediment Oil from: Pit [Cellar [Other	RECFIVED 3
MISCELLANEOUS OIL Tank Hottoms From: Pipeline Station Crude Terminal	Refinery OCD - ARTESIA 3
Catchings From: Gasoline Plant Gathering Lines Salt Water I	Disposal System
Pipeline Break Oil or Spill	25/5058181 Hala
*()ther (Explain)	
VOLUME AND DESTINATION: Fstimated Volume 125 Bb	ls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old LOLD Oll, P.O. Pay 1/3, Loco DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Dispo	JIII3 71.711 - 88335 osal Use on Roads or firewalls Other
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE Thereby certify that the information above is true and complete to the best of my knowledge.)	
Owner Wid Low Oil T	ransporter
	ddress
tille Plant Managers s	ignnture
0 -6 00	itleDate
OIL CONSERVATION DIVISION	
Approved By Trick 5 holdfield Title Field Rey	1. I Date 10/3/2003
1	DISTRIBUTION BY OCD
A COTY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL	1 2 1 0
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTON MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIV	/ERED.
	Operator

District 1
1625 D. 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 Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. A-12145

TANK CLEANING, SEDIMENT OIL	REMOVAL, TRANSPORTATION	OF MISCELLANEOUS	IYDROCARBONS AND	DISPOSAL PERMIT
Operator or Owner Undes	Petroleum		5 5. 4th Arte	519, n.m. 88210
Operator or Owner Gales Lease or Facility Name Mo	rris Estate CC	Battery 1.000	ation 14-19	7-25
OPERATION TO BE PERFORM	IED:			
	tative authorizing work	_	on of Miscellaneous Hyd	
•	talive authorizing work	a sa ab	1/ 3	alle period and an esta annotation their grades applies for derived the section of the section and the section of the section and the section of the section and the section of the secti
Date Work to be Performed TANK CLEANING DA		7-34-00 344 v	olume	123056
Sediment Oil from: MISCELLANEOUS OII Tank Bottoms From: Catchings From: Pip *Other (Explain) VOLUME AND DESTINATION:	Tank Type SCELLANEOUS HYDROC Pit	ARBON DATA Terminal Refinery Salt Water Disposal System Bbls. Fiel	m Ource	RECEIVED NO DE ARTESIA NO DE LA COZOLO DEL COZOLO DE LA COZOLO DEL COZOLO DE LA COZOLO DEL COZOLO DEL COZOLO DEL COZOLO DE LA COZOLO DE LA COZOLO DEL COZOLO
DIA LOID C DESTRUCTION OF SEDIMENT O), , P.O. Par 113, DIL BY: Burning		Jsc on Roads or firewalls	S Other
(Fxplain)	g and the contract of the second of the seco			
Location of Destruction				
Justification of Destruction	· · · · · · · · · · · · · · · · · · ·			- Transfer
CERTIFICATION: (APPLICATION) Thereby certify that the information above Owner Old Local		of my knowledge and belie		
ny TRAW KI	instruct.			
'N (.	Nanage's			
Date	7-29-00			Date
OIL CONSERVATION DIVISION				
Approved By Mile Swill field	Title	Field Rep. I	Date	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LO MISCELLANEOUS HYDROCARBONS, AN MISCELLANEOUS HYDROCARBONS AT	D MUST BE PRESENTED WITH TA	NK BOTTOMS, SEDIMEN		Santa Fe File Operator

District I 1625 D. 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 Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>A - 12 144</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSP	•	ROCARBONS AND DISPOSAL PERMIT
		5.49 Arlesia, n.m. 88216
Lease or Facility Name KOSS IZ Con	#/Locatio	19-28-35
OPERATION TO BE PERFORMED:	Oil Removal Transportation o	U.L Sec Twp Rge.
Operator or Owner Representative authorizing wor	k Joe Chaure	
Date Work to be Performed	9-39-00 r	ne
Tank Type	[Cother	ne Below Lond Line, 123456
<u> </u>	Crude Terminal Refinery ing Lines Salt Water Disposal System	D Color RECEIVED OCD - ARTESIA
Pipeline Break Oil or Spill	,	Les Oos
*Other (Explain) Bowdown J	Railer	e e
Destination (Name and Location of treating plant or other Destruction of SEDIMENT OIL BY:	1 facility) 14 113, LOCO 14115, 4	(Not required prior to Division approval) 1.71. 88355 on Roads or firewalls Other
(Fyplain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE Thereby certify that the information above is true and complete		1)
Owner Old Low Oil	Transporter	
ny Tray Kinnibrud	Address	
no Tray Kinnsbruch	Signature	
Date 9-39-00	Title	Date
OH, CONSERVATION DIVISION		
Approved By Mac Shall fill	Tille Field Rep. II	Date 10/3/2009
A COPY OF THIS FORM MUST BE ON LOCATION DURING TAN MISCELLAMFOUS HYDROCARBONS, AND MUST BE PRESENT MISCELLAMFOUS HYDROCARBONS AT THE TREATING PLAN	ED WITH TANK BOTTOMS, SEDIMENT O	

District I 1625 D. French Dr., Hobbs, NM 88240 District II 814 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2010 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. A-12143 TANK CLEANING, SEDIMENT QIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Mates tetrolfum Address 105 5.42, OPERATION TO BE PERFORMED: Transportation of Miscellaneous Hydrocarbons Sediment Oil Removal Shannon Operator or Owner Representative authorizing work Date Work to be Performed TANK CLEANING DATA Tank Number Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill Seain Mank Estimated Volume Bbls. **VOLUME AND DESTINATION:** Field test volume of good oil (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)____ LOW OIL PO BUY 113 Burning Pit Disposal Use on Roads or firewalls 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. LOW ON OIL CONSERVATION DIVISION Title Field Rep I DISTRIBUTION BY OCD A CODY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe AUSCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File MISCELLANGOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Operator

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 Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Santa Fe, NM 87505 PERMIT NO. A - 12142

EANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT

TANK CLEANING, SEDIME	NT OIL,REMOVAL, TRANSPORT	TATION OF MISCELLANEO	US HYDROCARE	30NS AND DISPOSAL PERMIT
Operator or Owner Wate	's Tetroleum	Address	105 5.4	1 Atlosia, n.m. 882/0
Lease or Facility Name	Federal BY	,	1.ocation	27-17-25
OPERATION TO BE PER	FORMED: Sediment Oil	Removal Transpo		U.L Sec Twp Rgc. lancous Hydrocarbons
Operator or Owner R	epresentative authorizing work	Shannon	na arasını sını kir. N. 1990 asının üçü asanın kirindi.	
Date Work to be Perf	ormed G DATA Tank Number	9-29 3 10806 1 12336	Volume	
SEDIMENT OIL	Tank Type OR MISCELLANEOUS HY	DROCARBON DATA	Volume Below	Lond Line, 3456789102
Sediment Oil from:	Pit Cellar [Other		
MISCELLANEOU Tank Bottoms From:	Pipeline Station		·	Biher RECEIVED TO
Catchings From:	Gasoline Plant Gothering I	Lines Salt Water Disposal	System [_]	Och OCD . W.
L	Pipeline Break Oil or Spill	,	•	16191
*Other (Explain)				2002/22/2000
VOLUME AND DESTINAT	ION: Estimated Volume	35 Bbls.		e of good oilBbls. Not required prior to Division approval)
DIA LOC DESTRUCTION OF SEDIM		113, OCO 1/11 ning Pit Disposal	Use on Roads	- 88935 s or firewalls
(Explain)			. S. Called State of the State	
Location of Destruction	1			
Justification of Destruc	-			
CERCIFICATION: (APPLICATION) thereby certify that the information	on above is true and complete to the	' EITHER OF THE FOLL or best of my knowledge and	OWING) belief.	
Owner Wa	, ,		rf	
	1 - 7	Address		and the second s
title 1/100	1 Manager	Signature	Married by the second s	
Date	9-39-00	Title		Date
OIL CONSERVATION DIV	ISION			
Approved By Tribe 5 Gelle	pel	Tille Field Rep. A	-	Date_10/3/2009
	ı			DISTRIBUTION BY OCD
A CODY OF THIS FORM MUST BE ABSCELLABEOUS HYDROCARBO				Santa Fe
MISCELLANEOUS HYDROCARBO	ONS AT THE TREATING PLANT TO	O WHICH IT IS DELIVERED.		File Operator
				Transporter (1)

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

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco

Submit 5 Copies to Appropriate District Office

1 121.11

2040 South Pacheco, Santa Fe, NM 87505	Santa Fc, NM 87505	PERMIT NO. 14-12/14
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSI		
Operator or Owner Yutes tetroleum		5. 4 th Hotesia, 11 m 88310
Lease or Facility Name Eddic	Location	33-18-54 U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	t Oil Removal Transportation o	
Operator or Owner Representative authorizing wo	sk Shannon	
	9-24-00	
TANK CLEANING DATA Tank Numb	ver /////2 Volum	123456
Tank Type SEDIMENT OIL OR MISCELLANEOUS	Volun	ne Below Load Afric
Sediment Oil from: Pit Cellar	Other	RECEIVED 223
MISCELLANEOUS OIL Lank Bottoms From: Pipeline Station	Crude Terminal Refinery	RECEIVED 23
Catchings From: Gasoline Plant Gathe	ering Lines Salt Water Disposal System	ા ભાલુંદ
Pipeline Break Oil or Spill	•	Cos Service Harry
*Other (Explain)		2505813
VOLUME AND DESTINATION: Estimated Volume		st volume of good oilBbls. (Not required prior to Division approval)
	W 113, LOW 14115, 4	n Roads or firewalls Other
(Explain)	The state of the s	
Location of Destruction	The second secon	
Instification of Destruction	. 444 (1914)	The state of the s
CERTIFICATION: (APPLICATION MAY BE MADE thereby certify that the information above is true and complete	E BY ETT <mark>HER OF THE FOLL</mark> OWING · to the b est of my knowledge and belief.)
Owner Wd Low Oil		
ny TRANK Kinnibruch	Address	
1111e Par 1980 - 29.00	Signature	
Date 9-29.00	Tide	Date
OIL CONSERVATION DIVISION		
Approved By Mild Scoolfeld	Title Field Rep. II	Date 10/3/7000
•	,	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TAI MISCRELAMEOUS HYDROCARRONS, AND MUST BE PRESEN		LOR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLAI		File
		Transporter (2)

District f.
1625 N. French Dr., Hobbs, NM 88240
District ff.
R11 South First, Artesia, NM 88210
District ff.
1000 Rio Brazos Road, Aztec, NM 87410
District IV.
2010 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>A-12140</u>

	OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Unites Yetroleum	Address 105 5. 44 Artesia, n.m. 88210
Lease or Facility Name Dowell	Location 33-18-26 U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROC	ARBON DATA Volume Below Load Line 123456
Sediment Oil from: Pit Cellar Other	/33 A 333
MISCELLANEOUS OIL Lank Bottoms From: Pipeline Station Crude	Perminal Refinery Cather OCD - ARTESIA
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System
Pipeline Break Oil or Spill	
*Other (Explain)	. S 18 20 21 2 2 3 3 1
VOLUME AND DESTINATION: Estimated Volume	Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) DIA DOD ON, POR 13, 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 EITH I bereby certify that the information above is true and complete to the best of the best o	
Owner Wid Low Oil	Transporter
ny TRANJ Kinnsbruch	Address
Title Plant Warage	Signature
Date 9-29-00	Title Date
OIL CONSERVATION DIVISION	
Approved By Trike Shellifield Title	Field Rep. II Date 10/3/2000
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANIN MISCELL ANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TA MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHIC	IG, REMOVAL OF SEDIMENT OIL OR ANK BOTTOMS, SEDIMENT OIL OR

District I 1625 D. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2010 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>A - 12139</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Wates Petro 18Um Address 1055.4th Artesia, n.m. 883m
Operator or Owner United Petro 180m Address 1055. 4th Artesia n.m. 883m Lease or Facility Name Cleveland # Location 33-18-26 U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed 9-29-06 TANK CLEANING DATA Tank Number 14053 Volume
Tank Type Volume Below Load Line 123456 > Volume Below Line 123456 > Volume Below Line 123456 > Volume Below Line 123456 > Vol
Sediment Oil from: Dit Cellar Other
MISCELLANEOUS OIL Tank Hoftoms From: Pipeline Station Ctude Terminal Refinery COther DECEMEN
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System
Pipeline Break Oil or Spill
*Other (Explain)
VOLUME AND DESTINATION: Estimated Volume 25 Bbls. Field test volume of good oil Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
(Fyplain)
Location of Destruction
Justification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY BITHER OF THE FOLLOWING) Thereby certify that the information above is true and complete to the best of my knowledge and belief.
Owner Va Low Cil Transporter
ny TRAW Kinnibrush Address
Title Past Was age of Signature
Date
OIL CONSERVATION DIVISION
Approved By Mile 5 Wellfield Title Field Rep. I Date 10/3/7000
DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANFOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR
AUSCELLANFOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH ET IS DELIVERED. File Operator
Transporter (2)

District I 1625 M. 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 Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Operator
Transporter (2)

PERMIT NO. TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Development OPERATION TO BE PERFORMED: Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons 9-22-00 Operator or Owner Representative authorizing work Date Work to be Performed. TANK CLEANING DATA Tank Type Volume Below Load, Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Collar Other Sediment Oil from: MISCELLANEOUS OIL

Pipeline Station Crude Terminal Refinery Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill **VOLUME AND DESTINATION:** Estimated Volume _Bbls. Field test volume of good oil (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) Burning Pit Disposal Use on Roads or firewalls Other Location of Destruction Justification of Destruction, _ CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. OIL CONSERVATION DIVIS DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELLANFOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File MISCELLANFOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

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 Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe. NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. Santa Fe, NM 87505 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address 10.5 5. 411 OPERATION TO BE DERFORMED: 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 Below Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain)___ Estimated Volume 30 Bbls. **VOLUME AND DESTINATION:** (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)____ LOW OIL PO. Bur 113, Burning Pit Disposal Use on Roads or firewalls Location of Destruction_____ Justification of Destruction_ _ CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Thereby certify that the information above is true and complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELLANFOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Operator

District I 1625 D. French Dr., Hobbs, NM 88240 District II 814 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87440 District IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. 14-12/33

	IG, SEDIMENT OIL REMOVAL, TRANSPORTA		
Operator or Owner	That DOD Freigy Cup.	Address P.O. L	Bw 221, Artesa, p.m. 88910
Lease or Facility Nam	toster Eddy	L.ocatio	U.L Sec Twp Rgc.
OPERATION TO	BE PERFORMED: Tank Cleaning Sediment Oil Re	moval Transportation	of Miscellaneous Hydroenthons
Operator	or Owner Representative authorizing work	9-22-00	
Date Wor	rk to be Performed		me 252627
<u>SEDIMI</u> Sediment	ENT OIL OR MISCELLANEOUS HYDI	ROCARBON DATA	SEP 2000 1 RECEIVED 10 OCD - ARTESIA ω
	LLANEOUS OIL Pipeline Station C	rude Terminal Refinery	OCD - ARTESIA ω
Catchings	From: Gasoline Plant Gathering Lin	es Salt Water Disposal System	DENSITE STITION 68 13
*Other (E	xplain)		
VOLUME AND D	ESTINATION: Fstimated Volume	O Bbls. Field t	test volume of good oilBbls. (Not required prior to Division approval)
_01	Many and Location of treating plant or other facility OLD O1 , PO. Pay	13, Low Hills	71.711 - 88035 c on Roads or firewalls Other
(Fxplain)			
Location (of Destruction		
Instificatio	on of Destruction		
	(APPLICATION MAY BE MADE BY E information above is true and complete to the I		G)
Owner	VId Low Oil	Transporter	
ny	TRANK KIND Drugt	Address	
litle	Plant Hanager	Signature	
Date	922-00	Title	Date
OIL CONSERVAT	TION DIVISION	tien Den	1 9-27-00
Approved By	7 10 1	ille	Date
A COPY OF THIS FOR	M MUST BE ON LOCATION DURING TANK CLE	ANING, REMOVAL OF SEDIMENT	TOIL OR Santa Fe
MISCELL ANFOUS HY	DROCARBONS, AND MUST BE PRESENTED WI DROCARBONS AT THE TREATING PLANT TO V	FILTANK BOTTOMS, SEDIMENT (
	The state of the s		Operator

District 1
1625 N. French Dr., Hobbs, NM 88240
District II
814 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 Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Operator
Transporter (2)

PERMIT NO. 14-12/32 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Ketroleum Address 105 S. 4 HB Lease or Facility Name, OPERATION TO BEPERFORMED: Transportation of Miscellaneous Hydrocarbons Tank Cleaning Sediment Oil Removal Operator or Owner Representative authorizing work Date Work to be Performed, TANK CLEANING DATA Tank Number Tank Type. Volume Below SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Tit Cellar Other Sediment Oil from: OCD - ARTESI MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain)____ Estimated Volume 35 Bbls. **VOLUME AND DESTINATION:** Field test volume of good oil __ Destination (Name and Location of treating plant or other facility)___ DOLD OIL, P.O. Pay 113, Loco 1911/3, 41.71. 8833 (Explain) Location of Destruction_____ Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Thereby certify that the information above is true and complete to the best of my knowledge and belief. Low Oil TRAW Kinnibruch OIL CONSERVATION DIVISION DISTRIBUTION BY OCD A CODY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELLANFOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File MISCELLANFOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

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 Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. 14-12/31

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	. 1
	Address 105 5. 4th Artesia, n.m. 8821 to
Lease or Facility Name Fan Am Farduse	1.ocation 21-21-24 U.L Sec Twp Rgc.
OPERATION TO BE PERFORMED: Tank Cleaning	Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	9-22-00
Date Work to be Performed	Volume 73
Tank Type	BON DATA Volume Belovitiond Line SEP 2000
Sediment Oil from: Pit Cellar Other	RECEIVED 2
MISCELLANEOUS OIL Lank Bottoms From: Pipeline Station Crude Termin	nal Refinery OCD - ARTESIA 6
Catchings From: Gasoline Plant Gathering Lines Sa	It Water Disposal System
Pipeline Break Oil or Spill *Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume 35	Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) DID DID DID PLY 113, DESTRUCTION OF SEDIMENT OIL BY:	OLD 14113, 41-41-88035 Pit Disposal Use on Roads or firewalls Other
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER C Thereby certify that the information above is true and complete to the best of my	
Owner Wal Low Oil	Transporter
ny TRAW Kinnibrush	Address
Title Plant Manager	Signature
1)ate9-23-00	TitleDate
OIL CONSERVATION DIVISION Approved By Blugger Title 19	(Rep I Date 9-26-00
	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, RI MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT	BOTTOMS, SEDIMENT OIL OR

District I 1625 D. 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 Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fc. NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. A-12130

Danta 10, 19		
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF I	~ ~	
Operator or Owner Vintage Drilling		
Lease or Facility Name RODEASON Jackson #1-12	Location	
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge.
Tank Cleaning Sediment Oil Removal	Transportation of Misco	flancous Hydrocarbons
Operator or Owner Representative authorizing work	9-22-00	
Date Work to be Performed		25.76.270
TANK CLEANING DATA Tank Number	Volume	1997322728
Tank Type	Volume Belo	w Long Liffic
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	ON DATA	SEP 2000
Sediment Oil from: Pit Cellar Dther		RECEIVED 2
MISCELLANEOUS OIL Tank Bottoms From: [] Pipeline Station [] Crude Termin	al Refinery	OCD - ARTESIA
t makes		J Omer
Catchings From: Gasoline Plant Gathering Lines Sal	t Water Disposal System	Other 3 2 21 1101 23
Pipeline Break Oil or Spill	•	et SIIIO.
*(Other (Explain)		
VOLUME AND DESTINATION: Estimated Volume /O	Bbls. Field test volu	ne of good oilBbls.
TO OBUSINE AND DESTINATION:	OOS. Fred test with	(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)		
	DO 1411/3, 41.71	
DESTRUCTION OF SEDIMENT OIL BY: Burning 1	Pit Disposal Use on Road	ls or firewalls Dther
(Fxplain)	Andrew Theorem and the special property of the second seco	
Location of Destruction		
Justification of Destruction	-	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER O	F THE FOLLOWING)	
Thereby certify that the information above is true and complete to the best of my	· · · · · · · · · · · · · · · · · · ·	
Owner Wo Low Oil	Transporter	No. opposednes delignes and the last state of the September of September 1985 and the last state of the September 1985 and the September 1985 an
ny Tray Kinnibrudi	Address	
Title Plant Manage	Signature	
0 24 00		
A STATE OF THE PROPERTY OF THE	Tille	Date
OIL CONSERVATION DIVISION	(1,1)	
Approved By / Olinform Title HE	ld Kep 1	Date 9-26-00
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, RE		Santa Fe
MISCELLANFOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK E MISCELLANFOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH ET B		File
		Operator

District I 1625 D. French Dr., Hobbs, NM 88240 District II 814 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2010 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fc, NM 87505 Submit 5 Copies to Appropriate District Office

Operator
Transporter (2)

PERMIT NO. TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT 88240 Lease or Facility Name. OPERATION TO BEPERFORMED: Transportation of Miscellancous Hydrocarbons Sediment Oil Removal Tank Cleaning Operator or Owner Representative authorizing work Date Work to be Performed TANK CLEANING DATA Tank Number, Tank Type Volume Below Load Lis SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DAT Pit Cellar Other Sediment Oil from: MISCELLANEOUS OF Pipeline Station Crude Terminal Refinery Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain)_ **VOLUME AND DESTINATION:** Bbls. Field test volume of good oil Estimated Volume (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)_ Burning Pit Disposal 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. OIL CONSERVA DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELLANFOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File MISCELLAMFOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

District I 1625 D. French Dr., Hobbs, NM 88240 District II REL South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2010 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

File

Operator
Transporter (2)

PERMIT NO. TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT OPERATION TO BE PERFORMED: Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Tank Cleaning Operator or Owner Representative authorizing work Date Work to be Performed TANK CLEANING DATA Tank Number, Tank Type, Volume Below Logd/Lin SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar TOther Sediment Oil from: MISCELLANEOUS OIL l'ipeline Station Crude Terminal Refinery Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain) YPANK bo Ho MS- # 35373 # 35378 Estimated Volume ... Bbls. **VOLUME AND DESTINATION:** Field test volume of good oil Bbls. (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)_ 10 By 113. Burning Pit Disposal Use on Roads or firewalls Location of Destruction_____ Justification of Destruction, CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hearby certify that the information above is true and complete to the best of my knowledge and belief. OIL CONSER DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELLAMPOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR

MISCELLANEOUS HYDROCARDONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. A-12100

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLAN	EOUS HYDROCARBONS AND DISPOSAL PERMIT 8935 C
Operator or Owner HAllwood Ketrokum Cay. Address	so 704 n. Canaly Suite 200, Carlsbad, nm
Lease or Facility Name State B #14	Location 14-18-28
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Trans	U.L Sec Twp, - Rge. sportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed 8-24-00 TANK CLEANING DATA Tank Number	Volume
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from:	Refinery Other OCD - ARTESIA AND OCD - ARTESIA A
(Explain)	
Location of Destruction	
By TRAY Kinnibrush Addres	orter
OIL CONSERVATION DIVISION	
Approved By Belly Rolling Title Gleh A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SI MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERE	EDIMENT OIL OR

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>A-12099</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANED	OUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Shellips Vel. Co. Address	HCGO, Box loto, Louington, n. m.
Lease or Facility Name State E-AI #1	_Location
OPERATION TO BE PERFORMED:	U.L Sec Twp Rge.
	ortation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed 8-24-00	3324,252527283
TANK CLEANING DATA Tank Number	Volume
Tank Type	Volume Below Load/Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	RECEIVED NO
Sediment Oil from: Pit Cellar Other	RECEIVED ANTESIA
MISCELLANEOUS OIL	\\e_{\alpha}
	finery Other*
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal	System Other*
Pipeline Break Oil or Spill	
*Other (Explain) fant bothom & water funt	
VOLUME AND DESTINATION: Estimated Volume 70 Bbls.	Field test volume of good oilBbls.
5	(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)	L COALS
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal	Use on Roads or firewalls Other
Location of Destruction	,
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLL Thereby certify that the information above is true and complete to the best of my knowledge and	• •
$\Omega M = \Omega M$	
TOWN Kinghand	C1
Title $V(0)$ $V(0)$ $V(0)$ Signature	
Date	Date
OIL CONSERVATION DIVISION	
Approved By Betty Rollins Title Jech	Date AUG 2 8 2000
	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEI	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	
	Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. A-12098

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner
Lease or Facility Name Federal AIC Location 25-18-25
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed 8-24-06 TANK CLEANING DATA Tank Number Volume
Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Volume Below Load Line A A A A A A A A A A A A A
Sediment Oil from: Pit Cellar Other
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery OCD - ARTESIA
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System
Pipeline Break Oil or Spill *Other (Explain) Druck + Park
*Other (Explain) Drain YANK
VOLUME AND DESTINATION: Estimated VolumeBbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) DIA DID OIL, P.O. BUY 113, LOW 1113, YI. YN - 88335 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
(Explain)
Location of Destruction
Justification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Thereby certify that the information above is true and complete to the best of my knowledge and belief.
Owner U 10 LOW U Transporter
By TRay Kinni Drugh Address_
Title Planty Signature Signature Date
Approved By Betty Rollins Title Jech Date AUG 28 2000
DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Santa Fe File
Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

File

Operator
Transporter (2)

PERMIT NO. 14-12097 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Greasewood BD Lease or Facility Name___ OPERATION TO BE PERFORMED: Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Tank Cleaning Operator or Owner Representative authorizing work___ Date Work to be Performed_ TANK CLEANING DATA Tank Number__ Tank Type <u>QUN BUTT el</u>
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Volume Below Load Isin Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Tank Bottoms From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain)_ **VOLUME AND DESTINATION:** Bbls. Field test volume of good oil _ (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)_ Burning (DESTRUCTION OF SEDIMENT OIL BY: Pit Disposal Use on Roads or firewalls (Explain) Location of Destruction_ Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signature_ 8-24-00 OIL CONSERVATION DIVISION AUG 2 8 2000 DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe

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

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

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. A - 12096

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	SCELLANEOUS HYDROCARBON	S AND DISPOSAL PERMIT
Operator or Owner TRingly & Closust Lease or Facility Name Foster #2	Address_1016 Texas Ad	18, Suite 103, 41. Worth,
Lease or Facility Name Foster #2	Location	19-19-31 LL Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneo	.с вес тwр кде,
Operator or Owner Representative authorizing work		
Date Work to be Performed	1.00	250
TANK CLEANING DATA	volume	2232425262720
Tank Type	Volume Below Los	d'Une S
Sediment Oil from: Pit Cellar Cother	ON DATA	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termina	(2)	RECEIVED 1
Tank Bottoms From: Pipeline Station Crude Termina Catchings From: Gasoline Plant Gathering Lines Salt		ner ULD - ANTLOIA
Pipeline Break Oil or Spill	The Daywar Bysicis	
*Other (Explain)		25110108r
VOLUME AND DESTINATION: Estimated Volume 35		good oilBbls. quired prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old OO Ol, PO. Bur 113, L DESTRUCTION OF SEDIMENT OIL BY: Burning Pi	Old Nr 113, 41.711. t Disposal Use on Roads or f	88335 irewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF Thereby certify that the information above is true and complete to the best of my k		
Owner Wa Loco Vil	Transporter	
By TRAY Kinnibrush	Address	er and a supplication of the supplication of t
Title P (6) 1 / Van 119 & 8 - 24-00	Signature	
	Title	Date
OIL CONSERVATION DIVISION	1	
Approved By Belly Rollins Title	lech:	Date AUG 2 8 2000
O		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO	OTTOMS, SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	DELIVERED.	File Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>A-12095</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Machel Energy Cup. Address P.O. Bux 221, Artsig, n.m. 88210
Operator or Owner Market Freegy Cup. Address P-O. Bux 227, Arts. y, n.m. 88210 Lease or Facility Name Crazy Horse Location 18-19-32
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed 8-24-00
TANK CLEANING DATA Tank Number 2 Volume 2324 2526
Tank Type Volume Below Load Vine SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
Sediment Oil from: Pit Cellar Other
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Others OCD - ARTESIA &
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other O.
Pipeline Break Oil or Spill
*Other (Explain)
VOLUME AND DESTINATION: Estimated Volume 35 Bbls. Field test volume of good oil Bbls. (Not required prior to Division approval)
(Explain)
Location of Destruction
Justification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Thereby certify that the information above is true and complete to the best of my knowledge and belief.
Owner Wid Low Oil Transporter
By TRAY Kinnibruch Address
Title V(x) V (x) Signature Date 8-24-00 Title Date
Date
OIL CONSERVATION DIVISION
Approved By Betty Rollins Title Jech Date AUG 28 2000
DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. File Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. <u>A - 12094</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI	SCELLANEOUS HYDROCARBONS AND DISPOSAL PER	MIT
Operator or Owner Marbob Energy Cup.	Address P.O. Bur 227, Astesia A.M.	1.88210
	Location 28-17-28	
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	U.L Sec Twp Rge. Transportation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing work		
Date Work to be Performed 8-2 TANK CLEANING DATA Tank Number 1699	24-00 23 Volume	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Catchings From: Gasoline Plant Gathering Lines Saft V	RECEIVED Cher OCD - ARTESIA	A 230 30 - 112 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
*Other (Explain)	0300	
VOLUME AND DESTINATION: Estimated Volume	OLO 1/11/5, 41.71.88335 t Disposal Use on Roads or firewalls Other	Bbls.
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my knowner Old Low Oil By TRUY KING DOUGL Title Plant Wanger Date 824.00		
OIL CONSERVATION DIVISION		
Approved By Batty Rollins Title Je	ch Date AUG 2	8 2000
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	OTTOMS, SEDIMENT OIL OR	BY OCD

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. <u>A - 12093</u>

	A 1	1
perator or Owner Wasbub Energy Gyp.	Address_ P. O. Buy	227, Artesia, 1.m. 880
ease or Facility Name	Location	13-1/-37 U.L Sec Twp Rge.
PERATION TO BE PERFORMED: Tank Cleaning	☐ Transportation of Misce	•
Operator or Owner Representative authorizing work		
Date Work to be Performed	Volume	222,25,26,22,23
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	Volume Belo	(%)
Sediment Oil from: Pit Cellar Other		RECEIVED
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	OCD - ARTESIA
Catchings From: Gasoline Plant Gathering Lines Salt V	Water Disposal System	Other. String 68 1967
Pipeline Break Oil or Spill		
*Other (Explain)		
OLUME AND DESTINATION: Estimated Volume 40		ne of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) DA DOD D, P.O. Buy 113, LI ESTRUCTION OF SEDIMENT OIL BY: Burning Pit	OLD NI 113, 91.71. Disposal Use on Road	
(Explain)		400000000000000000000000000000000000000
Location of Destruction		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Justification of Destruction		
ERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF nereby certify that the information above is true and complete to the best of my ki		
Owner Old Loco Oil	Transporter	
ny TRAW Kinnibrud	Address	
Title Plant Manager	Signature	
	this -	
Date	Title	Date
	Titte	Date
IL CONSERVATION DIVISION	ech	
Date	rch	Date AUG 2 8 2000 Distribution by OCD
IL CONSERVATION DIVISION	UCH HOVAL OF SEDIMENT OIL OR	Date AUG 2 8 2000 DISTRIBUTION BY OCD

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. <u>A - 12092</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION		
Operator or Owner yakes Refroller m	Address 105 5. 4 xb	Artosia, n.m. 882/2
Lease or Facility Name O'Meil	Location	33-18-26
OPERATION TO BE PERFORMED: Tank Cleaning		
Operator or Owner Representative authorizing work		
Date Work to be Performed	8-34-00 05 Volume	22A 25262728
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCA	Volume Below L	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Sediment Oil from: Pit Cellar Other		00 00 JU
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Te	erminal Refinery C	RECEIVED AND OCD - ARTESIA
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System	Other EST ELSI NOT 88 F2
Pipeline Break Oil or Spill		0101112133
*Other (Explain)		
VOLUME AND DESTINATION: Estimated Volume 3C.		of good oilBbls. t required prior to Division approval)
	Dit Disposal Use on Roads of	88335 r firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHE I hereby certify that the information above is true and complete to the best of Owner Old Low Oil	ER OF THE FOLLOWING) If my knowledge and belief.	
ny Tray Kinnibruch		
Title Plant Wanage	Signature	
Date8-24.00	Title	
OIL CONSERVATION DIVISION		
Approved By Betty Rollins Title	Jech	AUG 2 8 2000
V	3 BB. 40.1.1 GB SN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TA MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH	NK BOTTOMS, SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARDONS AT THE TREATING FLANT TO WHICH	THE BURLIVERRY.	Oncustor

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. A-12089

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Hwadasto let. Co. Address P.O. Boy 37, Low Kells, n. m. 8835
Lease or Facility Name Loung Federal Location 20-18-32
OPERATION TO BE PERFORMED:
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed
TANK CLEANING DATA Tank Number Volume Volume
Tank TypeVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
Sediment Oil from: Pit Cellar Other
MISCELLANEOUS OIL
Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
Pipeline Break Oil or Spill
*Other (Explain) + Ank bo Hom-# 25714
VOLUME AND DESTINATION: Estimated Volume 20 Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) D d 000 01, 100 but 113, 000 1/115, 41.71. 88335 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
Location of Destruction
Justification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Thereby certify that the information above is true and complete to the best of my knowledge and belief. Owner Do Oil Transporter By TRAY KING DO Address Title Vignal Wanger Signature Date Date Date
OIL CONSERVATION DIVISION
Approved By Betty Rollins Title Jech Date AUG 18 2000
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. DISTRIBUTION BY OCD Santa Fe File Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. A - 12088

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCE		
Operator or Owner Lates Vetroleum	ddress 1055. 4 1	Arlesia, 41. m-88210
Lease or Facility Name Federal BW	Location	22-17-25
OPERATION TO BE PERFORMED:	Transportation of Miscell	
Operator or Owner Representative authorizing work		
Date Work to be Performed 8-16-0 TANK CLEANING DATA Tank Number //374	OVolume	
Tank TypeSEDIMENT OIL OR MISCELLANEOUS HYDROCARBON D	Volume Below	Load Line
Sediment Oil from: Pit Cellar Other		On PECO COM
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refincty	Other* ARTEC
Catchings From: Gasoline Plant Gathering Lines Salt Water	Disposal System	Ollier*
Pipeline Break Oil or Spill *Other (Explain)		
VOLUME AND DESTINATION: Estimated Volume 35 B	ols. Field test volume	of good oilBbls.
Destination (Name and Location of treating plant or other facility) D D D D D D D D D D	Jy113, Y1. YN	
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE Thereby certify that the information above is true and complete to the best of my knowledge.)		
	Transporter	
	Address	
	Signature	
Date	l'itle	Date
OIL CONSERVATION DIVISION Approved By Belty Rollins Title Jec	h	DateAUG_1 8 2000
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVA MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELI	MS, SEDIMENT OIL OR	DISTRIBUTION BY OCD Santa Fe File Operator

State of New Mexico
Energy Minerals and Natural Resources

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Form C-117 A Revised March 17, 1999

Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. A - 12087

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISC	ELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Lates Ketroleum	Address 105 5.4 th Artes: 9 1.71-88210
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISC Operator or Owner factory Lease or Facility Name Plat Battery	Location 26-18-26
OPERATION TO BE PERFORMED:	U.L Sec Twp Rge. Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed 8 -/6 TANK CLEANING DATA Tank Number	1,-00 Volum (4) 210
Tank Type	Volume Below Load Line DATA
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*
Catchings From: Gasoline Plant Gathering Lines Salt Wat	er Disposal System Other*
Pipeline Break Oil or Spill	
*Other (Explain)	
Destination (Name and Location of treating plant or other facility)	Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF TO I hereby certify that the information above is true and complete to the best of my known and the complete to the co	
Owner Wd Low Oil	Transporter
By TRAY Kinnibrush	Address
Title Plant Manager	Signature
Date	TitleDate
OIL CONSERVATION DIVISION	
Approved By Betty Rollins Title Je	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOV	AL OF SEDIMENT OIL OR DISTRIBUTION BY OCD Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTT MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DE	OMS, SEDIMENT OIL OR

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>A - 12086</u>

TANK CLEANING, SEDIMENT OIL BEMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Mates letroleum Address 105 5. 4 th Artesia, n.m. 88210
Lease or Facility Name Clevel And Battery Location 33-18-26 U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed 8-/6-00
TANK CLEANING DATA Tank Number Volume
Tank Type Water + AK Volume Below Load Line
Sediment Oil from: Pit Cellar Other
MISCELLANEOUS OIL STATE OF THE
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 70 Bbls. Field test volume of good oil Bbls.
(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old loto Oll, P.O. Buy 113, Loto 1/11/3, 41.71.88335 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
(Explain)
Location of Destruction
Justification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Thereby certify that the information above is true and complete to the best of my knowledge and belief.
Owner Old Loco Oil Transporter
By TRAY Kinnibruch Address
Title Plant Wanage of Signature
Date
OIL CONSERVATION DIVISION
Approved By Betty Rollins Title Jech Date AUG 18 2000
O DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.
Operator Transporter (2)

State of New Mexico **Energy Minerals and Natural Resources**

Form C-117 A Revised March 17, 1999

Submit 5 Copies to Appropriate District Office

Oil Conservation Division PECE/VED

2040 South Pacheco

ARTES GERMIT NO.

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI	SCELLANEOUS HYDROCARBONS AND D	ISPOSAL PERMIT
Operator or Owner Webb Ool B.	_Address P.O. Day 1/24 A-les	18, n.m. 88210
Lease or Facility Name B.g Circle		تع
OPERATION TO BE PERFORMED:		Twp Rge.
Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hydro	carbons
Operator or Owner Representative authorizing work Lod		
Date Work to be Performed TANK CLEANING DATA Tank Number	8-16-00 Volume 250	
Tank Type	Volume Below Load Line	
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	
Catchings From: Gasoline Plant Gathering Lines Salt \		
Pipeline Break Oil or Spill		
*Other (Explain)		
VOLUME AND DESTINATION: Estimated Volume 60	Bbls. Field test volume of good oil (Not required prior	Bbls. to Division approval)
Destination (Name and Location of treating plant or other facility)		
	010 Hills, 41.7n. 8823	5
	t Disposal Use on Roads or firewalls	Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF		
Thereby certify that the information above is true and complete to the best of my ki	nowledge and belief.	
Owner 0 10 100 01	Transporter	
ny Thay Kinni Drug	Address	
Title 1 (65) 11 cm (1980	Signature	
Date	Title	Date
OIL CONSERVATION DIVISION		
Approved By Betty Rollins Title	ech. Date_	AUG 18 2000
<u> </u>	· · · · · · · · · · · · · · · · · · ·	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELL ANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO		Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS		File Operator .
	-	Transporter (2)

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

DISTRIBUTION BY OCD

Santa Fe

Operator
Transporter (2)

File

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO.

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner_ Lease or Facility Name OPERATION TO BE PERFORMED: Sediment Oil Removal Tank Cleaning Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work_ 9-4-00 Date Work to be Performed TANK CLEANING DATA Tank Number Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other Gasoline Plant Gathering Lines Salt Water Disposal System Catchings From: Pipeline Break Oil or Spill *Other (Explain) **VOLUME AND DESTINATION:** Bbls. Estimated Volume Field test volume of good oil Bbls. (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) Burning Pit Disposal Use on Roads or firewalls Other (Explain) Location of Destruction Justification of Destruction_ CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Transporter Signature Date OIL CONSERVATION DIVISION Approved By

A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR

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

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

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. <u>H-/207</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Mack Energy Casp. Address P.O. By 960, Artesia, n.m. 88216
Operator or Owner Mack Energy Cap. Lease or Facility Name Wooley Full. #1 Location 28-17-30
OPERATION TO BE PERFORMED:
Tank Cleaning Sediment Oil Removal Transportation of Miscellancous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed 9-4-00
TANK CLEANING DATA Tank Number
Tank Type NEWTY 1 NATE Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
Sediment Oil from: Pit Cellar Other
MISCELLANEOUS OIL OCH CELLEN
Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other* APTES
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
Pipeline Break Oil or Spill
*Other (Explain)
VOLUME AND DESTINATION: Estimated Volume 30 Bbls. Field test volume of good oil Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) DA DOD DI, P.O. Pur 113, LOCO 1/11/3, YI-7N - 88335 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
Location of Destruction
Justification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Thereby certify that the information above is true and complete to the best of my knowledge and belief. Owner Old Low Oil Transporter By TRAW KINDOW Address Title View 1984 Signature Date Date Date
OIL CONSERVATION DIVISION
Approved By Betty Rollins Title Jech Date AUG 09 2000
DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. File Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. 17-12068

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MIS	SCELLANEOUS HYDROC	ARBONS AND DISPOSAL PERMIT
Operator or Owner Machob Energy Coup	_Address P.O.Box c	237, Arlesia n.m. 88510
Lease or Facility Name K&d Federal	Location	
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	Transportation of Mis	U.L Sec Twp Rge.
Operator or Owner Representative authorizing work		
Date Work to be Performed 8-0 TANK CLEANING DATA Tank Number	7-00 Volume	
Tank Type	Foot Volume Be	RECEIVED OCD ARTESIA
Sediment Oil from: Pit Cellar Other		AED ARIES.
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	Other*
Catchings From: Gasoline Plant Gathering Lines Salt V	Vater Disposal System	Other*
Pipeline Break Oil or Spill		
*Other (Explain)	***************************************	
VOLUME AND DESTINATION: Estimated Volume	Bbls. Field test vo	lume of good oilBbls. (Not required prior to Division approval)
	Old Jyrlls, yl., Disposal Use on Re	rn - 88335 pads or firewalls
(Explain)		
Location of Destruction		
Justification of Destruction		***************************************
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my kr		
Owner Wid Loco Oil	Transporter	
By Tray Kinn-Drugh	Address	
Title Vanage	Signature	
Date	Title	Date
Approved By Betty Rollins Title Je	ech.	AUG 0 3 2000
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I	TTOMS, SEDIMENT OIL O	OR Santa Fe

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

File
Operator
Transporter (2)

PERMIT NO. <u>17 - 12069</u>

Operator or Owner	Jacour FO	rryy co-	yp:	Address	r.o.cu	dd", 170	tes.4, n.n.
Lease or Facility Name_	7/acy	Dodd B	Deep		Location	14-17	7-29
OPERATION TO B		D:				U.L Sec.	- Twp Rge.
-	Tank Cleaning	Sedimen	nt Oil Removal	Transpo	rtation of M	iscellaneous Hydr	ocarbons
Operator or 0	Owner Representativ	ve authorizing wo	ork				
	be Performed		8-2	-00			
TANK CLI	EANING DATA	Tank Numb	ber #87 \	-80	Volume		
SEDIMEN	T OIL OR MISC	Tank Type		ON DATA	Volume B	lelow Load Line_	<u> </u>
Sediment Oil		Pit Cellar		ONDAIA		$\int_{-\infty}^{\infty}$	- 2130
	السبا	THE CONST	C Oute			<u> </u>	RECEIVED
Tank Bottoms	ANEOUS OIL s From:	Pipeline Station	Crude Termin	nal 🔲 Refi	nery	Other*	OCD - ARTESIA
Catchings Fro	om: Gasoline	Plant Gath	ering Lines 🔲 Sal	It Water Disposal S	System	Other*	
	Pipeline	e Break Oil or Spill				`	
*Other (Expl	ain)						
VOLUME AND DES	TINATION:	Estimated Vol	lume <u>35</u>	Bbls.	Field test ve	olume of good oil	
	TINATION: Name and Location of				Field test ve		Bt to Division approval)
	Name and Location of	treating plant or ot	her facility)	Bbls. O(O) / 1 Pit Disposal	5 410		
Destination (I	Name and Location of LOLD O1 SEDIMENT OIL	treating plant or ot	her facility)	O(O)Yr Pit Disposal	J. Y.	(Not required prio	or to Division approval)
Destination (I	Name and Location of OOO OO SEDIMENT OIL	treating plant or oth	her facility)	OCO JYr IJ Pit Disposal	Use on F	(Not required prio	or to Division approval)
Destination (I DIA DESTRUCTION OF (Explain) Location of D	Name and Location of OOO OO SEDIMENT OIL	treating plant or oth	her facility)	OCO JYr IJ Pit Disposal	Use on F	(Not required prio	or to Division approval)
Destination (I DESTRUCTION OF (Explain) Location of D Justification of D CERTIFICATION: Thereby certify that the in	Name and Location of OLD O SEDIMENT OIL Destruction OF Destruction (APPLICATION	treating plant or oth	her facility) Burning DE BY EITHER C	O(O) yr I) Pit Disposal OF THE FOLL knowledge and	Use on F OWING) belief.	(Not required prio	or to Division approval)
Destination (I DESTRUCTION OF (Explain) Location of D Justification of D CERTIFICATION: hereby certify that the in	Name and Location of OLD O SEDIMENT OIL Destruction OF Destruction (APPLICATION information above is	MAY BE MAD true and complet	her facility) Burning DE BY EITHER C	Pit Disposal OF THE FOLLO knowledge and	Use on F OWING) belief.	(Not required prio	or to Division approval)
Destination (I DESTRUCTION OF (Explain) Location of D Justification of D CERTIFICATION: Thereby certify that the in Owner By	Name and Location of OLD OL SEDIMENT OIL Destruction OF Destruction (APPLICATION of Destruction above is OLD	MAY BE MAD true and complet	her facility) Burning DE BY EITHER C	Pit Disposal OF THE FOLLO knowledge and Transporte Address_	Use on F OWING) belief.	(Not required prio	or to Division approval)
Destination (I DESTRUCTION OF (Explain) Location of D Justification of D CERTIFICATION: Thereby certify that the in Owner By Title	Name and Location of OLD O) SEDIMENT OIL Destruction (APPLICATION INFORMATION Above is Plank Kinn Plank VI	MAY BE MAD true and complet	her facility) Burning DE BY EITHER C	Pit Disposal OF THE FOLL knowledge and Transporte Address Signature	Use on F OWING) belief.	(Not required prio	Other
Destination (I	Name and Location of LOLD (C) SEDIMENT OIL Destruction Of Destruction (APPLICATION afformation above is LOLD (C) Plant (I) Plant (I) 8-2-	MAY BE MAD true and complet	her facility) Burning DE BY EITHER C	Pit Disposal OF THE FOLLO knowledge and Transporte Address_	Use on F OWING) belief.	(Not required prio	or to Division approval)
Destination (I DESTRUCTION OF (Explain) Location of D Justification of D CERTIFICATION: Thereby certify that the in Owner By Title	Name and Location of OLD O) SEDIMENT OIL Destruction (APPLICATION A Information above is Play Kann Plant III	MAY BE MAD true and complet	her facility) Burning DE BY EITHER C	Pit Disposal OF THE FOLL knowledge and Transporte Address Signature	Use on F OWING) belief.	(Not required prio	Other Date
Destination (I	Name and Location of OLD O) SEDIMENT OIL Destruction (APPLICATION A Information above is Play Kann Plant III	MAY BE MAD true and complet	her facility) Burning DE BY EITHER C	Pit Disposal OF THE FOLL knowledge and Transporte Address Signature	Use on F OWING) belief.	(Not required prio	Date

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

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Operator
Transporter (2)

Submit 5 Copies to

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Appropriate District Office
PERMIT NO. A - 12010

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address F.D. Bux 940. Lease or Facility Name_ U.L. - Sec. - Twn. - Rge. OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work_ Date Work to be Performed_ TANK CLEANING DATA Tank Number Volume Tank Type_ Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DAT. Pit Cellar Other Sediment Oil from: **MISCELLANEOUS OIL** Pipeline Station Crude Terminal Refinery Other* Tank Bottoms From: Gasoline Plant Gathering Lines Salt Water Disposal System Other Pipeline Break Oil or Spill *Other (Explain) **VOLUME AND DESTINATION:** Estimated Volume _ Bbls. Field test volume of good oil _ (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) **DESTRUCTION OF SEDIMENT OIL BY:** Pit Disposal Burning Use on Roads or firewalls Other (Explain) Location of Destruction Justification of Destruction_ **CERTIFICATION:** (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Transporter_ Address Signature_ Date OIL CONSERVATION DIVISION DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

DISTRIBUTION BY OCD

Santa Fe

File
Operator
Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office PERMIT NO. A-12066

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS AND I	DISPOSAL PERMIT
Operator or Owner <u>Yates</u> Petroleum	Address 105 S. Uth, Arte	01888 M.M. 88310
Lease or Facility Name Williams	Location 35-18-8	- Two Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hydr	- · · · · · · · · · · · · · · · · · · ·
Operator or Owner Representative authorizing work		
Date Work to be Performed 7-25 - 26 TANK CLEANING DATA Tank Number 4/2	00 0 Volume 300	
Tank Type	Volume Below Load Line_	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termi		
Catchings From: Gasoline Plant Gathering Lines Sa Pipeline Break Oil or Spill	alt Water Disposal System Other*	
*Other (Explain)		
VOLUME AND DESTINATION: Estimated Volume	Bbls. Field test volume of good oil (Not required price	Bbls. or to Division approval)
DIA DID OI, P.O. Bur 113, DESTRUCTION OF SEDIMENT OIL BY: Burning	Pit Disposal Use on Roads or firewalls	Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER of the hereby certify that the information above is true and complete to the best of my		
Owner Ula Low Vil		The second of th
By Tray Kinni Drugh		
Title Vant Wage		
Date 7-25-00	Title	Date
OIL CONSERVATION DIVISION Address Della Politica Della Service Servic	Tech	JUL 27 2000

A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR

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

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Santa Fe, NM 87505 PERMIT NO. A-12065

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	
Operator or Owner Marbob Energy	Address PO Box 227, Artesia, M.W.88210
	Location <u>17 - 17 - 30</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 7-35-00 TANK CLEANING DATA Tank Number 3556	3 Volume <i>N</i> / <u>/4</u>
Tank Type	
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Term	minal Refinery Other*
Catchings From: Gasoline Plant Gathering Lines S Pipeline Break Oil or Spill	Salt Water Disposal System Other*
*Other (Explain)	
Destination (Name and Location of treating plant or other facility) Destruction of SEDIMENT OIL BY: Burning	Bbls. Field test volume of good oilBbls. (Not required prior to Division approval) DOD
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER I hereby certify that the information above is true and complete to the best of n Owner Owner Transport Title Owner Owner	
Date 7-25-00	Date
OIL CONSERVATION DIVISION Approved By Betty Rollins Title O	Jech JUL 27 2000 Date DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANIMISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH I	REMOVAL OF SEDIMENT OIL OR K BOTTOMS, SEDIMENT OIL OR

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office
PERMIT NO. A-12064

File

Operator
Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDRO	CARBONS AND DISPO	SAL PERMIT
Operator or Owner <u>Vates</u> Petroleum	Address_105_5.	4th Artesia	. W.W. 88210
Lease or Facility Name			•
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal		U.L Sec Twp.	
Operator or Owner Representative authorizing work			
Date Work to be Performed 7-25-00 TANK CLEANING DATA Tank Number	Volume_		
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARE		Below Load Line	
Sediment Oil from: Pit Cellar Other			
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termin	nal Refinery	Other*	
Catchings From: Gasoline Plant Gathering Lines Sa	ılt Water Disposal System	Other*	
Pipeline Break Oil or Spill			
*Other (Explain) Drain lank			
VOLUME AND DESTINATION: Estimated Volume	Bbls. Field test v	volume of good oil(Not required prior to Div	
Destination (Name and Location of treating plant or other facility)	Loco Hills, 41.	7n. 88235	
DESTRUCTION OF SEDIMENT OIL BY: Burning		Roads or firewalls	Other
(Explain)		the division of the second sec	
Location of Destruction		1.114.41.4	
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER (In the left) that the information above is true and complete to the best of my Owner Oil			
By TRAM Kinnibruch	Address		
Title Plant Wanage			
Date 7-25-00	Title		ate
OIL CONSERVATION DIVISION			
Approved By Betty Rollins Title	Jech	Date	UL 27 2000
U		DISTE	RIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, R. MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK			Santa Fe

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

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. <u>A-12063</u>

Operator or Owner	yates	Petroleum	Address_1	05 5.	yth,	Artesi	a, 41.4	1. 8831
Lease or Facility Name	Federal	AD #11		ocation	30-	18 - 20	<u>. </u>	
OPERATION TO BE F	PERFORMED: Tank Cleaning	Sediment Oil Remova	r					
Operator or Owi	ier Representative au	thorizing work		······································	······			
Date Work to be TANK CLEA	PerformedNING_DATA	7-25-00 Tank Number		Volume_				
SEDIMENT	M. OR AUSCELI	Tank TypeANEOUS HYDROC	ARRON DATA	Volume	Below Loa	nd Line		
Sediment Oil from		Cellar Other	ARDON BIAIR					
MISCELLAN Tank Bottoms Fro	om: Pipel	ine Station Crude		•	<u></u>	her*		
Catchings From:		Gathering Lines	Salt Water Disposal Sy	stem	[] Oil	ier*		
*Other (Explain)	Pulled Pulled		.5					
VOLUME AND DESTIN	NATION: Es	timated Volume(&)Bbls. [ield test v		good oil equired prior to		Bbls.
DID DESTRUCTION OF SE	DIMENT OIL BY	ng plant or other facility)	Dit Disposal	-	TN - Roads or f	88255 Trewalls	Other	
Justification of Do	estruction							
CERTIFICATION: (AP I hereby certify that the inform Owner 06	mation above is true	BE MADE BY EITH and complete to the best of	of my knowledge and be	elief.				
By	aug Kinnib	rugh	Address					
		1980	Signature		 			
Date	7-25-00	<u> </u>	Title				Date	
OIL CONSERVATION Approved By		lús Title	Jech			Date	JUL :	27 200
A COMMAND THE PARTY AND	T DE ON LOVE PRODU	INTO INTO TAKEN OF PARIS	OG DEMOVAL GEGEN	MATERITY AND	OB.	Dt	STRIBUTIO	 ,
A COPY OF THIS FORM MUS MISCELL ANEOUS HYDROC/ MISCELLANEOUS HYDROC/	ARBONS, AND MUST	BE PRESENTED WITH T	ANK BOTTOMS, SEDIM			-	Santa Fe	
THE TANKING OF THE PARTY OF			THE TO SUST FISHER.				Operato	 Г

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. A -12062

Checonol of Council	yates	Petroleum	Address_105_S	4th Artes	a 41.M 88210
Lease or Facility Name	Charlo	Petroleum He McKay	Location_	25-20-2	4
OPERATION TO BE		·		U.L Sec T	Swp Rge.
	Tank Cleaning	Sediment Oil Removal	☐ Transportation of I	Miscellaneous Hydroca	arbons
Operator or Ov	wner Representativ	e authorizing work			
Date Work to b	be Performed	7-25-00 Tank Number N/A			
TANK CLE	ANING DATA	Tank Number ~/R	Volume	· · · · · · · · · · · · · · · · · · ·	
SEDIMENT	OIL OR MISC	Tank Type ELLANEOUS HYDROCAR		Below Load Line	
Sediment Oil fo		Pit Cellar Other			
MISCELLA	NEOUS OIL	Located .			
Tank Bottoms F		Pipeline Station Crude Tern	ninal Refinery	Other*	
Catchings From	: Gasoline	Plant Gathering Lines S	Salt Water Disposal System	Other*	
		Break Oil or Spill			
*Other (Explain	1) Water	r Knock out			
VOLUME AND DESTI	INATION:	Estimated Volume 40	Bbls. Field test	volume of good oil	Bbls.
Destination (Na	one and Location of t	reating plant or other facility)		(Not required prior to	Tarriana approximation
Old Old	DO O1	1.0. By 113.	LOCO 1/11/3, 41.	7n · 88235	
DESTRUCTION OF SI	EDIMENT OIL	/		Roads or firewalls	Other
(Explain)	country device device an even reconstruction (F. F. 1994)				
Location of Des	struction				
	Destruction				
Justification of I		AAV DE MADE DV EFFUED			
CERTIFICATION: (A			OF THE FOLLOWING)		
CERTIFICATION: (A	ormation above is t	rue and complete to the best of m	ny knowledge and belief.		
CERTIFICATION: (A hereby certify that the infe	ormation above is to	rue and complete to the best of m	ny knowledge and belief. Transporter		
CERTIFICATION: (A hereby certify that the infe	kam Kivo 8 km Kivo	the and complete to the best of m Dil Drugs	ny knowledge and belief. Transporter		
CERTIFICATION: (A) hereby certify that the infe Owner O	Say Kine Pay Kine Day No	ine and complete to the best of m i brust wage 4	ny knowledge and belief. Transporter Address Signature		
CERTIFICATION: (All hereby certify that the infection of the control of the contr	ormation above is to led Loco (Ray Kinn: Vicant 1116 7-25-0	the and complete to the best of m Dil Drugs	ny knowledge and belief. Transporter Address Signature		
CERTIFICATION: (A hereby certify that the infe Owner O) By Title Date OIL CONSERVATION	ormation above is to deliberation above is to deliberation of the	ine and complete to the best of m i brush wing e			
CERTIFICATION: (A hereby certify that the infe Owner O) By Title Date OHL CONSERVATION	ormation above is to deliberation above is to deliberation of the	ine and complete to the best of m i brush wing e			
CERTIFICATION: (A hereby certify that the infe Owner O) By Title Date OIL CONSERVATION	ormation above is to deliberation above is to deliberation of the	ine and complete to the best of m i brust wage 4		Date	
CERTIFICATION: (A Thereby certify that the info Owner O By Title Date OH, CONSERVATION Approved By A COPY OF THIS FORM MU	ormation above is to declaration above its declaration above is to declaration above its	ine and complete to the best of m i brush wing e	ny knowledge and belief. Transporter Address Signature Title REMOVAL OF SEDIMENT OF	DateDtcDoneDoneDtc	JUL 27 200

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. A - 12001

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION O	
Operator or Owner Yates Petroleum	
Lease or Facility Name Lattion	Location
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	
Operator or Owner Representative authorizing work	
Date Work to be Performed 7-25-00 TANK CLEANING DATA Tank Number N/	A VolumeN/A
Tank Type_ Heater SEDIMENT OIL OR MISCELLANEOUS HYDROCAL	RBON DATA Volume Below Load Line
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Ten	minal 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 10	Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old Old, P.O. Pay 113, DESTRUCTION OF SEDIMENT OIL BY: Burning	Noto 1/11/3 1/711 - 88335 Pit Disposal Use on Roads or firewalls Other
(Fxplain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER Thereby certify that the information above is true and complete to the best of r	
Owner Wld Low Cil.	
By TRACY KIND DOUGH	Address
Title_Plant Manage	Signature
Date	TitleDate
Approved By Letty Rollins Title	Jech. Date JUL 27 2000
U	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAN MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH I	K BOTTOMS, SEDIMENT OIL OR

State of New Mexico **Energy Minerals and Natural Resources**

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Submit 5 Copies to Appropriate District Office

Bbls

Sa

PERMIT NO.

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Kern 184m Address 105 Lease or Facility Name OPERATION TO BE PERFORMED: Sediment Oil Removal ☐ Transportation of Miscellaneous Hydrocarbons Tank Cleaning Operator or Owner Representative authorizing work_ Date Work to be Performed TANK CLEANING DATA Volume Volume Below Load Tank Type, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar TOther MISCELLANEOUS OH Pipeline Station Crude Terminal Tank Bottoms From: Refinery Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill **VOLUME AND DESTINATION:** Estimated Volume ___ Bbls. Field test volume of good oil. (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)_ Burning Pit Disposal Usc on Roads or firewalls 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. Address_ OIL CONSERVATION DIVISION DISTRIB 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.

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>H-12038</u>

	L REMOVAL, TRANSPORTAT <mark>ION OF</mark>		
Operator or Owner <u>Yates</u> Y Lease or Facility Name	etrolgum	Address 1055. 4 14	Artesia, 1.m. 882H
Lease or Facility Name	_Ne/	Location	26-18-26
OPERATION TO BE PERFOR Tank Cleani	MED:	Transportation of Miscellan	U.L Sec Twp Rge.
Operator or Owner Represe	entative authorizing work		
Date Work to be Performed TANK CLEANING DA			
	Tank Type	Volume Below I	Lond 12 14 15 16 73
Sediment Oil from: MISCELLANEOUS O Tank Bottoms From: Catchings From: G	Pipeline Station Crude Term soline Plant Gathering Lines S	ninal Refinery	Other ARTESIA
	Hank bottoms		1505.62.81.11.90.31
DIA LOLD DESTRUCTION OF SEDIMENT	ion of treating plant or other facility)	Pit Disposal Use on Roads of	of required prior to Division approval)
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATE I hereby certify that the information about the control of the control	ve is true and complete to the best of m	y knowledge and belief.	
ny TRACY K	innibrusts.	Address	
Title Past	Managér -	Signature	
Date	14-00	Title	Date
OIL CONSERVATION DIVISIO	<u>N</u>		
Approved By Betty R	ollins Title J	lech	Date JUL 1 9 2000 DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON L MISCELLANEOUS HYDROCARBONS, A MISCELLANEOUS HYDROCARBONS A	ND MUST BE PRESENTED WITH TANK	CBOTTOMS, SEDIMENT OIL OR	Santa Fe File Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office PERMIT NO. A-12C39

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF		
Operator or Owner <u>Hates Petroleum</u> Lease or Facility Name <u>Boykin ACV</u>		4 Hotesia, 71.71.8821
Lease or Facility Name Boykin ACV	Location	34-18-26
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	☐ Transportation of Mis	U.L Sec Twp Rge.
Operator or Owner Representative authorizing work		
Date Work to be Performed 9-14-00 TANK CLEANING DATA Tank Number	Volume	
Tank Type	ninal Refinery Salt Water Disposal System	clow Lord Line OCO PECEIVED Other* APTESIA Unic of good oil Bbls.
Destination (Name and Location of treating plant or other facility) DA DOO DI, P.O. Buy 113, DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) Location of Destruction	,	(Not required prior to Division approval) (No. 88335 pads or firewalls Other
Justification of Destruction		19-19-9 (1978) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974) (1974)
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER I hereby certify that the information above is true and complete to the best of mover of the local formation above is true and complete to the best of mover of the local formation and complete to the best of mover of the local formation and complete to the best of mover of the local formation and complete to the best of mover of the local formation and complete to the best of mover of the local formation and complete to the best of mover of the local formation and complete to the best of mover of the local formation and complete to the best of mover of the local formation above is true and complete to the best of mover of the local formation above is true and complete to the best of mover of the local formation above is true and complete to the best of mover of the local formation above is true and complete to the best of mover of the local formation above is true and complete to the best of mover of the local formation above is true and complete to the best of mover of the local formation above is true and complete to the best of mover of the local formation above is true and complete to the best of mover of the local formation above is true and complete to the best of mover of the local formation above is true and complete to the local formation above is true and complete to the local formation above is true and complete to the local formation above is true and complete to the local formation above is true and complete to the local formation above is true and complete to the local formation above is true and complete to the local formation above is true and complete to the local formation above is true and complete to the local formation above is true and complete to the local formation above is true and complete to the local formation above is true and complete to the local formation above is true above in the local formation above	OF THE FOLLOWING) by knowledge and belief. Transporter	Date
OIL CONSERVATION DIVISION		
Approved By Belly Rollins Title T	REMOVAL OF SETVIMENT OF A	Date JUL 1 9 2000 DISTRIBUTION BY OCD
A COPY OF THIS FORM MOST BE ON LOCATION DORING TAIN CERANING, I MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT	K BOTTOMS, SEDIMENT OIL OF	

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

• Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>A-12040</u>

TANK CLEANING, SEDI	MENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS	AND DISPOSAL PERMIT
Operator or Owner Chi	Operating		Midland, TX 19102
Lease or Facility Name	State 23#1		3-19-23
OPERATION TO BE D	ERFORMED: unk Cleaning		L Sec Twp Rge. is Hydrocarbons
Operator or Own	er Representative authorizing work		
Date Work to be TANK CLEAN	Performed 7-1 NING DATA Tank Number 7-1	14-00 Volume	0
SEDIMENT O	Tank Type	Volume Below Load	Line 13 14 15 76 77 20 20
Sediment Oil from		(න (න	
MISCELLANE Tank Bottoms From			OCD RECEIVED
Catchings From:	Gasoline Plant Gathering Lines 5	Salt Water Disposal System Other	TESIA NO
	Fipeline Break Oil or Spill	`	1200
*Other (Explain)_			\$\$ 50 62 82 1703
VOLUME AND DESTIN	ATION: Estimated Volume	Bbls. Field test volume of ge	ood oilBbls.
DIA	and Location of treating plant or other facility) O(O O), PO Py 113, DIMENT OIL BY: Burning	•	SBOSS Other
. ,	ction		A CONTRACTOR OF THE PARTY OF TH
	struction		
	PLICATION MAY BE MADE BY EITHER pation above is true and complete to the best of m	ny knowledge and belief.	
ny TRA	ray kinnstbrusts	Address	
	and Manager	Signature	
	7-14-00	Title	Date
Approved By Bett	+ Rollins Title -	Jech	Date JUL 19 2000
			DIST/RIBUTION BY OCD
MISCELLANEOUS HYDROCA	BE ON LOCATION DURING TANK CLEANING, I RBONS, AND MUST BE PRESENTED WITH TANK RBONS AT THE TREATING PLANT TO WHICH IT	K BOTTOMS, SEDIMENT OIL OR	Santa Fe File Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

FANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT

Operator or Owner Devon Energy Frod. L.	.P. Address P.O. Bry 250, Artoso, nm 8 8211-025
1.case or Facility Name Carter Collier	Location
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Remo	V.L Sec Twp Rge. val Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
	W.OD
Date Work to be Performed	Volume 44,351617 789
Tank Type Loxbor SEDIMENT OIL OR MISCELLANEOUS HYDRO	CARBON DATA Volume Below Load Line Solume Below Load Line A 1939
Sediment Oil from: Pit Cellar Othe	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude	e Terminal Refinery Other
Catchings From: Gasoline Plant Gathering Lines Pipeline Break Oil or Spill	Salt Water Disposal System Other*
*Other (Explain)	
Destination (Name and Location of treating plant or other facility) DDD DDD DL, PO. Buy 115 DESTRUCTION OF SEDIMENT OIL BY: (Explain)	Pit Disposal Use on Roads or firewalls Other
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EIT) Thereby certify that the information above is true and complete to the best	
Owner VIA LOW VII	Transporter
ny Tray Kinni Dough	Address
Title Part 11 wrage	Signature
Date	Title Date
OIL CONSERVATION DIVISION	
Approved By Betty Rollins Title	Tech Date JUL 19 200
<u> </u>	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEAN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH	TANK BOTTOMS, SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHI	CH IT IS DELIVERED. File Operator
	Transporter (2)

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>A-12042</u>

		TION OF MISCELLANEOUS HYDROCARBOI	
Operator or Owner 7//			14175.4 A.M. 8001C
Lease or Facility Name	toster Feddy	Location	U.L Sec Twp Rge.
OPERATION TO BE PE	ERFORMED: lk Cleaning	noval Transportation of Miscelland	. 5
Operator or Owner	r Representative authorizing work		
Date Work to be P TANK CLEAN		7-14-00 15+ 401/c Volume	
SEDIMENT OI	Tank Type L OR MISCELLANEOUS HYDR	Volume Below Lo	oad Line 1516277870
Sediment Oil from:		ther	4
MISCELLANE Tank Bottoms From		ude Terminal Refinery C	ML 2000 RECEIVED STATESIA
Catchings From:	Gasoline Plant Gathering Line	s Salt Water Disposal System O	ther ARTESIA
	Pipeline Break Oil or Spill	•	(C)
*Other (Explain)			1608 05 df
VOLUME AND DESTINA	ATION: Estimated Volume		f good oilBbls.
DIA L	nnd Location of treating plant or other facility OLD OLL PO-Buy 1 IMENTOIL BY:	g Pit Disposal Use on Roads or	68935 firewalls Other
	tion		
Justification of Dest	ruction		
	LICATION MAY BE MADE BY Election above is true and complete to the b	est of my knowledge and belief.	
Owner CIA	_Loco_Oil		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	of Kinni bruds	Address	,
	and Manager	Signature	
Date		Title	Date
Approved By Letty	-O 00 -	ite_Jech	JUL 1 9 2000
U		•	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCAF	RBONS, AND MUST BE PRESENTED WIT	ANING, REMOVAL OF SEDIMENT OIL OR THE TANK BOTTOMS, SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCAR	RBONS AT THE TREATING PLANT TO W	HICH IT IS DELIVERED.	Pile

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Operator
Transporter (2)

PERMIT NO.

Operator or Owner Nilside Oil & Su	Address P.O. Boy 8911, Midland, TX 7910
Lease or Facility Name	Location 26-18-34
	U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning S	ediment Oil Removal Transportation of Miscellancous Hydrocarbons
Operator or Owner Representative authorize	zing work
•	7-14-00
Date Work to be Performed	k NumberVolume
Tan SEDIMENT OIL OR MISCELLAN	k Type Volume Below Load Line FO 18010
	Cellar 4 Other
MISCELLANEOUS OIL Tank Bottoms From: Pipeline St	tation Crude Terminal Refinery
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System
Pipeline Break Oil	or Spill
· · · · · · · · · · · · · · · · · · ·	m - # 16781
	~ CC3350
VOLUME AND DESTINATION: Estimat	led VolumeBbls. Field test volume of good oilBbls.
	(Not required prior to Division approval)
as a second of the second of	. r
Destination (Name and Location of treating pla	
Old LOW Oil, P.C	D. Pur 113, Loco 14:115, 41-711. 88335 Burning Pit Disposal Use on Roads or firewalls Other
DIA LOW OIL, PODESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use on Roads or firewalls Other
DIA LOLD OIL, P. (DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use on Roads or firewalls Other
DESTRUCTION OF SEDIMENT OIL BY: (Fxplain) Location of Destruction	D. Pur 113, Loco 14:115, 41-711. 88335 Burning Pit Disposal Use on Roads or firewalls Other
DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction	Burning Pit Disposal Use on Roads or firewalls Other
DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE	Burning Pit Disposal Use on Roads or firewalls Other MADE BY EITHER OF THE FOLLOWING)
DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE thereby certify that the information above is true and contact the second of t	Burning Pit Disposal Use on Roads or firewalls Other MADE BY EITHER OF THE FOLLOWING)
DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE thereby certify that the information above is true and continuous continuou	Burning Pit Disposal Use on Roads or firewalls Other MADE BY EITHER OF THE FOLLOWING) omplete to the best of my knowledge and belief. Transporter
DIA OLD OIL PORTON OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE thereby certify that the information above is true and continuous of the series of th	Burning Pit Disposal Use on Roads or firewalls Other MADE BY EITHER OF THE FOLLOWING) omplete to the best of my knowledge and belief. Transporter Address
DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE thereby certify that the information above is true and cooperation of Destruction Owner Old Loco Oil By TRAM KIND Druction	Burning Pit Disposal Use on Roads or firewalls Other MADE BY EITHER OF THE FOLLOWING) omplete to the best of my knowledge and belief. Transporter
DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE bereby certify that the information above is true and coordinate of the property of the	Burning Pit Disposal Use on Roads or firewalls Other MADE BY EITHER OF THE FOLLOWING) omplete to the best of my knowledge and belief. Transporter Address Signature
DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE thereby certify that the information above is true and cooperation of Destruction Owner Old Loco Oil By TRAM KIND Druction	Burning Pit Disposal Use on Roads or firewalls Other MADE BY EITHER OF THE FOLLOWING) omplete to the best of my knowledge and belief. Transporter Address Signature Title Date
DESTRUCTION OF SEDIMENT OIL BY: (Fxplain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE hereby certify that the information above is true and coording to the property of the pr	Burning Pit Disposal Use on Roads or firewalls Other MADE BY EITHER OF THE FOLLOWING) omplete to the best of my knowledge and belief. Transporter
DESTRUCTION OF SEDIMENT OIL BY: (Fxplain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE hereby certify that the information above is true and coording to the property of the pr	Burning Pit Disposal Use on Roads or firewalls Other MADE BY EITHER OF THE FOLLOWING) omplete to the best of my knowledge and belief. Transporter Address Signature Title Date

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A
Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Operator
Transporter (2)

PERMIT NO. H-TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address 313 W. Man, Lease or Facility Name_ OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work_ Date Work to be Performed TANK CLEANING DATA Tank Number_ Tank Type_ Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Tank Bottoms From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain)_ **VOLUME AND DESTINATION:** Estimated Volume _ Field test volume of good oil _ (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)_ DESTRUCTION OF SEDIMENT OIL BY: Pit Disposal Burning Use on Roads or firewalls Other (Explain) Location of Destruction Justification of Destruction____ CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Transporter_ Address_ Signature_ OIL CONSERVATION DIVISION DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Operator
Transporter (2)

PERMIT NO. A - 12046

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner 6 P II	
Lease or Facility Name Kennedy	Location
OPERATION TO BE PERFORMED:	U.L Scc Twp Rge.
Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed	18-00
TANK CLEANING DATA Tank Number	Volume
Tank Type	Volume Below Load Inne
SEDIMENT OIL OR MISCELLANEOUS HYDROCAL	RBON DATA
Sediment Oil from: Pit Cellar Other	O CORNER W
MISCELLANEOUS OIL	
Tank Bottoms From: Pipeline Station Crude Ten	
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System Other*
Pipeline Break Oil or Spill	Construction of the second
*Other (Explain) +ANK bo Hom 3	VC.E.
VOLUME AND DESTINATION: Estimated Volume 35	
VOLUME AND DESTINATION: Estimated Volume	Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old 10001, 100 Pur 113, DESTRUCTION OF SEDIMENT OIL BY: Burning	LOCO 19/115, 91.711. 88335 Pit Disposal Use on Roads or firewalls Other
(Fxplain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER I hereby certify that the information above is true and complete to the best of n	
Owner Old Loco Oil	Transporter
By TRAM Kinnibruds	Address
Title Plant Manage	Signature
1000	
	Title Date
OIL CONSERVATION DIVISION	
Approved By Betty Rollins Title	Jech Date JUL 20 2000
O	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING,	REMOVAL OF SEDIMENT OIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAN MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH I	

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. <u>A-12047</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	2 2
Operator or Owner 6 P II	Address P.D. Box 50682, Midland, TX 1971
Lease or Facility Name 57 Field	Location 29-16-31
OPERATION TO BE PERFORMED: Tank Cleaning	U.L Sec Twp Rge. Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed	7-18-00 2 Volume Volume
Tank Type	inal Refinery Other* Other* Other*
Destination (Name and Location of treating plant or other facility) Destruction of SEDIMENT OIL BY: [Explain]	· —
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER Of thereby certify that the information above is true and complete to the best of my Owner Old Loco Oil By TRAM KINDI DE UGL Title Plant I Van age I Date 7-18-00	AddressSignature
	Title Date
Approved By Betty Rollins Title J	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, R MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT	BOTTOMS, SEDIMENT OIL OR

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. <u>A - 12048</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION O	
Operator or Owner GP T	Address P.O. Box 50685, Midland, TX 79710
Lease or Facility Name	Location <u>29-74-31</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	Transportation of Miscellancous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed	7-18-00 198 Volume
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCA Sediment Oil from: Pit Cella Other	Volume Below Load Line
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Ter	minal Refinery Others
Catchings From: Gasoline Plant Gathering Lines Pipeline Break Oil or Spill	Salt Water Disposal System Other
*Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume 38	Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old Old Por Pay 113 DESTRUCTION OF SEDIMENT OIL BY: Burning	DOO 14113, 41-41 - 88335 Pit Disposal Use on Roads or firewalls Other
(Fxplain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHEI Thereby certify that the information above is true and complete to the best of i	
Owner Uld Loco Vi	
By TRAM Kinnibrude	Address
Title Plant Manager	Signature
Date 1-18-00	Date
OIL CONSERVATION DIVISION	
Approved By Betty Rollins Title	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAN MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH	K BOTTOMS, SEDIMENT OIL OR

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. <u>A - 12049</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISC	
Operator or Owner 6 P II	_Address P.O. Box 501013, Midland, TX 1971
Lease or Facility Name	Location29-16-31
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	U.L Sec Twp Rge. Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed	-18-06 Volume
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON	N DATA Volume Below Load Life
Sediment Oil from: Pit Cellar Other	(B) Och Con Man
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	
Catchings From: Gasoline Plant Gathering Lines Salt Wa	'ater Disposal System Other', '44
Pipeline Break Oil or Spill *Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume 30	Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) DA OLD OL, P.O. Buy 113, Lo. DESTRUCTION OF SEDIMENT OIL BY: Burning Pit I	
(Fxplain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF Thereby certify that the information above is true and complete to the best of my known owner of the best of my known of the best of my known owner own	
ny TRAW Kinni bruds	Address
Title Plant Manage 1-	Signature
Date	TitleDate
OIL CONSERVATION DIVISION	
Approved By Betty Rollins Title Jec	Date JUL 20 2000
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DI	FTOMS, SEDIMENT OIL OR
	Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>A-12050</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	
Operator or Owner Mack Energy Casp. Lease or Facility Name Lucky Mack	Address 60. Ber 960, Arlesia, 1. m. 88210
Lease or Facility Name <u>Lucky Mack</u>	Location <u>U-/8-37</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 7-18-6 TANK CLEANING DATA Tank Number	90 Volume
Tank Type water 1011 SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	HANES Volume Below Load Line
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termina	nl Refinery Other OCORECE/VED
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System Other*
Pipeline Break Oil or Spill	
*Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume55	Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) O O O O D D Burning P DESTRUCTION OF SEDIMENT OIL BY: (Fxplain)	it Disposal Use on Roads or firewalls Other
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER Of thereby certify that the information above is true and complete to the best of my lowner Old Low Oil	
By TRAW Kinnibrud	Address
Title Plant Wanage	Signature
Date	TitleDate
OIL CONSERVATION DIVISION	
Approved By Betty Rollins Title J	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REI MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK B MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	OTTOMS, SEDIMENT OIL OR

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. 1A-12051

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
	Address Poisex 5001, Midland, TX 19104
Lease or Facility Name Artesia Battery #3	Location 36-17-38
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	U.L Sec Twp Rge. Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed	7-18-00 109 Volume
Tank Type	Volume Below Load Line RBON DATA
Sediment Oil from: Pit Cellar Other	The second second
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Ter	minal Refinery Officer Apple
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System Other
Pipetine Break Oil or Spill	
*Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume 2	Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old Old Port 113, DESTRUCTION OF SEDIMENT OIL BY: Burning	DOO 1/11/3, 71-711 - 88035 Pit Disposal Use on Roads or firewalls Other
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHEI I hereby certify that the information above is true and complete to the best of a	
Owner_Old_Low_Oil	Transporter
ny TRAN Kinnibrush	Address
Title Plant Manage	Signature
Date	TitleDate
OIL CONSERVATION DIVISION	
Approved By Betty Rollins Title	Jech Date JUL 20 2000
	DISTABILITION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAN	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH	
	Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Operator
Transporter (2)

PERMIT NO. 17 - 12028

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPOR	RTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
erator or Owner 71 act Energy (W)	Address P.D. Box 9(00, Astes, a, y, m. 883) Location 17-17-30
ase or Facility Name 10 W Central	Location
PERATION TO BE PERFORMED: Tank Cleaning	
Operator or Owner Representative authorizing work_	
Date Work to be Performed TANK CLEANING DATA Tank Number	0-22-00
TANK CLEANING DATA Tank Number_	200 20 32
Tank Type	YDROCARBON DATA
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	
Catchings From: Gasoline Plant Gathering	g Lines Salt Water Disposal System
Pipeline Break Oil or Spill	- 650c+0-1 - 600
*Other (Explain)	1330
Destination (Name and Location of treating plant or other fa	
Justification of Destruction	
ERTIFICATION: (APPLICATION MAY BE MADE Be creby certify that the information above is true and complete to	BY EITHER OF THE FOLLOWING)
	Transporter
ny Tray Kinnibrush	
Title Plant Manager	Signature
Date	Title Date
L CONSERVATION DIVISION	
proved By Betty Rollins	Title Jech Date JUN 26 200
0	DISTRIBUTION BY OCD
OPY OF THIS FORM MUST BE ON LOCATION DURING TANK O	

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

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Operator
Transporter (2)

PERMIT NO. <u>H - 12027</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Mack Energy Cup. Address P.O. Bey 900, Artesia, n.m. 88010
Lease or Facility Name SW Gentral Location 20-17-30 U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed 4-22-00
TANK CLEANING DATA Tank Number / Volume
Tank Type Volume Below Load Line 3 19 20 27 23
Sediment Oil from: Pit Cellar Other
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Snill
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Gathers
Pipeline Break Oil or Spill
*Other (Explain)
VOLUME AND DESTINATION: Estimated Volume 55 Bbls. Field test volume of good oil Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) DID OID DID DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
(Fxplain)
Location of Destruction
Justification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)
Thereby certify that the information above is true and complete to the best of my knowledge and belief.
Owner $O(d \log O)$ Transporter
By TRAW Kinn- bruds Address
Title Plant Wan uge of Signature
Date Date Date
OIL CONSERVATION DIVISION
A. M. D. O
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. File

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>H - 12026</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N	(1 ~
Operator or Owner GPII	Address POBW 50682, Midland, TX 19710
	1.ocation 36-16-31
OPERATION TO BE PERFORMED:	U.L Sec Twp Rge.
Tank Cleaning Sediment Oil Removal	Transportation of Miscellancous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed 622	-00
TANK CLEANING DATA Tank Number W/F	Volume
Tank Type	Volume Below Dad Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB	ON DATA (2)
Sediment Oil from: Pit Cellar Other	A CO PEON 2000 EST
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termin	Volume Below Edad Line Volume Below Edad Line ON DATA Volume Below Edad Line OCO FCEIVED Other* APTESIA
Catchings From: Gasoline Plant Gathering Lines Sale	Water Dienard Sustan
Pipeline Break Oil or Spill	t water Disposal System
*Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume 65	Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old Old P.O. Bur 13 DESTRUCTION OF SEDIMENT OIL BY: Burning F	OLD MILLS, 41-711 - 88835 Pit Disposal Use on Roads or firewalls Other
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER O	
Owner Old Low Oil	Transporter
ny Tran Kinnibrude	Address
Dly I Was a way	
1-77-00	Signature
OIL CONSERVATION DIVISION	TitleDate
A A DO DA C	/ A !!!!! 0 A 0000
Approved By Betty Rolling Title	lech Date JUN 26 2000
O ,	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, RE MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK B	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office
PERMIT NO. 17 12015

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND	
Operator or Owner Marbob Energy Cup Address P.O. Bw 227, Act	lesia, n.m-882H
Lease or Facility Name Foran State #1 Location /11-1	7-31
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrogenesis (Control of Miscellaneous Hydrogenesis)	c Twp Rge. drocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed 6-35-06 TANK CLEANING DATA Tank Number Volume	
TANK CLEANING DATA Tank Number Volume Volume	
Tank Type <u> Pater</u> Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	1819202122
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL	
MISCELLANEOUS OIL	CO PECENED SECTION AFFED
Tank Hottoms From: Pipeline Station Crude Terminal Refinery	APTED
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System	(5/4 6)
Pipeline Break Oil or Spill	9C+ 0 = 1 - 1500
*Other (Explain)	30861
VOLUME AND DESTINATION: Estimated Volume 35 Bbls. Field test volume of good o	ilBbls.
Destination (Name and Location of treating plant or other facility) Od Oo Oo Pay 13, Oo Not 13, 41-71 - 883 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewall (Fxplain)	ls Other
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) Thereby certify that the information above is true and complete to the best of my knowledge and belief.	
Owner U 10 LOW Vi Transporter	
By TRAY Kinni Druck Address Address	
Title V (a) V (a) (1986 Signature Signature	
17/10	Date
OIL CONSERVATION DIVISION Approved By Belty Rolling Title Jech. Dat	.JUN 2 6 2000
O	DISTRIBUTION BY OCD
A COFY 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 Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	File Operator
	Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Submit 5 Copies to

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Appropriate District Office
PERMIT NO. 4-12014

TANK CLEANING, SEDIMENT, OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Units Petroleum Address 105 5.4 Arlesia, 4. m. 883/0
Operator or Owner Units Petroleum Address 105 5. U. Arlesia, 4. m. 883/0 Lease or Facility Name West how Hills Battery 46 Location 2-18-39
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 123456 SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
Sediment Oil from: Pit Cellar Other
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) Ank bottom # 35304
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) +Ank bolom - # 35304
VOLUME AND DESTINATION: Estimated VolumeBbls. Field test volume of good oilBbls.
(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
(Explain)
Location of Destruction
Justification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)
I hereby certify that the information above is true and complete to the best of my knowledge and belief.
Owner Old Loco Oi Transporter
By Tray Kinn Drugh Address_
Title Vlant Vlan 1988 Signature
Date
OIL CONSERVATION DIVISION
Approved By Betty Rolling Title Jech Date JUN 12 2000
DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. File Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Operator
Transporter (2)

Submit 5 Copies to

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Appropriate District Office
PERMIT NO. 41–13015

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address 105 5.44 Artesig, n.m. 88310 Operator or Owner Lease or Facility Name_ OPERATION TO BE PERFORMED: Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Tank Cleaning Operator or Owner Representative authorizing work____ 4-8-00 Date Work to be Performed TANK CLEANING DATA Volume_ Volume Below Load Line Tank Type_ SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: MISCELLANEOUS OII Pipeline Station Crude Terminal Refinery Tank Bottoms From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill bottom-# **VOLUME AND DESTINATION:** Field test volume of good oil _ Estimated Volume (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)_ Burning DESTRUCTION OF SEDIMENT OIL BY: ☐ Pit Disposal Use on Roads or firewalls Other (Explain)_ Location of Destruction_ Justification of Destruction_ **CERTIFICATION:** (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Address Signature_ Title Date OIL CONSERVATION DIVISION DISTRABUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>H - 12018</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MIS	CELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Maspob Energy Corps	_Address P.O. Dw 227, Artesia, n.m-8821
Operator or Owner Maspob Energy Corps Lease or Facility Name Muskegon	Location 20-17-39
OPERATION TO BE PERFORMED:	Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed 6-9-0	70
TANK CLEANING DATA Tank Number	Volume
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON	Volume Below Load Line
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Other*
Catchings From: Gasoline Plant Gathering Lines Salt W	ater Disposal System Other*
Pipeline Break Oil or Spill	
*Other (Explain)	
VOLUME AND DESTINATION: Estimated Volume 45	_Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old 1010 O11, P.O. Bur 113, Lo DESTRUCTION OF SEDIMENT OIL BY: Burning Pit	
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF Thereby certify that the information above is true and complete to the best of my knowner Old Low Oil By TRAW King Drud	THE FOLLOWING) owledge and belief. Transporter Address
	Signature
Date 10-9-00	Title Date
OIL CONSERVATION DIVISION	
Approved By Betty Rollins Title	lech JUN 12 2000
	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	ELIVERED. File
	Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCI		
Operator or Owner Gates Dollen	Address 105 5.4 4	Arlesa, n.m. 88210
Lease or Facility Name \(\lambda \text{ \left \text{ \left \text{PONARd}} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Location	34-17-29
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge.
	Transportation of Miscell	aneous Hydrocarbons
Operator or Owner Representative authorizing work		
Date Work to be Performed 6-9-00		
TANK CLEANING DATA Tank Number	Volume	210
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON		Load Line
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	Other*
Catchings From: Gasoline Plant Gathering Lines Salt Water	er Disposal System	Other*
Pipeline Break Oil or Spill		
*Other (Explain)		
VOLUME AND DESTINATION: Estimated Volume 35		of good oilBbls. Not required prior to Division approval)
Destination (Name and Location of heating plant or other facility) Old Old Problem 113, Local DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Die	9 //1/3, 41.7N sposat Usc on Roads	
(Explain)	•	of frewards Unic
		Port 1-1-1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (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		
O(1)		
	Transporter	
(1)	Address	
Title Plant Wanage	Signature	
Date	Title	Datc
OIL CONSERVATION DIVISION Refly Polling To See See See See See See See See See Se	Tech	Date JUN 12 2000
Approved By BULL ROLLING Title	MUV V	Difference
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOV	ALOE SEDIMENT OU OP	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WIJCH IT IS DEL	OMS, SEDIMENT OIL OR	Santa Fe
MISCELLANDEOUS HTDIACCARDONS AT THE DESATING PLANT TO WIICH IT IS DEL	IVEKED,	Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Operator
Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office PERMIT NO. # -22857

TANK CLEANING, SEDIMENT QIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Wates Petro 184m Cap. Address 105544 Hotesia, n.m. 88310
Lease or Facility Name C.O. Jones ATK State #2 Location 11-14-35
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed 6-8-00 TANK CLEANING DATA Tank Number Volume
Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
Sediment Oil from: Pit Cellar Other
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
Pipeline Break Oil or Spill *Other (Explain) Tank bo Homs—# 3394101 + 3394108
VOLUME AND DESTINATION: Estimated Volume 5/ Bbls. Field test volume of good oil Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old Old Old PiO. But 113, Low 114, 41 4 88335 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
(Explain)
Location of Destruction
Justification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.
Owner Old Low Oil Transporter Old how Oil
By TRAY Kinn- bruch Address R.O. Bux 146, horo Hills n.m. 8835
Title Plant Manager Signature Fracy Limitary
Date 6-800 Title Part Manager Date 6-8-00
OIL CONSERVATION DIVISION
Approved By Marie Peterson Title CLERK SPECIALIST Date JUN 13 2000
DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Santa Fe File

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>H - 12021</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	ON OF MISCELLANEOUS HYDROCAF	RBONS AND DISPOSAL PERMIT
Operator or Owner Mack Energy Cup.	Address N.O. Box 90	10, Hr Hesia, 11.41). 8821 T
Lease or Facility NameETZ	Location	17-17-30
OPERATION TO BE PERFORMED: Tank Cleaning		0.12 Sec Twp Rge.
Operator or Owner Representative authorizing work		
Date Work to be Performed	6-15-00 Volume	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDRO	Volume Belo	w Load Line
Sediment Oil from: Pit Cellar Oth		S OFFER MAN
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crue	Je Terminal Refinery	OCOPECEIVED APTEC
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System	Other Co.
Pipeline Break Oil or Spill *Other (Explain)		S. 65 82 128 29.20
,		
YOLUME AND DESTINATION: Estimated Volume	Bbls. Field test volui	ne of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) DESTRUCTION OF SEDIMENT OIL BY: Burning		
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EIT I hereby certify that the information above is true and complete to the be		
Owner Old Low Oil	Transporter	
By TRAW Kinnibruch	Address	
Title Plant Manager	Signature	
Date	Title	Date
OIL CONSERVATION DIVISION		
Approved By Belly Rollins Tit	c Jech	JUN 19 2000
O		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEAN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH	TANK BOTTOMS, SEDIMENT OIL OR	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WI	HCH IT IS DELIVERED.	File

State of New Maxico Energy Minerals and Natural Res

Form C-117 A Revised March 17, 1999

Submit 5 Copies to Appropriate District Office

> Operator Transporter (2)

Oil Conservation Division 2040 South Pacheco

Santa Fe, NM 875

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS Lease or Facility Name_ U.L. - Sec. - Twp. - Rge. OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work_ Date Work to be Performed TANK CLEANING DATA Tank Number Volume Tank Type_ Volume Below Load Line_ SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar Other **MISCELLANEOUS OII** Pipeline Station Crude Terminal Refinery Tank Bottoms From: Other* Gasoline Plant Gathering Lines Salt Water Disposal System Other* Pipeline Break Oil or Spill *Other (Explain) **VOLUME AND DESTINATION: Estimated Volume** Bbls. Field test volume of good oil _ (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) **DESTRUCTION OF SEDIMENT OIL BY:** Burning Pit Disposal Use on Roads or firewalls (Explain)_ Location of Destruction_ Justification of Destruction **CERTIFICATION:** (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Transporter_ Signature OIL CONSERVATION DIVISION Title CLERK SPECIALIST JUN 19 2000 DISTRIBUTIÓN BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELLANEOUS HAD ROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File

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

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO.

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address 105 5. 44, Astro. 4, 71. 98316 Lease or Facility Name_ OPERATION TO BE PERFORMED: Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Tank Cleaning Operator or Owner Representative authorizing work____ 5-16-00 Date Work to be Performed_ TANK CLEANING DATA Tank Number Volume Tank Type_ Volume Below Load Line_ SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Othe Tank Bottoms From: Gasoline Plant Gathering Lines Salt Water Disposal System Catchings From: Pipeline Break Oil or Spill D119/05 *Other (Explain) **VOLUME AND DESTINATION:** Field test volume of good oil _ Estimated Volume ___ Bbls. (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)_ DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls (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. Manager Signature____ OIL CONSERVATION DIVISION Date MAY 1 9 2000

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

DISTRIBUTION BY OCD				
	Santa Fe			
	File			
	Operator			
	Transporter (2)			

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Santa Fe, NM 87505

Santa Fe, NM 87505

PERMIT NO H-33698

ANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT 88201

	lates	Energy	Address P.O. Bo	£ 2323	Roswell 41.1
_ease or Facility Name	Sun R		Location		
OPERATION TO BE		<i>o</i>		U.L Sec	c Twp Rge.
	Tank Cleaning	Sediment Oil Removal	Transportation of M	liscellaneous Hyd	lrocarbons
Operator or O	wner Representative	authorizing work			
	be Performed	4-4-00			
TANK CLE	CANING DATA	Tank Number	Volume_		
SEDIMENT Sediment Oil f		Tank Type		3elow Load Line	
MISCELLA Tank Bottoms	NEOUS OIL From:	ipeline Station Crude Term	ninal Refinery	Other*	
Catchings From	n: Gasoline P	lant Gathering Lines S	alt Water Disposal System	Other*	
-	Pipeline B	reak Oil or Spill		_	
*Other (Explai	in) Tank	Botton			
	•	·			
DESTRUCTION OF S (Explain)	LOLD OIL	P:O · Bur 113, BY: Burning	Pit Disposal Use on 1	711 - 880. Roads or firewalls	
		·			
Location of De	estruction				
Location of De					
Justification of	APPLICATION M formation above is tra A Low C Ray Kinni Manual New	AY BE MADE BY EITHER are and complete to the best of m 505-677-2 Drugh	y knowledge and belief. 2232 Transporter Address P. O. O.	K. Hot C BOX 146	Oil Serv. 2 Loco Kills
Justification of CERTIFICATION: (, hereby certify that the in Owner By	APPLICATION M formation above is tru Low C Law Kinn	bruck	y knowledge and belief. 2232 Transporter Address P.O. B	7. Hot C OX 14 G	Date
Justification of CERTIFICATION: (A hereby certify that the interpretation of the interpr	APPLICATION M formation above is tru A Low C Raw Kinni Plant Ww	brush	y knowledge and belief. 2232 Transporter Address P.O. S Signature Title		Date
Justification of CERTIFICATION: () hereby certify that the in Owner By	APPLICATION M formation above is tru A Low C Raw Kinni Plant Ww	brush	y knowledge and belief. 2232 Transporter Address P.O. Signature		



, ...

. ,

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. A - 11966

File

Operator
Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT 4. 41. 8 8004 Cameron O: 1 & Gas Address 300 W. Second St. P.O. Bux 1456 Roswell Operator or Owner Lease or Facility Name___ <u> 23 - 17 - 30</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_ 14603 TANK CLEANING DATA Tank Number___ Volume_ Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DA Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Tank Bottoms From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain)_ **VOLUME AND DESTINATION:** Estimated Volume __ Bbls. Field test volume of good oil (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) Burning Pit Disposal (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. Manager Signature___ OIL CONSERVATION DIVISION Date APR 0 7 2000 DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR

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

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Santa Fe, NM 87505

Santa Fe, NM 87505

PERMIT NO. A- 11965

ANK CI FANING. SEDIMENT OIL REMOVAL. TRANSPORTATION OF MISCELL ANFOLIS HYDROCARBONS AND DISPOSAL PERMIT

Operator or Owner	Marbob	Energy	Address _P.0	. Box	aan, (htesia	41.44.882
ease or Facility Name	B 440		Lo	cation			
OPERATION TO BI	E PERFORMED: Tank Cleaning	Sediment Oil Removal	☐ Transporta	tion of M		- Sec Twp Hydrocarbon	
	_	thorizing work				•	is
•	,	4- 4-00					
	be Performed	Tank Number_355	٠ . ١	Volume_	NIA	<u> </u>	
OFDIATENT	COLL OD MISCEL	Tank Type NA		Volume I	Below Load I	Line	?
		LANEOUS HYDROCA	RBON DATA		(g)	31 - 123	4565
Sediment Oil (MISCELLA Tank Bottoms	NEOUS OIL	Cline Station Crude Te	erminal 🔲 Refiner	у	Other	RECE	4561891011121314161 1561891011121314161
Catchings From	_	nt Gathering Lines	Salt Water Disposal Syst	tem	Other	CD - ARTEC	
*Other (Expla	 ·	ak Oil or Spill			1	۷۵,	A
*Other (Expla	III <i>)</i>					819202 ₀	1, 1, 1, 3
Destination (N	ame and Location of treat	ing plant or other facility)				red prior to Divisi	ion approval)
Dld	SEDIMENT OIL BY	P.O. Bur 113,		Use on F	(Not required) 711 - 88 Roads or fires	3235_	Other
DIA DESTRUCTION OF S	LOLD OIL, SEDIMENT OIL BY	P.O. Dw 113, (: Burning [Pit Disposal	Use on I	m - 88	3235_	
DESTRUCTION OF S (Explain)	DOD OIL BY	P.O. Bur 113, ✓: □ Burning [Pit Disposal	Use on I	m - 88	3235_	
DESTRUCTION OF S (Explain) Location of Do Justification o	SEDIMENT OIL BY estruction APPLICATION MA	P.O. Bur 113, ✓: □ Burning [Pit Disposal	Use on F	m - 88	3235_	
ESTRUCTION OF S (Explain) Location of Do Justification of ERTIFICATION: (hereby certify that the in	ESTRUCTION MA formation above is true Law Kinnik	Y BE MADE BY EITHE and complete to the best of	Pit Disposal ER OF THE FOLLOV my knowledge and bel	Use on F	m - 88	3235_	
ESTRUCTION OF S (Explain) Location of Do Justification of ERTIFICATION: (hereby certify that the in	estruction APPLICATION MA formation above is true A low Oi Pay Kinni	Y BE MADE BY EITHE and complete to the best of	Pit Disposal CR OF THE FOLLOV my knowledge and bel Transporter_	Use on I	7N - 88	3335 walls	
DESTRUCTION OF S (Explain) Location of De Justification of CERTIFICATION: (hereby certify that the in Owner By	ESTRUCTION MA formation above is true Law Kinnik	Y BE MADE BY EITHE and complete to the best of	Pit Disposal ER OF THE FOLLOV my knowledge and bel Transporter Address	Use on I	7N - 88	3335 walls	Other
ESTRUCTION OF S (Explain) Location of Do Justification of Do CERTIFICATION: (hereby certify that the in Owner By Title Date	estructionAPPLICATION MA formation above is true delay kinn-the plant when the plant when	Y BE MADE BY EITHE and complete to the best of	Pit Disposal ER OF THE FOLLOV my knowledge and bel Transporter Address Signature	Use on I	7N - 88	3335 walls	Other
DESTRUCTION OF S (Explain) Location of Do Justification of CERTIFICATION: (hereby certify that the in Owner By Title	estructionAPPLICATION MA formation above is true delay kinn-the plant when the plant when	Y BE MADE BY EITHE and complete to the best of	Pit Disposal R OF THE FOLLOV my knowledge and bel Transporter Address Signature Title	Use on I	7N - 88	3335 walls	Other
ESTRUCTION OF S (Explain) Location of Do Justification of CERTIFICATION: (hereby certify that the in Owner By Title Date DIL CONSERVATIO	estructionAPPLICATION MA formation above is true delay kinn-the plant when the plant when	Y BE MADE BY EITHE and complete to the best of	Pit Disposal CR OF THE FOLLOV my knowledge and bel Transporter Address Signature Title	Use on I	7N - 88	Date AP	Other
ESTRUCTION OF S (Explain) Location of De Justification of ERTIFICATION: (hereby certify that the in Owner By Title Date IL CONSERVATIO pproved By COPY OF THIS FORM M	estruction	Y BE MADE BY EITHE and complete to the best of lige Title. Drught Title.	Pit Disposal ER OF THE FOLLOV my knowledge and bel Transporter Address Signature Title G, REMOVAL OF SEDIM	VING) ief.	OR	Date AP	Other e. R 0 7 201
ESTRUCTION OF S (Explain) Location of De Justification of ERTIFICATION: (hereby certify that the in Owner By Title Date Physical Conservation COPY OF THIS FORM M ISCELLANEOUS HYDRO	ESTRUCTION MA formation above is true APPLICATION MA FORMATION APPLICATION A	Y BE MADE BY EITHE and complete to the best of large Title	Pit Disposal R OF THE FOLLOV my knowledge and bel Transporter_ Address_ Signature_ Title_ G, REMOVAL OF SEDIM NK BOTTOMS, SEDIME	VING) ief.	OR	Date AP Distri V S	Other e R 0 7 20 BUTION BY OCI

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office PERMIT NO. <u>A-11981</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCE	LLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner 3 DX Ke3 ources, Inc.	Address P.O.Bry 5061, Midland, TX 1910
Lease or Facility Name <u>Fast Millman WF</u>	Location 15-19-27
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	U.L Sec Twp Rge. Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed 4-25	-00
TANK CLEANING DATA Tank Number	Volume Below Load diffe
Tank Type	1010111011201101101101101101101101101101
Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Dther* ARTED
Catchings From: Gasoline Plant Gathering Lines Salt Water	
Pipeline Break Oil or Spill	CL C. 101 68 F 8 C. M.C.
*Other (Explain)	0,000
	bls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old 10001, P.O. Bur 113, 1000 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Dis	posal Use on Roads or firewalls Other
(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 knowledge.)	
Owner $O(d \log O)$	Transporter
By TRAN Kinnibrugh	Address
	Signature
Date4-35-00	Title Date
OIL CONSERVATION DIVISION Approved By Belly Rolling Title Je	Date APR 2 6 2000 DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVA MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELI	AL OF SEDIMENT OIL OR DMS, SEDIMENT OIL OR

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office PERMIT NO. A - 11982

Santa Fe

File
Operator
Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner 5DX Resources, Inc. Address P.O. B. Solet, Midland, TX 19104
Lease or Facility Name State U47 ACC 711 Location 27-18-38
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed 4-35-00 TANK CLEANING DATA Tank Number 23371 Volume 256
Tank TypeVolume Below Load Line 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 Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill
*Other (Explain)
VOLUME AND DESTINATION: Estimated Volume 60 Bbls. Field test volume of good oil Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old 1010 Oll, 100 bw 113, 1010 Wills, 41-71. 88335 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
(Explain)
Location of Destruction
Justification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.
Owner Old Low Oil Transporter
By TRAY Kinni Drugh Address
Title Vandge Signature
Date
OIL CONSERVATION DIVISION
Approved By Betty Rollins Title Jech Date APR 26 2000
DISTRIBUTION BY OCD

A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR

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

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. *H-11983*

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MIS	
Operator or Owner Marpob Energy Corp.	_Address 1.0. Bix 231, Astesia, M.M. 88210
Lease or Facility Name Ledor Luke	Location 18-17-3/
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	U.L Sec Twp Rge. Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed 4-2: TANK CLEANING DATA Tank Number	5-00 Volume 6 136,22232426
Tank Type	N DATA Volume Below Line
Sediment Oil from: Pit Cellar Other	(cope 200 8)
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery Cother* Refinery
Catchings From: Gasoline Plant Gathering Lines Salt W	Water Disposal System
*Other (Explain)	·
Destination (Name and Location of treating plant or other facility) DESTRUCTION OF SEDIMENT OIL BY: Burning Burning Pit J	Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
(Explain)	
Location of Destruction	Attacked to the second of the
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known owner Old Low Oil By TRAW Kinni Drugh Title Plant Wwager Date 4-35-00	THE FOLLOWING) nowledge and belief. Transporter Address Signature Title Date
OIL CONSERVATION DIVISION	
Approved By Betty Rollins Title I	Date APR 2 6 2000 DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOMISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	IOVAL OF SEDIMENT OIL OR Santa Fe OTTOMS, SEDIMENT OIL OR

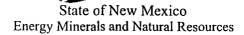
State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office PERMIT NO. A-1/984

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELI	LANEOUS HYDROCA	ARBONS AND DISPOSAL PERMIT
Operator or Owner Mar but Energy Cup. Ad	Idress P.O. Buy	21 Adesmy 71.50-88210
Lease or Facility Name Marg Podd A	Location	21-17-29 U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge. cellaneous Hydrocarbons
Operator or Owner Representative authorizing work	***	
Date Work to be Performed 4-25-200		
TANK CLEANING DATA Tank Number	Volume	
Tank Type		low Load Line 222324 3
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery [Sther OC PECE NESS
Catchings From: Gasoline Plant Gathering Lines Salt Water I Pipeline Break Oil or Spill	Disposal System	Grher* TESIA
*Other (Explain)		C. 110168F3CA C.
VOLUME AND DESTINATION: Estimated Volume	s. Field test volu	Ime of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) DIA 1010 011, P.O. Dw 113, 1010 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Dispose		n - 88335 ads or firewalls 🔲 Other
(Explain)		
Location of Destruction		Miles de la composition della
Justification 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 knowledge.)		
Owner Wol Low Oil T	ransporter	
By TRACY Kinn- bruch	.ddress	
Title Plant Wanages s	ignature	
1/1600	itle	Date
OIL CONSERVATION DIVISION Approved By Betty Rollins Title Jec	h	Date APR 2 6 2000
V		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOM	IS, SEDIMENT OIL OR	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIV	ERED.	File



Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. # - //980

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner Vates Petroleum Address 105 5	nuth 4th Artisia, n.m. 88210
Lease or Facility Name Boyd X #2 Location_	29-19-25
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of M	U.L Sec Twp Rge. fiscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed 4-15-06	
TANK CLEANING DATA Tank Number Volume	500
Tank Type Volume	Below Lord 2 me 252623
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	(2) 1 (2)
Sediment Oil from: Pit Cellar Other	APR 2000
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery	APP 200 31 1
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System	Tight "I'ESIA A"
Pipeline Break Oil or Spill	
*Other (Explain)	27.67.7101 68 F de 200
VOLUME AND DESTINATION: Estimated Volume 90 Bbls. Field test v	volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Destruction of SEDIMENT OIL BY: Destruction of SEDIMENT OIL BY	Roads or firewalls
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Owner Old Low Oi Transporter By TRAW KING Druck Address	
Title Plant Wanager Signature	
Date 4-35-00 Title	Date
OIL CONSERVATION DIVISION	
Approved By Belly Rollins Title Jich	Date APR 2 6 2000
	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	OR I
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	File
	Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

File

Operator
Transporter (2)

PERMIT NO.

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address 705 South 4th Adrs, n.m. 88210 Lease or Facility Name OPERATION TO BE PERFORMED:] Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work 3-14-00 Date Work to be Performed_ TANK CLEANING DATA Tank Number Tank Type Volume Below Load/Lif SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Gasoline Plant Gathering Lines Salt Water Disposal System Catchings From: Pipeline Break Oil or Spill Son Welded **VOLUME AND DESTINATION:** Bbls. Field test volume of good oil Estimated Volume Bbls. (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) Loco VII. P.O. Box Burning Pit Disposal 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. Address Signature_ Date OIL CONSERVATION DIVISION DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe

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

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

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Operator
Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe. NM 87505 Submit 5 Copies to Appropriate District Office

2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. H -/1930
TANK CLEANING, SEDIMENT OIL REMOVAL, TRAN	and the second s	
Operator or Owner Marbob Energy Con	1Address	O. Bux 229, Astessa, 1.m-88210
Lease or Facility Name Burch Reely Unit	Woderflood CTB 1	ocation
OPERATION TO BE PERFORMED: Tank Cleaning Sedime	nt Oil Removal Transport	U.L Sec Twp Rge.
Operator or Owner Representative authorizing w	ork	
Date Work to be Performed TANK CLEANING DATA Tank Num	3-14-00	Volume
Tank Typ <u>SEDIMENT OIL OR MISCELLANEOU</u>		Volume Below Load Line
Sediment Oil from: Pit Cella	Other	3
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal Refine	ory Other On PECO
Catchings From: Gasoline Plant Gat	hering Lines Salt Water Disposal Sy	stem Other* OCD ARTED PA
Pipeline Break Oil or Spi	l '	ESIA ()
*Other (Explain)		Comment of the second of the s
VOLUME AND DESTINATION: Estimated Vol.	lume 45 Bbls. I	Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or of Loco U11, P.O. Box DESTRUCTION OF SEDIMENT OIL BY:		71-77. 88355 Use on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MAINT I hereby certify that the information above is true and complete the complete of the	DE BY EITHER OF THE FOLLO te to the best of my knowledge and be	WING) elief.
	-	
By TRay Kinnibruger Tille Plant Manager	Signature Signature	
Date		Date
OIL CONSERVATION DIVISION		
Approved By Betty Rollins	Title Sech	Date MAR 1 6 2000
\circ		DISTRIBUTION BY OCD
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, SEDIM	

Submit 5 copies to Appropriate District Office

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

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

DISTRICT III

State of I artment Energy, Minerals and Natural

Form C-117 A Revised 4-1-91

Transporter (2)

, OIL CONSERVATION DIVISION

P.O. Box 2088

11000

1000 Rio Brazos F	Rd, Aztec, NM 87410	Santa Fe, New Mexico	87504-2088	PERMIT NO. FI - 114 0 5
TANK CLE	ANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MIS	CELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner_	Nuroc		Address Box 90	17 (Indrews Tex
Lease or Facility Nar	ine LICFADI	SEN	Location	Sec 3 T195 R3/E
OPERATION T	O BE PERFORMED:	iment Oil Removal Trans	portation of Miscellancous	U.L Sec Twp Rge. Hydrocarbons
	Operator or Owner Representative auth	_ (2)	laine Pa	rul
	Date Work to be Performed	March 9	, 2000	
	TANK CLEANING DATA Tan	k Number 51781	Volume	1-210
	Tan SEDIMENT OIL OR MISCEL	k Type Weded 2 LANEOUS HYDROCARBO	Volume Be	clow Load Line \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Sediment Oil from: Pit	Cellar Other		189101112737
	MISCELLANEOUS OIL, Tank Bottoms From: Pipe	eline Station	Refinery	Outer De AFECFINED TO ARTESIA
	Catchings From: Gasoline Plant	Gathering Lines Sa		CENTER TO
	Pipeline Break Oil or Spill			APTESIA SO
	*Other (Explain)			7
VOLUME ANI	DESTINATION: Esti	mated Volume		olume of good oil Bbls. (Not required prior to Division approval)
	Destination (Name and Location of tr	eating plant or other facility)	CN H	
		See 16 T	175 R3	OE
DESTRUCTIO	N OF SEDIMENT OIL BY: (Explain)	Burning	Pit Disposal [Use on Roads or firewalls Other
	Location of Destruction			
	Justification of Destruction			
	ON: (APPLICATION MAY BE MA			+ . O +
	Owner Ruce C	<u>D</u> - 0	Transporter d	Coller.
	By Waine	Paul	Address P. O	1201 alo
	Date 3-8-	<u> </u>	Signature Signature Title	24 - R- 17 - 18-07)
				Dail a V SC
Approved By	Betty Rollin	S Title Tec	h	Date MAR 1 6 2000
MISCELLANEOUS	ORM MUST BE ON LOCATION DUR HYDROCARBONS, AND MUST BE DUS HYDROCARBONS AT THE TRE	PRESENTED WITH TANK BOTT	OMS, SEDIMENT OIL	DISTRIBUTION BY OCD Santa Fe File

State of New Mexico **Energy Minerals and Natural Resources**

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Submit 5 Copies to Appropriate District Office

Santa Fe

Operator Transporter (2)

File

PERMIT NO. A-1

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Energy Address P.O. Box 227 Lease or Facility Name_ OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work_ Date Work to be Performed TANK CLEANING DATA Tank Number_ Volume Tank Type_ Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Gasoline Plant Gathering Lines Salt Water Disposal System Catchings From: Pipeline Break Oil or Spill **VOLUME AND DESTINATION:** Estimated Volume_ Bbls. Field test volume of good oil (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)_ DESTRUCTION OF SEDIMENT OIL BY: Pit Disposal Burning Use on Roads or firewalls (Explain) Location of Destruction Justification of Destruction_ CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Transporter Signature_ OIL CONSERVATION DIVISION 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.

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office
PERMIT NO. 4-1937

File
Operator
Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCARBONS AN	ID DISPOSAL PERMIT
Operator or Owner Warbob Fneary Cusp.	Address PO Box 221, Art	1514, M. M.88211-6
Lease or Facility Name		1-19
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	U.L S Transportation of Miscellaneous H	Sec Twp Rge. ydrocarbons
Operator or Owner Representative authorizing work		· · · · · · · · · · · · · · · · · · ·
Date Work to be Performed	3-22-00	
TANK CLEANING DATA Tank Number	Volume	0029 22 22
Tank Type		AFTED ARTED
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System Other*	SIA
Pipeline Break Oil or Spill	3/6	Story 50
*Other (Explain)		
VOLUME AND DESTINATION: Estimated Volume	Nills 71-71. 8825	prior to Division approval)
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my keep to the best of my k	F THE FOLLOWING) nowledge and belief.	
Owner Old Loco Oil	Transporter	
By TRay Kinnibrugh	Address	
Tille Plant Manager	Signature	
Date	Title	Date
OIL CONSERVATION DIVISION		
Approved By Betty Rollins Title J.	ech p	MAR 3 1 2000
	,	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REI		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK B MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS		File

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Operator or Owner Mar boby Fnergy Cup.		Buy 227, Actosia, 71.91	1.88211-00
Lease or Facility Name	Loc	ation	···
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Remova	al Transportati	U.L Sec Twp Rge.	
, , ,	3-22-00		
Date Work to be Performed		olume 500	
Tank Type	Terminal Refinery	olume Below Foad Line OCOPECE/VED ARTESIA Other	37.6 ET 28 25 5
*Other (Explain)			
Destination (Name and Location of treating plant or other facility) Destruction of SEDIMENT OIL BY: Burning	oco Hills, 7	Id test volume of good oil(Not required prior to Division app	
(Explain)			
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE MADE BY EITH I hereby certify that the information above is true and complete to the best of Owner_Od Loco Orless By Ray Kinnibrugh Title Plant Manager Date 3-22-00	of my knowledge and beli		
OIL CONSERVATION DIVISION			
Approved By Letty Rolling Title A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANIN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAMISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHIC	NG, REMOVAL OF SEDIME ANK BOTTOMS, SEDIMEN	NT OIL OR Santa	ION BY OCD Fe

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

File
Operator
Transporter (2)

2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505 PERMIT NO. 1942
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANS	PORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Markob Enragy Corp	. Address POBUN 227, Atesia, n.m. 88010
	Location 18-17-31 U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sedimen	t Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing we	ork
Date Work to be Performed	3-23-06 per
SEDIMENT OIL OR MISCELLANEOUS Sediment Oil from: Pit Cellar	0)
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal Refinery Other
Catchings From: Gasoline Plant Gath	ering Lines Salt Water Disposal System Other
Pipeline Break Oil or Spill	OLOS COLOS C
Other (Explain)	
VOLUME AND DESTINATION: Estimated Vol	Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or of the Destruction of SEDIMENT OIL BY:	
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MAD I hereby certify that the information above is true and complete Owner Dd Loco Orl By TRay Kinnihrugh Title Plant Manager Date 3-23-00	to the best of my knowledge and belief. Transporter Address
OIL CONSERVATION DIVISION	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TA MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESEN	TED WITH TANK BOTTOMS, SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLA	NT TO WHICH IT IS DELIVERED.

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>A - 11954</u>

•	dodram all Marbob	Energy	_	227 Octesia 11.14. 883
Operator or Owner		<u>Greigy</u>		
Lease or Facility Name	Birdie		Location	U.L Sec Twp Rge.
OPERATION TO B	FPERFORMED: Tank Cleaning	Sediment Oil Removal	Transportation of M	liscellaneous Hydrocarbons
Operator or 0	Owner Representative at	nthorizing work		
Date Work to	be Performed	3-30-00		
TANK CL	EANING DATA	Tank Number 3553	Volume_	728202
SEDIMEN	T OIL OR MISCEL	Tank Type	Volume E	Below Load Lifte 27
Sediment Oil				
MISCELL Tank Bottom	ANEOUS OIL s From: Pipe	line Station Crude Ter	minal Refinery	Other* APTED 7
Catchings Fro	om: Gasoline Plar	nt Gathering Lines	Salt Water Disposal System	□ offer CS/A
	Pipeline Bre	ak Oil or Spill		Tol sigible is the state of the
*Other (Expl	ain)			75955
VOLUME AND DES	TINATION: E	stimated Volume	Bbls. Field test vo	olume of good oilBbls. (Not required prior to Division approval)
Destination (I	LOW O11,	ing plant or other facility)	Die Jyt 1/3, YI	7N - 88335 Roads or firewalls Other
(Explain)			- ·	
Location of D				
		······································		
CERTIFICATION:		Y BE MADE BY EITHEI and complete to the best of	R OF THE FOLLOWING) my knowledge and belief.	
Owner	Id Low O:		Transporter	
Ву	Ray Kinnib	irudi	Address	
Title	Plant Man	uge o	Signature	
Date	3-30-00		Title	Date
OIL CONSERVATION	ON DIVISION			
Approved By Bet	ty Rolli	Title C	Jech	Date MAR 3 1 2000
)			DISTRIBUTION BY OCD
			, REMOVAL OF SEDIMENT OIL IK BOTTOMS, SEDIMENT OIL (OR -
MISCELLANEOUS HYDR	OCARBONS AT THE TR	EATING PLANT TO WHICH	IT IS DELIVERED.	File Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Santa Fe, NM 87505 Santa Fe, NM 87505 PERMIT NO. A-1/9/8

CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF I		
Operator or Owner <u>Vates</u> <u>Let coleum</u>		14 Artora, n.m. 88210
Operator or Owner <u>Jates Letroleum</u> Lease or Facility Name <u>Creek AL</u>	Location	25-18-30
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge.
Tank Cleaning Sediment Oil Removal	Transportation of Misco	ellaneous Hydrocarbons
Operator or Owner Representative authorizing work		
Date Work to be Performed	<i>3-6-00</i> 89	500
Tank Type Metal SEDIMENT OIL OR MISCELLANEOUS HYDROCARB		w Load Line
Sediment Oil from: Pit Cellar Other		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MISCELLANEOUS OIL		Ton Pro
Tank Bottoms From: Pipeline Station Crude Termin Catchings From: Gasoline Plant Gathering Lines Sal		Other* OCD ADED
Pipeline Break Oil or Spill	rate on post of	TATESIA 5
*Other (Explain)		The state of the s
• • • • • • • • • • • • • • • • • • • •		220200
VOLUME AND DESTINATION: Estimated Volume 33	Bbls. Field test volu	ne of good oilBbls. (Not required prior to Division approval)
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal Use on Roa	ds or firewalls Other
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER C I hereby certify that the information above is true and complete to the best of my	OF THE FOLLOWING) knowledge and belief.	
Owner Dld Loco (2)	Transporter	
By Tray Kinnibrugh	Address	
Tille Plant Manager	Signature	
Date	Title	Date
OIL CONSERVATION DIVISION		
Approved By Betty Rollins Title	Jech	Date MAR 0 9 2000
	•	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, RI MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK I		1
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT I		File Operator
		Transporter (2)

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>/+-//92C</u>

Operator or Owner	Tlance Potroleum Corp.		US, Billings, MTSTIB
Lease or Facility Name	Conar #3	Location	10-18-32
OPERATION TO F	BE PERFORMED:		U.L Sec Twp Rge.
	Tank Cleaning Sediment Oil Removal	Transportation of Misce	ellaneous Hydrocarbons
Operator or	Owner Representative authorizing work	Justic Herron	
Date Work	to be Performed	3-7-00	
	LEANING DATA Tank Number 33	805 Volume	500
<u>SEDIMEI</u>	Tank Type Weld NT OIL OR MISCELLANEOUS HYDROCA	Volume Belo	w Load Line AND 78
Sediment O	il from: Pit Cellar Other		
MISCELI Tank Botton	LANEOUS OIL, ns From: Pipeline Station Crude T	erminal Refinery	Oiher* OCA RECEIVED
Catchings F	rom: Gasoline Plant Gathering Lines	Salt Water Disposal System	Other ARIESTA
	Pipeline Break Oil or Spill		
*Other (Exp	plain)		- VI 100 100 VI
		<u> </u>	ne of good oil Bbls
OLUME AND DES	STINATION: Estimated Volume	Bbls. Field test volui	(Not required prior to Division approval)
_0/d	(Name and Location of treating plant or other facility) LOCO UII, P.O. Box 113 Lo F SEDIMENT OIL BY: Burning	Pit Disposal Usc on Road	88355 ds or firewalls
(Explain)			
Location of	[Destruction	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	
Justification	of Destruction		
DERTIFICATION: hereby certify that the	(APPLICATION MAY BE MADE BY EITHI	ER OF THE FOLLOWING) f my knowledge and belief.	
Owner	Old horo Oil	Transporter	
Ву	TRay Kinnibrugh	Address	
Title	Plant Manager	Signature	
Date	3-7-00	Title	Date
OIL CONSERVATI	ON DIVISION		
Approved By	setty Rollins Title	Jech	Date MAR 0 9 20
	O -		DISTRIBUTION BY OC
COPY OF THIS FORM	MUST BE ON LOCATION DURING TANK CLEANIN	G, REMOVAL OF SEDIMENT OIL OR	Santa Fe
	ROCARBONS, AND MUST BE PRESENTED WITH TA ROCARBONS AT THE TREATING PLANT TO WHICH		File
			Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. <u>A-/192/</u>

TANK CLEANING, SEDIMENT	T OIL REMOYAL, TRANSPORTATION (OF MISCELLANEOUS HYDROCA	ARBONS AND DISPOSAL PERMIT
Operator or Owner Uate	s Petroleum	Address_105.56a.	in gry Adrew nim- b&
Lease or Facility Name	Len Mayers	Location	15 44 Alosy, 1111-68 28-18-26 U.L Sec Twp Rge.
OPERATION TO BE PERFO	ORMED:		U.L Sec Twp Rge.
Operator or Owner Rep	resentative authorizing work		
Date Work to be Perfor TANK CLEANING			
SEDIMENT OIL O	Tank TypeR MISCELLANEOUS HYDROCA	Volume Be	dow Load Line 23456730
Sediment Oil from:	Pit Cellar Other		
MISCELLANEOUS Tank Bottoms From:	SOIL Pipeline Station Crude Te	rminal Refinery	Other OCO ECEIVED
Catchings From:	Gasoline Plant Gathering Lines	Salt Water Disposal System	Other ESIA
*Other (Explain)	Pipeline Break Oil or Spill		55515US 69 30 fg
VOLUME AND DESTINATION	DN: Estimated Volume	Bbls. Field test vol	ume of good oilBbls. (Not required prior to Division approval)
	ocation of treating plant or other facility) Other facility NT OIL BY: Buffning	10 Hell 71-7n.	88355 pads or firewalls Other
(Explain)			
Location of Destruction_			
Justification of Destruction	on		
CERTIFICATION: (APPLICATION)	ATION MAY BE MADE BY EITHE above is true and complete to the best of	R OF THE FOLLOWING) my knowledge and belief.	
Owner_\d	LOCO OI	Transporter	
/ \ /	Kinnibrugh		
Title Plant	Manager	Signature	
Date	3-7-00	Title	Date
OIL CONSERVATION DIVIS Approved By Betty	SION ROLLINS_Title_	Jech	Date MAR 0 9 2000
			DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBON	IN LOCATION DURING TANK CLEANING IS, AND MUST BE PRESENTED WITH TAI IS AT THE TREATING PLANT TO WHICH	NK BOTTOMS, SEDIMENT OIL OR	

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO.

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Orl & Has P.O. Bux 8911. 9110 Address Lease or Facility Name_ OPERATION TO BE PERFORMED: Sediment Oil Removal Tank Cleaning Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work_ Date Work to be Performed TANK CLEANING DATA Tank Number Volume_ Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Crude Terminal Pipeline Station Refinery Tank Bottoms From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain) **VOLUME AND DESTINATION:** Estimated Volume Field test volume of good oil Bbls. (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) O.L. P.O. Box Pit Disposal Other Burning Use on Roads or firewalls (Explain) Location of Destruction_ Justification of Destruction_ CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Transporter_ Kinnibrugh Address. Manager Signature OIL CONSERVATION DIVISION Date MAR 0 9 2000

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

DISTRIBUTION BY OCD	
	Santa Fe
	File
	Operator
	Transporter (2)

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office
PERMIT NO. 4-1/9/6

Operator
Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	IISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	8820
Operator or Owner (AMeron Oil & Sas	Address 300 W. Second St. P.O. Bay 1456, K	owe.
· / / / / / /	Location 10-11-30	
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	U.L Sec Twp Rge. Transportation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing work	Ontiveros	
Date Work to be Destructed 3-3-6	90°	
TANK CLEANING DATA Tank Number / 14644	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	Volume Below Load Lines 123456	201
Sediment Oil from: Pit Cellar Other		10111213
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termina	1 /60 AP/20	2137
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System Other	\$\$\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Pipeline Break Oil or Spill	25 15026181119	5/
*Other (Explain)	20000	
VOLUME AND DESTINATION: Estimated Volume	Bbls. Field test volume of good oilB (Not required prior to Division approval)	Bbls.
Destination (Name and Location of treating plant or other facility) Old Loco Oil, P.O. Box 113, Loco DESTRUCTION OF SEDIMENT OIL BY: Burning P	Hells 71-77. 88355 it Disposal Use on Roads or firewalls Other	
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER Of thereby certify that the information above is true and complete to the best of my beautiful and the best of t		
Owner 0/d 2000 (0)	Transporter	
By TRay Kinnibrugh	Address	
Title Plant Manager	Signature	
Date	Title Date	
OIL CONSERVATION DIVISION		
Approved By Betty Rollins Title_	Joch Date MAR 09 20	000
\circ	DISTIMBUTION BY	осъ
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REI MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK B	OTTOMS, SEDIMENT OIL OR	

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Santa Fe

Operator
Transporter (2)

File

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. TANK CLEANING, SEDIMENT OIL-REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner_ Lease or Facility Name, OPERATION TO BE PERFORMED: Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons J Tank Cleaning Operator or Owner Representative authorizing work_ 3-22-00 Date Work to be Performed TANK CLEANING DATA Tank Number Volume_ Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Tank Bottoms From: Gasoline Plant Gathering Lines Salt Water Disposal System Catchings From: Pipeline Break Oil or Spill 110 Welded **VOLUME AND DESTINATION:** Bbls. Estimated Volume ___ Field test volume of good oil (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)_ LOCO VII. P.O. Box Pit Disposal ☐ Burning (Explain) Location of Destruction_ Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Transporter Kinnibrugh Manager Signature. Date OIL CONSERVATION DIVISION DISTAGRUTION 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.

State of New Mexico **Energy Minerals and Natural Resources**

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Submit 5 Copies to Appropriate District Office

> Operator Transporter (2)

PERMIT NO._

perator or Owner Hillside Osl a Las	Address P.O. DH 8911, Midland, TX 791
ase or Facility Name	1.ocation35-18-26
PERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Remove	U.L Sec Twp Rge. Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed	3-23-00 0119 Volume 300
Tank Type	ARBON DATA Volume Below Load Line 20222222
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude	Terminal Refinery DON RECEIVED
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System Other ARTESIA
Pipeline Break Oil or Spill *Other (Explain)	CILLOLGE LOGN CAN
DLUME AND DESTINATION: Estimated Volume	Bbls. Field test volume of good oil Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old Loco Oil, P.O. Boy 113 Location of SEDIMENT OIL BY: Burning	DOWN Hells 71-771. 88355 Pit Disposal Use on Roads or Firewalls Other
(Explain)	
Location of Destruction	
Justification of Destruction	
ERTIFICATION: (APPLICATION MAY BE MADE BY EITH ereby certify that the information above is true and complete to the best	
Owner Dld Loco Or	Transporter
By TRay Kinnibrugh	Address
Title Plant Manager	Signature
Date	Title Date
L CONSERVATION DIVISION	
proved By Betty Rollins Title	Jech Date MAR 3 1 20

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Submit 5 Copies to

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Appropriate District Office
PERMIT NO. 4-1944

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELL	ANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>Plance Petroleum Carp</u> . Ad Lease or Facility Name <u>Mohawk</u>	dress P.O. Boy 1148, Billing 5, MT 59103 -1188
Lease or Facility Name	Location
OPERATION TO BE PERFORMED: Tank Cleaning	U.L Sec Twp Rge. Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	· ·
	23-00
TANK CLEANING DATA Tank Number	
Tank Type <i>Welded</i> SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DA	Volume Below Load Lines 22-2324 252
Sediment Oil from: Pit Cellar Other	A Tight
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery PRECEIVED
Catchings From: Gasoline Plant Gathering Lines Saft Water D	isposal System
Pipeline Break Oil or Spill	Con and the second
*Other (Explain)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
VOLUME AND DESTINATION: Estimated Volume 80 Bbls	s. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old Loco VII, P.O. Box 113 Loco VII DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Dispo	
(Explain)	
Location of Destruction	
Justification 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 knowled	FOLLOWING)
Owner Old Loco Ol Tr	ansporter
	ldress
(b) 1 th 20 mm 1	gnature
= 1300	tle Date
OIL CONSERVATION DIVISION	
Approved By Betty Rollins Title Jech	Date MAR 3 1 2000
9 0	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOM	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVE	

State of New Mexico Energy Minerals and Natural Resources

5

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. A - 11950

TANK CLEANING, SEDIMENT OIL REMOVAL,			
Operator or Owner <u>Yates</u> Per	troleum	Address 105 S. 4	1th, artesia, 41.M. 88210
Lease or Facility Name Scout EH			17-18-25
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	Transportation of Misc	U.L Sec Twp Rge.
Operator or Owner Representative author	izing work		
	30 - 00 nk Number		20.20
SEDIMENT OIL OR MISCELLAN Sediment Oil from: Pit MISCELLANEOUS OIL Tank Bottoms From: Pipeline S Catchings From: Gasoline Plant Pipeline Break Oi	Cellar Other Station Crude Terminal Gathering Lines Salt Wat	Refinery [low Load Line 329 30 37 RECEIVED Other OCD - ARTESIA
Destination (Name and Location of treating p	lant or other facility)	0 Hills 41.4	when the prior to Division approval) Not required prior to Division approval) Note: Blass Division approval
(Explain)			
Location of Destruction			
Justification of Destruction CERTIFICATION: (APPLICATION MAY BIT I hereby certify that the information above is true and Owner Old Low Oil By Traw Kinni Dru Title Roy Control of Contro	E MADE BY EITHER OF The complete to the best of my know	HE FOLLOWING) vledge and belief. Transporter	Date
OIL CONSERVATION DIVISION			
1 11 - 1 11	PRESENTED WITH TANK BOTT	OMS, SEDIMENT OIL OR	

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. <u>A - 1195</u>

Operator or Owner	Webb	0.1	Address P.O. Bot	1124 artesia.	<u>n.m.</u> 81
_ease or Facility Name	Turkeu		Location		
OPERATION TO BI	PERFORMED: Tank Cleaning	Sediment Oil Remova	Il Transportation of Mi	U.L Sec Twp Rge.	
Operator or C	wner Representative	authorizing work			
Date Work to	be Performed	3-30-00			
TANK CLE	CANING DATA	Tank Number	Volume		
CEDIMENT	LUI UD MISCE	Tank TypeCLLANEOUS HYDROC	A PRON DATA	elow Load Line 329 30 37	3
Sediment Oil		Pit Cellar Other	ARDONDATA	\$2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2325672
MISCELLA Tank Bottoms	NEOUS OIL From:	ripeline Station Crude	Ferminal Refinery	Cother * OCD - APED	789
Catchings Fro	m: Gasoline P	Plant Gathering Lines	Salt Water Disposal System	Cimer*	7077
		Break Oil or Spill	_	E. O. St. 51 81 81 41 €,	15
*Other (Expla	in) Clear	red Heater		22191917	
OLUME AND DEST	TINATION:	Estimated Volume	Bbls. Field test vo	lume of good oil(Not required prior to Division approv	Bbls.
Destination (N DIA DESTRUCTION OF S	LOW Oil,	eating plant or other facility)	Delt Disposal Use on R	rn - 88335 oads or firewalls	
(Explain)				oads of filewalls Office	
, , , , , , , , , , , , , , , , , , , ,					
Justification o					
CERTIFICATION: (APPLICATION M	AY BE MADE BY EITH	ER OF THE FOLLOWING) of my knowledge and belief.		
Owner_	ld Low C	41	Transporter		·
Ву	▼.	brush	Address		
Title	Plant Ma	nager	Signature		
Date	3-30-00		Title	Date	
OIL CONSERVATIO	N DIVISION				
Approved By	thy Rol	lusTitle_	Jech	Dat MAR 3 1	2000
				DISTRIBUTION	N BY OCD
HISCELLANEOUS HYDRO	OCARBONS, AND MU	IST BE PRESENTED WITH TA	NG, REMOVAL OF SEDIMENT OIL O ANK BOTTOMS, SEDIMENT OIL O	R I	
IISCELLANEOUS HYDRO	OCARBONS AT THE	TREATING PLANT TO WHIC	H IT IS DELIVERED.	File	

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. A-11952

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	MISCELLANEOUS HYDROCARBONS AN	ID DISPOSAL PERMIT
Operator or Owner Mack Energy	Address P.O. Box 960, C	literia n.m. 88211-
Lease or Facility Name N.W Central Mc Intyre	DK Location 17-17	-30
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	U.L :	Sec Twp Rge. ydrocarbons
Operator or Owner Representative authorizing work		
Date Work to be Performed 3-30-00 TANK CLEANING DATA Tank Number 3546	Volume کارہر	02024
Tank Type	Volume Below Load Li	10179 29 30 31 7 3
SEDIMENT OIL OR MISCELLANEOUS HYDROCARB Sediment Oil from: Pit Cellar Other	\$\langle \frac{\langle \gamma_2}{\langle \gamma_2}	MAT gran
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termin	nal Refinery Other	RECEIVED OCD - ARTESIA
Catchings From: Gasoline Plant Gathering Lines Sal		WILESIA 0
Pipeline Break Oil or Spill		05.81 51 31 31 pl E1 1/2
*Other (Explain)		3,219191
Destination (Name and Location of treating plant or other facility) DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	OLD 19t 113, 917n - 880 Pit Disposal Use on Roads or firewa	prior to Division approval)
Location of Destruction	AND	
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER Of I hereby certify that the information above is true and complete to the best of my owner Old Low Oil By Traw Kinnibrud Title Plant Wwage Date 3-30-00		Date
OIL CONSERVATION DIVISION		
Approved By Betty Rollins Title I	echp	ate MAR 3 1 2000
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK I MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT I	BOTTOMS, SEDIMENT OIL OR	Santa Fe File Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. <u>A-11955</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION O		
Operator or Owner <u>Yates Drilling</u>	Address_105 S.	30-18-28
Lease or Facility Name KG-30	Location_	30-18-28
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	☐ Transportation of N	U.L Sec Twp Rge. Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work		
Date Work to be Performed 3-30-00 TANK CLEANING DATA Tank Number 35 3	26 Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCA	Volume RBON DATA	Below Load Line 27728293037
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Te Catchings From: Gasoline Plant Gathering Lines		Other OCD ECEIVED SO
Pipeline Break Oil or Spill *Other (Explain)		Stal Bibler Strige
		1111
VOLUME AND DESTINATION: Estimated Volume _ 35	Bbls. Field test	volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) DIA DOO DI, P.O. Pw 113, DESTRUCTION OF SEDIMENT OIL BY: Burning		7m - 88335 Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHE I hereby certify that the information above is true and complete to the best of		
Owner Old Low Oil	_	
By TRAM Kinnibruch	Address	
Title Plant Wanages	Signature	
Date3 - 30 - 00	Title	Date
OIL CONSERVATION DIVISION		
Approved By Betty Rollins Title	Jech	Date MAR 3 1 2000
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING	, REMOVAL OF SEDIMENT OF	L OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAI MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH		OR File
		l Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

Santa Fe, NM 87505 PERMIT NO. A - 11956

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTAT	ION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>Yates</u> Drilling	Address 105 S. 4th, arteria n. M. 88210
Lease or Facility Name South Loo Hills	U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Ren	_
Operator or Owner Representative authorizing work	
Date Work to be Performed 3-30-00 TANK CLEANING DATA Tank Number 30	4958 Volume NA
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDRO	Volume Below Load Line 272829 303
Sediment Oil from: Pit Cellar Ot	ther Mr. #
<u> </u>	ide Terminal Refinery Other Och CELLON ST
Catchings From: Gasoline Plant Gathering Lines Pipeline Break Oil or Spill	San water Disposal System
*Other (Explain)	
	Bbls. Field test volume of good oil Bbls.
	13, LOLD Mr 113, Mr. 71 88335 g Pit Disposal Use on Roads or firewalls Other
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EI I hereby certify that the information above is true and complete to the be	
By TRAW Kinn-bruch	Transporter
Title Plant Wanage	Address
Date 3-30-00	Title Date
OIL CONSERVATION DIVISION	
Approved By Betty Rollins Ti	tle
<u> </u>	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEA MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WIT MISCELLANEOUS HYDROCARBONS AT THE TREATING BY AND TO W	H TANK BOTTOMS, SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO W	HICH IT IS DELIVERED.

State of New Mexico **Energy Minerals and Natural Resources**

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Submit 5 Copies to Appropriate District Office

PERMIT NO. A-11957

Operator or Owner	John			Address_ P.O.	BUX	853, arteria, M.W
Lease or Facility Name	State	_3_	Battery	Locatio	on	
OPERATION TO BE	PERFORMEI Tank Cleaning	D: I	Sediment Oil Removal	Transportation	of Miscel	U.L Sec Twp Rge.
Operator or Ow	vner Representati	ve auth	orizing work			
Date Work to b	e Performed	T	3-30-00 ank Number	Volu		
SEDIMENT	OIL OR MISC		ank Type NEOUS HYDROCAR		ıme Belov	w Load Line 8293037
Sediment Oil fro	om:	Pit	Cellar Other			N/ P
MISCELLAI Tank Bottoms F	rom:	•	e Station Crude Term			Other OCD - ARTESIA
Catchings From			Gathering Lines S	alt Water Disposal System	L	Other Co.
*Other (Explain	2.0		elded			61 51 51 51 AV ELY
VOLUME AND DESTI	NATION:	Estin	nated Volume 15	Bbls. Field t		ne of good oilBbl (Not required prior to Division approval)
Destination (Na DIA DESTRUCTION OF SE	LOW Or	1, 1	plant or other facility) O. Bur 113, Burning			s or firewalls Other
(Explain)						
Location of Des	truction					
Justification of I	Destruction					
CERTIFICATION: (A hereby certify that the info					G)	
Owner_O	d Low	01		Transporter		
Ву	Zacy Kinn	<u>ibr</u>	ud	Address		
Title	Mest 111	cm u	188	Signature		
Date	3-30-	00		Title	····	Date
OIL CONSERVATION	DIVISION	, ,	,	1 0		1110010
Approved By Bet	ty Kol	lin	Natitle_	ech		MAR 3 1 2
						DISTRIBUTION BY O
A COPY OF THIS FORM MU			JRING TANK CLEANING, F E PRESENTED WITH TANK			Santa Fe

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

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. <u>A-11958</u>

Operator or Owner	JIMENT OIL REM			Address f.o. Boy	_		
	Con	•		ral #3 Location	•		11000
Lease or Facility Name	WMMO	inche p	U Fear	Location	U.L Sec	c Twp Rge.	
OPERATION TO BE	PERFORMED Tank Cleaning	Sediment O	il Removal	☐ Transportation of M			
Operator or Ow	ner Representative	e authorizing work_					
Date Work to be	Performed	3-30-6	∞				
TANK CLEA	NING DATA	Tank Number_		Volume			
SEDIMENT	OIL OR MISCI	Tank Type ELLANEOUS H	YDROCARBO		delow Load 196	128293037	<u> </u>
Sediment Oil fro	m:	Pit Cellar	Other			Mar A	(c)
MISCELLAN Tank Bottoms Fi		Pipeline Station	Crude Termina	ıl Refinery	Other*	ECEIVE AND	3456
Catchings From:	Gasoline I	Plant Gatherin	g Lines Salt	Water Disposal System	Cother*	ARTESIA	8/
	Pipeline	Break Oil or Spill			OF CAROL	· , o'	y
*Other (Explain)	<u> 210</u>	welded			* (191g	IDE ELZ	,
VOLUME AND DESTI	NATION:	Estimated Volume		Bbls. Field test vo	olume of good oi	or to Division approv	Bbls.
Destination (Nar DESTRUCTION OF SE (Explain)	DOLD OIL		113, L urning		711 - 883. Roads or firewalls	35 Other	
Location of Dest							
Justification of L							
CERTIFICATION: (A I hereby certify that the info	PPLICATION M rmation above is to	rue and complete to					
Ву	(T	brush		Address			
Title	lant 11/a	mager		Signature			
Date	5-30-0C		······	Title	······································	Date	
OIL CONSERVATION	DIVISION						
Approved By Bet	tu Rol	lins	Title	Lech	Date	MAR 3	1 2000
-	\cup					DISTRABUTION	N BY OCD
A COPY OF THIS FORM MU						Santa Fe	
MISCELLANEOUS HYDROC MISCELLANEOUS HYDROC	•			•	OR	File	
						Operator	

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. A-11959

TANK CLEANING, SEDIM	ENT OIL REM	DVAL, TRANSPORT	TATION OF MISCELLA	NEOUS HYDROC	CARBONS AND DISPO	DSAL PERMIT
Operator or Owner 5	ho A	Yates	Addr	ess P.O. Box	<u>l 853, artes</u>	ia, 41.41.88210
Lease or Facility Name	itate B	#144	Battery	Location	5-19-38 U.L Sec Twi	
OPERATION TO BE PER	RFORMED: Cleaning	Sediment Oil	Removal Tr	ansportation of Mi	o.L Sec Twj	0
Operator or Owner	Representative	authorizing work				
Date Work to be Pe TANK CLEANIE		3-30-1 Tank Number_		Volume		
Sediment Oil from: MISCELLANEC Tank Bottoms From: Catchings From:	PUS OIL P Gasoline P Pipeline B	Pit Cellar 2	Other Crude Terminal	A Refinery	Other RECE	279 567891011 IVED 87ESIA
	d Location of tre	Estimated Volume_ tating plant or other fac P.O. Bur BY:	ility)	VIIB, 410	Olume of good oil(Not required prior to Di	Bbls. vision approval) Other
(Explain)						
Location of Destructi	on					1000
Justification of Destro	etion					
CERTIFICATION: (APPL I hereby certify that the informate owner of the part of	ion above is true Loco C 4 Kinni		ne best of my knowledge Tran Add	e and belief. sporter ress ature		Date
OIL CONSERVATION DI				·		/atc
Approved By BILLY A COPY OF THIS FORM MUST E MISCELLANEOUS HYDROCARE MISCELLANEOUS HYDROCARE	Roll E ON LOCATIO BONS, AND MU	ST BE PRESENTED	WITH TANK BOTTOMS,	SEDIMENT OIL O	OR	AR 3 1 2000 RIBUTION BY OCD Santa Fe File Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>H~ //89.3</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCEL	^		
Operator or Owner Marbob Energy Cosp. A	ddress P.O.Box	221, Artesis	1,41.m.88210
Operator or Owner Marbob Energy Cosp. A Lease or Facility Name Thursder Road	Location	20-17	7-30
OPERATION TO BE PERFORMED: Tank Cleaning	Transportation of Mi	U.L Sec T scellaneous Hydroca	wp Rge. arbons
Operator or Owner Representative authorizing work			
Date Work to be Performed	-06		
TANK CLEANING DATA Tank Number /	Volume		
Tank Type		clow Load Line	
Sediment Oil from: Pit Cellar Other			
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	Other*	
Catchings From: Gasoline Plant Gathering Lines Salt Water	Disposal System	Other*	
Pipeline Break Oil or Spill			
*Other (Explain)			
VOLUME AND DESTINATION: Estimated VolumeBt	bls. Field test vo	olume of good oil (Not required prior to	
Destination (Name and Location of treating plant or other facility) Old Loco Oil, P.O. Box 113 Loco M DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disp		. 88355 oads or firewalls	Other
(Explain)	Table to the second		
Location of Destruction			
Justification 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 knowledge of the information above.)	edge and belief.		
	Transporter	<u> </u>	
7.	Address		
•	Signature		
	Title		Date
Approved By Belly Rollins Title Jech)	Datc	FEB 17 2000
	L OF SERVICES	i	STRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVA MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOM	MS, SEDIMENT OIL O		Santa Fe File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELI	VERED.		Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Santa Fe, NM 87505 PERMIT NO. H-//894

Operator or Owner	Burnett Vil Co.		88, Low Hills, n.m. 88
Lease or Facility Nan	nc Jackson B	Location	24-17-30
OPERATION TO	BE PERFORMED: Tank Cleaning	☐ Transportation of Misce	U.L Sec Twp Rge.
Operator	or Owner Representative authorizing work		
·	de la Barfannad	15-00	
	CLEANING DATA Tank Number 35498 +	<i>3550</i> / Volume	
	Tank TypeENT OIL OR MISCELLANEOUS HYDROCARB		w Load Line
Sediment	Oil from: Pit Cellar Other		
	LLANEOUS OIL Pipeline Station Crude Termin	al Refinery	Other*
Catchings	s From: Gasoline Plant Gathering Lines Salt	Water Disposal System	Other*
	Pipeline Break Oil or Spill		
*Other (E	Explain)		
_010	on (Name and Location of treating plant or other facility)	אווא אויד.	Re of good oilBbls. (Not required prior to Division approval) Santa Santa
(Explain)		•	
	of Destruction		
	ion of Destruction		
CERTIFICATION	(APPLICATION MAY BE MADE BY EITHER One information above is true and complete to the best of my Day Kinnibrugh Plant Manager 2-15-00		Date
***************************************		ritic	Date
Approved By	Setty Rollins Title Je	ech	Date FEB 17 2000 DISTRIBUTION BY OCD
MISCELLANEOUS III	M MUST BE ON LOCATION DURING TANK CLEANING, RE /DROCARBONS, AND MUST BE PRESENTED WITH TANK E /DROCARBONS AT THE TREATING PLANT TO WHICH IT IS	OTTOMS, SEDIMENT OIL OR	Santa Fe File Operator

State of New Mexico **Energy Minerals and Natural Resources**

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Submit 5 Copies to Appropriate District Office PERMIT NO.

1 /	IMENT OIL REMOVAL, TRANSPORTATION			4
Operator or Owner	/ 1 / 1	Address	• -	,
Lease or Facility Name	Creek AL	Location_		<i>30</i> Twp Rgc.
OPERATION TO BE P	ERFORMED: Sediment Oil Remo	oval Transportation of I		, , , , ,
Operator or Own	er Representative authorizing work			
Date Work to be	Performed	15.00		
TANK CLEAN	NING DATA Tank Number	Volume		
<u>SEDIMENT O</u>	Tank Type OIL OR MISCELLANEOUS HYDRO		Below Load Line_	
Sediment Oil from	: Pit Cellar Oth	ier		
MISCELLANI Tank Bottoms From		de Terminal Refinery	Other*	
Catchings From:	Gasoline Plant Gathering Lines Pipeline Break Oil or Spill	Salt Water Disposal System	Other*	ن
*Other (Explain)_	+ Ank bottom			
VOLUME AND DESTIN	ATION: Estimated Volume	Bbls. Field test	volume of good oil (Not required price	Bbls.
Destination (Name Old L DESTRUCTION OF SEL	-	Loco Hells 71-77	Roads or firewalls	Other
(Explain)				
Location of Destru	nction			
Justification of De	struction			
	PLICATION MAY BE MADE BY EIT mation above is true and complete to the be			
Owner_	d horo Oil	Transporter		
By TR	ay Kinnibrugh	Address		
Title()	ant Manager	Signature		
Date	2-15-00	Title		Date
OIL CONSERVATION I	_			
Approved By Bett	y Rollins Till	1c Sech	Date	FEB 17 2000
(J			DISTRIBUTION BY OCD
	T BE ON LOCATION DURING TANK CLEAR RBONS, AND MUST BE PRESENTED WITH			Santa Fe
	RBONS AT THE TREATING PLANT TO WH			File
				Operator Transporter (2)
				1

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office
PERMIT NO. A - //90/

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address P. Bow 1124, Artesia, n.m. 88210 Lease or Facility Name____ OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work_ 2-17-00 Date Work to be Performed TANK CLEANING DATA Tank Number_ Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Tank Bottoms From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain)_ Bbls. **VOLUME AND DESTINATION:** Estimated Volume Field test volume of good oil (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)_ LOCO UIL, P.O. Box 113 Burning Pit Disposal Use on Roads or firewalls (Explain). Location of Destruction Justification of Destruction **CERTIFICATION:** (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Kinnibrugh Address Manager 2-17-00 Date_ OIL CONSERVATION DIVISION Date FEB 18 21 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.

DISTRIBUTION BY OCT
Santa Fe
File
Operator
Transporter (2)

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Operator
Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address O. Dvx 337 Lease or Facility Name OPERATION TO BE PERFORMED: Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Tank Cleaning Operator or Owner Representative authorizing work_ Date Work to be Performed TANK CLEANING DATA Volume Tank Number Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Tank Bottoms From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain)_ **VOLUME AND DESTINATION:** Estimated Volume_ Bbls. Field test volume of good oil. (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) Pit Disposal Use on Roads or firewalls Other ☐ Burning (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signature_ Date OIL CONSERVATION DIVISION DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>H-//88/</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	F MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Market Frency lung	Address P.O. Dox 222, Artisig n. n 8 63
Lease or Facility Name 26 A State 41	Location 26-17-28
OPERATION TO BE PERFORMED: Tank Cleaning	U.L Sec Twp Rge. Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed	7-/0-00 Volume
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCAR	Volume Below Load Line RBON DATA Volume Below Load Line
Sediment Oil from: Pit Cellar Other	(1) (2) (A) (A) (B) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Term	ninal Refinery Other* Apple
Catchings From: Gasoline Plant Gathering Lines S	Salt Water Disposal System
Pipeline Break Oil or Spill *Other (Explain)	\$20000 ACC
Destination (Name and Location of treating plant or other facility) Old Loco (III. P.O. Box 113 Loco	Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
	Pit Disposal Use on Roads or firewalls Other
(Explain)	
Location of Destruction	
Justification of Destruction	100
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER I hereby certify that the information above is true and complete to the best of n	
Owner Od Loco (O)	Transporter
By Ray Kinnibrugh	Address
Title Plant Manager Date 2-10-00	Signature
_	Title Date
Approved By Belly Rollins Title C	Jech Date FEB 14 200
O ·	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 Fe
	File
	Operator
	Transporter (2)

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. A-11894

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N	MISCELLANEOUS HYDROCARBONS	AND DISPOSAL PERMIT
Operator or Owner Marbab Earny Wag.		Artisia nm 88210
Lease or Facility Name 26-A State	Location	6.17-28
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal		s Hydrocarbons
Operator or Owner Representative authorizing work		
Date Work to be Performed 2-15	Volume	
TANK CLEANING DATA Tank Number 3	Volume	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO		Line
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termina	nl Refinery Dihe	r*
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System Other	•
Pipeline Break Oil or Spill		
*Other (Explain)		
VOLUME AND DESTINATION: Estimated Volume	Bbls. Field test volume of ge (Not requ	pod oilBbls.
Destination (Name and Location of treating plant or other facility) Old Loco VII, P.O. Box 113, Loco DESTRUCTION OF SEDIMENT OIL BY: Burning P	Holls 71-77. 886	OSS ewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER Of hereby certify that the information above is true and complete to the best of my line.)		
Owner Dld Loco (0)	Transporter	
By TRay Kinnibrugh	Address	
Title Plant Manager	Signature	
Date	Title	Date
OIL CONSERVATION DIVISION		
Approved By Betty Rollins Title J	lech	Date FEB 1 7 2000
V		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, RE MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK B		Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS		File Operator

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

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

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088

Operator Transporter (2)

DISTRICTIO	P.	O. Box 2088	1
1000 Rio Brazos Rd, Aziec, NM 87410		ew Mexico 87504-2088	PERMIT NO. <u>H-1/162</u>
TANK CLEANING, SEDIMENT OIL R	EMOVAL, TRANSPORTA	TION OF MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner Southwest K	oualties	Address P.D. DW	5081, Hobbs, n.m. 88240
Lesse or Facility Name Melanie	Batton #2	Location	17-18-26
OPERATION TO BE PERFORMED:			U.L Sec Twp Rge.
Tank Cleaning	Sediment Oil Removal	Transportation of Miscellane	ous Hydrocarbons
Operator or Owner Represen	tative authorizing work		
Date Work to be Performed		11-12-99	
TANK CLEANING DA		Volum	e
SEDIMENT ON OR M	Tank Type <u> </u>		ne Below Load Line
Sediment Oil from:		Other	·
MISCELLANEOUS OF	Pit Cellar	· ·	
Tank Bottoms From:		ude Terminal	Other*
Catchings From: Gasoli	ine Plant 🔲 Gathering Lir	es Salt Water Disposal Syste	m Other*
Pipeline Break Oil or Spill			
Other (Explain)			
YOLUME AND DESTINATION:	Estimated Volume	Bbls. Field u	est volume of good oilBhls. (Not required prior to Division approval)
Destination (Name and Loca	ation of treating plant or other	facility)	
Old Loco	0:1, P.O.Bus	113, Loco Hills,	71.m. 88255
DESTRUCTION OF SEDIMENT OIL (Explain)	.BY: Bu	ming Pit Disposal	Use on Roads or firewalls Other
Location of Destruction	****		
Justification of Destruction_			Participant of the Annie Market and Annie An
CERTIFICATION: (APPLICATION MAY			
I hereby certify that the information abov	•		
Owner Old Local	/ \ \ .	.*	
By Pay K	inn: brugh	\ Address	
Title	Nunage -	Signature	
Date	1-12-99	Title	Date
OIL CONSERVATION DIVISION			
Approved By Betty Roll	CAS True	. Jech	Dale NOV 1 7 1999
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATE		NING, REMOVAL OF SEDIMENT (

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

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Santa Fe

Operator
Transporter (2)

File

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. A - // 897

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address HC (00 BW 66 Lease or Facility Name U.L. - Sec. - Twp. - Rge. OPERATION TO BE PERFORMED: Sediment Oil Removal Tank Cleaning Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work___ Date Work to be Performed TANK CLEANING DATA Tank Type Middle + West Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON D. Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Refinery Pipeline Station Crude Terminal Other* Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain)_ Estimated Volume ___ Bbls. Field test volume of good oil Bbls. **VOLUME AND DESTINATION:** (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)_ P.O. Box Burning Pit Disposal Use on Roads or firewalls (Explain) Location of Destruction_ Justification of Destruction_ **CERTIFICATION:** (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Address Manager Signature_ Title_ Date OIL CONSERVATION DIVISION 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.

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. A-11875

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Mark Energy Cup. Address P.O. Brx Glob, Arlesse, n.m. 882 Lease or Facility Name Walling ford Location 32-17-32 U.L Sec Twp Rge.
Lease or Facility Name Walling ford Location 32-17-32
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work
Date Work to be Performed
Tank TypeVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
Sediment Oil from: Pit Cellar Other
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System
TE MIFE. 33/
Pipeline Break Oil or Spill *Other (Explain)
19202125
VOLUME AND DESTINATION: Estimated Volume35Bbls. Field test volume of good oilBbls (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old Loco Oil, P.O. Boy 113 Loco Wells 71-70. 88355 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
(Explain)
Location of Destruction
Justification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.
Owner Old Loco Ol Transporter
By Tray Kinnibrugh Address
Title Plant Manager Signature_
Date
OIL CONSERVATION DIVISION Approved By Betty Rollins Title Jech Distribution By OC
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Santa Fe File Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

Santa Fe, NM 87505 PERMIT NO. **A-11874**

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Markob Energy Cap. Address Po. Bry 237, Artery, n. m. 883
Lease or Facility Name Central tank Buttery Location 24-17-29 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 2-4-06
TANK CLEANING DATA Tank Number Volume
Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
Sediment Oil from: Pit Cellar Other
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
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System
Pipeline Break Oil or Spill
*Other (Explain) 5/00 Oil Frank
VOLUME AND DESTINATION: Estimated VolumeBbls. Field test volume of good oilBbl
Destination (Name and Location of treating plant or other facility) Old Loco VII, P.O. Boy 113 Loco VIIIs 71-70. 883-55 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
(Explain)
Location of Destruction
Justification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.
Owner Od LOCO (O)
By Ray Kinnihrugh Address
Title Plant Manager Signature
Date
Approved By Betty Rollins Title Jech Date FFB 0 8 20
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR DISTRÍBUTION BY O Santa Fe
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED. Santa Fe File
Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. A - 11873

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	IISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Tendragon	Address 621 19th, Suite 150, Denver, CO 802
Lease or Facility Name Oray Durg Juckson	
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	Turk Nope
Date Work to be Performed	2-4-00 Volume
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	ON DATA Volume Below Load Line
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termina	al Refinery Other
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System Other*
Pipeline Break Oil or Spill	SIA SIA
*Other (Explain)	\$ 150261 B. 197.
VOLUME AND DESTINATION: Estimated Volume 45	Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) DIA LOCO VII, P.O. Boy 113 LOCO DESTRUCTION OF SEDIMENT OIL BY: Burning P (Explain)	'it Disposal' Use on Roads or firewalls Other
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 is	
Owner Dld Loco Orl	Transporter
By TRay Kinnibrugh	Address
Title Plant Manager	Signature
Date	TitleDate
OIL CONSERVATION DIVISION Approved By Belty Rollins Title T	ech pFFB 0 8 2000
V	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REI MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK B	, . Quintal Q
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Santa Fe, NM 87505 PERMIT NO. <u>A-1187a</u>

TANK CLEANING, SEDHMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Premier Production to. Address P.D. Bux 1246, Artesia, n.m. 88510
Lease or Facility Name Location 22-17-30 U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed 2-4-00 TANK CLEANING DATA Tank Number Volume
Tank Type Softh HANK Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
Sediment Oil from: Pit Cellar Other
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Others
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other
*Other (Explain)
Other (Exprain)
VOLUME AND DESTINATION: Estimated Volume 80 Bbls. Field test volume of good oil Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old Loco Oil, P.O. Box 113, Loco Hells 71-77. 88355 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
(Explain)
Location of Destruction
Justification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.
Owner Dld Loco O:
By Ray Kinnibrugh Address
Title Plant Manager Signature
Date
OIL CONSERVATION DIVISION Approved By Belly Rollins Title Jech Dat FEB 0 8 2000
DISTIMBUTION 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. File Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. A-11871

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT

Operator or Owner	1	Energy Ca	,		_	15905AL PERMIT 165,19, 1. m. 88
Lease or Facility Nam	-n/	ary Dodd	B	Location		7-29
OPERATION TO	, ,	ED:		☐ Transportation of M	U.L Sec.	- Twp Rge.
Operator	or Owner Represent	ative authorizing work_			That	
Date Wor	k to be Performed		2-4-	00		
TANK (CLEANING DAT	Tank Number_		Volume_	300 C	5)
SEDIM	ENT OIL OR MI	Tank Type SCELLANEOUS H	YDROCARBO		Below Load Line_	
Sediment	Oil from:	Pit Cellar	Other	/. *	1	
	LLANEOUS OIL	Pipeline Station	Crude Terminal	Refinery	%	12 (1)
Catchings	From: Gaso	line Plant Gatherin	ng Lines Salt \	Vater Disposal System		مُنّ
	Pipe	eline Break Oil or Spill			SIA	
*Other (E	xplain)				· · · · · · · · · · · · · · · · · · ·	<u> </u>
VOLUME AND D	ESTINATION:	Estimated Volume	e <u>/3</u> 0	Bbls. Field test v	volume of good oil	Bbls.
Destination DESTRUCTION O	Loco Oil	of treating plant or other land of the lan	13 Loco	Mr Jl- 77- 77- Disposal Use on	n 88355 Roads or firewalls	Other
(Explain)						
Location	of Destruction					7 19144
Justificati	on of Destruction					
hereby certify that th	ne information above	e is true and complete to		THE FOLLOWING) nowledge and belief.		
Owner_		oco Orl		Transporter		
Ву		innibrugh Managev		Address		
Title		1-00		Signature		
Date				Title		Date
OIL CONSERVA	setty Re	llins	Title	ech	Date	FEB 0 8 200
	0 .					DISTRIBUTION BY OCE
A COPY OF THIS FOR MISCELLANEOUS HY	M MUST BE ON LOC DROCARBONS, AN	CATION DURING TANK D MUST BE PRESENTE	CLEANING, REM D WITH TANK BO	OVAL OF SEDIMENT OIL	OR OR	/ Santa Fe
ISCELLANEOUS HY	DROCARBONS AT	THE TREATING PLANT	TO WHICH IT IS	DELIVERED.	}	File Operator
			-		Ī	Transporter (2)

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>**A-11870**</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Mark Energy losp. Address PO Brx 227 Arlesia, n.m. 883
Lease or Facility Name Location Location Location 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 2-4-00 TANK CLEANING DATA Tank Number Volume
Tank Type / Pealer Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL
Tank Bottoms From: Pipeline Station Crude Terminal Refinery Others
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System
*Other (Explain)
VOLUME AND DESTINATION: Estimated Volume 20 Bbls. Field test volume of good oil Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old Loco Oil, P.O. Box 1/3 Loco Hells 71-77. 883-55 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
(Explain)
Location of Destruction
Justification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.
Owner Dld Loco (2)
By Tray Kinnibrugh Address
Title Plant Manager Signature
Date
OIL CONSERVATION DIVISION
Approved By Betty Rolling Title Jech Date FEB 0 8 200
Approved By Betty Rolling Title Jech Date FEB V 8 201

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	KIBUTION BY OCD
	Santa Fe
	File
	Operator
	Transporter (2)

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. A-11869 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT _____Address_105 South Operator or Owner_ Lease or Facility Name OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work_ 2-4-00 Date Work to be Performed_ TANK CLEANING DATA Tank Number____ Volume Below Load Line 🕃 🍪 🤤 Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Tank Bottoms From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain)_ Estimated Volume __ Bbls. **VOLUME AND DESTINATION:** Field test volume of good oil (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)_ Pit Disposal Other (Explain) Location of Destruction Justification of Destruction_ CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Transporter Address Manager Signature_ **OIL CONSERVATION DIVISION** FEB 0 8 2000 Approved By

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

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

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office
PERMIT NO. 4-1/879

File

Operator
Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MIS		4 ×3/10
Operator or Owner HANSON Energy	Address <i>342_5.</i>	Haldeman Rd, Artesia, n.m.
		22-17-28
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge.
Tank Cleaning Sediment Oil Removal		cellaneous Hydrocarbons
Operator or Owner Representative authorizing work	erron HANSO.	<i>n</i>
	9-00	1007070
TANK CLEANING DATA Tank Number	Volume	A Para
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO!		low Load Line
	(DAIA	PECTUE 3
		OCD - ARTESIA
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	Other*
Catchings From: Gasoline Plant Gathering Lines Salt W	ater Disposal System	Other
Pipeline Break Oil or Spill		635,85.66
*Other (Explain) + Ant bottom = # 11227		
VOLUME AND DESTINATION: Estimated Volume	_Bbls. Field test vol	ume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility)		
Old Low Oil, P.O. Box 113, Low	No. 15 21. M.	88255
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit	Disposal Dise on Ro	pads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known and the complete to		
owner Dld Loco Orl	Transporter	
By TRay Kinnibrugh	Address	
Title Plant Manager		
Date 2-9-00	Title	Date
OIL CONSERVATION DIVISION	. 1110	Date
	D	EED 1 A 2000
Approved By Betty Rollins Title Je	ch	DateFEB_10_2000
V		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO		

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

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. <u>A-11878</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISC	_	
Operator or Owner C-O. Ful fon Estate	_Address_P.o.Dov_	1/11, AHesis, 1.m. 889
Lease or Facility Name 5tate #5	Location	18-19-2 0 U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Transportation of Misce	
Operator or Owner Representative authorizing work		•
Date Work to be Performed 2-9-0	0	
TANK CLEANING DATA Tank Number	Volume	259725
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON	Volume Belo	w Load Line
Sediment Oil from: Pit Cellar Other	<u>DATA</u>	A ROLL S
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery	OCO PECELLED ST
Catchings From: Gasoline Plant Gathering Lines Salt Wa	ter Disposal System	Ther*
Pipeline Break Oil or Spill		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
*Other (Explain)		0.000
VOLUME AND DESTINATION: Estimated Volume 30	Bbls. Field test volum	ne of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old Loco Oil, P.O. Box 113, Loco DESTRUCTION OF SEDIMENT OIL BY: Burning Pit D	No 115 71-77. Visposal Use on Road	
(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 known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is true and complete to the best of my known that the information above is the information above it is information above it is information above it is		
Owner Dld Loco Oil	Transporter	
By TRay Kinnibrugh	Address	
Title Plant Manager	Signature	
Date29-00	Title	Date
OIL CONSERVATION DIVISION Approved By Betty Rollins Title Te	ch	Date FFB 1 0 2000
0 - 1	. ,	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT		Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MOST BE PRESENTED WITH TANK BOT MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DE		File

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office PERMIT NO. 4-1/877

Operator
Transporter (2)

	IG, SEDIMENT OIL REMOVAL, TRANSPORTATION OF		
Operator or Owner	3DX RESOURCES	Address P.O. Duy 5001, 111.	dund, TX 79704
Lease or Facility Nam	ne Nontle F	Location U.L.	-18-31
OPERATION TO	BE PERFORMED: Tank Cleaning Sediment Oil Removal		
Operator	or Owner Representative authorizing work		
TANK	CLEANING DATA Tank Number	Volume	
SEDIM	Tank Type ENT OIL OR MISCELLANEOUS HYDROCAR	Volume Below Load Li	1 23
Sediment	Oil from: Pit Cellar Other	18	
	LLANEOUS OIL toms From: Pipeline Station Crude Term	ninal Refinery Dyther*	OCD RECEIVED 55
Catchings	s From: Gasoline Plant Gathering Lines S	Salt Water Disposal System Ottier	I ESIA
	Pipeline Break Oil or Spill	No.	\$65 170 COV
*Other (E	Explain)		35020232929
VOLUME AND D	ESTINATION: Estimated Volume		oil Bbls. I prior to Division approval)
_0/a	on (Name and Location of treating plant or other facility) Loco UII, P.O. Box 113, Loco OF SEDIMENT OIL BY: Burning	v N:115 71-7m. 8835 Pit Disposal □ Use on Roads or firewa	55 alls Other
(Explain)			
Location	of Destruction		
Justificati	ion of Destruction	AND THE RESERVE OF THE PERSON	
	V: (APPLICATION MAY BE MADE BY EITHER the information above is true and complete to the best of m		
Owner_	Old Loco Oil	Transporter	
Ву	TRay Kinnibrugh	Address	
Title	Plant Manager	Signature	
Date	2-9-00	Title	Date
OIL CONSERVA	TION DIVISION		
Approved By	Setty Rollins Title C	Jech 0	Pate FEB 1 0 2000
	9		DISTRÍBUTION BY OCD
MISCELLANEOUS HY	M MUST BE ON LOCATION DURING TANK CLEANING, DROCARBONS, AND MUST BE PRESENTED WITH TANK DROCARBONS AT THE TREATING PLANT TO WHICH IT	K BOTTOMS, SEDIMENT OIL OR	Santa Fe File

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. <u>H-11840</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS I	HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>Unics Tetrolkum</u> -Address 103	5.4 Actos, n.m. 88210
Operator or Owner <u>Unites Petrolkum</u> -Address 103 Lease or Facility Name Platt PA Loc	ation
OPERATION TO BE PERFORMED:	U.L Sec Twp Rge. on of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed /-/2-00	
	olume
Tank TypeV SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	olume Below Load Line
Sediment Oil from: Pit Cellar Dther	/ 28 B
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery	Other*
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System	m Other*
Pipeline Break Oil or Spill	
*Other (Explain) Oldin FANK	
VOLUME AND DESTINATION: Estimated VolumeBbls. Fie	ld test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) DIA LOCO VII, P.O. Boy 113 Loco VIII; DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal (Explain)	Use on Roads or firewalls Other
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOW I hereby certify that the information above is true and complete to the best of my knowledge and believe to the best of my knowledge and belie	'ING) ef.
+0 V .h .l	
Ola 1 Day	
L// n a)	
DateTitle OIL CONSERVATION DIVISION	Date
Approved By Betty Rollins Title Jech	JAN 1 2 2000
O	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIME	NT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	File Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

File

Operator
Transporter (2)

PERMIT NO.

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address 105 5 4th Artison, 11.111. 88210 Lease or Facility Name_ OPERATION TO BE PERFORMED: Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Tank Cleaning Operator or Owner Representative authorizing work___ 1-11-00 Date Work to be Performed_ TANK CLEANING DATA Tank Number Volume Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Pipeline Station Crude Terminal Refinery Tank Bottoms From: Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other Pipeline Break Oil or Spill **VOLUME AND DESTINATION: Estimated Volume** Bbls. Field test volume of good oil Bbls. (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)_ Pit Disposal (Explain) Location of Destruction_ Justification of Destruction **CERTIFICATION:** (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Transporter_ Address_ Manager Signature_ Date **OIL CONSERVATION DIVISION** Approved By DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe

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

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

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. 17-11892

Operator or Owner SDX Resources, Inc.	Address P.O. B.W. Solol, Midland. TX 19704
Lease or Facility Name Kenwood Bakers	Location 34-18-31 U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	U.L Sec Twp Rge.
Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed	1-11-00
TANK CLEANING DATA Tank Number	Volume 300
Tank Type <u>Stree</u> SEDIMENT OIL OR MISCELLANEOUS HYDROCA	Volume Below Load Line
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL	
Tank Bottoms From: Pipeline Station Crude Ter	rminal Refinery Other*
Catchings From: Gasoline Plant Gathering Lines	Salt Water Disposal System Other*
Pipeline Break Oil or Spill	APICO (
*Other (Explain)	3/4 E/
·	
VOLUME AND DESTINATION: Estimated Volume	Bbls. Field test volume of good oilBbls.
DESTRUCTION OF SEDIMENT OIL BY: Burning	Pit Disposal Use on Roads or firewalls Other
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHE I hereby certify that the information above is true and complete to the best of	
Owner Dld Loco Oil	Transporter
By TRay Kinnibrugh	Address
Title Plant Manager	Signature
Date	- Title Date
OIL CONSERVATION DIVISION	
Approved By Betty Rollins Title	Jech Date JAN 12 2001
σ	DISTRIBUTION BY OCT
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING	
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAI MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH	NK BOTTOMS, SEDIMENT OIL OR
	Operator Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. <u>A-1/827</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Costal Management Cup. Address P.O. Buy 2724, Mid and, TX 19102
Lease or Facility Name Track / Battery Location 35-19-29
U.L Sec Twp Rge. OPERATION TO BE PERFORMED:
Tank Cleaning
Operator or Owner Representative authorizing work
Date Work to be Performed 1-3-2000
TANK CLEANING DATA Tank Number 323/5 Volume 500
Tank Type / Me/a / Volume Below Load Line
Sediment Oil from: Pit Cellar Other
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
Pipeline Break Oil or Spill
*Other (Explain)
VOLUME AND DESTINATION: Estimated Volume 48 Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old Loco VII, P.O. Boy 113 Loco VIII 71-77. 88355 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
(Explain)
Location of Destruction
Justification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.
Owner $O(d \log O)$ Transporter
By Ray Kinnibrugh Address_
Title Plant Manager Signature
Date
OIL CONSERVATION DIVISION
Approved By Betty Rollins Title Jech Date JAN 05 1999
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. File Operator

2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>H-1/828</u>

TANK CLEANING, SEDIMENT, OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND	DISPOSAL PERMIT
Operator or Owner SDX Kesources, Fre - Address P.O. Buy Sold, 7	Midland, TX 79704
Lease or Facility Name Milman #11 Battery Location 11-19-	18
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrogeneous H	c Twp Rge. Irocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed 1-3-2006	
TANK CLEANING DATA Tank Number Volume Volume	
Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	rommindo la companya de la companya
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*	
Pipeline Break Oil or Spill	
*Other (Explain)	
VOLUME AND DESTINATION: Estimated VolumeBbls. Field test volume of good of	ilBbls.
Destination (Name and Location of treating plant or other facility) Old Loco Oil, P.O. Boy 113 Loco Wells 71-70. 88355 DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewall.	S Other
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Owner Ordon Ordon Transporter	
By Tray Kinnibrugh Address	
Title Plant Manager Signature	
Date	Date
OIL CONSERVATION DIVISION	
Approved By Betty Rollins Title Tech Dat	<u>JAN 0 5 1999</u>
V	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 Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	File

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

File

Operator
Transporter (2)

PERMIT NO.

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address J.O. Lease or Facility Name___ **OPERATION TO BE PERFORMED:** Sediment Oil Removal Tank Cleaning Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work_ Date Work to be Performed_ TANK CLEANING DATA Tank Number Volume Tank Type Weldel Volume Below Load Line Pit Cellar Other Sediment Oil from: **MISCELLANEOUS OIL** Pipeline Station Crude Terminal Refinery Tank Bottoms From: Other* Gasoline Plant Gathering Lines Salt Water Disposal System Other* Pipeline Break Oil or Spill *Other (Explain)_ **VOLUME AND DESTINATION:** Estimated Volume Bbls. Field test volume of good oil _ Bbls. (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility)_ Pit Disposal Other (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Transporter_ Address Signature Date DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe

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

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

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office PERMIT NO. 11830

File

Operator
Transporter (2)

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address P.O. Bey 158, Operator or Owner_ Lease or Facility Name OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal ☐ Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work_ 5-2000 Date Work to be Performed 500 TANK CLEANING DATA Tank Number_ Tank Type Metal Volume Below Load Line_ SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar Other **MISCELLANEOUS OIL** Pipeline Station Crude Terminal Refinery Tank Bottoms From: Other* Gasoline Plant Gathering Lines Salt Water Disposal System Other* Catchings From: Pipeline Break Oil or Spill *Other (Explain)_ **VOLUME AND DESTINATION:** Estimated Volume Bbls. Field test volume of good oil Bbls. (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) Pit Disposal Other (Explain) Location of Destruction Justification of Destruction **CERTIFICATION:** (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Transporter_ Address Signature_ Date Date OIL CONSERVATION DIVISION Approved By DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe

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

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

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. <u>A -1/845</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI	ISCELLANEOUS HYDROCARBONS A	ND DISPOSAL PERMIT
Operator or Owner 1 ance Pet. Corp.	Address P.O. Bw 1188	Billings, MT 59103
Lease or Facility Name	Location3	5-19-29
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous	- Sec Twp Rge. Hydrocarbons
Operator or Owner Representative authorizing work		
Date Work to be Performed TANK CLEANING DATA Tank Number 323/U	<i>J-/2-00</i> Volume <i>500</i>	(4032
Tank Type Sice / SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	Volume Below Load L	189101172737 100 OC PECE AND ST
Sediment Oil from: Pit Cellar Other		On Profession
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termina	1 Refinery Other	April 3
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System Other	S/A S
Pipeline Break Oil or Spill		Comment of the second of the s
*Other (Explain)		99636.00
VOLUME AND DESTINATION: Estimated Volume 15	Bbls. Field test volume of goo (Not requir	d oilBbls. ed prior to Division approval)
	Malls 71- 70 - 882- t Disposal Use on Roads or fire	
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 k		
Owner Da Noco Oil	Transporter	The second secon
By Tray Kinnibrugh	Address	
Title Plant Manager	Signature	
Date	Title	Date
Approved By Rollins Title	lech.	Date JAN 1 8 2000
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BY	MOVAL OF SEDIMENT OIL OR D'ITOMS, SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS		File Operator

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Transporter (2)

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISC	
Operator or Owner Mack Energy Curp.	Address P.O. By 940, Adosa, M.M & 820
Lease or Facility Name Beech Federal	
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	U.L Sec Twp Rge. Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed /-2/-0 C TANK CLEANING DATA Tank Number	5
TANK CLEANING DATA Tank Number	Volume
. Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON	Volume Below Load Line?
Sediment Oil from: Pit Cellar Other	(5) 3. (5)
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	Refinery CORECEIVED
Catchings From: Gasoline Plant Gathering Lines Salt Wa	ater Disposal System Other*
Pipeline Break Oil or Spill	(c) (1)
*Other (Explain)	<u>୍ଟିଥ୍ୟ ବ୍ୟୁ ନିର୍ମ୍</u>
VOLUME AND DESTINATION: Estimated Volume	_Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) DESTRUCTION OF SEDIMENT OIL BY: Burning Pit I	Wells 71-77. 88355 Disposal Use on Roads or firewalls Other
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF Thereby certify that the information above is true and complete to the best of my known and the complete to the comple	
Owner Old Loco Ol	Transporter
By Treay Kinnibrugh	Address
Title Plant Manager	Signature
Date	TitleDate
OIL CONSERVATION DIVISION	
Approved By Betty Rollins Title Jos	Date JAN 2 4 2000
U	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT	
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	
	j j Operator j

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Operator
Transporter (2)

Submit 5 Copies to

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Appropriate District Office
PERMIT NO. A-1/843

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Address f. D. Box 221 Lease or Facility Name__ U.L. - Sec. - Twp. - Rge. **OPERATION TO BE PERFORMED:** Sediment Oil Removal Tank Cleaning Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work_ Date Work to be Performed TANK CLEANING DATA Volume Tank Type____ Volume Below Load Line_ SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: MISCELLANEOUS OIL Pipeline Station Crude Terminal Tank Bottoms From: Refinery Gasoline Plant Gathering Lines Salt Water Disposal System Catchings From: Pipeline Break Oil or Spill *Other (Explain)_ Field test volume of good oil **VOLUME AND DESTINATION:** Estimated Volume Bbis. (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) Burning **DESTRUCTION OF SEDIMENT OIL BY:** Pit Disposal Use on Roads or firewalls Other (Explain) Location of Destruction_ Justification of Destruction_ CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Transporter___ Address Manager Signature_ Date **OIL CONSERVATION DIVISION** Date JAN 2 4 2000 Approved By DISTRIBUTION BY OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR Santa Fe MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR File MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

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

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

Form C-117 A Revised 4-1-91

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

OIL CONSERVATION DIVISION

P.O. Box 2088

PERMIT NO. 1185

1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fe. New Mexico 87504-2088 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PE Lease or Facility Name U.L. - Sec. - Twp. - Rge. OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work_ Date Work to be Performed Volume_1000 TANK CLEANING DATA Tank Number Volume Below Load Line Sediment Oil from: 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)_ **VOLUME AND DESTINATION:** Bbls. Estimated Volume Field test volume of good oil Bhls. (Not required prior to Division appro-Destination (Name and Location of treating plant or other facility) **DESTRUCTION OF SEDIMENT OIL BY:** Burning Pit Disposal Use on Roads or firewalls Other (Explain) Location of Destruction Justification of Destruction **CERTIFICATION:** (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the infomation above is true and complete to the best of my knowledge and belief. Transporter By_ Date

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

DISTRIBUTION BY OCD Santa Fo File Operator Transporter (2) - Submit 5 copies to Appropriate District Office DISTRICTI P.O.Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

Transporter (2)

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

1000 Rio Brazos Rd, Aztec, NM 87410

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PERMIT NO. 4 118 58

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Dankon Address P.O. Box 250, Artesia NM 8821
Lease or Facility Name ERAD Sheerend W/F Location Dor 35 T185 R318
U.L Sec Twp Rge. OPERATION TO BE PERFORMED:
☐ Tank Cleaning ☐ Sediment Oil Removal ☐ Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work Dones
Date Work to be Performed 1-20-06
TANK CLEANING DATA Tank Number Volume 500
Tank Type 7 1990 R JRAD Volume Below Load Line 272222 SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
Sediment Oil from: Pit Cellar Other
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery
Catchings From: Canaling Mant Cathain Since Cathain Since Cathain Since Cathain Cathai
Pipeline Break Oil or Spill Other (Explain)
*Other (Explain)
VOLUME AND DESTINATION: Estimated Volume 2 D Bbls. Field test volume of good oil 5 Bbls.
Destination (Name and Location of treating plant or other facility) (Not required prior to Division approval)
DESTRUCTION OF SEDIMENT OIL BY: (Explain) Burning Pit Disposal Use on Roads or firewalls Other
Location of Destruction
Justification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)
I hereby certify that the information above is true and complete to the best of my knowledge and belief.
Owner Derkon Transporter Ditore Corter
By Larry Stron Address Like Hillo
Title pemper Signature 2 telle Clements
Date 1-20-00 Title truch pusher Date 1-20-02
OIL CONSERVATION DIVISION
Approved By Betty Rollins Title Jech Date JAN 24 2001
DISTRIBUTION BY OCD A CODY OF THE FORM MUST BE ON LOCATION DURING TANK OF SANDYO DEMONAL OF SEDIMENT OF OR SANDA FO
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.

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO. <u>A - 1/853</u>

Artism, n.m.8
- <i>19 - 25</i> - Sec Twp Rge.
Hydrocarbons
00
Line 15 16 17 18 10 20
OCD - ARTESIA
Vic.
651-180500
walls Other
Date
Date
DateDateDate
Date JAN 2 4 200 DISTRIBUTION BY OC

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

Transporter (2)

PERMIT NO. <u>A-1/853</u>

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF M	
Operator or Owner Gruy Petroleum	Address 16017 Jurary Suite 212 Hoby 1 m.
Lease or Facility Name State DR #2	Location 16-19-32
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	U.L Sec Twp Rge. Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	
Date Work to be Performed 1-18-00 TANK CLEANING DATA Tank Number	
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	Volume Below Load Line Volume Below Load Line
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termina Catchings From: Gasoline Plant Gathering Lines Salt	al Refinery Other CONFECTIVED
Pipeline Break Oil or Spill *Other (Explain)	
YOLUME AND DESTINATION: Estimated Volume 20	Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) Old Loco Oil, P.O. Box //3 Loco DESTRUCTION OF SEDIMENT OIL BY: Burning P	N_{1} N_{2} N_{3} N_{4} N_{5} N_{5
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER Of I hereby certify that the information above is true and complete to the best of my lower formation above (2)	knowledge and belief.
By Tray Kinnibrugh	Transporter
Title Plant Manager	Signature
Date 1-18-00	Title Date
OIL CONSERVATION DIVISION	
Approved By Betty Rollins Title	Jech Date JAN 24 2000
O	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK B MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	OTTOMS, SEDIMENT OIL OR SEDELIVERED.
	Operator

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

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

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-117 A Revised 4-1-91

OIL CONSERVATION DIVISION

DISTRICTIII			P.C	D. Box 2088							
	Rd, Azzec, NM 87410		Santa Fe, Nev	v Mexico 87:			PERI	MITN	o. A -	-117	22
TANK CLE	ANING, SEDIMENT O	IL REMOVAL, T	TANSPORTAT	ION OF MISC	ELLANEOUS	HYDROCA	REON	IS AND	DISPOS	SAL PER	MIT.
Operator or Owner_	ENRON	Dilz	Gas	A .1	P. D.	Box	29-	10 /	7: . //	188 11m2	720
Lease or Facility Nan		Ates B			Locari			15	TO	<u> Slial</u> 1 F 5	P 30
	7				tocside	on <u> </u>		U.L S	ec Twp	Rge.	130
OPERATION I	O BE PERFORME! ———————————————————————————————————		st Oil Removal	Transport	tation of Miscel	Izneous Hvd	mesto			•	•
	Operator or Owner Repr	-		<u> </u>							;
	Date Work to be Perform		-						· .		
	TANK CLEANING	DATA Tank Nu	mber		Vo	olume					
		Tank Ty	500 B	BL	Vo	lume Below					
	SEDIMENT OIL O	R MISCELLAN	VEOUS HYDRO	OCARBON D	ĀŤA						
	Sediment Oil from:	Pit [Celler [Other							
*	MISCELLANEOUS Tank Bottoms From:		Station	e Terminal	Refinery	☐ O	ther*				
<i>t</i>	Catchings From: G	asoline Plant	Gathering Lines	Salt Wa	ater Disposal Sy	stem _] c	ther*			
	Pipeline Break Oil or Sp	ai []					-				
	*Other (Explain)					· · · ·	- 	<u> </u>		. •	
		·				· · ·				·	
VOLUME AND	DESTINATION:	Estimate	i Volume	<u>О</u>	bls. Fiel	ld test volum	e of goo	d oil	•'	B	bīs.
	Destination (Name and	I coation of treating	n niant or other fac	riin) Lo	co Hil	/5 (x	De Te		بحد شانمهم) 2050 /	/ *
	Sec	11. 7		30e				-		<u></u> _	
PECTALICATOR	LOE SERVICE	~_/			ni ni	C **:					<u> </u>
DESTRUCTION	N OF SEDIMENT (Explain)	OIL BY:	☐ Bum	ing []	Pit Disposal		on Road	s of the	Walls	<u> </u>	Other
	Location of Destruction	·			•					·	· · · · · ·
	Justification of Destructi	on					·		·	· 	
CERTIFICATIO	ON: (APPLICATION)	MAY BE MADE I	BY EITHER OF T	HE FOLLOWIN	·G)						• •
	entify that the infomation						_	_			•
	Owner IRON	101/+	Gas		Transporter	Hughe	<u> 5</u>	ryi	ces 1	-NC	
	By Rub	<u>, N</u>			Address	0.0 1 B	ox b	8,1	oco f	أجلابة	8253
	TitlePUS	her			Signature						
h.	Date	11-17-	<i>99</i>		Tide				_Date		
OIL CONSERV	ATTON DIVISION			. 4							
Approved By	Setty Ro	llins	Tide	Jech	J,		Date			4 20	
								F		TION BY OC	P
MISCELL ANDOUS H	RM MUST BE ON LOC LYDROCARBONS, AND	MUST BE PRES	ENTED WITH T	ANK BOTTOMS	S, SEDIMENT	roilor Oil		ŀ	File		-
OR MISCELLANEOU	S HYDROCARBONS A	T THE TREATEN	G PLANT TO W	HICH IT IS DEL	IVERED.			r	Ope	rator	

State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 5 Copies to Appropriate District Office

PERMIT NO._

TANK CLEANING. SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT _____Address_ 7.0.04 250 Lease or Facility Name_ **OPERATION TO BE PERFORMED:** Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative authorizing work_ Date Work to be Performed Tank Number_ TANK CLEANING DATA Tank Type_ Stre / Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Pit Cellar Other Sediment Oil from: **MISCELLANEOUS OIL** Tank Bottoms From: Pipeline Station Crude Terminal Refinery Othe Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain)_ **VOLUME AND DESTINATION:** Estimated Volume_ Bbls. Field test volume of good oil (Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) Pit Disposal **DESTRUCTION OF SEDIMENT OIL BY:** Use on Roads or firewalls Other Location of Destruction Justification of Destruction_ CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief. Transporter

OIL CONSERVATION DIVISION

Approved By Betty Kollins

Title Jeck

Address__ Signature_

JAN 18 2000

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

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