

	District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Re	rces Form C=10.7/A Revised March 17, 1999
	811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
	District IV	1220 South St. Francis Dr.	PERMITNO. H-24399
· .	1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	· · · · · · · · · · · · · · · · · · ·
	TANK CLEANING, SEDIMENT OIL REMOVAL,		
	Operator or Owner_ VOS Kamp Exp	location Address P.	0. Box 80381, Midlard, TX 79708
1	Lease or Facility NameBrown_SW	DL	ocation 539, BIK AX
	OPERATION TO BE PERFORMED:	ediment Oil Removal 🛛 🕅 Transports	PSL Survey ation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authoriz	zing work Tom Voskamp)
		2-18-01 thru 12-21-0) kNumber	Volume
	Tan		Volume Below Load Line
1 35	SEDIMENT OIL OR MISCELLAN	EOUS HYDROCARBON DATA	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4	Sediment Oil from: Pit	Cellar Other	100 A
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline SL	ation 🗌 Crude Terminal 🗌 Refiner	y Other B
	Catchings From: Gasoline Plant	Gathering Lines 🔲 Salt Water Disposal Syst	tem Other togs -
	Pipeline Break Oil o	or Spill	
ł	•Other (Explain) 5WD)	
3	VOLUME AND DESTINATION: Estimate	d Volume 490 Bbls. Fie	eld test volume of geod oilB' ls. (Not required prior to Division approval)
))) 	Destination (Name and Location of treating plan	t or other facility) CRI - Mile 1	
	DESTRUCTION OF SEDIMENT CIL BY:	HaHeva	y_{j} NM Use on Roads or firewalls \Box Other
	(Explain)		
	Location of Destruction	·	
	Justification of Destruction		
	CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and con	MADE BY EITHER OF THE FOLLOW	VING)
	Owner		RI
	Ву		O. Box 388, Hobbs, NM
	Title	Signature	rmella (an Maanen)
	Date	Title_Offi	ie Mgl Date 12-27-01
1	DIL CONSERVATION DIVISION		CON
	pproved By Marie Letterson	Tide_GEOLOGICAL / PETER	
	. (TECHNICIA	
1 / / / / / / / / / / / / / / / / / / /	COPY OF THIS FORM MUST BE ON LOCATION DURING	G TANK CLEANING, REMOVAL OF SEDIME SENTED WITH TANK BOTTOMS SEDIMEN	
K	ISCELLANEOUS HYDROCARBONS AT THE TREATING	PLANT TO WHICH IT IS DELIVERED.	File Operator
			Transporter (2)

+ Submit 5 copies to Appropriate District Office <u>DISTRICT II</u> P.O. Box 1980, Hobbs, NM 88241-1980 <u>DISTRICT III</u> P.O. Drawer DD, Artesia, NM 88211-0719 <u>DISTRICT III</u> 1000 Rio Brazos Rd, Aztec, NM 87410 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Saga Petroleum Address 2021 French Dr. Hobbs NM 00240
Lease or Facility Name_ State "CM" Location 5 2. T185 . R33E - Lea Co
U.L Sec Twp Rge. OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work <u>Alvin Wilks</u>
Date Work to be Performed
TANK CLEANING DATA Tank Number_16595 Volume_210 (3.0)
Tank Type <u>Welded</u> F[13 Volume Below Load Line <u>1486</u>]
Sediment Oil from: Pit Cellar Other
. <u>MISCELLANEOUS OIL</u> 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 50 Bbls. Field test volume of good oilBbls. Destination (Name and Location of treating plant or other facility) Controlled Recovery dnc CRD
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
Location of Destruction
Justification of Destruction
CERTIFICATION : (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the infomation above is true and complete to the best of my knowledge and belief.
Owner Transporter Maclaskey Villield Sels
By Address PO Bax 580, Nablos NW 88247
Title
Date Title Date 12-26-0
OIL CONSERVATION DIVISION Approved By MARIE PETERSON Title GEOLOGICAL / PETROLEUM TECHNICIAN Date DEC 26 2001 Date DEC 26 2001 DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

	Dising 15 1 1625 N. French Dr., Hobbs, NM 88240 Distort II Energy Minerals and Natural Refutces	Form C=117 A Revised March 17, 1999
	811 South First, Artesia, NM 88210	Submit S Copics to
	District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St. Francis Dr.	Appropriate District Office
	District IV 1220 South St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 PERMI	TNO. <u>H-24164</u>
	TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBON	IS AND DISPOSAL PERMIT
	Operator or Owner <u>Mu-Mex</u> Address 1009 W. Breading	y, Holbs, nm 88241
	Lease or Facility Name <u>Boverment & #1</u> Location 525,	T195, R34E
	OPERATION TO BE PERFORMED:	л. с экс т мр к.gc.
	Operator or Owner Representative authorizing work	
	Date Work to be Performed 12-14-01 How 12-15-01 TANK CLEANING DATA Tank Number Volume Volume	
	Tank Type Volume Below Loa	dLinc
1 24	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	13
!	Sediment Oil from: Pit Cellar Other	111816202
1	MISCELLANEOUS OIL	
	Tank Bottoms From: Pipeline Station Crude Terminal Refinery Oth Catchines From: Gasoline Plant Gathering Lines Salt Water Disposal System	net en is
		KL-THOS
	Pipeline Break Oil or Spill	HOOD HOO
T	• Other (Explain) $5(\lambda)$ D	
1	VOLUME AND DESTINATION: Estimated Volume 246 Bbls. Field test volume of g	bod oi!Bbls.
		uired prior to Division approval)
1 254 24 2	Destination (Name and Location of treating plant or other facility) (PI - Mile, Marker 66, 7	twg. 62-180
	DESTRUCTION OF SEDIMENT OIL BY: Durning Pit Disposal Use on Roads or fir	ewalls Other
1		
	(Explain)	
]	Location of Destruction	
	Justification of Destruction	
:	<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
1	OwnerTransporterT	
,	By Address P.O. Box 388,	Hobbs, NM 88241
	TitleSignature_ (a)molla ()an Maana Date 12-14-01
	DateTitle Office May,	Date 12-14-01
i	OIL CONSERVATION DIVISION	
Υ.	Approved By Marie Peterson Tille GEOLOGICAL / PETROLEUM	DEC 18 2001
	, TECHNICIAN	DISTRIBUTION BY OCD
	A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	Santa Fc
i	MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	File
5		Operator Transporter (7)

	District Ty IC25 N Free	nch Dr., Hobbs, NM 8824	o A		New Mexico		Form C-107/A
	District II	irst, Artesia, NM 88210		Energy Minerals	and Natural R Jurce	-5	Revised March 17, 1999
	District III 1000 Rio Br	azos Road, Aztec, NM 87	410		rvation Division		Submit 5 Copies to Appropriate District Office
	District IV	rancis Dr., Santa Fe, NM			h St. Francis Dr. e, NM 87505	PERMITN	10. <u>H-24163</u>
	TANK	CLEANING. SEDIMEN		TRANSPORTATION	OF MISCELLANEOUS HY	DROCARBONS A	ND DISPOSAL PERMIT
	Operator or		uite SWE		Address_Box		
	Lease or Fac	t	Julture 3	WD			55, R. 33E
		ION TO BE PERF	<u> </u>	Sediment Oil Removal	X Transportation	0.2	ис т мр кдс.
		Operator or Owner Re	presentative author	izing work Clau	Wilson		
·		Date Work to be Perfor TANK CLEANING		12-15-01 -	Hru, 12-17-01 Volu	mc	
	• •		Тя	nk Type	Volu	me Below Load Li	nc
		SEDIMENT OIL O					()
:		Sediment Oil from:	Pit [Cellar Other	2• .	ST	181920212
:		MISCELLANEOUS Tank Bottoms From:	<u>OIL</u> Pipeline S	tation 🗌 Crude Ter	min2l 🗌 Refinery		ner. 200
1		Catchings From:	Gasoline Plant	Gathering Lines	Salt Water Disposal System	Quher	VEOVED
!			Pipeline Break Oil	or Spill		110	Hobbs OCD
1	•	Other (Explain)	WD	1747 8.44 8.47		100	
					· · · · · · · · · · · · · · · · · · ·		
	<u>VOLUME</u>	AND DESTINATIO	<u>N:</u> Estimat	ed Volume 120	2Bbls. Field te	st volume of good (Not required	prior to Division approval)
\$ 55	I	Destination (Name and Lo	cation of treating pla	nt or other facility)	RI- mile mar Hallway	· · · · · · · · · · · · · · · · · · ·	<u>1.62-180</u>
	DESTRUCT	TON OF SEDIME	TOIL BY:	Burning	Pit Disposal Uso	on Roads or firewal	ls Other
:	· (1	Explain)	· · ·		<u></u>		
	· L	ocation of Destruction	<u>.</u>	·		·	•••
· ·	•						
.	CERTIFICA	TION: (APPLICA	TION MAY BE	MADE BY EITHER	OF THE FOLLOWING	1	
1	с	wner			Transporter CR		
1	В	У			Address P.O.C	Box 388, 71	obbo nM 88241
	т	ille			Signature	ella Jann	Jaanen
	D	alc			Title Office Y	Mal.	<u>Date 12-14-01</u>
I	OIL CONSE	RVATION DIVISI	אכ		υν	٥	
	Approved By	Marij I	Iterson	Title	MARIE PETE GEOLOGICAL / P	RSON ETROLEUM ^{Dat}	DEC 18 2001
		(TECHNIC	IAN	DISTRIBUTION BY OCD
	MISCELLANEO	JS HYDROCARBONS.	AND MUST BE PRI	ESENTED WITH TANK	EMOVAL OF SEDIMENT O BOTTOMS, SEDIMENT OII	ILOR JOR	Santa Fc
	MISCELLANEOU	JS HYDROCARBONS A	T THE TREATING	PLANT TO WHICH IT	IS DELIVERED.		File Operator
н							Transporter (2)

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	District II	ench Dr., Hobbs, NM 88240	State of A Energy Minerals a	New Mexicon nd Natural Rources		FormC=D17/A Revised March 17,1999
	District III		Oil Conserv	ation Division		Submit 5 Copies to Appropriate District Office
· .	District IV	Brazos Road, Aztec, NM 87410 Francis Dr., Santa Fe, NM 87505	1220 South 3	St. Francis Dr. NM 87505	PERMIT N	0. <u>H-2416</u> 3
	TAN	CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF		ROCARBONSA	ND DISPOSAL PERMIT
		r Owner_ Mesquite				d, NM 88220
		acility Name CBM				95, R37E Sec Tup Rgc.
	OPERAT	TION TO BE PERFORMEI): Sediment Oil Removal	Transportation o		
1		Operator or Owner Representativ	ve authorizing work Clary	Wilson		·
! !	. •	Date Work to be Performed TANK CLEANING DATA	12-15-01 4 Tank Number	<u>frw 12-17-01</u> Volum	c	
	• •	SEDIMENT OIL OR MISC	Tank Type ELLANEOUS HYDROCAR		e Below Load Lin	IC(;
•		Sediment Oil from:	Pit Cellar Other		1	1819202122
1		MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🗌 Crude Termin	nal 🗌 Refinery	D otter	No. No.
1		Catchings From: Gasoline	Plant 🔲 Gathering Lines 🗌 Sa	It Water Disposal System	- Ager	DECENED
		Dipeline	Break Oil or Spill		112	KL Hobbs
		*Other (Explain)				
1	VOLUME	AND DESTINATION:	Estimated Volume 120	Bbls. Field test	volume of good o	Bbls.
; ;;;;		Destination (Name and Location of tr		1 - Mile Ma Halfway	(Not required p arker 66	prior to Division approval) b, Hwy. 62-180
:	DESTRUC	TION OF SEDIMENT OIL	BY: Burning P	Pit Disposal Use on	Roads or firewall	s Other
		(Explain)				
1		Location of Destruction	······································			·
•		Justification of Destruction		·		<u> </u>
	I hereby certif	ly that the information above is tru	AY BE MADE BY EITHER O to and complete to the best of my k	nowledge and belief.		
		Owner		Transporter <u>CR</u>		14 have 000///
		By		Address P.O.K	11 388, 71	Maares Maares
		Title		Signature Corm	elle Vin	- 12-14-01
		Date ERVATION DIVISION		Title Office Y	rige.	Date 12 + 01
		111. Del		MARIE PETERSUN		DEC 182001
A	Approved By_	Mary All	trong Title GEO	LOGICAL / PETROL TECHNICIAN	EUMDate	
A	COPY OF TH	IS FORM MUST BE ON LOCATION	N DURING TANK CLEANING, REM	OVAL OF SEDIMENT OIL	.OR	DISTRIBUTION BY OCD Santa Fe
M	INCELLANEO	DUS HYDROCARBONS, AND MUS	T BE PRESENTED WITH TANK BC EATING PLANT TO WHICH IT IS	TTOMS, SEDIMENT OIL C	DR	File
						Operator
					l	Transporter (2)

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	District II 1625 N.Trench Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210	FormiC=1017/A Revised March 17, 1999
	District III Oil Conservation Division	Submit 5 Copies to Appropriate District Office
	1000 Rio Brazos Road, Aztec, NM 87410On Conservation District Distriction Distriction Distriction DistrictionDistrict IV1220 South St. Francis Dr.1220 S. St. Francis Dr., Santa Fe, NM 87505Santa Fe, NM 87505	ERMITNO. H-24161
	TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCA	ARBONS AND DISPOSAL PERMIT
	Operator or Owner Medquite SWD, Inc. Address Box 481	Carlstod, nm 88220
	Lease or Facility Name Mo Canopy #1 Location 5	3 BUR, A21
	Lease of Facility Maine	U.L. Sec Twp Rge.
	OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal STransportation of Misc	celláncous Hydrocarbons
	Operator or Owner Representative authorizing work Ulay Wilson	
	Date Work to be Performed 12-14-01 Three 12-15-01 TANK CLEANING DATA Tank Number Volume	
	Tank Type Volume Bele SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	ow Load Line
:	Sediment Oil from:	0202120
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery	A gener + Sty
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System	Sother R C S
	Pipeline Break Oil or Spill	121 H- Hopps
	•Other (Explain) SWD	AL HODO
		0160
	VOLUME AND DESTINATION: Estimated Volume 600 Bbls. Field test volum	nc of good all 9 9 + E 2 Bbls. (Not required prior to Division approval)
	Destination (Name and Location of treating plant or other facility) CRI - Mile Marker (a	6, Hwy, 62-180
	DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Road	s or firewalls Other
	(Explain)	
	Location of Destruction	
	Justification of Destruction	
•	<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
, 1	OwnerTransporter_CR	· · · · · · · · · · · · · · · · · · ·
		88, Hofbs, nm 88241
		w Jan Maanen
	Date Title Office MG	N. Date 12-14-01
ł	OIL CONSERVATION DIVISION	
ı I	Approved By Marie Peterson Title GEOLOGICAL / PETROLEUM	DEC 18 2001
	TECHNICIAN	DISTRIBUTION BY OCD
	A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	Santa Fe
	MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	File Operator
		Transporter (2)

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	District I			State of No			Form C-1017	1
	District II			Energy Minerals and	Natural Rources	,	Revised March 17,199	
* •.	District II			Oil Conservat	tion Division		Submit 5 Copies to Appropriate District Offic	
	District IV			1220 South St			10. H-24160	
	1220 S. So	Francis Dr., Santa Fe, NM 875)5 : • .	Santa Fe, N	IM 87505	PERMIT	10. 11 - 1140	-
	TAN	K CLEANING, SEDIMENT C	IL REMOVAL, TI	RANSPORTATION OF	MISCELLANEOUS HYD	ROCARBONS A	ND DISPOSAL PERMIT	
	Operator	or Owner Uoskam	y Explos	ation	Address_P.O.Ba	<u>5x 80381</u> ,	Midland TX 79	<u>7</u> 08
	Lease or I	Facility NameB	rown 5	ND		<u>539, B</u>	b, AX - Sec Twp Rge.	
	OPERA	TION TO BE PERFOR		iment Oil Removal	F Transportation o	SL Surv	ey	
		Operator or Owner Repres	entative authorizin	ig work Jom) Joskamp		· · · · · · · · · · · · · · · · · · ·	-
,	·	Date Work to be Performed TANK CLEANING D	1/ ATA Tank I	2-15-01 HUZL	v12-17-01 Volum	c		
			Tank	Гурс		e Below Load Li		
	•	SEDIMENT OIL OR N	<u>AISCELLANE</u>	OUS HYDROCARB	ONDATA			
!		Sediment Oil from:	Pit C	ellar 🗌 Other				
		MISCELLANEOUS O Tank Bottoms From:	IL Pipeline Stati	on 🗍 Crude Termina	Refinery	XI 9013-15	2021??????	
		Catchings From: Ga		Gathering Lines 🗍 Salt	Water Disposal System	The Other	J.C.	
		- 0				1314	Contraction in the second	
			peline Break Oil or :	spin		213	En IEU 7	
		•Other (Explain) 5	WD			12-1	HOLD 6	
	VOLUMI	E AND DESTINATION:	Estimated	Volume_360	Bbls. Field test	volumeofegood	oi!Bbls.	
:					1 min mark		prior to Division approval)	
		Destination (Name and Locatio	on of treating plant o	r other facility) <u>C</u> K	1- mile mark	/	<u>y. 62 -700</u>	
	DESTRU	CTION OF SEDIMENT	OIL BY.	Burning Pit	Disposal Use on	Roads or firewa	lls Other	
	phorne	(Explain)	01001.			Roads of filewa		
		• • •		···		· · ·	· · · · · · · · · · · · · · · · · · ·	
		Location of Destruction		•				
	••	Justification of Destruction					<u></u>	
		CATION: (APPLICATIO						
	I nercoy cert	ify that the information abov	e is true and comp	lete to the best of my kr	0			
					Transporter CR		11	.11
		Ву			Address <u>PO. Bo</u>	K 388, H	Date 12-14-0	<i>+1</i>
		Title	<u></u>		Signature (Alm	Ila Jan	Maaner	-
		Date			Tille Ouffice Y	Ngr.	Date_12-14-0	7
	OIL CONS	SERVATION DIVISION			10	1		
		Mai D	A		MARIE PETERSON		DEC 18 200	
	Approved By	- yuruz Tl	usor	Title GEUL	OGICAL / PETROL TECHNICIAN	ELIMA: Da	DISTRIBUTION BY OCD	7
1	A COPY OF T	HIS FORM KIUST BE ON LOC	ATION DUPING	CANK CI FANING DEVI		OB	Santa Fe	-{
1	MISCELLANE	COUS HYDROCARBONS, AND COUS HYDROCARBONS AT T	D MUST BE PRESI	ENTED WITH TANK BOT	TTOMS, SEDIMENT OIL	OR	File	1
•			HE INDATINU PI		CLIVEREU.		Operator]
							Transporter (2)	1

	District 1 1625 N-1 District 1	French Dr., Hobbs, NM 88240	Ene	State of Nev rgy Minerals and		es	Form(C-1017, A Revued March 17, 1999
		First, Artesia, NM 88210		Oil Conservation	on Division		Submit 5 Copies to
		Brazos Road, Aztec, NM 87410		1220 South St.			Appropriate District Office
	1220 S. S	t. Francis Dr., Santa Fc, NM 87505 :		Santa Fe, NI		PERMIT NO). <u>H-24159</u>
	TAN	IK CLEANING, SEDIMENT OIL F	REMOVAL, TRAN	SPORTATION OF MI	SCELLANEOUS H	YDROCARBONS AN	D DISPOSAL PERMIT
		or Owner Dollar	CT A	Ration			nidland 77 79708
	-	Facility Name State		SWD		100 5625 R	11.0
		TION TO BE PERFORME		nt Oil Removal		blon Survey - n of Miscellancous Hy	11
		Operator or Owner Representa	tive authorizing w	ork Jom (Joskamp		·
		Date Work to be Performed		15-01 thru	12-17-01		
		TANK CLEANING DATA	A Tank Num	ber	Vol	umc	
		SEDIMENT OIL OR MIS	Tank Type	SHADBOCYBBO		lume Below Load Line	; {}
				~ ·			i.
:		Sediment Oil from:] Pit [] Cellar	U Other			
		MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station	Crude Terminal	Refinery	X 048-20	2122232
		Catchings From: Gasolin	e Plant 🔲 Gath	ering Lines 🔲 Salt W	ater Disposal System	Can Other	12 15 28
		D Pipelin	e Break Oil or Spill			14 15 1	E CJ
:		•Other (Explain) SW [)			10 V	HODUS (2)
	VOLUM	E AND DESTINATION:	Estimated Volu		Btls. Field	icst volume of good oi	<u></u>
;	<u></u>		LStimated voit			(Natite guired pr	ior to Division approval)
39 : 7		Destination (Name and Location of	treating plant or oth	er facility) CRL	- Mile Mar	ber 66, Hug	-62-180
	DECTRI	CTION OF SEDIMENT OI				on Roads or firewalls	Other
	DESTRO			Burning 🗌 Pit I	Disposal 🖉 Use	on Roads of lifewalls	
		(Explain)		······			
1		Location of Destruction		·	·····		
		Justification of Destruction			·. ·	· · ·	
		CATION: (APPLICATION) lify that the information above is				IG)	. .
		-		•	Transporter CR	-1	
		By			·		2, mm 88241
1		Title			Signature a	mella) Jan	Maanen
i		Date			Title Ollica	Man.	Date 12-14-01
.:	OIL CONS	SERVATION DIVISION			- W-	<i>.</i>	
	Approved By	n. De	m	-Tille- GEOLO	ARIE PETERSO GICAL / PETRO	N LEUM Date	DEC 18 2001
	/				TECHNICIAN		DISTRIBUTION BY OCD
	A COPY OF T	THIS FORKÍ MUST BE ON LOCATI	ON DURING TAN	K CLEANING, REMOV	AL OF SEDIMENT	OILOR	Santa Fe
	MISCELLANE	EOUS HYDROCARBONS, AND MI EOUS HYDROCARBONS AT THE	TREATING PLANT	TTO WHICH IT IS DE	OMS, SEDIMENT O LIVERED.		File
						-	Operator Transporter (2)

	District I	rench Dr., Hobbs, NM 882	40		ate of New M nerals and Nat		es	Form(C=D) Revised March 17,	199 9
	District I		7410	Oil C	Conservation]	Division		Submit 5 Copi Appropriate District O	
	District N				South St. Fra inta Fe, NM 8		PERMITN	10. H-24149	
	TAN	K CLEANING, SEDIME	NT OIL REMOV	AL, TRANSPORT	ATION OF MISCE	LLANEOUS H	YDROCARBONS A	ND DISPOSAL PERMI	T
		(Mex					Hobbs, NM 8	
	Lease or 1	Facility NameGO	Vernmen-	+ E#1		Loca	tion 525,T	195, R34E	
	OPERA	TION TO BE PERI	FORMED: Cleaning	Sediment Oil Re	emoval 🕅		0.L n of Miscellancous 1		
		Operator or Owner Re	presentative au	horizing work				·	
		Date Work to be Perfo TANK CLEANING		<u>12-10-</u> Tank Number		Vol	ישט		
	•	SEDIMENT OIL C	OR MISCELL	Tank Type ANEOUS HYD	RCCARBONE		ume Below Load Li	nc	!
:		Sediment Oil from:	🗌 Pit	Cellar C	Ither	· · ·			
		MISCELLANEOU Tank Bottoms From:		ne Station 🗌 Ci	rude Terminal	Refinery	Other*		
		Catchings From:	Gasoline Plant	Gathering Line	es 🔲 Salt Water	Disposal System	Other:		
			Pipeline Break	Oil or Spill		÷	GN181520212	N. 3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	
1.	1	•Other (Explain)	SWD				50 0ther 50		
÷ ;	VOLUMI	AND DESTINATIO	<u>ON:</u> Esti	mated Volume	240 Bb	s. FicloT	est volume of good	Prior to Division approval)	bls.
555 ()		Destination (Name and L	ocation of treating	plant or other facility		nile Ma lalfway	1 9	Hwy 62-18	<u>'ð</u>
İ	DESTRU	CTION OF SEDIME	NT OIL BY:	🗌 Burning		sal Use	on Roads or firewa	ls Other	
						<u></u>			
		Location of Destruction		•					
		Justification of Destruction	n			<u>.</u>		·	<u> </u>
. 	CERTIFIC I hereby cert	CATION: (APPLICA ify that the information a	TION MAY I	BE MADE BY EI	THER OF THE	FOLLOWIN		. .	
		Owner		<u> </u>	Tr	ansporter <u>C</u> R	<u></u>		<u> </u>
		Ву			Ad	dress P.O.	Box 388	<u> </u>	<u></u>
		Title			Sig	mature Car	mella da	<u>n Maanen</u> Date 12-11-0	<u> </u>
		Date			Tit	1. Office	Mqr.	Date_12-11-0	<u> 21</u>
	OIL CONS	ERVATION DIVISI	<u>NOI</u>				NI		. .
	Approved By	Marie	eterson	Titl	e_ <u>GEOLOGIC</u>	E PETERSO <u>AL / PETRC</u>	N I <u>LEUM</u> Dat	<u>_ DEC 13 20</u>	<u>]01</u>
					TE	CHNICIAN		DISTRIBUTION BY OC	CD
	MISCELLANE	HIS FORM MUST BE ON OUS HYDROCARBONS,	AND MUST BE	PRESENTED WITH	TANK BOTTOMS	SEDIMENT OF	DILOR	Santa Fe File	
	MISCELLANE	OUS HYDROCARBONS	AT THE TREAT	ING PLANT TO WH	ICH IT IS DELIVE	RED.		Operator	
								Transporter (2)	

•

	Distinct Is 1625 N. French Dr., Hobbs, NM 88240 Distinct II 811 South First, Artesia, NM 88210 Submit 5 Copies to
	District III Oil Conservation Division Appropriate District Office
· .	District IV 1220 S. SL Francis Dr., Santa Fe, NM 87505 1220 S. SL Francis Dr., Santa Fe, NM 87505 1220 South St. Francis Dr. Santa Fe, NM 87505 PERMIT NO. <u>H-24148</u>
÷	TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
	Operator or Owner_ Vos Kamp ExplorationAddress_P.O. Box 8038, Midland, TX
	Lease or Facility Name State Elmore SWD Location 5635. BIK D
	OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal A Transportation of Miscellancous Hydrocarbons
	Operator or Owner Representative authorizing work Tom Vos Kamp
· · ··	Date Work to be Performed 12-2-01 +hru12-8-01 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
ļ	•Other (Explain) SWD
	OLUME AND DESTINATION: Estimated Volume 245 Bbls. Field test volume of good oil 2 cr/ Bbls.
3 295 9	Destination (Name and Location of treating plant or other facility) <u>CRI-Mile Marker (06, Hutrib 2-18)</u> Halfway, NM
.]	DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
	(Explain)
	Location of Destruction
	Justification of Destruction
<u> </u>	ERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) hereby certify that the information above is true and complete to the best of my knowledge and belief.
	Owner Transporter_ CR
	By Address R. G. Box 388 Hobbs, NM 88241
	Title Signature (atmella Van paner)
	Date Title Office Mgl. Date 11-6-01
	IL CONSERVATION DIVISION
A	MARIE PETERSON Deterson Title <u>GEOLOGICAL / PETROLEUM</u> Date <u>DEC 13 2001</u> TECHNICIAN DEC 13 2001
M	DISTRIBUTION BY OCD DISTRIBUTION BY OCD DISTRIBUTION BY OCD DISTRIBUTION BY OCD DISTRIBUTION BY OCD DISTRIBUTION BY OCD Scellaneous hydrocarbons, and must be presented with tank bottoms, sediment oil or Scellaneous hydrocarbons at the treating plant to which it is delivered. Operator Transporter (2)

		©-1017, A ret, 17, 1999
	District III Submit 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservation Division Appropriate D	t 5 Copies to istrict Office
-	District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505 PERMIT NO. H-24	147
	TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL I	PERMIT
	Operator or Owner Mesquite SWD, /rcAddress Box 481, Carlsbad, A	
	Lease or Facility Name VILI ture SWD Location SI4, T155, R3	3E
	U.L - Sec Twp Rge. OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal X Transportation of Miscelláneous Hydrocarbons	•
]	Operator or Owner Representative authorizing work Clay Wilson	
	Date Work to be Performed 12-2-01 TANK CLEANING DATA Tank Number Volume	
		—— <u>—</u> ,
	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	
:	Sediment Oil from: Dit Cellar Other	
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other Alisters	
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System	X
	• Other (Explain) S W D	(en
	•Other (Explain) SWD	
	VOLUME AND DESTINATION: Estimated Volume 126 Bbls. Field test volume of good oil	3/
;	VOLUME AND DESTINATION: Estimated Volume 126 Bbls. Field test volume of good oil	<u> </u>
	Destination (Name and Location of treating plant or other facility) CAL - Mile Marker Color How y , to 2-1	180
	DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other	
	(Explain)	
	Location of Destruction	· · ·
	Justification of Destruction	······································
	<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
	Owner Transporter_Cel	
	By Address P.Q. Box 388, Hobbs, NI	<u>1) 8824</u> /
4	Title	<u>ev</u>
	Date Title Diffice TV loh. Date /d-	7-01
	OIL CONSERVATION DIVISION MARIE PETERSON	
	Approved By Mary ellerson Title GEOLOGICAL / PETROLEUM Date	132001
	TECHNICIAN	BYOCD
	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 Transport	

ì

	District II	nch Dr., Hobbs, NM 88240	State of Ne Energy Minerals and	9		Form C-117 A Revised March 17, 1999
	District III 1000 Rio Br	azos Road, Aztec, NM 87410	Oil Conservat		Aŗ	Submit 5 Copies to propriate District Office
	District IV	Francis Dr., Santa Fe, NM 87505	1220 South St Santa Fe, N		PERMIT NO.	4-24096
	TANK	CLEANING, SEDIMENT OIL REM	NOVAL, TRANSPORTATION OF		OCARBONS AND D	SPOSAL PERMIT
		-	tearns		0	ocds, NM 88114
		cility Name_ Gray 51			518, 795,	
		ION TO BE PERFORMED			U.L - Sec Miscelláneous Hydro	1 mp Kge.
		Operator or Owner Representative	e authorizing work	Stearns		·
		Date Work to be Performed	11-24-01			
		TANK CLEANING DATA	Tank Number	Volume		
	•		Tank Type		Below Load Line	
		SEDIMENT OIL OR MISCI	ELLANEOUS HYDROCARB	<u>ON DATA</u>		1.3
!		Sediment Oil from:	Pit 🔲 Cellar 🗌 Other			
1		MISCELLANEOUS OIL Tank Bottoms From:	ipeline Station Crude Termina	1 Refinery	Other*	
		Catchings From: Gasoline P	Plant Gathering Lines Salt	Water Disposal System	Other*	
			Break Oil or Spill		;	
	•	*Other (Explain) <u>5W D</u>	sreak Oil or Spill		;	
		•Other (Explain) 5WD	Sreak Oil or Spill		:	
, i		*Other (Explain) <u>5WD</u>	Estimated Volume 124		Clume of good oil	BL1s. Division approval)
, 1	VOLUME	•Other (Explain) SWD	· · · · · · · · · · · · · · · · · · ·	- Mile Marke	Not required prior to	Division approval)
,	VOLUME	•Other (Explain) <u>SWD</u> AND DESTINATION: Destination (Name and Location of tre	Estimated Volume $\underline{124}$ ating plant or other facility) $\underline{CR1}$	- mile Marke Halfway,	Not required prior to 27 66, Hevy NM	Division approval) 62-180
, 1 334	<u>VOLUME</u>	*Other (Explain) <u>SWD</u> AND DESTINATION: Destination (Name and Location of tre FION OF SEDIMENT OIL F	Estimated Volume $\underline{124}$ ating plant or other facility) $\underline{CR1}$	- m: le Marke Halfway,	Not required prior to <u>P</u> 66, Hwy NM Roads or firewalls	Division approval) 62-180
,(]}si	<u>VOLUME</u>	*Other (Explain) <u>SWD</u> AND DESTINATION: Destination (Name and Location of tre FION OF SEDIMENT OIL F Explain)	Estimated Volume $\frac{124}{CR1}$ ating plant or other facility) $CR1$ <u>3Y:</u> Burning Pit	- mile Marke Halfway,	Not required prior to <u>P</u> 66, Hwy NM Roads or firewalls	Division approval) 62-180 Other 62720
្រុះរុំ	<u>VOLUME</u>	*Other (Explain) <u>SWD</u> AND DESTINATION: Destination (Name and Location of tre FION OF SEDIMENT OIL F	Estimated Volume $\frac{124}{CR1}$ ating plant or other facility) $CR1$ <u>3Y:</u> Burning Pit	- mile Marke Halfway,	Not required prior to 2.7 66, Havy NM Roads or firewalls A252	Division approval) 62-180
	<u>VOLUME</u> DESTRUC	*Other (Explain) <u>SWD</u> AND DESTINATION: Destination (Name and Location of tre <u>FION OF SEDIMENT OIL E</u> Explain) Location of Destruction	Estimated Volume $\frac{124}{CR1}$ ating plant or other facility) $CR1$ <u>3Y:</u> Burning Pit	- M: le Marke Halfway,, Disposal Use on I	Not required prior to 2.7 66, Havy NM Roads or firewalls A.252 A.252	Division approval) 62-180 Other 62720
; ;;;	<u>VOLUME</u> DESTRUC (L J CERTIFIC/	*Other (Explain) <u>SWD</u> <u>AND DESTINATION:</u> Destination (Name and Location of tree <u>FION OF SEDIMENT OIL E</u> <u>Explain)</u> <u>Location of Destruction</u> <u>ustification of Destruction</u> <u>ATION:</u> (APPLICATION MA	Estimated Volume <u>184</u> ating plant or other facility) <u>CR1</u> <u>3Y:</u> Burning Pit	- Mile Marke Halfway,, Disposal Use on I	Not required prior to 2.7 66, Havy NM Roads or firewalls A252	Division approval) 62-180 Other 62720
;;;;	<u>VOLUME</u> DESTRUC (L J <u>CERTIFIC</u> I hereby certify	*Other (Explain) <u>SWD</u> <u>AND DESTINATION:</u> Destination (Name and Location of tree <u>FION OF SEDIMENT OIL E</u> Explain) 	Estimated Volume <u>184</u> ating plant or other facility) <u>CR1</u> <u>3Y:</u> Burning Pit	- Mile Marke Halfway,, Disposal Use on I THE FOLLOWING) nowledge and belief.	Not required prior to 27 66, Havy NM Roads or firewalls A252 AV NO NO NO NO NO NO NO NO NO NO	Division approval) 62-180 Other 62720
1 3 3 3	<u>VOLUME</u> DESTRUC (L J <u>CERTIFIC</u> I hereby certify	*Other (Explain) <u>SWD</u> <u>AND DESTINATION:</u> Destination (Name and Location of tree <u>FION OF SEDIMENT OIL E</u> Explain) <u>Location of Destruction</u> ustification of Destruction <u>ATION:</u> (APPLICATION MA y that the information above is true Owner	Estimated Volume <u>124</u> ating plant or other facility) <u>CR1</u> <u>3Y:</u> Burning Pit AY BE MADE BY EITHER Offer and complete to the best of my kn	- M: le Marke Halfway,, Disposal Use on I THE FOLLOWING) nowledge and belief. Transporter_CR	Not required prior to 2.7 66, Havy NM Roads or firewalls A252 A255	Division approval) 62-180 Other 62720
	<u>VOLUME</u> DESTRUC (L J <u>CERTIFIC</u> I hereby certif	*Other (Explain) <u>SWD</u> <u>AND DESTINATION:</u> Destination (Name and Location of tree <u>FION OF SEDIMENT OIL E</u> Explain) <u>Location of Destruction</u> ustification of Destruction <u>ATION:</u> (APPLICATION MA y that the information above is true Owner By	Estimated Volume <u>124</u> ating plant or other facility) <u>CR1</u> <u>3Y:</u> Burning Pit AY BE MADE BY EITHER Offer and complete to the best of my kn	- Mile Marke Halfway,, Disposal Use on I THE FOLLOWING) nowledge and belief. Transporter CR1 Address P.O. Boy	Not required prior to 2.7 66, Havy NM Roads or firewalls A252 A255	Division approval) 62-180 Other 62720
	<u>VOLUME</u> DESTRUC (L J <u>CERTIFIC</u> I hereby certify (1	*Other (Explain) <u>SWD</u> <u>AND DESTINATION:</u> Destination (Name and Location of tree <u>FION OF SEDIMENT OIL E</u> Explain) <u>Location of Destruction</u> ustification of Destruction <u>ATION:</u> (APPLICATION MA y that the information above is true Owner By	Estimated Volume <u>124</u> ating plant or other facility) <u>CR1</u> <u>3Y:</u> Burning Pit AY BE MADE BY EITHER Offer and complete to the best of my kn	- Mile Marke Halfway,, Disposal Use on I THE FOLLOWING) nowledge and belief. Transporter CR Address P.O. Boy Signature Calmer	Not required prior to 27 66, Hwy NM Roads or firewalls A252 134 1358, Habbs, 1388, Habbs, 100 an Ma	Division approval) 62-180 Other 62720 0 0 0 0 0 0 0 0 0 0 0 0 0
	VOLUME DESTRUC (L J CERTIFIC/ I hereby certify (I I I I I I I I I I	*Other (Explain) <u>SWD</u> <u>AND DESTINATION:</u> Destination (Name and Location of tree <u>FION OF SEDIMENT OIL F</u> Explain) Location of Destruction ustification of Destruction <u>ATION:</u> (APPLICATION MA y that the information above is true Owner By Fitle	Estimated Volume <u>124</u> ating plant or other facility) <u>CR1</u> <u>3Y:</u> Burning Pit AY BE MADE BY EITHER Offer and complete to the best of my kn	- Mile Marke Halfway,, Disposal Use on I THE FOLLOWING) nowledge and belief. Transporter CR1 Address P.O. Boy	Not required prior to 27 66, Hwy NM Roads or firewalls A252 134 1358, Habbs, 1388, Habbs, 100 an Ma	Division approval) 62-180 Other 62728 39 1000 10000 10000 10000 100000 1000000000000000000000000000000000000
	VOLUME DESTRUC (L J CERTIFIC/ I hereby certify (I I I I I I I I I I	*Other (Explain) <u>SWD</u> <u>AND DESTINATION:</u> Destination (Name and Location of tree <u>FION OF SEDIMENT OIL E</u> Explain) <u>Location of Destruction</u> <u>ustification of Destruction</u> <u>ATION:</u> (APPLICATION MA y that the information above is true Owner By Fitte Date	Estimated Volume <u>J24</u> ating plant or other facility) <u>CR1</u> <u>BY:</u> Burning Pit AY BE MADE BY EITHER Office and complete to the best of my kn	- Mile Marke Halfway,, Disposal Use on I THE FOLLOWING) nowledge and belief. Transporter CR Address P.O. Boy Signature Calmon Title Office M	Not required prior to 2.7 66, Havy NM Roads or firewalls 252 52 52 52 52 52 52 52 52 5	Division approval) 62-180 Other 62720 09 09 09 09 09 09 09 09 09 0
	VOLUME DESTRUC (L J CERTIFIC/ I hereby certified I DIL CONSE	*Other (Explain) <u>SWD</u> <u>AND DESTINATION:</u> Destination (Name and Location of tree <u>FION OF SEDIMENT OIL E</u> Explain) <u>Location of Destruction</u> <u>ustification of Destruction</u> <u>ATION:</u> (APPLICATION MA y that the information above is true Owner By Fitte Date	Estimated Volume <u>J24</u> ating plant or other facility) <u>CR1</u> <u>BY:</u> Burning Pit AY BE MADE BY EITHER Office and complete to the best of my kn	- Mile Marke Halfway,, Disposal Use on I THE FOLLOWING) nowledge and belief. Transporter CR Address P.O. Boy Signature Calmon Title Office M.	Not required prior to 2.7 66, Hewy NM Roads or firewalls 252 52 52 52 52 52 52 52 52 5	Division approval) 62-180 Other 627_{28} 39_{28} $39_{$
	VOLUME DESTRUC (L J CERTIFIC/ I hereby certify (DIL CONSE Approved By_ A COPY OF TH	*Other (Explain) <u>SWD</u> <u>AND DESTINATION:</u> Destination (Name and Location of tree <u>FION OF SEDIMENT OIL E</u> Explain) <u>Location of Destruction</u> ustification of Destruction <u>ATION:</u> (APPLICATION MA y that the information above is true Owner <u>By</u> Fitle Date <u>ERVATION DIVISION</u> <u>MANY</u> <u>Pette</u> IS FORM MUST BE ON LOCATION	Estimated Volume <u>124</u> ating plant or other facility) <u>C.R.1</u> <u>BY:</u> Burning Pit <u>By:</u> Burning Pit AY BE MADE BY EITHER OF and complete to the best of my kn <u>C.R.1</u> <u>By:</u> <u>C.R.1</u> <u>By:</u> <u>C.R.1</u> <u>C.R.1</u> <u>By:</u> <u>C.R.1</u> <u>C.R.1</u> <u>By:</u> <u>C.R.1</u> <u>By:</u> <u>C.R.1</u> <u>C.R.1</u> <u>C.R.1</u> <u>By:</u> <u>C.R.1</u> <u>By:</u> <u>C.R.1</u> <u>By:</u> <u>C.R.1</u> <u>C.R.1</u> <u>By:</u> <u>C.R.1</u> <u>By:</u> <u>C.R.1</u> <u>By:</u> <u>C.R.1</u> <u>By:</u> <u>C.R.1</u> <u>By:</u> <u>C.R.1</u> <u>By:</u> <u>C.R.1</u> <u>C.R.1</u> <u>By:</u> <u>C.R.1</u> <u>By:</u> <u>C.R.1</u> <u>C.R.1</u> <u>By:</u> <u>C.R.1</u> <u>By:</u> <u>C.R.1</u>	- Mile Marke Halfway,, Disposal Use on I THE FOLLOWING) nowledge and belief. Transporter CRI Address P.O. Boy Signature Carmen Title Office M. NARIE PETERSON DGICAL / PETROLEU TECHNICIAN	Not required prior to 2.7 66, Havy NM Roads or firewalls A 252 A N N Roads or firewalls A 252 A N N N N N N N N N N N N N	Division approval) 62-180 Other 62728 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1
	VOLUME DESTRUC (L J CERTIFIC/ I hereby certified (DIL CONSE Approved By_ A COPY OF TH MISCELLANEO	*Other (Explain) <u>SWD</u> <u>AND DESTINATION:</u> Destination (Name and Location of tree <u>TION OF SEDIMENT OIL E</u> Explain) Location of Destruction ustification of Destruction <u>ATION:</u> (APPLICATION MA y that the information above is true Owner By Fitle Date <u>CRVATION DIVISION</u> <u>MANNE DECATION</u> US FORM MUST BE ON LOCATION DUS HYDROCARBONS, AND MUST	Estimated Volume <u>124</u> ating plant or other facility) <u>CR1</u> <u>BY:</u> Burning Pit AY BE MADE BY EITHER Of and complete to the best of my kn monTitle <u>GEOLO</u>	- Mile Marke Halfway,, Disposal Use on I THE FOLLOWING) nowledge and belief. Transporter CRI Address P.O. Boy Signature Calment Title Office M. HARIE PETERSON IGICAL / PETROLEU TECHNICIAN DVAL OF SEDIMENT OIL OF	Not required prior to 2.7 66, Havy NM Roads or firewalls A 252 A N N Roads or firewalls A 252 A N N N N N N N N N N N N N	Division approval) 62-180 Other 62728 39 39 10 10 10 10 10 10 10 10 10 10

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	District I 1625 N. F	rench Dr., Hobbs, NM 88240	State of Nev			Form C=117 A
	District II		Energy Minerals and	Natural Kessences		Revised March 17, 1999
	District III		Oil Conservation	on Division	Ap	Submit 5 Copies to propriate District Office
	District IV	, <u> </u>	1220 South St.		PERMIT NO.	1-21/095
	1220 S. St	Francis Dr., Santa Fe, NM 87505	Santa Fe, NI	A 87505	PERMIT NO	+-29010
	TAN	K CLEANING, SEDIMENT OIL REMOVA				,
	Operator	or Owner VOSKamp Exp	loration	Address_P.O.B		
	Lease or H	Facility Name Brown SW	D	Location_	5 39, BIKA U.L - Sec	W-PSL Survey Twp Rge.
	OPERA	TION TO BE PERFORMED:	Sediment Oil Removal	A Transportation of I	Miscelláncous Hydroc	arbons
		Operator or Owner Representative auth	orizing work Tom Vo	s Kamp	<u>.</u>	· · · · · · · · · · · · · · · · · · ·
ı 		Date Work to be Performed	11-23-01			
		TANK CLEANING DATA	ank Number	Volume		
	•		Tank Type		Below Load Line	
		SEDIMENT OIL OR MISCELL	ANEOUS HYDRUCARBU	<u>IN DATA</u>		49
) ;		Sediment Oil from: Pit	Cellar Other	12.5	2324.2526	273
		MISCELLANEOUS OIL				ero'
ł			e Station Crude Terminal	Refinery	A DUNET NOV	83
1		Catchings From: Gasoline Plant	Gathering Lines Salt W	later Disposal System	Giper 29	> []
		Pipeline Break (Dil or Spill	\; \;	Hobbs ED	
		*Other (Explain) 5WD		\		
		·		·		<u></u>
:	VOLUMI	E AND DESTINATION: Estin	nated Volume 720	_Bbls. Field test v	olume of good oi! (Not required prior to	Bbls. Division approval)
35		Destination (Name and Location of treating	plant or other facility) CPL	-m:lema		Hun.
				•	Halfway,	Alm
1	DESTRU	CTION OF SEDIMENT OIL BY:	Burning Pit I	Disposal Use on I	Roads or firewalls	Other
		(Explain)		·		
ļ		Location of Destruction				
1	•					
•		Justification of Destruction		• • • • • • • • • • • • • • • • • • •	<u></u>	<u></u>
		CATION: (APPLICATION MAY E ify that the information above is true and				
I		Owner		Transporter_CRI	1	
I		Ву		Address P.O. P	Box 388, H	obbs, NM
		Title		Signature arm	ella Jan Y	<u>Naanu</u> Date /1-26-01
l		Date		Title Olhica M	nd.	Date 11-26-01
ļ	OIL CONS	SERVATION DIVISION		-	0	
			M	ARIE PETERSON	11174	NOV 27 2001
	Approved By	Marie Leters	Title GEOLO	GICAL / PETROLE	Date	
						TRIBUTION BY OCD
	A COPY OF T MISCELI ANI	THIS FORM MUST BE ON LOCATION DUI EOUS HYDROCARBONS, AND MUST BE	RING TANK CLEANING, REMO	VAL OF SEDIMENT OIL	OR	Santa Fe
	MISCELLANI	EOUS HYDROCARBONS AT THE TREAT	NG PLANT TO WHICH IT IS DE	LIVERED.	°`	File
					}	Operator Transporter (2)

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	District 1		State of N	èw Mexico 👝		Form C-117 A
	District I		Energy Minerals an	d Natural Respects	-	Revised March 17, 1999
• • • •	District II		Oil Conserva	tion Division		Submit 5 Copies to Appropriate District Office
	District IV			t. Francis Dr.		•• •
	1220 S. S	L Francis Dr., Santa Fe, NM 87505 🤅	Santa Fe, I	NM 87505	PERMIT NO	. 4-24094
	TAN	IK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF	MISCELLANEOUS HYD	ROCARBONS ANI	DISPOSAL PERMIT
	Operator	or Owner Desert W	lells	Address_P.O. (30x 309, A	ndrews, TV 79714
I	Lease or l	Facility Name Andres	us Plant	Location	55, BIK	A: 44 -PSL Skovey
1	OPERA	TION TO BE PERFORMED):	And	drews Co.	
		Tank Cleaning	Sediment Oil Removal	Transportation o	l Miscellancous Hy	drocarbons
I		Operator or Owner Representativ	ve authorizing work <u>Steve</u>	en Contee		·
ļ		Date Work to be Performed	11-20-01			
		TANK CLEANING DATA	Tank Number	Volum)C	
			Tank Type		ne Below Load Line	
: : :		SEDIMENT OIL OR MISC	ELLANEOUS HYDROCARI	BONDATA		49
:		Sediment Oil from:	Pit Cellar Other		0.24	25262
:		MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🔲 Crude Termir	al 🗌 Refinery	Di Other	A 19
		Catchings From: Gasoline	Plant Gathering Lines Sal	t Water Disposal System	70 C Other	NON 33
1			Break Oil or Spill		m hi	
			ation plant		E. 40	bbs ED is
			chon pron			
ì	VOLUM	E AND DESTINATION:	Estimated Volume 320	Bbls. Field test	volume of good oil	Bbls.
						or to Division approval)
		Destination (Name and Location of tr	eating plant or other facility) <u>CR</u>		Kerub, r	twy.62-180
١	DESTRI	CTION OF SEDIMENT OIL	BY: Burning P	10 (fway, NN it Disposal Use or)	Other
I	DESTRO				Roads of Inewans	
					· · · · · · · · · · · · · · · · · · ·	
		Justification of Destruction				· · · · · · · · · · · · · · · · · · ·
		CATION: (APPLICATION M)	
	I nereby cer	tify that the information above is tr	-	- -	1	
1				Transporter <u>CR</u>	-	
:		Еу		Address <u>P.O.</u>	Box 388, 1	Lobbs, NM 88241 Laanen Date <u>11-26-01</u>
		Title		Signature (alm	nella Var	Maanen
		Date		Title Office N	<u>bp.</u>	Date 11-26-01
T	OIL CON	SERVATION DIVISION			0	
1	Approved B	, Marie Pete		MARIE PETERSON	EIIMDate	NOV 27 2001
1			······································	TECHNICIAN		DISTRIBUTION BY OCD
	A COPY OF	THIS FORM MUST BE ON LOCATIO	N DURING TANK CLEANING, REM	OVAL OF SEDIMENT OI		Santa Fc
	MISCELLAN	EOUS HYDROCARBONS, AND MUS EOUS HYDROCARBONS AT THE TI	REATING PLANT TO WHICH IT IS	DELIVERED.	OK	File
					-	Operator Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Concernation Division	Submit 5 Copies to
1000 Río Brazos Road, Aztec, NM 87410 Dístrict IV	Oil Conservation Division 1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-24093</u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner Mesquite 5	ND, Inc. Address Box 1	181, Carlsbad, NM 88220
Lease or Facility NameCBm #1	Location	524, T195, R37E U.L Sec TWD Rec.
OPERATION TO BE PERFORMED: Tank Cleaning		f Miscellaneous Hydrocarbons
Operator or Owner Representative	authorizing work Clay Wilson	
Date Work to be Performed TANK CLEANING DATA	11-26-01 Hhra 11-30-01 Tank Number Volum	IC
SEDIMENT OIL OR MISCE	Tank Type Volum LLANEOUS HYDROCARBON DATA	e Below Load Line
	Pit Cellar Other	032425262
MISCELLANEOUS OIL Tank Bottoms From:	peline Station 🔲 Crude Terminal 🗌 Refinery	N2232
Catchings From: Gasoline P	lant 🔲 Gathering Lines 📋 Salt Water Disposal System	Denter Richard
Pipeline B	reak Oil or Spill	E HODE ED
*Other (Explain) 5WD		
VOLUME AND DESTINATION:	Estimated Volume <u>240</u> Bbls. Field tes	t volume of good oil Ebls. (Not required prior to Division approval)
Destination (Name and Location of tre	ating plant or other facility) CR - Mile Ma	rker 66, Hwy. 62-180
DESTRUCTION OF SEDIMENT OIL F	Halfway, NM BY: Burning Pit Disposal Use o	n Roads or firewalls Other
	·	
•	AY BE MADE BY EITHER OF THE FOLLOWING	
	e and complete to the best of my knowledge and belief.	·
Owner		
Ву	Address <u>?. 0</u> .	Box 388, Hobbs, NM
Title	Signature Carn	nella Jan Maara
Date	Title_Office	2 Mgl. Date 11-26-01
OIL CONSERVATION DIVISION		.
Approved By Marie Lett	MARIE PETERSOI	LEUM Date WWW & LEUM
	TECHNICIAN	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUS	N DURING TANK CLEANING, REMOVAL OF SEDIMENT O T BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OII	IL OR Santa Fe LOR File
MISCELLANEOUS HYDROCARBONS AT THE TR	REATING PLANT TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)

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	Dibulot II	State of New Mexico	Form C-117 A Revised March 17, 1999
	811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
	District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO. <u>H-24093</u>
	TANK CLEANING, SEDIMENT OIL REMOVAL, TR	ANSPORTATION OF MISCELLANEOUS HYDR	ROCARBONS AND DISPOSAL PERMIT
	Operator or Owner Mesquite SWD, 1	ncAddress Box 48	31, Carlsbad, NM 88220
	Lease or Facility Name_ Julture SWD		
-	OPERATION TO BE PERFORMED:	iment Oil Removal 🛛 🕅 Transportation of	Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizin	ng work Clay Wilson	
	Date Work to be Performed	1-26-01 three 11-30-01 Number Volume	· · · · · · · · · · · · · · · · · · ·
	Tank T SEDIMENT OIL OR MISCELLANE		e Below Load Line
	Sediment Oil from:	Cellar Other	032425262
	MISCELLANEOUS OIL		Other My Star
	Tank Bottoms From: Pipeline Station	on 🔲 Crude Terminal 🔲 Refinery	Other Mol S
	Catchings From: Gasoline Plant	Gathering Lines 📋 Salt Water Disposal System	
	Pipeline Break Oil or	Spill	Le Hobbs ED N
	•Other (Explain) SWD		191 020 191
			erer and a set of the
	VOLUME AND DESTINATION: Estimated	Volume 360 Bbls. Field test	volume of good oil Bbls.
ì			(Not required prior to Division approval)
	Destination (Name and Location of freating plant of	or other facility) <u>CRI - mile Mark</u>	· J
	DESTRUCTION OF SEDIMENT OIL BY:	Halfway, Burning Pit Disposal Use on	NM Roads or firewalls Other
	(Explain)		
	Location of Destruction	·	<u>``</u>
	Justification of Destruction		·
1	<u>CERTIFICATION:</u> (APPLICATION MAY BE M. I hereby certify that the information above is true and comp	ADE BY EITHER OF THE FOLLOWING) plete to the best of my knowledge and belief.	
	Owner	Transporter_CR	1
	Ву	Address P.O. Be	x 388, Hobbs, NM 8824
	Title	Signature Calm	ella Una Maare
	Date	Title Officie M	<u>rella) Jan Maara</u> Dar. Date 11-26-01
(OIL CONSERVATION DIVISION	mic office n	Jeneral Surgers
-		MARIE PETERSON	UM Date NOV 27 200
		TECHNICIAN	DISTRIBUTION BY OCD
A	COPY OF THIS FORM MUST BE ON LOCATION DURING	TANK CLEANING, REMOVAL OF SEDIMENT OII	OR Santa Fe
N	AISCELLANEOUS HYDROCARBONS, AND MUST BE PRES. AISCELLANEOUS HYDROCARBONS AT THE TREATING PR	ENTED WITH TANK BOTTOMS, SEDIMENT OIL	DR File
			Operator
			Transporter (2)

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	District I 1625 N. Fr District II	ench Dr., Hobbs, NM 88240	State of Energy Minerals	New Mexico and Natural Resprces	Form C-117 A Revised March 17, 1999
:	District III	First, Artesia, NM 88210 Brazos Road, Aztec, NM 87410		vation Division	Submit 5 Copies to Appropriate District Office
	District IV	Francis Dr., Santa Fe, NM 87505		1 St. Francis Dr. e, NM 87505	permit no. <u>H-2401</u>
	TANK	CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION	OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
	Operator o	or Owner <u>Mesquite</u>	SWD, Inc.		v 481, Carlsbad, NM 88241
	Lease or F	acility Name Mc Canop	y [#] 1	Location	<u>53, BIK A-21</u> U.L Sec Twp Rge.
	OPERAT	TION TO BE PERFORMED	D: Sediment Oil Removal	,	Gaines Co.
		Operator or Owner Representativ	ve authorizing workC	lay Wilson	·
		Date Work to be Performed TANK CLEANING DATA	11-26-01 +1 Tank Number	ncu 11-30-01 Volum	c
	· · · · · · · · · · · · · · · · · · ·	SEDIMENT OIL OR MISC	Tank Type		e Below Load Line
:		Sediment Oil from:	Pit Cellar Other		22324232627283
		MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station Crude Ter	minal 🗌 Refinery	Other MOV 31 - 12 Other Hobbs ED No OCD Star
		Catchings From: Gasoline	Plant Gathering Lines	Salt Water Disposal System	Other How IFD
			Break Oil or Spill		
		*Other (Explain) 500			2221110168L
	VOLUME	AND DESTINATION:	Estimated Volume 500	Bbls. Field test	volume of good oi!Bbls. (Not required prior to Division appreval)
		Destination (Name and Location of th	reating plant or other facility)	RI-Mile Mark	
			4	alferray, NM	
	DESTRUC	TION OF SEDIMENT OIL	BY: Burning	Pit Disposal Use on	Roads or firewalls Dother
÷				<u>, </u>	
		Location of Destruction			
		Justification of Destruction		·····	
	CERTIFIC I hereby certi	CATION: (APPLICATION M ify that the information above is tr	IAY BE MADE BY EITHER	OF THE FOLLOWING))
	.,	-			
		By			Box 388, Hobbs, NM 8824
		Title			relle Jan Maane
		Date	· · ·	Title Office M	Date 11-26-01
	OIL CONS	ERVATION DIVISION	·····		
	Approved By	Marie Peter		MARIE PETERSON LOGICAL / PETROLE	
		1 .		LUGIUAL / PEIROLE	
	MISCELLANE	HIS FORM MUST BE ON LOCATIC OUS HYDROCARBONS, AND MU OUS HYDROCARBONS AT THE T	ON DURING TANK CLEANING, R ST BE PRESENTED WITH TANK	TECHNICIAN REMOVAL OF SEDIMENT OIL BOTTOMS SEDIMENT OIL	DISTRIBUTION BY OCD

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	District II	nch Dr., Hobbs, NM 88240		1. Pat	of New Mexico als and Natural Re	Orces		Form(Revised Mr	C=11177 A rea 177-1999
	811 South I District III	First, Artesia, NM 88210		Oil Con	servation Divisio			Submit Appropriate Di	5 Copies to
	1000 Rio B District IV	razos Road, Aztec, NM 87410)		uth St. Francis D)r			
· · ·	1220 S. SL	Francis Dr., Santa Fe, NM 87	505 ± .	Santa	Fe, NM 87505	PEF	RMIT NO	<u>++-240</u>	18
		CLEANING, SEDIMENT							-
1	Operator o	r Owner \mathcal{L} . 0.	(L. Keso	urces	Address		-	- /	
	Lease or Fa	acility Name <u>RHA</u>)U #702			_Location_ <u>57</u>	<u>, 7255</u> U.L Sec.	<u>, R34E</u> - Twp Rec.	3
· ·	OPERAT	TION TO BE PERFO	<u> </u>	diment Oil Remo	val 🔯 Transf	ortation of Miscel	ee Co . lláncous Hydr	ocarbons	
		Operator or Owner Repre	sentative authoriz	ing work_Di	rk Ellyson	L			
		Date Work to be Perform TANK CLEANING I	ed <u>()</u> ATA Tank	-16-01 thr	10-27-01	Volume		<u>}</u>	
· · ·	• • • • •							·····	
	•	SEDIMENT OIL OR	Tank MISCELLAN	Type COUS HYDRC	CARBON DATA	Volume Below	V Load Line		
:		Sediment Oil from:	Pit 🗌	Cellar 🗌 Other			293031-	72,3	
		MISCELLANEOUS (Tank Bottoms From:)IL Pipeline Sta	ion 🕅 Crude	Terminal 🗍 Rei	linery	Other So	0 256-1	
:			<u>с</u> .	4	Salt Water Disposal	System	Other	Y 00'	
,			لب Pipeline Break Oil o				10A	Y 🖥	/
		*Other (Explain)				• • •	*		
		· · ·			· ·		110000	S STATE OF	
	VOLUME	AND DESTINATION	Estimated	Volume 90	DO Bbls.	Field test volume	of good oi!	to Division appr	Bbls.
;;;;		Destination (Name and Loca	tion of treating plant	or other facility)	CRI-Mile				
					Half	any, NA	n .		
	DESTRUC	TION OF SEDIMEN	<u>FOIL BY:</u>	Burning	Pit Disposal	Use on Roads	or firewalls	Other	•
		(Explain)	<u> </u>				<u> </u>		
		Location of Destruction	<u> </u>	·.					
		Justification of Destruction						<u> . </u>	
	<u>CERTIFIC</u> I hereby certi	ATION: (APPLICAT)	ION MAY BE N ive is true and con	ADE BY EITH	ER OF THE FOLL I my knowledge and	OWING) belief.	•		
		Owner			Transporte	CRI	A		
		Ву			Address	P.O. Box 3	88, Hob	65, NM E	58241
		Title			Signature	Carmella	Sann	aanen	
					0	hie Mor.		Date	
	OIL CONS	ERVATION DIVISIO				v – O			
	Approved By	Marie 4	ellyson	Title	MARIE PE GEOLOGICAL /		Date	NOV 1	9 2001
ļ					TECHNI	CIAN		ISTRIBUTION	BY OCD
	A COPY OF TH	HIS FORM MUST BE ON LO OUS HYDROCARBONS, A	CATION DURING	TANK CLEANING	J, REMOVAL OF SED	IMENT OIL OR		Santa Fe	
	MISCELLANE	OUS HYDROCARBONS, A	THE TREATING	PLANT TO WHICH	IT IS DELIVERED.	ACINI OIL OK		File	
								Operator Transport	

团排动							
	District 1 1625 N. Fr District II	ench Dr., Hobbs, NM 88240	Ener	State of Nev gy Minerals and	4 1 K 1 K 1 K 1 K 1 K 1 K 1 K 1 K 1 K 1	S	Form C-117 A Revised March 17, 1999
		First, Artesia, NM 88210			•		Submit 5 Copies to
	1000 Rio B	razos Road, Aztec, NM 87410		Oil Conservati 1220 South St.			Appropriate District Office
· .	District IV 1220 S. St.	Francis Dr., Santa Fe, NM 87505	· ·	Santa Fe, N		PERMIT N	0. <u>H-24073</u>
. :	TANK	CLEANING, SEDIMENT OIL F	REMOVAL, TRANS	SPORTATION OF M	ISCELLANEOUS HY	DROCARBONS A	ND DISPOSAL PERMIT
I	Operator o	rowner Voskamp	Explorat	tion	Address_P.O.	Box 8038,	Milknd, TX 79708
:	Lease or Fi	acility Name Brown	SWD	·	Locati	01 539, BIK	AX-PSL Survey Sec Twp Rgc.
	OPERAT	TION TO BE PERFORME		nt Oil Removal	7 Transportation	• .	
		Operator or Owner Representa	tive authorizing we	ork Tom	Voskamp		
I					•		
· · ·		Date Work to be Performed	<u>A</u> Tank Num	bcr	Volu	mc	
		SEDIMENT OIL OR MIS	Tank Type	HYDROCARBO		ime Below Load Lii	
		Sediment Oil from:	Pit Cellar	Other	1	12131415 Other	516 17 18 2
I		MISCELLANEOUS OIL		_		N1213	1020
		Tank Bottoms From:	Pipeline Station	Crude Terminal	Refinery	Other ^a	N 2001 E
i		Catchings From: Gasolir	ne Plant 🔲 Gathe	ering Lines 🔲 Salt V	Vater Disposal System	C Other	LIVED S
		D Pipelir	ne Break Oil or Spill			10 112	Hobbs A
1		•Other (Explain) <u>5WD</u>	· ·				
I							5056787
i i	VOLUME	AND DESTINATION:	Estimated Volu	mc_ <i>3,000</i>	_Bbls. Field to	st volume of good of	bitBbls. prior to Division approval)
55		Destination (Name and Location of	freating plant or othe	er facility) CRI-	Mile Ma		Hwy. 62-180
					Hatfuay,	NM	
!	DESTRUC	TION OF SEDIMENT OF	LBY:	Burning Dit	Disposal Use	on Roads or firewal	ls 🗌 Other
		(Explain)					
		Location of Destruction	• :	·.			
-		Justification of Destruction			·		<u>i</u>
	CERTIFIC	ATION: (APPLICATION) by that the information above is	MAY BE MADE	BY EITHER OF	THE FOLLOWING	3)	
					Transporter CP)	· ·
		Owner				2 × 388 H	obbs, NM 88241
I					Signature (A M	alla Van 7	Ananew
i					Tidi Ollin	Mar	Date 11-14-01
		ERVATION DIVISION			The Office	rign	Date
2					MARIE PETER		NOV 1 5 0004
A	Approved By	Maria Ple	terson	Title GEC	JLOGICAL / PET	ROLEUM Date	NOV 1 5 2001
					TECHNICIAN	V -	DISTRIBUTION BY OCD
	IDCELLANE	IIS FORM MUST BE ON LOCATI	UST BE PRESENTE	D WITH TANK BOT	TOMS SEDIMENT OU	IL OR	Santa Fe
M	(ISCELLANE)	OUS HYDROCARBONS AT THE	TREATING PLANT	TO WHICH IT IS DE	LIVERED.		File Operator
							Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natural Resources	
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	permit no. <u>H-24072</u>
	VAL, TRANSPORTATION OF MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner Desert We		30x 309, Andrews, TX 79714
Lease or Facility Name Andrews	Plant Location	54 54 4. U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning		Survey U.L - Sec Twp Rge. Irews Co. , TX. of Miscellancous Hydrocarbons
Operator or Owner Representative a	uthorizing work Steven Chalee	,
Date Work to be Performed	11-7-01 thru 11-09-01	
TANK CLEANING DATA	Tank Number Volu	ne
		me Below Load Line
SEDIMENT OIL OR MISCEL	LLANEOUS HYDROCARBON DATA	1121314157673
Sediment Oil from: Pit	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipe	eline Station 🔲 Crude Terminal 🔲 Refinery	
Catchings From: 🔲 Gasoline Plan	nt 🔲 Gathering Lines 🗌 Salt Water Disposal System	Cherthopse
Pipeline Bre	ak Oil or Spill	8.5 000 Star
"Other (Explain) reclama	tion plant	2006.678741656
VOLUME AND DESTINATION: E	stimated Volume <u>285</u> Bbls. Field te	st volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treati	ing plant or other facility) CRI-Mile Ma	-Ker 66, Hwy. 62-180
	Halfway, NM	
DESTRUCTION OF SEDIMENT OIL BY	Y: Burning Pit Disposal Use of	on Roads or firewalls Other
(Explain)		
Location of Destruction		·
Justification of Destruction	~	
	Y BE MADE BY EITHER OF THE FOLLOWING	3)
	and complete to the best of my knowledge and belief.	
Owner		trolled Accovery, Inc.
Ву	/ 1	box 388, Hobbs, NM 8824/
Title	SignatureSignature	mella, Jan Maaner
Date	Title	2Mq1 Date 11-12-01
OIL CONSERVATION DIVISION		
Approved By Maria Peters	MARIE PETERSO	NOV 152001.
appiore by / will Tellis	TECHNICIAN	EUM Date Distribution BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION I	TECHNICIAN during tank cleaning, removal of sediment c	
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE.	BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OF	LOR File
THE INCOMPONENT THE TREA	ATING PLANT TO WUICH IT IS DELIVEDED	
	ATING PLANT TO WHICH IT IS DELIVERED.	Operator

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	State of New Mexico	i
<u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-1980	Bergy, Minerals and Natural Resources D	Department Form C-117 A
DISTRICT II	OIL CONSERVATION DIVIS	SION Revised 4-1-91
P.O. Drawer DD, Artesia, NM 88211-0719 DISTRICT III	P.O. Box 2088	· ,
1000 Rio Brazos Rd, Aztec, NM 87410	Santa Fe, New Mexico 87504-208	88 PERMIT NO. <u>H 24071</u>
TANK CLEANING, SEDIMENT OIL F	IEMOVAL, TRANSPORTATION OF MISCELLANE	EOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Ttw Ir		P.O. BOH 98 LOCO Hills NM
10000	n la Rol	1. The OakE
Lease of Facility Name_ <u>h001 NGTO</u>	1 penel	U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Represen	stative authorizing work	
Date Work to be Performed		
TANK CLEANING DA	TA Tank Number	Volume
	Tank Type	Volume Below Load Line
SEDIMENT OIL OR M	IISCELLANEOUS IIYDROCARBON DATA	112.13.14.15 72
Sediment Oil from:	🗍 Pit 📋 Cellar 🚺 Other	(S10) · · · · · · · · · · · · · · · · · · ·
MISCELLANEOUS OF		ANNU CON
Tank Bottoms From:	Pipeline Station Crude Terminal Refin	
Catchings From: 🔲 Gasoli	ine Plant 📋 Gathering Lines 📋 Salı Water Disp	CODDS
Pipeline Break Oil or Spill		OCD ()
*Other (Explain)		
YOLUME AND DESTINATION:	Estimated Volume 140Bbls.	Field test volume of good oilBbls.
		(Not required prior to Division approval)
Desunation (Name and Loca	tion of treating plant or other facility)	
DESTRUCTION OF SEDIMENT OIL (Explain)		osal 📋 Use on Roads or firewalls 📋 Other
Justification of Destruction		
CERTIFICATION : (APPLICATION MAY	BE MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and bel	lisf
	•	
	Transport	Dr Box Ql Ingo Itile DM
By	Address	LUNDPTO LUCOACTIS
Tide	Signawre	Jacker Forrer
Date	Title	Debrenteng Date 113/01
OIL CONSERVATION DIVISION		0
		RSON NOV 15 2001
Approved By And Leller	Tide <u>GEOLOGICAL / PE</u> TECHNICIA	
	ON DURING TANK CLEANING, REMOVAL OF SEDI	
MISCELLANEOUS HYDROCARBONS, AND MU	ST BE PRESENTED WITH TANK BOTTOMS, SEDIM	1ENT OIL File
OR MISCELLANEOUS HYDROCARBONS AT TH	IE TREATING PLANT TO WHICH IT IS DELIVERED.	Operator
		linnsporter (2)

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1	11	ansporten	: G

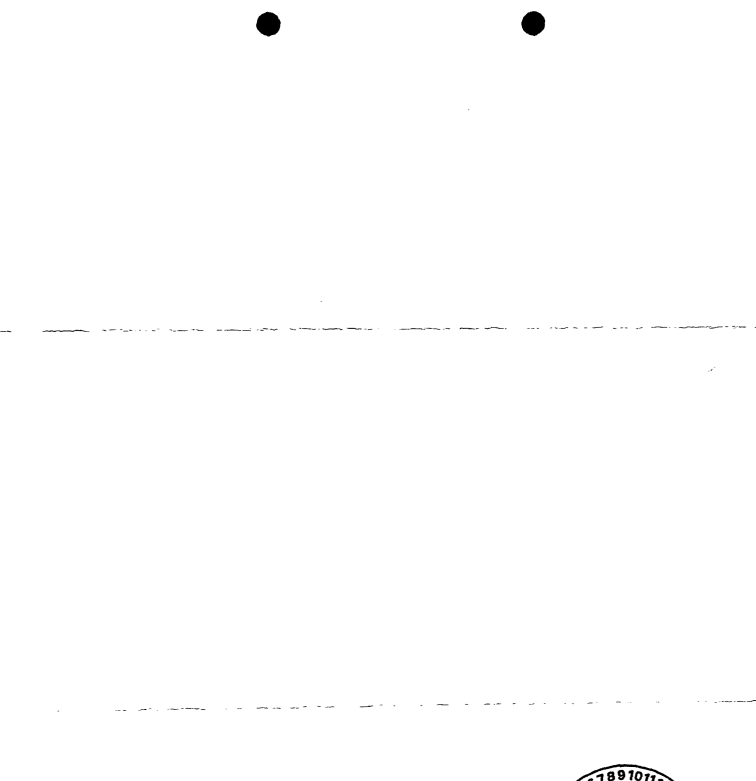
14 A			
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Energy Minerals and I		Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation	in Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South	Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NI	M 87505 PER	MIT NOH24065
TANK CLEANING, SEDIMENT OIL RE		Ve	rbal: Marie BONS AND DISPOSAL PERMIT
Operator or Owner Permian Re	esources, Inc.	Address <u>P.O. Box</u>	590,Midland,TX 79702
Lease or Facility Name State L		Location <u>Sec</u> Lea Co.	<u>.19, T-17-S, R-36-E</u> U.L SecTwp Rge.
OPERATION TO BE PERFORME XX Tank Cleaning	D: Sediment Oil Removal	Transportation of Miscel	llaneous Hydrocarbons
Operator or Owner Representat	ive authorizing workJu	an Dominguez	
Date Work to be Performed	11-09-01	7 Days	Permit
TANK CLEANING DATA	Tank Number	Volume	100 BBLS
SEDIMENT OIL OR MIS	Tank Type CELLANEOUS HYDROCARB		w Load Line
Sediment Oil from:	Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station Crude Termina	al 🗌 Refinery 🦵] Other*
	e Plant Gathering Lines Salt	Water Disposal System] Other*
*Other (Explain)	ne Break Oil or Spill		
VOLUME AND DESTINATION:	Estimated Volume 100	Bbls. Field test volun	ne of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location o	f treating plant or other facility) <u>Ha</u>	lf-Bar	
DESTRUCTION OF SEDIMENT OF		it Disposal 🔲 Use on Road	is or firewalls Other
· · · · · · · · · · · · · · · · · · ·			
Location of Destruction			1,527282930 J
Justification of Destruction			100L
CERTIFICATION: (APPLICATION I hereby certify that the information above i	s true and complete to the best of my		doo sqqoh ry
Owner Randy B	rune	Transporter	071 Ci
By	up top	Address	
TitlePreside	nt ~~~	Signature	
Date11-09-0	1 915-685-0113	Title	Sigini Si Date
OIL CONSERVATION DIVISION			
Approved By Maria Pete	Title_GEC	MARIE PETERSON DLOGICAL / PETROLEUN	MOV 13 2.00
(TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCA MISCELLANEOUS HYDROCARBONS, AND	TION DURING TANK CLEANING, RE MUST BE PRESENTED WITH TANK F	MOVAL OF SEDIMENT OIL OR BOTTOMS, SEDIMENT OIL OR	
MISCELLANEOUS HYDROCARBONS AT TH			File

Transporter (2)

	District 1					
		ch Dr., Hobbs, NM 88240		e of New Mexico rals and Natural Research	rces	Form C-117. A Revised March 17, 1999
		st, Artesia, NM 88210				Submit 5 Copies to
•		zos Road, Aztec, NM 87410		nservation Division outh St. Francis Dr.		Appropriate District Office
, ,		ancis Dr., Santa Fc, NM 87505 🤉		ta Fe, NM 87505	PERMIT N	0. <u>H-24059</u>
		LEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTAT	TON OF MISCELLANEOUS	•	<i>z</i> .
	Operator or (Owner Voskamp	Exploration		•	1. Lland, TX 7708
	Lease or Fac	ility Name State	Elmore JWI	DLc	ocation 5 635	BIK. D Sec Twp Rec. Y - Yoakum Co.
	OPERATI	ON TO BE PERFORMED	:		tion of Miscellancous F	
	(Operator or Owner Representativ	c authorizing work	on Voskanp	0	· · · · · · · · · · · · · · · · · · ·
	I	Date Work to be Performed	10-27-	01		
		TANK CLEANING DATA	Tank Number	÷ ,	Volume	
	S	EDIMENT OIL OR MISC	Tank Type ELLANEOUS HYDR		Volume Below Load Li	nc
	· –	Sediment Oil from:	Pit Cellar Oth			
	Ν	IISCELLANEOUS OIL			2910117	2137
			Pipeline Station Cruc	de Terminal 🗌 Refiner	/ 4-	*15-16
	C	Catchings From: Gasoline I	Plant Gathering Lines	Salt Water Disposal Syst	em / * V Other	118
		Pipeline 1	Break Oil or Spill		is Ma	LED TO
	•	Other (Explain) $\leq W$	D		11 h- Ho	ibbs 5
				<u> </u>	1000 1003	000
	<u>VOLUME A</u>	ND DESTINATION:	Estimated Volume	26 Bbls. Fic	Id test volume of good of	bilBblsBblsBblsBbls
395	D	estination (Name and Location of tre	eating plant or other facility)_	CRI-miler	Narker 66,	Hwy. 62-180
	DECENTION			Halfway,	NM	
		ION OF SEDIMENT OIL	BY: Burning	Pit Disposal	Use on Roads or firewal	ls Dther
	•	xplain)		<u> </u>		
		ocation of Destruction				
	Ju	stification of Destruction				· · ·
1	CERTIFICA I hereby certify	TION: (APPLICATION M. that the information above is true	AY BE MADE BY EIT c and complete to the best	HER OF THE FOLLOW of my knowledge and belie	'ING) f.	• •
	0	wner		Transporter	RI	
	B	۶ <u> </u>		Address P-C	Box 388, He	bbs. NM 882-41
1	Т	tle		Signature	armella, Jan	Maren
	Da	atc		Title_	e Md.	Date 11-6-01
	OIL CONSEI	RVATION DIVISION		00-	0	— .
	Approved By	Marie Peter	son Title	MARIE PETER _GEOLOGICAL / PET		NOV 13 2001
				TECHNICIA		DISTRIBUTION BY OCD
	A COPY OF THE	FORM MUST BE ON LOCATION	DURING TANK CLEANI	G, REMOVAL OF SEDIMEN	VT OIL OR	Santa Fe
	MISCELLANEOU	JS HYDROCARBONS, AND MUS JS HYDROCARBONS AT THE TR	I BE PRESENTED WITH T EATING PLANT TO WHIC	ANK BOTTOMS, SEDIMEN H IT IS DELIVERED.	FOILOR	File
						Operator Transporter (2)

	District I 1625 N. Fr	enchi Dr., Hobbs, NM 88240	Faa	State of Nev rgy Minerals and			FormiC-107 A Revised March 17, 1999
	District II 811 South	First, Artesia, NM 88210	Life				Submit 5 Copies to
1	District III 1000 Rio B	razos Road, Aztec, NM 87410		Oil Conservation			Appropriate District Office
•	District IV	Francis Dr., Santa Fe, NM 87505	•	1220 South St. Santa Fe, NI		PERMIT NO). <u>H-24054</u>
	TANK	CLEANING, SEDIMENT OIL R	EMOVAL, TRAN	SPORTATION OF M	SCELLANEOUS HY	DROCARBONS AN	D DISPOSAL PERMIT
	Operator o		mian				ver City, TX 19323
1	•	acility Name Tank	Battery	_			
.		TION TO BE PERFORME	D:	nt Oil Removal		n <u>5866, Bl</u> UL-S YoakuMCo of Miscellancous H	
I		Operator or Owner Representat	ive authorizing w	ork Brian S	Sutton		
		Date Work to be Performed	10-22-0	1 thra 11-1.	-01		
· .		TANK CLEANING DATA			Volur	ne	
•••••	•		Tank Type	°		ne Below Load Lin	
: <u></u> .		SEDIMENT OIL OR MIS	CELLANEOU	SHYDROCARBO	<u>N DATA</u>		(<u>)</u>
:		Sediment Oil from:	Pit Cellar	· 🗌 Other	•		
		MISCELLANEOUS OIL	Pipeline Station	Crude Terminal	Refinery	Other*	
T		Catchings From: Gasolin	e Plant 🔲 Gath	ering Lines 🔲 Salt W	ater Disposal System	Other*	
			e Break Oil or Spill				
		•Other (Explain)					·
1				(
:	VOLUME	AND DESTINATION:	Estimated Vol	ume 460	_Bbls. Field tes	st volume of good of (Not required p	e Bbls. For to Division approv!)
		Destination (Name and Location of	treating plant or oth	ner facility) (R -	Mile Mark	Ler 66 Hu	4.62.180
					Halfway,		5
	DESTRUC	TION OF SEDIMENT OIL	<u>. BY:</u>	Burning Dit 1	Disposal Use o	n Roads or firewall	5 Other
I		(Explain)		······			
		Location of Destruction	÷				
. •		Justification of Destruction	·····		·	••	<u>.</u>
		ATION: (APPLICATION N fy that the information above is t				6)	
1	2		-	•	Transporter C.R	1	· · ·
		······································				1 200 H 1	b5, NM 88241
					7 1	nella an	
					A 11.	nella un	Date /1-5-0/
	OTT CONS	Date	<u> </u>		Title Office	<u> 194.</u>	Date /1= 5=0/
		$\frac{\text{ERVATION DIVISION}}{\mathcal{U}}$	Л	M	ARIE PETERSON	FUM	NOV 07 2001
	Approved By	Mare Pel	eson	Title_GEULU	GICAL / PETROL TECHNICIAN	Date	
	A COPY OF T	HIS FORM MUST BE ON LOCAT			and the second		DISTRIBUTION BY OCD
	MISCELLANE	HIS FORM MUST BE ON LOCATI OUS HYDROCARBONS, AND MU	JST BE PRESENT	ED WITH TANK BOT	FOMS. SEDIMENT OU	OR	Santa Fe
	MISCELLANE	OUS HYDROCARBONS AT THE	I KEA I'ING PLAN	TO WHICH IT IS DE	LIVERED.	0°	Operator
ł							Transporter (2)

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	District 18 Form C-1017 A
	1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and Natural Researces Revised March 17, 1999
	811 South First, Artesia, NM 88210 District III Oil Conservation Division Appropriate District Office
	1000 Rio Brazos Road, Azice, NM 8/410
	District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 PERMIT NO. <u>H-24053</u>
ı .	TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
	Operator or Owner_Mesa Well Service Address 3073 State Rd. Leveland, 12
1	Operator or Owner <u>Mesa Well Service</u> Lease or Facility Name <u>State Btf Battery</u> U.L Sec Twp Rge.
· ·	OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
i E	Operator or Owner Representative authorizing work
i •	Date Work to be Performed 10-31-01 TANK CLEANING DATA Tank Number Volume
	Tank Type Volume Below Load Line
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
1	Sediment Oil from: Pit Cellar Other
1	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other ⁴
-	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other
•	Pipeline Break Oil or Spill
	•Other (Explain)
;	VOLUME AND DESTINATION: Estimated Volume 120 Bbls. Field test volume of good oil Bbls. (Not required prior to Division approval) (Not required prior to Division approval) (Not required prior to Division approval)
355	Destination (Name and Location of treating plant or other facility) CR1-M. le Marker 66, Hwy. 62-180
	Halfwax, NM
	DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
İ	(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.
1	Owner Transporter Transporter
	ByAddress P.O., Box 388, Hobbs, NM 8824
	Title
	Date Title Office NG2. Date 11-5-01
	OIL CONSERVATION DIVISION
	Approved By Marie Peterson NOV 07 200 Title GEOLOGICAL / PETROLEUM Date
	TECHNICIAN DISTRIBUTION BY OCD
	A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR
	MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.
I	Uperator Transporter (2)

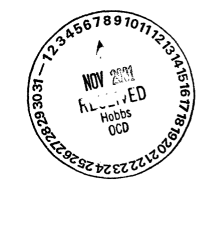
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	District II	ench Dr., Hobbs, NM 88240	Ene	State of New I rgy Minerals and N			Form C Revised Marc	
	District III	First, Artesia, NM 88210 Brazos Road, Aztec, NM 87410		Oil Conservation 1220 South St. F			Submit : Appropriate Dist	Copies to rict Office
		Francis Dr., Santa Fe, NM 87505	· · ·	Santa Fe, NM		PERMIT NO). <u>H-240</u>	50
	TANH	CLEANING, SEDIMENT OIL	. REMOVAL, TRAN	ISPORTATION OF MISC	CELLANEOUS HYDR		ID DISPOSAL PI	ERMIT
	Operator o	or Owner <u>OXY</u> Pe	rmian		Address HCR1		•	(79323
	Lease or F	acility Name Gibson	Unit Cent	ral	Location	<u>5760,6</u> Yoakum Co	<u>BIKD</u>	
	OPERA	TION TO BE PERFORM		ent Oil Removal	Transportation of	<i>t</i> .		•
		Operator or Owner Represer	itative authorizing v	vork Stacier	Neese		·	
		Date Work to be Performed TANK CLEANING DA	<u>10-31-0</u> <u>TA</u> Tank Nun	1 thru 11-2-0	7) Volume	;		· · ·
			Tank Typ			Below Load Lin	e	
: :::::::::::::::::::::::::::::::::::::	, ·	SEDIMENT OIL OR M	ISCELLANEOU	IS HYDROCARBON	<u>TATA</u>	716	AUT OF THE	44 - S.
ť		Sediment Oil from:	Pit Cella	r 📋 Other	1. 1. 1.	15	000	
		MISCELLANEOUS OII Tank Bottoms From:	Pipeline Station	Crude Terminal	Refinery	Du Other	SQUOH	15.20
		Catchings From: Gase	oline Plant 🔲 Gatl	hering Lines 🔲 Salt Wat	er Disposal System	Other*		:272
		Pipe	eline Break Oil or Spil	1		(C	1997 - 1 9 97 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1	No.
		*Other (Explain)					*	/
	VOLUME	AND DESTINATION:	Estimated Vo	lume 700	Bbls. Field test	volume of good o	<u>.</u>	Bbls.
.:			Estimated VO			(Not required p	rior to Division appro	
		Destination (Name and Location	of treating plant or ot	her facility) CR -	Mile Marke	· (1	.62-180	
	DESTRU	CTION OF SEDIMENT (DILBY:	Burning Pit Di	sposal Use on	Noads or firewall	s Other	
		(Explain)		-				
		Location of Destruction					<u>(</u> -	
		Justification of Destruction						
	CERTIFIC I hereby cert	CATION: (APPLICATIO ify that the information above	N MAY BE MAD	E BY EITHER OF T	HE FOLLOWING)			
		Owner	<u> </u>	<u>-</u>	Transporter_CR1			
		Ву			Address P.O., Be	v 388/Ho	665, NM 88	3241
		Title			Signature Carm	elle inn Mar	N Jaamen)
	0 YF 00 10	Date			Title	Mgr	Date//-/	-01
	OIL CONS	SERVATION DIVISION				U		F 0004
	Approved By	Marie Lett	toon	Title CLERK	SPECIALIS	T Date		
1	MISCELLANI	HIS FORM MUST BE ON LOC. EOUS HYDROCARBONS, AND EOUS HYDROCARBONS AT T	MUST BE PRESENT	TED WITH TANK BOTTO	MS SEDIMENT OIL O	, OR DR	DISTRIBUTION Santa Fe File Operator Transporte	

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	District II			of New Mexico	ces	Form C-D17/A Revised March 17, 1999
•	District III	First, Artesia, NM 88210	Oil Co	nservation Division		Submit 5 Copies to Appropriate District Office
	District IV	Irazos Road, Aztec, NM 87410 Francis Dr., Santa Fc, NM 87505	1220 S	outh St. Francis Dr. a Fe, NM 87505	PERMIT NO	D. H-24049
	TANK	CLEANING, SEDIMENT OIL RE	MOVAL TRANSPORTATI	ON OF MISCELLANEOUS I	HYDROCARBONS AN	ID DISPOSAL PERMIT
i.	Operator o	1 1	Exploration	-	0. Box 8038	Midland, TX
۱	-	acility Name Brown	SWD. Inc.	Loc	ation 539, BIK	AX PSL Survey
		FION TO BE PERFORME):	oval X Transportatio	Gaines C on of Miscellancous H	Sec Twp Rge. 0 ,, TX ydrocarbons
		Operator or Owner Representation		5m Voskamp		
					······································	
i .		Date Work to be Performed TANK CLEANING DATA	Tank Number	hru 10.29-01	olume	
		SEDIMENT OIL OR MISC	Tank Type ELLANEOUS HYDRO		olume Below Load Lin	c
!		Sediment Oil from:	Pit Cellar Oth	er (*		000 V
		MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🔲 Crud	e Terminal 🔲 Refinery	Other"	STOPH STOPH
		Catchings From: Gasoline	Plant 🔲 Gathering Lines	Salt Water Disposal System	n Other	The way of the second
		•Other (Explain) $\underline{S} \ \underline{D}$	Break Oil or Spill		· · · · · · · · · · · · · · · · · · ·	
	VOLUME	AND DESTINATION:	Estimated Volume 3	60 Bbls. Field	I test volume of good o	il Bbls.
; ; ; ; ;	TOLOME	Destination (Name and Location of the		<u> </u>	(Not required p	rior to Division approval) WY. 62-180
a.				Halfway, NA Pit Disposal Us		-0
	DESTRUC	TION OF SEDIMENT OIL	BY: Burning	Pit Disposal Us	se on Roads or firewall	s Other
		Location of Destruction				
•		Justification of Destruction				<u></u>
	CERTIFIC I hereby certi	ATION: (APPLICATION M ify that the information above is tr	AY BE MADE BY EIT ue and complete to the best	HER OF THE FOLLOW! of my knowledge and belief.	NG)	
		Owner			-	
		Ву	······································			Hubbs, NM
		Title		ΩAa	mulla Jan	N Jaaner
	0.5×	· · · · · · · · · · · · · · · · · · ·		Title Aff ile	N/gr.	Date_//-/-0/
		$\frac{\text{ERVATION DIVISION}}{2}$		MARIE PETERS		NOV 0 5 200
	Approved By	Mars Files	SIMTitle	GEOLOGICAL / PETR TECHNICIAN	Date	DISTRIBUTION BY OCD
	MISCELLANE	HIS FORM MUST BE ON LOCATIO	ST BE PRESENTED WITH T	ANK BOTTOMS, SEDIMENT	TOILOR """" OILOR	Santa Fe File
	MISCELLANE	OUS HYDROCARBONS AT THE T	REATING PLANT TO WHIC	'H IT IS DELIVERED.		Operator
						Transporter (2)

-

	District I	State of New Mexico	Form C-117 A
	District	rgy Minerals and Natural Resources	Revised March 17, 1999
·	811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
	District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO. <u>H-24048</u>
	TANK CLEANING, SEDIMENT OIL REMOVAL, TRAN		ROCARBONS AND DISPOSAL PERMIT
		0	31, Carlsbad, NM 88220
		Location	
	Lease or Facility Name VILHure SWD	Location	U.L - Sec Tup Rge.
	OPERATION TO BE PERFORMED: Tank Cleaning Sedime	ent Oil Removal Dransportation of	Miscelláneous Hydrocarbons
	Operator or Owner Representative authorizing w	vork Clay Wilson	
	Date Work to be Performed	(1-1-0)	
•	TANK CLEANING DATA Tank Nun	nber Volume	·
	Tank Typ		e Below Load Line
	SEDIMENT OIL OR MISCELLANEOU	IS HYDROCARBON DATA	11181933
t	Sediment Oil from: ?it Cellar	r 🗌 Other	5161
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal Refinery	A Other Sqq0H Other Sqq0H Other JY
	Catchings From: Gasoline Plant Gatl	hering Lines 🗍 Salt Water Disposal System	C Other
	Pipeline Break Oil or Spil		The way him and
	*Other (Explain) 5WD		0.6
	VOLUME AND DESTINATION: Estimated Vol	lume 240 Bbls. Field test	volume of good oilBbls.
, i s:			(Not required prior to Division approval)
	Destination (Name and Location of treating plant or ot		er 66, Hwy. 62-180
	DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use on	N/1 Roads or firewalls Other
	(Explain)	·	
	Location of Destruction		
•	Justification of Destruction	· · · ·	· .
	<u>CERTIFICATION:</u> (APPLICATION MAY BE MAD I hereby certify that the information above is true and complete	DE BY EITHER OF THE FOLLOWING) c to the best of my knowledge and belief.	
	Owner	Transporter <u>CR1</u>	
	Ву	Address P.O. Bo	× 388, Hobbs, NM \$8241
	Title	Signature_ Cabma	Ule Can Maanen
	Date	D I I I	Mak Date_11-1-01
	OIL CONSERVATION DIVISION		0
	Approved By Marie Peterson	MARIE PETERSON	NOV 0 5 2001
	appion by / / WW TUCKON	Title_ <u>GEOLOGICAL / PETROLE</u> TECHNICIAN	Distribution by OCD
	A COPY OF THIS FORM MUST BE ON LOCATION DURING TAI	NK CLEANING REMOVAL OF SEDIMENT OIL	OR Santa Fe
	MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENT MISCELLANEOUS HYDROCARBONS AT THE TREATING PLAN	TED WITH TANK BOTTOMS SEDIMENT OIL (DR File
			Operator
			Transporter (2)

	District II	rench Dr., Hobbs, NM 88240	• Er	State of Ne nergy Minerals and	w Mexico Natural Resources		Form C Revised Marc	
·	District III	3razos Road, Aztec, NM 87410		Oil Conservati 1220 South St.			Submit S Appropriate Dist	Copies to rict Office
		Francis Dr., Santa Fe, NM 8750	5 :	Santa Fe, N		PERMIT NO	D. H.2404	2
	TAN	K CLEANING, SEDIMENT OI	L REMOVAL, TRA	ANSPORTATION OF M	ISCELLANEOUS HYDR		ID DISPOSAL PE	ERMIT
	Operator of	or Owner Mesqui	te SWD,	Inc.	Address_ <u>Box 4</u>	81, Carlsba	d, NM 885	221
	Lease or F	Facility NameCBM	#1				15, R376	
	OPERA'	TION TO BE PERFORM	MED:			U.L - S	Sec.'- Twp Rge.	
		🔲 Tank Cleani	ng 🗌 Sedir	nent Oil Removal	D- Transportation of	Miscellaneous H	ydrocarbons	
		Operator or Owner Represe	ntative authorizing	work Clay 6	Vilson			- <u></u>
		Date Work to be Performed		11-2-01				<u>`</u>
		TANK CLEANING DA	TA Tank N	umber	Volume	;		· · ·
• •		SEDIMENT OIL OR M	Tank Ty			e Below Load Lin	c	
					ON DATA		11818 1.	
;		Sediment Oil from:	Pit Cel	lar 🔄 Other		500		
		MISCELLANEOUS OI Tank Bottoms From:	L Pipeline Station	n 🔲 Crude Termina	1 Refinery	Diher*	0CD Hoppz	ì
		Catchings From: Gas	oline Plant G	athering Lines 🗍 Salt	Water Disposal System	D Other*	ץרר־ייED	
		 Pip	eline Break Oil or Sp	sitt		- (10)	冗长 和压	
			WD.			N.C.	¥	
			<u> </u>					
	VOLUME	E AND DESTINATION:	Estimated V	'olume 120	Bbls. Field test	volume of good o		Bbls.
, i ,:		Destination (Name and Locatio	n of treating plant or	other facility) CP1-	Mile Mark		prior to Division approv μ h 2 - $18K$	
			in or including plant of	//	alfway, NM		<u>y. v. ~ 100</u>	
	DESTRU	CTION OF SEDIMENT	OIL BY:			Roads or firewall	ls 🗌 Other	
		(Explain)						
		Location of Destruction	<u> </u>	·.			<u> </u>	
		Justification of Destruction				<u> </u>		
	CERTIFIC	CATION: (APPLICATIC	N MAY BE MA	DE BY EITHER OF	THE FOLLOWING)	×		
	I hereby cert	tify that the information above	e is true and compl	ete to the best of my kr	nowledge and belief.			
		Owner			Transporter_CR1			
		Ву			Address P.O. Bo	0× 388, +	Hobbs MM	88241
		Title	······································	**	Signature arm	elles Jan's	Maaner	
		Date			Tille Deffice M	Ngh.		1-01
	OIL CONS	SERVATION DIVISION			10	U		
	Approved By	Mario Doto	751921	Title OFOLO	ARIE PETERSON	Date	. Nov o	5 20h
	- the or D	- jung jord		me_GEOLO	GICAL / PETROLEI	JM	DISTRIBUTION	====
I	A COPY OF 7	THIS FORM MUST BE ON LOC	ATION DURING T	ANK CLEANING, REM	OVAL OF SEDIMENT OIL	.OR	Santa Fe	
	MISCELLANI	EOUS HYDROCARBONS, ANI EOUS HYDROCARBONS AT 1	D MUST BE PRESE	NTED WITH TANK BO	TTOMS, SEDIMENT OIL O)R ,	File	
							Operator	
				•			Transporte	r (2)

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Operator	
Transporter (2)	

	District I 1625 N. Fr District II	rench Dr., Hobbs, NM 88240		te of New Mexico erals and Natural Re	rces	Form C-DJ.7/A Revised March 17-1999
		First, Artesia, NM 88210	Oil C	onservation Division		Submit 5 Copies to Appropriate District Office
	District IV			South St. Francis Dr.		
	1220 S. SL	Francis Dr., Santa Fe, NM 87505	Sar	nta Fe, NM 87505	PERMIT N	0. <u>H-24040</u>
	TAN	CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTA	TION OF MISCELLANEOUS	HYDROCARBONS A	ND DISPOSAL PERMIT
	Operator o	prowner John R.	Stearns	Address_14	CR BOK988, (rossroads, NM 88114
	Lease or F	acility Name Gray SM	UD#1	Lo	ocation 518, 795	5, R34E
	OPERA'	TION TO BE PERFORMED):	moval 🗹 Transporta	tion of Miscellancous H	lydrocarbons
		Operator or Owner Representation	ve authorizing work			
		Date Work to be Performed TANK CLEANING DATA	/0 - 2.5 - Tank Number		/olume	
	•	SEDIMENT OIL OR MISC	Tank Type CELLANEOUS HYDF		Volume Below Load Lin	ne
:		Sediment Oil from:	Pit Cellar O	ther		
		MISCELLANEOUS OIL	Pipeline Station	ude Terminal 🔲 Refinery	Other*	
		Catchings From: Gasoline	Plant Gathering Line	s 🔲 Salt Water Disposal Syste	em Other	
		•Other (Explain) SWD	Break Oil or Spill			
	VOLUME	AND DESTINATION:	Estimated Volume	36 Bbls. Fic	ld test volume of good of	
: 202		Destination (Name and Location of t	reating plant or other facility)	CRI-mile n Haffwa	Jarker 66, F	prior to Division approval) HWY . 62 - 180
	DESTRUC	TION OF SEDIMENT OIL	BY: Burning		Jse on Roads or firewal	ls Other
		(Explain)				
I		Location of Destruction	· · · · · · · · · · · · · · · · · · ·			
		Justification of Destruction				
·	CERTIFIC I hereby certi	CATION: (APPLICATION M ify that the information above is tr	IAY BE MADE BY EI ue and complete to the be	st of my knowledge and belie	VING) f.	
					R	1/11 000
			·	Λ	D. Box 388,	HODDS, MIT
1				1 10	milla Oan	Date 10-29-01
	OTT CONS			Title U. frida	e Mgr.	Date/0-29-01
	OIL CONS	ERVATION DIVISION		MARIE PETER	ISON	
I	Approved By	Maria ettoso	۲itle Title	GEOLOGICAL / PET	TROLEUM Dat	<u>- OCT 31 2001</u>
				TECHNICIA		DISTRIBUTION BY OCD
	MISCELLANE	HIS FORM MUST BE ON LOCATIO COUS HYDROCARBONS, AND MUS COUS HYDROCARBONS AT THE T	ST BE PRESENTED WITH	TANK BOTTOMS SEDIMENT	NT OIL OR FOIL OR	/ Santa Fe File Operator
						Transporter (2)

	District I		CHARLES CATA	N/ALIA		
	1625 N.F	rench Dr., Hobbs, NM 88240	State of Nev Energy Minerals and			Form C-1177 A Revised March 17, 1999
	District II 811 South	First, Artesia, NM 88210				Submit 5 Copies to
	District III	Brazos Road, Aztec, NM 87410	Oil Conservati	on Division		Appropriate District Office
	District IV		1220 South St.		DEDMITNO	H-24039
	1220 S. St	Francis Dr., Santa Fe, NM 87505	Santa Fe, N	M 87505	PERMIT NO.	11-211-21
		K CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDF	OCARBONS AND	DISPOSAL PERMIT
	Operator (prowner Marathon	0:1	Address_P.O.Bc	x 2490, He	bbs,
	Lease or F	Facility Name Indian Hil		Location	536,T20	<u>S, R34E</u>
		TION TO BE PERFORMED:		Uni	+ F, Eddy	Co,
	UPERA	Tank Cleaning	Sediment Oil Removal	Transportation of		
		Operator or Owner Representative	authorizing work Dwight	Broadbeck		·
		Date Work to be Performed	10-27-01			
		TANK CLEANING DATA	Tank Number	Volume		
	,		Tool: Turne	Volume	: Below Load Line_	
	•	SEDIMENT OIL OR MISCE	Tank Type LLANEOUS HYDROCARBO		Delow Load Line	- 16 9 7G77 19
		_	Pit Cellar 🕅 Other	9. 		1223
:					· *	Q
		MISCELLANEOUS OIL Tank Bottoms From: Pig	peline Station 🔲 Crude Terminal	Refinery	Other	E C C C C C C C C C C C C C C C C C C C
ļ		Catchings From: Gasoline Pla	ant Gathering Lines Salt V	Nater Disposal System	Other*	
			reak Oil or Spill			E S
1			car on or spin		Ne.	Star Bar
I.		*Other (Explain)		·		- 70
	VOLUM	E AND DESTINATION:	Estimated Volume 120	Bbls. Field test	volume of good oil	Bbls.
	10000	E AND DESTINATION.	Estimated Volume		(Not required pric	or to Divisi.n approval)
- 39 7		Destination (Name and Location of trea	iting plant or other facility) CR1-	Mile Mark	Ler 66, Hu	4.62-180
				Halfway,		0
	DESTRU	CTION OF SEDIMENT OIL B	Y: Burning Pit		Roads or firewalls	Other
i		(Explain)				
1		Location of Destruction	:			
		Justification of Destruction			•	· · ·
· •	 CEDTIT				-	
	I hereby cert	CATION: (APPLICATION MA ify that the information above is true	Y BE MADE BY EITHER OF and complete to the best of my know	THEFOLLOWING)		
	•	-		Transporter CP	1	
					box 388, H	Labbs NM
i				$\hat{\Omega}$	10. 100, T	Maanan
1				Signature Arme	$\frac{1}{1}$	Date 10-29-01
í		Date		Title Coffee II	<u>yp.</u>	Date 10 - 2 1-01
':	OIL CONS	SERVATION DIVISION		· • · · · ·	• · ·	
	Approved By	Mario Poto	Many Tille GEOI	MARIE PETERSON	Date	OGT 3 1 2001
I		- jun jell		-OGICAL / PETROL TECHNICIAN	EUM	DISTRIBUTION BY OCD
1	A COPY OF 1	HIS FORMMUST BE ON LOCATION	DURING TANK CLEANING. REMO	VAL OF SEDIMENT OIL	OR	Santa Fc
	MISCELLAN	EOUS HYDROCARBONS, AND MUST EOUS HYDROCARBONS AT THE TRE	FBE PRESENTED WITH TANK BOT	TOMS, SEDIMENT OIL C	DR -	File
					-	Operator
					Г	Transporter (2)

1

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719 DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner, Auid Marghton, Address, P. Box 201, Midland Lease or Faciliay Name, A., Hoston OPERATION TO BE PERFORMED: DERMING, Sediment Oil Removal Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons	
1000 Rio Brazzos Rd, Azzec, NM 87410 Santa Fc, New Mexico 87504-2088 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner, David Mington, Address, P. D. Box 201, Midland Lease or Facility Name, A., Hostur OPERATION TO BE PERFORMED:	
Operator or Owner David Unrengton Address P. D. Box 207 Midland Lease or Facility Name J. A. FOSTER OPERATION TO BE PERFORMED:	79702 <u>TX</u>
Lease or Facility Name Q. A. FOSTED Location P- 34-7.195-C. U.L Sec Twp Rgc. OPERATION TO BE PERFORMED:	Д́.,
OPERATION TO BE PERFORMED:	V.K
	100
Operator or Owner Representative authorizing work DAUID ARRINGTOU	
Date Work to be Performed 10/24/01	
TANK CLEANING DATA Tank Number Volume	<u></u>
Tank Type Volume Below Load Line	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARHON 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 (Baplain)ANK 60 HOMS	
YOLUME 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 centify that the infomation above is true and complete to the best of my knowledge and belief.	
Owner Transponter_LAW Inc	
By Address RU Bay 98 Doco Helle	114
Tille Signature pickie Harter 8800	-
Date Tide_ ACCOUNTING Date 10/24/0/	-
OIL CONSERVATION DIVISION MARIE PETERSON	
Approved By Marce Letterson Tide GEOLOGICAL / PETROLEUM Date OCT 25 2001	· I
	<u>-</u> X

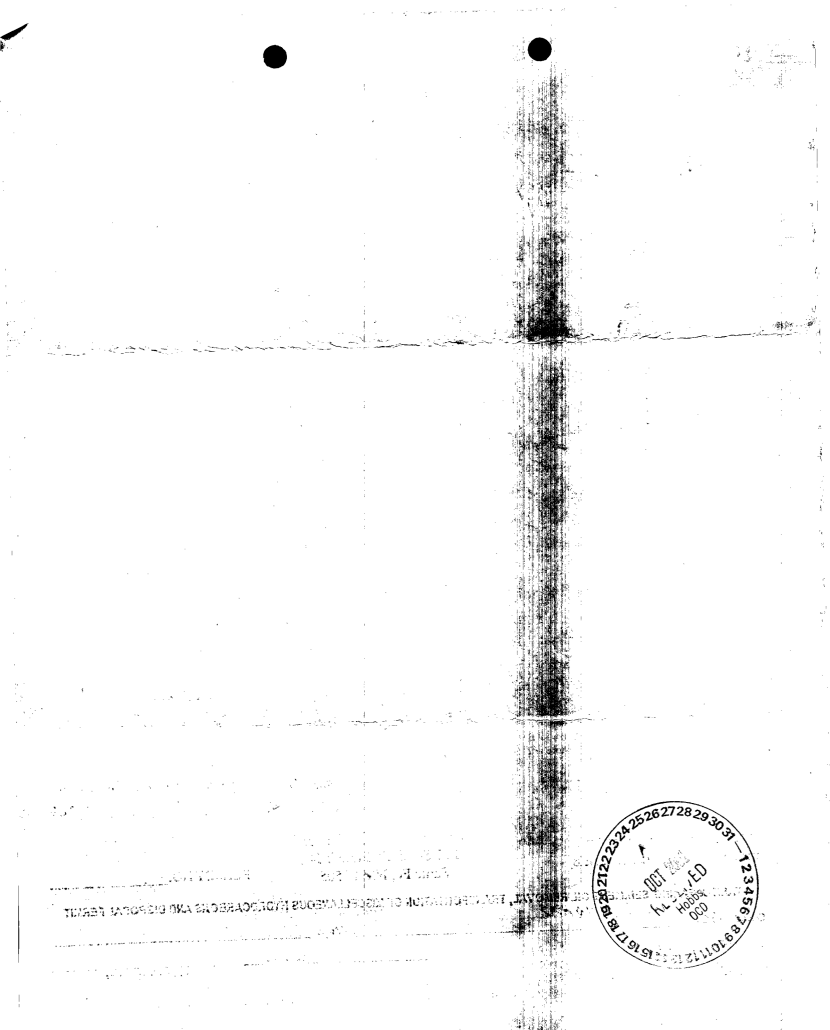
	ew Mexico +
P.O.Box 1980, Hobbs, NM 88241-1980	Form C-11/ A
	TION DIVISION Revised 4-1-91
	exico 87504-2088 PERMIT NO. 1-24022
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION	OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner READ & STEVENS INC.	Address P.O. BO x 1518, ROJUPLK, D. 4. 88202
Lease or Facility Name DORTH LEA UNIT T/B #44	Location SECIO TAOSR34E
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	U.L Sec Twp Rge. Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work_ <u><u> </u></u>	TOVAL
Date Work to be Performed	
TANK CLEANING DATA Tank Number 07/ -	072 Volume 500BBL
Tank Type WELDED SEDIMENT OIL OR MISCELLANEOUS HYDROC	Volume Below Load Line <u>33 BBL</u>
Sediment Oil from: Pit Cellar Ot	ler
MISCELLANEOUS OIL	
Tank Bottoms From: Pipeline Station Crude T	erminal 🗌 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	Bbls. Field test volume of good oilBbls.
Destination (Name and Location of treating plant or other facili	
35 miles West OF HOBBS, D. M. D.D.	1562-180
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal Use on Roads or firewalls Other
Location of Destruction	
Justification of Destruction	
CERTIFICATION : (APPLICATION MAY BE MADE BY EITHER OF THE I hereby certify that the infomation above is true and complete to the best of	
Owner	Transporter_MACLASKEY 3 OIL FIELD SERVICE_INC.
By	A phone and Mary a contin
Title	- U A a
Date	Title Field Ref. Date 10/23/01
OIL CONSERVATION DIVISION	
Within Dollar on GE	MARIE PETERSON OCT 23 2001
Approved By Title Title	TECHNICIAN Date
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING	REMOVAL OF SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TAM OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHI	IK BOTTOMS, SEDIMENT OIL File CH IT IS DELIVERED. Operator
	Transporter (2)

· ____ · · · · · · · ·

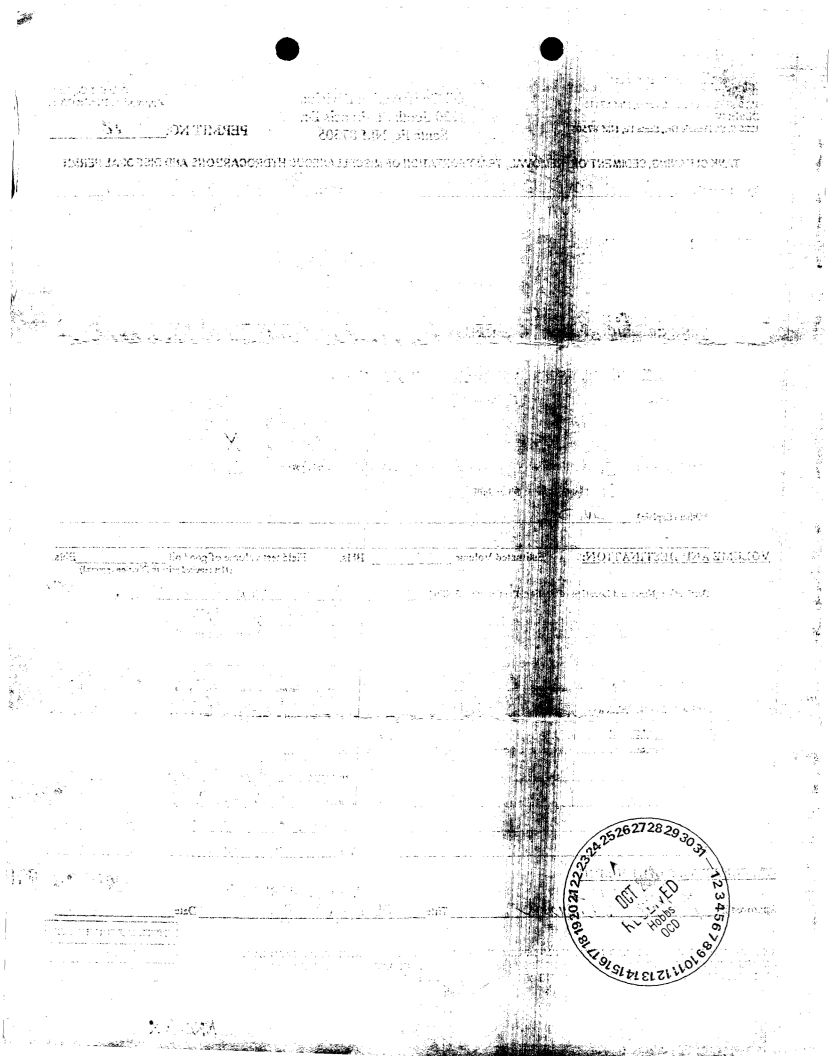
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	District I 1625 N. French Dr., Hobbs, NM 88240 District II District II Energy Minerals and Natural Resources Form C-117 A Revised March 17, 1999
	811 South First, Artesia, NM 88210
	1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservation Division Appropriate District Office
	District IV 1220 S. SL Francis Dr., Santa Fe, NM 87505 1220 S. SL Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 PERMIT NO. <u>H-24021</u>
	TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
	Operator or Owner Vaskamp Exploration Address P.O. Bex 8038, Midland, JX 79708
	Lease or Facility Name_ State Elmore SWD Location 5635, BIK. D
	OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work Tom Vos Kamp
·	Date Work to be Performed <u>10-17-01 thru 10-19-01</u> TANK CLEANING DATA Tank Number Volume
	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA 13
:	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 Oíl or Spill
	*Other (Explain) SWD
:	<u>VOLUME AND DESTINATION:</u> Estimated Volume <u>250</u> Bbls. Field test volume of good oil Bbls. (Not required prior to Division approval)
) și	Destination (Name and Location of treating plant or other facility) CRI - Mile Marker 66, Huy. 62-180
	DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
	Justification of Destruction
	CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING)
	I hereby certify that the information above is true and complete to the best of my knowledge and belief.
	OwnerTransporter_CR1
	By Address P.D. Box 388, Hobbs, NM8824
	Title Signatures (about la an Magnen)
	Date Title Thile Mak. Date 10-22-01
	OIL CONSERVATION DIVISION
	MARIE PETERSON DET 2.4 2001
	Approved By <u>MARILE LE PETROLEUM</u> Date TECHNICIAN (V DISTRIBUTION BY OCD
1	A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.
	RRe/Texas

	District I 1625 N. Fr District II	ench Dr., Hobbs,	NM 88240	Energ	State of Nev y Minerals and I	v Mexico Natural Resources	n e initiationale de la constante de la constante de la constante de la constante de la constante de la constan Constante de la constante de la c	Form C-117 A Revised March 17, 1999
:	District III	First, Artesia, NM Irazos Road, Azteo		(Dil Conservatio	on Division		Submit 5 Copies to Appropriate District Office
	District IV		a Fe, NM 87505	1	220 South St. Santa Fe, Ni		PERMIT NO	H-24020
	TANK	CIFANING S	EDIMENT OIL REM	OVAL. TRANSP			ROCARBONS AN	D DISPOSAL PERMIT
	Operator o		TO Energ				N. Garfield,	
			1000)/	<u> </u>		$n \leq 18, B/L$	79705
		scility Name	Laci	<u> </u>				ec Two Ree
	OPERAT		PERFORMED: Tank Cleaning	Sediment	Oil Removal	Transportation o	of Miscellaneous Hy	
		Operator or O	wner Representative	authorizing wor	Bob A	lontgomery		,
		Date Work to		10-15	5-01 thru	10-17-01		
· ·		TANK CLE	ANING DATA	Tank Numbe	r	Volun	ne	· · · · · · · · · · · · · · · · · · ·
<i></i> .				Tank Type_			ne Below Load Line	
		SEDIMENT	OIL OR MISCE	LLANEOUS	<u>HYDROCARBC</u>	<u>DN DATA</u>		1-3
!		Sediment Oil fr	om:	Pit 🗌 Cellar	Other	·		
		MISCELLA Tank Bottoms I	NEOUS OIL From: D	peline Station	Crude Terminal	Refinery	Other*	
		Catchings From	: Gasoline P	ant 🔲 Gatheri	ng Lines 🔲 Salt V	Vater Disposal System	Other*	
1			Pipeline B	reak Oil or Spill				
		*Other (Explain)		<u> </u>			·
				<u>,</u>	1			
i	VOLUME	EAND DEST	NATION:	Estimated Volun	nc <u>620</u>	_Btls. Field tes	st volume of good oi (Not required pr	lBbls. ior to Division approval)
}s:		Destination (Na	me and Location of trea	ating plant or other	facility) CR1	- Mile Ma		wy.62-180
	DECEDIU	TION OF C	CDYMERSING OVER		······································	Halfway	, NM	
	DESTRUC		EDIMENT OIL E		• _	Disposal 📙 Use o	on Roads or firewalls	Other
		(Explain)						
		Location of Dest	nuction	<u> </u>	··	<u> </u>	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
. •		Justification of L	Destruction					
	CERTIFIC I hereby cert	CATION: (A) lify that the info	PPLICATION MA rmation above is true	Y BE MADE	BY EITHER OF the best of my kno	THE FOLLOWING	3)	. ,
1		Owner				Transporter Cont	trolled Reco	overy. Inc.
1		Ву	······		·	Address P.O. 1	30x 388, He	3665, NM 88241
		Title					nellas dan a	
: }						Tille Office	Mgr.	Date 10- A-01
i	OIL CONS	SERVATION				20	0	
	Approved By	Marie	Peterson	V	Title	MARIE PETE GEOLOGICAL / P	ERSON ETROLEUMDate	OGT 24 200.
I.						TECHNIC		DISTRIBUTION BY OCD
:	A COPY OF T	HIS FORM MUS	T BE ON LOCATION	DURING TANK	CLEANING, REMO	VAL OF SEDIMENT O TOMS, SEDIMENT OIL	ILOR LO	Santa Fc
	MISCELLANE	EOUS HYDROC	ARBONS, AND MOS ARBONS AT THE TR	EATING PLANT	TO WHICH IT IS DE	ELIVERED.	UN THOS	File
						12	L. HOULD	Transporter (2)
						19191	L. L. S. S. J.	PRC/TEXAS



	District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resource	rces	Form C-117 A Revised March 17, 1999
	District II 811 South First, Artesia, NM 88210	Licigy Minerals and Matural Resou	need	Submit 5 Copies to
	District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Aţ	propriate District Office
	District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO	1-24019
	TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MISCELLANEOUS	S HYDROCARBONS AND D	ISPOSAL PERMIT
	Operator or Owner_ VOSKamp Ex	plaration Address P.	0. Box 8038, Mid	land, TK
	Lease or Facility Name Brown SI		ocation 539, BIK AX	PSLSLIVEY
	OPERATION TO BE PERFORMED:		Gaines Co.	Typ Rge.
		Sediment Oil Removal	ation of Miscellaneous Hydro	
	Operator or Owner Representative autho	orizing work Tom Vos Kamp)	
	× 1	8-01 thru 10-23-01	Volume	
	т. Т.	ank Type	Volume Below Load Line	
		NEOUS HYDROCARBON DATA	· · · · · · · · · · · · · · · · · · ·	83
!	Sediment Oil from: Dit	Cellar Dther	2	:
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline	Station Crude Terminal Refiner	y 🕅 Other*	· ~ _
		Gathering Lines Salt Water Disposal Syst		
	Pipeline Break O			
	*Other (Explain) SWD	in of spin		
		······································		
	VOLUME AND DESTINATION: Estim	ated Volume 850 Bbls. Fie	eld test volume of good oil	Bbls. o Division approval)
	Destination (Name and Location of treating p	lant or other facility) CRI - Mile	Marker 66. H	wy, 62-180
		11 10	way, NM	0.0
	DESTRUCTION OF SEDIMENT OIL BY:		Use on Roads or firewalls	Other
	(Explain)			
	Location of Destruction	•		<u></u>
	Justification of Destruction	•	4a	
	<u>CERTIFICATION:</u> (APPLICATION MAY B) I hereby certify that the information above is true and			
	Owner			overy, Inc.
	By		P. Box 3818	
	Title	7	strmolly (ma	Maaner
	Date	~ //,	Nice TAN.	Day 10-22-01
	OIL CONSERVATION DIVISION		yes y	DOT 6 4 9801
	n. D+	MARIE PE		OGT 24 2001
	Approved By Marie Pelerow	Tille <u>GEOLOGICAL / .</u> TECHNI	CIANI' I	
	A COBY OF THE FORM A MIST DE ON A CONTON DUE			STRIBUTION BY OCD
[A COPY OF THIS FORM MUST BE ON LOCATION DUR MISCELLANEOUS HYDROCARBONS, AND MUST BE I	PRESENTED WITH TANK BOTTOMS, SEDIMEN	ATOILOR 10 VTOILOR 105 V HODO	Santa Fe
ļ	MISCELLANEOUS HYDROCARBONS AT THE TREATIN	NO FLANT TO WHICH IT IS DELIVERED.	L. 4.000	/ Operator
5 •			SISI provide	Transporter (2)
			VILL-LE	`



	District I 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and N		Form C-117 A Revised March 17, 1999
·	811 South First, Artesia, NM 88210 District III 1000 Bis Brook Artes NH 67410 Oil Conservatio	n Division	Submit 5 Copies to ppropriate District Office
	District IV 1220 South St. H	Francis Dr.	H. 24/18
· ·	Santa re, Niv		
	TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MIS		
	Operator or Owner Watson Ireating Mant	Address / a	Pare
	Lease or Facility Name Same	Location <u>39</u> U.L - Sec.	- Twp Rge.
	OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	KOOSporel + Transportation of Miscellaneous Hydr	ocarbons
	Operator or Owner Representative authorizing work 6 ann	/ Watson	
	Date Work to be Performed (0,22-0) TANK CLEANING DATA Tank Number	Volume	
	Tank Type	Volume Below Load Line	
	SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	N 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 Wa	ater Disposal System Other*	
	Other (Explain) Treating Plant		
:	VOLUME AND DESTINATION: Estimated Volume 100	Bbls. Field test volume of good oil_	Bbls.
5	Destination (Name and Location of treating plant or other facility)	KT	······································
	DESTRUCTION OF SEDIMENT OIL BY: Burning Pit D	visposal Use on Roads or firewalls	Other
	(Explain)	······································	
	Location of Destruction		<u> </u>
	Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF T I hereby certify that the information above is true and complete to the best of my know	THE FOLLOWING)	
	Owner	Transporter	
	Ву	Address_BOX388	
	Title	Signature Dansm	
	Date	Title_V_P.	Date 0-22-11
	OIL CONSERVATION DIVISION		OET 24 20
	Approved By Marie Peterson Tille GEO	MARIE PETERSON LOGICAL / PETROLEUM TECHNICIAN	
	A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOV		ISTRIBUTION BY OCD
1	MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTT MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DEI	OMS. SEDIMENT OIL OR	Santa Fe Filc
	THE TREATING PLANT TO WHICH IT IS DEL	IVERED.	Operator
		SISI DI CUTUNOV	Transporter (2)

	District II	ench Dr., Hobbs, NM 883		Energ	State of Ne y Minerals and		ices		Form C-117 A evised March 17, 199	
·	District III	First, Artesia, NM 88210 Brazos Road, Aztec, NM 8		I	Oil Conservati	on Division		Аррг	Submit 5 Copies to opriate District Offic	
	District IV	Francis Dr., Santa Fe, NI			1220 South St. Santa Fe, N		PERMIT	'NO <u>/</u>	1-24017	-
	TANK	CLEANING, SEDIME	ENT OIL REMOV	AL, TRANS	PORTATION OF N	IISCELLANEOUS	HYDROCARBONS	S AND DIS	POSAL PERMIT	
	Operator o	or Owner Mar	KSYG	arnek) 	Address		20	Ming XINA	M
	Lease or Fa	acility Name_ <u>R</u> 12	5 Dunc	aN		Lo	cation_ <u>S67</u>	$\frac{73}{1+5}$	R36E	
	OPERAT	FION TO BE PER	FORMED: Cleaning] Sediment	Oil Removal		tion of Miscellaneo	Co m us Hydroca	7	
		Operator or Owner F	Cepresentative aut	horizing wo	rk <u>Link</u>	mark	22		i	
		Date Work to be Per TANK CLEANIN		<u>10-</u> Tank Numb	22-01 ^{cr}	· · · · ·	Volume			
: ::		SEDIMENT OIL		Tank Type_ ANEOUS	HYDROCARB		Volume Below Load	Line	~ 19	-
ţ		Sediment Oil from:	🗌 Pit	Cellar	Other					
		MISCELLANEO Tank Bottoms From: Catchings From:	Pipeli Gasoline Plant	_	Crude Termina					
		*Other (Explain)	Pipeline Break							-
_; x:	VOLUME	E AND DESTINAT		mated Volu	\sim	Bbls. Fie	ld test volume of ge (Not requ		Bbls Division approval)	
		Destination (Name and	Location of treating	g plant or othe	r facility)					-
	DESTRUC	CTION OF SEDIM (Explain)	ENT OIL BY:			Disposal 🔲 1	Use on Roads or fire	walls	Other	
		Locatic of Destruction							<u>.</u>	_
		Justification of Destruct	ion				~		<u></u>	
		CATION: (APPLIC								
		Owner				Transporter	CR_{-}	<u></u>		
		Ву				Address	Box 32	38		
		Title	<u> </u>	······	<u> </u>	Signature	Don			_
	OT	Date				Title	/	I	Date 0-22-0	7
	OIL CONS	SERVATION DIVI	<u> </u>		٨٨	ARIE PETERS	ON	< (DGT 24 2(101
	Approved By	Mane +	etersion	· · · ·		<u>GICAL / PETF</u> TECHNICIAN	ROLEUM	Date	RIBUTION BY OCI	
	MISCELLANI	THIS FORM MUST BE O EOUS HYDROCARBON EOUS HYDROCARBON	VS, AND MUST BI	E PRESENTE	D WITH TANK BO	TTOMS, SEDIMEN	NTOLLOR TOLLOR TOLLOR TOLLOR TOLLOR		Santa Fe File Operator Transporter (2)	
							SI SI SI CI CI VIO	<u></u>		ل_

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	District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 Energy Minerals and Natural Resources Form C-117 A Energy Minerals and Natural Resources
	District III Submit 5 Copies to 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservation Division Appropriate District Office
·	District IV 1220 South St. Francis Dr. 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 PERMIT NO. <u>H-24016</u>
	TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
	Operator or Owner Mesquite SWD, Inc. Address Box 481, Carlsbad, NM 88221
	Lease or Facility Name CBM #1 Location 524, T195, R37E U.L Sec Twp Rge.
	OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Y Transportation of Miscellaneous Hydrocarbons
	Operator or Owner Representative authorizing work Clay Wilson
	Date Work to be Performed 10-24-01 Here 10-30-01. TANK CLEANING DATA Tank Number Volume
	Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA 19
!	Sediment Oil from: Pit Cellar Other
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery V Other*
	Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
	Pipeline Break Oil or Spill
	*Other (Explain) SWD
	VOLUME AND DESTINATION: Estimated Volume 1,400 Bbls. Field test volume of good oil Bbls.
. ј. (8	(Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) <u>CRI - Mile Marker 66, Hwy. 62-180</u>
	DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
	(Explain)
	Location of Destruction
	Justification of Destruction
	<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.
	Owner Transporter (LL)
	By Address P.O. Box 388, Hobbs, NM 88241
	Title
	Date Title Title Date_10-22d
	OIL CONSERVATION DIVISION MARIE PETERSON OCT 24 2001
	Approved By Varie Letterson Title_ GEOLOGICAL / PETROLEUM Date
	TECHNICIAN
l.	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 THIS TRUE TO A DATA THE DEPARTMENT OF DEPARTMENT O
1	MISCELLANEOUS IT DROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.
	St Bi Bi St Transporter (2)

Jul 17 01	03:26p mac	laskey oilfield	servic	505_393	1455	p.1
	48-9720 7/17	3:25 pm				
DISTRICTI	ppropriate District Office	State of New Energy, Minerals and Natur		epartment		+ Form C-117 A
DISTRICT II						Revised 4-1-91
P.O. Drawer DD, A DISTRICT III	resia, NM 88211-0719	OIL CONSERVAT 2040 Pachec		SIUN		Autoal
	d, Azzec, NM 87410	Santa Fe,	NM 8750	5	PERMIT NO	<u>A-14084</u>
TANK CLE	WING, SEDIMENT OIL REM	OVAL, TRANSPORTATION O	F MISCELLANE	OUS HYDROCA	RBONS AND D	ISPOSAL PERMIT
Operator or Owner	Yates Petroleur					a, NM 88210
Lease or Facility Nam	Medano V.A.	Battery		Location_S16		
OPERATION TO	O BE PERFORMED:				0.1 360	Twp Rge.
	🕅 Tank Cleaning	Sediment Oil Removal	Transportation of	Miscellaneous Hyd	lrocarbons	
	Operator or Owner Representativ	e authorizing work <u>Abel</u>	<u></u>	····		
	Date Work to be Performed	July 17, 2001	<u>. </u>		····	
	TANK CLEANING DATA	Tank Number WT-1		Volume	500 bbla	3
	SEDIMENT OIL OR MIS	Tank TypeSteel We CELLANEOUS HYDROCA		Volume Below	Load Line	N/A
	Sediment Oil from:	Pit Cellar Other				
	MISCELLANEOUS OIL					
	Tank Bottoms From:	Pipeline Station XX Crude Terr	ninal 🗌 Refi	inery 🗌 (Other*	
	Catchings From: Gasoline	Plant 🔲 Gathering Lines 🗌] Salt Water Dis	posal System [Other*	
	Pipeline Break Oil or Spill]				
	*Other (Explain)					
<u>VOLUME ANI</u>	DESTINATION:	Estimated Volume <u>130</u>	Bbis.		me of good oil s required prior to Divis .ecovery	jan approval)
		······································	· · · · · · · · · · · · · · · · · · ·			
DESTRUCTIO	N OF SEDIMENT OIL B	Y: 🗍 Burning	🗌 Pit Di	sposal 🗌 Us	e on Roads or fire	walls 🗌 Other
	Location of Destruction					
	Justification of Destruction					
CERTIFICATI	ON: (APPLICATION MAY E	BE MADE BY EITHER OF THE F	OLLOWING)		505/393-1 Se fax ba	
I hereby		s true and complete to the best of a		Denet,		
						ield Svcs. bbs, NM 88241
			Addre	ss		2 1 A.
	Title		— Signa		gut o	alley,
	Date		Title	Sales Re	p	
OIL CONSERV	ATTON DIVISION		. ^			
Approved By	Thekon	Title (lerk	spec.	Date A	UG 1 5 2001
······································		·				DISTRUBUTION BY OCD
		N DURING TANK CLEANING, I			Ł	Santa Fa
		TT BE PRESENTED WITH TANK E TREATING PLANT TO WHIC				Pile
						Transporter (2)

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DISTRICT II		ALL CONSERVA	TION DIVISION		Revised 4-1-91
	D, Anesla, NM \$\$211-0719	P.O. BO			And
DISTRICT III 1000 Rio Braz	n Rd, Aztec, NM 87410		exico 87504-2088	PERMIT NO	A-14071
TANK CI	LEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION	OF MISCELLANEOUS HY	UNOCANBONS AND DIS	SPOSAL PERMIT
	North	frod		V.A Stel20 Mid	
Operator or Owner	Neuroung.	P P I			19e POSE
Lease or Facility N	lame_Dagger_	toster Datt	Location	<u>Sec. S</u> U.L Sec	Two Ree.
OPERATION	TO BE PERFORMED: Tank Cleaning] Sediment Oil Removal []	Transportation of Miscellane		
	Operator or Owner Representat				· · · · · · · · · · · · · · · · · · ·
	Date Work to be Performed	7/12/01			
	TANK CLEANING DAT	3 Tank Number	Volum)e	
	CENTREST OUT OU AU	Tank Type		e Below Load Line	46171810
		CELLANEOUS HYDROCA	•	2141	510 0000
		Pit [] Cellar [] Othe		N	les Man
^ 1	MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🔲 Crude Ten	ninal 🚞 Refinery [Dulier*	JUL ZUUL RECEIVED ARTESIA
	Catchings From: D Gasoline	Plant 🗍 Gathering Lines [Salt Water Disposal Syster	n 🗍 Other 🕫	Con Anna Goo
	Pipeline Break Oil or Spill]		207	<u>CS1-1ECE61840</u>
	•Other (Explain)	,		0	21-1508
		1	· · · · · · · · · · · · · · · · · · ·		
<u>(OLUME ANI</u>	DESTINATION: Destination (Name and Location	Estimated Volume /00	Bols. Field ter	It volume of good oil	Uble.
ESTRUCTION	NOF SEDIMENT OIL B	Ki 🗍 Burning	Pit Disposal	Use on Roads or firewalls	[_] Other
	(Explain)				
	Location of Destruction				
	Justification of Destruction			···.	<u></u>
ERTIFICATI	ON : (APPLICATION MAY BE	MADE BY EITHER OF THE FO	LLOWINO)		
A Beicoy G		rue and complete to the best of my		- (,)	
	Owner		Transporter	30	
	By		AddressF0000	x1183 (jarlob	ad 10M 88220
~	Tiule		_ Signature hv	s fast	<u> </u>
	Date		_ The dispart	Cher_ Dale	7-12-01
CONSERV	ATION DIVISION		Oriver Y	Robert	
roved By	T helson	Title	lerk H	2. Date 7-20	00
			/		IUTION BY OCD
		DURING TANK CLEANING, REP DE PRESENTED WITH TANK D		OR IP	amta Fr.
MISCELLANEOU	US ILYDROCARDONS AT THE	IREATING PLANT TO WIUCH I	TIS DELIVERED.		pereto:
					Innypotter (2)
				L	
		4 · · · · · · · · · · · · · · · · · · ·			

	· · · · · ·				······································
<u>DISTRICT II</u> P.O. Drawer DI	D. Anexis, NM \$\$211-0719	all conservat	ION DIVISION		Revised 4-1-91
DISTRICT III 1000 Rio Brazo	s Rd, Anec, NM \$7410	P.O. Box Santa Fe, New Mexis		PERMIT NO.	A-14064
TANK CL	EANING, SEDIMENT, OIL REI	NOVAL, TRANSPORTATION OF	, MISCELLANEOUS HYDI	IOCATIBONS AND DI	SPOSAL PERMIT
Operator or Owner	Neanbur	-s Prod.	Address 3300	NAST Bldg	23+C120 Ta 797
Lesse or Facility N		Foster Bilt	Location	ec.3 T/9	5 R25E
OPERATION	TO BE PERFORMED:				- In pro Kee
•		Sediment Oil Removal		i Hydrocarboni	
	Operator or Owner Representati	ve authonizing work <u>NOGO</u>			
· ·	Date Work to be Performed	Juig (1) ua	21	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	TANK CLEANING DATA	Tank Number			F16171819
	SEDIMENT OIL OR MIS	Tank Type CELLANEOUS HYDROCARD		elow Lond Line	51617181930 A
	Sediment 911-from:	Pit Cellar 🗍 Other -	· · · · · ·		13 2000
	MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🛛 Crude Termin	al _ Relinery []	Other* (0)	RECEIVED RECEIVED OCD - ARTESIA
	Catchings From: 🗍 Gasoline	Plant 📋 Gathering Lines 🕖	Salt Water Disposal System	Uther Us	
	Pipeline Break Oil or Spill) ·		200	21-1E0E6280
	•Other (Explain)	· · · · · · · · · · · · · · · · · · ·			
		of treating plant or other facility)	Control.	Mengerend plor to Dirision of Kecovery	I INC
ESTRUCTION	Y OF SEDIMENT ()11, U (Explain)	Li 🗌 Burning	Pit Disposal	Use on Roads or firewalls	Other
	Location of Destruction				
	Justification of Destruction			······································	
ERTIFICATIO	DN : (APPLICATION MAY BE rully that the Information above is t	MADE BY ETHER OF THE FOLL (not and complete to the best of my kno	DWINO) pwledge and belief.		
	Owner	····	Transporter	ξW.	
	By	······	Address	Box 1685 C	g-150ad Nm 88220
~	Title		Signature	ris Fugat	5
	Dale		Time Dispar		<u>. 7-11-01</u>
CONSERV	TION DIVISION		Drive	- Kober	+-
roved By	The son	Title	lerk spi	<u><u><u>C</u>. Date 7</u></u>	-20-0/
CELLANEOUS I	YDROCARBONS, AND MUST	DURING TANK CLEANING, REMO BE PRESENTED WITH TANK BOT REATING PLANT TO WIUCH IT IS	TOMS, SEDIMENT OIL		IBUTION BY OCD Seals Fe File Upereta: Transporter (2)

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	State of New Ey, Minerals and Natura	Mexico I Resources Department	Form C-1	17 A
DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719	OIL CONSERVAT	ION DIVISION	Revised 4	-1-91
DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410	P.O. Box 2 Santa Fe, New Mexic		PERMIT NO. A 132:	39
TANK CLEANING, SEDIMENT OIL REN	IOVAL, THANSPORTATION OF	MISCELLANEOUS HYDROC	ARBONS AND DISPOSAL PERM	TIN
Operator or Owner E.G.L. KLUD	rences	Address		
Lease or Facility Name Lebo Fe	d#/	Location	· Sec. 25T195	<u>R3</u>
OPERATION TO BE RERFORMED:] Sediment Oil Removal 🛛 Ti	ransportation of Miscellaneous Hyd	U.L., - Sec Twp Rge.	
Operator or Owner Representativ	ve suthorizing work			
Date Work to be Performed	11-16-01 Ju			
TANK CLEANING DATA	Tank Number	Volume		<u></u>
SEDIMENT OIL OR MISC	Tank Type	Volume Below	1415 F	2
Sediment Oil from:	Pit [] Cellar [] Other	· .	NIN DAM	12
MISCELLANEOUS OIL Tank Bottome From:	Pipeline Station	al 🗌 Relinery 门 O	Lord Line <u>600 1920</u> NOV NOV 2001 RECEIVED CD - ARLECC	1324 252621
Catchings From: [] Gasoline P	lant [] Gathering Lines []	Salt Water Disposal System] Other	AN AN
Pipeline Break Oil or Spill 🗌	l		194 E > 1 1 C C 6	67
•Other (Explain)				<u></u>
	Estimated Volume75	· ·	e of good oilBbls quited prior to Division approval)	
DESTRUCTION OF SEDIMENT OIL BY] Pit Disposal [] Use c	n Roads or firewalls 📋 Oth	er
<u>CERTIFICATION</u>: (APPLICATION MAY BE N I hereby centify that the infomation above is true	NADE BY EITHER OF THE FOLLO ue and complete to the best of my kno	DWING) wledge and belief.	A >>	
Owner	4	Transporter & Wo	Inc	
By		· Address ROBOY	98 Loco Hella	<u>nm</u>
Title		Signature Jacker	S Porter	· · ·
Date		Tive <u>ARCOren</u>	tingDate/6/0	9L
IL CONSERVATION DIVISION	Δ	Λ	0	
proved By Kelfon	'Tiule	lesk spec.	Date MAY 2 0 2991	
COPY OF THIS FORM MUST BE ON LOCATION DU ISCELLANEOUS HYDROCARBONS, AND MUST BE R MISCELLANEOUS HYDROCARBONS AT THE TR	E PRESENTED WITH TANK BOTT	OMS, SEDIMENT OIL	Santa Fa File Uperator Liansworter (2)	

-+- Submit 5 copies to Appropriate District Office	State of New Mexico	l.
DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980	E By, Minerals and Natural Resources I	Departme Form C-117 A
<u>DISTRICT II</u> P.O. Drawer DD, Anesia, NM 88211-0719	OIL CONSERVATION DIVI	SION Revised 4-1-91
<u>DISTRICT III</u> 1000 Rio Brazos Rd, Aziec, NM 87410	P.O. Box 2088 Santa Fe, New Mexico 87504-20	PERMIT NO. <u>A 13238</u>
TANK CLEANING, SEDIMENT OIL R	EMOVAL TRANSPORTATION OF MISCELLAN	EOUS HYDROCARBONS AND DISPOSAL PERMIT
	ources Address	· · ·
	Λ ++ I	Location Secto TZOS R 30E
Lease or Factury Name	- M	U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Represent	Nive authorizing work	
Date Work to be Performed		
TANK CLEANING DA	TA Tank Number	Volume
SEDIMENT OIL OR M	Tank Type ISCELLANEOUS HYDROCARBON DATA	Volume Below Load Line
Sediment Oil from:] Pit 🔲 Cellar 🔲 Other	
MISCELLANEOUS OII Tank Bottoms From:	a Pipeline Station 🗍 Crude Terminal 🗍 Refir	Volume Below Load Line 192027
Catchings From: 🔲 Gasolin	e Plant 🔲 Gathering Lines 📋 Sait Water Disp	nery Duher RECEIVED AND AND AND AND AND AND AND AND AND AN
Pipeline Break Oil or Spill		Contraction of the second seco
*Other (Explain)		
VOLUME AND DESTINATION: Destination (Name and Location	Estimated Volume <u>S</u> Bbls. on of treating plant or other facility)B	Field test volume of good oilBbls. (Not required price to Division syptoval)
DESTRUCTION OF SEDIMENT OIL (Explain)		osal [] Use on Roads or firewalls [] Other
Location of Destruction		
Justification of Destruction		
CERTIFICATION : (APPLICATION MAY E I hereby certify that the infomation above i	IE MADE BY EITHER OF THE FOLLOWING) s true and complete to the best of my knowledge and be	lief.
Owner	Transport	In TAWno
By	Address	PO BOY 98 LOCO Hills MM
Tide	Signaure	Jackie forton
Date	Tiu	Counting Date 1/16/01
OIL CONSERVATION DIVISION		\mathcal{O}
Approved By holyon	Tille COMIC	A DEC . Der NOV 2 0 2001
mproved of the the		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST	DURING TANK CLEANING, REMOVAL OF SEDI T BE PRESENTED WITH TANK BOTTOMS, SEDIM TREATING PLANT TO WHICH IT IS DELIVERED.	ENT OIL File
		•

		State of New Mexico Energy Minerals and Natural Restricts	Form C=10.7/A Revised March 17, 1999
	District II 811 South District III	First, Artesia, NM 88210	Submit 5 Copies to
		Brazos Road, Aztec, NM 87410 UII Conservation Division	Appropriate District Office
		Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 PERMIT N	10. H+13234
	TAN	CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS	AND DISPOSAL PERMIT
	Operator of	prowner EGL Resources Address P.O. Box 10886,1	
	Lease or F	acility Name Lebow Federal Location 52	5-7195-R3JE - Sec Tup Rge.
	OPERA'	TION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscelláneous	County
		Operator or Owner Representative authorizing work Mark Sliver	
	· . ·	Date Work to be Performed //-/5-0/ <u>TANK CLEANING DATA</u> Tank Number 22 Volume	
•• • •	•	Tank Type Volume Below Load L	
		SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	011121314157675
!		Sediment Oil from: Pit Cellar Other	
		Tank Bottoms From: Pipeline Station Crude Terminal Refinery	RECO PART
		Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other	NOW ONLY RECEIVED OCD ARTESIA
		Pipeline Break Oil or Spill	CSIA CO
		*Other (Explain) Legse Tank	<u> 3129756</u>
	VOLUME	AND DESTINATION: Estimated Volume 20 Bbls. Field test volume of good	oi! Bbls.
; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;			prior to Division approval)
	DESTRUC	TION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewa	Ils Dther
		(Explain)	
		Location of Destruction	·
		Justification of Destruction	
	CERTIFIC	CATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) ify that the information above is true and complete to the best of my knowledge and belief.	
		Owner Transporter	· ·
		By Address Address	
		TitleSignature	
		DateTitle	Date//-15-0/
	OIL CONS	ERVATIONDIVISION	· · · · · · · · · · · · · · · · · · ·
	Approved By	Thilson Title Clerk ypec, Da	NOV 2 0 2001
	A COPY OF T		DISTRIBUTION BY OCD
	MISCELLANE	HIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR OUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR OUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Santa Fc File
		The second at the relating reaction which it is delivered.	Operator
		· ·	Transporter (2)

		rench Dr., Hobbs, NM 88240		e of New Mexico rais and Natural Res	Irces	FormC-DJ7/A Revised March 17, 1999
		First, Artesia, NM 88210				Submit 5 Copies to
•		Brazos Road, Aztec, NM 87410		nservation Division outh St. Francis Dr.		Appropriate District Office
· .	District IV 1220 S. St	Francis Dr., Santa Fe, NM 87505		ta Fe, NM 87505	PERMIT N	0. <u>A-13233</u>
	TAN	K CLEANING, SEDIMENT OIL R	EMOVAL, TRANSPORTAT	ION OF MISCELLANEOU	S HYDROCARBONS A	ND DISPOSAL PERMIT
	Operator	or Owner <u>FGLRe</u>	sources	Address P.	0. Box 10886, Mid	6nd, TX 79702
I	Lease or 1	Facility Name_548 va 11-1	Voods Fee	I	ocation <u>S20</u>	TOSREDE
•	OPERA	TION TO BE PERFORME	D: KSediment Oil Rem	<u> </u>	lation of Miscellancous H	Ly Cl u - Ty Iyorocarbons
		Operator or Owner Representat	ive authorizing work	Mark Oli	VeR	······
		Date Work to be Performed TANK CLEANING DATA	<u>//-/5-0/</u> Tank Number		Volume	
	•	SEDIMENT OIL OR MIS	Tank Type CELLANEOUS HYDR	DCARBON DATA	Volume Below Load Li	ne!;
!		Sediment Oil from:	Pit 🗌 Cellar 🗌 Oth	er.		12 13 14 15 76
		MISCELLANEOUS OIL	Pipeline Station Cruc	le Terminal 🗍 Refine	ry Other O	101112151151615 KB
		Catchings From: Gasoline		Salt Water Disposal Sys	17-1 /00	MON On BO
			e Break Oil or Spill		42 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	OCD RECEIVED
		*Other (Explain) LEAS-C	Task		3	ARTESIA
			- / u/	· · ·		40 7500
:	VOLUMI	E AND DESTINATION:	Estimated Volume _2	Btls. Fi	eld test volume of good o	bilBbls.
		Destination (Name and Location of t	treating plant or other facility)_	CRT		
	DESTRU	CTION OF SEDIMENT OIL	BY: Burning	Pit Disposal	Use on Roads or firewal	ls Other
·	DESTRU	CTION OF SEDIMENT OIL	BY: Burning	🏾 Pit Disposal 🗌	Use on Roads or firewal	ls Dther
	DESTRU		· · · · · · · · · · · · · · · · · · ·	Pit Disposal	Use on Roads or firewal	ls Other
	DESTRU	(Explain)			Use on Roads or firewal	
	<u>CERTIFI(</u>	(Explain) Location of Destruction	/AY BE MADE BY EIT	HER OF THE FOLLO		
	<u>CERTIFI(</u>	(Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION N	AY BE MADE BY EIT rue and complete to the best	HER OF THE FOLLOV of my knowledge and beli		
	<u>CERTIFI(</u>	(Explain) Location of Destruction Justification of Destruction <u>CATION:</u> (APPLICATION N ify that the information above is to Owner	AY BE MADE BY EIT rue and complete to the best	HER OF THE FOLLOV of my knowledge and beli Transporter		
	<u>CERTIFI(</u>	(Explain) Location of Destruction Justification of Destruction <u>CATION:</u> (APPLICATION N ify that the information above is to Owner	AY BE MADE BY EIT rue and complete to the best	HER OF THE FOLLOV of my knowledge and beli Transporter Address		
	<u>CERTIFI(</u>	(Explain) Location of Destruction Justification of Destruction <u>CATION:</u> (APPLICATION N ify that the information above is to Owner By	AY BE MADE BY EIT rue and complete to the best	HER OF THE FOLLOV of my knowledge and beli Transporter Address		
	<u>CERTIFI</u> I hereby cert	(Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION N ify that the information above is to Owner By Title	AY BE MADE BY EIT rue and complete to the best	HER OF THE FOLLOV of my knowledge and beli Transporter Address Signature	WING) icf. BUX 388 D V V V V	Date / / -/5 (/
	<u>CERTIFI</u> I hereby cert	(Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION N ify that the information above is to Owner By Title Date	AY BE MADE BY EIT rue and complete to the best	HER OF THE FOLLOV of my knowledge and beli Transporter Address Signature	WING) icf. BUX 388 D V V V V	
	CERTIFIC I hereby cert	(Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION N ify that the information above is to Owner By Title Date ERVATION DIVISION	AAY BE MADE BY EIT rue and complete to the best	HER OF THE FOLLON of my knowledge and beli Transporter Address Signature Title Cleak	WING) icf. Box 388 D V V D D D D D D D D D D D D D D D D	Date / / -/5 (/
	CERTIFIC I hereby cert OIL CONS Approved By	(Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION N ify that the information above is the Owner By Title Date ERVATION DIVISION CERVATION DIVISION	AY BE MADE BY EIT rue and complete to the best Title	HER OF THE FOLLON of my knowledge and beli Transporter Address Signature Title G, REMOVAL OF SEDIME ANK BOTTOMS, SEDIME	WING) ief. CRT BUX 388 D V D D D D D D D D D D D D D	Date $\frac{1}{\sqrt{5}}$ NOV 2 0 2001 DISTRIBUTION BY OCD Santa Fe
	CERTIFIC I hereby cert OIL CONS Approved By	(Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION N ify that the information above is to Owner By Title Date ERVATION DIVISION	AY BE MADE BY EIT rue and complete to the best Title	HER OF THE FOLLON of my knowledge and beli Transporter Address Signature Title G, REMOVAL OF SEDIME ANK BOTTOMS, SEDIME	WING) ief. CRT BUX 388 D V D D D D D D D D D D D D D	Date / / 5 . 6 / NOV 2 0 2001 DISTRIBUTION BY OCD

	State of New Mexico E y, Minerals and Natural Resources OIL CONSERVATION DIV P.O. Box 2088 Same Fa New Marine, 97504 2	Departurent 3 14 15	······································			
P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II		A011 (675	Form C-117 A Revised 4-1-91			
P.O. Drawer DD, Artesia, NM 88211-0719	OIL CONSERVATION DIV		191			
DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410	Santa Fe, New Mexico 87504-2	RECEIVEDERM	IT SO A 13228			
TANK CLEANING, SEDIMENT OIL R	EMOVAL, TRANSPORTATION OF MISCELLA	NEQUS HYPEOCARTESHS	AND DISPOSAL PERMIT			
Operator or Owner E.C.L. KRS	Surces Address_		u ¹ /			
Lease or Facility Name Trace Ke	ups Fed #1 Battery	Location	-15-T205-R30E			
OPERATION TO BE PERFORMED:	/ / / / / / / / / / / / / / / / / / /	U. of Miscellaneous Hydrocarbons	L Sec Twp Rge.			
Opermor or Owner Represent	ative authorizing work E.G.L. R.L.S. D.	ncer				
Date Work to be Performed	11/9/01					
TANK CLEANING DA	IA Tank Number	Volume				
SEDIMENT OIL OR M	Tank Type	Volume Below Load Line				
Sediment Oil from:] Pia [] Cellar [] Other	· .				
MISCELLANEOUS OIL Tank Bottoms From:	t] Pipeline Station 📋 Crude Terminal 🔲 Ref.	inery [] Other*				
Catchings From: 🔲 Gasolin	e Plant 🔲 Gathering Lines 📋 Salt Water Dis	posal System	c;*			
Pipeline Break Oil or Spill						
•Other (Explain)	TANK bettom	15				
YOLUME AND DESTINATION:	Estimated Volume 20 Bbls.		· · · · · · · · · · · · · · · · · · ·			
	Estimated Volume & D Bbls. In of treating plant or other facility) CRL	Field test volume of good a				
DESTRUCTION OF SEDIMENT OIL I (Explain)	X: Duming Dit Dis	xosal [] Use on Roads or	lirewalls 📋 Other			
Location of Destruction	,					
Justification of Destruction						
CERTIFICATION : (APPLICATION MAY B I hereby cenify that the infomation above is	E MADE BY EITHER OF THE FOLLOWING) Irue and complete to the best of my knowledge and be	dief.	Λ			
Owner	Transpor	ner Itw =	the			
By	. Address	P.O, Boy 98	Locollilsnm			
Title	Signature	Nevin.	Wesm			
Date	Tide	Nanager	Uate			
OIL CONSERVATION DIVISION			en de la constance de la constance de la constance de la constance de la constance de la constance de la consta La constance de la Approved By helson	Title_CUK 1	Dec. Date	NOV 2 0 2001
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST OR MISCELLANEOUS HYDROCARBONS AT THE	BE PRESENTED WITH TANK BOTTOMS, SEDIM	ientoil	Distribution By OCD Sauta Fo File Uperator frantmutter (2)			

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<u>DISTRICT II</u> *P.O. Drawer DD, Anesia, NM 88211-0719	DIL CONSERVATION DIV	ISION
<u>DISTRICT III</u> 1000 Rio Brazos Rd, Aziec, NM 87410	P.O. Box 2088 Santa Fe, New Mexico 87504-2	088 PERMIT NO. <u>A-13214</u>
TANK CLEANING, SEDIMENT OIL REM	IOVAL, TRANSPORTATION OF MISCELLA	NEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner PEVON ELErsy P	roduction CO, LP Address	PO BOX 69608 OPESSA TX 79769
Lease or Facility Name Martha Cree	к #1	Location 30 215 24E
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge.
🔀 Tank Cleaning 🔀		of Miscellaneous Hydrocarbons
Operator or Owner Representati	ve authorizing work Danial	
Date Work to be Performed	11-1-01	
TANK CLEANING DAT	A Tank Number 35970	Volume_500
SEDIMENT OIL OR MIS	Tank Type <u>Steel</u> welded ICELLANEOUS HYDROCARIION DATA	Volume Below Load Line
Sedkment Oil from:	Pit 🔲 Cellar 🛄 Other	RECEIVED AND
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🗍 Crude Terminal 🗍 R	efinery Other Nisposal System Other AC Cleaning, Hawl Tank Bottoms
Catchings From: Dasoline	Mant 🔲 Gathering Lines 🔲 Salt Water D	Disposal System
Pipeline Break Oil or Spill	3	19202123
		nk cleaning, Haul Jank Bottoms
Did Not Ente	er tank	
YOLUME AND DESTINATION:	Estimated Volums <u>130</u> . Bbis.	Reld test volume of good oilBuis.
Destination (Name and Locatio		(Not required prior to Division approval) BELOVENY INC. PO BOX 369
HOBBS, NM 88	2410 site Location: Ha	Ifwint between Carlsbad + Hobbs NMon 4/180
DESTRUCTION OF SEDIMENT OIL II (Explain)	X: 🗌 Bumins 🗌 Pit G	Disposal [] Use on Roads or firewalls [] Other
Location of Destruction		1
Justification of Destruction	······	
CERTIFICATION : (APPLICATION MAY B I hereby certify that the infomation above is	I true and complete to the best of my knowledge and	
Owner	Tran	sponter Key Energy Services INC
Dy	Addı	sponer Key Energy Services INC EIS PO BOX 127 Carlsbad, NM 88220 ALLE D J
	Sign.	sture Stand of grand
	•	Date
OIL CONSERVATION DIVISION		
Approved By heron	Tiule	Jpec. Date NOV 2. 0. 2001
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUS OR MISCELLANEOUS HYDROCARBONS AT THI	Y DURING TANK CLUANING, REMOVAL OF S T BE PRESENTED WITH TANK BOTTOMS, SE	BEDIMENT OIL OR

. <u>.</u>		· · · · · · · · · · · · · · · · · · ·
DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719	OIL CONSERVATION DIVISION	Nevised 4-1-91
DISTRICT III	P.O. Box 2088	- 1 12917
1000 Rio Brazos Rd, Aztec, NM \$7410	Santa Fe, New Mexico 87504-2088	PERMIT NO. <u>A-13213</u>
		IS HYDROCARBONS AND DISPOSAL PERMIT
person or Owner <u>GRISSEN</u> Petre		
Asse or Facility Name Willow Loke	#2locs	ation_ <u>Sec 227:245 RISE</u> U.L Sec Twp Rge.
PERATION TO BE PERFORMED:	ediment Oil Removal 🔲 Transportation of Misc	U.L Sec Twp Kge.
Opensor or Owner Representative at	uthorizing work BJ Phillips	
Date Work to be Performed	130/01	
TANK CLEANING DATA TO	ink Number	Volume
	ank Type	Volume Below Load Line 293031-12345
SEDIMENT OIL OR MISCE	LLANEOUS HYDROCARDON DATA	Alou Se
Sediment Oil from: Di		RECEIVED 30
MISCELLANEOUS OIL Tank Bouoms From:	peline Station Crude Terminal TRefinery	Uther OCD - ARTESIA
	n 📋 Gathering Lines 🗹 Salt Water Disposal :	
Catchings From: Destolute Plan	u 🗋 Annetrultimes 🖪 Syn Marel Disbosny	System U Other 22 0261 81 LL 91 51
•Other (Explain)		
Destination (Name and Location of L 	🗍 Burning 📄 Pit Disposal	Use on Roads or firewalls [] Other
Location of Destruction		
. Justification of Destruction		
RTIFICATION : (APPLICATION MAY BE MA	ADE BY EITHER OF THE FOLLOWING)	
I hereby certify that the infomation above is true a	and complete to the best of my knowledge and belief.	
Owner	Transporter	Itw INC
By	Address	O BOX 16 85 Cartolad, MMS
Пин	Signature	Nos Akrondez
Date	Tiue Tiue	postchedeUare_10/30/01
CONSERVATION DIVISION	Felis	Dorado
- A. hon	Clink upper	DateNOV 2 0 2001
	Title Apple	DATE DATE DISTRIBUTION BY OCD
	UNG TANK CLEANING, REMOVAL OF SEDIMEN PRESENTED WITH TANK BOTTOMS, SEDIMENT ATING PLANT TO WILCH IT IS DELIVERED.	
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-+- Submis S copies to Appropriate DISTRICTI P.O.Box 1980, Hobbs, NM	r	State of New M Minerals and Natural I			Form C-117 A Revised 4-1-91
P.O. Drawer DD, Artesia, N	M 88211-0719	OIL CONSERVATIO	DIVISION		
DISTRICT III 1000 Rio Brazos Rd, Aztec,		P.O. Box 20 Santa Fe, New Mexico		PERMIT NO.A	13180
TANK CLEANING, S	SEDIMENT OIL REMOV	AL, TRANSPORTATION OF N	ISCELLANEOUS HYDR	OCARBONS AND DISP	DSAL PERMIT
Operator or Owner LOCO	dills Wate	R Disposal	_Address POBQ	68 Loco A	ills MAN 88255
Lease or Facility Name_LOC	10 Hills 4	JATER DISDOS	Location_Se		S. R30t
OPERATION TO BE PL	•	diment Oil Removal 👘 Tra	nspontation of Miscellaneous	U.L Sec Tv Hydrocarbons	/p K ge.
• /	r or Owner Representative aut rk to be Performed $\frac{9}{3}$	thorizing work <u>DLCK</u>	MAIONey		
TANK	CLEANING DATA Ta	uk Number	Volume	1000 BBC	<i>y</i>
SEDIM		ILANEOUS HYDROCARBC		dow Load Line	31-123
Sediment	Oil from: 🗍 Pit	Cellar Duher		AVE.	1 60
	LLANEOUS OIL toms From:	line Station 🔲 Crude Terminal	🗋 Refinery 🗍	Other* Con R	OCT 2001 ECEIVED ARTESIA
Catchings	From: Dasoline Plant	Gathering Lines Sa	di Water Disposal System	- offer	ARTESIA
Pipeline B	Ireak Oil or Spill 🔲			1.2	
•Oiber (Ib	iplain) TAN	K bottoms		- ² 026	81 41 91 91 91
"				******	
YOLUME AND DESTIN	ATION: Estir	nated Volume 185		Not required prior to Division appro	
		Recollery			
DESTRUCTION OF SE (Explain)	DIMENT OIL BY:	[] Burning [] Pit Disposal [] U	lse on Roads or firewalls	Other
Location o	Destruction				
Justificatio	n of Destruction				
		DE BY EITHER OF THE FOLLO nd complete to the best of my know			
		-	Transporter IEU	N INC.	
			Address PO BOX	98 Loco Hi	Ils nm 882
Title			Signature Jack	i Porter	
Date			Tille Accou	nteng Date	9/28/01
OIL CONSERVATION D	IVISION	•	• -	σ	
		TitleCC	and some	Date OCT 0 2	2001
Approved By	fin	Title	era yeer.	Construction and the second second second second second second second second second second second second second	TION BY OCD
A COPY OF THIS FORM MUST MISCELLANEOUS HYDROCAR OR MISCELLANEOUS HYDROC	DONS, AND MUST BE PF	RESENTED WITH TANK BOTTO	DMS, SEDIMENT OIL		tia fiq 9 219101

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DISTRICT II	-OIL CONSERVATION DIVIS		Revised 4-1-91
P.O. Drawer DD, Artesia, NM 88211-0719	P.O. Box 2088		
DISTRICTIII 1000 Rio Brazos Rd, Aztec, NM 87410	Santa Fc, New Mexico 87504-208	8 PERMIT	NO A-13/84
Λ α	DVAL, THANSPORTATION OF MISCELLANE	оиз нурлосапвонэ а	ND DISPOSAL PERMIT
Operator or Owner CASS CNTURIO	Kill Address	(1/00	5 6/ 2/0
Lease or Facility Name	NR-18 ULLIE II	ocation 0 6 7 7 3	O R BIC
OPERATION TO BE PERFORMED:	Sediment Oil Removal 🔲 Transportation of M	U.L. liscellaneous Hydrocarbons	- Sec Twp Rge.
Operator or Owner Representative		·	
Data Work to be Performed	10-4-01		
. TANK CLEANING DATA	Tank Number	Volume	101112737476
SEDIMENT OIL OR MISC	Tank Type	Volume Below Load Line	
Sediment Oil from:	Pit [] Cellar [] Other	12	OCT 2001 Received OCD Artesia
MISCELLANEOUS OIL Tank Bolloms From:	Pipeline Station 🔲 Crude Terminal 📃 Refine	ry 🗍 Other*	OCD-ARTESIA
_	ant 📋 Gathering Lines 🗹 Salt Water Dispo	. –	0 ³ 5 V 5256272833
Pipeline Break Oil or Spill 🗌			
•Other (Explain)	,		
Destination (Name and Location o	f treating plant or other facility)	RECOVERY INC	
ESTRUCTION OF SEDIMENT ()11. UY: (Baplain)		al 📋 Use on Roads or fü	rewalls 🗍 Other
Location of Destruction			
•			
Jasusciuon of Destruction		······	
ERTIFICATION : (APPLICATION MAY BE N	ADE DY ETHER OF THE FOLLOWING)		
I bereby certify that the information above is tru	e and complete to the best of my knowledge and belie	ι. (
Owner	Transporter	IEW INC.	
By		0.Box 1685 CARL	5BA) 1.M. 88110
		Have V The	x he proprietation
Title	Signature	XPACTAULA	
Date	Tiue	HER [CISPARCHER	_Uale_10-4-01
L CONSERVATION DIVISION			
roved By kyron	Title_Clast_	LAC Due	DCT 3 1 2001
			DISTRUBULION BY OCD
			/ Sauta Fr
COPY OF THIS FORM MUST BE ON LOCATION DU SCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK BOTTOMS, SEDIME	AT OIL OK	File
MISCELLANEOUS HYDROCARDONS AT THE TR	EATING PLANT TO WHICH IT IS DELIVERED.		I Upereior
			I Transporter (2)
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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco	PERMIT NO. A13168
	Santa Fe, NM 87505	Verbal: Linda
	MOVAL, TRANSPORTATION OF MISCELLANEOUS HYDI	
Operator or Owner Permian Re	sources, Inc. Address P. (D. Box 590, Midland, TX 79702
Lease or Facility Name <u>Government</u>	"D" (NM17095) Location	Sec. 12, T-21-S, R-27-E U.L Sec Twp Rge.
OPERATION TO BE PERFORMEI		f Miscellaneous Hydrocarbons
Operator or Owner Representati	ve authorizing work Juan Domingue:	Ζ
Date Work to be Performed TANK CLEANING DATA	<u>09-13-01</u> 7 Day Permit Tank Number Volum	
SEDIMENT OIL OR MISC	Tank Type Volun CELLANEOUS HYDROCARBON DATA	De Below Load Line
Sediment Oil from:	Pit Cellar Other	1 ³ 1 ⁴ 1 ⁵ 1 ⁶ 1 ⁹ 1 ⁹ 1 ⁹ 1 ⁹
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station Crude Terminal Refinery	Other SEP 2001 22
- <u> </u>	e Plant Gathering Lines Salt Water Disposal System e Break Oil or Spill	C OCD - ARTESIA
*Other (Explain)		UCU - ARTESIA
·····	χα _τ η τ _{η π} ατικά το θατ <u>α που τη τη του το του του του του του του του του </u>	1-150590
VOLUME AND DESTINATION:	Estimated Volume <u>80BBLS</u> Bbls. Field tes	st volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of	treating plant or other facility) Half Bar - CRI	
DESTRUCTION OF SEDIMENT OIL	LBY: Burning Pit Disposal Use of	on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
	MAY BE MADE BY EITHER OF THE FOLLOWING true and complete to the best of my knowledge and belief.	G) 7 ` 0
Owner Randy Bru	Ino Transporter	Irmean Kesources eluc.
By Pander	Sheeno Address P.	D. Box 590
TitlePresident	Signature The	illard TX 79702
Date09_13_01	915-685-0113 Title	Date
OIL CONSERVATION DIVISION	, 10, 000, 0110	
Approved By h.	m Title Clark spec.	Date 10-31-01
		DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND M	TION DURING TANK CLEANING, REMOVAL OF SEDIMENT O MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT O	

Operator Transporter (2)

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

08/30/2001 03:24 505396162	Ø VMJ OILFIELD SERVICE	PAGE 01
08/29/2001 02:48 1505393	5 CONTROLLED RECOVE	PAGE 03/03
District 1 1625 N. French Dr., Hobbe, NA1 88240 District II 811 Bouth Firm, Actesia, NM 88210	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A. Revised March 17, 1999
District III 1000 Rio Brazos Rose, Actor, NM \$7410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
Dimnic: JV	1220 South St. Francis Dr.	
1220 S. SL Francis Dr., Sama Pe, NM 87505	Santa Fe, NM 87505 PER	MIT NO. <u>A-13/46</u>
	MOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCAR	
Operator or Owner_ Bicks Exp	plomition Address P.S. Box 8:	31, Midland, TX 79702
Lesse or Facility Name_ Lotus k	Battery Location 59.	T245, R31E
OFERATION TO BE PERFORMED	Sediment Oil Removal A Transportation of Miscel	U.L Sec Twp Rge. Indoy Co ianeous Hydrogarbons
Operator of Owner Representativ		
Date Work to be Performed	8-30-81	
TANK CLEANING DATA	Tank Number Volume	o tol. tank
SEDIMENT OIL OR MISC	Tank Type Volume Belov ELLANEOUS HYDROCARBON DATA	1
Sediment Cit Gram:	Fit 🛄 Cellar 🛄 Other	123456789
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🎦 Crude Terminal 🔲 Refinery 🥅	Other SEP 2001 RECEIVED OCD - ARTESIA
	Plant D Gathering Lines D Saft Wate: Disposal System	Other SEP 2001 23
	Break Oil or Split	OCD - ARTESIA ज
*Other (Explain)	۲۰ الم الم الم الم الم الم الم الم الم الم	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
VOLUME AND DESTINATION:	Estimated Volume 60 Bbls Field test volume	e of good oil Bbls.
		Not required prive to Division approval)
Destination (Name and Location of tr	reating plan or other hastility) CRL - Mile Marker Le	6, Huy. 62-180
	Halfway, NA	n o
DESTRUCTION OF SEDIMENT OIL	BY: Burning Pit Disposal See on Roads	of firewalls Other
(Explain)		
Location of Destruction	анаранан анд намаан у балу <u>ал ар ал ал ар ан ал ар ан ар ан ар ан ар ан ар ан ар ан ар ан ар ан ар ан ар ан ар</u>	
Justification of Destruction	······································	
CERTIFICATION: (APPLICATION M	IAY BE MADE BY EITHER OF THE FOLLOWING) ue and complete to the best of my knowledge and belief.	-
	Transporter VMJ Oil	Bell Service
Ву		12, Louington, NM 8826
Title	11-77-2-	Hannale
Date	THEY PTODI ALL T	Date 8:29-51
OIL CONSERVATION DIVISION		
Approved By helse	m Title Clark spec.	Date9-7-01
	V	DISTRIBUTION BY OCD
MINGELLANEOUS IN IDRULARBONS, AND MU	ON DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR ST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE T	BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR REATING PLANT TO WHICH IT IS DELIVERED.	File
		Operator Transporter (2)

08/30/2001 03:24 5053961620	VMJ OILFIELD SERVICE	PAGE Ø2	
08/29/2001 02:48 150539:5	CONTROLLED RECOVE	PAGE 02/03	
District I 1625 N. French Dr., Habta, NM 88240 District II 811 South First, Artenia, NM 86210 District III	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999	
1000 Rio Brass Road, Arec, NM 87410 Distort IV	Oil Conservation Division	Submit 5 Copies to Appropriete District Office	
1220 S. SL. Francia Dr., Santa Fe, NM \$7505	1220 South St. Francis Dr. Santa Fe, NM 87505 PE	RMITNO A- 13145	
TANK CI FAN(NA CENTRAL DI DEMONT			
Operator or Owner Rio VS Fx alarma	, TRANSPORTATION OF MISCELLANEOUS HYDROCAL	RBONS AND DISPOSAL PERMIT	
	LiAnAddress R.O. Box 8	A	
Loave or Facility Name Lottes Batter	Location 5	9, 7, 9, 4, 5, R. 31 E U.L Sec. Two . Rea	
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportation of Mizze	Eddy Co,	
Operator or Owner Representative author		-llancous Hydroestbons	
Date Work to be Performed	8-29-01		
TANK CLEANING DATA TA	and the second se	00 BBL. Tark	
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON DATA	w Losd Line	
Sediment Oil from. 📋 Pir	Celiur []] Other	1234567	
MISCELLANEOUS OTL Tank Bottoms From: Pipeline	Station [] Crude Terminal [] Refinery []	Other Other Other Cother C	
Catchings From: Casoline Plant	Gathering Lines Salt Water Disposal System	SEP 2001 2	
🗍 - Fipeline Break Oi		RECEIVED	
*Other (Explain)		OCD - ARTESIA	
YOLUME AND DEST INATION: Estima	ted Volume Bbls. Field test volum	e of good oilBble. Not required prior to Division approval)	
Destination (Name and Location of treating pl	ans or outser facility)_CR1 - Mile Markers		
DESTRUCTION OF SEDIMENT OIL BY:	Burning Dit Disposal Use on Roads	or firewalls Diher	
Location of Destruction			
Justification of Destruction			
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and co	MADE BY EIGHED OF THE FOLL OWING		
Owner	~	liffield Service	
8y			
Title	Signatured Main	s formand	
Date		Dete 8-39-01	
OIL CONSERVATION DIVISION	The second		
Approved By hefton	TilleClerk spec.	Date 9-7-01	
	V	DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION DURIN MISCELLANEOUS HYDROCARBONS, AND MUST BE PR MISCELLANEOUS HYDROCARBONS AT THE TREASURE		Sants Fe	
MISCELLANEOUS HYDROCARBONS AT THE TREATIN	R FLANT TO WHICH IT IS DELIVERED.	File	
		Operator Transporter (2)	

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+ Submit 5 copies to Appropriate District Office <u>DISTRICT II</u> P.O. Box 1980, Hobbs, NM 88241-1980 <u>DISTRICT III</u> P.O. Drawer DD, Artesia, NM 88211-0719 <u>DISTRICT III</u> 1000 Rio Brazos Rd, Azzec, NM 87410 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Oxy USA INC. Address P.O. Box 1747 Addison, TX. 75001
Lease or Facility Name Elizando Location 20-215-27E
U.L Sec Twp Rge. OPERATION TO BE PERFORMED: X Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work John Erickson Date Work to be Performed 8-8-01
TANK CLEANING DATA Tank Number Volume Volume
TANK CLEANING DATA Tank Number Tark Type Volume Below Load Line Volume Below Load Line Volume Below Load Line AUG 2001 AUG 2001 MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Scrude Terminal Refinery Other* Volume Volume Volume Volume Volume Volume Volume Volume Volume Description Sediment Oil from: Pit Cellar Other Other* Volume
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
Pipeline Break Oil or Spill
*Other (Explain)
<u>VOLUME AND DESTINATION:</u> Estimated Volume <u>30</u> Destination (Name and Location of treating plant or other facility) <u>Controlled Recovery Inc.</u> <u>P.O. Box 388 Hobbs</u> , New Mexico 88241
DESTRUCTION OF SEDIMENT OIL BY: Duming Pit Disposal Use on Roads or firewalls Other
(Explain)
Location of Destruction
Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the infomation above is true and complete to the best of my knowledge and belief. Owner
Owner Transporter Unaparral Services By Address P.O. Drawer 1769 Eunice, NM
Title
Date
OIL CONSERVATION DIVISION Approved By Title Club Apec. DatAUG 2 1 2004 Distribution By OCD A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELL ANTEONS UNDROCABBONS AND MUST DE DESENTED METHODAS 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)

•	ppropriate District Office	State of New	w Mexico		+
<u>DISTRICT I</u> P.O.Box 1980, Hob	obs, NM 88241-1980	Energy, Minerals and Natur	ral Resources Department		Form C-117 A
<u>DISTRICT II</u> P.O. Drawer DD, A	Artesia, NM 88211-0719	OIL CONSERVAT	FION DIVISION		Revised 4-1-91
<u>DISTRICT III</u> 1000 Rio Brazos Re	d, Aziec, NM 87410	P.O. Boy Santa Fe, New Mey		PERMIT N	0. <u>A-13107</u>
TANK CLEA	NING, SEDIMENT OIL R	EMOVAL, TRANSPORTATION C		IOCARBONS AND	DISPOSAL PERMIT
Operator or Owner	OXY USA	INC.	Address <u>P.0. Box</u>	1747 Add	ison, Tx. 75001-174
Lease or Facility Nam	" <u>Merland</u> "A"	" Com #1	Location		5-27E
OPERATION TO	O BE PERFORMED:		Transportation of Miscellaneou		ec Twp Rge.
	X Tank Cleaning	Sediment Oil Removal		-	
	Operator or Owner Represen		n Erickson	AN AN AN AN AN AN AN AN AN AN AN AN AN A	151617181920
	Date Work to be Performed_	8-7-01			
	TANK CLEANING DA	TANK Number	Volume_		AUG 2001 W
	SEDIMENT OIL OR N	Tank Type MISCELLANEOUS HYDROCA		Delow Load Enne O O	RECEIVED OCD - ARTESIA
	Sediment Oil from:	Pit Cellar Othe	er	1-90	
	MISCELLANEOUS O Tank Bottoms From:	IL Pipeline Station 🔀 Crude Ter	rminal 🗌 Refinery 🗌] Other*	81-1303-19/
	Catchings From: 🗌 Gase	line Plant 🔲 Gathering Lines [Salt Water Disposal System	Other*	
	Pipeline Break Oil or Spill				
	*Other (Explain)				
	• • • • • • •				
VOLUME AND	DESTINATION:	Estimated Volume 80	Bbls. Field tes	t volume of good oil	Bbls.
<u></u>		· · · · · · · · · · · · · · · · · · ·		(Not required prior to Di	vision approval)
		cation of treating plant or other facility $\mathbf{O} \mathbf{O} \mathbf{O}$		ecovery	
	P.O. Box	388 Hobbs	S, New Me	KICO 80	241
DESTRUCTIO	N OF SEDIMENT OI (Explain)		Pit Disposal	Use on Roads or fi	rewalls Other
	Location of Destruction				
	Justification of Destruction		<u></u>	···	
		AY BE MADE BY EITHER OF THE I pove is true and complete to the best of r			
		-	<u> </u>	aparral	Services
			Address P.O.D	rawer 17	· · · · · · · · · · · · · · · · · · ·
		····		h.). 11 in 0	00071
					UDate 8-7-01
	Date		1100 5 00 . FC		Date
<u>OIL CONSERV</u>	VATION DIVISION	Λ	Marta in		G 2 4 2007
Approved By	reflor	Title	lerk sple	• AU	
	-	.	/		DISTRIBUTION BY OCD
MISCELLANEOUS	HYDROCARBONS, AND M	TION DURING TANK CLEANING, MUST BE PRESENTED WITH TANI	K BOTTOMS, SEDIMENT OIL		File
OR MISCELLANEC	US HYDROCARBONS AT	THE TREATING PLANT TO WHIC	TH IT IS DELIVERED.		Operator
					: Transporter (2)

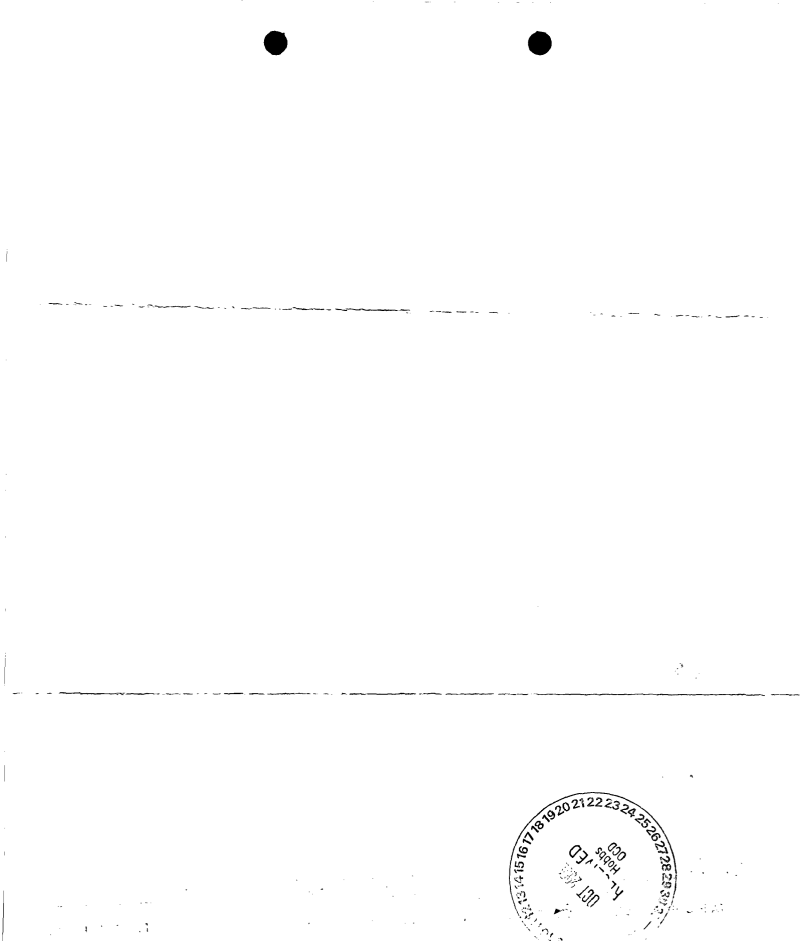
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+ Submit S copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980	State of New Mexico Encing, Minerals and Natural Resources De	Epartment Form C-117 A
DISTRICTI	OIL CONSERVATION DIVIS	Revised 4-1-91
P.O. Drawer DD, Artesia, NM 88211-071 DISTRICT III	P.O. Box 2088	
1000 Rio Brazos Rd, Aztec, NM 87410	Santa Fe, New Mexico 87504-2088	B PERMIT NO. <u>A 13106</u>
TANK CLEANING, SEDIMENT C	IL REMOVAL, TRANSPORTATION OF MISCELLANEO	DUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner LOCO Hills	WATER DISPOSAL Address P.L	D. BOX 68 LOCO Hills, MM88055
Lease or Facility Name LOCD Hills	slutter Disposale in	ocation Sec 16' 11'5, R 30E
OPERATION TO BE PERFORME Tank Clean		liscellaneous Hydrocarbons
Operator or Owner Rep	esentative authorizing work DICIC MAIDNE	Ч
Date Work to be Perform	ed 8/7/01 8 8/8/01	
TANK CLEANING	DATA Tank Number	Volume_1000 BBC
SEDIMENT OIL O	Tank Type R MISCELLANEOUS HYDROCARBON DATA	Volume Below Load Line
Sediment Oil from:	Pit Cellar Duher	3456109101172
MISCELLANEOUS		
Tank Bottoms From:	Pipeline Station Crude Terminal Refinery	y Duher AUG 2001 5
Catchings From: 0	asoline Plant 📋 Gathering Lines 📋 Salt Water Dispose	y Ouher AUG 2001 51 al System Cocher OCD - ARTESIA
Pipeline Break Oil or Sp		
*Other (Ilaplain)	ANK BOHOMS	E
"·		17232426
YOLUME AND DESTINATION:	Estimated Volume <u>300</u> Bbls.	Field test volume of good oilBbls.
Destination (Name and I	ocation of treating plant or other facility)	(Not required prior to Division approval)
Control		· · · · · · · · · · · · · · · · · · ·
DESTRUCTION OF SEDIMENT () (Explain)		I Use on Roads or firewalls D Other
Location of Destruction		
Justification of Destruction	,	
CERTIFICATION : (APPLICATION M I hereby certify that the information ab	AY BE MADE BY EITHER OF THE FOLLOWING) ove is true and complete to the best of my knowledge and belief.	
Owner	Transporter	Ital Inc.
By	. Address PL	. Box 98 Loco Hills, MM
Title	Signature	ackie Porter
Date	Tide	counting vale 8/07/01
OIL CONSERVATION DIVISION		\mathcal{O}
Approved By Refaor	Tile_Clerk	12-ec Date AUG 1 5 2001
	. –	
MISCELLANEOUS HYDROCARBONS, AND N	TON DURING TANK CLEANING, REMOVAL OF SEDIMEN IUST BE PRESENTED WITH TANK BOTTOMS, SEDIMEN THE TREATING PLANT TO WHICH IT IS DELIVERED.	NTOLLOR .
		leansoneter (2)

:	District I 1625 N. Fre	nch Dr., Hobbs, NM 88240		State of New		· · · ·		C-117 A
	District II	First, Artesia, NM 88210	Ene	rgy Minerals and N	Natural Resources	5		arch 17, 1999
	District III 1000 Rio Bi	razos Road, Aztec, NM 87410		Oil Conservatio			Subm Appropriate I	it 5 Copies to District Office
	District IV	Francis Dr., Santa Fe, NM 87505		1220 South St. 1		PERMIT	NO. H-22	992
			•••	Santa Fe, NN				
	TANK	CLEANING, SEDIMENT OIL F	REMOVAL, TRAN	SPORTATION OF MIS				
	Operator of	r Owner <u>XY Pe</u>	rmian	<u></u>	Address HCP	1, Box 90,	Denver C	ty TK
	Lease or Fa	acility Name_Gibson	Unit Cer	tral Batter	Locatio	on 5760	BK.D	-/45 & J
	OPERAT	TION TO BE PERFORMI	ED.			yoakun	- Sec Twp Rg. 2 Co.	
	0.2.0.	X Tank Cleaning		ent Oil Removal	Transportation	of Miscellaneous	Hydrocarbons	
		Operator or Owner Representa	ative authorizing v	rork Stacie	Meese		·	
		Date Work to be Performed		10-5-01				
		TANK CLEANING DAT			Volu	me		
·			Tank Typ	c	Volu	me Below Load I	Line	
	· .	SEDIMENT OIL OR MIS						
		Sediment Oil from:] Pit [] Cella	r 🔲 Other	9• •			
		MISCELLANEOUS OIL	· ••					
		Tank Bottoms From:	Pipeline Station	Crude Terminal	Refinery	Other	•	
		Catchings From: Gasoli	ne Plant 🗍 Gat	hering Lines 📋 Salt W	/ater Disposal System	Other*	an an an an an an an an an an an an an a	-
						- · -	. .	
		Pipeli	ne Break Oil or Spil	1				•
			ne Break Oil or Spil	1				
		*Other (Explain)	ne Break Oil or Spil	I				
	VOLUME		ne Break Oil or Spil			est volume of goo	d oil	Bbls.
	<u>Volume</u>	*Other (Explain)	Estimated Vo	lume 350	—	(Not requir	ed prior to Division ap	proval)
	VOLUME	*Other (Explain)	Estimated Vo	lume 350	—	(Not requir	ed prior to Division ap	proval)
		*Other (Explain) <u>CAND DESTINATION:</u> Dectination (Name and Location c	Estimated Vo	lume 350 her facility) CRL	- Mile Ma Halfu	(Not requir	ed prior to Division ap	proval)
		*Other (Explain) <u>EAND DESTINATION:</u> Destination (Name and Location of <u>CTION OF SEDIMENT O</u>	Estimated Vo of treating plant or of ILBY:	lume 350 her facility) <u>CR</u> Burning Pit I	- Mile Me Halfu	(Not require ar Ker 66 ay, NM	ed prior to Division ap	proval)
		*Other (Explain) <u>AND DESTINATION:</u> Destination (Name and Location of <u>CTION OF SEDIMENT OF</u> (Explain)	Estimated Vo	lume 35 0 her facility) C RL Burning D Pit I	-Mile Ma Halfu Disposal Use	(Not requir 2r Koi 64 0ay, NM on Roads or fires	ed prior to Division ap	proval)
		*Other (Explain) <u>EAND DESTINATION:</u> Dectination (Name and Location of <u>CTION OF SEDIMENT OF</u> (Explain) Location of Destruction	Estimated Vo of treating plant or of ILBY:	lume 350 her facility) <u>CR</u> Burning Pit I	-Mile Ma Halfu Disposal Use	(Not required)	ed prior to Division ap	proval)
		*Other (Explain) <u>AND DESTINATION:</u> Destination (Name and Location of <u>CTION OF SEDIMENT OF</u> (Explain)	Estimated Vo of treating plant or of ILBY:	lume 350 her facility) <u>CR</u> Burning Pit I	-Mile Ma Halfu Disposal Use	(Not required)	ed prior to Division ap	proval)
2	<u>DESTRUC</u> CERTIFIC	*Other (Explain) <u>CAND DESTINATION:</u> Destination (Name and Location of <u>CTION OF SEDIMENT OF</u> (Explain) Location of Destruction Justification of Destruction <u>CATION:</u> (APPLICATION	Estimated Vo	Iume 350 her facility) C RL Burning D Pit I	- Mile Ma Halfu Disposal Use	(Not required)	ed prior to Division ap	proval)
2	<u>DESTRUC</u> CERTIFIC	*Other (Explain) <u>EAND DESTINATION:</u> Dectination (Name and Location of <u>CTION OF SEDIMENT OF</u> (Explain) Location of Destruction Justification of Destruction <u>CATION:</u> (APPLICATION ify that the information above in	Estimated Vo	lume 350 her facility) C R I Burning Pit I DE BY EITHER OF e to the best of my known	- Mile Ma Halfu Disposal Use THE FOLLOWIN owledge and belief.	(Not requir 2 r Koi 64 ay, NM on Roads or fires G)	valls Oth	proval) 2 - 1 8 0 cr
2	<u>DESTRUC</u> CERTIFIC	*Other (Explain) <u>CAND DESTINATION:</u> Dectination (Name and Location of <u>CTION OF SEDIMENT O</u>) (Explain) Location of Destruction Justification of Destruction <u>CATION:</u> (APPLICATION ify that the information above is Owner	Estimated Vo	lume 350 her facility) C R [Burning Pit I Burning Pit I DE BY EITHER OF e to the best of my known	- Mile Me <u>Halfu</u> Disposal Use THE FOLLOWIN owledge and belief. Transporter	(Not requir 2 r Kor 66 ay, NM on Roads or firev G) trolled	Recovery	proval) > 2 -1 8 0 cr
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2	<u>DESTRUC</u> CERTIFIC	*Other (Explain) <u>CAND DESTINATION:</u> Dectination (Name and Location of <u>CTION OF SEDIMENT OI</u> (Explain) Location of Destruction Justification of Destruction Justification of Destruction GATION: (APPLICATION ify that the information above is Owner By Title	Estimated Vo of treating plant or of ILBY:	lume 350 her facility) <u>C</u> <u>R</u> [] Burning [] Pit I DE BY EITHER OF e to the best of my know	- Mile Me Halfu Disposal Use THE FOLLOWIN owledge and belief. Transporter Can Address P.O	(Not requir 2 r Kor 66 2 a y, NM on Roads or fires G) G) Colled Box 38	Recovery Br Hobbs, Walls Doth	proval) 2-180 cr NM 882 Men
2	<u>DESTRUC</u> CERTIFIC	*Other (Explain) <u>CAND DESTINATION:</u> Dectination (Name and Location of <u>CTION OF SEDIMENT OI</u> (Explain) Location of Destruction Justification of Destruction Justification of Destruction GATION: (APPLICATION ify that the information above is Owner By Title	Estimated Vo	lume 350 her facility) <u>C</u> <u>R</u> [] Burning [] Pit I DE BY EITHER OF e to the best of my know	- Mile Ma Halfu Disposal Use THE FOLLOWIN owledge and belief. Transporter (An Address P.O Signature (A	(Not requir 2 r Kor 66 2 a y, NM on Roads or fires G) G) Colled Box 38	Recovery Br Hobbs, Walls Doth	proval) 2-180 er
	<u>DESTRU(</u> <u>CERTIFI(</u> I hereby cert	*Other (Explain) <u>CAND DESTINATION:</u> Dectination (Name and Location of <u>CTION OF SEDIMENT OI</u> (Explain) Location of Destruction Justification of Destruction Justification of Destruction GATION: (APPLICATION ify that the information above is Owner By Title	Estimated Vo of treating plant or of ILBY:	lume 350 her facility) C R I Burning Pit I Burning Pit I DE BY EITHER OF e to the best of my know	- Mile Ma Halfu Disposal Use THE FOLLOWIN Divide ge and belief. Transporter And Address P.O Signature A Title Book	(Not requir 2 r Kor 66 3 ay, NM on Roads or fires G) Crolled Box 389 Cmilla Keepor	Recovery BEHOBS, Date 10	proval) 2-180 cr NM882 Mex
<u>(</u> 1 	DESTRUC CERTIFIC I hereby cert	*Other (Explain) <u>CAND DESTINATION:</u> Destination (Name and Location of <u>CTION OF SEDIMENT O</u>) (Explain) Location of Destruction Justification of Destruction Justification of Destruction GATION: (APPLICATION ify that the information above is Owner By Title Date SERVATION DIVISION	Estimated Vo	lume 3.50 her facility) C R I Burning Pit I Burning Pit I DE BY EITHER OF e to the best of my know MA	- Mile Ma Halfu Disposal Use THE FOLLOWIN owledge and belief. Transporter And Address P.O Signature A Title Book	(Not requir 2 r Kor 66 ay, NM on Roads or firev G) trolled Box 38 Cmella Keepor	Recovery Becovery Nalls Doth	proval) 2-180 cr NM 882 Men
<u>(</u> 1 	<u>DESTRU(</u> <u>CERTIFI(</u> I hereby cert	*Other (Explain) <u>CAND DESTINATION:</u> Destination (Name and Location of <u>CTION OF SEDIMENT O</u>) (Explain) Location of Destruction Justification of Destruction Justification of Destruction GATION: (APPLICATION ify that the information above is Owner By Title Date SERVATION DIVISION	Estimated Vo of treating plant or of ILBY:	lume 3.50 her facility) C R I Burning Pit I Burning Pit I DE BY EITHER OF e to the best of my know MA	- Mile Malfue Halfue Disposal Use THE FOLLOWIN owledge and belief. Transporter Car Address P.O Signature Car Title Book ARIE PETERSON GICAL / PETROI	(Not requir 2 r Kor 66 ay, NM on Roads or firev G) trolled Box 389 (mella) Keepor	Recovery Becovery Becovery Becovery Date Date	proval) 2-180 cr NM882 Mes - 10-01 22001
2 2 2 2 4	DESTRUC CERTIFIC I hereby cert OIL CONS Approved By	*Other (Explain) <u>CAND DESTINATION:</u> Dectination (Name and Location of <u>CTION OF SEDIMENT OI</u> (Explain) Location of Destruction Justification of Destruction Justification of Destruction <u>CATION:</u> (APPLICATION ify that the information above is Owner By Title Date SERVATION DIVISION <i>Maria</i> Det	Estimated Vo	lume 350 her facility) C R I Burning Pit I Burning Pit I Pit I DE BY EITHER OF e to the best of my knowned MA Title GEOLOW	- Mile Main Address P.O Signature Can Title Book	(Not requir 2 r Kor 66 ay, NM on Roads or firev G) Crolled Box 38 Cmella Keepor	Recovery B Hobbs, Date	ргоча!) 22-180 cr NM882 <u>Nea</u> 2-10-01 22001
	DESTRUC CERTIFIC I hereby cert OIL CONS Approved By A COPY OF 7 AISCELLANT	*Other (Explain) <u>CAND DESTINATION:</u> Destination (Name and Location of <u>CTION OF SEDIMENT O</u>) (Explain) Location of Destruction Justification of Destruction Justification of Destruction GATION: (APPLICATION ify that the information above is Owner By Title Date SERVATION DIVISION	Estimated Vo	lume 3.50 her facility) C R I Burning Pit I Burning Pit I Burning Pit I Burning Pit I DE BY EITHER OF c to the best of my know	- Mile Ma Halfu Disposal Use THE FOLLOWIN owledge and belief. Transporter A Address P.O Signature A Title Book ARIE PETERSON GICAL / PETRON TECHNICIAN WAL OF SEDIMENT OF TOMS, SEDIMENT OF TOMS, SEDIMENT OF	(Not requir 2 r Kor 66 3 ay, NM on Roads or fires G) Crolled Conella Keepor LEUM LUM DILOR	Recovery BEHOBDS, Date Distributi	ргоча!) 2 -1 80 cr <i>NM</i> 882 <i>NM</i>

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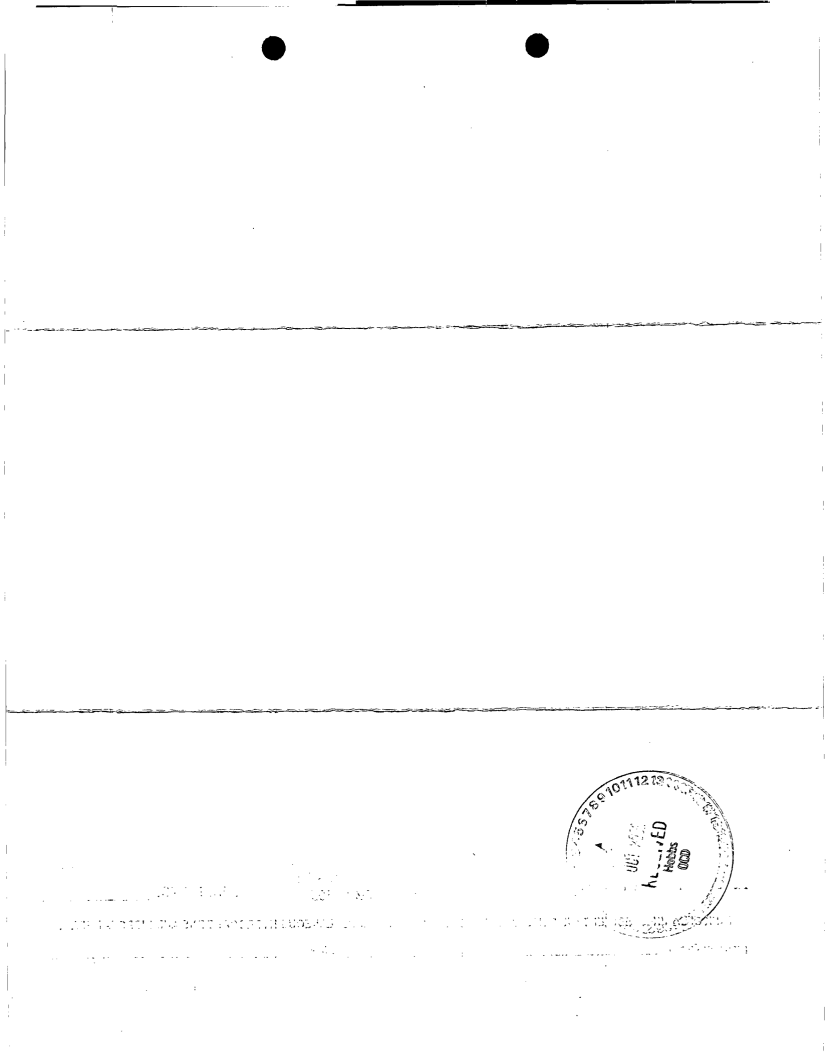
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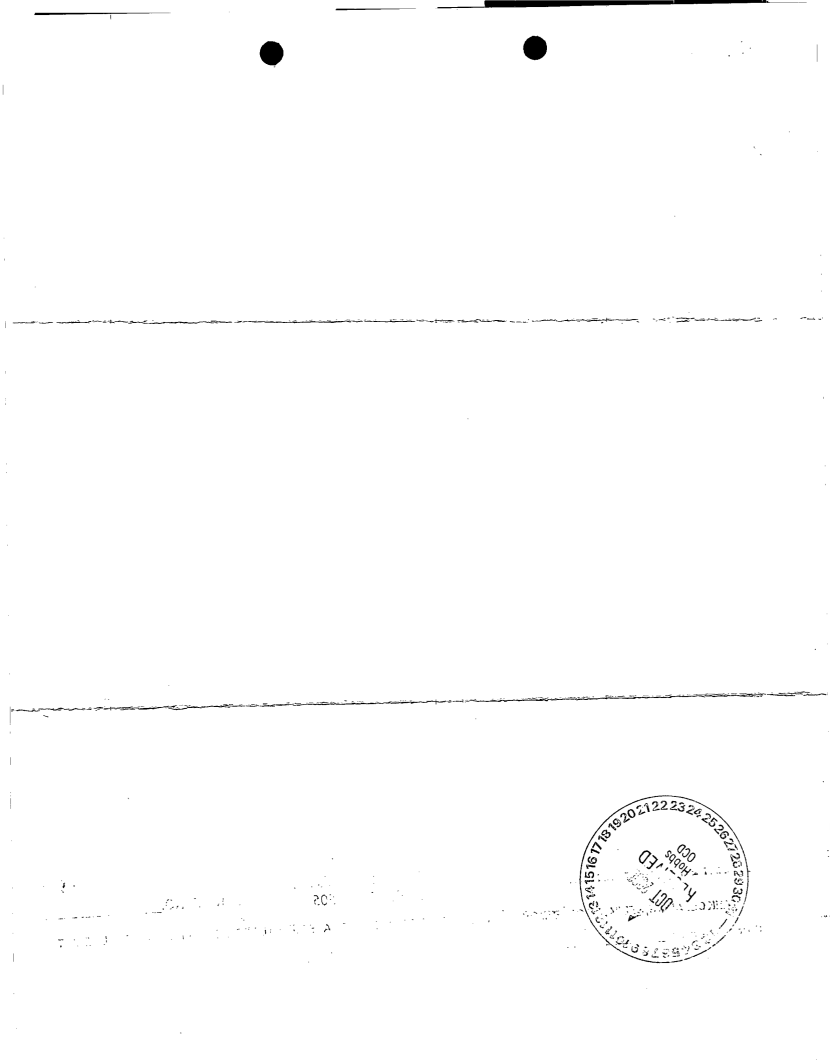


	District 1		
	1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 199
	811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
	District IV 1220 S. SL Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO. <u>#-23978</u>
	TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
	Operator or Owner_ VOSKAMDEXP		Box 8038, Midland, TX 7970
	Lease or Facility NameBrown SI	. /	539, BIKAX, PSL Surve
			Baines Co., TX
	OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal X Transportation of	Miscellancous Hydrocarbons
	Operator or Owner Representative author	rizing work	
		26-01 Hrry 9-27-01 nk Number Volum	nc
		Value	- Delaw I and I inc
:{	SEDIMENT OIL OR MISCELLA		ne Below Load Line
•• ·	Sediment Oil from:] Cellar Dither	
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline	Station 🔲 Crude Terminal 🗌 Refinery	Other*
	Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	/ Other ⁴
	Pipeline Break Oi	l or Spill	
	*Other (Explain) SWD		
	VOLUME AND DESTINATION: Estima	ted Volume 500 Bbls. Field tes	t volume of good oilBbls
			(Not required prior to Division approval)
	Destination (Name and Location of treating pl		
		Halfwa	YINM
	DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use o	
	DESTRUCTION OF SEDIMENT OIL BY: (Explain)	Burning Pit Disposal Use o	Y NM n Roads or firewalls Other
	DESTRUCTION OF SEDIMENT OIL BY: (Explain)	Burning Pit Disposal Use o	Y NM n Roads or firewalls Other
	DESTRUCTION OF SEDIMENT OIL BY: (Explain) Loc mion of Destruction	Burning Pit Disposal Use o	n Roads or firewalls D Other
	DESTRUCTION OF SEDIMENT OIL BY: (Explain) Loc ation of Destruction Justification of Destruction	Halfwa Burning Pit Disposal Use o	y, DM n Roads or firewalls Diher
	DESTRUCTION OF SEDIMENT OIL BY: (Explain) Loc mion of Destruction	Halfwa Burning Pit Disposal Use o	y, DM n Roads or firewalls Diher
	DESTRUCTION OF SEDIMENT OIL BY: (Explain) Loc ation of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE	Halfuxa Burning Pit Disposal Use o MADE BY EITHER OF THE FOLLOWING omplete to the best of my knowledge and belief.	y, DM n Roads or firewalls Other)
	DESTRUCTION OF SEDIMENT OIL BY: (Explain) Loc ation of Destruction Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION MAY BE I hereby certify that the information above is true and c	Burning Pit Disposal Use of MADE BY EITHER OF THE FOLLOWING omplete to the best of my knowledge and belief. Transporter Cont	y, NM n Roads or firewalls Other i) rolled Recovery, Inc.
	DESTRUCTION OF SEDIMENT OIL BY: (Explain) Locmon of Destruction Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION MAY BE I hereby certify that the information above is true and c Owner By	Burning Pit Disposal Use o Burning Pit Disposal Use o MADE BY EITHER OF THE FOLLOWING omplete to the best of my knowledge and belief. Transporter Cont Address P.O. R	y, NM n Roads or firewalls Other i) rolled Recovery, Inc. ox 388, Hobbs, NM 882
	DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and content Owner By Title	Burning Pit Disposal Use o Burning Pit Disposal Use o MADE BY EITHER OF THE FOLLOWING omplete to the best of my knowledge and belief. Transporter Address Signature	n Roads or firewalls Other n Roads or firewalls Other i) rolled Recovery, Inc. ox 388, Hobbs, NM 882 nellas Jan Mane
	DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE I hereby certify that the information above is true and c Owner By Title Date	Burning Pit Disposal Use o Burning Pit Disposal Use o MADE BY EITHER OF THE FOLLOWING omplete to the best of my knowledge and belief. Transporter Address Signature	n Roads or firewalls Other n Roads or firewalls Other i) rolled Recovery, Inc. ox 388, Hobbs, NM 882 nellas Jan Mane
	DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION MAY BE I hereby certify that the information above is true and c Owner By Title Date OIL CONSERVATION DIVISION	Halfwa Burning Pit Disposal Use of EMADE BY EITHER OF THE FOLLOWING omplete to the best of my knowledge and belief. Transporter Cont Address P.O. P Signature Address Title Bookle	y, UM n Roads or firewalls Other i) rolled Recovery, Inc. nov. 388, Hobbs, NM 882 nellas (an Maner Leper Date 9-27-0
	DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE I hereby certify that the information above is true and c Owner By Title Date	Halfwa Burning Pit Disposal Use of EMADE BY EITHER OF THE FOLLOWING omplete to the best of my knowledge and belief. Transporter Cant Address P.O. R Signature Address Title Bookk MARIE PETERSON Title GEOLOGICAL / PETROI	y, UM n Roads or firewalls Other i) rolled Recovery, Inc. nov. 388, Hobbs, NM 882 nellas (an Maner eeper Date 9-27-0
	DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY BE I hereby certify that the information above is true and c Owner By Title Date OIL CONSERVATION DIVISION Approved By	Halfwa Burning Pit Disposal Use of EMADE BY EITHER OF THE FOLLOWING omplete to the best of my knowledge and belief. Transporter Cont Address P.O. P Signature Address Title Bookle	y, NM n Roads or firewalls Other i) rolled Recovery, Inc. ox 388, Hobbs, NM 882 rella, Jan Mane eeper Date 9-27-0 FUM Date OCT 04 20
	DESTRUCTION OF SEDIMENT OIL BY: (Explain) Loc mion of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY BE I hereby certify that the information above is true and c Owner By Title Date OIL CONSERVATION DIVISION Approved By Acopy of THIS FORM MUST BE ON LOCATION DURI	Halfwa Burning Pit Disposal Use of EMADE BY EITHER OF THE FOLLOWING Signature Cont Address P.O. R Signature Cont Title Bookk MARIE PETERSON Title GEOLOGICAL / PETROI TECHNICIAN NG TANK CLEANING, REMOVAL OF SEDIMENT O	y, UM n Roads or firewalls Other i) rolled Recovery, Inc. nov. 388, Hobbs, NM 882 nellas an manes eeper Date 9-27-0 FUM Date OCT 04 20 DISTRIBUTION BY OCI ILOR Santa Fe
	DESTRUCTION OF SEDIMENT OIL BY: (Explain) Loc mion of Destruction Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION MAY BE I hereby certify that the information above is true and c Owner By Title Date OIL CONSERVATION DIVISION Approved By Marie Letenson	Halfwa Halfwa Burning Pit Disposal Use o Burning Pit Disposal Use o Burning Pit Disposal Use o Signature Cart Address P.O. R Signature Cart MARIE PETERSON Title Book MARIE PETERSON Title GEOLOGICAL / PETROI TECHNICIAN NG TANK CLEANING, REMOVAL OF SEDIMENT OI	HLOR

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	District I 1625 N. French Dr., Hobbs, NN District II		State of New Energy Minerals and M		:	Form C-117 A Revised March 17, 1999
·	811 South First, Artesia, NM 88 District III		Oil Conservatio	n Division		Submit 5 Copies to Appropriate District Office
	1000 Rio Brazos Road, Aztec, N District IV 1220 S. SL Francis Dr., Santa Fo		1220 South St. I Santa Fe, NN		PERMIT NO.	H-23992
	TANK CLEANING. SED	IMENT OIL REMOVAL	TRANSPORTATION OF MIS	SCELLANEOUS HYDR	OCARBONS AND	DISPOSAL PERMIT
	Operator or Owner	y Permiar				enver City, TX
l	Lease or Facility Name	BRU Batte	<u>^y</u>	Location	5631-6	78 BIK. D
	OPERATION TO BE P	<u> </u>	Sediment Oil Removal	- Transportation of	John H. Cie Miscellaneous Hyd	Irocarbons
	Operator or Own	er Representative author	izing work <u>Brian</u>	Sutton		
	Date Work to be TANK CLEAI	Performed /6 NING DATA Tai	-10-01 Hhru 10 1k Number	Volume		
			nk Type		Below Load Line	
: 24			NEOUS HYDROCARBO	N DATA		
3	Sediment Oil from		Cellar Other	1999 - Series Contractor (1999)		
	MISCELLAN Tank Bottoms From		itation 🔲 Crude Terminal	Refinery	Other*	
	Catchings From:	Gasoline Plant	Gathering Lines Salt W	ater Disposal System	Other*	91.9 1
	and the second second second second second second second second second second second second second second second	Pipeline Break Oil	or Spill	and the second second second second second second second second second second second second second second second	, -	
	*Other (Explain)					
	VOLUME AND DESTIN	ATION: Estima	led Volume_400	Bbls. Field test	volume of good oil	Bbls.
ji .s	Destination (Name	and Location of treating pla	int or other facility) CLI	11 10	Ker 66, t	or to Division approval) 4wy.62-180
	DESTRUCTION OF SED	IMENT OIL BY:	Burning Pit I	Disposal Use on	Roads or firewalls	Other
	(Explain)			······································		
	Location of Destruc	tion	·.			<u></u>
Ē.	Justification of Des	ruction	* *** **	·	*	
	<u>CERTIFICATION:</u> (APP I hereby certify that the inform	LICATION MAY BE	MADE BY EITHER OF	THE FOLLOWING)		
			· -	Transporter Ont	miled Re	covery. Inc
I				Address P. a.	Box 388	Hobbs, NM 8824/
				Signature arm	ella an	Maaren
	Date			Title Bookle		Date 10-10-01
	OIL CONSERVATION D	IVISION			•	OCT 12 2001.
	Approved By Minis	Peterson		ARIE PETERSON GICAL / PETROLE	IIM Date	ULIIN
				TECHNICIAN	(-	DISTRIBUTION BY OCD
	A COPY OF THIS FORM MUST I MISCELLANEOUS HYDROCAR	BONS, AND MUST BE PR	RESENTED WITH TANK BOTT	TOMS. SEDIMENT OIL C	OR DR	Santa Fe
	MISCELLANEOUS HYDROCAR	BONS AT THE TREATIN	G PLANT TO WHICH IT IS DE	LIVERED.	-	File Operator
					ŀ	Transporter (2)



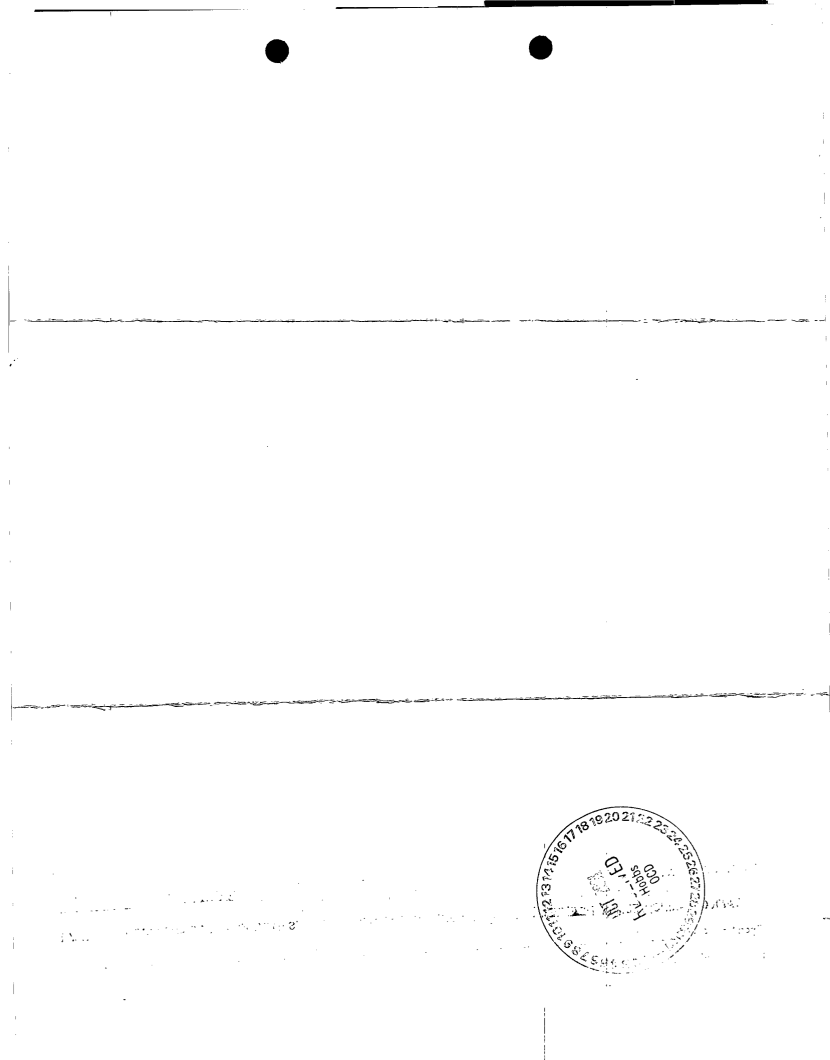
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	
1220 S. SL Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-23991</u>
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner_Voskamp E	xplocation Address P.O.B	by 8038, Midland, TX
		539. BIK. AX PSL Survey
		Gaines Co., TX
OPERATION TO BE PERFORMED:	Sediment Oil Removal X Transportation o	f Miscelláneous Hydrocarbons
Operator or Owner Representative as	uthorizing work Tom Voskamp	
Date Work to be Performed	10-9-01 thra 10-10-01	
TANK CLEANING DATA	Tank Number Volum	ne
		ne Below Load Line
SEDIMENT OIL OR MISCEL	LANEOUS HYDROCARBON DATA	43
Sediment Oil from: Pit	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station 🔲 Crude Terminal 🗌 Refinery	Other*
Catchings From: Gasoline Plar	nt 🔲 Gathering Lines 🔲 Salt Water Disposal System	Other ⁴
Pipeline Brea	ak Oil or Spill	
*Other (Explain) SWD		
VOLUME AND DESTINATION: ES	stimated Volume 1,000 Bbls. Field tes	t volume of good oilBbls. (Not required prior to Division approval)
/ Destination (Name and Location of treati		-Ker 66, Hwy. 62-180
TECTRUCTION OF OFFICE ON AN	Halfuny	N/YI
DESTRUCTION OF SEDIMENT OIL BY		n Roads or firewalls Other
	······································	
Location of Destruction	· · · · · · · · · · · · · · · · · · ·	
Justification of Destruction		
	Y BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.	
Owner	Transporter CR1	/ Pate Trucking
Ву		0X388, HOLDS, NM 8824/
Title	Π.,	mella; Jan Maanen
Date		
OIL CONSERVATION DIVISION		
Approved By Marie Peterson	MARIE PETERSON Title GEOLOGICAL / PETROL	EVM Date OCT 12 2001.
	TECHNICIAN	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION I	DURING TANK CLEANING, REMOVAL OF SEDIMENT OF	ILOR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST I MISCELLANEOUS HYDROCARBONS AT THE TRE.	BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	OR File
		Operator
		Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III 1000 Bis Barres Based, Artes, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO. H-23977
· · ·		
•	AL, TRANSPORTATION OF MISCELLANEOUS HY	
Operator or Owner <u>Mesquite</u>	SWD, Inc. Address Park	20x 481, Carlabad, Nm 88221
Lease or Facility NameKichard Sc	in Fee#2 Location	on 55, 7145, R34E U.L - Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal Transportation	of Miscellancous Hydrocarbons
Operator or Owner Representative aut	horizing work Clay Wilson	
Date Work to be Performed	10-1-01 4110-2-01 Tank Number Volu	· · · · · · · · · · · · · · · · · · ·
TANK CLEANING DATA	Tank Number Volu	me
SEDIMENT OIL OR MISCELL	Tank Type Volu ANEOUS HYDROCARBON DATA	ime Below Load Line
Sediment Oil from: Dit	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From:	ne Station 🔲 Crude Terminal 🗌 Refinery	Other*
Catchings From: Gasoline Plant	Gathering Lines 👿 Salt Water Disposal System	Other*
Pipeline Break	$\boldsymbol{\ell}$	
*Other (Explain)		
VOLUME AND DESTINATION: Esti	mated Volume <u>450</u> Bbls. Field to	cst volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating	g plant or other facility) CQI - Mile M	arker 66, Hay. 62-180
	Hatfway, NI	
DESTRUCTION GF SEDIMENT OIL BY:	Burning Pit Disposal Use	on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		<u>.</u>
<u>CERTIFICATION:</u> (APPLICATION MAY I hereby certify that the information above is true ar	BE MADE BY EITHER OF THE FOLLOWIN ad complete to the best of my knowledge and belief.	IG)
Owner	Transporter	W. Inc.
Ву	Address <u>P.O.</u>	Box 1685 Carlstad, MM
Title		end and 18820
Date	MARTE PETERS	Date 10-1-01
OIL CONSERVATION DIVISION	GEOLOGICAL / PETR	
Approved By Marie Peterson		
()	· · · · · · · · · · · · · · · · · · ·	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DI	URING TANK CLEANING, REMOVAL OF SEDIMENT	OIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK BOTTOMS, SEDIMENT O TING PLANT TO WHICH IT IS DELIVERED.	
		Operator Transporter (2)
		Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Minerals and New		Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and Na	iural Kesources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation		Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pa	DEDI	IIT NO. H-23967
	Santa Fe, NM		•••
TANK CLEANING, SEDIMENT OIL RE	<u> </u>		
Operator or Owner TEKACO		Address 500 N. Lof	AINE MIDLAND, TX 197
Lease or Facility Name $\omega.v.\omega$.	BATT #1	Location	34 175 346
OPERATION TO BE PERFORME Tank Cleaning	D: Sediment Oil Removal	Transportation of Miscella	neous Hydrocarbons
Operator or Owner Representati	ve authorizing work		
Date Work to be Performed	9-28-01		
TANK CLEANING DATA	Tank Number	Volume_3	00 BBCS
	Tank Type_ 1000 BA	Volume Below	Load Line
<u>SEDIMENT OIL OR MISC</u>	CELLANEOUS HYDROCARBON	DATA	/
Sediment Oil from:	Pit 🔲 Cellar 🗌 Other		
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station Crude Terminal	Refinery	Other*
Catchings From: 🔲 Gasolin	e Plant 🔲 Gathering Lines 🗌 Salt Wa	ter Disposal System	Other*
Pipelin	e Break Oil or Spill		
*Other (Explain)			
VOLUME AND DESTINATION:	Estimated Volume	_Bbls. Field test volume	of good oilBbls.
Destination (Name and Location of	f treating plant or other facility) _ んいマ	Bolad Reco.	
DESTRUCTION OF SEDIMENT OIL	L BY: Durning Pit D	Disposal Use on Roads	or firewalls Other
(Explain)			
Location of Destruction		, , , , , , , , , , , <u>, , , , , , , , , , , , </u>	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Justification of Destruction			
	MAY BE MADE BY EITHER OF T	1112 127 M 1 7 MM/18/73	
<u>CERTIFICATION</u> : (APPLICATION I hereby certify that the information above is			Contract
I hereby certify that the information above is			erry Services
I hereby certify that the information above is Owner	s true and complete to the best of my kno	wledge and belief.	ergy Services Endice, N.M. 8823
I hereby certify that the information above is Owner By	s true and complete to the best of my kno	wledge and belief. Transporter Key Em	erry Sorvices Endice, N.M. 8823 Juny
I hereby certify that the information above is Owner By	s true and complete to the best of my kno	wledge and belief. Transporter <u>Key Ex</u> Address Box 99 Signature Paul AL Title Dr SPATCL	Jony
I hereby certify that the information above is Owner By Title	s true and complete to the best of my kno	wledge and belief. Transporter <u>Key Exp</u> Address Box 99 Signature Paul AL Title <u>Dr SPATCL</u> ARIF PETERSON	Juzzy Date
I hereby certify that the information above is Owner By Title Date	S true and complete to the best of my kno	wledge and belief. Transporter <u>Key Ex</u> Address Box 99 Signature Paul AL Title Dr SPATCL	Juzzy Date
I hereby certify that the information above is Owner By Title Date OIL CONSERVATION DIVISION	S true and complete to the best of my kno	wledge and belief. Transporter <u>Key</u> Exp Address <u>Box</u> 99 Signature <u>Paul</u> Title <u>PETERSON</u> GICAL / PETROLEUM	Jury Date
I hereby certify that the information above is Owner By Title Date OIL CONSERVATION DIVISION Approved By Acopy OF THIS FORM MOST BE ON LOCA	Strue and complete to the best of my kno Mi GEOLO Title Title Titlon DURING TANK CLEANING, REMO	wledge and belief. Transporter <u>Key Exp</u> Address <u>Box 99</u> Signature <u>Paul Al</u> Title <u>Dr SpA TCL</u> ARIE PETERSON GICAL / PETROLEUM TECHNICIAN VAL OF SEDIMENT OIL OR	Date Date Date
I hereby certify that the information above is Owner By Title Date OIL CONSERVATION DIVISION Approved By Approved By By Approved By Approved By	Strue and complete to the best of my kno M GEOLO Title Title Title Title Title MUST BE PRESENTED WITH TANK BOT	wledge and belief. Transporter Key Ex Address Box 99 Signature Paul A Title Dr SpATCL ARIE PETERSON GICAL / PETROLEUM TECHNICIAN VAL OF SEDIMENT OIL OR TOMS, SEDIMENT OIL OR	Date Date Date Date Distribution by ocd

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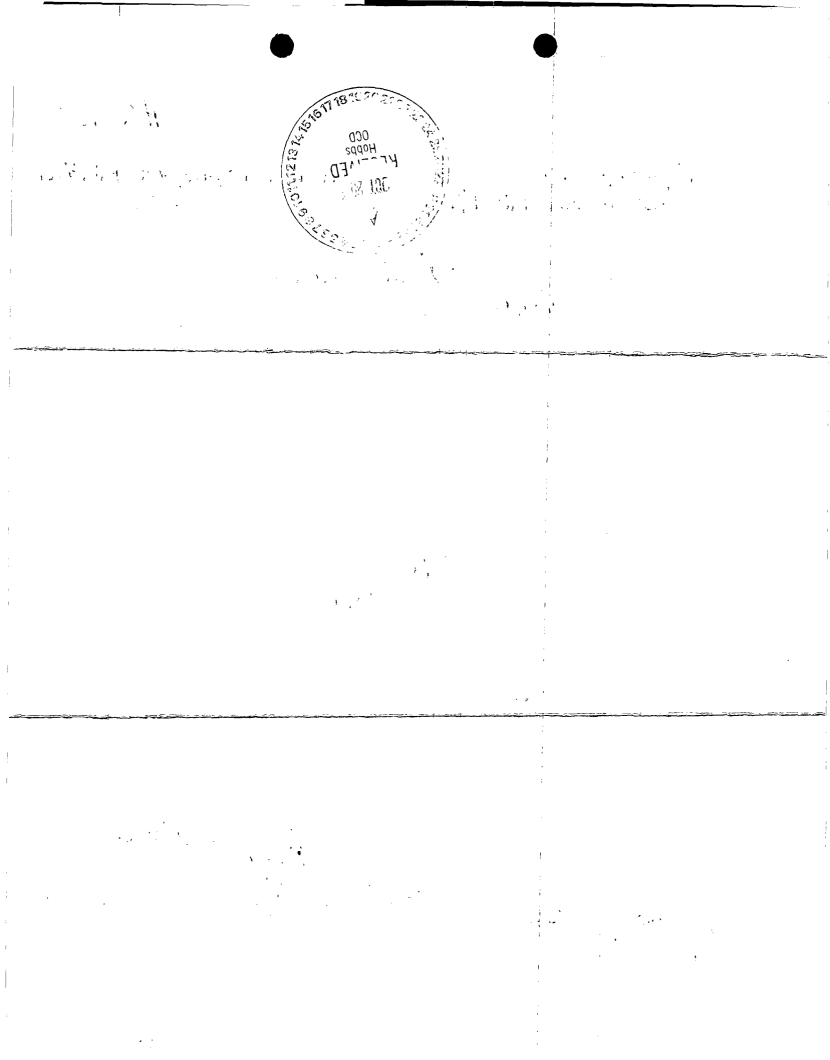
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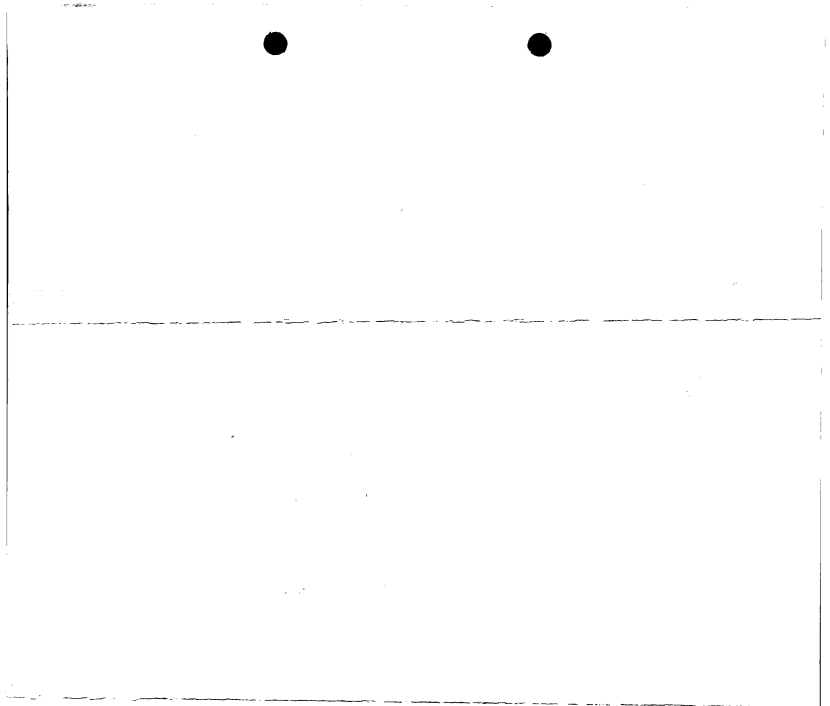
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⁻¹⁻ Submit 5 copies to Appropriate District Office <u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-1980 <u>DISTRICT II</u>	State of New M Trgy, Minerals and Natural F	Resources Departm	+ Form C-117 A Revised 4-1-91	i-
P.O. Drawer DD, Artesia, NM 88211-0719 DISTRICT III	OIL CONSERVATIO P.O. Box 20		10001	
1000 Rio Brazos Rd, Aztec, NM 87410	Santa Fe, New Mexico		PERMIT NO. <u>H 2 396</u> 4	
TANK CLEANING, SEDIMENT OIL R	EMOVAL, TRANSPORTATION OF M	ISCELLANEOUS HYDROCA	RBONS AND DISPOSAL PERMIT	
Operator or Owner Texaco, E	4P	Address HCR 60, E	30x 423, Louing to NM 8826	0
Lease or Facility Name West Vacu	um Unit T/B	Location	34-17-34	
OPERATION TO BE PERFORMED:	(U.L Sec Twp Rge.	
Tank Cleaning		nsportation of Miscellaneous Hydr		
	ntative authorizing work_ Wayn	e mincreu	<u> </u>	
Date Work to be Performed	421101	····		
TANK CLEANING DA		Volume		
SEDIMENT OIL OR	Tank Type MISCELLANEOUS HYDROCARB	Volume Below	Load Line	
Sediment Oil from:	Pit Cellar Dther			
MISCELLANEOUS O Tank Bottoms From:	DIL Pipeline Station Crude Termina	al 🗌 Refinery 🗌 C)ther*	
Catchings From: 🔲 Gase	oline Plant 🔲 Gathering Lines 📋	Salt Water Disposal System	Other*	
Pipeline Break Oil or Spill				
*Other (Explain)				-
VOLUME AND DESTINATION: Destination (Name and Lo	Estimated Volume		me of good oilBbls. required prior to Division approval)	_
				-
DESTRUCTION OF SEDIMENT O		Pit Disposal 🔲 Use	e on Roads or firewalls Other	-
Location of Destruction				-
Justification of Destruction	L <u></u>			-
CERTIFICATION : (APPLICATION M. I hereby certify that the information ab	AY BE MADE BY EITHER OF THE FOL ove is true and complete to the best of my k			
Owner		Transporter <u>KeyE</u>	nergy Services, Inc.	-
By		Address 418 S.	Grimes, Hobbs, NM 882	;4
Title		Signature	ra Wual	
Date	Λ	TideAARIE PETERSON	Date	
OIL CONSERVATION DIVISION		DGICAL / PETROLEUM TECHNICIAN	OCT 0 3 2001	l
Approved By //////			Distribution by OCD	•
A COPY OF THIS FORM MUST BE ON LOCA MISCELLANEOUS HYDROCARBONS, AND			Santa Fe	
OR MISCELLANEOUS HYDROCARBONS AND			File Operator	
			Transporter (2)	
			RRC	



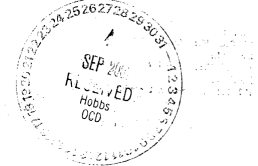
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District	French Dr., Hobbs, NM 88240	State of New Mex Energy Minerals and Natura		Form C-117 A Revised March 17, 1999
District	nh First, Artesia, NM 88210 III o Brazos Road, Aztec, NM 87410	Oil Conservation Di	vision	Submit 5 Copies to Appropriate District Office
District		1220 South St. Franc Santa Fe, NM 875		IT NO. <u>H-23963</u>
TA	NK CLEANING, SEDIMENT OIL REI	MOVAL, TRANSPORTATION OF MISCELL	LANEOUS HYDROCARBC	NS AND DISPOSAL PERMIT
Operato	rorowner Voskampt	Exploration Ad	Idress P. 0. Box 803	8, Midland, TX 79708
-		USWD#1		BLKAK PSL Survey
	ATION TO BE PERFORMED		Gair	U.L - Sec Twp Rge.
01211	Tank Cleaning	Sediment Oil Removal	Transportation of Miscellan	cous Hydrocarbons
	Operator or Owner Representativ	e authorizing work Tom Vost	Kamp	
	Date Work to be Performed TANK CLEANING DATA	9-21-01 thru 9 -24-0 Tank Number	O	
		Tank Type	Volume Below Le	oad Line
	SEDIMENT OIL OR MISC	ELLANEOUS HYDROCARBON DA		19 1.
,	Sediment Oil from:	Pit 🔲 Cellar 🗌 Other		
	MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🔲 Crude Terminal] Refinery 🔀 O)ther*
	Catchings From: Gasoline I	Plant Gathering Lines Salt Water Di	isposal System 🗌 O	ther*
	Pipeline 1	Break Oil or Spill		
	*Other (Explain) SWD			
VOLUN	ME AND DESTINATION:	Estimated Volume <u>500</u> Bbls.		good oilBbls. required prior to Division approval)
	Destination (Name and Location of tr	eating plant or other facility) CRI- Hu	<u>14.62-180, m</u> ;	le Marker 66
DECED	ICTION OF CERTAINS ON		ittuay, NM	
DESTR	UCTION OF SEDIMENT OIL		al L Úse on Roads or t	firewalls Other
		· · · · · · · · · · · · · · · · · · ·		
CEDT	·			
		AY BE MADE BY EITHER OF THE I ue and complete to the best of my knowledge		
	Owner		<u>^</u>	Recovery, Inc.
			•	Hobbs, NM 88241
	Title		nature armolla de	in Maanen
	Date		Barkkeeper	Date 9-24-01
OIL CO	NSERVATION DIVISION		IE PETERSON	0004
Approved	By Name De		CAL / PETROLEUM ECHNICIAN	OCT 0 3 2001
				DISTRIBUTION BY OCD
MISCELLA	NEOUS HYDROCARBONS, AND MUS	N DURING TANK CLEANING, REMOVAL O ST BE PRESENTED WITH TANK BOTTOMS,	SEDIMENT OIL OR	Santa Fe File
MISCELLA	NEOUS HYDROCARBONS AT THE T	REATING PLANT TO WHICH IT IS DELIVER	ED.	Operator
				Transporter (2)



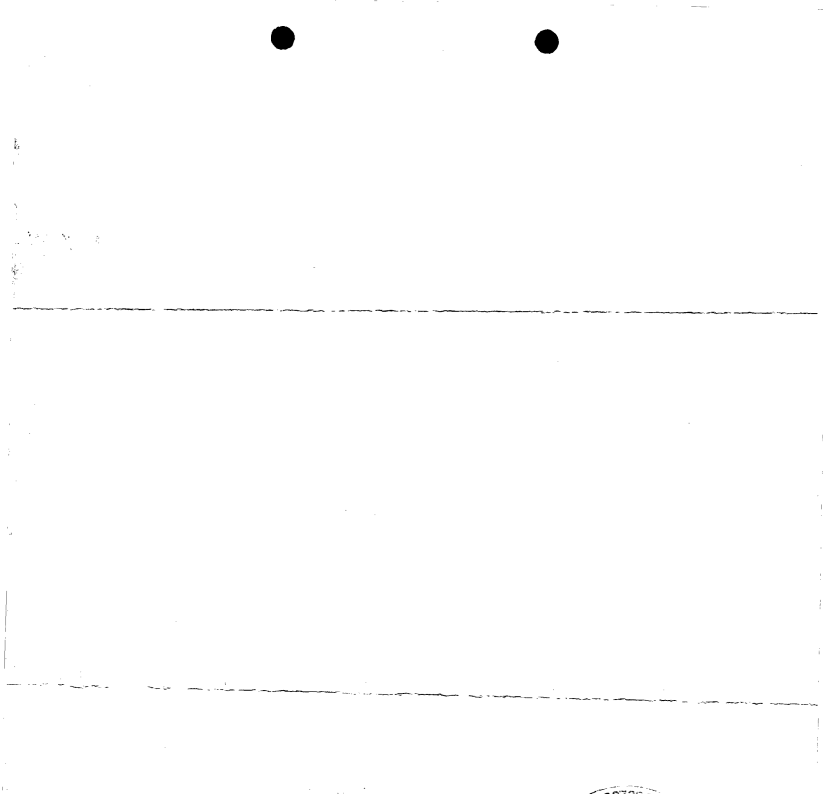
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09/26/2001 20:24 15053933615	State of New Mexico	•	Born C 117 A
1623 N. French Dr., Habbt, NM 88240 District II	Energy Minerals and Natural Reso	urces	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM \$8210 District III	Oil Conservation Division		Submit 5 Copies to
1600 Rio Brazur Road, Azieo, NM 87410 District IV	1220 South St. Francis Dr.		Appropriate District Office
1220 8. SL Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMITNO	TI-257102
TANK CLEANING, SEDIMENT CIL REMOVAL,			
Operator or Owner Witte	Address	P.O. Box 7 P	DST_TX_74356
Lease or Facility Name CE Books 4	[!] /t	$p_{\text{contion}} \leq 18, p_{39}$	ET175
OPERATION TO BE PERFORMED:	ediment Oil Removal M. Transport	ation of Miscellancous Hy	Irocarbons
• •			
Operator of Owner Representative sufform		Rey	
-Date Work to be Parformed TANK CLEANING DATA Tan	<u>9-26-01</u>	Volume	
	k Type	Volume Below Load Line	
SEDIMENT OIL OR MISCELLAN		· · · · · · · · · · · · · · · · · · ·	12 12
Sediment Oil from: 🏼 Pit 🛄	Cellar Other	· · ·	
MISCELLANEOUS OIL		and as a	
Tank Bottom: Pipeline St		يمر -	*
Calchings From: Gasofine Plant	Cathering Lines Disposed Sys	izm Other*	
"Other (Explain)_ LPOSE	- ANS		
		<u></u>	
VOLUME AND DESTINATION: Estimate	d Volume 250 Bbls. Fi	eld lest volume of good cil	Bbls,
Destination (Name and Location of treating plan	or other facility CR1 - Mile	10 4 11	r to Division approval) HUNG. 62-180
Contraction from the production of constant plant	Hall	-way, NM	
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal	Use on Roads or firewalls	Other
(Explain)			and a second second second second second second second second second second second second second second second
Location of Destruction	۰. ۲۰. میروند از میروند از میروند از میروند از میروند از میروند از میروند از میروند از میروند از میروند از میروند		
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLICATION MAY BE M I hereby certify that (be information: above is true and con	ADE BY EITHER OF THE FOLLOW	VING)	-
		1+W. Inc.	
8y		3521 S. Ma	
oy Title		And The State	A
Date	Title	sheef	Date 9-allo-01
OIL CONSERVATION DIVISION	MARIE PETE	RSON	Data <u>9-alle-0</u> / OCT 03 2001
nii	GEOLOGICAL / PI	ETROLEUM	NOCT NO 2004
Approved By / / aref fillerso	TECHNICI	ANDate	
A COPY OF THIS FORM MUST BE ON LOCATION DURING	TANIT OF EASING APRICATION	, <u> </u>	ISTRIBUTION BY OCD
MISCELLANEOUS RYDROCARBONS, AND MUST BE PRE- MISCELLANEOUS RYDROCARBONS, AND MUST BE PRE- MISCELLANEOUS HYDROCARBONS AT THE TREATING I	SENTED WITH TANK BOTTOMS STOMPS	TOILOR	Santa Fe File
	WARTE IN WAITABILL IN DEPIATION		Operator
		L_	Transporter (2)
		·	



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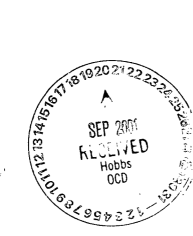
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P.O.Box 1980, Hobbs, NM 88241-1980	Elicity, millions and rannar resources a sparse	
DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719	L CONSERVATION DIVISION	Revised 4-1-91
DISTRICT III 1000 Rio Brazos Rd, Aztec, NM \$7410	P.O. Box 2088 Santa Fc, New Mexico 87504-2088	PERMIT NO. <u>H-23940</u>
TANK CLEANING, SEDIMENT OIL R	EMOVAL, TRANSPORTATION OF MISCELLANEOUS II	YDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Merquite Stut		1481 Carl bad, MM. 88221-0
Operator or Owner	1 to #2 12 D	Sec. 5, J14.S. R.34E.
Lease or Facility Name		U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal Transponation of Miscellan	eous Ilydrocarbons
Operator or Owner Represent	ative authorizing work Clay Ullow	
Date Work to be Performed	September 18-19, 2001	
TANK CLEANING DA	TA Tank Number Volum	ne
	Tank Type Volu	ne Below Load Line
SEDIMENT OIL OR M	ISCELLANEOUS HYDROCARBON DATA	
Sediment Oil from:	Pit - Cellar - Other	· .
MISCELLANEOUS OIL Tank Botioms From:	Le Pipeline Station 🔲 Crude Terminal 📃 Refinery	Uther*
_	ne l'Iant 🔲 Gathering Lines 💢 Salt Water Disposal Syste	
Pipeline Break Oil or Spill		
Other (Explain) OLUME AND DESTINATION:		Internet of good oil Ubis. (Not requised prior to Division egyroval)
Other (Explain) OLUME AND DESTINATION: Destination (Name and Locati	UX: Durning Plant or other facility) <u>Control Rect</u>	(Not required polos to Diriston approval)
Other (Explain) OLUME AND DESTINATION: Destination (Name and Locati ESTRUCTION OF SEDIMENT ()11. J (Explain)	ion of treating plant or other facility) <u>Control Rec</u> UX:	(Not required pater to Division approval)
Other (Explain) OLUME AND DESTINATION: Destination (Name and Locati ESTRUCTION OF SEDIMENT ()1L J (Explain) Location of Destruction	ion of treating plant or other facility) <u>Control Rec</u> UX:	(Not required pater to Division approval)
OLUME AND DESTINATION: Destination (Name and Locati ESTRUCTION OF SEDIMENT OIL J (Explain) Location of Destruction Justification of Destruction ERTIFICATION : (APPLICATION MAY 1)	BE MADE BY EFFITER OF THE FOLLOWING)	(Not required pater to Division approval)
OLUME AND DESTINATION: Destination (Name and Locati ESTRUCTION OF SEDIMENT OIL J (Explain) Location of Destruction Justification of Destruction ERTIFICATION : (APPLICATION MAY 1)	ion of treating plant or other facility) <u>Control Rec</u> UX:	(Not required pater to Division approval)
OLUME AND DESTINATION: Destination (Name and Locati ESTRUCTION OF SEDIMENT OIL J (Baplain) Location of Destruction Justification of Destruction Instification of Destruction Instification of Destruction Instification accession	BE MADE BY EFFITER OF THE FOLLOWING)	(Not required pice to Division approval) Use on Runds or firewalls
OLUME AND DESTINATION: Destination (Name and Locati ESTRUCTION OF SEDIMENT OIL J (Explain) Location of Destruction Justification of Destruction ERTIFICATION : (APPLICATION MAY E I hereby certify that the information above i Owner	ion of treating plant or other facility) <u>Control Rect</u>	(Not required pater to Division approval)
OLUME AND DESTINATION: Destination (Name and Locati ESTRUCTION OF SEDIMENT OIL J (Baplain) Location of Destruction Justification of Destruction ERTIFICATION : (APPLICATION MAY I I hereby certify that the information above i Owner By	ion of treating plant or other facility) <u>Control Rect</u>	(Not required pilor to Diriston approval) Use on Ruads or firewalls
OLUME AND DESTINATION: Destination (Name and Locati ESTRUCTION OF SEDIMENT OIL J (Explain) Location of Destruction Justification of Destruction ERTIFICATION : (APPLICATION MAY E I hereby certify that the infomation above i Owner By Title	ion of treating plant or other facility) <u>Control Rec</u> UX: Duming Pit Disposal BE MADE BY EFITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief. Transporter <u>A</u>	(Not required pice to Division approval)
OLUME AND DESTINATION: Destination (Name and Locati ESTRUCTION OF SEDIMENT ()11. J (Explain) Location of Destruction Justification of Destruction ERTIFICATION : (APPLICATION MAY I I hereby certify that the infomation above i Owner By Title Date	ion of treating plant or other facility) <u>Control Rec</u> UX: Durning Pit Disposal [] BE MADE BY EFITHER OF THE FOLLOWINO) is true and complete to the best of my knowledge and belief. Transporter <u>A</u> Address <u>P.O</u> Signature <u>C.C</u> Title <u>Affice</u>	(Not required pilor to Diriston approval) Use on Ruads or firewalls
OLUME AND DESTINATION: Destination (Name and Locati ESTRUCTION OF SEDIMENT OIL J (Explain) Location of Destruction Justification of Destruction ERTIFICATION : (APPLICATION MAY E I hereby certify that the infomation above i Owner By Title	ION OF WEATING Plant or other facility) Control Rec.	(Not required pice to Division approval) Meny line. Use on Runds or firewalls [] Other Sof 1685 Carlabad MM. Ballie
OLUME AND DESTINATION: Destination (Name and Locati ESTRUCTION OF SEDIMENT ()11. J (Explain) Location of Destruction Justification of Destruction ERTIFICATION : (APPLICATION MAY I I hereby certify that the infomation above i Owner By Title Date	ION OF WEATING Plant or other facility) Control Rec.	(Not required pice to Division approval)
Other (Explain) OLUME AND DESTINATION: Destination (Name and Locati ESTRUCTION OF SEDIMENT OIL J (Explain) Location of Destruction Justification of Destruction Settification of Destruction MAY I I hereby certify that the information above i Owner By Title Date roved ByArie	ion of treating plant or other facility) Control Ref. UX: Burning Pit Disposal BE MADE BY EITHER OF THE FOLLOWINO) is true and complete to the best of my knowledge and belief. Signature	(Not required pice to Division approval)
Other (Explain) OLUME AND DESTINATION: Destination (Name and Locati ESTRUCTION OF SEDIMENT OIL J (Explain) Location of Destruction Justification of Destruction ERTIFICATION 1 (APPLICATION MAY 1 I hereby certify that the information above i Owner By Title Date Date OPY OF THUS FORM MUST BE ON LOCATION	IDE MADE BY ETTHER OF THE FOLLOWING) BE MADE BY ETTHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief. Marie Peterson MARIE PETERSON GEOLOGICAL / PETROLEI MARIE TECHNICIAN SURING TANK CLEANING, REMOVAL OF SEDIMENT OF	(Not required pitor to Division approval)
Other (Explain) OLUME AND DESTINATION: Destination (Name and Locati ESTRUCTION OF SEDIMENT OIL I (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION : (APPLICATION MAY I I hereby certify that the infomation above i Owner By Title Date L CONSERVATION DIVISION roved By OPY OF THIS FORM MUST BE ON LOCATION CELLANEOUS HYDROCARBONS, AND MUST	ion of treating plant or other facility) Control Ref. UX: Burning Pit Disposal BE MADE BY EITHER OF THE FOLLOWINO) is true and complete to the best of my knowledge and belief. Signature	(Not required pilor to Division approval)
Other (Explain) OLUME AND DESTINATION: Destination (Name and Locati ESTRUCTION OF SEDIMENT OIL I (Explain) Location of Destruction Justification of Destruction Justification of Destruction ERTIFICATION : (APPLICATION MAY I I hereby certify that the infomation above i Owner By Title Date L CONSERVATION DIVISION roved By OPY OF THIS FORM MUST BE ON LOCATION CELLANEOUS HYDROCARBONS, AND MUST	IDEN OF GEOLOGICAL / PETROLEI MARIE PETERSON GEOLOGICAL / PETROLEI MARIE PETERSON GEOLOGICAL / PETROLEI SUBJECTIONES, SEDIMENT ON THE PRESENTED WITH TANK BOTTOMS, SEDIMENT ON	(Not required prior to Diriston synoval) MERNY

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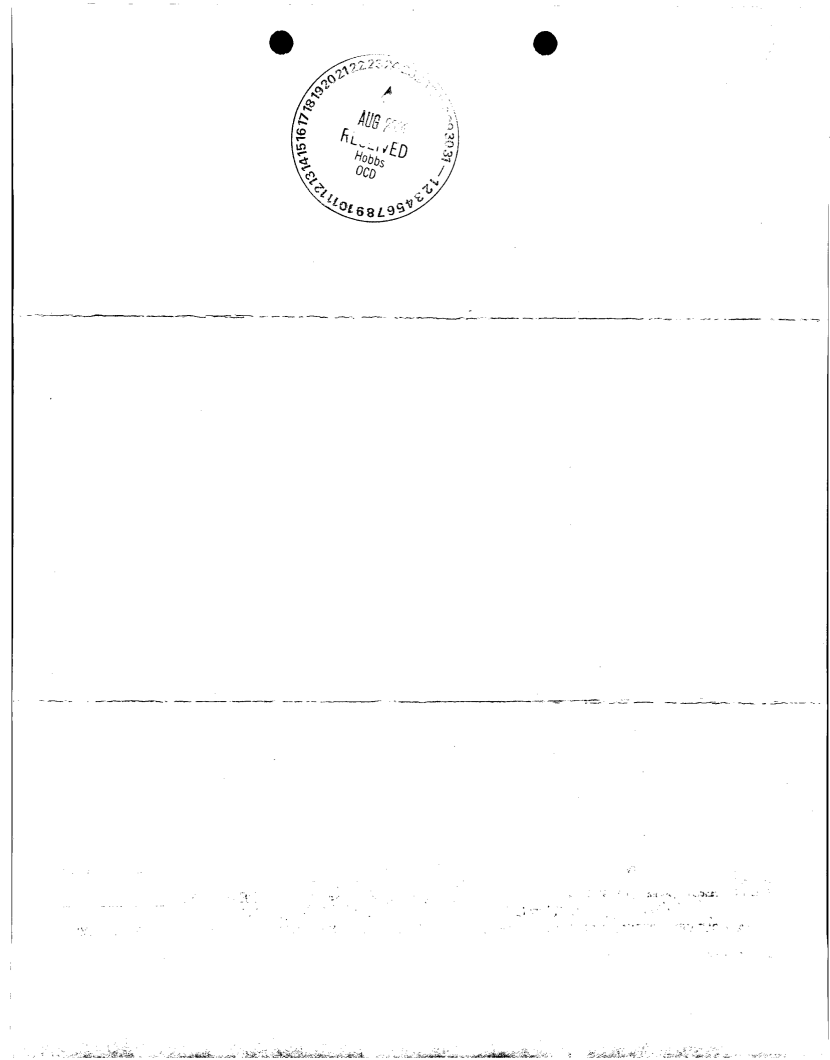
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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210		Submit 5 Copies to
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	permit no. <u><i>H-23898</i></u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS HYD	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner Mesquites	WD, Inc. Address Box Wre SWD Location	481, Carlsbad, NM 88226
Lease or Facility Name	ure SWD Locatio	514, T155, R33E
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge.
Tank Cleaning		of Miscellaneous Hydrocarbons
Operator or Owner Representative	authorizing work Clay Wilson	
Date Work to be Performed	8-20-01	
TANK CLEANING DATA	Tank Number Volu	me
OT DIRACTOR AT AD BAICOT		me Below Load Line
	ELLANEOUS HYDROCARBON DATA	
	Pit 🗌 Cellar 📋 Other	
MISCELLANEOUS OIL Tank Bottoms From:	ipeline Station 🔲 Crude Terminal 🔲 Refinery	Cother*
Catchings From: Gasoline F	Plant 🔲 Gathering Lines 🗌 Salt Water Disposal System	Other*
Pipeline E	Break Oil or Spill	
*Other (Explain) SWD		
VOLUME AND DESTINATION:	Estimated Volume (30 Bbls. Field te	est volume of good oilBbls.
VOLUME AND DESTMATION:		(Not required prior to Division approval)
Destination (Name and Location of tr		larker 66, Hwy. 62-180
DESTRUCTION OF SEDIMENT OF	Half	way, 1/M on Koads or firewalls Other
DESTRUCTION OF SEDIMENT OIL	• • ·	
		-
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	AY BE MADE BY EITHER OF THE FOLLOWIN ue and complete to the best of my knowledge and belief.	G)
Owner	· · · · · · · · · · · · · · · · · · ·	trolled Recovery Inc.
Ву		. Box 388, Hobbs, NM 88241
Title		melles Jan Magner
Date		
OIL CONSERVATION DIVISION		
Maria Doto	son Tille Seel. + Pet. 7	Pech. Date AUG 24 2001
Approved By //////	and hilles ster. & Let. 1	Distribution by ocd
A COPY OF THIS FORM MUST BE ON LOCATIO	N DURING TANK CLEANING, REMOVAL OF SEDIMENT	
MISCELLANEOUS HYDROCARBONS, AND MU	ST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT O REATING PLANT TO WHICH IT IS DELIVERED.	IL OR File
		Operator
		Transporter (2)

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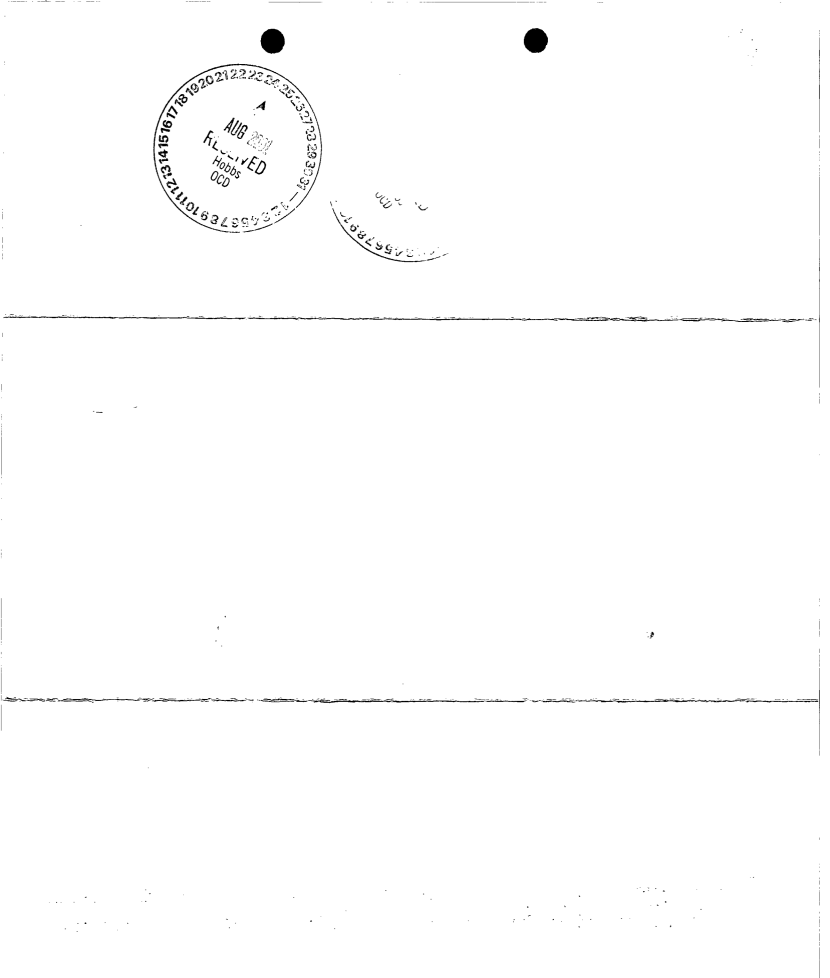
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District I 1625 N. French Dr., Hobbs, NM 88240	State of Ne	ew Mexico		Earns C 117 A
District II	Energy Minerals and			Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210				
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservat	tion Division		Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St Santa Fe, N		PERMIT NO	<u>H-23897</u>
TANK CLEANING, SEDIMENT OIL REMOVAL	·			
Operator or Owner VOSKamp Ex	• • • •			<u>lidland, TX 79708</u>
Lease or Facility Name Brown S	WD	Location	n <u> </u>	C. AX, PSL Survey
OPERATION TO BE PERFORMED:			Gaines Co.,	, TX
Tank Cleaning	Sediment Oil Removal	Transportation c	of Miscellaneous Hy	ydrocarbons
Operator or Owner Representative autho	rizing work Iom	Voskamp		
Date Work to be Performed	8-20-01	. · · · · · · · · · · · · · · · · · · ·		
	ink Number	Volun	ne	
т		Volue	na Dalaw Load Lin	•
	ank Type NEOUS HYDROCARI		ne Below Load Lin	l;
1. journal 1. journal				
Sediment Oil from: Pit	Cellar Other			•
MISCELLANEOUS OIL Tank Bottoms From:	Station Crude Termin	nal Refinery		
		It Water Disposal System	Other*	
Catchings From: Casaling Plant				د در با المرافقة مام المرافعة منطق بن الراب الراب
Catchings From: Gasoline Plant		a and a gran a concernent	(1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	ng , , apraxa nerner in raine bar ernent. N
Pipeline Break C			1999 - 1999 - 1999 - 1999 - 1999 - 1999 1999 - 1999 - 1999 - 1999 - 1999 - 1999 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 19	
				· · · · · · · · · · · · · · · · · · ·
*Other (Explain) SWD	vil or Spill			
*Other (Explain) SWD			st volume of good o	
•Other (Explain) SWD •Other (Explain) SWD •Other (Explain) SWD •Other (Explain) SWD	ated Volume 120	Bbls. Field te	(Not required)	prior to Division approval)
*Other (Explain) SWD	ated Volume 120		(Not required)	
Pipeline Break C *Other (Explain) SWD <u>VOLUME AND DESTINATION:</u> Estim Destination (Name and Location of treating p	ated Volume	Bbls. Field te 1 - Hwy. 62-1 Halfway	(Not required) 180, Mile. , NM	prior to Division approval) Marker 66
Destination (Name and Location of treating p DESTRUCTION OF SEDIMENT OIL BY:	ated Volume	Bbls. Field te <u>J-Hwy.62-</u> <u>Halfway</u> Pit Disposal Use of	(Not required)	prior to Division approval) Marker 66
Destination (Name and Location of treating p DESTRUCTION OF SEDIMENT OIL BY:	ated Volume	Bbls. Field te <u>J-Hwy.62-</u> <u>Halfway</u> Pit Disposal Use of	(Not required) 180, Mile. , NM	prior to Division approval) Marker 66
Destination (Name and Location of treating p DESTRUCTION OF SEDIMENT OIL BY:	ated Volume <u>120</u> Nant or other facility <u>C</u>	Bbls. Field te <u>J-Hwy.62-</u> <u>Halfway</u> Pit Disposal Use o	(Not required 180, Mile , NM on Roads or firewal	prior to Division approval) Marker 66
Pipeline Break C *Other (Explain) SWD <u>VOLUME AND DESTINATION:</u> Estim Destination (Name and Location of treating p <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain)	ated Volume <u>120</u> Nant or other facility <u>C</u>	Bbls. Field te 1 - Hwy. 62 - Halfway Pit Disposal Use of	(Not required) 180, Mile. , NM	prior to Division approval) Marker 66
Pipeline Break C *Other (Explain) SWD <u>VOLUME AND DESTINATION:</u> Estim Destination (Name and Location of treating p <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction	ated Volume <u>120</u> Nant or other facility <u>C</u>	Bbls. Field te 1 - Hwy. 62- Halfway Pit Disposal Use of	(Not required 180, Mile , NM on Roads or firewal	prior to Division approval) Marker 66
Pipeline Break C *Other (Explain) SWD <u>VOLUME AND DESTINATION:</u> Estim Destination (Name and Location of treating p <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY B	ated Volume <u>120</u> Nant or other facility) <u>C</u> Burning H	Bbls. Field te <u>Halfway</u> Pit Disposal Use of DF THE FOLLOWING	(Not required 180, Mile , NM on Roads or firewal	prior to Division approval) Marker 66
Pipeline Break C *Other (Explain) SWD <u>VOLUME AND DESTINATION:</u> Estim Destination (Name and Location of treating p <u>DESTRUCTION OF SEDIMENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MAY B I hereby certify that the information above is true and	ated Volume <u>120</u> lant or other facility) <u>C</u> Burning H E MADE BY EITHER C complete to the best of my	Bbls. Field te <u>Halfway</u> Pit Disposal Use of DF THE FOLLOWING knowledge and belief.	(Not required) 180, Mile , NM on Roads or firewal G)	prior to Division approval) Marker 66 Is Other
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Pipeline Break C Other (Explain) SWD VOLUME AND DESTINATION: Estime Destination (Name and Location of treating p DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and Owner	ated Volume	Bbls. Field te <u>Halfway</u> Pit Disposal Use of DF THE FOLLOWING knowledge and belief. Transporter <u>Cant</u> Address <u>P.O.</u> Signature <u>US</u>	(Not required 180, Mile NM on Roads or firewal G) G) Gox 388, H mella Jan	covery, Inc. Marane
Pipeline Break C Other (Explain) SWD VOLUME AND DESTINATION: Estim Destination (Name and Location of treating p DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and Owner By By	ated Volume	Bbls. Field te <u>Halfway</u> Pit Disposal Use of USE of DF THE FOLLOWING knowledge and belief. Transporter_Cant Address P.O.	(Not required 180, Mile NM on Roads or firewal G) G) Gox 388, H mella Jan	covery, /nc.
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Pipeline Break C Other (Explain) SWD VOLUME AND DESTINATION: Estim Destination (Name and Location of treating p DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and Owner By Title Date OIL CONSERVATION DIVISION	ated Volume	Bbls. Field te <u>Halfway</u> Pit Disposal Use of DF THE FOLLOWING knowledge and belief. Transporter <u>Cant</u> Address <u>P.O.</u> Signature <u>Wy</u> Title <u>Bookk</u>	(Not required 180, Mile NM on Roads or firewal G) G) Gox 388, H mella Jan	COVERY, /hC. bbbs, NM 8824/ Marker 66 Covery, /hC. bbbs, NM 8824/ Maaner Date 8-22-0/
Pipeline Break C Other (Explain) SWD VOLUME AND DESTINATION: Estim Destination (Name and Location of treating p DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and Owner By Title Date OIL CONSERVATION DIVISION	ated Volume	Bbls. Field te <u>Halfway</u> Pit Disposal Use of DF THE FOLLOWING knowledge and belief. Transporter <u>Cant</u> Address <u>P.O.</u> Signature <u>Wy</u> Title <u>Bookk</u>	(Not required 180, Mile NM on Roads or firewal 3) 5) 5) 5) 5) 6) 6) 6) 6) 6) 7) 7) 7) 7) 7) 7) 7) 7) 7) 7	COVERY, /hC. bbbs, NM 8824/ Marker 66 Covery, /hC. bbbs, NM 8824/ Maaner Date 8-22-0/
Pipeline Break C Other (Explain) SWD VOLUME AND DESTINATION: Estim Destination (Name and Location of treating p DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and Owner By Title Date OIL CONSERVATION DIVISION Approved By May Detemat A COPY OF THIS FORM MUST BE ON LOCATION DUP	ated Volume	Bbls. Field te <u>Halfway</u> <u>Halfway</u> Pit Disposal Use of DF THE FOLLOWING knowledge and belief. Transporter <u>Cant</u> Address <u>P.O.</u> Signature <u>W</u> Title <u>Backk</u> Col. + <u>Pet. 7</u> MOVAL OF SEDIMENT OF	(Not required 180, Mile 180, Mile NM on Roads or firewal 3) 5) 5) 5) 5) 5) 5) 5) 5) 5) 5	covery, /hc. bbs, NM 8824/ Marker 66 covery, /hc. bbs, NM 8824/ Maaner Date 8-22-0/ AJG 24 200
Pipeline Break C Other (Explain) SWD VOLUME AND DESTINATION: Estim Destination (Name and Location of treating p DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and Owner By Title Date OIL CONSERVATION DIVISION Approved By Matu A COPY OF THIS FORM MUST BE ON LOCATION DUI MISCELLANEOUS HYDROCARBONS, AND MUST BE	ated Volume	Bbls. Field te <u>Halfway</u> Pit Disposal Use of DF THE FOLLOWING knowledge and belief. Transporter <u>Cant</u> Address <u>P.O.</u> Signature <u>W.</u> Title <u>Bookk</u> Col. + <u>Pet. 7</u> . MOVAL OF SEDIMENT OF COTTOMS. SEDIMENT OF	(Not required 180, Mile 180, Mile NM on Roads or firewal 3) 5) 5) 5) 5) 5) 5) 5) 5) 5) 5	nor to Division approval) <u>Marker 66</u> Is Other Other <u>bbs</u> , <u>MM 88241</u> <u>Maanee</u> Date <u>8-22-01</u> Magnee <u>AJG 24 200</u> DISTRIBUTION BY OCD
Pipeline Break C Other (Explain) SWD VOLUME AND DESTINATION: Estim Destination (Name and Location of treating p DESTRUCTION OF SEDIMENT OIL BY: (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY B I hereby certify that the information above is true and Owner By Title Date OIL CONSERVATION DIVISION Approved By Mary DetEmont	ated Volume	Bbls. Field te <u>Halfway</u> Pit Disposal Use of DF THE FOLLOWING knowledge and belief. Transporter <u>Cant</u> Address <u>P.O.</u> Signature <u>W.</u> Title <u>Bookk</u> Col. + <u>Pet. 7</u> . MOVAL OF SEDIMENT OF COTTOMS. SEDIMENT OF	(Not required 180, Mile 180, Mile NM on Roads or firewal 3) 5) 5) 5) 5) 5) 5) 5) 5) 5) 5	COVERY, /hC. Is Other COVERY, /hC. Obbs, NM 8824/ Maaner Date 8-22-0/ Covery, /hC. Covery, /h



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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resour	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr.	PERMIT NO. H-23935
	Santa Fe, NM 87505	
	AL, TRANSPORTATION OF MISCELLANEOUS	
		0. Box 8038, Midland, TX 79208
Lease or Facility NameBrown	SWD #1Loc	cation <u>537, BIKAX, PSL Survey</u> U.14-Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal 🛛 🕅 Transportat	ion of Miscellaneous Hydrocarbons
Operator or Owner Representative aut	\mathbf{r}	
	-/0 - 0/ Tank Number V	/olume
	Tank Type	Volume Below Load Line
Sediment Oil from:	Cellar Other	
MISCELLANEOUS OIL	ne Station Crude Terminal Refinery	∕ M Other*
Tank Bottoms From: Pipelin Catchings From: Gasoline Plant		
Pipeline Break		
*Other (Explain) <u>SWD</u>		
VOLUME AND DESTINATION: Esti	mated Volume 100 Bbls. Fie	Id test volume of good oil Bbls.
VOLOME AND DESTINATION: ESU	mated volume <u>700</u> Buts. Fie	(Not required prior to Division approval)
Destination (Name and Location of treating	g plant or other facility) <u>C,RI-Husy, 63</u> Halfway, NA	2.180, Mile Marker 66 M
DESTRUCTION OF SEDIMENT OIL BY:		Use on Roads or firewalls Other
(Explain)		````
Location of Destruction	:	· · · · · · · · · · · · · · · · · · ·
Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY I hereby certify that the information above is true an		
Owner	Transporter	introlled Recovery Inc.
Ву	Address Por	D. Box 358, Hobbs, NM 8824/
	//	Imella, then Maanen
Date'2	Title Book	Keeper Date 9-12-01
OIL CONSERVATION DIVISION	MARIE PETER	3SON
Approved By Marie Peterson	GEOLOGICAL / PE	TROLEUM SEP 17 2001
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DI MISCELLANEOUS HYDROCARBONS, AND MUST B	URING TANK CLEANING, REMOVAL OF SEDIME E PRESENTED WITH TANK BOTTOMS SEDIMEN	
MISCELLANEOUS HYDROCARBONS AT THE TREA	TING PLANT TO WHICH IT IS DELIVERED.	File Operator
		Transporter (2)

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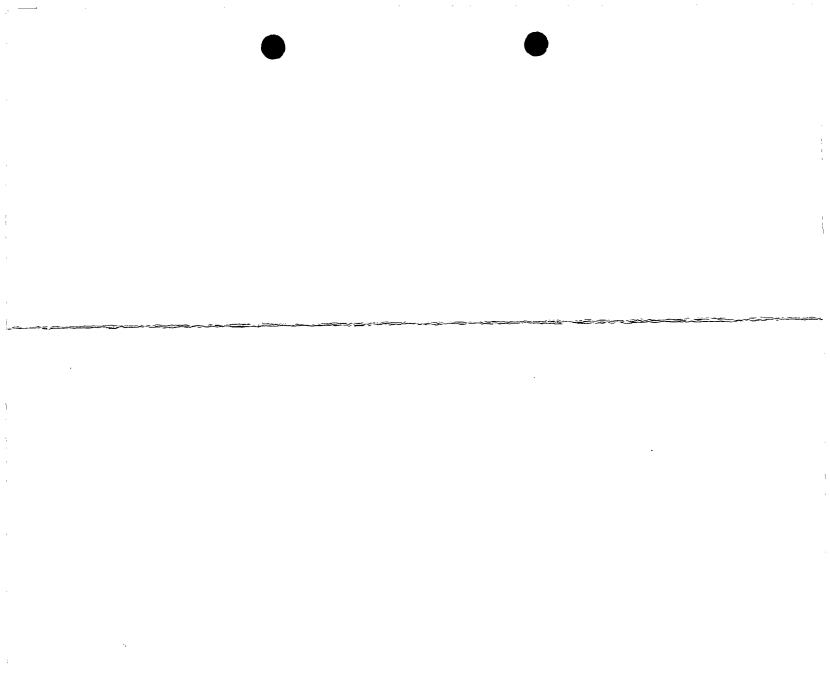
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	District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resource	Form C-117 A Revised March 17, 1999
	811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
	District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO. <u>H-23934</u>
		,	ADDOCADBONS AND DISPOSAL DERMIT
	\cap	NOVAL, TRANSPORTATION OF MISCELLANEOUS HY	L R CA DIAS HILS
	Operator or Owner UXY Termia	Derve Derve	
	Lease or Facility Name Denver U	RR COMMISSION NO. 18910	John H. Gibson Survey
•	OPERATION TO BE PERFORMED		of Miscellaneous Hydrocarbons
	Operator or Owner Representativ	e authorizing work Walt Fades	
• 3 12 9 •	Date Work to be Performed	9-10-01 Hru 9-24-01 Tank Number Vol	ume
	SEDIMENT OIL OR MISC	Tank TypeVol ELLANEOUS HYDROCARBON DATA	ume Below Load Line
	Sediment Oil from:	Pit Cellar Dther	
·.	MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🔲 Crude Terminal 🗌 Refinery	d Dther
	Catchings From: Gasoline	Plant Gathering Lines Salt Water Disposal System	Other*
	Pipeline.	Break Oil or Spill	ار کرد. اور در از در این از در این میشود. این در در این از در این مشتقه مشتقد این میشود.
	*Other (Explain)	A., , , ,	
			· · · · · · · · · · · · · · · · · · ·
	VOLUME AND DESTINATION:	Estimated Volume 500 Bbls Field	test volume of good oilBblsBbls
	Destination (Name and Location of tr	reating plant or other facility) <u>CRI- Mile Mar</u> Haffway,	Kerlds, Huy. 62-180
	DESTRUCTION OF SEDIMENT OIL		on Roads or firewalls Other
	(Explain)		· ·
	Location of Destruction		
		مر . مربع المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجع	······································
	CERTIFICATION: (APPLICATION M	AY BE MADE BY EITHER OF THE FOLLOWIN ue and complete to the best of my knowledge and belief.	NG)
			trolled Recovery, Inc.
	 By	Address P.O.	trolled Recovery, Inc. Box 388, Hobbs, NM88241
	Title		mello (an maaner
	Date	Title Book	Keeper Date 9-12-01
	OIL CONSERVATION DIVISION	MARIE PETERSON	
	Approved By Marie Peters	GEOLOGICAL / PETRO	LEUMSEP 17 2001
			DISTRIBUTION BY OCD
	A COPY OF THIS FORM MUST BE ON LOCATIO	ON DURING TANK CLEANING, REMOVAL OF SEDIMENT	OIL OR Santa Fe
	MISCELLANEOUS HYDROCARBONS AT THE T	IST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT (REATING PLANT TO WHICH IT IS DELIVERED.	
			Operator Transporter (2)
		· · · · · · · · · · · · · · · · · · ·	

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+ Submit 5 copies to Appropriate District Office <u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-1980 <u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 88211-0719 <u>DISTRICT III</u> 1000 Rio Brazos Rd, Aztec, NM 87410	State of New Mexic Energy, Minerals and Natural Reso OIL CONSERVATION 2040 Pacheco St. Santa Fe, NM	urces Department	Form C-117 A Revised 4-1-91 TT NO. $\cancel{-23930}$
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCI	ELLANEOUS HYDROCARBONS	AND DISPOSAL PERMIT
Operator or Owner Devon Energy F	rod. CoAd	idress P.O. Box 250	Artesia, NM 88211
Lease or Facility NameEast_Shugart	Unit	Downorn	BS R31E
OPERATION TO BE PERFORMED:	Sediment Oil Removal 🔲 Transpor	u. tation of Miscellaneous Hydrocarbons	L Sec Twp Rge.
Operator or Owner Representativ	e authorizing work <u>Mr. Larr</u>	y Green	······································
Date Work to be Performed	September 11, 2001	· - · · · · · · · · · · · · · · · · · ·	·
TANK CLEANING DATA	Tank Number <u>W-1</u>		obl
SEDDATING OF OD MAG	Tank Type Fiberglass	Volume Below Load Line	, N/A
	CELLANEOUS HYDROCARBON D		1
Sediment Oil from:	Pit _ Cellar _ Other		•
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🔀 Crude Terminal	Refinery Dther*	
Catchings From: 🗌 Gasoline	Plant 🔲 Gathering Lines 🔲 Salt V	Vater Disposal System 🔲 Ot	her*
Pipeline Break Oil or Spill			
*Other (Explain)			,
			:
VOLUME AND DESTINATION: Destination (Name and Location	Estimated Volume	Bbls. Field test volume of goo (Not required print) C.R.I.	d oilBbls. r to Division approval)
DESTRUCTION OF SEDIMENT OIL F (Explain)	EX: 🗌 Burning 🗍	Pit Disposal 📋 Use on Roads	s or firewalls Other
Location of Destruction			
Justification of Destruction	<u> </u>		
CERTIFICATION: (APPLICATION MAY I I hereby certify that the infomation above i	BE MADE BY EITHER OF THE FOLLOW s true and complete to the best of my knowle		
Owner		Transporter Maclaskey	Oilfield Svcs.
Ву		Address P.O. Box 58	0 Hobbs, NM 88241
Title		Signature Total	str.
Date		TideSales Rep	Date9/11/01
OIL CONSERVATION DIVISION Approved By Marin Litts	Title Slof	+ Pet. Teck Date	SEP 11 2001
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUS OR MISCELLANEOUS HYDROCARBONS AT TH	T BE PRESENTED WITH TANK BOTTO	MS, SEDIMENT OIL	DISTRIBUTION BY OCD Santa Pe File Operator Transporter (2)

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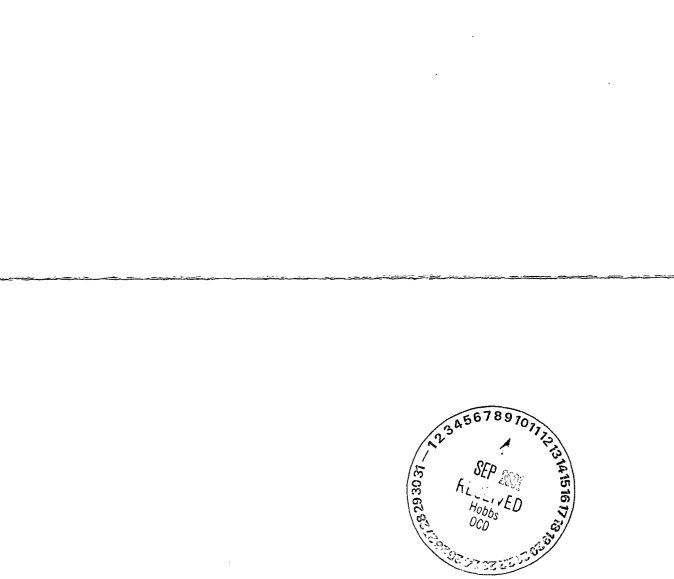
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	District II	ench Dr., Hobbs, NM 88240	State of N Energy Minerals an	lew Mexico nd Natural Resour	rces	Form C-117 A Revised March 17, 1999
	District III	First, Artesia, NM 88210	Oil Conserva	ation Division		Submit 5 Copies to Appropriate District Office
	District IV	razos Road, Aztec, NM 87410 Francis Dr., Santa Fe, NM 87505		St. Francis Dr. NM 87505	PERMITN	
	TANK	CLEANING, SEDIMENT OIL REM			HYDROCARBONS A	ND DISPOSAL PERMIT
		rowner Mesquites	,		Δ	sbad, NM 88221
		acility Name			cation S24,77	
	OPERAT	TION TO BE PERFORMED:	Sediment Oil Removal	🕅 Transportat	tion of Miscellaneous	- Sec Twp Rge. Hydrocarbons
		Operator or Owner Representative	authorizing work Clay	Wilson		
		Date Work to be Performed	9-5-01			
		TANK CLEANING DATA	Tank Number	\	Volume	
			Tank Type	the second second second second second second second second second second second second second second second se	Volume Below Load L	
() 	.	SEDIMENT OIL OR MISCE		<u>(BON DATA</u>		1,5
:			it Cellar Other			
		MISCELLANEOUS OIL Tank Bottoms From: Pi	peline Station 🔲 Crude Termi	inal 🗌 Refiner	y 🕅 Other*	
	<i>,</i>	Catchings From: Gasoline Pl	ant Gathering Lines Sa	alt Water Disposal Syst	em Other*	
				· · ·		· .
		Pipeline B	reak Oil or Spill			
		•Other (Explain)	reak Oil or Spill			
(ana arsi fi	< in	reak Oil or Spill		<u></u>	· · · · · · · · · · · · · · · · · · ·
		•Other (Explain)SW	reak Oil or Spill D Estimated Volume	Bbls. Fic	eld test volume of goo. (Not require	í d oilBbls. ed prior to Division approval)
		•Other (Explain) <u>5</u> W	DEstimated Volume	••••••••••••••••••••••••••••••••••••••	(Not require	d oilBbls. Ed prior to Division approval) Hwy, 62-180
		•Other (Explain)SW	DEstimated Volume	21 - miler	(Not require Marker 66)	t oilBbls. ed prior to Division approval) Hwy, 62-180
	VOLUMI	•Other (Explain) <u>5</u> W	DEstimated Volume ating plant or other facility)	21 - miler Halfi	(Not require	Hwy, 62-180
	VOLUMI	•Other (Explain) <u>5</u> W E AND DESTINATION: Destination (Name and Location of trea	DEstimated Volume ating plant or other facility)	21 - mile r Halfi	(Not require Marker 66, Vay, NM	Hwy, 62-180
	VOLUMI	•Other (Explain) <u>SW</u> EAND DESTINATION: Destination (Name and Location of trea CTION OF SEDIMENT OIL B	DEstimated Volume ating plant or other facility) BY:Burning	21 - mile r Halfi	(Not require Marker 66, Vay, NM	Hwy, 62-180
	VOLUMI	*Other (Explain)SW E AND DESTINATION: Destination (Name and Location of treat CTION OF SEDIMENT OIL F (Explain) Location of Destruction	DEstimated Volume ating plant or other facility) BY:Burning	21 - Mile 1 Haffe Pit Disposal	(Not require Marker 66, Vay, NM	Hwy, 62-180
ŗ	<u>VOLUMI</u> <u>DESTRU</u>	*Other (Explain)SW E AND DESTINATION: Destination (Name and Location of treat CTION OF SEDIMENT OIL F (Explain) Location of Destruction	D	DI - Mile M Haffe Pit Disposal	(Not require <u>Nor Ker 66</u> <u>Use on Roads or firew</u> VING)	Hwy, 62-180
ŗ	<u>VOLUMI</u> <u>DESTRU</u>	*Other (Explain)SW E AND DESTINATION: Destination (Name and Location of treat CTION OF SEDIMENT OIL E (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MA tify that the information above is true	D	21 - Mile M Halft Pit Disposal	(Not require Nor Ker 66 Use on Roads or firew VING) ef.	A prior to Division approval)
ŗ	<u>VOLUMI</u> <u>DESTRU</u>	*Other (Explain)SW E AND DESTINATION: Destination (Name and Location of treat CTION OF SEDIMENT OIL E (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MA tify that the information above is true Owner	D	21 - Mile M Halft Pit Disposal	(Not require Nor Ker 66 Use on Roads or firew VING) ef.	A prior to Division approval)
į	<u>VOLUMI</u> <u>DESTRU</u>	*Other (Explain)SW E AND DESTINATION: Destination (Name and Location of treat CTION OF SEDIMENT OIL E (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MA tify that the information above is true	D	21 - Mile 1 Haffe Pit Disposal OF THE FOLLOV knowledge and belie Transporter_(Address_Pa	(Not require <u>Nor Ker 66</u> <u>Use on Roads or firew</u> VING) ef. <u>ontro lled K</u> <u>0. Box 388</u>	Hwy, 62-180
į	<u>VOLUMI</u> <u>DESTRU</u>	*Other (Explain)SW E AND DESTINATION: Destination (Name and Location of tree CTION OF SEDIMENT OIL E (Explain) Location of Destruction Justification of Destruction CATION: (APPLICATION MA tify that the information above is true Owner By	D	DI - Mile (Haffe Pit Disposal OF THE FOLLOV knowledge and beli Transporter_(Address_P Signature_	(Not require <u>Nor Ker 66</u> <u>Use on Roads or firew</u> VING) ef. <u>ontro lled K</u> <u>0. Box 388</u>	ed prior to Division approval) Huy, 62-180 ralls Other <u>ecovery, Inc.</u> Hobbs, UM 882
.,	<u>VOLUMI</u> <u>DESTRU</u> <u>CERTIFI</u> I hereby cer	•Other (Explain)SW E AND DESTINATION: Destination (Name and Location of treat CTION OF SEDIMENT OIL E (Explain) Location of Destruction Justification of Destruction GATION: (APPLICATION MA tify that the information above is true Owner By Title	D	DI - Mile (Haffe Pit Disposal OF THE FOLLOV knowledge and beli Transporter_(Address_P Signature_	(Not require Nor Ker 66) Use on Roads or firew VING) ef. O. Box 388 armella Jan	ed prior to Division approval) Huy, 62-180 ralls Other <u>ecovery, Inc.</u> Hobbs, UM 882
	<u>VOLUMI</u> <u>DESTRU</u> <u>CERTIFI</u> I hereby cer	•Other (Explain) SW E AND DESTINATION: Destination (Name and Location of treat CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction GATION: (APPLICATION MA tify that the information above is true Owner By Title Date SERVATION DIVISION	D	DI - Mile (Haffe Pit Disposal OF THE FOLLOV knowledge and beli Transporter_(Address_P Signature_	(Not require Nor Ker 66) Use on Roads or firew VING) ef. O. Box 388 armella Jan	ed prior to Division approval) Hwy, 62-180 ralls Other Palls Other , Hobbs, UM 882 n Manee Date 9-6-01 SEP 10 20
	<u>VOLUMI</u> <u>DESTRU</u> <u>CERTIFI</u> I hereby cert	•Other (Explain) SW E AND DESTINATION: Destination (Name and Location of treat CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction GATION: (APPLICATION MA tify that the information above is true Owner By Title Date SERVATION DIVISION	D	DI - Mile (Haffe Pit Disposal OF THE FOLLOV knowledge and beli Transporter_(Address_P Signature_	(Not require Nor Ker 66 Use on Roads or firew WING) ef. O. Box 388 armella On Kkeeper	ed prior to Division approval) Hwy, 62-180 ralls Other Palls Other , Hobbs, UM 882 n Mane Date 9-6-01 SEP 10 20
	<u>VOLUMI</u> <u>DESTRU</u> <u>CERTIFI</u> I hereby cert <u>OIL CON</u> Approved B	•Other (Explain) SW E AND DESTINATION: Destination (Name and Location of treat CTION OF SEDIMENT OIL E (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MA tify that the information above is true Owner By Title Date SERVATION DIVISION y Marin Destruction THIS FORM MUST BE ON LOCATION	Estimated Volume ating plant or other facility) BY:Burning BY:Burning AY BE MADE BY EITHER and complete to the best of my there is a static for the best of my there is a static for the best of my there is a static for the best of my there is a static for the best of my burning TANK CLEANING, RE	21 - Mile 1 Halft Pit Disposal OF THE FOLLOV knowledge and belin Transporter (Address P Signature Title Boo	(Not require <u>Nor Ker 66</u> <u>Use on Roads or firew</u> WING) ef. <u>O. Box 388</u> <u>armella 0</u> <u>Keeper</u> <u>Ech</u> <u>I</u> ENTOIL OR	ed prior to Division approval) Hwy, 62-180 ralls Other Palls Other Action of the second s
	<u>VOLUMI</u> <u>DESTRU</u> <u>CERTIFI</u> I hereby cert I hereby cert Approved B	•Other (Explain) SW E AND DESTINATION: Destination (Name and Location of treat CTION OF SEDIMENT OIL B (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MA tify that the information above is true Owner By Title Date SERVATION DIVISION y Marig Pettra	Estimated Volume ating plant or other facility) BY: Burning BY: Burning AY BE MADE BY EITHER AY BE MADE BY EITHER and complete to the best of my fille M DURING TANK CLEANING, RE T BE PRESENTED WITH TANK F	21 - Mile (Halft Pit Disposal OF THE FOLLOV knowledge and beli Transporter_(Address_P Signature_ Title Boo	(Not require <u>Nor Ker 66</u> <u>Use on Roads or firew</u> WING) ef. <u>O. Box 388</u> <u>armella 0</u> <u>Keeper</u> <u>Ech</u> <u>I</u> ENTOIL OR	A prior to Division approval) Hwy, 62-180 Palls Other Palls Other Covery, Inc. Hobbs, UM 882 NMane Date 9-6-01 SEP 10 20 Santa Fe File
	<u>VOLUMI</u> <u>DESTRU</u> <u>CERTIFI</u> I hereby cert I hereby cert Approved B	•Other (Explain)SW E AND DESTINATION: Destination (Name and Location of treat CTION OF SEDIMENT OIL E (Explain) Location of Destruction Justification of Destruction Justification of Destruction CATION: (APPLICATION MA tify that the information above is true Owner By Title Date SERVATION DIVISION y THIS FORM MUST BE ON LOCATION FOUS HYDROCARBONS, AND MUS	Estimated Volume ating plant or other facility) BY: Burning BY: Burning AY BE MADE BY EITHER AY BE MADE BY EITHER and complete to the best of my fille M DURING TANK CLEANING, RE T BE PRESENTED WITH TANK F	21 - Mile (Halft Pit Disposal OF THE FOLLOV knowledge and beli Transporter_(Address_P Signature_ Title Boo	(Not require <u>Nor Ker 66</u> <u>Use on Roads or firew</u> WING) ef. <u>O. Box 388</u> <u>armella 0</u> <u>Keeper</u> <u>Ech</u> <u>I</u> ENTOIL OR	A prior to Division approval) Hwy, 62-180 ralls Other Palls Other A obbs, DM 882 n Manee Date 9-6-01 SEP 102(Distribution BY OCD Santa Fe



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+ Submit S copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980	State of New Energy Minerals and Natural		Form C-117 A Revised 4-1-91
DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719	OIL CONSERVATI	2088	
DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410	Santa Fe, New Mexic	o 87504-2088	ERMIT NO. <u>H-23926</u>
TANK CLEANING, SEDIMENT OIL R	IEMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCAR	BONS AND DISPOSAL PERMIT
Operator or Owner Mesquite 5		Address	
Lease or Facility Name KICKARdson	F SWD#2	Location Unit K	Sec 5, T145, R34E
		ansportation of Miscellaneous Hydrox	arbons
	Lative authorizing work Mesque	ite SWD	
Date Work to be Performed	7/6/01 V	·	
TANK CLEANING DA	TA Tank Number	Volume	
SEDIMENT OIL OR M	Tank Type ISCELLANEOUS IIYDROCARD		ad Line
Sediment Oil from:] Pit. [] Cellar [] Other		
MISCELLANEOUS OII Tank Bottoms From: [Pipeline Station Crude Termina	u 🗌 Refinery 📋 Othe	• • • • • • • • • • • • • • • • • • •
Catchings From: 🔲 Gasoli	ne Plant 📋 Gathering Lines 📋	Salt Water Disposal System	Other*
Pipeline Break Oil or Spill			
•Other (Explain)	TANK BOTTOM	<u>s</u>	
	Estimated Volume <u>300</u> ion of treating plant or other facility)		(good oilBbls. ed price to Division approval) OURY
DESTRUCTION OF SEDIMENT OIL (Explain)	BY: Duming	Pit Disposal 📋 Use on F	loads or firewalls [] Other
Location of Destruction			
Justification of Destruction			······································
CERTIFICATION : (APPLICATION MAY I I hereby certify that the infomation above i	BE MADE BY EFFIER OF THE FOLLO is true and complete to the best of my kno	WING) wiedge and belief.	• ·
Owner	·	Transporter LEW	INC.
Dy		· Address P.O. BOY	98 Loco Alls NM
Tide	·	Signature L	ancher
Date		Tide Pusher	Date 7/0/D
OIL CONSERVATION DIVISION Approved By Marie Peter A COPY OF THUS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST OR MISCELLANEOUS HYDROCARBONS AT THE	I BE PRESENTED WITH TANK BOTT	OMS, SEDIMENT OIL	SEP 112001 UISTRIBUTION BY OCD Saute Fe File Upperstor
			Teantoueter /2)

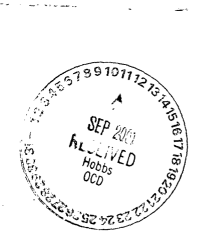


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DISTRICT IN	Asteela, NAS 88211-0719	· P.	RVATION DIV .0. Dox 2088 ow Mexico 87504-2	•	PERMIT	•	evised 4-1-14 <u>2389</u> 5
TANK CLE	ANNIA, SEDIMENT OIL NEMOV	/AL, THANSPORTA	TION OF MISCELLA	IEOU9 HYDN	OCVUBONA V	ID DISPOS	BAL PENMIT
Operator or Owner	MARATHON		Address	Box 552	Midlan	d,TX	79702
	me McDo) ALS ST A	102		_Location	C	13.20	15 36E
•	O BII FERIORMED:				U.L.	Sec Twp.	-Rge.
		ediment Oll Removal	Transportation o	f Miscellaseous	llydrocarbons	•	•
	Operator of Owner Representative av	sthosizing work		······································		•	
	Date Wurk to be Ferfurmed	21-01	• .	·	•		
•	TARK CLEANING DATA T	Ank Humber		Volume			•
	THE SEDIMENT ON OR MISCE	alik Type <u>300</u> LLANEUUSILYDI	BBC LOCARDON DATA	Yolume II	elow Load Line <u></u>	130	BBLS.
• •	- Sedlarent Vil from: [] Pl	ll 🗌 Cellar 🗍	Other .	•	•	•	
	AUSCELLANEOUS OIL	•	•••		•		
	Tank Dottoms From [] Pl	pellue Station 🔲 Cru	ode Temiliat 🔲 🗍 Ref	ilinery 🔲	Other* .		
	Catchings From: [] Ossoline Play	at 门 Unthering Line	es 🔲 Salt Water Di	ipoint System	Uller		
•	Fipellino Break Oll or Spill 🛛		•	•	•	• •	
						• • •	
	*Other (lixplain)						
YULUMU AHI	LIZEELINATION: Br	· · · · · · · · · · · · · · · · · · ·	30 BLS IIble.	<u> </u>	olume of good oil Moregated plor to D M. J. N	lvblca oggaarol)	
	N	· · · · · · · · · · · · · · · · · · ·	acility) CONTRO	L Regol	liter regaried polor to D	Ividica egrovely	Bble.
	DESTINATION: Br Destination (Hame and Location of I	treating plant or other fa	acility) CONTRO	L Regol	Iller regarded prior to D Very Ind	Ividica egrovely	···· ···
	LIVESTIMATION: Br Destimation (Hame and Location of I 	lieading plant or other fa	acility) CONTRO	L Regol	Iller regarded prior to D Very Ind	Ividica egrovely	. Uther
	LIVESTINATION: Br Destination (Fame and Location of f 	lieading plant or other fa	acility) CONTRO	L Regol	Iller regarded prior to D Very Ind	Ividica egrovely	···· • • • • • • • • • • • • • • • • •
DESTRUCTION	LUCESTINATION: Br Destination (Hame and Location of I VOL SEDIMIENT OIL BY: (Bardain) Location of Destruction	Lieathig plant or other fa	nciiity) <u>CONTRO</u> ning [] Pit Dis 111B FOLLOWINO)	<u>L Recou</u> prosat [] 1 sellef.	Illotrepakod jelor to D Very IN Use on Roads or I	ivisica systemi)	. Uther
DESTRUCTION	LIVESTIMATION: Br Destimation (Hame and Location of I <u>VOUE SIEDIANENT COLLEX:</u> (Baptain) Location of Destruction Justification of Destruction UN_1 (APPLICATION MAY DB MA	Lieathig plant or other fa	nciiity) <u>CONTRO</u> ning [] Pit Dis 111B FOLLOWINO)	<u>L Recou</u> posal [] 1 pellef,	Iller regarded prior to D Very Ind	ivisica systemi)	. Other
DESTRUCTION	LDESTINATION: Bit Destination (Hame and Location of I VOLSSEDIANENT_OHLEY: (Explain) Location of Destruction Justification of Destruction UN: (APPLICATION MAY DB M. LIN: that the Information above is true	Lieathig plant or other fa	nelility) <u>CONTRO</u> nkng [] Pit Dis 111B FOLLOWINO) at of my knowledge and b Transp	<u>L Recou</u> posal [] 1 pellef,	Illotrepakod jelor to D Very IN Use on Roads or I	ivisica systemi)	. Other
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DESTRUCTION CERTIFICATI Thereby c	2.DESTINATION: Bar Destination (Finne and Location of F <u>UCLE STEDIANENT OIL BY:</u> (Explain) Location of Destruction Justification of Destruction Justification of Destruction LOCATION MAY BB Ma entity that the Information above is true ner By	Lieathig plant or other fa	neililiy) <u>CONTRO</u> nlug [] Piu Dis 111B FOLLOWINO) st of my knowledge and b Tianny Addree	<u>L Recou</u> posal [] pellef, onter_ <u>Kery</u> <u>e_Bo k_</u>	Illotrepakod jelor to D Very IN Use on Roads or I	ivisica systemi)	. Other
DESTRUCTION CERCENTICATION I hereby c	2.1212521119ATADN: Bar Destination (Finne and Location of F 4.017.5312D1A112INT_OHL_BY: (Barlain) Location of Destruction Justification of Destruction Justification of Destruction INT_ that the information above is true ner Hy Title	Lieathig plant or other fa	neililiy) <u>CONTRO</u> nlug [] Piu Dis 111B FOLLOWINO) st of my knowledge and b Tianny Addree	<u>L Recou</u> posal [] pellef, onter_ <u>Kery</u> <u>e_Bo k_</u>	Illotrepakod jelor to D Very IN Use on Roads or I	ivisica systemi)	. Other
DESTRUCTION CENTREACATO Thereby c		Lieathig plant or other fa	neililiy) <u>CONTRO</u> nlug [] Piu Dis 111B FOLLOWINO) st of my knowledge and b Tianny Addree	<u>L Recou</u> posal [] pellef, onter_ <u>Kery</u> <u>e_Bo k_</u>	Illotrepakod jelor to D Very IN Use on Roads or I	ivisica systemi)	. Other
DESTRUCTION SERVINFACATIO Thereby c Thereby c ML CONSERVY Oppoved By COPY OF THES FOR		Lieating plant or other fa	nelility) <u>CONTRO</u> nling [] Pit Dia 111B FOLLOWINO) st of my knowledge and b Address Signatu Transp Address Signatu Thile Signatu Thile ANK HOTTOMS SEDIA	L Recon posal [] posal [Illotrepaked pelor to D rery IN Use on Roads or Il Linery Eud 99 Eud N. Jos Tole	ivisica systemi)	. Other . Other
DESTRUCTION COPY OF THE CO	2.121551111/ATAUN: Batter Destimation (Hame and Location of 1 4.017 SEDIMIENT (HILLY; (Explain) Location of Destruction Justification of Destruction Inter Inter Just Arite Arite	Lieating plant or other fa	nelility) <u>CONTRO</u> nling [] Pit Dia 111B FOLLOWINO) st of my knowledge and b Address Signatu Transp Address Signatu Thile Signatu Thile ANK HOTTOMS SEDIA	L Recon posal [] posal [Illotrepaked pelor to D rery IN Use on Roads or Il Linery Eud 99 Eud N. Jos Tole	Initia Igriovil) Initia Igriovil) Initia Sev V Initia Ini	-2/-0/ -2/-0/-0/ -2/

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District I 1625 N. French Dr., Hobbs, NM 88240 District II District II District II
811 South First, Artesia, NM 88210 Submit 5 Copies to District III Oil Conservation Division 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservation Division
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505 1220 South St. Francis Dr. Santa Fe, NM 87505 PERMIT NO. <u>H-23892</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_ Mesquite SWDAddress_Box 481, Carlsbod, NM 88220
'U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed $8-15-01$
TANK CLEANING DATA Tank Number Volume
Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Image: Content of the content o
Sediment Oil from:
MISCELLANEOUS OIL
Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other*
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
Pipeline Break Oil or Spill
*Other (Explain) <u>5WD</u>
VOLUME AND DESTINATION: Estimated Volume 130 Bbls. Field test volume of good oil Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) CPJ - Mile Marker 66, Huy. 62-180
Halfway, NM
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
(Explain)
Location of Destruction
Justification of Destruction
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.
OwnerTransporter Controlled Recovery, Inc.
ByAddress P.G. BOX 388, Hobbs, NM 88241
Title
Date Date 8-16-01
OIL CONSERVATION DIVISION
Approved By Marie Peterson Title Geol. + Pet. Tech. Date AUG 22,200
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)

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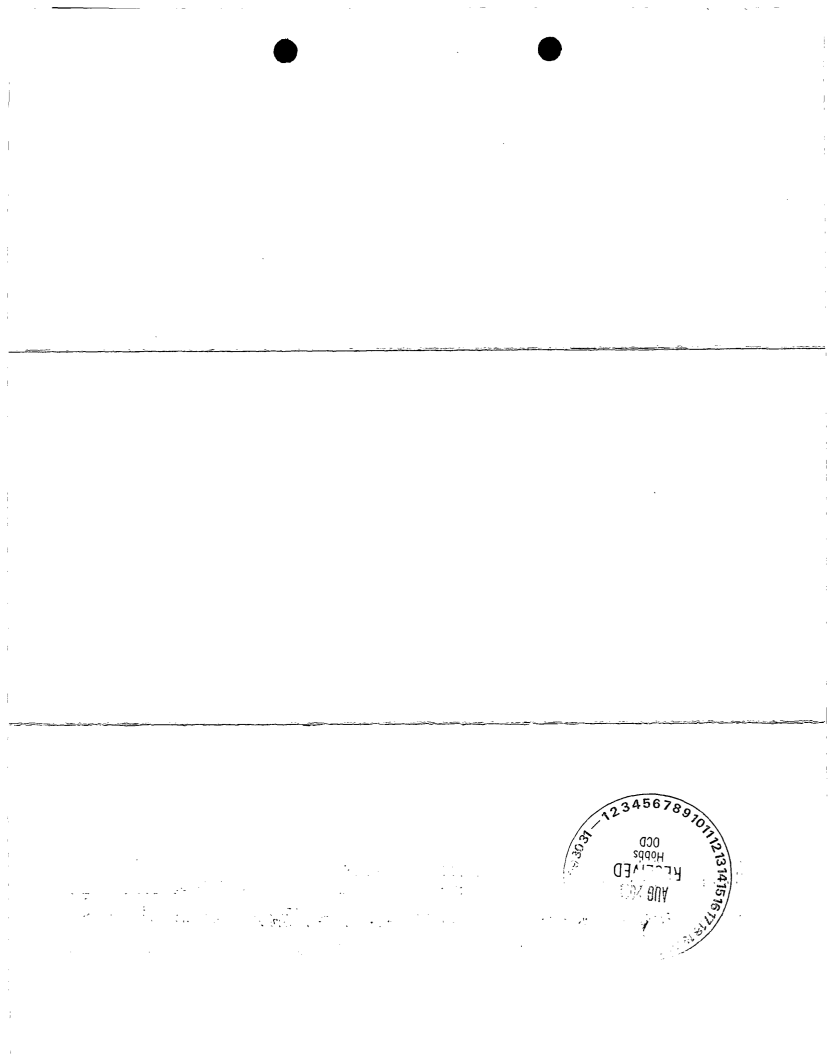
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+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719 OIL CONSERVATION DIVISION + Form C-117 A Revised 4-1-91
DISTRICT III P.O. Box 2088 1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fe, New Mexico 87504-2088
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Breck operating Address POBOX 4250 michand Tx 79704
Lease or Facility Name MINCE Fed 41 Location 1 20 33
U.L Sec Twp Rge.
Operator or Owner Representative authorizing work <u>Pobert Lymbert</u>
TANK CLEANING DATA Tank Number Volume
Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Volume Below Load Line
Sediment Oil from: Pit Cellar Other
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal 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 / 3.0 Bbls. Field test volume of good oilBbls. Image: Destination (Name and Location of treating plant or other facility) CRT (Not required prior to Division approval)
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
Location of Destruction
Justification of Destruction
CERTIFICATION : (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the infomation above is true and complete to the best of my knowledge and belief.
Owner CC?, Transporter_Kelly MACLASKey
By Address PO Box 580
Tille I iv i Signature Abbet Furton
Date Title Stals Rep Date 8-17-61
OIL CONSERVATION DIVISION
Approved By_Linko Welliams Title Monagemen Unaylept Date_ 8-16-01
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)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and Nat		Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III 1000 Bio Bearson Road, Arten NM 87410 Oil Conservation	Division	Submit 5 Copies to
District IV 1220 South St. Fra	ancis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 8	PERMIT NO	0. <u>#-23853</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISC		
Operator or Owner <u>Mesquite SWD</u> , Inc.	Address Box 481, Carls	bad NM 88221
Lease or Facility Name $CBM#1$	Location 524, TI	195, R37E Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	Transportation of Miscellaneous H	Iydrocarbons
Operator or Owner Representative authorizing work <u>Clay</u> W.1	Son	
-	Volume	
Tank Type	Volume Below Load Li	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON		
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	
Pipeline Break Oil or Spill		
*Other (Explain) <u>3UD</u>		·
VOLUME AND DESTINATION: Estimated Volume	Bbls. Field test volume of good (Not required	oilBbls. d prior to Division approval)
Destination (Name and Location of treating plant or other facility)	Mile Marker 66,	Hwy. 62-180
	Halfway, NM	
	isposal Use on Roads or firewa	alls 🚺 Other
(Explain)		
Location of Destruction		
Justification of Destruction	·····	
<u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF T I hereby certify that the information above is true and complete to the best of my know	HE FOLLOWING) vledge and belief.	
Owner	Transporter Controlled Ru	ecovery, Inc.
By	Address P.O. Box 388	Hobbs, NM 88241
Title	Signature Camella Var	Maaner
Date	Title Bookkeeper	Date <u>7-25-01</u>
OIL CONSERVATION DIVISION	·	
Approved By Marie Peterson Title CLERK		JUL 30 2001
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOV	AL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DEL	OMS, SEDIMENT OIL OR LIVERED.	File
		Operator Transporter (2)
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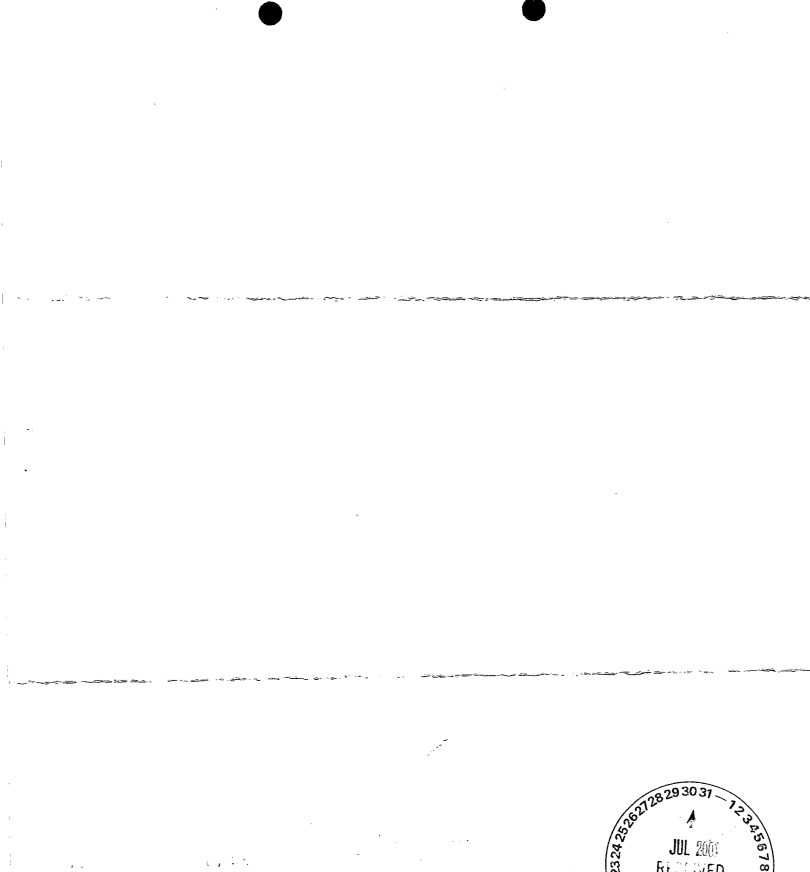
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District I 1625 N. French Dr., Hobbs, NM 88240 District II District II Energy Minerals and Natural Resources Form C-117 A Revised March 17, 1999	
811 South First, Artesia, NM 88210 District III October District III Submit 5 Copies to	
1000 Rio Brazos Road, Aztec, NM 87410 OII CONSERVATION DIVISION Appropriate District Office	
District IV 1220 South St. Francis Dr., Santa Fe, NM 87505 1220 South St. Francis Dr. PERMIT NO. H-23843	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	
Operator or Owner E.O.G. Resources Address P.O. Box 1195, Kermit, TX 7970	25
Lease or Facility Name Cowen Mell #101 Location 51, BLK. 44 TIN	_
OPERATION TO BE PERFORMED:	
Tank Cleaning Sediment Oil Removal Transportation of Miscellancous Hydrocarbons	
Operator or Owner Representative authorizing work Mille Issacs	-
Date Work to be Performed $7-17-01$	_
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	nd
*Other (Explain)	
	-
VOLUME AND DESTINATION: Estimated Volume //O Bbls. Field test volume of good oilBbls	
(Not required prior to Division approval) Destination (Name and Location of treating plant or other facility) <u>CRI - Mile Marker Lob</u> , <u>Hwy-62-180</u>	-
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other	,
(Explain)	
Location of Destruction	-
Justification of Destruction	
<u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.	-
owner Transporter Controlled Recovery, he.	
ByAddress P.O. Box 388, Hobbs, NM 88	241
Title Signature (armella) an W/aane	
Date Title Bootkleeper Date 7-18-01	/
OIL CONSERVATION DIVISION	
Approved By Marie Peterson Title CLERK SPECIALIST Date JUL 30 20	N1
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.	
Operator	
Transporter (2)	

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District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	O'll Concernation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservation Division 1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	permit no <u>H - 23842</u>
TANK OL FANING OF DIMENT OU DEM	OVAL, TRANSPORTATION OF MISCELLANEOUS HYD	
Operator or Owner <u>Cobra</u> U.1		Box 8206, Wich: ta Falls, TX
Lease or Facility Name_5E.#1L,	Well #14 Location	n_516, T95, R37E
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal Transportation o	of Miscellaneous Hydrocarbons
Operator or Owner Representative	authorizing work John Stearns	
-	·	· · · · · · · · · · · · · · · · · · ·
Date Work to be Performed <u>TANK CLEANING DATA</u>	<u>(190 7-19-01</u> Tank Number Volum	ne
- <u></u>		·
SEDIMENT OIL OR MISCH	Tank Type Volur CLLANEOUS HYDROCARBON DATA	ne Below Load Line
	Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From:	ipeline Station 🔲 Crude Terminal 🔲 Refinery	Other*
Catchings From: Gasoline P	lant Gathering Lines Salt Water Disposal System	Other*
Pipeline E	Break Oil or Spill	
*Other (Explain)		
		· · ·
VOLUME AND DESTINATION:	Estimated Volume /20 Bbls. Field te	est volume of good oilBbls.
	0.01 m l_{-} m	(Not required prior to Division approval) $(I = c + \frac{1}{2} + 1$
Destination (Name and Location of tre		-Rei 06, MWy. 62-180
DESTRUCTION OF SEDIMENT OIL	$(\alpha + \alpha \alpha \gamma / 0)$	on Roads or firewalls Other
· · · · · · · · · · · · · · · · · · ·		
(Explain)		
Location of Destruction		
Justification of Destruction		
	AY BE MADE BY EITHER OF THE FOLLOWIN ue and complete to the best of my knowledge and belief.	G)
Owner	Transporter Or	trolled Kerovery, Inc.
Ву		Box 388, Hobbs, NM 88241
Title	71	mello, Jan Maaner
Date		Date 7-18-01
OIL CONSERVATION DIVISION		
n · D		
Approved By / any letters	Title CLERK SPECIAL	IST Date 3 0 2001
(DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO MISCELLANEOUS HYDROCAR BONS AND MU	N DURING TANK CLEANING, REMOVAL OF SEDIMENT ST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT O	
MISCELLANEOUS HYDROCARBONS AT THE T	REATING PLANT TO WHICH IT IS DELIVERED.	riic
		Operator Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resour	rce Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District UI	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Rosd, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	Appropriate District Office
1220 S. SL Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>4-23837</u>
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLANEOUS	HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner EO1/	Address BUT	170 EUNICA, N.H. 88231
Lease or Facility Name_ EUNICE BOOS	ter Lo	cation Sec. 27 - 2/5 - 36 E U.L Sec Two Sec.
	Sediment Oil Removal 🛛 🛛 Transportat	tion of Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work <u>Dewey</u> <u>D</u> . Holler	
Date Work to be Performed 7	- 19-01	· · · · · · · · · · · · · · · · · · ·
TANK CLEANING DATA	Tank Number	Volume
SEDIMENT OIL OR MISCEI	Tank Type	Volume Below Load Line
Sediment Oil from:		••• ••
MISCELLANEOUS OIL	eline Station Crude Terminal Refinery	y 🗖 Other"
	nt 🔀 Gathering Lines 🔲 Salt Water Disposal Syst	
· · · · · · · · · · · · · · · · · · ·	ak Oil or Spill	
Pipeline Bre	ak Oil or Spill	· · · ·
Pipeline Bre Other (Explain)	· · · · · · · · · · · · · · · · · · ·	eld test volume of good oilBbls.
Pipeline Bre *Other (Explain)	stimated Volume \mathbf{J} Bbls. Fielding plant or other facility) $CR \mathcal{L} \mathcal{P}, \mathcal{O}, \mathcal{B} \mathcal{L}$	eld test volume of good oilBbls. (Not required prior to Division approval) M 388 Hobbs, N, H, 8824/ - 6388 Use on Roads or firewalls Other
Pipeline Bre •Other (Explain) VOLUME AND DESTINATION: E: Destination (Name and Location of treation)	stimated Volume $\underline{\mathbf{S}}$ Bbls. Fic ing plant or other facility) $\underline{CRLP}, 0, \underline{BL}$	(Not required prior to Division approval) 07 388 Holds, N, H, 8824/-6388
Pipeline Bre Other (Explain) VOLUME AND DESTINATION: E: Destination (Name and Location of treation DESTRUCTION OF SEDIMENT OIL BY	stimated Volume $\underline{\mathbf{S}}$ Bbls. Fic ing plant or other facility) $\underline{CRLP}, 0, \underline{BL}$	(Not required prior to Division approval) 07 388 Hours N. M. 8824/-6388
Pipeline Bre Other (Explain) VOLUME AND DESTINATION: E: Destination (Name and Location of treati DESTRUCTION OF SEDIMENT OIL BY (Explain)	stimated Volume $\underline{\mathbf{S}}$ Bbls. Fic ing plant or other facility) $\underline{CRLP}, 0, \underline{BL}$	(Not required prior to Division approval) 07 388 Holds, N, H, 8824/-6388
Pipeline Bre Other (Explain) VOLUME AND DESTINATION: E: Destination (Name and Location of treati DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true;	stimated VolumeBbls. Fie ing plant or other facility) <u>CRLP.0, B2</u> <u>Y</u> : Burning Pit Disposal 1 Burning Pit Disposal 1 Y BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belie	(Not required prior to Division approval) M 388 Holds N.M. 8824/-6388 Use on Roads or firewalls Other VING) ef.
Pipeline Bre Other (Explain) VOLUME AND DESTINATION: E: Destination (Name and Location of treation DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true: Owner	stimated VolumeBbls. Fie ing plant or other facility) <u>CRLP.0, B2</u> <u>Y</u> : Burning Pit Disposal 1 Burning Pit Disposal 1 Y BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belie	(Not required prior to Division approval) M 388 Holds N.M. 8824/-6388 Use on Roads or firewalls Other VING) ef.
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Pipeline Bre Other (Explain) VOLUME AND DESTINATION: E: Destination (Name and Location of treation DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY) I hereby certify that the information above is true By Title4	stimated VolumeBbls. Fie ing plant or other facility) <u>CRLP.0.Bd</u> <u>Y</u> Burning Pit Disposal Y BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belie Transporter <u>Address Bo</u> Signature <u>O</u>	(Not required prior to Division approval) M 388 Hoblis N.M. 8824/-6388 Use on Roads or firewalls \Box Other VING) ef. Newey D. Holler K 70 Eunicy N.M 88231 u. D. Hollon
Pipeline Bre Other (Explain) VOLUME AND DESTINATION: E: Destination (Name and Location of treati DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true : Owner By Title4 Date	stimated VolumeBbls. Fie ing plant or other facility) CR L P.O. BC Y BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belie Transporter Address	(Not required prior to Division approval) M 388 Hoblis N, M, 8824/-6388 Use on Roads or firewalls \Box Other VING) ef. Newey D. Holler K 70 Eunicy, N, M 88231 her, D. Holler
Pipeline Bre Other (Explain) VOLUME AND DESTINATION: E: Destination (Name and Location of treati DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true : Owner By Title4 Date	stimated VolumeBbls. Fie ing plant or other facility) <u>CRLP.0.Bd</u> <u>Y</u> Burning Pit Disposal Y BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belie Transporter <u>Address Bo</u> Signature <u>O</u>	(Not required prior to Division approval) M 388 Hoblis N, M, 8824/-6388 Use on Roads or firewalls \Box Other VING) ef. Newey D. Holler K 70 Eunicy, N, M 88231 her, D. Holler
Pipeline Bre Other (Explain) VOLUME AND DESTINATION: E: Destination (Name and Location of treati DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true: Owner By Title 4 Date 0IL CONSERVATION DIVISION	stimated VolumeBbls. Fie ing plant or other facility) CR I P.O. Bo Y BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belie Transporter I Address Bo Signature D Title O d M	(Not required prior to Division approval) M 388 Hoblis N, M, 8524/-6388 Use on Roads or firewalls Other VING) ef. Dewey D. Holler K 70 Eunicy N, M 88231 ug 0. Hollen M TecH Date $7 - 19.01$
Pipeline Bre Other (Explain) VOLUME AND DESTINATION: E: Destination (Name and Location of treation DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true By By Title By OIL CONSERVATION DIVISION Approved By Menu	stimated VolumeBbls. Fie ing plant or other facility) CR I P.O. Bo Y BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belie Transporter J Address Bo Signature O Title O d M	(Not required prior to Division approval) M 388 Holds N, M, 8824/-6388 Use on Roads or firewalls Other VING) ef. Dewey D. Holler K 70 EQNICY, N, M 88231 Q, 0, Stoffer M TecH Date JUL 20200 DISTRIBUTION BY OCD
Pipeline Bre Other (Explain) VOLUME AND DESTINATION: E: Destination (Name and Location of treation DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MATI I hereby certify that the information above is true By By Title By OIL CONSERMATION DIVISION Approved By Must BE ON LOCATION I	stimated VolumeBbls. Fie ing plant or other facility) <u>CRLP.0, Bd</u> <u>Y</u> BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belie Transporter <u>J</u> Address <u>Bo</u> Signature <u>O</u> Title <u>OdM</u>	(Not required prior to Division approval) M 388 Hohls N, M, 8524/-6388 Use on Roads or firewalls \Box Other USE ON ROADS or firewalls \Box Other VING) ef. Dewey D, Aoller K 70 E GNICY, N, M 88231 G, 70 E
Pipeline Bre Other (Explain) VOLUME AND DESTINATION: E: Destination (Name and Location of treation DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction Unstification of Destruction CERTIFICATION: (APPLICATION MATI I hereby certify that the information above is true By Title OIL CONSERMATION DIVISION Approved ByAUU A COPY OF THIS FORM MUST BE ON LOCATION I	stimated VolumeBbls. Fie ing plant or other facility) <u>CRFP.0.82</u> <u>Y</u> BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belie Transporter Address <u>Bo</u> Signature <u>Q</u> Title <u>OdM</u> DURING TANK CLEANINO, REMOVAL OF SEDIMEN	(Not required prior to Division approval) M 388 Hohis N, M, 8524/-6388 Use on Roads or firewalls Other UING) ef. Dewey D, Holler K 70 E GN; CY, N, M 8823/ Deg 0. Stoffer M TecH Date $7 - 19.0/ALIST Date JUL 20 200DISTRIBUTION BY OCDENT OIL ORIT OIL ORTO IL ORTO IL ORTO IL OR$
Pipeline Bre Other (Explain) VOLUME AND DESTINATION: E: Destination (Name and Location of treati DESTRUCTION OF SEDIMENT OIL BY (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true By	stimated VolumeBbls. Fie ing plant or other facility) <u>CRFP.0.82</u> <u>Y</u> BE MADE BY EITHER OF THE FOLLOW and complete to the best of my knowledge and belie Transporter Address <u>Bo</u> Signature <u>Q</u> Title <u>OdM</u> DURING TANK CLEANINO, REMOVAL OF SEDIMEN	(Not required prior to Division approval) M 388 Holds N, M, 8824/-6388 Use on Roads or firewalls Other Use on Roads or firewalls Other VING) ef. Pewey D, Holler K 70 E GNICY, N, M 8823/ $Paulon M 5823/Paulon M $

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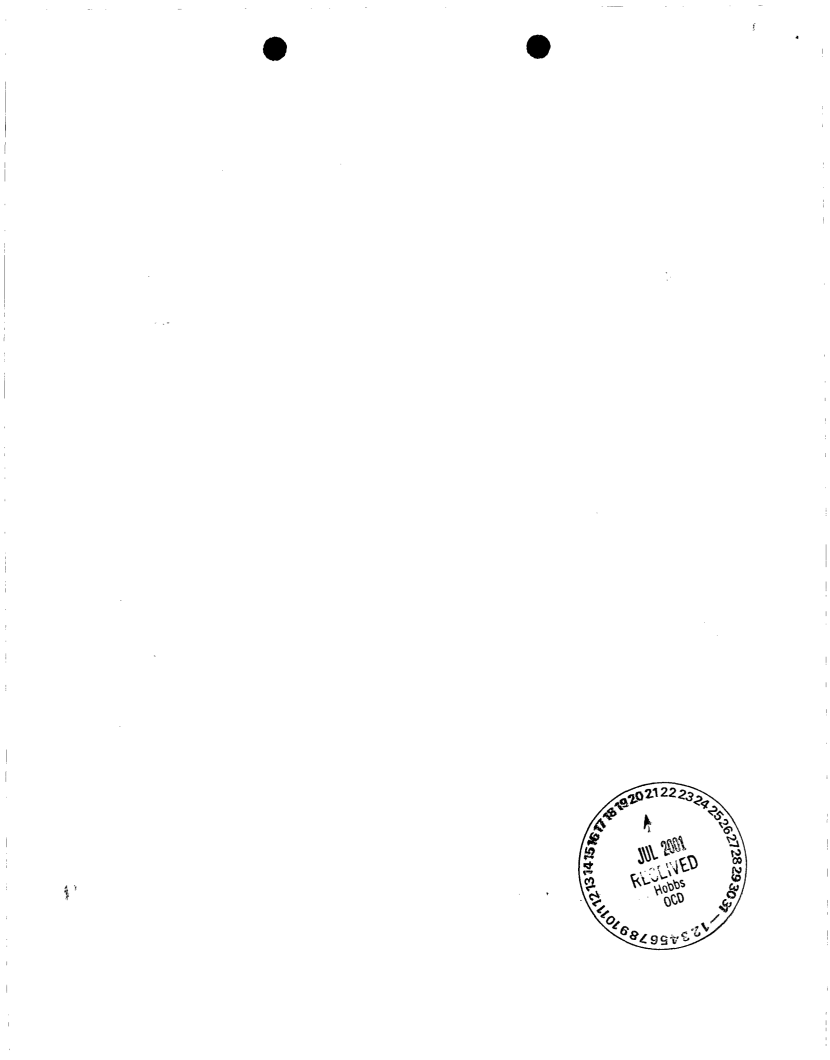
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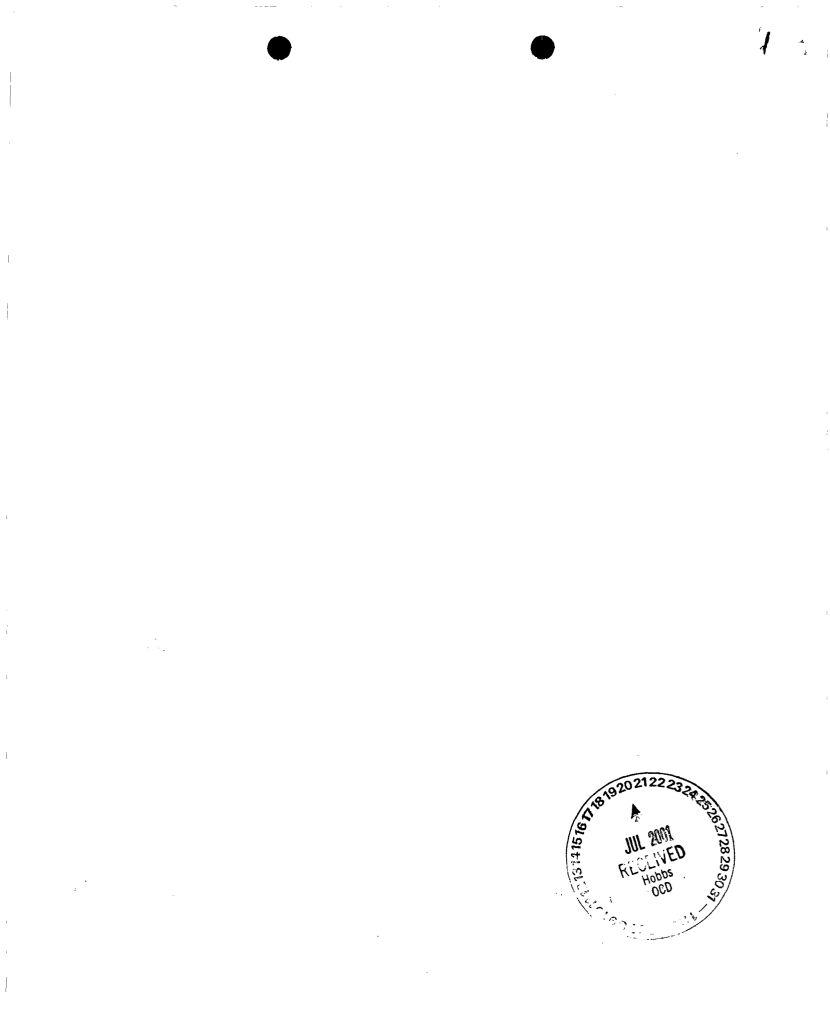
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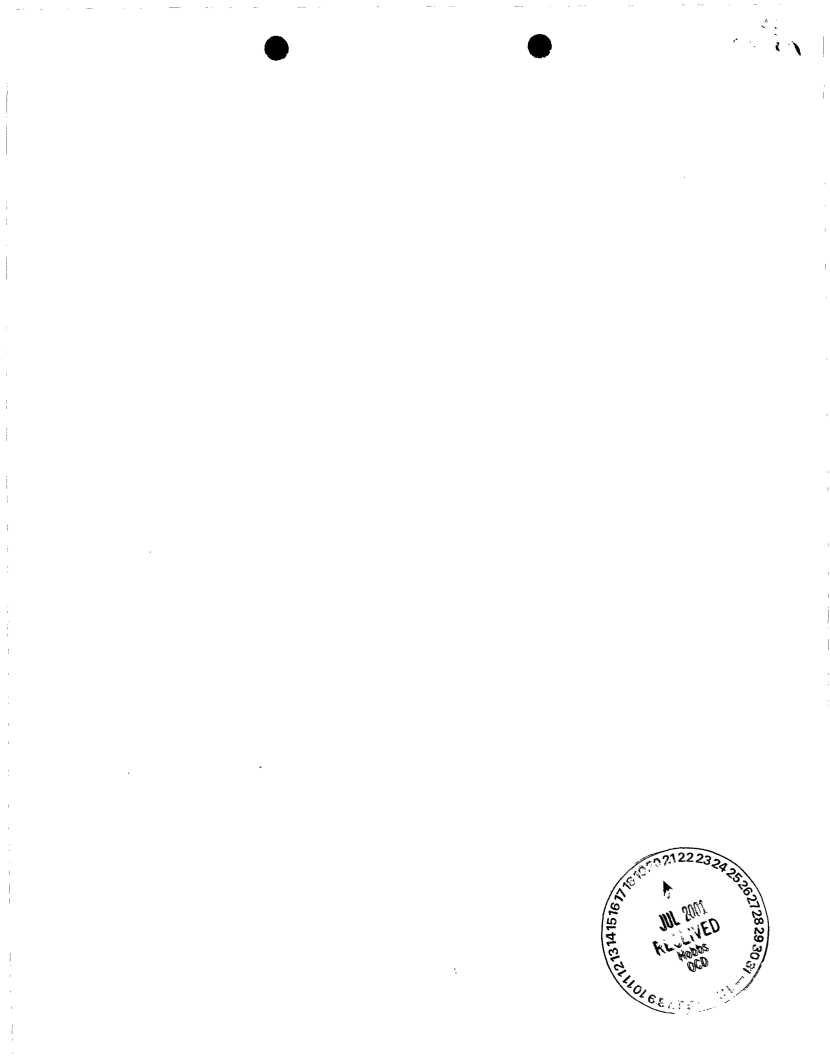


District I \$6.0 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III			
District III		lew Mexico nd Natural Resource	Form C-117 A Revised March 17, 1999
		-	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410		ation Division	Appropriate District Office
District IV 1220 S. SL Francis Dr., Santa Fe, NM 8750		St. Francis Dr. NM 87505	permit no. <u>H - 23 836</u>
_		F MISCELLANEOUS HYDR	COCARBONS AND DISPOSAL PERMIT
Operator or Owner EOT		Address Box 7	O EUNice NM zig 88271
Lease or Facility Name_ <u>Hug</u>	h Sta	Location	Sec 5 Two 225 Bge 37E
OPERATION TO BE PERFOR	ing 🔲 Sediment Oil Removal		Miscellaneous Hydrocarbons
Operator or Owner Repres	entative authorizing work	sly McLe	ant
Date Work to be Performe TANK CLEANING D.	d <u>7-/9-</u> ATA Tank Number	01 Voiume	
TAIMCEDERIMING D		Volume	· · · · · · · · · · · · · · · · · · ·
SEDIMENT OIL OR	Tank Type MISCELLANEOUS HYDROCAP		e Below Load Line
Sediment Oil from:	Pit Celler Other		
MISCELLANEOUS O Tank Bottoms Fram:	IL Pipeline Station Crude Term	inal 🗌 Refinery	Other"
Catchings From: G	asoline Plant 🔀 Gathering Lines 🔲 S	alt Water Disposal System	Other*
□ P	ipeline Break Oil or Spill		
*Other (Explain)			
VOLUME AND DESTINATION	Estimated Volume	74 Phile Field hard	volume of good oilBbls.
	ion of treating plant or other facility)		(Not required prior to Division approval) 88 Hobbs NM 2:0 8824
DESTRUCTION OF SEDIMENT	OIL BY: Burning	Pit Disposal Use on	Roads or firewalls Other
(Explain)	<u></u>	۰ <i>۳</i>	
Location of Destruction			
Justification of Destruction			:
CERTIFICATION: (APPLICATI I hereby certify that the information abo	ON MAY BE MADE BY EITHER ve is true and complete to the best of my	OF THE FOLLOWING; y knowledge and belief.	
Owner	· · · · · · · · · · · · · · · · · · ·	Transporter_ Hea	by M Learn
By		Address Box 7	D EUNICE NM Zig 882.
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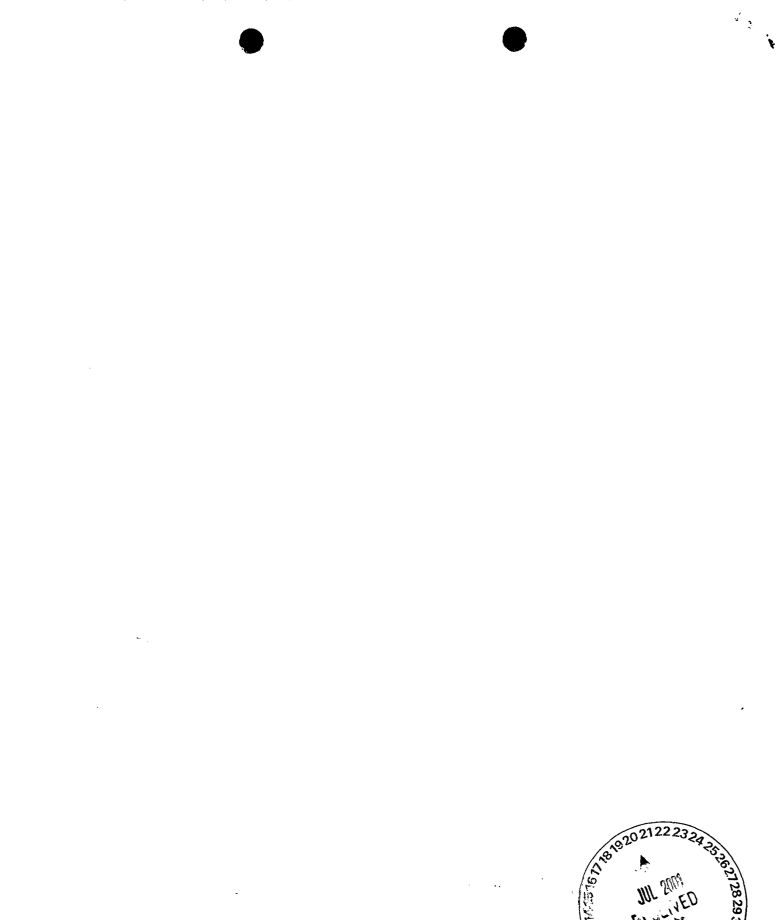
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Durief IV 1220 South St. Francis Dr. Santa Fe, NM 87505 PERMIT NO. <u>H-23934</u> TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner. E 0 1 f Address <u>B0.</u> 70 E <u>URDice</u> , <u>IN.14.</u> 88 237 Lesse or Facility Name. <u>EU NI C4. Meastern</u> Lossian <u>Ser. 27</u> <u>Top: 211 Scr. 206</u> UL- ser. HDP. HBR Sedimen Oil Removal [2] Transportation of Missellaneous Hydrocribors OPERATION TO BE PERFORMED: Sedimen Oil Removal [2] Transportation of Missellaneous Hydrocribors Operator or Owner Representative subtorizing work. <u>D.944 ev</u> D.961/4er Date Work to be Performed <u>7 - 15 - 01</u> Date Work to be Performed <u>7 - 15 - 01</u> Tank CLEANING DATA Tank Type Volume Tank CLEANING DATA Tank Type Volume Below Load Line Sediment Oil Removal [2] Gathoring Linet [] St. Mater Disposal System Ober* Catchings From: [] Gathoring Linet [] St. Water Disposal System Ober* Ober* VOLUME AND DESTINATION: Estimated Volume <u>7</u> Field test volume of good oil [] Differentiation (Nemetal Epide Data or shar facility). C. A. J. F. D. Box 3 C S. Horth, N.M. 922 W DESTRUCTION OF SEDIMENT OIL BY: Burning [] Pit Disposal Use on Reads or firewalls [] Other <t< td=""><td>District III</td><td>· · · · · · · · · · · · · · · · · · ·</td><td>Oil Conservation Div</td><td>vision</td><td></td><td></td></t<>	District III	· · · · · · · · · · · · · · · · · · ·	Oil Conservation Div	vision			
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ULT-sec. TWP Reg. ULT-sec. TWP Reg. ULT-sec. TWP Reg. OPERATION TO BE PERFORMED: Contraction of Missellaneous Hydrocarbons Operator of Owner Representative authorizing work: D.#W // D. HO//** Date Work to be Performed 7 - 18 - 01 Volume Volume Below Lead Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sedimeer Gil Rem Other Volume Below Lead Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sedimer Gil Rem Other Volume Below Lead Line Sedimer Gil Rem Other Miscellaneous Line Volume Below Lead Line Sedimer Gil Rem Other Miscellaneous Line Wolume Below Lead Line Other Caschinge From: Obser* Caschinge From: Obser* Caschinge From: Obser* Caschinge From: Obset Streaged ail <td colsp<="" td=""><td>operator of Owner</td><td>· · ·</td><td></td><td>dress BOX 70</td><td>Eurvice</td><td>N,14, 88231</td></td>	<td>operator of Owner</td> <td>· · ·</td> <td></td> <td>dress BOX 70</td> <td>Eurvice</td> <td>N,14, 88231</td>	operator of Owner	· · ·		dress BOX 70	Eurvice	N,14, 88231
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VOLUME	*Other (Explain)	Pipeline Brea <u>N:</u> Es	ak Oil or Spill	ne _ 2	Dbis.	····	volume o	f good oi	ior to Divisio	n approval)
	*Other (Explain) AND DESTINATIO Destination (Name and Loc	Pipeline Brea <u>N:</u> Es cation of treati	ak Oil or Spill stimated Volum	nc <u>2</u> facility)_ <u>CR</u>	Bbls. I PoB	Field test	volume o Noi 8 - Hc	f good oi a required pr	rior to Divisio	3.9 8.
DESTRUC	*Other (Explain) AND DESTINATIO Destination (Name and Loc TION OF SEDIMEN	Pipeline Brea <u>N:</u> Es cation of treati	ak Oil or Spill stimated Volum	nc <u>2</u> facility)_ <u>CR</u>	Dbis.	Field test	volume o	f good oi a required pr	rior to Divisio	n approval) 3.19 8. Other
DESTRUC	*Other (Explain) AND DESTINATIO Destination (Name and Loc TION OF SEDIMEN (Explain)	Pipeline Brea <u>N:</u> Es cation of treation NT OIL BY	ak Oil or Spill stimated Volum	nc <u>2</u> facility)_ <u>CR</u>	Bbls. I PoB	Field test	volume o Noi 8 - Hc	f good oi a required pr	rior to Divisio	3.9 8.
DESTRUC	*Other (Explain) AND DESTINATIO Destination (Name and Loc TION OF SEDIMEN (Explain) Location of Destruction	Pipeline Brea <u>N:</u> Es cation of treation <u>NTOIL BY</u>	ak Oil or Spill stimated Volum	nc <u>2</u> facility)_ <u>CR</u>	Bbls. I PoB	Field test	volume o Noi 8 - Hc	f good oi a required pr	rior to Divisio	3.9 8.
DESTRUC	*Ouher (Explain) AND DESTINATIO Destination (Name and Loc TION OF SEDIMEN (Explain) Location of Destruction Justification of Destruction	Pipeline Brea <u>N:</u> Es cation of treation NTOIL BY	ak Oil or Spill stimated Volum ng plant or other /: E	ne <u>2</u> facility <u>CR</u> Burning P	Bbls. IBB it Disposal	Field test	volume o (Not) $g - H_c$ Roads or	f good oi a required pr	rior to Divisio	3.9 8.
<u>Destruc</u>	*Other (Explain) AND DESTINATIO Destination (Name and Loc TION OF SEDIMEN (Explain) Location of Destruction	Pipeline Brea <u>N:</u> Es sation of treation <u>NT OIL BY</u> TION MAY	ak Oil or Spill stimated Volum ng plant or other	ne <u>2</u> facility <u>CR</u> Burning P BY EITHER O	Bbls. TB it Disposal F THE FOLI	Field test	volume o (Not) $g - H_c$ Roads or	f good oi a required pr	rior to Divisio	3.9 8.
<u>Destruc</u>	*Ouher (Explain) AND DESTINATIO Destination (Name and Loc TION OF SEDIMEN (Explain) Location of Destruction Justification of Destruction ATION: (APPLICA fy that the information al	Pipeline Brea <u>N:</u> Es cation of treation <u>NT OIL BY</u> TION MAY bove is true a	ak Oil or Spill stimated Volum ng plant or other	ne facility)R Burning P BY EITHER O b the best of my k	Bbls. <u></u> Bbls. it Disposal F THE FOLI inowledge and	Field test	volume o (Nor $g - H_c$ Roads or	f good oi t required pr bbs firewalls		Dther
<u>DESTRUC</u> <u>CERTIFIC</u> I hereby certi	*Ouher (Explain) AND DESTINATIO Destination (Name and Loc TION OF SEDIMEN (Explain) Location of Destruction Justification of Destruction ATION: (APPLICA fy that the information at Owner	Pipeline Brea <u>N:</u> Es sation of treation <u>NT QIL BY</u> TION MAY bove is true a	ak Oil or Spill stimated Volum ng plant or other	ne facility)R Burning P BY EITHER O o the best of my k	Bbls. B it Disposal F THE FOLI inowledge and Transports Address	Field test Box 382 Use on LOWING Ibelief. er <u>Ve</u> Box 7	volume o (Nor $g - H_c$ Roads or s / y r = 2	f good oi, required pr bbs firewalls MCL	NM ean NM	Diher
<u>DESTRUC</u> <u>CERTIFIC</u> I hereby certi	*Other (Explain) AND DESTINATIO Destination (Name and Loc TION OF SEDIMEN (Explain) Location of Destruction Justification of Destruction Justification of Destruction ATION: (APPLICA fy that the information al Owner	Pipeline Brea <u>N:</u> Es cation of treation <u>NT OIL BY</u> TION MAY bove is true a	ak Oil or Spill Stimated Volum ng plant or other	ne facility)R Burning P BY EITHER O o the best of my k	Bbls. B it Disposal F THE FOLI inowledge and Transports Address	Field test Box 382 Use on LOWING Ibelief. er <u>Ve</u> Box 7	volume o (Nor $g - H_c$ Roads or s / y r = 2	f good oi, required pr bbs firewalls MCL	NM ean NM	Diher
<u>DESTRUC</u> <u>CERTIFIC</u> I hereby certi	*Other (Explain) *Other (Explain) AND DESTINATIO Destination (Name and Loc TION OF SEDIMEN (Explain) Location of Destruction Justification of Destruction Justification of Destruction Station: (APPLICA fy that the information all Owner By	Pipeline Brea <u>N:</u> Es cation of treation <u>NT OIL BY</u> TION MAY bove is true a	ak Oil or Spill Stimated Volum ng plant or other	ne facility)R Burning P BY EITHER O o the best of my k	Bbls. TB it Disposal F THE FOLM inowledge and Transport Address Signature	Field test	volume o (Not $g - H_c$ $g	f good oi required pr bbs firewalls M M L M L M L M	MM MM	2. jp 8.
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DESTRUC CERTIFIC I hereby certi OTL CONS Approved By A COPY OF TI MISCELLANE	*Ouher (Explain) AND DESTINATIO Destination (Name and Loc TION OF SEDIMEN (Explain) Location of Destruction Justification of Destruction Justification of Destruction ATION: (APPLICA' fy that the information al Owner By Title ERVATION DIVISIONAL MANNEL DATE ON MANNEL DATE MANNEL DATE ON MANNEL DATE MANNEL DATE ON MANNEL DATE MANNEL DATE ON MANNEL DATE ALL STORM MANNEL DATE ON MANNEL DATE ALL STORM MANNEL DATE ALL S	Pipeline Brea N: Es cation of treating NT OIL BY TION MAY bove is true a ON Peter LOCATION E AND MUST I	ak Oil or Spill Stimated Volum Ing plant or other C E Y BE MADE 1 and complete to C C C C C C C C C C C C C C C C C C C	ne facility) Burning P BY EITHER O by EITHER O by the best of my k Title CLEANINO, REM WITH TANK BO	Bbls. <u>J</u> <u>Bbls.</u> <u>J</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u>	Field test	volume o (Not $g - H_c$ Roads or s/y r s/y s/y r s/y s/y s/y r s/y r s/y r s/y r s/y r s/y r r r r r r r r	f good oi required pr bbs firewalls M M L mice Con	MM MA MA Date Distribi San File	2:10 8 2:10 8 7 - 18 2 0 1 17TION BY 12 Fo

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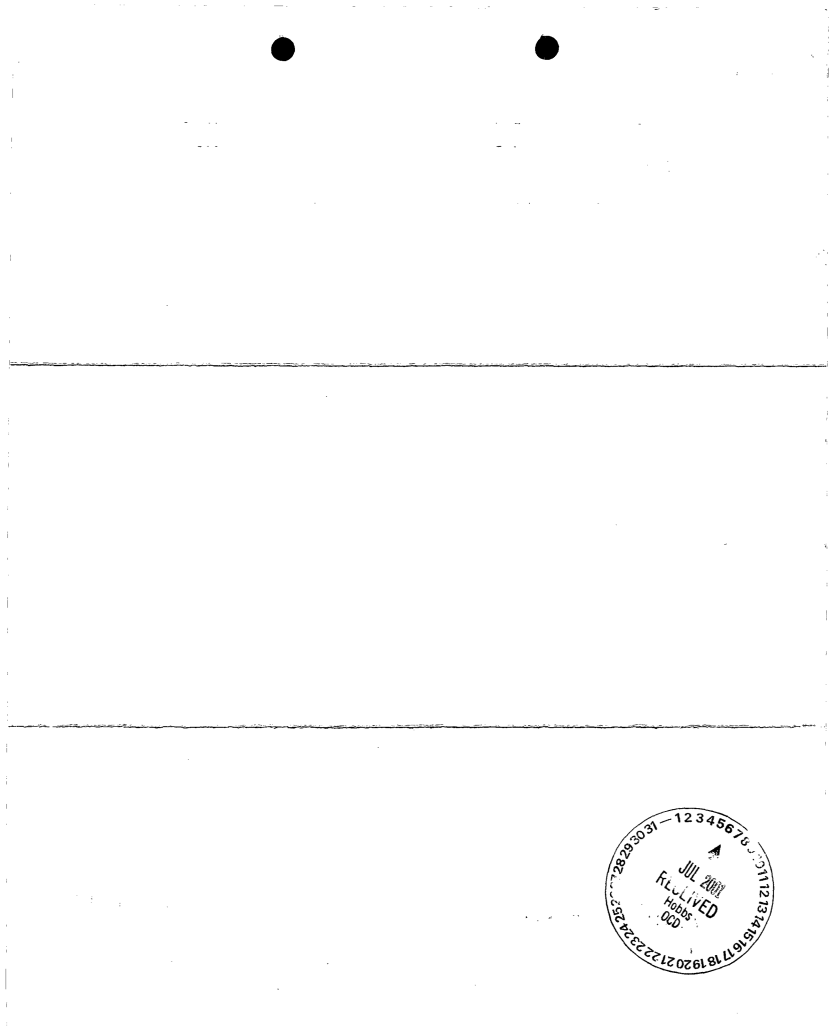
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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division 2040 South Pacheco	Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. H-73808
TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF MISCELLANEOUS HY	
	P1	ACCTS PAYABLE BELLAIRE TX
Lease or Facility Name_West UAC	Chun U.J. T BATT #1 Location	on <u>34 175 34E</u> 77 40 2093E U.L Sec Twp Rge.
OPERATION TO BE PERFORMEI): Sediment Oil Removal Transportation	of Miscellaneous Hydrocarbons
Operator or Owner Representati	ve authorizing work	
Date Work to be Performed	7.3.01	
TANK CLEANING DATA	Tank Number Volu	ume130_BBCS
SEDIMENT OIL OR MISC	Tank Type 500 BBC Volu ELLANEOUS HYDROCARBON DATA	ume Below Load Line
Sediment Oil from:	Pit Cellar Other	
MISCELLANEOUS OIL	Pipeline Station Crude Terminal Refinery	Other*
Catchings From: Gasoline	Plant 🔲 Gathering Lines 📋 Salt Water Disposal System	Other*
Pipelina	Break Oil or Spill	
*Other (Explain)		
VOLUME AND DESTINATION:	Estimated Volume <u>130</u> Bbls. Field	test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of	treating plant or other facility) CONTROL Rec	covery, I DC.
DESTRUCTION OF SEDIMENT OIL	BY: Burning Pit Disposal Use	e on Roads or firewalls 🔲 Other
(Explain)		
Location of Destruction	·	
Justification of Destruction	-	
	MAY BE MADE BY EITHER OF THE FOLLOWIN true and complete to the best of my knowledge and belief.	
		ey Energy Sar U
	Address_P.Q	BOX 99 EUNICE NM 88231
U U Title	Signature Pa	al N. Jostas
Date .	Title DISD	ATC/or Date 7-3-01
OIL CONSERVATION DIVISION		
	CLERK SPECI	IALIST JUL 0 6 2001
NATURE 11 the		
Approved By Marie Letters	Title	
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCAT MISCELLANEOUS HYDROCARBONS, AND N	TON DURING TANK CLEANING, REMOVAL OF SEDIMENT	T OIL OR Santa Fe
A COPY OF THIS FORM MUST BE ON LOCAT MISCELLANEOUS HYDROCARBONS, AND N	TON DURING TANK CLEANING, REMOVAL OF SEDIMENT	TOIL OR Santa Fe



District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resource	Form C-117 A es Revised March 17, 1999
District II 811 South First, Artesia, NM 88210	Energy minerals and Matural Resource	
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO. #-23819
TANK CLEANING SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCELLANEOUS H	
		0
Operator or Owner (to two K. St	-	2 Box 988, Crossroade, nm 88114
Lease or Facility NameTMEde	hal Loca	ation $517, T85, R31E$
OPERATION TO BE PERFORMED:	Sediment Oil Removal 🛛 🕅 Transportation	on of Miscellaneous Hydrocarbons
Operator or Owner Representative auth	orizing work	
	7-10-01	
Date Work to be Performed TANK CLEANING DATA 7		blume
	Tank TypeV ANEOUS HYDROCARBON DATA	olume Below Load Line
Sediment Oil from:	Cellar Cther	
MISCELLANEOUS OIL Tank Bottoms From: Dipelin	e Station 🔲 Crude Terminal 🔲 Refinery	Other*
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal Syste	m Other*
Pipeline Break	Oil or Spill	
*Other (Explain) 5(4)D		e de la seconda de la companya de la companya de la companya de la companya de la companya de la companya de l Esta de la companya de la companya de la companya de la companya de la companya de la companya de la companya d
	5 24 C	
VOLUME AND DESTINATION: Estin	nated Volume / 80 Bbls. Fiel	d test volume of good oilBbls.
Destination Observation - Constant	plant or other facility) CRI - Mile Ma	(Not required prior to Division approval)
Destination (Name and Location of treating		0
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal U	y, NM Ise on Roads or firewalls 🗌 Other
<u>CERTIFICATION:</u> (APPLICATION MAY I hereby certify that the information above is true an	BE MADE BY EITHER OF THE FOLLOW	ING)
Owner		
By		. Box 388, Holls, JNM 88241
Title		
Date	Title	okheeper Date 7-10-01
OIL CONSERVATION DIVISION	د	
Annual Du Maria Latoria		JUL 16 2001
Approved By / and Teleson	TitleCLERK SPECIA	
A COPY OF THIS FORM MUST BE ON LOCATION D	IDRIG TANK OF FAMILIO BELIOVAL OF SERVE	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BI	E PRESENTED WITH TANK BOTTOMS, SEDIMEN	NTOIL OR Santa Fe TOIL OR File
MISCELLANEOUS HYDROCARBONS AT THE TREAT	I ING PLANT TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)

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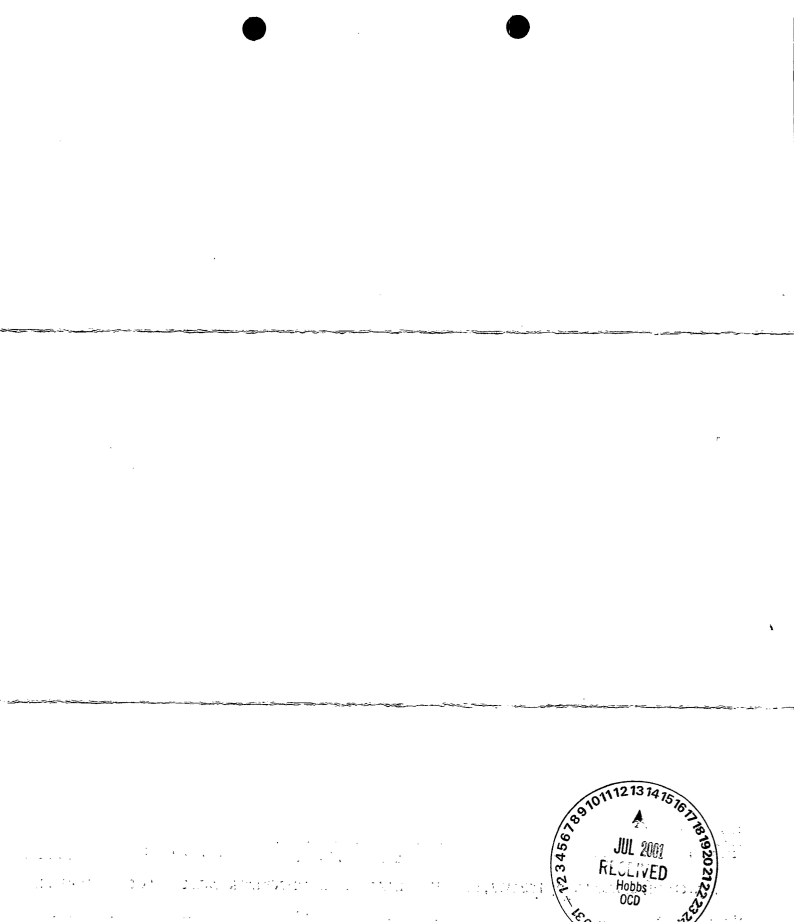
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District I 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and Natural Resources	Form C-117 A
811 South First, Artesia, NM 88210	Revised March 17, 1999 Submit 5 Copies to
District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV Oil Conservation Division 1220 South St. Francis Dr.	Appropriate District Office
District IV1220 South St. Francis Dr.1220 S. St. Francis Dr., Santa Fe, NM 87505Santa Fe, NM 87505PERMIT NO	<u>H-23818</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS ANI	D DISPOSAL PERMIT
Operator or Owner John R. Stearns Address ACR Box 988, Cross	strands, Nm 88114
Lease or Facility Name Gray SWD #/ Location 518, T95	
U.L S OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hy	оо тир мде.
Operator or Owner Representative authorizing work	
Date Work to be Performed 7-11-01 TANK CLEANING DATA Tank Number Volume	
Tank Type Volume Below Load Line	e
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA	· .
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery X Other*	
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*	
Pipeline Break Oil or Spill	
*Other (Explain) 5WD	
VOLUME AND DESTINATION: Estimated Volume (2) Bbls. Field test volume of good of	bil Bbls.
(Not required p	prior to Division approval)
Destination (Name and Location of treating plant or other facility) CRI - Mile Marker 66,	Hwy. 62-180
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewal	ls Other
(Explain)	
Location of Destruction	
Justification of Destruction	
<u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
Owner Transporter Controlled Recon	rery, Inc.
By Address P. O. Box 388, A	0665, NM 882.41
Title	Maaner
Date Title Bookcheper	
OIL CONSERVATION DIVISION	JUL 16 2001
Approved By More Literson Title CLERK SPECIALIST Da	te
	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 File
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	Operator
	Transporter (2)
and the second second second second second second second second second second second second second second second	



Hobbs OCD ECE

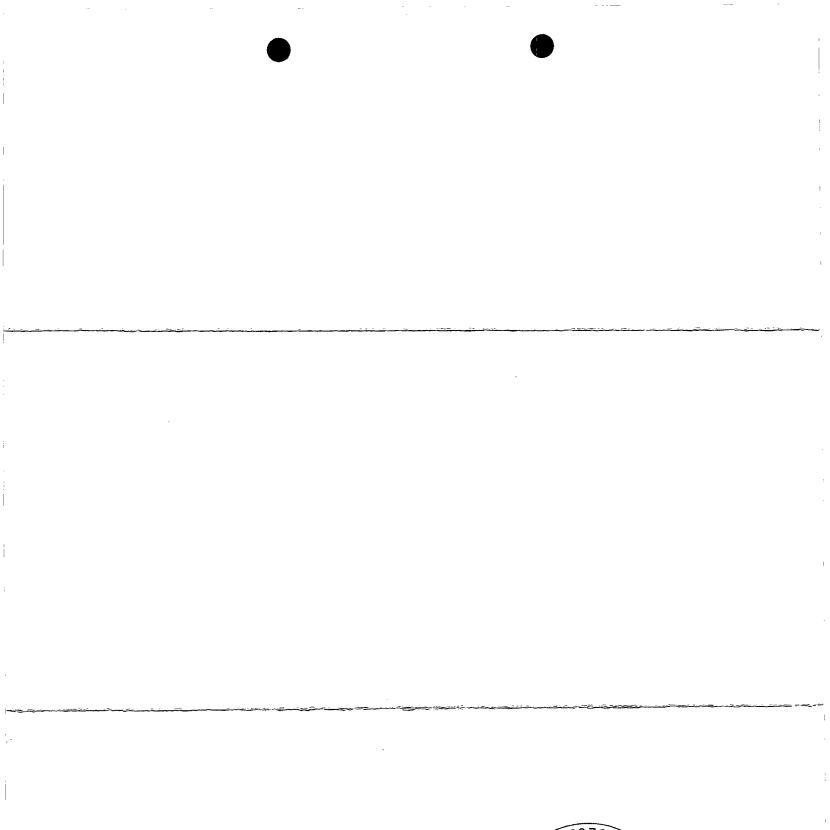
District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natural Resources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe; NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO. <u><i>H-23797</i></u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner John R.	Stearns Address HCR	Box 988, Cross roads, NM 88114
Lease or Facility Name Gray 5		n 518, T95, R34E
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge.
Tank Cleaning	Sediment Oil Removal X Transportation of	of Miscellaneous Hydrocarbons
Operator or Owner Representative	authorizing work	
Date Work to be Performed	6-27-01	
TANK CLEANING DATA	Tank Number Volur	ne
		me Below Load Line
SEDIMENT OIL OR MISCI	ELLANBOUS HYDROCARBON DATA	са н
Sediment Oil from:	Pit 🔲 Cellar 🛄 Other	
MISCELLANEOUS OIL Tank Bottoms From:	ipeline Station 🔲 Crude Terminal 🔲 Refinery	Other*
Catchings From: Gasoline I	Plant Gathering Lines Salt Water Disposal System	Other*
Pipeline I	Break Oil or Spill	
*Other (Explain) SWI)	
VOLUME AND DESTINATION	Estimated Volume /20 Bbls. Field to	est volume of good oil 3bls.
VOLUME AND DESTINATION:	Estimated Volume <u>/20</u> Bbls. Field to	est volume of good oil3bls. (Not required prior to Division approval)
Destination (Name and Location of tr	eating plant or other facility) CRI- Mile Mari	Ker 66, Hwy. 62-180
	Halfway,	
DESTRUCTION OF SEDIMENT OIL	BY: Burning Pit Disposal Use	on Roads or firewalls Dother
(Explain)		
Location of Destruction		
Justification of Destruction		
	AY BE MADE BY EITHER OF THE FOLLOWIN ue and complete to the best of my knowledge and belief.	IG)
Owner		trolled Recovery, the.
By		Box 388, Hubbs, NM 88241
Title	Signature Ar	mellar lan manan
Date	Title Book	keeper (Date 6-27-01
OIL CONSERVATION DIVISION		
Approved By Marie Deter	Title CLERK SPECIAL	-IST JUL 02 2001
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO	ON DURING TANK CLEANING, REMOVAL OF SEDIMENT	OIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MU MISCELLANEOUS HYDROCARBONS AT THE 1	IST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT C IREATING PLANT TO WHICH IT IS DELIVERED.	The
		Operator Transporter (2)

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TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARD Operator or Owner Address 20 Pack 300 colspan="2">Address 20 Pack 300 colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2">Colspan="2"Col	Ottahona Tower Ottehona City Ot <u>R 28E T - 225</u> U.L Sec Twp Rge. albons d Line 00 Transformed City Otto N 123456 > 80 123456 > 80 00 Transformed City Otto N 123456 > 80 00 Transformed City Otto N 10 Transformed City Otto N 123456 > 80 00 Transformed City Otto N 10 Transformed City Otto N 123456 > 80 00 Transformed City Otto N 123456 > 80 00 Transformed City Otto N 10 Transformed City O
Santa Fe, New Mexico 87504-2088 TANK CLEANING, SEDIMENT OIL REMOVAL, THANSPORTATION OF MISCELLANEOUS HYDROCARD Operator or Owner KICL'S CXPLORATION OF MISCELLANEOUS HYDROCARD Operator or Owner KICL'S CXPLORATION OF MISCELLANEOUS HYDROCARD Operator or Owner Colspan="2">Colspan="2">Colspan="2">Address 200 Pack 300 C OPERATION TO BE PERFORMED: Tank Cleaning [] Sediment Oil Removal OPERATION TO BE PERFORMED: Tank Cleaning [] Sediment Oil Removal OPERATION TO BE PERFORMED: Tank Cleaning [] Sediment Oil Removal Tank Cleaning [] Sediment Oil Removal Tank Cleaning [] DATA Tank Number Volume Volume Miscellaneous Ilydroca Sediment Oil from: Pipeli	BONS AND DISPOSAL PERIMIT Oklahoma Towor Onthoma City Ok R 28E T - 225 U.L Sec Twp Rge. albons d Line 00 RECEIVED 20 RECEIVED 20 REC
Operator or Owner: Kick's explore that Address 200 Pack 300 C Lease or Facility Name OID Indian Draw Bat Location Sec18 OPERATION TO BE PERFORMED: Image: Sec18 Image: Sec18 Image: Sec18 Image: Sec18 OPERATION TO BE PERFORMED: Image: Sec18 Image: Sec18 Image: Sec18 Image: Sec18 Operator or Owner Representative authorizing work Image: Alege Image: Sec18 Image: Sec18 Data Work to be Performed Image: Sec18 Image: Sec18 Image: Sec18 Image: Sec18 TANK CLEANING DATA Tank Number Volume Volume Volume Image: Sec18 Tank Tyre Volume Volume Uslow Load Sec18 Volume Uslow Load Sec19 If rom: Pit Cellar Other MISCELLANEOUS OIL Tank Boutoms From: Pipeline Station Crude Terminal Refinery Other MISCELLANEOUS OIL Image: Sec18 Image: Sec18 Sali Water Disposal System Image: Sec18 Pipeline Break Oil or Spill Image: Sec18 Image: Sec18 Sali Water Disposal System Image: Sec18 OUber (Explain)	Okłahoma Tower Chithona Crty Ok <u>R 28E T - 225</u> U.L Sec Twp Rge. albons d Line <u>2003</u> Will 2001 RECEIVED 200 RECEIVED 200 RECEIVED 200 RECEIVED 200 OCD - ARTESIA 200 Other* Other* Bbls.
Operator or Owner	Okłahoma Tower Chithona Crty Ok <u>R 28E T - 225</u> U.L Sec Twp Rge. albons d Line <u>2003</u> Will 2001 RECEIVED 200 RECEIVED 200 RECEIVED 200 RECEIVED 200 OCD - ARTESIA 200 Other* Other* Bbls.
Lease or Fedility Name_Old TAdian Draw Batt Location Sec18 OPERATION TO BE PERFORMED: Tank Cleaning I Sediment Oil Removal Transportation of Miscellaneous Hydroca Operator or Owner Representative authorizing workArley Date Work to be Performed Volume Volume TANK CLEANING DATA Tank Number Volume Tank Type Volume Below Loan SEDIMENT OIL OR MISCELLANEOUS HYDROCARHON DATA Sediment Oil from: Prit Cellar Other MISCELLANEOUS OIL Tank Bouoms From: Pripeline Station Crude Terminal Refinery Other Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill *Other (Explain) OLUME AND DESTINATION: Estimated Volume 400 Bbls. Field terry volume of Miscellaneous Columne and Columne an	28E T - 225 U.L Sec Twp Rge. Inbons d Line
OPERATION TO BE PERFORMED: Image: Sediment Oil Removal Image: Transportation of Miscellaneous Hydroca Operator or Owner Representative authorizing work Image: Amage:	U.L Sec Twp Rge. ubons d Line
Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydroca Operator or Owner Representative authorizing work Anley Data Work to be Performed UNC R7-2004 TANK CLEANING DATA Tank Number Volume Tank Type Volume Below Load SEDIMENT OIL OR MISCELLANEOUS HYDROCARDON DATA Sediment Oil from: Pit Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other OLUME AND DESTINATION: Estimated Volume Estimated Volume Bbls. Field test volume of filter proved	d Line
Date Work to be Performed	d Line 00 N RECEIVED N RECEIVED N N RECEIVED N N RECEIVED N N RECEIVED N
TANK CLEANING DATA Tank Number	d Line 00 N RECEIVED N RECEIVED N N RECEIVED N N RECEIVED N N RECEIVED N
Tank Type	d Line 000 d Line 000 RECEIVED 00 RECEIVED 00 CO OCD - ARTESIA 00 C
SEDIMENT OIL OR MISCHELANEOUS INDROCARDON DATA Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill Pipeline Break Oil or Spill	Ouher*
Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill Pipeline Break Oil or Spill	Ouher*
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Catchings From: Gasoline Plant Gasoline Plant Gathering Lines Pipeline Break Oil or Spill Pipeline Break Oil or Spill *Other (Explain) Estimated Volume	**************************************
Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Image: Catching From: Image: Catching Fro	**************************************
Pipeline Break Oil or Spill •Other (Explain) DLUME AND DESTINATION: Estimated Volume 40Bbls. Field test volume of (Not replaced)	good offBbls.
*Other (Explain)	good ollBbls.
DEUME AND DESTINATION: Estimated Volume 46 Bbls. Field test volume of (Not regulated	
(Not required	
(Not required	
Descritation (traine and cocardon of beautig plant or other factory) C. SPO TV ST. COSO S	Dads or firewalls [7] Other
(Explain)	
Location of Destruction	· · · · · · · · · · · · · · · · · · ·
Justification of Destruction	
RTIFICATION : (APPLICATION MAY DE MADE DY EITHER OF THE FOLLOWING)	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	NC
OwnerTransporterTo D Row 1/05	BS Carbbad NM 88200
By Address to DOK 162 Title Signature Ohus Fe	Les L
	er Date 6-28-01
	and in
CONSERVATION DIVISION DAIJER John	a donald
oved By hefson Title Click Afele. Da	$le_{1-6-0/2}$
	DISTRIBUTION BY OCD
OPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR CELLANEOUS HYDROCARDONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	File
ILSCELLANEOUS HYDROCARDONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	1 Uperalor
	Tronsporter (2)

DISTRICT II	MIL CONSERVATION DIVISIO	Revised 4-1-91
P.O. Drawer DD, Aneais, NM \$\$211-0719 DISTRICTIII	P.O. Bux 2088	
1000 Rio Brazos Rd, Artec, NM 87410	Santa Fc, New Mexico 87504-2088	PERMIT NO. 4-14041
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLANEOU	S HYDROCARBONS AND DISPOSAL PERMIT
L'ALIS BUD		Park 300 OKlahma Tover 7302
		Son 18 8 28 F T 225
asse or Facility Name_Old_LNdian	braw Batt Loca	U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Sediment Oil Removal 🔒 🔲 Transportation of Miso	Maneous Hydrocarbons
Operator or Owner Representative	authorizing work Hrley	
Date Work to be Performed	une 27, 2001	
TANK CLEANING DATA		ojume
		olume Below Lond Line 12345678
	ELLANEOUS HYDROCARBON DATA	Volume 1234567000000000000000000000000000000000000
Sediment Oil from:	'ii [] Cellar [] Other	N JUI 2001 E
MISCELLANEOUS OIL		RECEIVED 3
	ipeline Station 🔲 Crude Terminal 🚞 Refinery	Duher*
Catchings From: D Gasoline Pla	nt 📋 Gathering Lines 🔲 Salt Water Disposal S	System Dulter*
Pipeline Break Oil or Spill		
•Other (Explain)		
Destination (Name and Location of	treating plant or other facility) <u>ONFRON</u>	MCCOVORY LNC.
STRUCTION OF SEDIMENT ()IL BY: (Explain)	📋 Burning 🦳 Pit Disposal	Use on Roads or firewalls [] Other
	Burning [] Pit Disposal	Use on Roads or firewalls [] Other
(Explain)	Burning [] Pit Disposal	Use on Roads or firewalls [] Other
(Explain) Location of Destruction Justification of Destruction		Use on Roads or firewalls [] Other
(Explain) Location of Destruction Justification of Destruction RTIFICATION : (APPLICATION MAY BE MA		Use on Roads or firewalls [] Other
(Explain) Location of Destruction Justification of Destruction RTIFICATION : (APPLICATION MAY BE MA	ADE BY ETTHER OF THE FOLLOWING)	Use on Roads or firewalls [] Other Tow TAC
(Explain) Location of Destruction Justification of Destruction RTIFICATION : (APPLICATION MAY BE MA I hereby certify that the information above is true Owner	ADE DY ETHER OF THE FOLLOWING) and complete to the best of my knowledge and bellet. Transporter	Tow INC
(Explain) Location of Destruction Justification of Destruction RTIFICATION : (APPLICATION MAY BE MA I bereby certify that the information above is true	ADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and bellel. Transporter Address	
(Explain) Location of Destruction Justification of Destruction RETIFICATION : (APPLICATION MAY BE MA I hereby certify that the information above is true Owner By Title	ADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and bellef. Transporter Address Signature	TOW INC Dox 1635 Carbbad NM 88222 Min Fright
(Explain) Location of Destruction Justification of Destruction RTIFICATION : (APPLICATION MAY BE MA I hereby certify that the information above is true Owner By Title Date	ADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and bellel. Transporter Address	I & I NC DON 1635 Carbod NM 88000 Min Freats Patcher Date 6-28-01
(Explain) Location of Destruction Justification of Destruction RTIFICATION : (APPLICATION MAY BE MA I hereby certify that the information above is true Owner By Title Date	ADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and bellef. Transporter Address Signature	Zów INC Dox 1635 Carbod NM 88000 Mi Fright
(Explain) Location of Destruction Justification of Destruction RTIFICATION : (APPLICATION MAY BE MA I bereby certify that the infomation above is true Owner By Title Date . CONSERVATION DIVISION	ADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and bellef. Transporter Address Signature	I & I NC DON 1635 Carbod NM 88000 Min Freats Patcher Date 6-28-01
(Explain) Location of Destruction Justification of Destruction RTIFICATION : (APPLICATION MAY BE MA I bereby certify that the infomation above is true Owner By Title Date . CONSERVATION DIVISION	ADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and bellel. Transporter Address Signature Title Driver Address	Tow INC Dox 1635 Carbod NM 8822 Min Freats Patcher Unic 6-28-01 Robert Carrillo
(Explain) Location of Destruction Justification of Destruction Justification of Destruction RTIFICATION : (APPLICATION MAY BE MA I hereby certify that the information above is true Owner By Title Date CONSERVATION DIVISION roved By Dete	ADE BY EITHER OF THE FOLLOWING) and complete to the best of my knowledge and bellet. Transporter Address Signature Title T	Toll OR
(Explain) Location of Destruction Justification of Destruction Justification of Destruction RETIFICATION : (APPLICATION MAY BE M. I hereby certify that the information above is true Owner By Title Date CONSERVATION DIVISION roved By Dete	ADE BY ETHER OF THE FOLLOWING) and complete to the best of my knowledge and bellet. Transporter Address Signature Title Ti	Tow INC Dox 1635 Carbod NM 88000 Mi Freats Patchen Date 6-28-01 Robert Carrillo MARC. Date 7-6-01 DISTRIBUTION BY OCD TOLL OR DIL FILM
(Explain) Location of Destruction Justification of Destruction RETIFICATION : (APPLICATION MAY BE M. I hereby certify that the information above is true Owner By Title Date CONSERVATION DIVISION oved By Dete	ADE BY ETHER OF THE FOLLOWING) and complete to the best of my knowledge and bellet. Transporter Address Signature Title Ti	Tow Inc Dox 1635 Carbod NM 28200 Nis Freats Patchen Date 6-28-01 Reducent Carrillo KARC Date 7-6-01 TOLL OR DISTINBUTION BY OCD I File 1 Dynator
Location of Destruction	ADE BY ETHER OF THE FOLLOWING) and complete to the best of my knowledge and bellet. Transporter Address Signature Title Ti	Tow INC Dox 1635 Carbod NM 88000 Mi Freats Patchen Date 6-28-01 Robert Carrillo MARC. Date 7-6-01 DISTRIBUTION BY OCD TOLL OR DIL FILM

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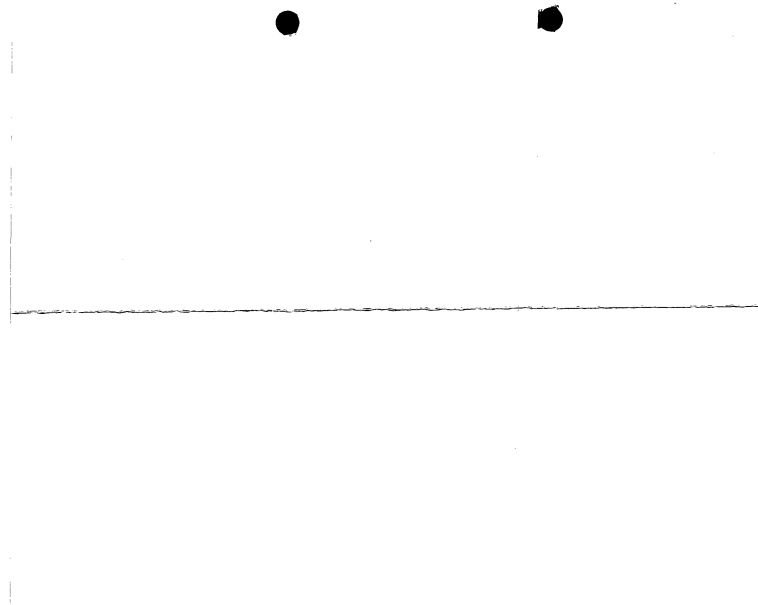
(1. <u>1</u>

DISTRICT III	nesia, NM 88211-0719		NSERVATI P.O. Box 2	2088					
1000 Rio Brazos Ra	I, Aztec, NM 87410	Santa	Fe, New Méxic	o 87504-20	88	P	ERMITN	10. <u>A 140</u>	-27
	NING, SEDIMENT OIL REA	·							
Operator or Owner	<u>CRW SWD</u> Stateline Sul			Address	P.O. 1	BOX 9'	34 M/	dland, Ti	1 79702
Lease or Facility Name	stateline sai	lt water	Gathering	station	_Location_	sec.	33, Ta	165, R3	OE
OPERATION TO) BE PERFORMED: [X] Tank Cleaning [Z]	Sediment Of R	emoval 门 T	ransportation o	f Miscellan	eous Hydroc		Sec. • Twp. • Rį	j c.
	Operator or Owner Representat								
	Date Work to be Performed	6-18-0	>1					15 16 17 18 19	1203
	TANK CLEANING DAT	A Tank Number_	NIA		Volu	ine_75		* `	
	SEDIMENT OIL OR MI		steel ~we Is hydrocar		Volu	ine7 <i>S</i> (ad Line 01016	UN 21 RECEIVI	24 ED 252
	Sediment Oil from:] Pit 🔲 Ci	illar 🔲 Other				168	UCD - ARTI	ESIA N
	MISCELLANEOUS OIL Tank Dottoms From:		Crude Termi	nal 🔲 Re	finery	D Othe	er•	-15342	ED NO ESIA NO LEOEOLO
	Catchings From: Dasoline	Plant 🚺 Gat	ening Lines 🛛	Salt Water Di	iposal Syst	em 🗌	Ogie1.		
·	Pipeline Break Oil or Spill [כ				,			
	Other (Explain) SEVVE	as Trai	sporter	For tank	clea	h, Hau	1 792)	K Botton	ns.
•	Pid not Ent	er tank							
YOLUMEAND	DESTINATION:	Estimated Volu	me 120-	Bbls.	Field	test volume (Duls.
	Destination (Name and Location 1055, NM 887 NM 46		or other facility) (e Location			covery	INC,		
	OF SEDIMENT OIL I (Explain)	lY:	Buming	📋 Ph Di] latoqt] Use on	Rosds or fi	iewalls []	Other
i	Location of Destruction								H
	Justification of Destruction								
CERTIFICATIO I hereby cer	N: (APPLICATION MAY I nify that the infomation above i	BE MADE BY ELT s true and complete	THER OF THE FOL a to the best of my l	unowledge and					
(Owner	·····		_ Trans	porter_K	ey Ene	rgy ye	rvices	
i	Dy			Addre	11 P.O.	BOX 12	<u>7 C 4</u>	rlsbad N	IM \$8220
•	Nde			Signat	ure <u>5</u>	たりり	<i>n</i>		
1	Date								
	TION DIVISION		<i>A</i>	1 ,				\int	
Approved By	Zipin	<u> </u>	TiuleC	erk -	<u>APEC</u>	<u> </u>	Date	Concerning of the local division of the loca	1-0/
MISCELLANEOUS II	RM MUST BE ON LOCATIO YDROCARBONS, AND MUS IS HYDROCARBONS AT TH	ST DE PRESENTI	ED WITH TANK B	ottoms, see	DIMENT O	OIL OR IL		DISTRUBUTION Seals F File Operate Transpe	•

DISTRICT II P.O. Drawer DD, Ane DISTRICT III 1000 Rio Brazos Rd, /	P.O. Dox 2088		PERMIT NO. <u>A</u>	14021
TANK CLEANI	ING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISC	ELLANEOUS HYD	NOCARBONS AND DISPO	SAL PERMIT
Operator or Owner	-RW SWA INC	Address P. D. Box	994 MIOLAND, TA	79702
Lease or Facility Name_	STATELINE SALT WATER GATHERING STATI	Location	SEC. 33, T265,	RBOE
OPERATION TO I	BE PERFORMED:	ontation of Miscellaneo		p. • Kge.
о	Operator or Owner Representative authorizing work <u>JOE FUEW</u>	E		
D	Date Work to be Performed 6 .12.01			1213141570
T	ANK CLEANING DATA Tank Number_ N/A	Volume	1500 01011	
ន	Tank Type <u>STEEL · WELSER</u> EDIMENT OIL OR MISCELLANEOUS HYDROCARIJON		Below Load Line	RECEIVED
S	ediment Oil from:		62 00	RECEIVED
	AISCELLANEOUS OIL ank Boitoms From: Pipeline Station Crude Terminal	Refinery	Other Co	628212826
C	atchings from: 🛄 Gasoline Plant 📋 Gathering Lines 🔯 Salt	Water Disposal System	Diller*	028272820
Pi	ipeline Break Oil or Spill 🔲			
•0	Other (Explain) SERVE 45 TIZANSPORTER FOR TANK CLEA	N. HAVE TANK 1	Botroms. DIDN'T ENT	R TANK-
A DESTRUCTION C	estination (Name and Location of treating plant or other facility <u>Cont</u> M 88241, Site Location Mathematy Between OF SEDIMENT OIL BY: [] Burning	BOLLED RECOU		369 HOBBS,
	izplain)			
	extion of Destruction			
	suffication of Destruction			
	1: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOW fy that the infomation above is true and complete to the best of my knowl	edge and belief.	~ C	
	wner	Transporter	2) CARLSBAD NM	
Βy	· · · · · · · · · · · · · · · · · · ·	Address COROK	2) CARLSBAD NM	88220
Ti	uc	Signature 20	nall the soi	<u>× </u>
Da	NG	Tiulo	Date	
OIL CONSERVAT	AON DIVISION	,		
Approved By	nelson Tile Cle	1K spec	Date 6-0	19-01
A COPY OF THIS FOR MISCELLANEOUS HY	M MUST BE ON LOCATION DURING TANK CLEANING, REMOV DROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTO HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I	AL OF SEDIMENT OF		BUTION BY OCD Ranta Fe "Ile Operator Trenopolity (2)

고 소리 모습했

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1625 N. French Dr., Hobbs, NM 88240 District II Energy M	ate of New Mexico	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Conservation Division	Submit 5 Copies to
District IV 1220 2200 St. Francis Dr. Sorts Fr. NM 87505) South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 S	anta Fe, NM 87505	PERMIT NO. <u>H-23780</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPOR		
Operator or Owner Oxy Permian	Address HCR1	Deriver City/TK 59202
Lease or Facility Name Denver Unit. Wasson F	105 June 11 - 10010	ULL - Sec - Tum - Page
OPERATION TO BE PERFORMED:		hn H. Gibson Survey Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	Walt Eades	······
Date Work to be Performed6-(5-0)TANK CLEANING DATATank Number	<u>thru 6-22-01</u> Volum	e
Tank Type		ne Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HY		•
Sediment Oil from: Pit Cellar	Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station	Crude Terminal Refinery	Other*
Catchings From: Gasoline Plant Gathering	Lines 🔲 Salt Water Disposal System	Other*
Pipeline Break Oil or Spill		
*Other (Explain)		
VOLUME AND DESTINATION: Estimated Volume	GOO Bbls. Field tes	st volume of good oil Bbls.
		(Not required prior to Division approval)
Destination (Name and Location of treating plant or other fac		Ker 66, Hwy, 62-186
DESTRUCTION OF SEDIMENT OIL BY:	ning Pit Disposal Use o	n Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE B) I hereby certify that the information above is true and complete to the		3)
Owner		trailed Recovery, Inc.
By		Box 388 Hobbs, NM 88241-0388
Title		nelles Can Maanen
Date		
OIL CONSERVATION DIVI SIO N	Title Bookke	epor Date 6-18-01
	·····	n an an an an an an an an an an an an an
	·····	IST Date JUN 20 2001
Approved By Marie Peterson	Title CLERK SPECIAL	IST Date JUN 20 2001 DISTRIBUTION BY OCD
Approved By Mail Langer A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK C MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED	Title CLERK SPECIAL	IST Date JUN 20 2001 DISTRIBUTION BY OCD Santa Fe
Approved By Marie Alasgue	Title CLERK SPECIAL	IST Date JUN 20 2001 DISTRIBUTION BY OCD Santa Fe





District I 1625 N. French Dr., Hobbs, NM 88240 District II	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Submit 5 Copies to
District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 PERMIT NO	<u>H-23770</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS ANI	D DISPOSAL PERMIT
Operator or Owner Voskamp Exploration Address P.O. Box 80381,	Midkad, TX 79708
Lease or Facility Name Brown SWD Location 539, BIK.	AX, PSL Shrvey
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hy	,TX
Operator or Owner Representative authorizing work	
Date Work to be Performed 6-15-01 Hru 6-16-01 TANK CLEANING DATA Tank Number Volume	
Tank Type Volume Below Load Lin SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Volume Below Load Lin	e
Sediment Oil from:	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery X Other*	
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*	
*Other (Explain) \underline{Swp}	
VOLUME AND DESTINATION: Estimated Volume 340 Bbls. Field test volume of good of the state of the	bilBbls. prior to Division approval)
Destination (Name and Location of treating plant or other facility) <u>CRI-Mile Marker 66, Hw</u> Halfway, NM	
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewal	lls Other
(Explain)	
Location of Destruction	
Justification of Destruction	
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
Owner Transporter Controlled Rec	overy, Inc.
By Address P. Q. Box 388, He	0665 NM 88241-03
Title Signature Carmellas Jan	Moanon
Title	Date 6-15-01
DateTitle_Bookbeepet	Date 6-15-01
<u>OIL CONSERVATION DIVISION</u>	te JUN 20 2001
<u>OIL CONSERVATION DIVISION</u> Approved By Mary Peterson	
Approved By Mary Peterson Title CLERK SPECIALIST Da	te JUN 2 0 2001 DISTRIBUTION BY OCD Santa Fe
<u>OIL CONSERVATION DIVISION</u> Approved By Mary Peterson	te JUN 20 2001 DISTRIBUTION BY OCD Santa Fe File
OIL CONSERVATION DIVISION Approved By <u>Mary Peterson</u> Title <u>CLERK SPECIALIST</u> Da A COPY OF THIS FORMMUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR	te JUN 2 0 2001 DISTRIBUTION BY OCD Santa Fe

District I 1625 N. French Dr., Hobbs, NM 88240 District II		ew Mexico 🔴 d Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410		tion Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 8750	5 1220 South S Santa Fe, 1		permit no. <u>H-23769</u>
TANK CLEANING, SEDIMENT O	IL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDRC	CARBONS AND DISPOSAL PERMIT
Operator or Owner Mesquit	e SWD, Inc.	Address Box 48	, Carlsbad, NM 88221
Lease or Facility NameO	BM #1	Location_	524, 7195, R31E
OPERATION TO PE PERFOR	ing Sediment Oil Removal	🕅 Transportation of N	fiscellaneous Hydrocarbons
Operator or Owner Repres	entative authorizing work <u>Clay</u>	Wilson	
Date Work to be Performe TANK CLEANING D.		Volume	
	Tank Type	Volume	Below Load Line
<u>SEDIMENT OIL OR I</u>	MISCELLANEOUS HYDROCAR	BON DATA	
Sediment Oil from:	Pit Cellar Dther		
MISCELLANEOUS O Tank Bottoms From:	IL Pipeline Station Crude Term	inal 🗌 Refinery	Other*
	asoline Plant Gathering Lines Sa	alt Water Disposal System	Other*
*Other (Explain) 5W	Pipeline Break Oil or Spill	· · · · ·	
VOLUME AND DESTINATION	Estimated Volume 240	Bbls. Field test v	volume of good oil - Bbls.
	tion of treating plant or other facility)	1-Mile Mark	(Not required prior to Division approval)
DESTRUCTION OF SEDIMENT	FOIL BY: Burning	Halfway, N. Pit Disposal Use on	Roads or firewalls Other
(Explain)			
Location of Destruction	:	、 	
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLICAT I hereby certify that the information abo	ION MAY BE MADE BY EITHER by the best of my	OF THE FOLLOWING) whowledge and belief.	
Owner		Transporter Cont	-olled Recovery, Inc.
Ву		Address 2.0.B	04 388, Hobbs, NM 8824
Title		Signature Carme	lla Jan Maanon
Date		Title BOOKKE	eper
OIL CONSERVATION DIVISIO		ERK SPECIALIS	JUN 20 2001
Approved By Matu	Title OLI		Date Distribution by OCD
A COPY OF THIS FORM MUST BE ON L	OCATION DURING TANK CLEANING, R	EMOVAL OF SEDIMENT OIL	OR Santa Fe
MISCELLANEOUS HYDROCARBONS, A	ND MUST BE PRESENTED WITH TANK T THE TREATING PLANT TO WHICH IT	BOTTOMS, SEDIMENT OIL (DR File
			Operator Transporter (2)
			i i ansporter (2)

+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II P.O. Drawer DD. Artesia NM 88211-0719 OIL CONSERVATION	ources Department	Form C-117 A Revised 4-1-91
P.O. Drawer DD, Anesia, NM 88211-0719 OIL CONSERVATION DISTRICT III 2040 Pacheco St		
	87505 PEF	RMIT NO. H-23758
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISC	ELLANEOUS HYDROCARBO	NS AND DISPOSAL PERMIT
Operator or Owner Southwest Royalties A	ddress_P.O. Box 5081	Hobbs, NM 88241
Lease or Facility NameEilliams Federal	Location S17 T	34 R33E
OPERATION TO BE PERFORMED: X Tank Cleaning Sediment Oil Removal Transpo	rtation of Miscellaneous Hydrocart	U.L Sec Twp Rge.
Operator or Owner Representative authorizing work <u>Mr. Al Per</u>	ry	·
Date Work to be Performed June 8, 2001	·	·
TANK CLEANING DATA Tank Number#3		bbl tank
Tank Type_Steel Welded SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON	Volume Below Load	Line_33 bbls
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Dipeline Station X 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 Volume0 Destination (Name and Location of treating plant or other facility)	Bbls. Field test volume of (Not require CRI	good oilBbls. d prior to Division approval)
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal 📋 Use on R	oads or firewalls Other
Location of Destruction	* ~~**<i>*</i>*******************************	
Justification of Destruction <u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOW I hereby certify that the infomation above is true and complete to the best of my knowl	-	
Owner	•	Oilfield Services
Ву	Address P.O. Box 58	BO Hobbs, NM 88241
Tide	Signature	Brettstal
Date	Title Sales Rep	Date6/8/01
OIL CONSERVATION DIVISION		JUN 08 2001
Approved By Marie Itom Tille CLERK		Date
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVA	AL OF SEDIMENT OIL OR	Santa Po
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTO OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS D	MS, SEDIMENT OIL	File
		Operator Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Reso	Durces	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	l	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco Santa Fe, NM 87505	PERMIT NO.	H-23757
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEO	US HYDROCARBONS AND	DISPOSAL PERMIT
Operator or Owner Couses	Address	Maljamar, NM	
Lease or Facility Name Queen B Bte	4	Location Sec. 27 7	TITS R32E
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal Transpo	U.L Se rtation of Miscellaneous Hyc	
Date Work to be Performed TANK CLÉANING DATA	6-8-01 Tank Number/A	Volume ZID	
SEDIMENT OIL OR MISCEL	Tank Type Vertical flat bottom LANEOUS HYDROCARBON DATA	Volume Below Load Line	3 14 651
Sediment Oil from: Pit	🗌 Cellar 🕅 Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station 📄 Crude Terminal 🗌 Refi	inery Other*	
Catchings From: Gasoline Plan	t Gathering Lines Salt Water Disposal	System Other*	
Pipeline Brea	ık Oil or Spill		
*Other (Explain)			
VOLUME AND DESTINATION: Es Destination (Name and Location of treation	ng plant or other facility) <u>Cost feelly of Lee</u>		ilBbls. rior to Division approval)
DESTRUCTION OF SEDIMENT OIL BY	Z: Durning Pit Disposal	Use on Roads or firewall	s Other
(Explain)			
Location of Destruction			
Justification of Destruction	· · · · · · · · · · · · · · · · · · ·		
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above is true			
Owner Cowoco	Transporte	er Post Company	/
By LORAY DOCA	Address_	P.O. Bpt 5208 1	665,NM. 88241
Title Company Repre	Sewtafar Signature	Coe Sarras	
Date 6-8-01	Title	Ruck Pushor	Date 6.8-57
OIL CONSERVATION DIVISION Approved By	Title CLERK SPE		" JUN 0 8 2001
and for france			DISTRUBUTION BY OCD
A COPY OF THIS EORIM MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL OF SEI	DIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRI			File
			Operator Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District II			Form C-117 A Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservat	ion Division		Submit 5 Copies to ppropriate District Office
District IV 1220 South St			H-23753
Santa Fe, N Santa Fe, NM 87505			
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF I	-		
			idland, TX 79708
Lease or Facility NameBrown SWD	Location	539, BUK. A	<u>L, PSL Survey</u> - Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	Transportation of	Gaines Co. 7 Miscellaneous Hydr	
Operator or Owner Representative authorizing work	ب ح ک	,	•
			······
Date Work to be Performed <u>6-5-01 thru b</u> TANK CLEANING DATA Tank Number	<u>-6-0 (</u> Volum	e	
Tank Type		e Below Load Line_	·
	<u>SON DATA</u>		
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	t Water Disposal System	Other*	For a superior of the second secon
*Other (Explain) 5 W. D			
ne in a sub-sub-sub-sub-sub-sub-sub-sub-sub-sub-	· · · · · · ·		-
VOLUME AND DESTINATION: Estimated Volume 240	Bbls. Field tes	t volume of good oil (Not required pri	Bbls. pr to Division approval)
Destination (Name and Location of treating plant or other facility)		, ,	. 62-180
DESTRUCTION OF SEDIMENT OIL BY: Burning	Halfway, A Pit Disposal Use o	n Roads or firewalls	Other
(Explain)			
Location of Destruction		·	
Justification of Destruction		•	
<u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my	OF THE FOLLOWING	i)	
Owner	Transporter Cont	rolled Recov	ery, Inc
Ву	Address P.O. B.	ox 388 Hobb	s, NM 88241-0388
Title	Signature (ahra	malla Jan W	Janner 1
Date	Title Bookke	eper	Date 6-7-01
OIL CONSERVATION DIVISION		· · ··	
Approved By Aris Peterson Title CL	ERK SPECIAL	STDate	JUN 11 2001
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, RE MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK E	BOTTOMS, SEDIMENT OII		Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS	S DELIVERED.	-	File Operator
		,	Transporter (2)
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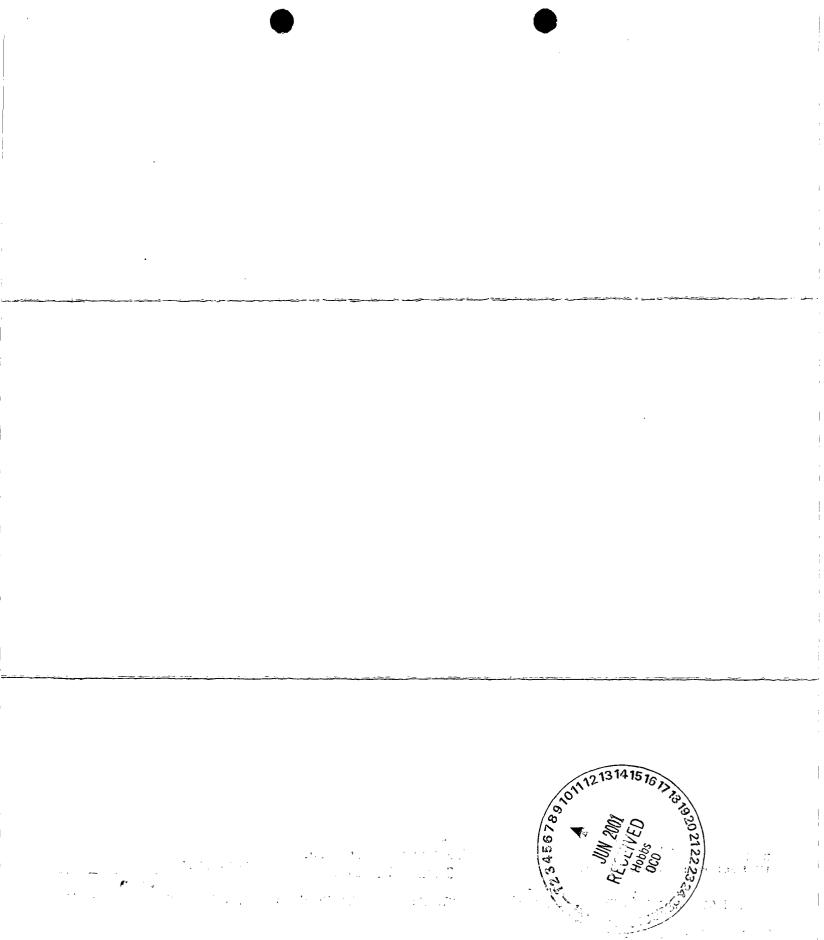
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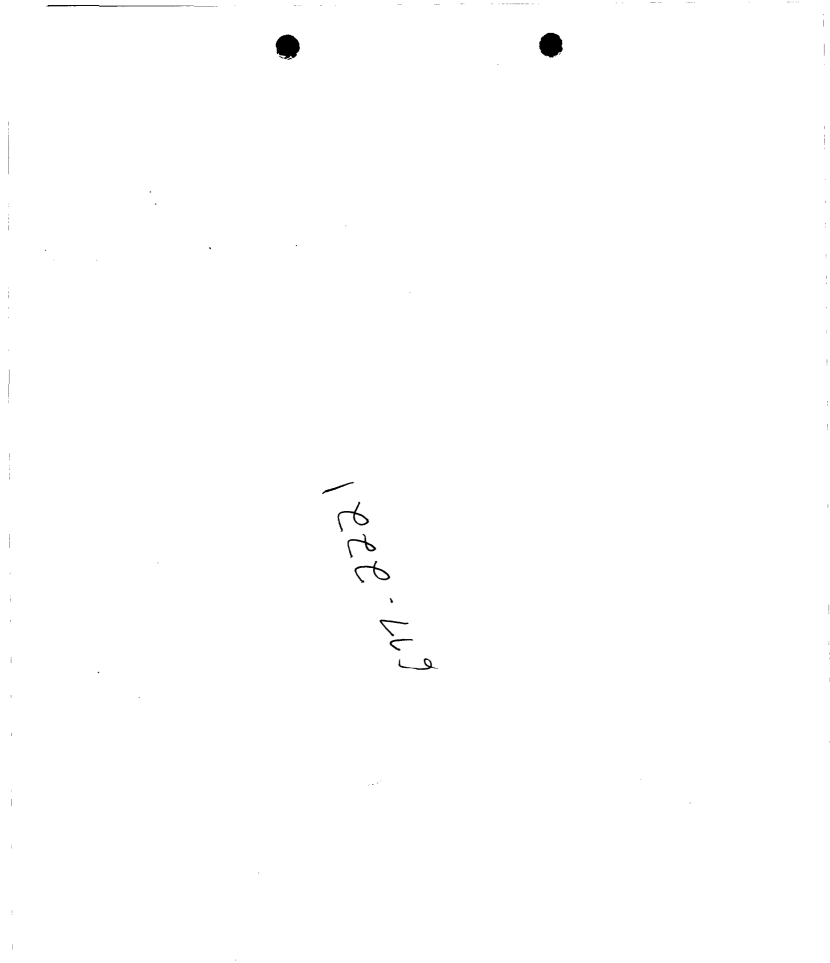
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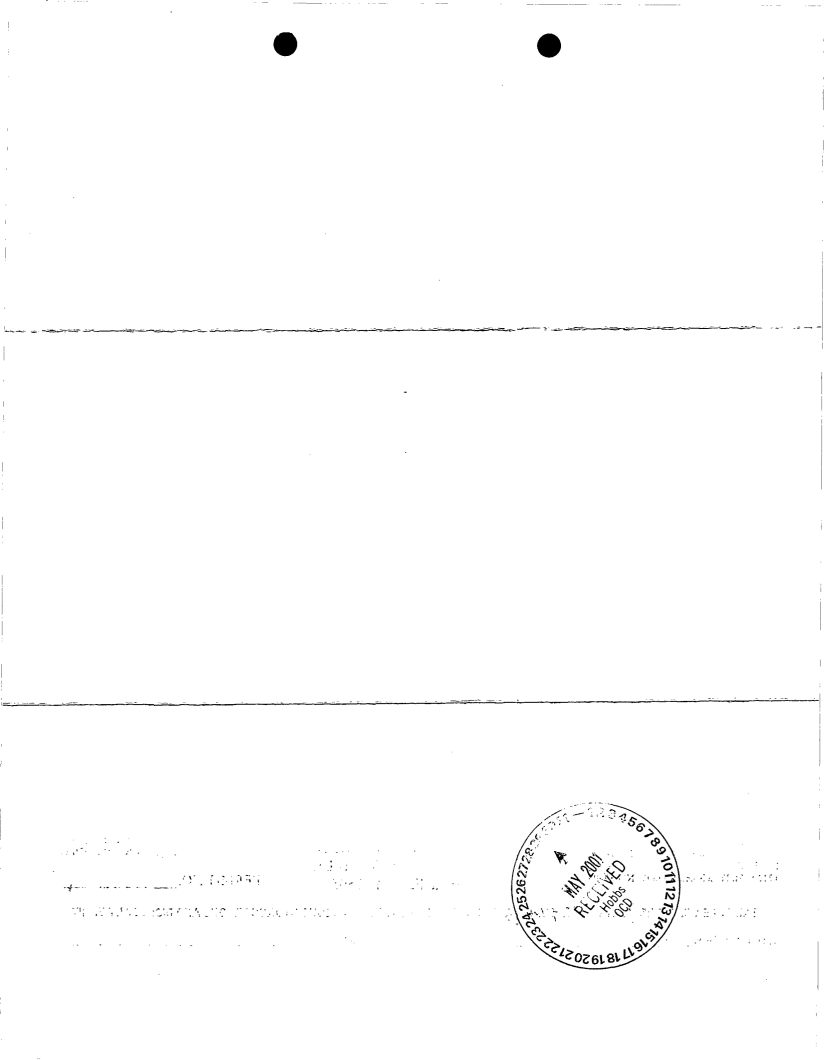
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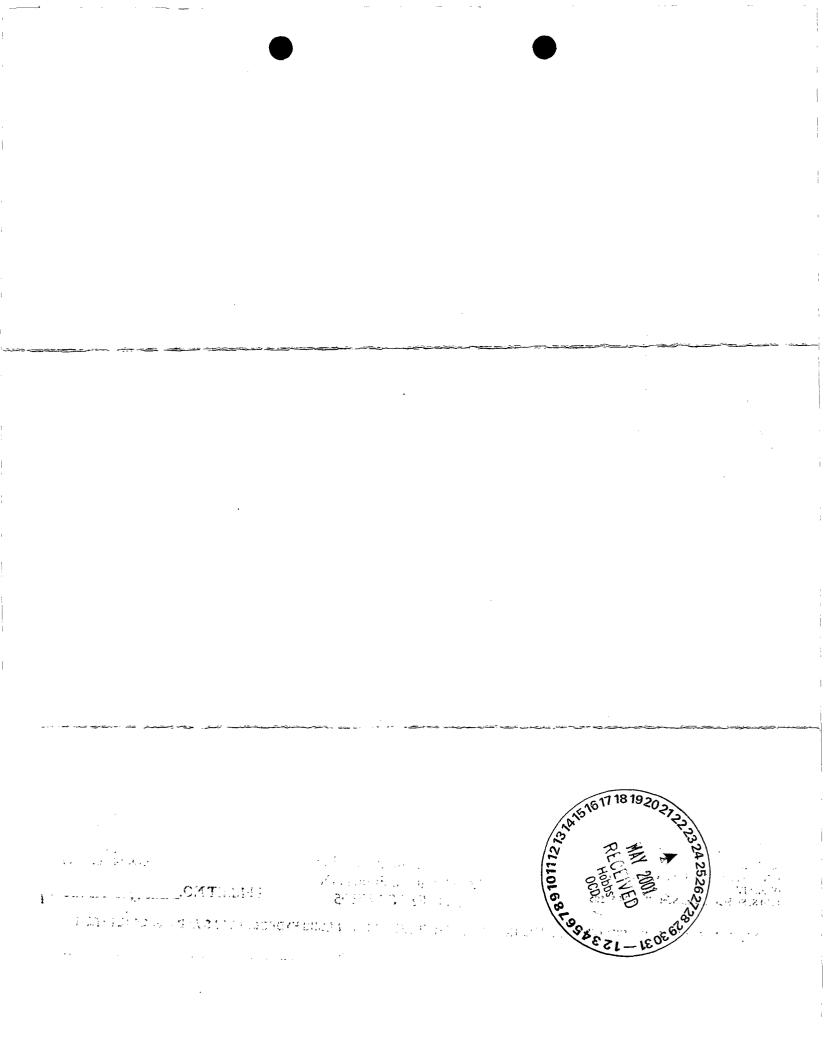
DISTRICT I	ropriate District Office	C10	ate of New Mexico			
P.O.Box 1980, Hobbs	- NM 88241-1980		and Natural Resources D	epartment		6 mm (* 117 A
DISTRICT II	,14141 80241-1980	-		-		orm C-117 A levised 4-1-91
-	sia, NM 88211-0719		ERVATION DIVIS	SION		
DISTRICT III 1000 Rio Brazos Rd, A	Aziec, NM 87410		P.O. Box 2088 New Mexico 87504-208	8	PERMIT NO. H-	-2373
						/
			TATION OF MISCELLANE			
perator or Owner	ladel · bussma	in	Address_3	200 st	- Nat. Twr.	14/50 cK.7
ease or Facility Name_	L.S. A. #1:	2	Address 3	Location	30 - 17- 36	
	BE PERFORMED:	,			U.L Sec Twp	Rge.
FERRION IO	Tank Cleaning	Sediment Oil Remov	al Transportation of	Miscellaneous Hyd	rocarbons	
(Operator or Owner Represen	tative authorizing work	Ernie Little			
		- 20 1				
•	Date Work to be Performed					11
3	ANK CLEANING DA	TA Tank Number_2	70/7	Volume	60 6	615
		Tank Type		Volume Below	Load Line	
S	SEDIMENT OIL OR N	AISCELLANEOUS H	YDROCARBON DATA			
S	ediment Oil from:	Pit Cellar	Other			
	MISCELLANEOUS O		Crude Terminal 🔲 Refi	inery 🔲 🕴	Diher*	
· (Catchings From: 🗍 Gaso	line Plant 🗍 Gathering	Lines 🔲 Salt Water Dis	posal System		
	Pipeline Break Oil or Spill					
			,			
·	Other (Explain)			·		
- OLUME AND I	DESTINATION:	Fatimated Volume	60 Bble	Field test wal	me of good oil	Phie
OLUME AND I	DESTINATION:	Estimated Volume _	60 Bbls.		me of good oil	Bbls.
,		Estimated Volume _	DDT			
			DDT			
-		cation of treating plant or ot	DDT	(No		
T - DESTRUCTION	Destination (Name and Loo	cation of treating plant or ot	her facility) <u>CRI</u>	(No	s negatived prior to Division appro	(ian)
I 	Destination (Name and Los OF SEDIMENT OI	cation of treating plant or ot	her facility) <u>CRI</u>	(No	s negatived prior to Division appro	(ian)
ESTRUCTION	Destination (Name and Los OF SEDIMENT OI Explain)	cation of treating plant or ot	her facility) <u>CRI</u> Burning [] Pit Dia	(No	s negatived prior to Division appro	(iam)
ESTRUCTION (L	Destination (Name and Los <u>OF SEDIMENT OI</u> Explain) cocation of Destruction ustification of Destruction	cation of treating plant or ot	her facility) <u>CRI</u> Burning [] Pit Dia	(No	s negatived prior to Division appro	(iam)
ESTRUCTION (L J TERTIFICATIO	Destination (Name and Los OF SEDIMENT OI Explain) 	Cation of treating plant or of LBY:	her facility) <u>CRI</u> Burning [] Pit Dia	ori sposal 🗌 Us	s negatived prior to Division appro	(iam)
ESTRUCTION (L J ERTIFICATIO I hereby cert	Destination (Name and Los OF SEDIMENT OI Explain) 	Cation of treating plant or of LBY:	her facility) <u>CRI</u> Burning Pit Dia Bor THE FOLLOWING)	ories sposal [] Un belief. somer	e on Roads or firewalls	() Ouher
ESTRUCTION (L J ERTIFICATIO) I hereby cert	Destination (Name and Loc <u>OF SEDIMENT OI</u> Explain) 	Cation of treating plant or of LBY:	her facility) CR_T Burning Pit Dia Burning Pit Dia COF THE FOLLOWING) the best of my knowledge and Transp	ories sposal [] Un belief. somer	e on Roads or firewalls	() Ouher
ESTRUCTION (L J CERTIFICATIO) I hereby cert C B	Destination (Name and Los <u>OF SEDIMENT OI</u> Explain) Location of Destruction ustification of Destruction N: (APPLICATION MA ify that the information abc Dwner	Cation of treating plant or of LBY:	her facility) CR_T Burning Pit Dia Burning Pit Dia COF THE FOLLOWING) the best of my knowledge and Transp	posal [] Un belief. somer <u><u><u>POB</u>r</u></u>	e on Roads or firewalls	() Ouher
ESTRUCTION (L J CERTIFICATIO I hereby cert C B T	Destination (Name and Los OF SEDIMENT OI Explain) Location of Destruction ustification of Destruction ustification of Destruction N_: (APPLICATION MA Lify that the infomation abc Dwner By Title	Cation of treating plant or of LBY:	her facility) CR_T Burning Pit Dia Burning Pit Dia CF THE FOLLOWING) the best of my knowledge and Addres Signat	posal [] Un belief. somer <u><u><u>POB</u>r</u></u>	e on Roads or firewalls Transports, Inc × 5/3 Hob	Duher
ESTRUCTION (L J CERTIFICATIO I hereby cert B T E T	Destination (Name and Loc OF SEDIMENT OI Explain) Location of Destruction ustification of Destruction N: (APPLICATION MA Lify that the infomation abc Dwner Dy Date	Cation of treating plant or of LBY:	her facility) CR_T Burning Pit Dia Burning Pit Dia R OF THE FOLLOWING) the best of my knowledge and Transp Addres	posal [] Un belief. somer <u><u><u>POB</u>r</u></u>	e on Roads or firewalls Transports, Inc × 5/3 Hob	() Ouher
ESTRUCTION (L J CERTIFICATIO I hereby cert B T E T	Destination (Name and Los OF SEDIMENT OI Explain) Location of Destruction ustification of Destruction ustification of Destruction N_: (APPLICATION MA Lify that the infomation abc Dwner By Title	Cation of treating plant or of LBY:	her facility) CR_I Burning Pit Dia Burning Pit Dia COF THE FOLLOWING) the best of my knowledge and Transp Addres Signate Title,	posal [] Un posal [] Un belief. sorrer_ <u>Zion</u> an <u>POB</u> ure_ <u>Z</u> Maregen	e on Roads or firewalls Transports, Inc × 513 Hob aller Date	
ESTRUCTION (L J CERTIFICATIO I hereby cert B T E T	Destination (Name and Loc OF SEDIMENT OI Explain) Location of Destruction ustification of Destruction N: (APPLICATION MA Lify that the infomation abc Dwner Dy Date	Cation of treating plant or of LBY:	her facility) CR_T Burning Pit Dia Burning Pit Dia CF THE FOLLOWING) the best of my knowledge and Addres Signat	posal [] Un posal [] Un belief. sorrer_ <u>Zion</u> an <u>POB</u> ure_ <u>Z</u> Maregen	e on Roads or firewalls Transports, Inc × 513 Hob aller Date	Duher



District I 1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and Na	
811 South First, Artesia, NM 88210 District III	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 OII COnservation	DIVISION Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISC	ELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Mesquite SWD, Inc.	Address P.O. Box 481, Carlsbad, 11 882
Lease or Facility Name <u>Micanopy</u> #1	Location 53, BIK. A-21 U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	Gaines Co. Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work <u>Clay W</u>	ilson
Date Work to be Performed 5-23-01	
TANK CLEANING DATA Tank Number	Volume
Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON	N 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 Wa	ter Disposal System
*Other (Explain) ≤ 60 D	· · · · · · · · · · · · · · · · · · ·
VOLUME AND DESTINATION: Estimated Volume 125	Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) <u>CR1</u> -	Mile Markerlob, Hwy.62-180 Halfway, NM
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit D	Disposal Use on Roads or firewalls Other
(Explain)	
Location of Destruction	
Justification of Destruction	
<u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my known is true an	
Owner	Transporter Controlled Recovery, Inc.
By	Address P.O. Box 388 Hobbs, NM 88241
Title	Signature Carmella Can To Jaanen
Date	Title Bookheeper Date 5-24-01
OIL CONSERVATION DIVISION	
Approved By Marie Leterson Title CLE	RK SPECIALIST Date MAY 2 9 2001
ana bi (1907) [] Gazaina Dan [] Gaderian In	The second secon
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMO	VAL OF SEDIMENT OIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOT MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DE	
	Operator
	Transporter (2)
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District I 1625 N. French Dr., Hobbs, NM 88240 District II District II	Form C-117 A Revised March 17, 1999.
811 South First, Artesia, NM 88210	Submit 5 Copies to
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservation Division	Appropriate District Office
District IV 1220 S. SL. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 Santa Fe, NM 87505	PERMIT NO. <u>H-237/1</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOU	IS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Mesquite SWD, Inc. Address	Box 481, Carlsbad, NM 88220
	Location 514, T155, R33E
	U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal I Transpor	rtation of Miscellancous Hydrocarbons
Operator or Owner Representative authorizing work (104 Wilson	
Date Work to be Performed 5-22-0(Hry 5-23-0 TANK CLEANING DATA Tank Number	Volume
Tank Type	Volume Below Load Line
Sediment Oil from:	N 73*
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refit	nery 🔯 Other*
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal S	System Other*
Pipeline Break Oil or Spill *Other (Explain) $\leq \omega b$	
*Other (Explain) $\mathcal{S} \cup \mathcal{D}$	
VOLUME AND DESTINATION: Estimated Volume 240 Bbls.	Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) CRI- Mile	Marker 66, Huy. 62-180
Halfway (
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal	Use on Roads or firewalls Other
(Explain)	
Location of Destruction	
· · ·	
Justification of Destruction	
<u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF THE FOLL I hereby certify that the information above is true and complete to the best of my knowledge and b	
Owner Transporter	Controlled Recovery, Inc.
Owner Transporter	belief.
Owner Transporter By Address	P. O. Box 288, Hobbs, NM 88241 Carmella, Jan Maanan
Owner Transporter By Address Title Signature	P.O. Box 388, Hobbs, NM 88241
Owner Transporter By Address Title Signature (Controlled Recovery, Inc. P. O. Box 388, Hobbs, NM 88241 (armella) Jan Maaron Date 5-22-01
Owner Transporter By Address Title Signature (Date Title Begee OIL CONSERVATION DIVISION Title Degee	P.O. Box 288, Hobbs, NM 88241 Almella, Jan Maanan Date 5-22-01
Owner Transporter By Address Title Signature (Date Title OIL CONSERVATION DIVISION Signature (P.O. Box 288, Hobbs, NM 88241 (almella) Jan Maanan Date 5-22-01
Owner Transporter By Address Title Signature Date Title OIL CONSERVATION DIVISION Title Approved By Main Approved By Letterson Title Title CLERK SPEC A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SED	CIALIST Date DISTRIBUTION BY OCD
Owner Transporter By Address Title Signature (Date Title Be OIL CONSERVATION DIVISION Title CLERK SPEC Approved By_Maig Letterson Title Title	CIALIST Date DISTRIBUTION BY OCD
Owner	CIALIST Date Distribution By OCD



District I	State of New Mexico		E 0.117.4
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Reso	ources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	O'l Concention Division	4	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservation Divisior 1220 South St. Francis Dr		Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO	0. <u>H-23710</u>
TANK CLEANING, SEDIMENT OIL REMOVAL,	TRANSPORTATION OF MISCELLANEO	US HYDROCARBONS AN	D DISPOSAL PERMIT
Operator or Owner Uxy Permin	Address	HCR 1, Box 90-1	Plains Hwy.
Lease or Facility Name CRCU Centro	1 Battery	Location 5 12, B	<u>14. A-24</u> Sec Twp Rge.
OPERATION TO BE PERFORMED:	Lease Flac #1		s Co. JTX
Operator or Owner Representative author	izing work Herbie Burt	ñu	
Date Work to be Performed	5-17-01	·····	
TANK CLEANING DATA Ta	nk Number	Volume	· · · · · · · · · · · · · · · · · · ·
	nk Type	Volume Below Load Li	ne
SEDIMENT OIL OR MISCELLA			
Sediment Oil from:	Cellar Other	· ·	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline	Station Crude Terminal Ref	inery Other*	
	Gathering Lines Salt Water Disposal	System Other*	
Dipeline Break O	il or Spill	and the second second second second second second second second second second second second second second second	
*Other (Explain)	- <u>.</u>	ۇر	<u></u>
VOLUME AND DESTINATION: Estim	ated Volume 165 B51s.	Field test volume of good	oilBbls. prior to Division approval)
Destination (Name and Location of treating p		Marker 66, H	шу. 62-186
DESTRUCTION OF SEDIMENT OIL BY:	Halfe Burning Dit Disposal	Use on Roads or firewa	Ills Other
(Explain)			
Location of Destruction			
Justification of Destruction	· · · ·		
CERTIFICATION: (APPLICATION MAY B		OWING	
I hereby certify that the information above is true and			
Owner	Transporte	er Controlled Rec	overy, Inc.
	Address	P.O. Box 388,1	4065, NM 88241-0388
Title	Signature	Carmolla ina	Magner
Date	Title &	Southooper	Date 5-21-01
OIL CONSERVATION DIVISION	9 1 . Separati 1777 - 17 19 at		
Approved By Marin Dettosom	Title CLERK SPE		MAY 2 4 2001
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DUI	RING TANK CLEANING, REMOVAL OF SEI	DIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE MISCELLANEOUS HYDROCARBONS AT THE TREAT	PRESENTED WITH TANK BOTTOMS, SEDI ING PLANT TO WHICH IT IS DELIVERED.	MENI UIL OR	File
		مە ئىد. ب	Operator
		et se en en en en en en en en en en en en en	Transporter (2)
			RRC

Carlos Carlos

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District I	State of New Mex	ico	Form C-117 A	
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natura	al Resources	Revised March 17, 1999	
811 South First, Artesia, NM 88210 District III	Oil Conservation Div	vision	Submit 5 Copies to	
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pache	co	Appropriate District Office	i
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 875		NO. <u>H-23704</u>	-
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELL	ANEOUS HYDROCARBONS	AND DISPOSAL PERMIT	9102
Operator or Owner_MARAThow	Ad	dress P.O. Box =	552 Midland TI	x The
Lease or Facility Name Mc DodArd	· · · · · · · · · · · · · · · · · · ·		13 225 362	
			Sec Twp Rge.	
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	Fransportation of Miscellaneous	Hydrocarbons	:
Operator or Owner Representative	authorizing work			
Date Work to be Performed 5	-16-01	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
TANK CLEANING DATA	Tank Number	Volume	<u> </u>	- <u>**</u> *
SEDIMENT OIL OR MISCE	Tank Type 500 BBL LLANEOUS HYDROCARBON DA	Volume Below Load	Line 65 BBCS	
Sediment Oil from:	it 🗌 Cellar 🔲 Other			
MISCELLANEOUS OIL Tank Bottoms From:	peline Station 🔲 Crude Terminal [Refinery Other	*	۰. ب
Catchings From: Gasoline Pl	ant 🔲 Gathering Lines 🔲 Salt Water D	Visposal System 🗌 Other	*	
	reak Oil or Spill		8	
*Other (Explain)	· · · · · · · · · · · · · · · · · · ·		·	
	· · · · · · · · · · · · · · · · · · ·			
VOLUME AND DESTINATION:	Estimated Volume <u>65</u> Bbl		od oilBbls. red prior to Division approval)	
Destination (Name and Location of tre	ating plant or other facility) CONTRE	<u>^</u>	FNC	
DESTRUCTION OF SEDIMENT OIL B	Y: Burning Pit Dispo	sal Use on Roads or fire	walls Other	
(Explain)		· · ·		
Location of Destruction				
Justification of Destruction	. 13.13141516			
<u>CERTIFICATION:</u> (APPLICATION MAIl hereby certify that the information above is tru				
Owner	<u>if</u> 2 gr	ansporter Key Ener	sy Sorvices	
By		Idress P.O. BOX 9	E GUNICE, NM 88	23)
Title		gnature Paul N. Je	m	
Date		the DSPATCHEN	Date 5-16-01	/
OIL CONSERVATION DIVISION	and the second sec			
Approved By Marie Lett	non Title CLERK	SPECIALIST	MAY 2 2 20	01
		gar ki	DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATIO MISCELLANEOUS HYDROCARBONS, AND MUS			Santa Fe	
MISCELLANEOUS HYDROCARBONS AT THE TI			File Operator	
			Transporter (2)	
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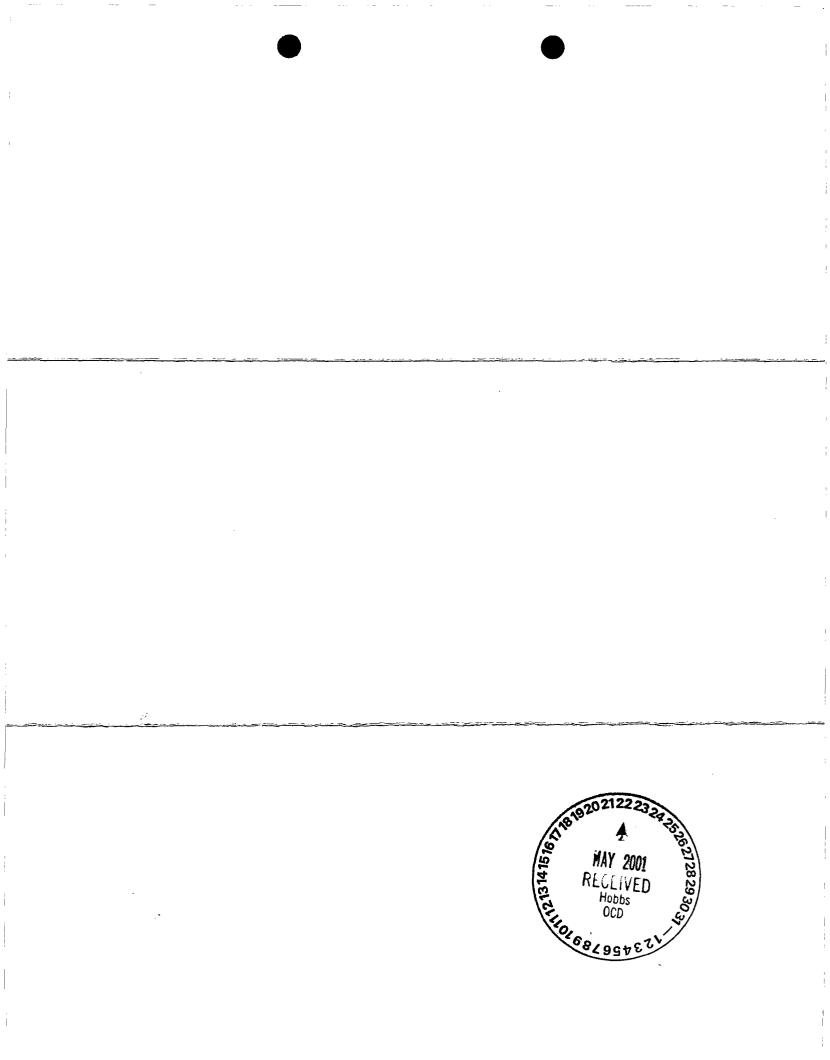
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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mex Energy Minerals and Natura		Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Div	vision	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pache Santa Fe, NM 875	OS PERMIT NO). H23703 - Sy4via
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELL		-
Operator or Owner Permian Resour	rces, Inc. Ad	drešs P.O.Box 590, M	<u>idland, TX 797</u> 02
Lease or Facility Name 7 Rivers Qu	ueen Unit #1	Location Sec. 34	T-24-S, $R-36-E$
OPERATION TO BE PERFORMED:] Sediment Oil Removal [] 1 Juan Domin	ransportation of Miscellaneous H	
Operator or Owner Representative au	thorizing work		
Date Work to be Performed		Day Permit	
TANK CLEANING DATA	Tank Number	Volume 90 BB	LS
SEDIMENT OIL OR MISCEL	Tank Type LANEOUS HYDROCARBON DA	Volume Below Load Lir	ne
Sediment Oil from:	Cellar Dther		
MISCELLANEOUS OIL Tank Bottoms From: Pipe	line Station 🔲 Crude Terminal [Refinery Other*	
	t Gathering Lines Salt Water D	isposal System Other*	
Pipeline Brea	ak Oil or Spill		
*Other (Explain)			
VOLUME AND DESTINATION: E	stimated Volume 90 BBLS Bble	Field test volume of good	oil Bbis.
Destination (Name and Location of treati	Hal		prior to Division approval)
DESTRUCTION OF SEDIMENT OIL BY	L: Burning Pit Dispo	sal 🔲 Use on Roads or firewa	Ils Other
(Explain)		· · · · · · · · · · · · · · · · · · ·	
Location of Destruction			
Justification of Destruction	n an an an an an an an an an an an an an	مانین میروند. با این با این میروند با این ماند با این میروند این میروند این میروند این میروند این میروند این م میروند با مانیویون میروند این میروند این میروند این میروند این میروند این میروند این میروند این میروند این میرو این میروند این میروند این میروند این میروند این میروند این میروند این میروند این میروند این میروند این میروند ای	
CERTIFICATION: (APPLICATION MA I hereby certify that the information above is true Permian Resource			
Owner Rapidix Bring		ansporter	
By Cludy	AC AC	Idress	
Title President		gnature	-
Date 05 11 -01	1915 685-0113 TI	lle	Date
OIL CONSERVATION DIVISION			
Approved By Marie Pet	inson Title CLERK	SPECIALIST	MAY 22 2001
(DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION			Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRU			File
	y		Operator Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III ^A 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	Natural Resources	Appropriate District Office
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI		
Operator or Owner Vos Kamp Exploration, Inc.		
Lease or Facility Name_Brown SWD	Location <u>539</u> , <u>B</u>	LK.AX PSL Survey
OPERATION TO BE PERFORMED:	Gaines (Transportation of Miscellaneou	o., TX
Operator or Owner Representative authorizing work		
Date Work to be Performed5-16-01	<u></u>	
TANK CLEANING DATA Tank Number	Volume	
Tank Type	Volume Below Load	Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	<u>ON DATA</u>	
Sediment Oil from: Pit Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal	I Refinery 🚺 Othe	-*
_ 、		
	Water Disposal System Other	• • • • • • • • • • • • • • • • • • •
Pipeline Break Oil or Spill	10.07305 CHR1.07	
CI30 2 24 Sta Other (Explain) SUD DRAMAN Sciences of the Contract Andrease of the Contract Andre	17 (1771) (1771) (1771) 124	y State I that you are the state
VOLUME AND DEST, INATION: Estimated Volume /20		od oil Bbls.
Destination (Name and Location of treating plant or other facility) <u>CR1-</u>		lired prior to Division approval)
DESTRUCTION OF SEDIMENT OIL BY:	t Disposal Use on Roads or fire	walls Other
(Explain)	·	
Location of Destruction		
Justification of Destruction	t i sanaa ka a	· · · ·
<u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my kn	F THE FOLLOWING) nowledge and belief.	
Owner	Transporter Controlled Re	covery, Inc.
By	Address P.O. Box 388,	Ho bbs, NM 88241
Title	Signature armella Ja	n Maanen
Date	Title Bookkeeper	Date 5-16-01
OIL CONSERVATION DIVISION		
Approved By Marie Peterson Title CLE	RK SPECIALIST	Date 5/18/01
		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	IOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I	DELIVERED.	File
	$\mathcal{F}_{i,j}(x,t)$	Operator Transporter (2)
		994C C

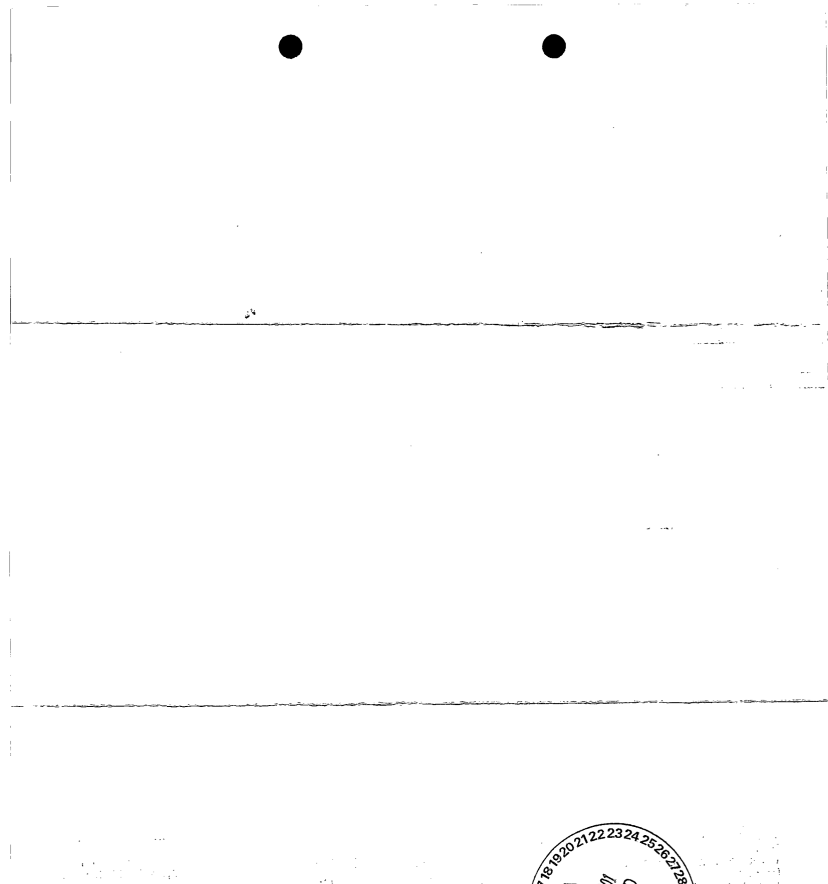
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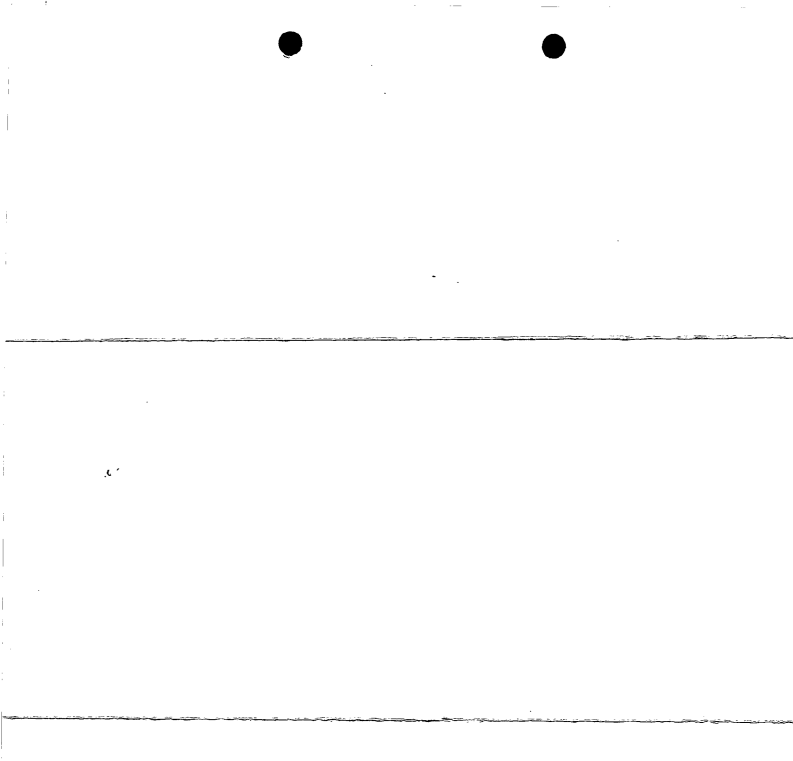
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District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 State of New Energy Minerals and N	
District III 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservation	on Division Submit 5 Copies to Appropriate District Office
District IV 1220 South St.	Francis Dr.
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM	M 87505 PERMIT NO. <u>H - 23701</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MI	
	Address P.U. Box 2267, Mid and, TX 7970
Lease or Facility Name $RHNLI$ # 702	Location 57, T255, R34E Loca. Co. U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	Lea. Co. U.L Sec Twp Rge.
Operator or Owner Representative authorizing work Dirk	Ellyson
Date Work to be Performed 5-14-01 thru-5-	
TANK CLEANING DATA Tank Number	Volume
Tank Type	Volume Below Load Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO	
Sediment Oil from: Pit Cellar Other	
MISCELLANEOUS OIL	
Tank Bottoms From: Dipeline Station X Crude Terminal	Refinery Other*
Catchings From: Gasoline Plant Gathering Lines Salt	Water Disposal System Other*
Pipeline Break Oil or Spill	
*Other (Explain)	A
	·
VOLUME AND DESTINATION: Estimated Volume <u>800</u>	Bbls. Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) CR1-	
	alfway, NM
	Disposal Use on Roads or firewalls Other
(Explain)	
Location of Destruction	
Justification of Destruction	· · · · ·
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER OF I hereby certify that the information above is true and complete to the best of my ki	
Owner	Transporter Controlled Recovery, Inc.
By	Address B.O. Bux 388, Hobbs NM 8824
Title	simpling (all malles in Magner)
Date	signature Cormelles Jan Maaner Title Bookkeeper Date 5-14-01
OIL CONSERVATION DIVISION	and an analysis of the second s
Approved By Marie Peterson Title CLEF	RESPECIALIST Date 5/18/01
	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REM	OVAL OF SEDIMENT OIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BO MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS I	TTOMS, SEDIMENT OIL OR
	Operator
	Transporter (2)



District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natural Resources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV	1220 South St. Francis Dr.	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>17 - 23655</u>
TANK CLEANING, SEDIMENT OIL REMOVA	AL, TRANSPORTATION OF MISCELLANEOUS HYD	
Operator or Owner Mesquite SWD	Address P.O. B	bax 481, Carlsbad, NM 88220
Lease or Facility Name	# / Location	<u>53, B4K, A-21</u>
OPERATION TO BE PERFORMED:	11 #20 The from Southline 660 from Eastline	U.L Sec Twp Rge. Gaines Co., TX
Tank Cleaning		f Miscellaneous Hydrocarbons
Operator or Owner Representative aut	horizing work Clay Wilson	
Date Work to be Performed	5-7-01	
	Tank Number Volun	nc
		ne Below Load Line
SEDIMENT OIL OR MISCELI	ANEOUS HYDROCARBON DAT	
Sediment Oil from: Pit	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeli	ine Station Crude Terminal Refinery	√ Other*
Catchings From: Gasoline Plant		y Other*
Pipeline Bread Other (Explain) SWD	c Oli or Spin	
*Other (Explain) 5WD		
VOLUME AND DESIMATION: Est	imated Volume <u>115</u> Bbls. Field te	st volume of good oilBbls.
		(Not required prior to Division approval)
Destination (Name and Location of treatin	ig plant or other facility) <u>CRI - Mile Mark</u> e	
DESTRUCTION OF SEDIMENT OIL BY	Halfway Burning Dit Disposal Use	on Roads or firewalls Other
Justification of Destruction	· · · · · · · · · · · · · · · · · · ·	
	BE MADE BY EITHER OF THE FOLLOWIN and complete to the best of my knowledge and belief.	G)
Owner	· · · · · · · · · · · · · · · · · · ·	trolled Recovery, Inc.
By		Box 388, Hobbs, NM 88241
		mella an Maanen
Date	Signature_Cor/, Title_Bookk	
OIL CONSERVATION DIVISION -		Dail 2 13 0 1
Approved By Marie Peter	Title CLERK SPECIA	Date <u>5//0/01</u>
		DISTRIBUTION BY OCD
	DURING TANK CLEANING, REMOVAL OF SEDIMENT O BE PRESENTED WITH TANK BOTTOMS, SEDIMENT O	
MISCELLANEOUS HYDROCARBONS AT THE TRE		File
	• 	Transporter (2)
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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexic Energy Minerals and Natural I		Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210, District III	Oil Conservation Divis	ion	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis	Dr	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 8750		<u>+1-23654</u>
TANK CLEANING, SEDIMENT OIL REA	NOVAL, TRANSPORTATION OF MISCELLAN	NEOUS HYDROCARBONS AN	D DISPOSAL PERMIT
Operator or Owner 105Kamp	Exploration, hc. Addre	ss P.O. Box 80381	Midland, TX
Lease or Facility Name Brown	•	Location 539, BL	KAX, PSL Survey
OPERATION TO BE PERFORMED		Gaines G., nsportation of Miscellaneous H	•
Operator or Owner Representativ	e authorizing work		
Date Work to be Performed	5-8-01		<u> </u>
TANK CLEANING DATA	Tank Number	Volume	
	Tank Type	Volume Below Load Li	10 <u>`</u>
SEDIMENT OIL OR MISG	ELLANEOUS HYDROCARBON DAT	<u>A</u>	·
Sediment Oil from:	Pit 🔲 Cellar 🗌 Other		
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🔲 Crude Terminal 🔲	Refinery 💟 Other*	
Catchings From: Gasoline	Plant Gathering Lines Salt Water Disp	osal System Other*	
D Pipeline	Break Oil or Spill		
*Other (Explain) SWD	· · · · · · · · · · · · · · · · ·	, ' 	·
		· · · · · · · · · · · · · · · · · · ·	
VOLUME AND DESTINATION:	Estimated Volume (20 Bbls.	Field test volume of good (Not required	oilBbls. prior to Division approval)
Destination (Name and Location of t	reating plant or other facility) CRI - M.	le Markerleb, H	Wy, 62-180
	1+0	ilfury, NM	
DESTRUCTION OF SEDIMENT OIL	BY: Burning Pit Disposal	Use on Roads or firewa	lls 🚺 Other
(Explain)		·	<u></u>
Location of Destruction		······································	
Justification of Destruction	<u> </u>	ana 50% jajan.	
<u>CERTIFICATION:</u> (APPLICATION N I hereby certify that the information above is t	MAY BE MADE BY EITHER OF THE F		
Owner		porter Controlled F) we want he
		ess P.O. Box 388, H.	-
By()	512 · · · · · · · · · · · · · · · · · · ·		<u>^</u>
Title			
Date	Title	Bookkeeper	Date 5-8-01
OIL CONSERVATION DIVISION			
Approved By Marie Lete	rson Title CLERK	SPECIALIST	ate <u>5-10-0</u>
			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCAT MISCELLANEOUS HYDROCARBONS, AND M	ON DURING TANK CLEANING, REMOVAL OF	SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDROCARBONS AT THE	TREATING PLANT TO WHICH IT IS DELIVERI	ED.	File Operator
			Transporter (2)
			RRC
			4/11-

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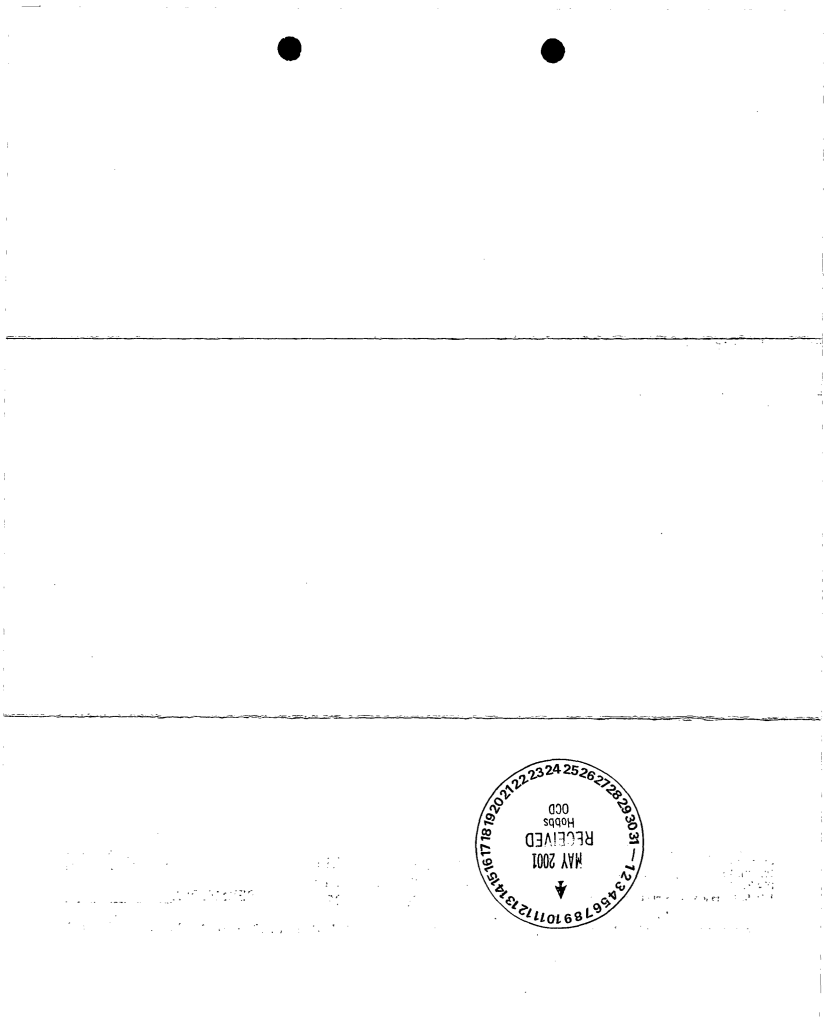
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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natural Resources	Revised March 17, 1999
District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H - 23644</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYD	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner John R. 5	tearns Address HCR	Box 988, Crossroads, NM 88114
Lease or Facility Name	# Locatio	518, T95, R34E
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge.
Tank Cleaning	Sediment Oil Removal Transportation	of Miscellaneous Hydrocarbons
Operator or Owner Representative aut	thorizing work David Parsons	
Date Work to be Performed	5-4-01	
TANK CLEANING DATA	Tank Number Volu	me
		me Below Load Line
SEDIMENT OIL OR MISCELI	LANEOUS HYDROCARBON DATA	
Sediment Oil from: Dit	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipel	ine Station Crude Terminal Refinery	Other*
		¥
	t Gathering Lines Salt Water Disposal System	U Other*
	k Oil or Spill	
*Other (Explain) SWD		
VOLUME AND DESTINATION: Es	timated Volume 120 Bbls. Field to	est volume of good oil Bbls.
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	(Not required prior to Division approval)
Destination (Name and Location of treating	ng plant or other facility) <u>CRI- Mile May</u>	
DESTRUCTION OF SEDIMENT OIL BY	Halfway ': □Burning □Pit Disposal □Use	on Roads or firewalls Other
(Explain)		
Location of Destruction	· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·	
Justification of Destruction		
	BE MADE BY EITHER OF THE FOLLOWIN and complete to the best of my knowledge and belief.	IG)
		strolled Recovery, Mc.
By		Box 388, Hobbs NM 88241
Title	/1	melle j Van Maanen
Date ¹	Title Book	
OIL CONSERVATION DIVISION		<u> </u>
	Title CLERK SPECIAL	MAY 0 7 2001
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION I	DURING TANK CLEANING, REMOVAL OF SEDIMENT	OIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE	DE PRESENTED WITH TANK BOTTOMS SEDIMENT (DIL OR File
	ATING PLANT TO WHICH IT IS DELIVERED.	riic
	ATING PLANT TO WHICH IT IS DELIVERED.	Operator Transporter (2)

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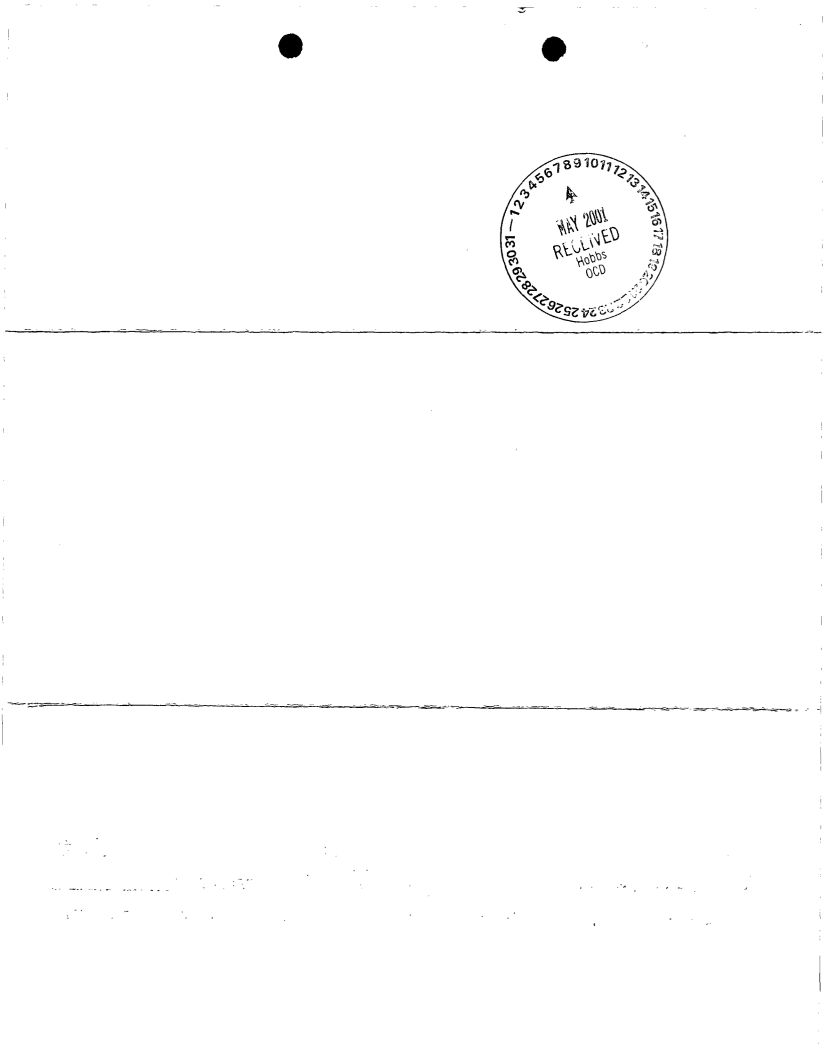
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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resource	Form C-117 A Revised March 17, 1999
11 South First, Artesia, NM 88210 istrict III		Submit 5 Copies to
000 Rio Brazos Road, Aztec, NM 87410 istrict IV	Oil Conservation Division 1220 South St. Francis Dr.	Appropriate District Office
220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-23629</u>
	OVAL, TRANSPORTATION OF MISCELLANEOUS HY	
perator or Owner <u>Mesquite</u>	SWD, Inc. Address Box	481, Carlsbod, NM 88220
ease or Facility Name Richards	Locat	ion 55, T145, R36E
PERATION TO BE PERFORMED:		$uni \neq \mathcal{K}$ on $uni \neq \mathcal{K}$ on $uni \neq \mathcal{K}$
Operator or Owner Representative	authorizing work Clay Wilson	<u>7</u>
Date Work to be Performed	4-30-01	
TANK CLEANING DATA	Tank Number Vol	ume
SEDIMENT OIL OR MISCH	Tank Type Vo ELLANEOUS HYDROCARBON DATA	lume Below Load Line
Sediment Oil from:	Pit 🔲 Cellar 🔲 Other	
MISCELLANEOUS OIL Tank Bottoms From:	ipeline Station Crude Terminal Refinery	(Z) Other*
	Plant Gathering Lines Salt Water Disposal System	
Catabinan Franzis	Tant Gathering Lines Sait water Disposal System	
1		_
Pipeline F	Break Oil or Spill	_
	Break Oil or Spill	
■ Pipeline F *Other (Explain) 5ωD		test volume of good oil Bbls.
Pipeline F *Other (Explain) SWD OLUME AND DESTINATION:	Estimated Volume <u>ノスク</u> Bbls. Field	(Not required prior to Division approval)
□ Pipeline F *Other (Explain) <u>SWD</u> OLUME AND DESTINATION:	Estimated Volume <u>120</u> Bbls. Field eating plant or other facility) <u>CRI - Mile Mar</u>	(Not required prior to Division approval) Ker 66, Hwy. 62-186
Destination (Name and Location of tr	Estimated Volume <u>120</u> Bbls. Field eating plant or other facility <u>CRI - Mile Mar</u> Halfway, 1	(Not required prior to Division approval) -Ker 66, Hwy. 62-186 VM
☐ Pipeline F *Other (Explain) <u>SWD</u> OLUME AND DESTINATION: Destination (Name and Location of tr ESTRUCTION OF SEDIMENT OIL	Estimated Volume <u>120</u> Bbls. Field eating plant or other facility <u>CRI - Mile Mar</u> <u>Halfway</u> <u>BY:</u> Burning Pit Disposal U	(Not required prior to Division approval) Ker 66, Hwy. 62-186
□ Pipeline E *Other (Explain) <u>SWD</u> OLUME AND DESTINATION: Destination (Name and Location of tr ESTRUCTION OF SEDIMENT OIL (Explain)_	Estimated Volume <u>120</u> Bbls. Field eating plant or other facility <u>CRI - Mile Mar</u> <u>Ha(fway, 1</u> <u>BY:</u> Burning Pit Disposal U	(Not required prior to Division approval) -Ker 66, Hwy. 62-186 VM
Pipeline E *Other (Explain) SWD OLUME AND DESTINATION: Destination (Name and Location of tr ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction	Estimated Volume <u>120</u> Bbls. Field eating plant or other facility <u>CRI - Mile Mar</u> <u>Halfway</u> <u>BY:</u> Burning Pit Disposal U	(Not required prior to Division approval) -Ker 66, Hwy. 62-186 VM
Pipeline E *Other (Explain) SWD OLUME AND DESTINATION: Destination (Name and Location of tr ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction	Estimated Volume <u>120</u> Bbls. Field eating plant or other facility) <u>CRI - Mile Mar</u> <u>Halfway, 1</u> <u>BY:</u> Burning Pit Disposal U	(Not required prior to Division approval) -Ker 66, Hwy. 62-186 VM se on Roads or firewalls \Box Other
Pipeline F *Other (Explain) SWD OLUME AND DESTINATION: Destination (Name and Location of tr Destination (Sector Content of the sector of Destruction of Destruction Justification of Destruction ERTIFICATION: (APPLICATION M	Estimated Volume <u>120</u> Bbls. Field eating plant or other facility) <u>CLI - Mile Mar</u> <u>Ha(fway, 1</u> <u>BY:</u> Burning Pit Disposal U MAY BE MADE BY EITHER OF THE FOLLOW ue and complete to the best of my knowledge and belief	(Not required prior to Division approval) -Ker 66, Hwy. 62-186 VM se on Roads or firewalls \Box Other ING)
□ Pipeline F *Other (Explain) SW D OLUME AND DESTINATION: Destination (Name and Location of tr ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION M	Estimated Volume <u>120</u> Bbls. Field eating plant or other facility) <u>CLI - Mile Mar</u> <u>Ha(fway, 1</u> <u>BY:</u> Burning Pit Disposal U MAY BE MADE BY EITHER OF THE FOLLOW rue and complete to the best of my knowledge and belief Transporter <u>(</u>	(Not required prior to Division approval) -Ker 66, Hwy. 62-186 JM se on Roads or firewalls Other ING)
Pipeline E *Other (Explain) SW D OLUME AND DESTINATION: Destination (Name and Location of tre Destruction OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION M hereby certify that the information above is tr Owner	Estimated Volume <u>120</u> Bbls. Field eating plant or other facility) <u>CLI - Mile Man</u> <u>Halfway I</u> BY: Burning Pit Disposal U MAY BE MADE BY EITHER OF THE FOLLOW ue and complete to the best of my knowledge and belief Transporter <u>C</u> Address <u>P</u> .	(Not required prior to Division approval) Ker 66, Hwy. 62-186 VM se on Roads or firewalls Other ING) Controlled Recovery, /gc. O. Box 388 Hobbs, NM 882
Pipeline E *Other (Explain) SW D OLUME AND DESTINATION: Destination (Name and Location of tr DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION M hereby certify that the information above is tr Owner	Estimated Volume <u>120</u> Bbls. Field eating plant or other facility) <u>CLI - Mile Man</u> <u>Halfway I</u> BY: Burning Pit Disposal U MAY BE MADE BY EITHER OF THE FOLLOW ue and complete to the best of my knowledge and belief Transporter <u>C</u> Address <u>P</u> .	(Not required prior to Division approval) Ker 66, Hwy. 62-186 JM se on Roads or firewalls Other ING) introlled Recovery, /nc. O. Box 388, Hobbs, NM 882 Urmella Jan Maanen
Pipeline E *Other (Explain) SW D OLUME AND DESTINATION: Destination (Name and Location of tre Destruction OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION M hereby certify that the information above is tr Owner	Estimated Volume <u>120</u> Bbls. Field eating plant or other facility) <u>CLI - Mile Man</u> <u>Halfway I</u> BY: Burning Pit Disposal U MAY BE MADE BY EITHER OF THE FOLLOW ue and complete to the best of my knowledge and belief Transporter <u>C</u> Address <u>P</u> .	(Not required prior to Division approval) -Ker 66, Hwy. 62-186 JM se on Roads or firewalls Other ING)
Pipeline B *Other (Explain) SW D OLUME AND DESTINATION: Destination (Name and Location of tr ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION M hereby certify that the information above is tr Owner By Title	Estimated Volume <u>120</u> Bbls. Field eating plant or other facility) <u>CLI - Mile Mar</u> <u>Ha(fway 1</u> <u>BY:</u> Burning Pit Disposal U MAY BE MADE BY EITHER OF THE FOLLOW ue and complete to the best of my knowledge and belief Transporter <u>Address</u> Signature	(Not required prior to Division approval) Ker 66, Hwy. 62-186 JM se on Roads or firewalls Other ING) introlled Recovery, Inc. o. Box 388, Hobbs, NM 882 Urmella (an Maanew
Pipeline E *Other (Explain) SW D OLUME AND DESTINATION: Destination (Name and Location of tr DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION M hereby certify that the information above is tr Owner By Title Date	Estimated Volume <u>120</u> Bbls. Field eating plant or other facility) <u>CLI - Mile Mar</u> <u>Ha(fway 1</u> <u>BY:</u> Burning Pit Disposal U MAY BE MADE BY EITHER OF THE FOLLOW ue and complete to the best of my knowledge and belief Transporter <u>Address</u> Signature	(Not required prior to Division approval) Ker 66, Hwy. 62-186 JM se on Roads or firewalls Other ING) introlled Recovery, Inc. o. Box 388, Hobbs, NM 882 Urmella Can Maanen kleeper Date 5-1-01
Pipeline E *Other (Explain) SW D OLUME AND DESTINATION: Destination (Name and Location of tr DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Distification of Destruction above is tr Owner By Title Date	Estimated Volume <u>120</u> Bbls. Field eating plant or other facility) <u>CLI - Mile Mar</u> <u>Ha(fway 1</u> <u>BY:</u> Burning Pit Disposal U MAY BE MADE BY EITHER OF THE FOLLOW ue and complete to the best of my knowledge and belief Transporter <u>Address</u> Signature <u>G</u> Title <u>Boor</u>	(Not required prior to Division approval) Ker 66, Hwy. 62-186 JM se on Roads or firewalls Dother ING) Controlled Recovery, /nc. O. Box 388, Hobbs, NM 88: Urmella ()an Maganen kleeper Date 5-1-01 ALIST Date
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Pipeline E *Other (Explain) SW D /OLUME AND DESTINATION: Destination (Name and Location of tr DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION M hereby certify that the information above is tr Owner By Title Date DIL CONSERVATION DIVISION Approved By COPY OF THIS FORM MUST BE ON LOCATION ISCELLANEOUS HYDROCARBONS, AND MU	Estimated Volume <u>120</u> Bbls. Field eating plant or other facility) <u>CLI - Mile Mar</u> <u>Halfway 1</u> BY: Burning Pit Disposal U MAY BE MADE BY EITHER OF THE FOLLOW rue and complete to the best of my knowledge and belief Transporter <u>Address</u> <u>Signature</u> <u>Title</u> <u>CLERK SPECH</u>	(Not required prior to Division approval) -Ker 66, Hwy. 62-186 JM se on Roads or firewalls Dother ING)

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District I State of New Mexico Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II Energy Minerals and Natural Resources Revised March 17, 1999
811 South First, Artesia, NM 88210 Submit 5 Copies to District III Oil Conservation Division 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservation Division
District IV 1220 South St. Francis Dr.
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>Mesquite SWD</u> , Inc. <u>Address Box 481</u> , <u>Carlsbad</u> , <u>NM 88220</u> Lease or Facility Name <u>Vulture SWD</u> <u>Location 514</u> , <u>T155</u> , <u>R33E</u>
OPERATION TO BE PERFORMED:
L] Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work <u>Clay Wilson</u>
Date Work to be Performed 4-30-01 TANK CLEANING DATA Tank Number Volume
Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
Sediment Oil from:
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery XI Other*
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*
Pipeline Break Oil or Spill
*Other (Explain) \mathcal{SW}
VOLUME AND DESTINATION: Estimated Volume (20) Bbls. Field test volume of good oilBbls.
Destination (Name and Location of treating plant or other facility) CRI - M. 1e Marker 66, Hwy. 62.180 Halfway, NM
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
(Explain)
Location of Destruction
Justification of Destruction
<u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.
Owner Transporter Controlled Recovery, Inc
By Address P.O. Box 3.88, Hobbs, NM 88241
Date
OIL CONSERVATION DIVISION MAY 0 2 2001
Approved By // Mu / ettran
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.
Operator Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexic		Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natural	Resources	Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Divi	sion	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis		10. H-23627
1220 D. D. I Maiolo Di., Sunta I C, Mig. 07505	Santa Fe, NM 8750	5 PERMIT	10.11-25621
TANK CLEANING, SEDIMENT OIL REMO	VAL, TRANSPORTATION OF MISCELLA	NEOUS HYDROCARBONS	ND DISPOSAL PERMIT
Operator or Owner Mesquite 50	ND, Inc. Addr	ess P.G. Box 481, Ca	rlsbad, NM 88241
Lease or Facility Name Micanopy	#1	Location 53, BLK	L.A-21
OPERATION TO <u>BE</u> PERFORMED:	Well #20 760 from Sou 660 from Eas	Location 53, Blk Hline UL Strine Gaines	- Sec Twp Rge. Co
	Sediment Oil Removal [2] In	ansportation of Miscellaneous	Hydrocarbons
Operator or Owner Representative a	uthorizing work Clay Wilso	n	
Date Work to be Performed	5-1-01	a and the second second second second second second second second second second second second second second se	· · · ·
TANK CLEANING DATA	Tank Number	Volume	
SEDIMENT OIL OD MISCEI	Tank Type	Volume Below Load I	.ine
Sediment Oil from:			
MISCELLANEOUS OIL Tank Bottoms From: Pip	eline Station 🔲 Crude Terminal 🗌	Refinery 💋 Other	· ·
Catchings From: Gasoline Pla	nt 🔲 Gathering Lines 🗌 Salt Water Dis	posal System Other*	• • • • • • • • • • • • • • • • • • • •
Yelanda Pipeline Br	ak Oil or Spill	and the second second second second second second second second second second second second second second second	(1) The second secon
*Other (Explain) <u>ろい</u> ろ		:	
		an ann an an an an an an an an an an an	
VOLUME AND DESTINATION: E	stimated VolumeBbls.		d oilBbls. ed prior to Division approval)
Destination (Name and Location of trea	ting plant or other facility) <u>CRI-M</u>	le Marker 66,	Hwy.62-180
	Ha	Hway, NM	
DESTRUCTION OF SEDIMENT OIL B	Y: Burning Pit Disposa	Use on Roads or fire	walls U Other
(Explain)	· • · · · · · · · · · · · · · · · · · ·		
Location of Destruction			
Justification of Destruction	~~	ра — т. т. 	
<u>CERTIFICATION:</u> (APPLICATION MA I hereby certify that the information above is true			
_		sponer Controlled F	environa Inc
			8, Hobbs, NM 88241
		Λ , Λ	an Maanen
Date Colored Colored	Sign		Den Ect-01
OIL CONSERVATION DIVISION		1000 14 dep 16	Date <u>31 071</u>
Ourse (Excutain)		·····	MAY 02 2001
Approved By Marie Letters	Title CLERK S	PECIALIST	Date
te de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		ана стала (стала). Стала стала (стала)	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUS	F BE PRESENTED WITH TANK BOTTOMS.	SEDIMENT OIL OR	Santa Fe File
MISCELLANEOUS HYDROCARBONS AT THE TR	EATING PLANT TO WHICH IT IS DELIVER	ED.	Operator
			Transporter (2)
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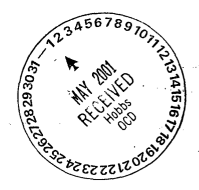
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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II	Energy Minerals and Natural Resource	S Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. H-23624_
TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner Plains All 1	American Pipeline Address P.O.	Boy 3119, Midland, TX 79702
Lease or Facility Name 17 BOL		
OPERATION TO BE PERFORME	<u>)</u> .	ion BLK 26, Sec. 31 U.L. Sec Twp Rge. PSL Survey
Tank Cleaning		n of Miscellaneous Hydrocarbons
Operator or Owner Representation	ve authorizing work Brad Five coat	
Date Work to be Performed	4-20-01 thru 5-15-01	
TANK CLEANING DATA	Tank NumberVol	lume
		lume Below Load Line
	CELLANEOUS HYDROCARBON DATA	
Sediment Oil from:	Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station Crude Terminal Refinery	Other*
Catchings From: 🦳 Gasolir	e Plant Gathering Lines Salt Water Disposal System	1 Other*
	e Break Oil or Spill	
*Other (Explain)		
VOLUME AND DESTINATION:	Estimated Volume 11,650 Bbls. Field	I test volume of good oilBbls.
	f treating plant or other facility) CRI - Mile M	(Not required prior to Division approval)
Destination (Name and Location o	Halfway	
DESTRUCTION OF SEDIMENT O	$LBY: \square Burning \square Pit Disposal \square U$	se on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction	and a second second second second second second second second second second second second second second second	n na na na na na na na na na na na na na
	MAY BE MADE BY EITHER OF THE FOLLOW	ING)
	s true and complete to the best of my knowledge and belief	
Owner	Transporter	ontrolled Becovery, Inc.
By	Address P.O.	Box 388, Hobbs, NM 88241
Title	Signature (0)	melle Jan Moanen
Date y 27	Title Book	heeper Date 4-30-01
OIL CONSERVATION DIVISION		
Annound By Marine Dot	Title CLERK SPECIA	LIST Date MAY 0 1 2001
Approved By // Clifes fill		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCA	TION DURING TANK CLEANING, REMOVAL OF SEDIMEN	
MISCELLANEOUS HYDROCARBONS, AND		
MISCELLANEOUS HYDROCARBONS AT TH	MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT	T OIL OR File
MISCELLANEOUS HYDROCARBONS AT TH	MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT IE TREATING PLANT TO WHICH IT IS DELIVERED.	

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Concernation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservation Division 1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	permit no. <u> </u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HY	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner John R. Ste	arns Address HCR &	Box 988 Crossroads, NM 88114
Lease or Facility Name		m 518, 795, R34E
OPERATION TO <u>BE</u> PERFORMED: _		U.L Sec Twp Rge. of Miscellaneous Hydrocarbons
-	thorizing work David Parsons	
Date Work to be Performed <u>TANK CLEANING DATA</u>	4-26-01 Tank Number Volu	me
SEDIMENT OIL OD MISCEL	Tank Type Volu LANEOUS HYDROCARBON DATA	me Below Load Line
Sediment Oil from:		
MISCELLANEOUS OIL		
	line Station 🗌 Crude Terminal 🗌 Refinery	Other*
Catchings From: Gasoline Plan	t 🔲 Gathering Lines 🕅 Salt Water Disposal System	Other*
Pipeline Brea	ak Oil or Spill	in the first product of the second second second second second second second second second second second second
*Other (Explain)		
VOLUME AND DESTINATION: E	stimated Volume 20 Bbls. Field t	est volume of good oil Bbls.
· · · · · · · · · · · · · · · · · · ·		(Not required prior to Division approval)
Destination (Name and Location of treati	ing plant or other facility) (RI- Mile Mark	
DESTRUCTION OF SEDIMENT OIL BY	Halfway, Y: □ Burning □ Pit Disposal □ Use	N (M) e on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		· · · ·
	Y BE MADE BY EITHER OF THE FOLLOWIN	JG)
	and complete to the best of my knowledge and belief.	
Owner	Transporter (100	trolled Recovery, Inc.
Ву	Address <u>?.0.</u>	box 388, Hobbs, NM 88241
Title	Signature	mille Van Maanen
Date	Title Bookk	<u>eeper</u> Date <u>4-27-01</u>
OIL CONSERVATION DIVISION		
Approved By Mary Pettoso	Title CLERK SPECIA	ALIST APR 30 2001
	an an an an an an an an an an an an an a	DISTRIBUTION BY OCD
	DURING TANK CLEANING, REMOVAL OF SEDIMENT I BE PRESENTED WITH TANK BOTTOMS, SEDIMENT	
MISCELLANEOUS HYDROCARBONS AT THE TRI	EATING PLANT TO WHICH IT IS DELIVERED.	File Operator
		Transporter (2)
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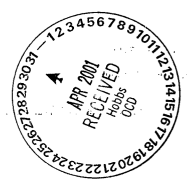
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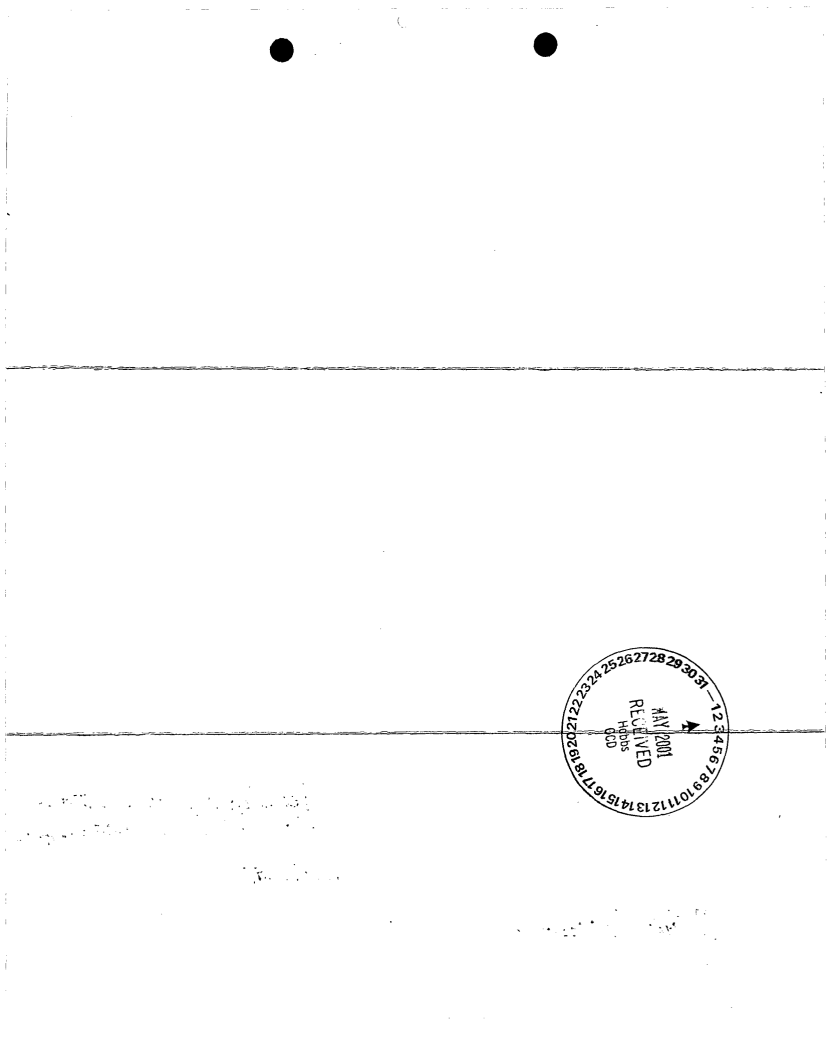


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Date: Dil Conservation Division Jacket 10 Did Ride Brazes Rade, Azee, NM 8740 Oil Conservation Division Approximate Direction Conservation Division Did Status Pacheco Sama Direction Pacheco PERMIT NO. H–2361.8 Did Status Pacheco Sama Direction Pacheco PERMIT NO. H–2361.8 Operator or Owner Permit No. H–2361.8 Permit No. H–2361.8 Operator or Owner Permit No. H–2361.8 Permit No. H–2361.8 Operator or Owner Permit No. H–2361.8 Permit No. H–2361.8 Operator or Owner Permit No. H–2361.8 Permit No. H–2361.8 Operator or Owner Permit No. H–2361.8 Permit No. H–2361.8 Operator or Owner Permit No. H–2361.8 Permit No. H–2361.8 Operator or Owner Suzanne Battery Locattor Sec. 2710-S. R-32-E UL: Sec. TION: Suzanne Battery Locattor Sec. 2710-S. R-32-E OPERATION TO DE PERFORMED: Statine Coll Remover Juan Dominguez Date Work to be Performed 04/27/01 Start 7. Day, Permit TANK CLEANING DAT Task Number Volume Below Load Line Sediment Oil from: Frid Celler Battery Volume Below Load Line		Picz5 N. French Dr., Hobbs, NM 88240 District 11 South First, Artesia, NM 88210
2040 South Packeo, Sama Fe, NM 87505 PERTINN, M=23618 Verbal-Matrie TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator of Owner Permia m Resources Inc. Address P.O. Box 590, Midland, TX 79702 Lease or Facility Name	l station	District III Submit 5 Copies to 1000 Rio Brazos Road, Aztec, NM 87410 Oil Conservation Division Appropriate District Office
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator or Owner Permitian Resources Inc. Address P.O. Box 590, Midland, TX 79702 Lease or Pacinity Name Suzanne, Battery Location Sec. 27-T-10-S, R-32-E OPERATION TO BE PERFORMED: BT mak Cleaning Sediment Oil Removal Imansportation of Miscellaneous Hydrocarbons Operator or Owner Representative authonizing work JUan Dominguez Operator or Owner Representative authonizing work JUan Dominguez Obset Work to be Performed 04/27/01 Start 7 "Dpy Permit Tank Number Volume SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pri Celtr Outer Sediment Oil from: Pri Celtr Outer Other* Cachings From: Gasoline Brain Crube Terminal Refinery Other* VOLUME AND DESTINATION: Estimated Volume 90 Bbs. Field test volume of good oil Bbls. Volume and Location of treating plani or other facility Hallfway Bar Other Estimated volume Gasoline approval Volume and Location of treating plani or other facility Hallfway Bar Gasoline of Destrocione Division approval		District IV2040 South Pacheco2040 South Pacheco, Santa Fe, NM 875052040 South PachecoSanta Fe, NM 87505Santa Fe, NM 87505
Operator or OwnerPermian_Resources_IncAddress_P.O.Box 590, Midland, TX 79702 Lesse or Facility NameSuzanne_BatteryLocation_Sec. 27-1-10-S, R-32-E UL:sec.tampRgc OPERATION TO BE PERFORMED: Main and Clamma Operator or Owner Representative authorizing workJUan_DomLinguez Date Wark to be Performed O4/27/01 StartYopy Permit TANK CLEANING DATA Tank Type SEDIMENT OIL OR MISCELLANEOUS HYDROCAREON DATA Sediman Oil from: PH in Cellar Other Miscellance Section Miscellance Section Main Oil from: PH in Cellar Other Sediman Oil from: PH in Cellar Other Miscellance Section Orace Trainall Tank Battery Other Catchings From: Papeline Station Onder (Beplain) Other Volume and Location of treating plant or ofter facility Halfway Bar Destination (Name and Location of treating plant or ofter facility) Halfway Bar DESTRUCTION: OF SEDIMENT OIL BY: Burning Destination of Destructon Address of firewalts Main		
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(Explain)		Halfway Bar
(Explain)		
Location of Destruction	171	DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
Justification of Destruction CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief Owner Randy 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 Randy BE made some is true and complete to the best of my knowledge and belief Owner Randy BE made some is true and complete to the best of my knowledge and belief Owner Randy BE made some is true and complete to the best of my knowledge and belief Owner Randy BE made some is true and complete to the best of my knowledge and belief Owner Randy BE made some is true and complete to the best of my knowledge and belief Maddress Point Randy BE made some is true and complete to the best of my knowledge and belief Middat Attrue true true true true true true true	ан (т.) Н	(Explain)
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief Owner Randy Bewindources Inc. By	i di si si si si si si si si si si si si si	Location of Destruction
I hereby certify that the information above is true and complete to the best of my knowledge and belief Owner Bandy Brund Presources Inc. By	ا مەنىيە ھەر	Justification of Destruction
Owner Randy Bruin Sources Inc. By		
ByAddress_ <u>P.O.BOX 590</u> <u>Midland 7X</u> Title_ <u>President</u>		
Date 04=27=01 9/5_685_0//3 Title President Date OIL CONSERVATION DIVISION Approved By Mary Peterson Title CLERK SPECIALIST MAY 0 2 2001	1 	POROVERON Miller 1+8
OIL CONSERVATION DIVISION Approved By Mari Peterson) 전 11 년 (11	Title President Signature
Approved By Mari Peterson Title CLERK SPECIALIST Date MAY 0 2 2001	ţ	Date 04=27=01 915_685_0113 Title Tresident Date
Approved By ///// TUUSBU Title OLLI III OF Date		OIL CONSERVATION DIVISION
DISTRIBUTION BY OCD	ł (Approved By Maria Peterson Title CLERK SPECIALIST Date MAY 0 2 2001
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR		MISCELLANEOUS HYDROCARBONS AND MUST BE PRESENTED WITH TANK BOTTOMS SEDIMENT OIL OR
MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.		MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.
Operator Transporter (2)		

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+ Submit 5 copies to Ap DISTRICT 1 P.O.Box 1980, Hob	propriate District Office bs. NM 88241-1980		ew Mexico ural Resources Department		+ Form C-117 A
DISTRUCT II	rtesia, NM 88211-0719		TION DIVISION		Revised 4-1-91
DISTRICT III 1000 Rio Brazos Rd	I, Azec, NM 87410		ox 2088 exico 87504-2088	PERMIT NO.	4-23611
		EMOVAL, TRANSPORTATION			
Operator or Owner	Seely Oil	veen Battery	Address SYS W. 1	oth Ft. Worth :	Ty 76102
Lease or Facility Name	<u>Central</u> ERQ	veen Battery	Location	<u>9-185-</u>	<u>34E</u>
OPERATION TO) BE PERFORMED:	Sediment Oil Removal	,		wp. • Rgc .
	Operator or Owner Represe	ntative authorizing work Babby (rossland		
	Date Work to be Performed_	4-25-01			
	TANK CLEANING D	ATA Tank Number 26153 - 26	154-33067 Volume	30 - 45	
	SEDIMENT OIL OR	Tank Type HOD Wold MISCELLANEOUS HYDROC		Below Load Line	
	Sediment Oil from:	🗋 Piz 📋 Cellar 🔲 Or	her		
	MISCELLANEOUS (Tank Bouoms From:	DIL. Pipeline Station Crude T	erminal 🗌 Refinery 🗌] Other*	
	Catchings From: Gase	oline Plant 📋 Gathering Lines	Salt Water Disposal System	Other*	
	Pipeline Break Oil or Spill				
	•Other (Explain)			· · · · · · · · · · · · · · · · · · ·	
VOLUME AND	DESTINATION:	Estimated Volume 30 -	10-	It volume of good oil (Not required prior to Division a	
	• · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	·		
DESTRUCTION	– <u>N OF SEDIMENT ()</u> (Explain)		B Pii Disposal	Use on Roads or firewall	s 🗋 Other
	Location of Destruction	4			
	Justification of Destruction				
		AY BE MADE BY EITHER OF THE ove is true and complete to the best o	Ŧ		
	Owner		Transporter_Zie	a Transports, Z	, h c ,
	Ву			Box 513 Hobbs	Nm 88241
	Тійс		Signature	hallon	
	Date		Title Manage	D	are 4-25-01
OIL CONSERV	ATION DIVISION. Kunda Tili	llians Tule	Idmin II.	<u><u> </u></u>	25-01
			• •	DIS	TRIBUTION BY OCD

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A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELL ANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENTION

	Appropriate District Office	State of 1	New Mexico	
P.O.Box 1980, Hol	bbs, NM 88241-1980	Energy, Minerals and Na	atural Resources Department	Form C-117 A
DISTRICT II P.O. Drawer DD, A	Anesis, NM 88211-0719		ATION DIVISION	Revised 4-1-91
DISTRICT III 1000 Rio Brazos R	ld, Azec, NM 87410		Box 2088 Mexico 87504-2088	PERMIT NO. <u>H-23610</u>
	•	-		DCARBONS AND DISPOSAL PERMIT
perator or Owner	Seely Oil		Address 815 W.	10th H. Worth Ty 76102 9 185 34E
ess or Facility Nar	ne Contral El	K Queen Battery	Location	9 185 34E
	O BE PERFORMED:		Transportation of Miscellaneous	U.L Sec Twp Rge.
	Operator or Owner Represer	ntative authorizing work_ B.66	y Crossland	
	Date Work to be Performed_	4-24-01	· .	
	TANK CLEANING D	ATA Tank Number 2013	5 Volume_	30
	SEDIMENT OIL OR N	Tank Type		elow Lond Line_ <u>30</u>
	Sediment Oil from:	Pir Cellar	Other	
	MISCELLANEOUS O			
	Tank Bottoms From:	Pipeline Station D Crude	e Terminal 🗌 Refinery 🔲	Other*
		Pipeline Station Crude	e Terminal 🗌 Refinery 🔲	Other*
	Catchings From: Gase	Pipeline Station Crude Oline Plant Gathering Lines		
	Catchings From: 🗌 Gase Pipeline Break Oil or Spill	Pipeline Station Crude Oline Plant Gathering Lines		
	Catchings From: Gase	Pipeline Station Crude Oline Plant Gathering Lines		_
<u>/OLUME AN</u>	Catchings From: 🗌 Gase Pipeline Break Oil or Spill	Pipeline Station Crude Oline Plant Gathering Lines	Salt Water Disposal System	_
<u>'OLUME AN</u> I	Catchings From: Gase Pipeline Break Oil or Spill *Other (Explain) D DESTINATION:	Pipeline Station Crude Oline Plant Gathering Lines	Salt Water Disposal System	□ Other* volume of good oilBbls.
	Catchings From: Gase Pipeline Break Oil or Spill *Other (Explain) D DESTINATION:	Pipeline Station Crude Coline Plant Gathering Lines Estimated Volume	Salt Water Disposal System	□ Other* volume of good oilBbls.
	Catchings From: Gase Pipeline Break Oil or Spill *Other (Explain) D DESTINATION: Destination (Name and Lo DN OF SEDIMENT OI	Pipeline Station Crude Coline Plant Gathering Lines Estimated Volume Cation of treating plant or other fac	Salt Water Disposal System	Other* Volume of good oilBbls. (Not mquired prior to Division approval) Use on Roads or firewalls Other
	Catchings From: Gase Pipeline Break Oil or Spill *Other (Explain) D DESTINATION: Destination (Name and Lo D OF SEDIMENT OI (Explain) Location of Destruction	Pipeline Station Crude Crude Oline Plant Gathering Lines Estimated Volume Coation of treating plant or other face (LBY: Durni	Salt Water Disposal System -30 Bbls. Field test	Other* Volume of good oilBbls. (Not required prior to Division approval) Use on Roads or firewalls Other
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A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEONS, HYDROCARBONS, AND MUST RE-PRESENTED WITH TANK BOTTOMS, SEDIMENT OUL, 2000

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DISTRICT II P.O. Drawer DD, A DISTRICT III	bs, NM 88241-1980 nesis, NM 88211-0719	Energy, Minerals and N OIL CONSER P.O	VATION D . Box 2088	IVISION		Revise	+ C-117 A ed 4-1-91
1000 Rio Brazos Ro	d, Azlec, NM 87410	Santa Fe, New	Mexico 8750	4-2088	PERMIT	NO. //	4560J
TANK CLEA	·	EMOVAL, TRANSPORTATI					
Operator or Owner	Seely Oil		Addı	ess 815 W	10= Ft. 6	Worth, Ty	76102
Lease or Facility Nam	EK Oven Cen	tral Battery		Location_	<u>9-185-</u>	- 34E	
	D BE PERFORMED: Tank Cleaning	Sediment Oil Removal	Transporta	ion of Miscelland	U.L.	• Sec 1 wp. • Kg	E.
			<u>vy (70)5/6</u>	nd.		<u>,</u>	- <u></u>
	Date Work to be Performed	<u>7-23-07</u> TA Tank Number 2013	4:2306	le van	ne <u>30</u>		······································
		Tank Type <u>2/0</u> USCELLANEOUS HYDR	Bo/+ : 30	Bolt volum	ne Below Load Line_	30	
	Sediment Oil from:	🗌 Pit 🔲 Cellar 🔲	Other				:
	MISCELLANEOUS O Tank Bottoms From:	L Pipeline Station	de Terminal	Refinery	Other*		
	Catchings From:	ine Plant 🔲 Gathering Line	a [] Salt Wa	ter Disposal Syst	em 🗌 Ouhe	j r ≠	
<u>VOLUME AND</u>	DESTINATION: Destination (Name and Loc	Estimated Volume			test volume of good Olot required prior t	oil o Division approval)	Bbls.
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	Location of Destruction						and a second second second second second second second second second second second second second second second
	Justification of Destruction_						
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	Owner				Tia Transpo.		
	Ву				0 Box 5/3	Hobbs N	Im 88241
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	Date			Tille_Mon	gu	Dauc	-23-0/
2	ATION DIVISION	Horan	CLERK	SPECIA		APR 2	3 2001
Approved By	pwup 12	Title		t	Date	DISTRIBUTIO	
A COPY OF THIS F	SPHOMUST REON LOCA	TON DURING TANK CLEAN	ING REMOVAL	OF SEDMENT		12 Sense	Pe

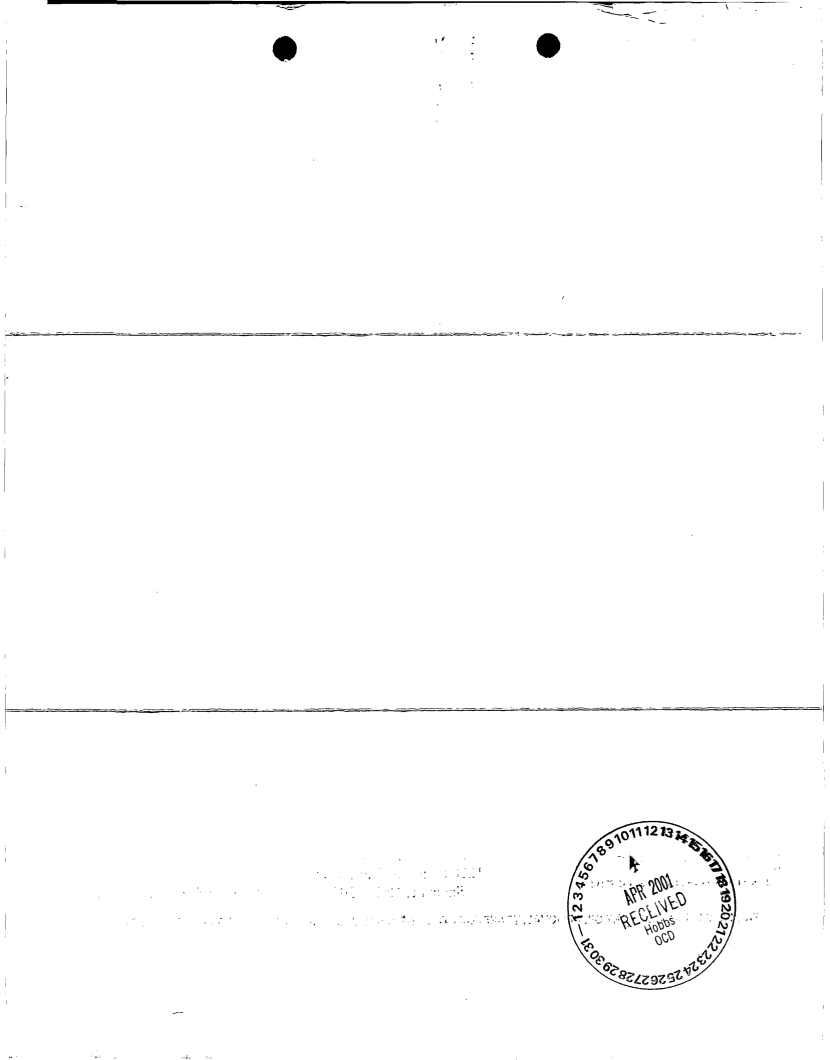
District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natural Reso	DUFCES Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV	1220 South St. Francis Dr.	
220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>#-23571</u>
		US HYDROCARBONS AND DISPOSAL PERMIT
operator or Owner E.O.G. Reso	ourcesAddress	
ease or Facility Name $RHNW^{\#7}$	102	Location 57, T255, R34E Lea Ca, U.L Sec Twp Rge.
DPERATION TO BE PERFORMED:		U.L Sec Twp Rge. Lea Ca, ortation of Miscellaneous Hydrocarbons
Operator or Owner Representative a	authorizing work David Parsons	5
Date Work to be Performed TANK CLEANING DATA	<u>4-6-01</u> <u>Hra</u> <u>4-9-01</u> Tank Number	Volume
SEDIMENT OIL OR MISCE	Tank Type	Volume Below Load Line
Sediment Oil from:	it 🗌 Cellar 🗌 Other	
MISCELLANEOUS OIL		
Tank Bottoms From: Pi	peline Station 💦 🔀 Crude Terminal 📃 Refi	inery Other*
Catchings From: Gasoline Pl	ant 🔲 Gathering Lines 🔲 Salt Water Disposal S	System Other*
Pipeline B	reak Oil or Spill	10 K J. A
*Other (Explain)	reak Oil or Spill	
*Other (Explain)	reak Oil or Spill (2017)	· · · · · · · · · · · · · · · · · · ·
*Other (Explain)	•	Field test volume of good oilBbls.
*Other (Explain)	Estimated Volume <u>800</u> Bbls.	(Not required prior to Division approval)
*Other (Explain)	Estimated Volume <u>800</u> Bbls. ating plant or other facility) <u>CR1 - Mile</u>	(Not required prior to Division approval)
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of tree	Estimated Volume <u>& 800</u> Bbls. ating plant or other facility <u>CRI - Mile</u> Na 16	(Not required prior to Division approval) Marker 66, Hwy. 62-180 Lway, NM
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of tree	Estimated Volume <u>600</u> Bbls. ating plant or other facility <u>CRI - Mile</u> Na 16	(Not required prior to Division approval)
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of tree	Estimated Volume <u>& 800</u> Bbls. ating plant or other facility <u>CRI - Mile</u> Na 16	(Not required prior to Division approval) Marker 66, Hwy. 62-180 Lway, NM
*Other (Explain) <u>OLUME AND DESTINATION:</u> Destination (Name and Location of tree <u>DESTRUCTION OF SEDIMENT OIL 1</u> (Explain) Location of Destruction	Estimated Volume <u>600</u> Bbls. ating plant or other facility <u>CPI-Mile</u> Na 16 3Y: Burning Pit Disposal	(Not required prior to Division approval) Marker 66, Hwy. 62-180 Lway, NM
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of tree DESTRUCTION OF SEDIMENT OIL I (Explain)	Estimated Volume <u>600</u> Bbls. ating plant or other facility <u>CPI-Mile</u> Na 16 3Y: Burning Pit Disposal	(Not required prior to Division approval) Marker 66, Hwy. 62-180 Lway, NM
*Other (Explain) OLUME AND DESTINATION: Destination (Name and Location of tree DESTRUCTION OF SEDIMENT OIL I (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA	Estimated Volume <u>800</u> Bbls. ating plant or other facility) <u>CRI-Mile</u> <u>Na (f 3Y:</u> Burning Pit Disposal AY BE MADE BY EITHER OF THE FOLL	(Not required prior to Division approval) <u>Marker 66</u> , <u>Hwy.62-180</u> 2 <u>way</u> , <u>NM</u> Use on Roads or firewalls Other OWING)
*Other (Explain) <u>OLUME AND DESTINATION:</u> Destination (Name and Location of tree <u>DESTRUCTION OF SEDIMENT OIL 1</u> (Explain) Location of Destruction Justification of Destruction <u>CERTIFICATION:</u> (APPLICATION MA hereby certify that the information above is true	Estimated Volume <u>800</u> Bbls. ating plant or other facility <u>CPI - Mile</u> <u>Half</u> BY: Burning Pit Disposal AY BE MADE BY EITHER OF THE FOLL is and complete to the best of my knowledge and	(Not required prior to Division approval) Marker 66, Hwy.62-180 $Qway, NM$ Use on Roads or firewalls Other OWING) belief.
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of tree DESTRUCTION OF SEDIMENT OIL I (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA hereby certify that the information above is true Owner	Estimated Volume <u>800</u> Bbls. ating plant or other facility) <u>CRI - Mile</u> <u>Na (facility)</u> Burning Pit Disposal AY BE MADE BY EITHER OF THE FOLL the and complete to the best of my knowledge and Transporte	(Not required prior to Division approval) <u>Marker 66</u> , <u>Hwy.62-180</u> <u>Qway</u> , <u>NM</u> Use on Roads or firewalls Other OWING) belief. er <u>Controlled Recovery</u> , <u>Mr</u> .
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of tree DESTRUCTION OF SEDIMENT OIL I (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA hereby certify that the information above is true Owner By	Estimated Volume <u>800</u> Bbls. ating plant or other facility) <u>CRI-Mile</u> Nalle BY: Burning Pit Disposal AY BE MADE BY EITHER OF THE FOLL the and complete to the best of my knowledge and Transporte Address	(Not required prior to Division approval) <u>Marker 66</u> , <u>Hwy. 62-180</u> <u>Qway, NM</u> Use on Roads or firewalls Other OWING) belief. er <u>Controlled Recovery, Inc.</u> <u>P.O. Box 388</u> , <u>Hobbs, NM 882</u>
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of trees) DESTRUCTION OF SEDIMENT OIL I (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAN hereby certify that the information above is true Owner By Title	Estimated Volume <u>SOO</u> Bbls. ating plant or other facility) <u>CRI - Mile</u> <u>Na (fectors)</u> <u>Burning</u> Pit Disposal AY BE MADE BY EITHER OF THE FOLL the and complete to the best of my knowledge and Transporte Address Signature	(Not required prior to Division approval) <u>Marker 66</u> , <u>Hwy. 62-180</u> <u>Qway</u> , <u>NM</u> Use on Roads or firewalls Other OWING) belief. er <u>Controlled Recovery</u> , <u>Mr</u> . <u>P.0. Box 388</u> , <u>Hobbs</u> , <u>NM 882</u> <u>Casmolla Can Maanaa</u>
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of tree DESTRUCTION OF SEDIMENT OIL I (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA hereby certify that the information above is tru Owner By Title Date	Estimated Volume <u>SOO</u> Bbls. ating plant or other facility) <u>CRI - Mile</u> <u>Na (fectors)</u> <u>Burning</u> Pit Disposal AY BE MADE BY EITHER OF THE FOLL the and complete to the best of my knowledge and Transporte Address Signature	(Not required prior to Division approval) <u>Marker 66</u> , <u>Hwy. 62-180</u> <u>Qway</u> , <u>NM</u> Use on Roads or firewalls Other OWING) belief. er <u>Controlled Recovery</u> , <u>Mr</u> . <u>P.0. Box 388</u> , <u>Hobbs</u> , <u>NM 882</u> <u>Casmolla Can Maanaa</u>
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of tree DESTRUCTION OF SEDIMENT OIL I (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA hereby certify that the information above is tru Owner By Title Date	Estimated Volume <u>SOO</u> Bbls. ating plant or other facility) <u>CRI - Mile</u> <u>Na (fectors)</u> <u>Burning</u> Pit Disposal AY BE MADE BY EITHER OF THE FOLL the and complete to the best of my knowledge and Transporte Address Signature	(Not required prior to Division approval) <u>Marker 66</u> , <u>Hwy. 62-180</u> <u>Qway, NM</u> Use on Roads or firewalls Other Use on Roads or firewalls Other COWING) belief. er <u>Controlled Recovery, Mr.</u> <u>P.0. Box 388</u> , <u>Hobbs, NM 882</u> <u>Carmolla Oan Mannen</u> Bookkeepen Date <u>4-6-01</u>
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of tree DESTRUCTION OF SEDIMENT OIL I (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA hereby certify that the information above is tru Owner By Title Date DIL CONSERVATION DIVISION Approved By Mark	Estimated Volume <u>800</u> Bbls. ating plant or other facility) <u>CR1 - Mile</u> <u>Na (fector)</u> <u>Burning</u> Pit Disposal AY BE MADE BY EITHER OF THE FOLL the and complete to the best of my knowledge and Transporte Address Signature Title <u>CLERK SPE</u>	(Not required prior to Division approval) <u>Marker 66</u> , <u>Hwy. 62-180</u> <u>Qway, NM</u> Use on Roads or firewalls Other OWING) belief. er <u>Controlled Recovery, Mr.</u> <u>P.0. Box 388</u> , <u>Hobbs, NM 883</u> <u>Carmollo Jan Manen</u> Bookkeeper Date <u>4-6-01</u> CIALIST <u>Date</u> <u>APR 092</u>
*Other (Explain) 	Estimated Volume <u>800</u> Bbls. ating plant or other facility) <u>CPI - Mile</u> <u>Half</u> BY: Burning Pit Disposal AY BE MADE BY EITHER OF THE FOLL te and complete to the best of my knowledge and Transporte Address Signature Title <u>CLERK SPE</u>	(Not required prior to Division approval) <u>Marker 66</u> , <u>Hwy. 62-180</u> <u>Quay</u> , <u>NM</u> Use on Roads or firewalls Other LOWING) belief. er <u>Controlled Recovery</u> , <u>Mr</u> . <u>P.0. Box 388</u> , <u>Hobbs</u> , <u>NM 883</u> <u>Carmollo Jan Manen</u> <u>Bookkeeper</u> Date <u>4-6-01</u> ECIALIST <u>Date</u> APR 09 2000
*Other (Explain) 	Estimated Volume <u>800</u> Bbls. ating plant or other facility) <u>CPI - Mile</u> <u>Half</u> BY: Burning Pit Disposal AY BE MADE BY EITHER OF THE FOLL te and complete to the best of my knowledge and Transporte Address Signature Title <u>CLERK SPE</u> N DURING TANK CLEANING, REMOVAL OF SEI	(Not required prior to Division approval) <u>Marker 66</u> , <u>Hwy. 62-180</u> <u>Qway, NM</u> Use on Roads or firewalls Other OWING) belief. er <u>Controlled Recovery, Mr.</u> <u>P.0. Box 388</u> , <u>Hobbs, NM 883</u> <u>Carmollo Jan Maneo</u> <u>Bookkeeper</u> Date <u>4-6-01</u> ECIALIST Date <u>APR 09 2</u> DISTRIBUTION BY OCD DIMENT OIL OR
*Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location of tree DESTRUCTION OF SEDIMENT OIL I (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MA hereby certify that the information above is true Owner By Title Date DIL CONSERVATION DIVISION Approved By Max Determine Approved By Max Determine Discellaneous Hydrocarbons, and Must	Estimated Volume <u>800</u> Bbls. ating plant or other facility) <u>CPI - Mile</u> <u>Half</u> BY: Burning Pit Disposal AY BE MADE BY EITHER OF THE FOLL te and complete to the best of my knowledge and Transporte Address Signature Title <u>CLERK SPE</u>	(Not required prior to Division approval) <u>Marker 66</u> , <u>Hwy. 62-180</u> <u>Quay</u> , <u>NM</u> Use on Roads or firewalls Other OWING) belief. er <u>Controlled Recovery</u> , <u>Mr</u> . <u>P.0. Box 388</u> , <u>Hobbs</u> , <u>NM 882</u> <u>Carmollo Oan Maanen</u> <u>Bookkeepsi</u> Date <u>4-6-01</u> ECIALIST Distribution By OCD DIMENT OIL OR IMENT OIL OR
*Other (Explain) /OLUME AND DESTINATION: Destination (Name and Location of tree DESTRUCTION OF SEDIMENT OIL I (Explain) Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATION MAN hereby certify that the information above is true Owner By Title Date Dill CONSERVATION DIVISION Approved By Maria Constant COPY OF THIS FORM MUST BE ON LOCATION ISCELLANEOUS HYDROCARBONS, AND MUST	Estimated Volume <u>800</u> Bbls. ating plant or other facility) <u>CPI - Mile</u> <u>Half</u> <u>BY:</u> Burning Pit Disposal AY BE MADE BY EITHER OF THE FOLL te and complete to the best of my knowledge and Transporte Address Signature Title <u>CLERK SPE</u> N DURING TANK CLEANING, REMOVAL OF SEI ST BE PRESENTED WITH TANK BOTTOMS, SEDI	(Not required prior to Division approval) <u>Marker 66</u> , <u>Hwy. 62-180</u> <u>Qway</u> , <u>NM</u> Use on Roads or firewalls Other OWING) belief. er <u>Controlled Recovery</u> , <u>Mr</u> . <u>P.0. Box 388</u> , <u>Hobbs</u> , <u>NM 883</u> <u>Carmolla Can Maanen</u> <u>Bookkeeper</u> Date <u>4-6-01</u> ECIALIST <u>Date</u> <u>DISTRIBUTION BY OCD</u> DIMENT OIL OR <u>Market</u> <u>Santa Fe</u>

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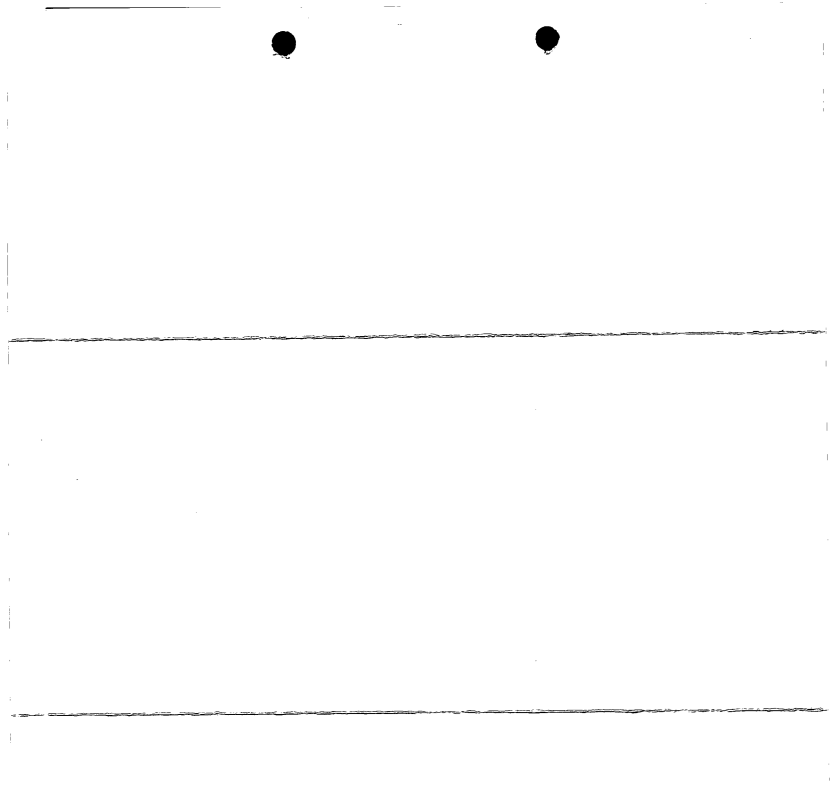
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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-23598</u>
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCELLANEOUS HYD	PROCARBONS AND DISPOSAL PERMIT
Operator or Owner Equilon Pipelin	eAddress_HCR	1, Box 89, Denver City, TX 79323
Lease or Facility Name Wasson Station		
OPERATION TO BE PERFORMED: V Tank Cleaning	D.C. School District Road - District 1-A	of Miscellaneous Hydrocarbons
Operator or Owner Representative autl	porizing work Lanny Wood	
	-16-01 Tank Number Volu	me
		me Below Load Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeli	ne Station 🗌 Crude Terminal 🗌 Refinery	Other*
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	Other*
ny di Arman di Dina Break	Coil or Spill	- 1997 -
*Other (Explain)		
VOLUME AND DESTINATION: Est	imated Volume <u>72</u> Bbls. Field t	est volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treatin	g plant or other facility) CRI - Mile Mar Ke	r 66, Hwy. 62-180
DESTRUCTION OF SEDIMENT OIL BY	Halfway, NM	on Roads or firewalls Other
(Explain)		
Location of Destruction		
	and a second second second second second second second second second second second second second second second	ـــــــــــــــــــــــــــــــــــــ
<u>CERTIFICATION:</u> (APPLICATION MAY	BE MADE BY EITHER OF THE FOLLOWIN nd complete to the best of my knowledge and belief.	NG)
Owner		strolled Recovery, Inc.
	Address P.O.	strolled Recovery, Inc. Box 388, Hobbs, NM 88241
By Title	Signature (2)	mella Jan Maanen
	1. Mar Martine Brite Rook	والمعروفة والمتحافة العتمان والمتحد والمعجرية
OIL CONSERVATION DIVISION		APR 23 2001
Approved By Marie Setters	Title CLERK SPECIA	
		DISTRIBUTION BY OCD
	DURING TANK CLEANING, REMOVAL OF SEDIMENT BE PRESENTED WITH TANK BOTTOMS, SEDIMENT (
MISCELLANEOUS HYDROCARBONS, AND MUST		File
		Operator Transporter (2)



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L. A. C. A. C. • • · . .

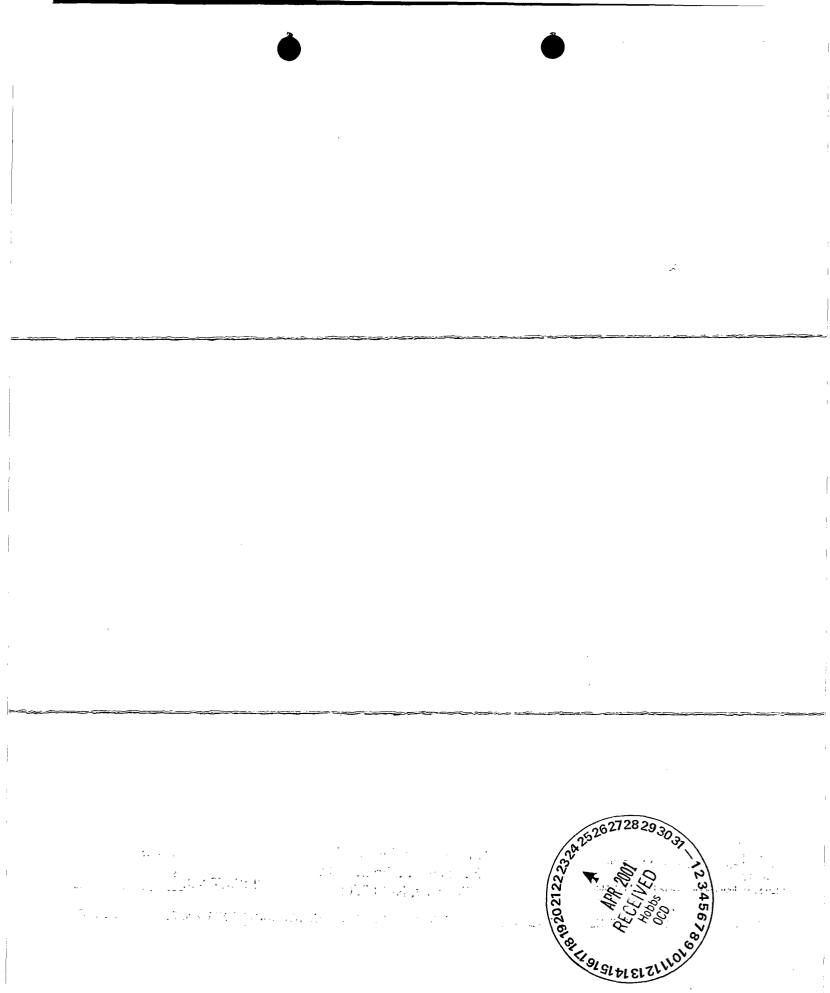
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	District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
lif (Star	811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
	1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	Appropriate District Office
	1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u># - 23597</u>
	TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
	Operator or Owner DXY Perm	Address HCR1	, Box 90- Plains Hwy.
	Lease or Facility Name Derver Un:+	Address <u>HCR1</u> <u>Tank Battery 49</u> <u>asson</u> D: TR BU 18910	S 890, BIK.D
	OPERATION TO BE PERFORMEN	TRBUE 18410	Gaines/Yoakum Co.
	🕅 Tank Cleaning	Sediment Oil Removal Transportation o	f Miscellaneous Hydrocarbons
	Operator or Owner Representati	ve authorizing work Brian Sutton	
, ,	Date Work to be Performed	4-18-01 thru 5-2-01	1
	TANK CLEANING DATA	Tank Number Volui	nē
			ne Below Load Line
1	SEDIMENT OIL OR MIS	CELLANEOUS HYDROCARBON DATA	1
	Sediment Oil from:	Pit Cellar Other	
	MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🗌 Crude Terminal 🔲 Refinery	Other*
	Catchings From: Gasolin	e Plant 🔲 Gathering Lines 🗌 Salt Water Disposal System	Other*
ļ	Pipelin	e Break Oil or Spill	
	*Other (Explain)		
	VOLUME AND DESTINATION:	Estimated Volume 1,000 Bbls. Field te	est volume of good oilBbls. (Not required prior to Division approval)
I.	Destination (Name and Location o	ftreating plant or other facility) CRI - Mile Mac	-Ker 66, Hwy 62-180
	``		
	DESTRUCTION OF SEDIMENT OF	LBY: Burning Pit Disposal Use	$\frac{1}{1} \cdot \frac{1}{1} = \frac{1}{1} \cdot \frac{1}{1}$
	(Explain)		
	Location of Destruction		
د د شعب ه	Justification of Destruction	الى دىنى دىنە مەھىمە	and the second second second second second second second second second second second second second second secon
1		MAY BE MADE BY EITHER OF THE FOLLOWIN	
		s true and complete to the best of my knowledge and belief.	
I	Owner	Transporter Con	trolled Recovery, Inc. Box 388, Hobbs, NM 88241
	By	Address <u>P.O</u> .	Box 388, Hob 65, NM 88241
:	Title	Signature	mille Can Maanen
· .	Date	3) grad of the product of the Bookk	Date 4-19-01
T	OIL CONSERVATION DIVISION	• •	APR 23 2001
	Approved By Marce Fe	linonTitle_CLERK SPECIA	LIST Date
1			DISTRIBUTION BY OCD
I		TION DURING TANK CLEANING, REMOVAL OF SEDIMENT MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT C	
		E TREATING PLANT TO WHICH IT IS DELIVERED.	File
			Operator Transporter (2)
		*	

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DISTRICT I	ppropriate District Office obs, NM 88241-1980		State of New Mexico s and Natural Resour	ces Department		+ Form C-117 A
DISTRICT II			SERVATION D	IVISION		Revised 4-1-91
DISTRICT III	Artesia, NM 88211-0719		0 Pacheco St.			11 07-00
1000 Rio Brazos R	d, Aztec, NM 87410	San	ta Fe, NM 8	7505	PERMIT N	<u>0.H-23587</u>
TANK CLEA	ANING, SEDIMENT OIL	REMOVAL, TRANSPO	RTATION OF MISCEL	LANEOUS HYDR	OCARBONS AND	DISPOSAL PERMIT
Operator or Owner	Southwest Ro	oyalties	Addr	ess P.O. Box	5081 Hob	os, NM 88241
Lease or Facility Nam	state	"0"	<u></u>	Location	<u>S12 T17S</u>	
OPERATION TO	O BE PERFORMED: Tank Cleaning	Sediment Oil Rem	oval 🗌 Transportat	ion of Miscellaneous		ec Twp Rge.
	Operator or Owner Repres	entative authorizing work_	Mr. Al Per	<u>ry</u>		
	Date Work to be Performed	April	17, 2001			
	TANK CLEANING I	ATA Tank Number	Two 210's	Volume_	210 bbl	s each
	SEDIMENT OIL OR	Tank Type_ <u>St</u> MISCELLANEOUS	eel Welded HYDROCARBON DA		elow Load Line	N/A
	Sediment Oil from:	🗌 Pit 🔲 Cella	Other			
	MISCELLANEOUS		X Crude Terminal	Refinery	Other*	
	Catchings From: 🗌 Gas	soline Plant 🗌 Gatheri	ng Lines 🔲 Salt Wat	er Disposal System	Other*	
	Pipeline Break Oil or Spil	1				
	*Other (Explain)					
VOLUME AND	DESTINATION:	Estimated Volume	Bb	ls. Field test	volume of good oil	Bbls.
	Destination (Name and L	ocation of treating plant or	other facility) C.	R.I.	(Not required prior to Div	ision approval)
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			••••••••••••••••••••••••••••••••••••••
DESTRUCTIO	N OF SEDIMENT O] Burning	Pit Disposal	Use on Roads or fir	ewails 📋 Other
	Location of Destruction _					······································
	Justification of Destruction	n				
	ON : (APPLICATION Mertify that the infomation a					
	Owner			Transporter Mac	laskey Oil	field Svcs.
	Ву			Address P.O.	Box 580 H	obbs, NM 88241
	Title			Signature 21Ce	m Br	ente
	Date			Tide Sales	Rep	
	ATION DIVISION		\bigcirc	-11		i
Approved By	inda Hell	eans	Title Udmen	NII	Date	-17-01
				~~ ~ ~		DISTRIBUTION BY OCD
MISCELLANEOUS	ORM MUST BE ON LOC. HYDROCARBONS, AND	MUST BE PRESENTED	WITH TANK BOTTOMS	S, SEDIMENT OIL	_ OK	File File
OR MISCELLANEO	US HYDROCARBONS A	T THE TREATING PLAN	T TO WHICH IT IS DEL	IVERED.		Operator
			· .			Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210		Submit 5 Copies to
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	permit no. <u>H-23581</u>
TANK CLEANING, SEDIMENT OIL REMOVA	AL, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner PedCo	Address <u>4/13</u>	Lyban R Blud NE STE. 400 87111
Lease or Facility Name TP"A" Star	te #1 Locatio	n 515, TIOS, R36E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal Transportation	of Miscellaneous Hydrocarbons
Operator or Owner Representative aut	horizing work Babby Stearns	
Date Work to be Performed	4-12-01	and the second second second second second second second second second second second second second second second
	Tank Number Volum	mc_ 500 BBL.
	Tank Type 5+eel Volu	me Below Load Line 33 BBL.
SEDIMENT OIL OR MISCELI	ANEOUS HYDROCARBON DATA	
Sediment Oil from: Dit	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From:	ine Station Crude Terminal Refinery	Other*
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	Other*
Pipeline Breal	< Oil or Spill	—
*Other (Explain)	·	
	3249	<u></u>
VOLUME AND DESTINATION: Est	timated Volume <u>158.13</u> Bbls. Field to	est volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treatir	ng plant or other facility) CRI - Mile M	1arker 66, Hwy. 62-180
·	Halfway, A	
DESTRUCTION OF SEDIMENT OIL BY	: Burning Pit Disposal Use	on Roads or firewalls Other
(Explain)		
Location of Destruction	No	
Justification of Destruction		
	BE MADE BY EITHER OF THE FOLLOWIN and complete to the best of my knowledge and beligf.	JG)
Owner	Transporter	stalled Becovery, Inc.
Ву	Address P.O.	Atrolled Recovery, Inc. Box 388, Hobbs, NM 88241
Title CESSSIS OF	Signature	molla ian Maanen
Date	Title Bookk	A
OIL CONSERVATION DIVISION		
1° 2 () °	x carrowskiji WU - carrowski - Title ⁻ CLERK SPECIA	APR 17 2001
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL OF SEDIMENT	OIL OR
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE	BE PRESENTED WITH TANK BOTTOMS, SEDIMENT (ATING PLANT TO WHICH IT IS DELIVERED.	
		Operator
		Transporter (2)

. •

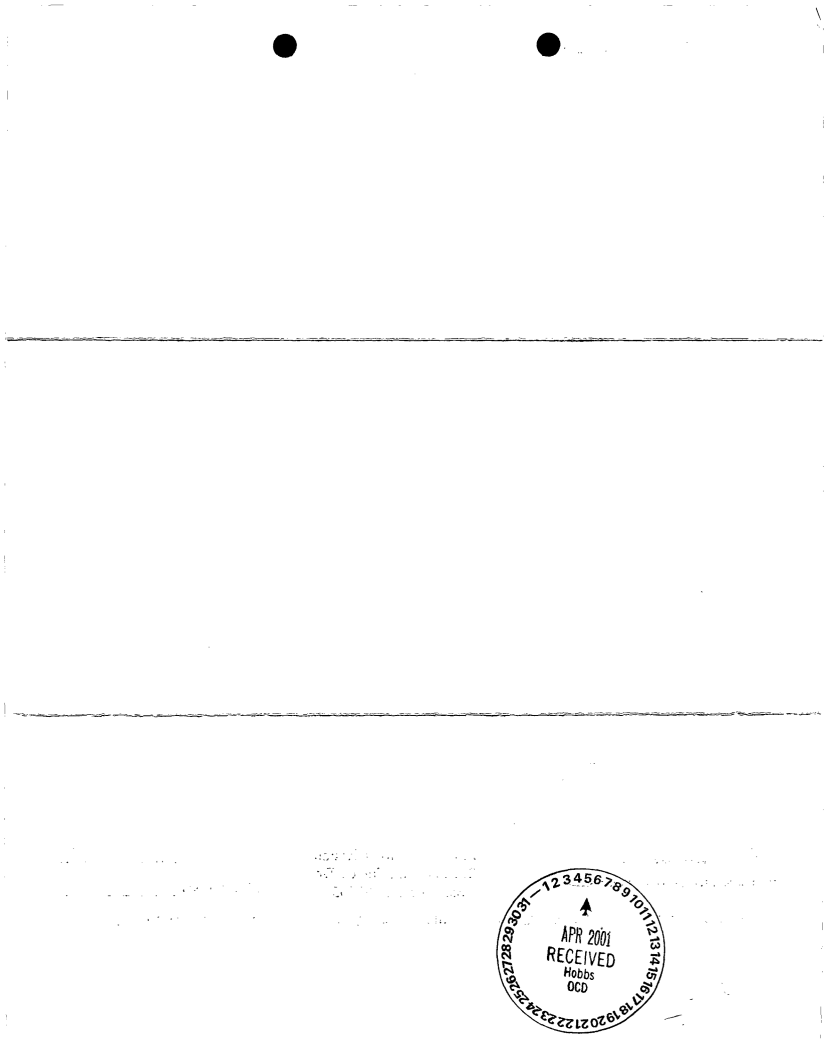
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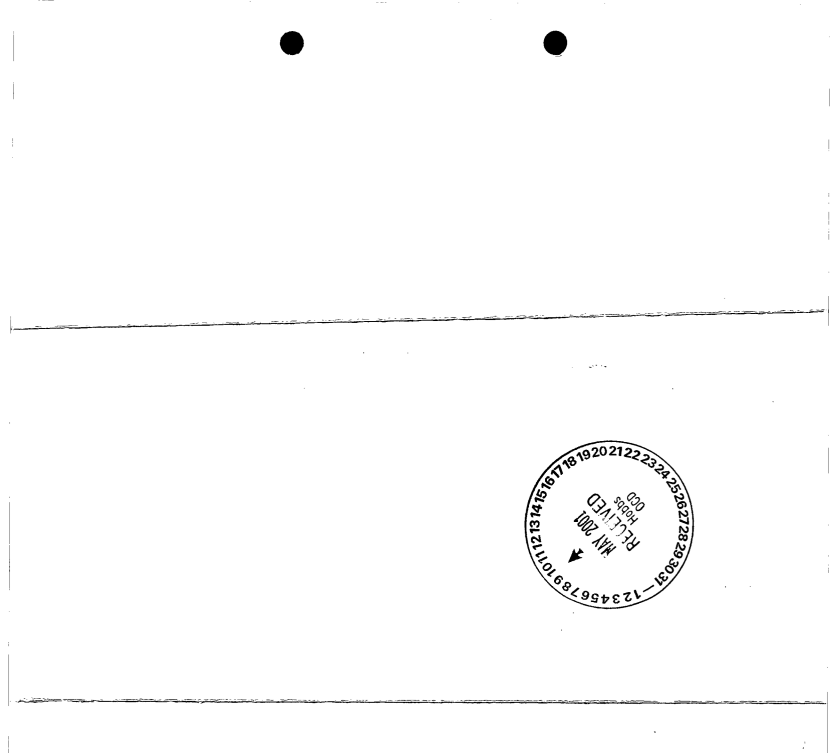
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO. <u>H-23565</u>
TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MISCELLANEOUS HYI	DROCARBONS AND DISPOSAL PERMIT
Operator or Owner <u>Mesquite SWi</u>	D, IncAddress_Box_	481, Carlsbad, NM
\mathbf{v}_{i}	SWDLocatio	
OPERATION TO BE PERFORMED: Zank Cleaning	Sediment Oil Removal Transportation	of Miscellaneous Hydrocarbons
Operator or Owner Representative author	orizing work David Parsons	
Date Work to be Performed <u>4</u> <u>TANK CLEANING DATA</u> T	-5-01 ank Number Volu	ime
	ank TypeVolu	ume Below Load Line
Sediment Oil from:	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From:	Station Docate Terminal D. Deferrer	CT Otherst
Catchings From: Gasoline Plant	e Station Crude Terminal Refinery	Other*
	Qil or Spill	
*Other (Explain) SWD	ou or shur - i dite	
VOLUME AND DESTINATION: Estin	nated Volume <u>120</u> Bbls. Field	test volume of good oil Bbls. (Not required prior to Division approval)
Destination (Name and Location of treating	plant or other facility) CRI - Mile Mc	
Sestimation (chaine and Ecourion of reading	Halfuar	
DESTRUCTION OF SEDIMENT OIL BY:		e on Roads or firewalls Dother
(Explain)		
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION</u> : (APPLICATION MAY I hereby certify that the information above is true an		NG)
Owner	Transporter Or	trolled Recovery, Inc.
	Address P.O.	Erolled Recovery, Inc. Box 388, Hobbs, NM 88241
Title	Signature (Ar	mella Jan Maanen
Date	Have AMERICA Title Boos	theeper Date 4-4-01
OIL CONSERVATION DIVISION		
Approved By Mary Letono	Title CLERK SPECIA	APR 05 2001
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ONLOCATION DI MISCELLANEOUS HYDROCARBONS, AND MUST B	E PRESENTED WITH TANK BOTTOMS, SEDIMENT	TOIL OR Santa Fe OIL OR File
MISCELLANEOUS HYDROCARBONS AT THE TREA	TING PLANT TO WHICH IT IS DELIVERED.	Operator
1	2 - L	Transporter (2)



District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
814 South First, Artesia, NM 88210 District III		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Appropriate District Office
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr. Santa Fe, NM 87505	PERMIT NO. <u>H-23461</u>
TANK CLEANING, SEDIMENT OIL REMOVAL,	TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner Mesquite SWD,	Inc. Address Box	481, Carlsbad, NM
Lease or Facility Name <u>Richardson F</u> .		
OPERATION TO BE PERFORMED:	_	U.L Sec Twp Rge. Unit K
L. Tank Cleaning	Sediment Oil Removal Transportation o	of Miscellaneous Hydrocarbons
Operator or Owner Representative author	izing work Devid Parsons	
Date Work to be Performed	3-6-01	
TANK CLEANING DATA Ta	nk Number Volur	ne
Ta SEDIMENT OIL OR MISCELLA		ne Below Load Line
		14 15 JA
	Cellar Other	
MISCELLANEOUS_OIL Tank Bottoms From: 2020 Ripeline	Station 🗌 Crude Terminal 🔲 Refinery	$\square \text{ Othere} \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad$
Catchings From: 🔲 Gasoline Plant	Gathering Lines 🔲 Salt Water Disposal System	Other ARTESIA
/ Pipeline Break@	il or Spill	
*Other (Explain) SWD		· JA 2220515830
VOLUME AND DESTINATION: Estim	1 ated Volume 130 Bbls. Field te	est volume of good oil Bbls.
VOLUME AND DESTINATION: Esum	ated Volume <u>130</u> Bbls. Field te	est volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating r	lant or other facility) CRI - Mile Mar	Ker 66, Hwy. 62-180
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use	halfway, NM on Roads or firewalls Other
		. —
Location of Destruction		
		• • • • • • • • • • • • • • • • • • •
CERTIFICATION: (APPLICATION MAY E	E MADE BY EITHER OF THE FOLLOWIN	G)
I hereby certify that the information above is true and	complete to the best of my knowledge and belief.	
Owner		trolled Recovery, Inc.
By		. Box 388, Hobbs, NM 8824)
Title	Signature	mella Jan Maanen
Date	Title Book	Recptr Date 3-7-01
OIL CONSERVATION DIVISION		<i>,</i> .
Approved By Marie Letters	Title CLERK SPECIAL	_IST
L	····	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK BOTTOMS, SEDIMENT C	
MISCELLANEOUS HYDROCARBONS AT THE TREAT	ING PLANT TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)
The second second second second second second second second second second second second second second second s		

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DISTRICT III	Anesis, NM 88211-0719 DIL CONSERVATION DIVISION P.O. Box 2088 Rd, Anec, NM 87410 Santa Fe, New Mexico 87504-2088 PERMIT NO. 4-13067
新教授家をLine Wingsostrum & Pro- Def	ANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARDONS AND DISPOSAL PERMIT
	KEY ENERGY SERVICES Address P.O. Box 127 CABLEBAN NM 88220
Lease or Facility Na	245 B T D B
	U.I., - Sec Twp Rge.
UPERATION I	FO BE PERFORMED: Z- Tank Cleaning Sediment Oli Removal Transportation of Miscellaneous Hydrocarbour
	Operator or Owner Representative authorizing work DAULD THOMPSON
n en en en en en en en en en en en en en	Date Work to be Performed MAY 8, 2001
ng fan S Angel	TANK CLEANING DATA Tank Number 750-2,1000-1 Volume 750, 1000
-	Tank Type STEEL WECUED Volume Below Load Line 44, 551891077
	MISCELLANEOUS OIL
	a ARTESIA of
	Catchings From: Casoline Plans Gathering Lines K Salt Water Disposal System C. Other*
	Pipeline Break Oil or Spill [] • Other (Explain) SLEAN PRODUCED WATER, OIL, SLUNGE FROM RODUCED
	4/4TER TANKS AT SALT WATER DISPOSAL
YOLUMEAN	DESTINATION: Buimated Volume 200 Bbls. Field test volume of good oil Bbls. (Not required to Division systemal)
· · · · · · · · · · · · · · · · · · ·	Desuination (Name and Location of treating plant or other facility) CONTROLLED KECOVERY IN. POBAt 369 HOBSS NM 88241 PLANT LOC. : HALFWAY BETWEEN (ARCSBAD + HOBES ON HEW 62/180
DESTRUCTIO	NOF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
· · · · · · · · · · · · · · · · · · ·	Location of Destruction
	Justification of Destruction
CERTIFICATI	ON: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) certify that the information above is true and complete to the best of my knowledge and belief.
	Owner Transporter NEY EVERGY SERVICES
·	By Address P.D. BOX 127 CARUSAD NM 88220
2 .	TilleSignature_Signature_SignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignatureSignature_Sig
,	Date
OIL CONSERV	ATION DIVISION
\sim	Philipping Clerk Spec. 5-11-01
Approved By	Title
A COPY OF THIS F	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR
MISCELLANEOUS	HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL

Solution and

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P.O	VATION DIVISION Box 2088 Mexico 87504-2088 PERMIT NO. 413066
A MARANANA DI TANÀNA NA TANÀNA NA TANÀNA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA Na manana manana manana manana manana manana manana manana manana manana manana manana manana manana manana man Manana manana	ON OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner KEY ENERGY SEVICES	Address P.O. Kox 127 (ARLSBAD NM 88220
Lease or Facility Name_BKE SWA	Location SEC 13 TZ35 RZ7E
OPERATION TO BE PERFORMED:	U.I., - Sec Twp Rge.
Operator or Owner Representative authorizing work	AUID THOMPSON
Date Work to be Performed MAY 7, 200	<u></u>
TANK CLEANING DATA Tank Number 210-1	
<u>عمر ۲۳۶۲ Tank Type S7782</u> SEDIMENT OIL OR MISCELLANEOUS HYDR	CARDON DATA
Sediment Oil from: Dit Cellar	Other Will Dool 5
MISCELLANEOUS OIL Tank Boltoms Prom: Pipeline Station Cruc	le Terminal Refinery Other Refinery Other Refinery Other Refinery Other
Catchings From: Adasoline Plant [] Gathering Lines	Salt Water Disposal System
Pipeline Break Oil or Spill	EE-02007722120
Other (IIII Plain) CLEHN PRODUCED 4	HTER, OIL SCUDGE FROM OF STREETES
AND SALTWATER DISPOSAL	
YOLUME AND DESTINATION: Estimated Volume _ / C	Bbls. Field test volume of good oilBuls.
Destination (Name and Location of treating plant or other fai HUBBS Non 55241 - Plant Loc. : H44	WHY CONTROLLED RECOVERY INC POBOx 369 FWHYBETWEEN CHILLSRAD AND HOBRE ON HWY 62-180
DESTRUCTION OF SEDIMENT OIL BY: Bum (Explain)	ing 🔲 Pit Disposal 🛄 Use on Roads or firewalls 🛄 - Other
Location of Destruction	
Justification of Destruction	
CERTIFICATION : (APPLICATION MAY BE MADE BY EITHER OF T I hereby certify that the infomation above is true and complete to the bes	11E FOLLOWING) t of my knowledge and belief.
Owner	Transporter KEY ENCRGY SERVICES
Dy	Address P.O. Box 127 CARLESTAN NM 88220
Tide	Signature Donald Hay look
Daig	Tillo Sigatcher Date May 7, 2001
OIL CONSERVATION DEVISION	
Approved By Reffor Title_	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANI MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH T OR MISCELLANEOUS HYDROCARBONS AT THE TREATENO PLANT TO W	ANK BOTTOMS, SEDIMENT OIL

Constraint and the	ld, Anec, NM 87410	Santa Fe, No	w Mexico 87504-2	2088	PEI	MIT NO	A 1290	62
	ANING, SEDIMENT OIL REP							
perator or Owner_	RICKS EXPLO me EAST LOUING	ORATION COR	PAddress_	P.O. Box	831 M	10LAND	Tx 7	7707
case or Facility Na	me EAST LOUING	Storac E	SYSTEM	Location	SEC	22 T	<u>235</u>	R28
	o be performed:] Sediment Oil Removal	Transportation	of Miscellaneo			Twp. • Kge.	
	Operator or Owner Representat		ARY GEESLI	N				
	Date Work to be Performed							
•	TANK CLEANING DAT	A Tank Number	V/A	Volume		500		
	SEDIMENT OIL OR MI	Tank Type <u>Steel</u> SCELLANEOUS HYD			Below Load	l.ine		
	Sediment Oil from:] Pit [7] Cellar [7]		•			125262	728 29.3
	MISCELLANEOUS OIL Tank Bottoms Prom:			efinery [] Other•	1920212	204 - 19 A MAR 21	
	Catchings From: 🚺 Gasolin	e Plant 📋 Gathering Li	nes 🔲 Salt Water I	Disposal System		Odiersy	RECEIV	IED
	Pipeline Break Oil or Spill					6181110	OCD - AR	TESIA
· ·	•Other (Explain)				·	\F.		
							SI DI SI ZI	11010
	DESTINATION: Destination (Name and Locati <u>Ho:3</u> 35, NM & 8241	•	Incillity) CONTRO	OLLER RE	LOUSRY	Truc,	P.O. Bo	
	Destination (Name and Locati	on of treating plant or other - PLANT Location (Incillity) <u>Contrac</u> HALFWAY BETWEED	OLLER RE	(Nnt required このしらたり いの 化パー・	Truc,	P.O.Bo um Hu	<u>K 369</u>
	Destination (Name and Location Ho:335, NM 88241 N OF SEDIMENT OIL 1	on of treating plant or other - PLANT LOCATION / BX: DB	Iacility) <u>Contrac</u> HALFWAY BETWEE, Iming [] Pil E	ULLED REG V CARLEDA Disposal []	(Nnt required このしらたり いの 化パー・	Horse Ulvision	P.O.Bo um Hu	<u>K 369</u> 1462/
	Destination (Name and Location 10:335, NM 88241 NOF SEDIMENT OIL 1 (Explain)	on of treating plant or other — <i>PLANT Location I</i> BX: D	Iacility) <u>Contrac</u> HALFWAY BETWEET Imin s Pille	ULLEA REG V CARLS BA Disposai []	(Nnt required このしらたり いの 化パー・	Horse Ulvision	P.O.Bo um Hu	<u>K 369</u> 1462/
ESTRUCTIO	Destination (Name and Locating 10:335, NM 28241 NOF SEDIMENT OIL) (Explain)	on of treating plant or other - PCANT Location / BY: DB BE MADE BY EITHER OF	Iacillity) <u>ConvrRe</u> HALFWAY BETWEE, Imins [] Pil E	ULLEK REG V CARLS BA Disposal []	(Nnt required このしらたり いの 化パー・	Horse Ulvision	P.O.Bo um Hu	<u>K 369</u> 1462/
ESTRUCTIO	Destination (Name and Locating <u>Ho:305, NM 28241</u> N OF SEDIMENT OIL 1 (Explain) Location of Destruction Justification of Destruction <u>ON:</u> (APPLICATION MAY)	on of treating plant or other <u>PCANT Location</u> <u>BX:</u> BEMADE BY EITHER OF Is true and complete to the b	Inclinty) ConvrR HALFWAY BETWEE HALFWAY BETWEE HIMING Pit E PTHE FOLLOWING) Peters of my knowledge and	u CARIS DA U CARIS DA Disposal []	(Not required COUERY かの ルル ー Use on Ite	I prior be Ulvision <u>TreC</u> . <u>Hoi3B</u> C pads or firewal	P.O. Bo um Hu 15	<u>x 369</u> 1962/ Other
ESTRUCTIO	Destination (Name and Locating <u>10:335.00 28241</u> <u>NOF SEDIMENT OIL 1</u> (Explain) Location of Destruction Justification of Destruction <u>ON:</u> (APPLICATION MAY 1 certify that the information above	on of treating plant or other - <u>PCANT Location</u> / BX: DB BE MADE BY EITHER OF is true and complete to the b	Iacilly) Contractor HALFWAY BETWEE Iming Pit E Pittle Pit E Pittle Pittle Pittle FOLLOWING) Sest of my knowledge snowledge d belief.	(Not required COUSRY 10 NM - Use on Ika 4 ENGR Y 127	Horse Ulvelon <u>Tre</u> <u>Horse</u> <u>Horse</u> <u>Sec</u> <u>Sec</u> <u>Sec</u> <u>J</u> <u>Log</u> <u>E</u>	P.O. Bo Um Hu 11 [] 2 UICES GREEN		
ESTRUCTIO	Destination (Name and Locatin <u>10:335.0M &&241</u> NOF SEDIMENT OIL 1 (Explain) Location of Destruction Justification of Destruction <u>ON:</u> (APPLICATION MAY 1 certify that the infomation above Owner Dy	on of treating plant or other - <i>PCANT LocAtion </i> BX: DB BE MADE BY EITHER OF is true and complete to the l	Incluity) Convrr HALFWAY BETWEE HALFWAY BETWEE Iming Pit E Pittle Pit E Pittle FOLLOWING) rest of my knowledge snow Tran Add Add	d belief.	(Not required COUSRY 10 NM - Use on Ika 4 ENGR Y 127	Horse Ulvelon <u>Tre</u> <u>Horse</u> <u>Horse</u> <u>Sec</u> <u>Sec</u> <u>Sec</u> <u>J</u> <u>Log</u> <u>E</u>	P.O. Bo Um Hu 11 [] 2 UICES GREEN	<u>x 369</u> 1962/ Other
ESTRUCTIO	Destination (Name and Locating <u>10:305</u> , <u>NM</u> <u>28241</u> <u>NOF SEDIMENT OIL</u> (Explain) Location of Destruction Justification of Destruction <u>ON:</u> (APPLICATION MAY) certify that the information above <u>Owner</u> <u>Dy</u> Tiule	on of treating plant or other - <i>PCANT LocAtion </i> BY: DB BE MADE BY EITHER OF is true and complete to the b	Iacillity) ContrRelation HALFWAY BETWEEL Imping Pit E Imping Imping Imping Pit E Imping Imping	d belief. sporter <u>KE</u>	(Mont required 2005 R Y 10 NM - Use on Re Use on Re 4 Engr X 127 alg f	Horse Ulvesion Interest Ulvesion Horses Hor	P.O. Bo Um Hu II QUICES GREEN 	<u>k</u> 369 1462/ Other Chies
ESTRUCTIO	Destination (Name and Locatin <u>Ho:305</u> , <u>NM</u> 28241 <u>NOF SEDIMENT OIL</u> (Explain) Location of Destruction Justification of Destruction <u>Justification of Destruction</u> <u>Sertify that the infomation above</u> <u>Owner</u> <u>By</u> Title Date	on of treating plant or other - <i>PCANT LocAtion </i> BX: DB BE MADE BY EITHER OF is true and complete to the l	Iacillity) ContrRelation HALFWAY BETWEEL Imping Pit E Imping Imping Imping Pit E Imping Imping	d belief. sporter <u>KE</u>	(Mont required 2005 R Y 10 NM - Use on Re Use on Re 4 Engr X 127 alg f	Horse Ulvelon <u>Tre</u> <u>Horse</u> <u>Horse</u> <u>Sec</u> <u>Sec</u> <u>Sec</u> <u>J</u> <u>Log</u> <u>E</u>	P.O. Bo Um Hu II QUICES GREEN 	<u>k</u> 369 1462/ Other Chies
ESTRUCTIO	Destination (Name and Locating <u>10:305</u> , <u>NM</u> <u>28241</u> <u>NOF SEDIMENT OIL</u> (Explain) Location of Destruction Justification of Destruction <u>ON:</u> (APPLICATION MAY) certify that the information above <u>Owner</u> <u>Dy</u> Tiule	on of treating plant or other - <u>PCANT</u> <u>Location</u> (BY: Define the formation of the form	Iacility) Contractor HALFWAY BETWEE HALFWAY BETWEE HALFWAY BETWEE HIMING Pit I Pittle Pittle	d belief. sporter KE away Disposal	(Mont required COUSRY NON - Use on Ite 4 ENER X 127 all f then	I prior be Ulvision <u>Inc</u> . <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u>Hoise</u> <u></u>	P. O. Bo vm Hu Is [] P. UICES GREEN Salo 3/2	<u>k</u> 369 1462/ Other Chies
ESTRUCTIO	Destination (Name and Locatin <u>Ho:305</u> , <u>NM</u> 28241 <u>NOF SEDIMENT OIL</u> (Explain) Location of Destruction Justification of Destruction <u>Justification of Destruction</u> <u>Sertify that the infomation above</u> <u>Owner</u> <u>By</u> Title Date	on of treating plant or other - <u>PCANT</u> <u>Location</u> (BY: Define the formation of the form	Iacillity) ContrRelation HALFWAY BETWEEL Imping Pit E Imping Imping Imping Pit E Imping Imping	d belief. sporter KE away Disposal	(Mont required COUSRY NON - Use on Ite 4 ENER X 127 all f then	Ale 5-	P. O. BO 2000 Hu 15 [] 2 UICES GREEN -2 -2 -2 -2 -2 -2 -2 -2 -2 -2	$\frac{369}{9462}$ Other $CARCS$ $\frac{CARCS}{Res}$
ESTRUCTIO	Destination (Name and Locatin <u>Ho:335, NM 28241</u> N OF SEDIMENT OIL 1 (Explain) Location of Destruction Justification of Destruction Justification of Destruction QN : (APPLICATION MAY 1 certify that the information above Owner Dy Title Date ATION DIVISION MARMAN CORM MUST DE ON LOCATION	on of treating plant or other <u>- PLANT LOCATION /</u> <u>BY:</u> But BE MADE BY EITHER OF is true and complete to the but Title DN DURING TANK CLEA	Iacillity) Contractor HALFWAY BETWEE HALFWAY BETWEE HALFWAY BETWEE HIMING Pit E PTHE FOLLOWING) Pit E Pest of my knowledge and Tran Addu Sign Title Title CULK MING, REMOVAL OF S	ULLE REC ULARISA Disposal d belief. sporter KE ress P.O. BO ature Or Disposal Disposal d belief. SEDIMENT OI	(Mont required COUSRY MONT Use on Ite Y ENER X 127 all f then T	Ale 5-	P.O. Bo Dom Hu Is [] PUICES GREEN Sale 3/2 UICON B South Fe	$\frac{369}{9462}$ Other $CARCS$ $\frac{CARCS}{Res}$
ESTRUCTIO	Destination (Name and Locatin <u>Ho:335, NM 28241</u> N OF SEDIMENT OIL 1 (Explain) Location of Destruction Justification of Destruction Justification of Destruction QN : (APPLICATION MAY 1 certify that the information above Owner Dy Title Date ATION DIVISION MARM	on of treating plant or other <u>- PCANT LOCATION /</u> BY: DB BE MADE BY EITHER OF is true and complete to the f Title DN DURING TANK CLEA ST BE PRESENTED WITH	Iacillity) Contractor HALFWAY BETWEEF HALFWAY BETWEEF HALFWAY BETWEEF HIMING Pit I FTHE FOLLOWING) Pit I Pest of my knowledge and Tran Addu Sign Title Title CULK MING, REMOVAL OF S I TANK BOTTOMS, SI	ULLE REC ULLE REC ULLE REC Disposal d belief. sporter KE ress <u>P.O. BO</u> aura <u>Ore</u> <u>SEDIMENT OI</u> EDIMENT OIL	(Mont required COUSRY MONT Use on Ite Y ENER X 127 all f then T	Ale 5-	P. O. BO 2000 Hu 15 [] 2 UICES GREEN -2 -2 -2 -2 -2 -2 -2 -2 -2 -2	$\frac{369}{9462}$ Other $CARCS$ $\frac{CARCS}{Res}$
ESTRUCTIO	Destination (Name and Locatin <u>Ho:335, NM &8241</u> N OF SEDIMENT OIL 1 (Explain) Location of Destruction Justification of Destruction Justification of Destruction QN : (APPLICATION MAY 1 certify that the information above Owner Dy Title Date ATION DIVISION Meddan FORM MUST DE ON LOCATION	on of treating plant or other <u>- PCANT LOCATION /</u> BY: DB BE MADE BY EITHER OF is true and complete to the f Title DN DURING TANK CLEA ST BE PRESENTED WITH	Iacillity) Contractor HALFWAY BETWEEF HALFWAY BETWEEF HALFWAY BETWEEF HIMING Pit I FTHE FOLLOWING) Pit I Pest of my knowledge and Tran Addu Sign Title Title CULK MING, REMOVAL OF S I TANK BOTTOMS, SI	ULLE REC ULLE REC ULLE REC Disposal d belief. sporter KE ress <u>P.O. BO</u> aura <u>Ore</u> <u>SEDIMENT OI</u> EDIMENT OIL	(Mont required COUSRY MONT Use on Ite Y ENER X 127 all f then T	Ale 5-	P. O. Bo 2000 Hu Is [] PUICES GREEN Sale 3/2 INIBUTION B Santa Fe File	<u>x</u> 369 1462/ Other Other

DISTRICT	DD. Anesis, NM 18211-0719 OIL CONSERVATI		Revised 4-1-91
DISTRICT		2088	
	CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	· 전망·영상· 이번 · 전· · 영양·영· 이 · · · · · · · · · · · · · · · · ·	RMIT NO. <u>A-13049</u>
	NEARBURG	Address	
	Name Holstun SWD	Location SEC 4 T	205 B 25E
it is of Poclary			U.L Sec Twp Rge.
PERATION	N TO BE PERFORMED:	ansportation of Miscellaneous Hydrocard	K0113
	Operator or Owner Representative authorizing work_JERRY		
	Date Work to be Performed 4-28-01		04.25.26
•	TANK CLEANING DATA Tank Number	Volume	2,1324252622
	Tonk Tyre SEDIMENT OIL OR AUSCELLANDOUS HYDROCARD	Volume Below Load	
	Sediment Oil from: Pit Celler Other		
	MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Termina	I Refinery Other*	Ordher*
•.	Catchings From: Gasoline Plant Gathering Lines S	sält Water Disposal System 🔲	Other + ++++++++++++++++++++++++++++++++++
	Pipeline Break Oil or Spill		TARE .
	+Other (Explain)		12345678910
UMF AN	D DESTINATION: Estimated Volume 120		R WAY CUED . S
<u>, , , , , , , , , , , , , , , , , , , </u>	•	Bbls. Field test volume of ge (Not required p	to all the offer of the to all the to all the to all the to all the offer of the to all the top of top of t
	Destination (Name and Location of treating plant or other facility) Co	NTROL KECOVERY INC.	-12 OCV
		and a second second second second second second second second second second second second second second second	
STRUCTIC	IN OF SEDIMENT OIL UY: [] Burning [(Explain)	Pit Disposal 📋 Use on Road	is or livewalls Other
	Location of Destruction		· · · · · · · · · · · · · · · · · · ·
•	Justification of Destruction	т. • с	
I bereby	ON.: (APPLICATION MAY DE MADE DY EITHER OF THE FOLLO certify that the information above is true and complete to the best of my know	WINO) viedze and belief.	
	Owner	Transporter IEW Inc.	· · ·
	By	Address PO. Box 1685 CAR	EB 220
	Tide	P	2000 11:111: 00220
· `		Signature Kar	
	Dets	The Truck Puster	Uale_4-28-01
CONSERY	ATION DIVISION	DRIVER RAY MAVARRI	
wed By	Kelson 5-4	-01	Mary inparalaut
		Date	DISTRIBUTION BY OCD
PY OF THIS P	ORM MUST BE ON LOCATION DURING TANK CLEANING, REMOV	AL OF SIIDIMENT OIL OR	
	HYDROCARDONS, AND MUST BE PRESENTED WITH TANK BOTT		File
	THE TRANSPORT A DESCRIPTION AND A DESCRIPTION AN	NET HIPH PIN	
	US HYDROCARDONS AT THE TREATING PLANT TO WHICH IT IS	DELIVERED.	1 Uperetor

1. J. BOX 1984, 110003, 1101 80241-1980	· Of the contract of the contract of the other of the contract	Form C-117 A
DISTRICT	OIL CONSERVATION DIVISION	Revised 4-1-91
P.O. Drawer DD, Artesis, NM 88211-0719	P.O. Bux 2088	
DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410	Santa Fc, New Mexico 87504-2088	PERMIT NO. <u>A-13041</u>
		•
TANK CLEANING, SEDIMENT OIL REM	IOVAL, THANSPORTATION OF MISCELLANEOUS HYD	
Operator or Owner Tom Drow	IN LNC. Address POBO	x 10829 Midland Ta 79702
	K St#1 Location	Sec 2 TZOS R29E
Lasse or Facility Name		U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		
Tank Cleaning	Sediment Oil Removal Transportation of Miscellaneo	us llydrocarbons
Operator or Owner Representative	e authorizing work	
Date Work to be Performed	4-25-01	A AND A AND
TANK CLEANING DATA	Tank Number Volume	RECEIVED 5
		Below Load Ling OCD - ARTESIA CV
SEDIMENT OIL OR MISC	Tank Type Volume CELLANEOUS IIYDROCARBON DATA	Below Load Line OCU
,		A CONTRACTOR
Sediment Oil from:	l'ii [] Cellar [] Other	SIGIPLEI CV
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🔲 Crude Terminal 🛄 Refinery 🔲	
Catchings From: 🗍 Gasoline P	lant [] Gathering Lines [] Salt Water Disposal System	Cuher•
Pipeline Break Oil or Spill		
*Other (Explain)		
Destination (Name and Location o	of weating plant or other facility) <u>CONTROL RE</u>	covery Inc
ESTRUCTION OF SEDIMENT ()1L UY: (Baplain)	A 🗍 Burning 📑 Pit Disposal 📋	Use on Roads or firewalls 📋 Other
Location of Destruction		
Jastification of Destruction		
ERTIFICATION : (APPLICATION MAY BE N	AADE BY EITHER OF THE FOLLOWING)	
A neiroy centry unit the muomation above is itu	se and complete to the best of my knowledge and belief.	·
Owner	Transporter	3W LNC
By	Address	× 1685 Carbod NM 88220
Tide	Signature	no Trat
Date	Tide Dispa	tchor (Date (200) 4-2001
		Medowald
		- uouu q
IL CONSERVATION DIVISION	Briver YOAN	
IL CONSERVATION DIVISION	Driver YORN Park Aple.	5-4-01
IL CONSERVATION DIVISION proved By Refson	Title Clerk Aple.	Date 5-4-0 (Distribution by ocd]
proved By Nelson	Title Clerk Aple.	
proved By <u>Nelson</u> COPY OF THIS FORM MUST BE ON LOCATION DU SCELLANEOUS HYDROCARBONS, AND MUST BI	Title CLEAK APLC.	
proved By <u>Nelson</u>	Title CLEAK APLC.	R Santa Pr
proved By <u>Nelson</u> COPY OF THIS FORM MUST BE ON LOCATION DU SCELLANEOUS HYDROCARBONS, AND MUST BI	Title CLEAK APLC.	DR Santa P.
COPY OF THIS FORM MUST BE ON LOCATION DU SCELLANEOUS HYDROCARBONS, AND MUST BE	Title CLEAK APLC.	R I File 1 Uperator

I.

DISTRICT II P.O. Drawer DD, Anesia, DISTRICT III 1000 Rio Brazos Rd, Azie			CONSER VAI P.O. Box anta Fe, New Mex		PERMIT NO	<u>.4-13033</u>
TANK CLEANING	, sediment oi	L REMOVAL, TRA	ANSPORTATION O	F MISCELLANEOUS HYDIN	OCARBONS AND	DISPOSAL PERMIT
	CRW			Address 70. Box 99		Tx 79702
Lease or Facility Name_5.	HATE LINE	SALT WA	TER GATHE	2.46 StA. Location		<u>65, R30E</u> c. • Twp. • Rec.
	🕅 Tank Cleani	ng 📋 Sediment (Transportation of Miscellaneous		c. • 1 wlv. • 1 ke.
Ораг	ator or Owner Repr		work Joe Fu	ENTES		
Date	Work to be Perform	cul	23-01			
TAP	<u> K CLEANING</u>	DATA Tank Num		Volume	500 BI	
SED	MENT OIL O	Tank Type R MISCELLAN	STEEL COUS HYDROCA	Volume L RIJON DATA	lelow Load Line	44 BBL
Sedir	ment Oil from:	🗋 Pit 🔲	Cellar 🔲 Other	r		:
	CELLANEOU		Ation 🔲 Crude Terr	ninal 🔲 Refinery 🛄	Other*	
Catch	uings from: 🔀 C	Jasoline Plant	Gathering Lines 🛛 🕅	Salt Water Disposal System	D Other*	
Pipeli	ine Break Oil or Sj	ріш 🔲		2		
*Othe	er (Explain) <u>CL</u>	EAN Botton	HS FROM	PRODUCED WAT	TER TANK.	
	nation (Name and	Location of treating		Bbls. Field less <u>CONTROLLED</u> REC FW44 BETWEEN	~	P.O. Box 369
DESTRUCTION OF	SEDIMENT	OILBY:	Buming	📋 Pit Disposal 📋	Use on Roads or fire	valls 📋 Other
-						
	cation of Destructi				å	
Date_ OIL CONSERVATIO Approved By A COPY OF THIS FORM M	AUST BE ON LOO OCARBONS, AN	Above is true and con A CATION DURING T D MUST BE PRESE	ANK CLIIANINO, R	v knowledge and belief. Transporter EY (Address P. J. Boy Signature Dr. Signature Dr. Clerk Specce EMOVAL OF SEDIMENT OIL BOTTOMS, SEDIMENT OIL	all Hart	$\frac{2}{2} \frac{2}{2}
<u>DISTRICT II</u> P.O. Drawer DD, Anesia, 2 <u>DISTRICT III</u> 1000 Rio Brazos Rd, Aztec		TNO. <u>413026</u>				
---	---	---------------------------------------				
TANK CLEANING,	SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARDONS A	ND DISPOSAL PERMIT				
Operator or Owner BR	ECK OPERATING CORP Address P.O. Box 4250 MIDL	AND TX 79704				
	BOOTH BP FEDERAL # 3 Location SEC 23.					
OPERATION TO BE I		" • Sec. • Twp. • Rge.				
Operat	tor or Owner Representative authorizing work ROBERT LAMBERT					
	York to be Performed 4-20.01					
TAN	KCLEANING DATA Tank Number NIA Volume 500	BBL				
SEDI	Tank TypeF/GVolume Below Load Line MENT QIL OR MISCELLANEOUS HYDROCARDON DATA					
Sedim	ent Oil from: 🗌 Pit 🛄 Cellar 🔀 Other					
	CELLANEOUS OIL Boltoms From: Pipeline Station C Crude Terminal Refinery 🖄 Other*					
Catchi	ngs From: 🛄 Gasoline Plant 🛄 Gathering Lines 🛄 Salt Water Disposal System 🔲 Out	cī*				
•	ne Dreak Oil or Spill	Land The Ma				
• • •	(Explain) CLEAN BUTTOMS OF FIBER GLASS PRODUCED W.	ATER LANK				
- 5	AND, LOCICS, SOME OIL SEXIMENT					
YOLUME AND DEST	EINATION: Estimated Volums 1/5 Bbls. Field test volume of good of (Not regarded prior to					
Destin	ation (Name and Location of treating plant or other facility) CONTROLLED RELOVERY	Inc. P.O. Box 3/09				
HOBE	35.NM 88241 . P. ANT LOC ATION : HALFWAY BETWEEN CARISBAD A	AND HOSES NM				
DESTRUCTION OF S (Explai		r livewalls [_] Other				
Locatio	n of Destruction					
Justific	ation of Destruction					
<u>CERTIFICATION :</u> (I hereby certify the	APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) at the infomation above is true and complete to the best of my knowledge and belief.	<u> </u>				
Owner		SERVICES				
By	Address 2.0. Box 127 (ARUBAD NM 88220				
Tide	Signature Dre Alla	ettor -				
Date	Tillo Dispatcher	Dale 4/20/01				
OIL CONSERVATIO	N DIVISION	, , , , , , , , , , , , , , , , , , ,				
Approved By	lefton Tille of Clerk Spec. Date_	5-4.01				
/	elilol68L	DISTRIBUTION BY OCD				
A COPY OF THIS FORM MI MISCELLANEOUS HYDRO	UST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR CARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	File				
OR MISCELLANEOUS HYT	DROCARBONS AT THE TREATING PLANT TO WINCH IT IS DELLVERED.	Operator				
		Transporter (2)				

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DISTRICT II P.O. Drawer D	D, Anesia, NM 88211-0719	••••		N Õ	Revised 4-1-91	
DISTRICT III 1000 Rio Braz	28 Rd, Azzec, NM \$7410		30x 2088 1cxico 87504-2088	PERM	ITNO. A-12961	
TANK C	LEANING, SEDIMENT OIL REMO	VAL, THANSPORTATION		HYDROCARBONS		0
Operator or Owne	Dassent	- P II	AddressA	SOX 2/60	Tidland in Ti	9702
Lease or Facility	ismo Poker lake	78 Datt	Locatio		- Sec Twp Rge.	
OPERATION	TO BE PERFORMED:	Sediment Oil Removal	Transportation of Miscell			
	Operator or Owner Representative a	nuthorizing work <u>NOr</u> March 21	<u>, 2001</u>			
	TANK CLEANING DATA	ank Number	Vo	lume	۰	
•		ank Tyre	Vol	lume Below Load Line_	0212223	
	Sediment Oil from:	it [] Cellar [] Oth	cr .			2
· `` `	MISCELLANEOUS OIL Tank Bottoms From:	peline Station 🗍 Crude Te	minal Relinery	[] Other*	HAP 2001	27282930
	Catchings From: 🔲 Gasoline Play	it 🔲 Gathering Lines [B Salt Water Disposal Sys	item 📋 Othe	· CD - ARTESIA	0300
	Pipeline Break Oil or Spill 🗌				C.P.C.	х»/
	. Other (Explain)				C	
STRUCTION	Destination (Name and Location of a	📋 Burning		UID ON ROads or 1	irewalls [] Other	
	Location of Destruction					
•	Justification of Destruction					
RTIFICATIO I bereby ce	IN : (APPLICATION MAY BE MA rtily that the information above is true a	DE BY EITHER OF THE FO and complete to the best of my	LLOWING) knowledge and belief.	_		
	Owner			ISW TA		
	By		-	Sex 110 65	Carlabed NM 88	220
- ^	Tite			ther	Date 3-21-01	
-	TION DIVISION		Driver	2/1	Dool 11	
ved By	L.R. helser	Title	lest Spe	cial Martine	3-26-01 DISTRIBUTION BY OCU	
ELLANEOUS II	RM MUST BE ON LOCATION DUR YDROCARBONS, AND MUST BE I S HYDROCARBONS AT THE TRE	RESENTED WITH TANK B	OTTOMS, SEDIMENT OIL	IL OR	Santa Fe File Upstator Transporter (2)	

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DISTRICT II		Revised 4-1-91
P.O. Drawer DD, Anesia, NM 88211-0719	P.O. Bux 2088	
DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410	Santa Fe, New Mexico 87504-2088	PERMIT NO. <u>4-12741</u>
TANK CLEANING, SEDIMENT OIL REM	NOVAL, THANSPORTATION OF MISCELLANEO	
Operator or Dwines Dass C	Nterpr. SeAddress_C	Box 27/00 Midland Tx. 79702-2760
Losso or Facility Name Golden E	3 Fed Battery w	vention <u>Sec 8 T2/5 K29E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:		scellaneous Hydrocarbons
Operator or Owner Representativ	reauthorizing workONNY	
Date Work to be Performed	71 larch 13, 2001	
. TANK CLEANING DATA	Tank Number 34.302	Volume
SEDIMENT OIL OR MIS	Tank Type	Volume Below Load Line 2001 00 000 000 000 000 000 0000000000
Sediment Oil from:	Pit 📋 Cellar 📋 Other	CD-CEIVED
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station D Crude Terminal D Refinery	Uther*
Catchings From: 🔲 Gasoline F	'lant 📋 Gathering Lines 📴 Salt Water Disposal	J System D Other
Pipeline Break Oil or Spill 🗌		
. *Other (Explain)		
OLUME AND DESTINATION:	Estimated Volume 60 Bbls. 1	field test volume of good oli Bbls.
•		(Not regarded prior to Division approval)
Destination (Name and Location of	of treating plant or other facility)	rol recovery LNC.

ESTRUCTION OF SEDIMENT OIL BY (Baplain)	L Durning Pit Disposal	Use on Roads or firewalls Other
Location of Destruction		
. Jastification of Destruction		
ERTIFICATION : (APPLICATION MAY BE A I bereby certify that the information above is in	AADE DY EITHER OF THE FOLLOWING) is and complete to the best of my knowledge and belief.	
Owner		ISW INC.
By	Address P	Bax 1685 Carlsbad NM 88220
	Signature	Avin Functs
Dale	7114e	lisputcher vale 3/1.3/01
L CONSERVATION DIVISION	Drive	er Ocuid Peper
) Chale main	and a stat
roved By Mulo K. hiko	ton_ Title_COR Splitter	101 Date 3-36-01
		DISTRIBUTION BY OCD
F OPY OF THIS FORM MUST BE ON LOCATION DU Scellaneous Hydrocardons. And Must Bi	JRING TANK CLEANING, REMOVAL OF SEDIMEN E PRESENTED WITH TANK BOTTOMS, SEDIMENT	
MISCELLANEOUS HYDROCARDONS AT THE TR	LEATING PLANT TO WHICH IT IS DELIVERED.	1 Uperator
		Transporter (2)
		· ·
12 A		

DISTRICTI	hppropriate District Office bbs, NM 33241-1980	-	New Mexico latural Resources Depa	rument	Form C-117 A
	Arresia, NM 88211-0719		VATION DIVISIO Box 2088	N	Revised 4-1-91
<u>DISTRICT III</u> 1000 Rio Brazos R	d, Azzec, NM 37410		Mexico 87504-2088	PERMIT	NO. <u>A 1292</u> 7
TANK CLE	ANING, SEDIMENT OIL RI	EMOVAL, TRANSPORTATIO	ON OF MISCELLANEOUS	3 HYDROCARBONS A	ND DISPOSAL PERMIT
Operator or Owner	Loco Hills	Seter Dieg			
Lease or Facility Nam	nc	¥	Local	tion Duz 16 T	17 3 30 2
OPERATION T	O BE PERFORMED:				- xcc 1 wp Ngc.
		Sediment Oil Removal	Transportation of Miso	ellancous Hydrocarbons	
	Operator or Owner Represent				
	Date Work to be Performed	3-8-01			
	TANK CLEANING DAT	<u>TA</u> Tank Number	V	/olume1000_	
	SEDIMENT OIL OR M	Tank Type ISCELLANEOUS HYDRC		Volume Below Load Line	130
	Sediment Oil from: [Pit Cellar	Other		
	MISCELLANEOUS OII		Terminal 🔲 Refinery	Other*	AISETAA - 000
	Catchings From: 🔲 Gasolin	ne Plant 🔲 Gathering Lines	-		BECEINED
	Pipeline Break Oil or Spill				
	•Other (Explain)	······································		<u></u>	
					19191919191919191919191919191919191919
VOLUME AND	DESTINATION:	Estimated Volume3	ÓBbls. Fi	ield test volume of good oil Ot restand prior to	
· .	Destination (Name and Locat	ion of treating plant or other fac			···· ,
			CRI		
DESTRUCTION	OF SEDIMENT OIL (Explain)	BY: Burna	ng 📋 Pit Disposal	Use on Roads or :	firewails 🗌 Other
	Location of Destruction				
	Justification of Destruction				
CERTIFICATIO	\underline{N} : (APPLICATION MAY	BE MADE BY EITHER OF TI	E FOLLOWING)		
I hereby ce	ruly that the infomation above	is true and complete to the best	of my knowledge and belief.	3	٦
	Owner 2002 HJ	llo SWD	Transporter	Store C	erter
	dsil yE		Address		
	Tide	·····	Signature		
	Date 3.8.01		Title		Date 8-3-8-01
OIL CONSERVA	ATION DIVISION	`			
	007) A-M	1 Dail 10000	Ret :	8-26-01
Approved By	and the rule	Tide_C	nen spice	Date	DISTRIBUTION BY OCD
		N DURING TANK CLEANING			Santa Fe
		ST BE PRESENTED WITH TA E TREATING PLANT TO WH		TOIL	File

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		Revised 4-1-91
DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719 01	L CONSERVATION DIV	
DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410	P.O. Box 2088 Santa Fc, New Mexico 87504-20	$\Phi_{\text{PERMIT NO.}} A - 12916$
•	-	· · · · · · · · · · · · · · · · · · ·
TANK CLEANING, SEDIMENT OIL REMOVAL, T		EOUS HYDROCARBONS AND DISPOSAL PERMIT
perstor or Owner Bass eNt.	Address	Box 2760 Midlend Tx. 79702
ABER OF Facility Name Golden 8	#/ Battery	Location Sec 8 T215 R29E
		U.L Sec Twp Rge.
DPERATION TO BE PERFORMED:	Oil Removal 🗍 Transportation of	Miscellaneous Hydrocarbons
Operator or Owner Representative authorizi		
Date Work to be Ferformed	-5-01	
TANK CLEANING DATA Tank Nur	nber	Volume
Tank Type SEDIMENT OIL OR MISCELLAN	EOUS HYDROCARION DATA	Volume Delow Load Line
Sediment Oil from:	Cellar 🗍 Other	
MISCELLANEOUS OIL	•	OCD ECENTER N
	tation 🔲 Crude Terminal 🚍 Relin	nery [] Other*
Catchings From: 🗍 Gasoline Plant 📋	Gathering Lines D' Salt Water Disp	osal System
Pipeline Break Oil or Spill		
•Other (Explain)		
Destination (Name and Location of treating p	plant or other facility) <u>CON+00</u>	I recovery INC.
STRUCTION OF SEDIMENT OIL BY:	📋 Burning 📋 Pit Dirpor	sal [] Uso on Roads or firewalls [] Other
(Explain)		
Location of Destruction		
Justification of Destruction	Marine	······································
RTIFICATION : (APPLICATION MAY BE MADE BY	ETHER OF THE FOLLOWING)	
I hereby certify that the infomation above is true and comp		
Owner	Transporte	
By	Address	POROX 1685 Carlsbad NM 8823
Tide	Signature	Chris Forth
Date	Tiule_	Spatchen Dale 3-5-01
CONSERVATION DIVISION		,
//	A A 1 1	
red Bx Judy K. helson	Tine Clerk Spec	uaphst Date 3-26-01
~ .		DISTRIBUTION BY OCD
PY OF THIS FORM MUST BE ON LOCATION DURING TA	-	IRNT OIL OR
ELLANEOUS HYDROCARBONS, AND MUST BE PRESEN	NK CLEANING, REMOVAL OF SEDIM	
ISCELLANROUS HYDROCARDONS AT THE TREATING	TED WITH TANK BOTTOMS, SEDIME	
ISCELLANEOUS HYDROCARDONS AT THE TREATING I	TED WITH TANK BOTTOMS, SEDIME	NT OIL Pila
ISCELLANEOUS HYDROCARDONS AT THE TREATING I	TED WITH TANK BOTTOMS, SEDIME	

	• • • • • • • • • • • • • • • • • • •				R	evised 4-1-91
DISTRICT II P.O. Drawer I	DD, Artesia, NM 88211-0719	-	RVATION DIV	ISION		
DISTRICT III 1000 Rio Bra	tos Rd, Aztec, NM 87410		O. Bux 2088 w Mexico 87504-2	88088	PERMIT NO. <u>A-</u>	12912
TANK C	LEANING, SEDIMENT OIL REN	IOVAL, THANSPORTA	TION OF MISCELLA	NEOUS HYDROCAN	BONS AND DISPOS	AL PERMIT
	Bass ent.			tobox 276	D Midland	Tx. 79702-2110
Lease or Facility		Fed B	att	Location Sec.	8 T 215	RASE
•	TO BE PERFORMED:	E. Burnet Off Barrand		f Miscellaneous Hydrod	U.L Sec Twp	Rge.
•		Sediment Oil Removal		A MILCOLAICOUR HYDROC		
	Operator or Owner Representativ	e Authonizang work	<u>*8/07/</u>			
	Date Work to be Performed	3	2-01	• • •	i ch	.3.
•	TANK CLEANING DATA	· ·		Volume		*
	SEDIMENT OIL OR MIS	Tank Type TELLANEOUS HYDR	OCARBON DATA	Volume Below Lo		ECEIVED
	Sediment Oil from:	l'ii 📋 Cellar 🛄	Other			- ARTESIA
• •	MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station 🗍 Crue	le Terminal 📃 Ref	inery 🗍 Othe	•••	
1	Catchings From: 🔲 Gasoline I	lant 🔲 Gathering Line	🛛 🖸 Salt Water Die	posal System	Other*	
	Pipeline Break Oil or Spill 🔲					
•	•Other (Explain)					
	Destination (Name and Location o	of treating plant or other fac	Bbls. (Uliy) CON+-	Field test volume of CHOI mesho OL RECOL	d poles to Division epyroval) Very INC	
ESTRUCTIO	N OF SEDIMENT ()1L UY (Baplala)	L [] Burni	ng 📄 Pit Disp	osal [] Use on Re	unds or firewalls [) Other
•	Location of Destruction		<u> </u>	·	<u></u>	
•	Justification of Destruction					·
	ON : (APPLICATION MAY DE N extify that the information above is tru			llef.		
	Owner		Transpor	Ier Z3W	INC.	
				Po Box	1685 Car	Isbud NM 88200
	Tide			Avis Lest	<u></u>	-
~	Date	*** *******	Tiue)ispatcher	Uale_3-	2-01
L CONSERY	ATION DIVISION		Qr	iver: Jam	Uale_3-	5
noved By Mia	esstrell fill	Title_F/	eld Rep. II	D	ne_3/9/2001 Distribution	BY OCD
CELLANEOUS	DRM MUST BE ON LOCATION DE HYDROCARBONS, AND MUST B US HYDROCARBONS AT THE TH	E PRESENTED WITH TA	NK BOTTOMS, SEDIM	IENT OIL	Santa Fo I File	
				-	•	
Far was a second second				_ر س		

	State of New Mexico Energy, Unerals and Natural Resources	Department Department	Form C-117 A
DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719	OIL CONSERVATION DIV	ISION	Revised 4-1-91
DISTRICT III 1000 Rio Brizos Rd, Aziec, NM \$7410	P.O. Box 2088 Santa Fc, New Mexico 87504-2	· · ·	A13907
TANK CLEANING SEDIMENT OIL R	EMOVAL, TRANSPORTATION OF MISCELLAI		SPOSAL PERMIT
\$ ALLOC)	PD Boy 1933 Pra	10011 MM 18201
Operator or OwnerV	Address	Location Sec. 2, TIE	35, R3/E
OPERATION TO BE RERFORMED:		(ealy) U.L Sec.	- Twp Rge.
Tank Cleaning	Sedunent Oil Removal	of Miscellaneous Hydrocarbons	
Operator or Owner Represent	stive suthorizing workOCUDUL	l (Dourrefon)	Yand
Date Work to be Performed	03/01/01		
TANK CLEANING DA	TA Tank Number	Volume	
SEDIMENT OIL OR M	Tank Type, <u>FDV4955</u> 300 ISCELLANEOUS IIYDKOCARIDON DATA	Volume Below Load Line	
Sediment Oil from: [] Pia 📋 Cellar 🚺 Other	•	
MISCELLANEOUS OIL Tank Bottoms From:	4 Pipeline Station 🗍 Crude Terminal 🗍 Ref	(inery 🔲 Other*	4
Catchings From: 🔲 Gasolin	e Plant 📋 Gathering Lines 📋 Salt Water Div	aposal System	PEAR
Pipeline Break Oil or Spill		OCL	- ARTERIA
*Other (Explain)	Tark bottoms		
		N	· · · · · · · · · · · · · · · · · · ·
VOLUME AND DESTINATION: Destination (Name and Location	Estimated Volume Bobs. on of treating plant or other facility)	Field test volume of good oil (Not required prior to Division o	Bbls. 15310val)
DESTRUCTION OF SEDIMENT OIL I (Explain)	BY: Durning Pit Dis	posal 📋 Use on Roads or firewall	s 📑 Other
Location of Destruction			
CERTIFICATION : (APPLICATION MAY E			
Owner	Теяпзро	ner WW LNC H	
By	Address	10 100x 98, MU	Whills, AM
	Sign(w)	Koun Wils	on
	Tide	1 Spec un	10 03/01/01
OIL CONSERVATION DIVISION			
Approved By Miles Stellfuld	Tille Field Rep. II	Date 3/9/2	OC
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST OR MISCELLANEOUS HYDROCARBONS AT THE	T BE PRESENTED WITH TANK BOTTOMS, SEDB	DIMENT OIL OR MENT OIL D.	Santa Fo File Uptrolor

	State of New Mexico Ene Minerals and Natural Resources Department Verbal Form C-117 A
DISTRICT II P.O. Drawer DD, Anesia, NM 88211-0719	OIL CONSERVATION DIVISION
DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410	P.O. Box 2088 Santa Fc, New Mexico 87504-2088 PERMIT NOT HD906
TANK CLEANING, SEDIMENT OIL R	EMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner	Q Address 10 BOX 1933, Kasull, 11 1 88.201
Lease or Facility Name Heguite	2 St. #1 Location SUC. 2, T185, R3/E
OPERATION TO DE PERFORMED:	$(Edd \gamma)$ U.L Sec Twp Rgc.
Tank Cleaning	Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Represent	wive suchorizing work Danny tarts de
. Date Work to be Performed	03/01/01
TANK CLEANING DAT	Tank Number Volume
SEDIMENT OIL OR MI	Tank Type 71 UVU (12) Volume Below Load Line
Sediment Oil from:	Pit Cellar Duher
MISCELLANEOUS OIL Tank Bottoms From:	
Catchings From: 🔲 Gasolin	e Plana Gathering Lines Salt Water Disposal System Other Other Disposal System
Pipeline Break Oil or Spili	The ARTESIA
*Other (Explain)	Tank Bottoms
VOLUME AND DESTINATION: Destination (Name and Location	Estimated VolumeBols. Field test volume of good oilBols. (Not required prior to Division approval)
DESTRUCTION OF SEDIMENT OIL I (Explain)	
Location of Destruction	
Justification of Destruction	I
CERTIFICATION : (APPLICATION MAY B I hereby certify that the infomation above in	E MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge and belief.
Owner	Transported IV US INC.
By	Address Y. O. OX 98, DOW NUB, 11M
Title	signature fun Ivelson,
Date	Tille Visher Date 3/01/01
OIL CONSERVATION DIVISION	
Approved By Mile Stud Refield	Tile Field Rep. II Date 3/9/20011
A COPY OF THUS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARDONS, AND MUST	DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL TREATING PLANT TO WHICH IT IS DELIVERED.

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DISTRICT II P.O. Drawer DD, Anesia, NM \$3211-0719 DISTRICT III DISTRICT IIII DISTR
1000 Rio Brazos Rd, Artec, NM \$7410 Santa Fc, New Mexico 87504-2088 PERMIT NO. <u>A72888</u>
TANK CLEANING, SEDIMENT OIL REMOVAL, THANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Openandor or Owner_Near Durg Prod Address_3300NA. Bldgdste 120 The 79705
Lasse or Facility Name OSage Boyd Fed Con 153 Location Sec 151 195 K 25E U.L Sec Twp Rge.
OPERATION TO BE PERFORMED:
Operator of Owner Representative authorizing work Derry
Data Work to be Performed
TANK CLEANING DATA Tank Number Volume
SEDIMENT OIL OR MISCELLANEOUS HYDROCARIION DATA
Sediment Oil from: I'ii Celler Other
MISCELLANEOUS OIL Tank Douoms From: Pipeline Station Crude Terminal Refinery Ouher
Catchings From: 🔲 Gasoline Plant 📋 Gathering Lines 🔯 Salt Water Disposal System 📋 Other*
Pipeline Break Oil or Spill 🗌
•Other(Explain)
Destination (Name and Location of treating plant or other facility) CON Frol Recovery INC
STRUCTION OF SEDIMENT OIL BY: Durning Pit Disposal Use on Roads or fuewalls Use on Roads or fuewalls Use on Roads or fuewalls
Location of Destruction
. Justification of Destruction
RTIFICATION : (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I bereby certify that the information above is true and complete to the best of my knowledge and belief.
Owner Transporter Too.
By Address POBOX 1685 Carlsbad NM. 88200
Tille Signature_ Alia Forcet
Date
CONSERVATION DIVISION Drive John Medowald
red By Mile Studlefield Title Field Rep. II Date 3/9/2001
PY OF THUS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR TELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL USCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.

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<u>DISTRICT II</u> P.O. Drawer DD, Anesia DISTRICT III	IA, NM 88211-0719 CONSERVATION P.O. Box 2088		
1000 Rio Brazos Rd, Az		7504-2088 PERMIT NO. <u>A-12</u>	867
TANK CLEANIN	IG, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISC	CELLANEOUS HYDROCARDONS AND DISPOSAL	PENMIT
Operator or Owner		Address PO Box 552 MIDLAND	
Lease or Facility Name	INDIAN HILLS STATE COM. #7 SUD	Location_ <u>SEC_36-720S-R2</u>	
OPERATION TO BI		U.I., - See, - Twp I entation of Miscellaneous Hydrocarbons	vge.
Оре	versior or Owner Representative authorizing work		
Date	te Work to be Performed 2-09-01		
ТА	ANK CLEANING DATA Tank Number 28157	Volume_210 BBL	
SE	Tank Type <u>Steel Welded</u> DIMENT OIL OR MISCELLANEOUS HYDROCARBON I		<u>81</u> 11 <i>12</i> 732
Sed	diment Oil from: 🗌 Pit 🔲 Cellar 🔁 Other	5	4 3157
	ISCELLANEOUS OIL nk Bottoms From: Pipeline Station Crude Terminal	Refinery Other*	C 2001 18 19 EIVED 19 ARTESIA
Cate	tchings From: []] Gasoline Plant []] Gathering Lines [] Salt V	Water Disposal System	RTESIA ON
•	eline Break Oil or Spill	000	N
• •	cher (Explain) TARAFFIN - ILON SUCFIDE - SCUI)	N. 120	292 90 225
	COADED THROUGH VALVE - DID NOT BRAKE	HATCH.	
YOLUME AND DE	ESTINATION: Estimated Volume <u>120</u>	Bbls. Field test volume of good oil (Not required prior to Division systemal)	Bbls.
Desc Ho	pulnation (Name and Location of treating plant or other facility) COM TRBS NM 88241-Plant SITE: HALTWAY BE		30x 369 VM
	E SEDIMENT OIL BY: Buming] Other
Loca	ation of Destruction		
Justi	ification of Destruction		
CERTIFICATION : I hereby certify	: (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWE that the infomation above is true and complete to the best of my knowled	ING) edge and belief.	
Own	ner	Transporter Xey Energy Jerrow	ices
Dy	*****	Address POBox 127 - 1609 5. Green &	4 NM 2020
Tide	8	Signature / onald Harbor	
Date	5	Tille Dispatcher Date 2	-09-01
OIL CONSERVATI	ION DIVISION	·	
Approved By Made	Welchiell Tille Field Ren	1. I Date 3/9/2001	
A COPY OF THIS FORM MISCELLANEOUS HYDR	I MUST BE ON LOCATION DURING TANK CLEANING, REMOVA PROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTON IYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DI	AL OF SEDIMENT OIL OR MS, SEDIMENT OIL DELIVERED. DESTRIBUTION Seale Pile Opera	Fe

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District 111 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco Santa Fe, NM 87505	PERMIT NO. <u>A - 12861</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLANEOUS HYDR	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner Massthan Oil		
Lease or Facility Name_ Indian Hill	s State Comm Location	Sec. 36, T20S, R24E Unit F Ectly Co
OPERATION TO BE PERFORMED:	-	Unit F Ecty Co Miscellaneous Hydrocarbons
Operator or Owner Representative aut	horizing work	
Date Work to be Performed	J - 7 - Ø I Tank Number Volume	
		e Below Load Line
SEDIMENT OIL OR MISCELL	ANEOUS HYDROCARBON DATA	1234 10 10 10 10 10 10 10 10 10 10 10 10 10
		The page 1
MISCELLANEOUS OIL Tank Bottoms From: Pipelir	ne Station Crude Terminal Refinery	Other*
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	Other OCD - ARTESIA
Pipeline Break	Oil or Spill	
*Other (Explain)		
VOLUME AND DESTINATION: Estin	mated Volume <u>120</u> Bbls. Field test	volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating	plant or other facility) CRI- Mile Marker Halfway	· ,
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use on	Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION</u> : (APPLICATION MAY I I hereby certify that the information above is true and		0
Owner	Transporter	sciled Recovery, Inc. 388, Hobbs, NM 88241
Ву		· · · · · · · · · · · · · · · · · · ·
Title		illes Can Maanen
Date	Tille Bookkeep	124. Date 2-7-01
OIL CONSERVATION DIVISION		
Approved By miles cullifield	Title Field Rip. IF	Date 3/9/2001
*	,	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST BE	RING TANK CLEANING, REMOVAL OF SEDIMENT OIL PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL C	
MISCELLANEOUS HYDROCARBONS AT THE TREAT	ING PLANT TO WHICH IT IS DELIVERED.	Operator
		Transporter (2)

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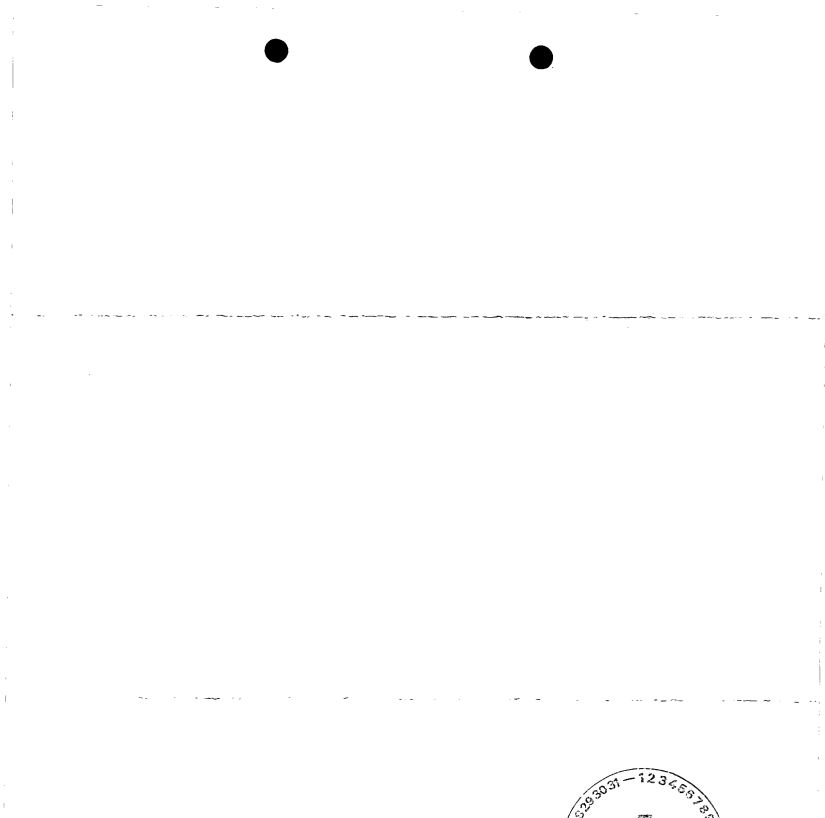
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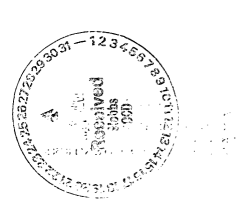
_			
District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999	
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natural Resources		
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office	
District IV	1220 South St. Francis Dr.	DEPMITNO 1 22505	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H.23525</u>	
·	, TRANSPORTATION OF MISCELLANEOUS HYD	•	
Operator or Owner <u>Mesquite SW</u>	D, IncAddress_P.O.	Box 481, Carlsbad, NM 88221	
Lease or Facility Name	Fee #2Locatio	$55, \pm 145, R, 36E$	
OPERATION TO BE PERFORMED:		U.L Sec Twp Rge. ひんそ だ of Miscellaneous Hydrocarbons	
Operator or Owner Representative autho			
	_ · · · _		
Date Work to be Performed TANK CLEANING DATA Ta	<u>3-21-01</u> Ink Number Volue	me	
	ank Type Volu NEOUS HYDROCARBON DATA	me Below Load Line	
Sediment Oil from:	Cellar Dther		
MISCELLANEOUS OIL Tank Bottoms From:	Station Crude Terminal Refinery	Î ▽ Other*	
	Gathering Lines Salt Water Disposal System	Cother*	
Pipeline Break C			
*Other (Explain) 5WJ			
VOLUME AND DESTINATION: Estin	nated Volume /21 Bbls. Field to	est volume of good oilBbls.	
		(Not required prior to Division approval)	
Destination (Name and Location of treating	plant or other facility) (RI-Mile Ma	cker 66, Hwy. 62-180	
DESTRUCTION OF SERVICENT ON DV	Halfway	, NM	
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use	on Roads or firewalls 🗌 Other	
(Explain)			
Location of Destruction			
Justification of Destruction			
<u>CERTIFICATION</u> : (APPLICATION MAY I I hereby certify that the information above is true and		√G)	
Owner	Transporter	ntrolled Recovery, Inc.	
By	Address P.O. (30x 388, Hobbs, NM 88241	
Title	Signature	mella Jan Magner	
Date	Title Book	heeper Date 3-22-01	
OIL CONSERVATION DIVISION			
		IST Date MAR 26-2001	
		DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION DU			
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.			
		Operator (2)	
		Transporter (2)	

T	rans	porte



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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mex	•	Form C-117 A	
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natura	l Resources	Revised March 17, 1999	
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Div		Submit 5 Copies to Appropriate District Office	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Franc Santa Fe, NM 875		H-23524	
TANK CLEANING, SEDIMENT OIL REMOVA			DISPOSAL PERMIT	
Operator or Owner <u>Sub Sur face</u> Lease or Facility Name <u>Governme</u>	$\int \frac{J}{J} $	aress P.U. DOX 1002, HOD	S A QUE	
Lease or Facility Name (Governme	ent ET	Location <u>525</u> , 119 U.L Se	<u>5, K 54 K</u> c Twp Rge.	
OPERATION TO BE PERFORMED:] Sediment Oil Removal 🛛 🛛	Transportation of Miscellaneous Hy	drocarbons	
Operator or Owner Representative aut	norizing work David Par	sons		
Date Work to be Performed	3-23-01			
TANK CLEANING DATA	Tank Number	Volume		
	Tank Type	Volume Below Load Line	;	
SEDIMENT OIL OR MISCELI		ATA		
Sediment Oil from: Pit	Cellar Dther			
MISCELLANEOUS OIL Tank Bottoms From:	ne Station Crude Terminal	Refinery Other*		
Catchings From: Gasoline Plant	Gathering Lines Salt Water I	Disposal System V Other*		
Pipeline Break		Υ		
*Other (Explain) 5WD	· · · · · · · · · · · · · · · · · · ·			
VOLUME AND DESTINATION: Est	imated Volume 105 Bbl	s. Field test volume of good o	il Bbls.	
VOLUME AND DESTINATION.		(Not required p	prior to Division approval)	
Destination (Name and Location of treatin	g plant or other facility) <u>CRI- N</u>		wy.62-180	
	H	alfway, NM	·	
DESTRUCTION OF SEDIMENT OIL BY	: 🗌 Burning 🗌 Pit Dispo	osal Use on Roads or firewal	ls 🛄 Other	
(Explain)				
Location of Destruction				
Justification of Destruction				
<u>CERTIFICATION:</u> (APPLICATION MAY	BE MADE BY EITHER OF THE	EFOLLOWING)		
I hereby certify that the information above is true a				
Owner		ransporter Controlled Kc	_	
Ву	A	ddress P.Q. Box 388, 1	106bs, NM 88241	
Title	S	ignature Carmella Jar itle Bookhooper	Maaren	
Date	T	ille Bookhoper	Date 3-22-01	
OIL CONSERVATION DIVISION				
Approved By Marie Peterson	Title CLERK	SPECIALIST Da	MAR 2 6 200	
			DISTRIBUTION BY OCD	
A COPY OF THIS FORM MUST BE ON LOCATION I			/ Santa Fe	
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE			File	
			Operator	

Transporter (2)

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થે સ્થાપમાં આ પ્રાથમિક છટલી ઉપરોગ્લોની પ્રાથમિક પ્લુક્ત

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1220 Spath St. Francis Let. Solid St. No. 87 St.

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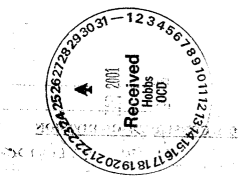
ويستعاده والمراجع والمست

Casofine Real Can be class and contraposal cyatch
 Pipeline Real Old or Spill

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District I	State of New Mexico	Form C-117 A
1625 N. French Dr., Hobbs, NM 88240 District II	Energy Minerals and Natural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u> </u>
TANK CLEANING, SEDIMENT OIL REMOVAL	, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner John R. Stear	Address HCR	Box 988, Crossroads, NM 8814
Lease or Facility Name Gray SWD		
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal Transportation o	of Miscellaneous Hydrocarbons
Operator or Owner Representative author	prizing work David Parsons	
Date Work to be Performed	3-26-01	
TANK CLEANING DATA T	ank Number Volun	ne
		ne Below Load Line
SEDIMENT OIL OR MISCELLA	NEOUS HYDROCARBON DATA	
Sediment Oil from: Pit [Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline	e Station 🗍 Crude Terminal 🗍 Refinery	Other*
Catchings From: Gasoline Plant	Gathering Lines 🖌 Salt Water Disposal System	└── Other*
Pipeline Break (
*Other (Explain)		
VOLUME AND DESTINATION: Estir	nated Volume <u>107</u> Bbls. Field te	st volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating	plant or other facility) CRI - Mile Ma	
	Halfwar	
DESTRUCTION OF SEDIMENT OIL BY:		on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY)		G)
I hereby certify that the information above is true and		
Owner		trolled Recovery, Inc.
By		. Box 388, Hobbs, NM 88241
Title		melle Jan Whanen
Date	Title Dob PA	Deeper Date 3-28-01
OIL CONSERVATION DIVISION		
Approved By Marin Ellerso	Title CLERK SPECIAL	IST Date MAR 2 9 2001
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BI	JRING TANK CLEANING, REMOVAL OF SEDIMENT E PRESENTED WITH TANK BOTTOMS. SEDIMENT O	
MISCELLANEOUS HYDROCARBONS AT THE TREA		File Operator

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Transporter (2)





DECONSECTION PLANES
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ณฑิสินของคุณระยะเขาจะไปมากการกระบุริเศรสุขุษณร์ และจะสูงกระบบจะสุขุษณร์ และจะเจ

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+ Submit 5 copies to Appropriate District Office <u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 88241-1980	State of New Mexico		FAX 393-145	Form C-117 A
DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719	OIL CONSERVATION DI	VISION		Revised 4-1-91
DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410	2040 Pacheco St. Santa Fe, NM 87	7505	PERMIT NO.	H-23497
	IOVAL TRANSPORTATION OF MICCEL		- · · · · · · · ·	
	MOVAL, TRANSPORTATION OF MISCELI			
Operator or Owner Southwest Royal		ss BOX	5081 Hobbs	
Lease or Facility Name_Wyatt A Fede	ral	Location	<u>S34 T175 R3</u> U.L Sec	······································
OPERATION TO BE PERFORMED: X Tank Cleaning] Sediment Oil Removal 📋 Transportati	on of Miscellaneous		1 wp Kgc.
Operator or Owner Representat	ive authorizing work <u>Mr. Al Per</u>	ry	····	
Date Work to be Performed	3/14/01			
TANK CLEANING DAT	A Tank Number 52618	Volume_	300 Bbls	
	Tank Type_Steel Welded SCELLANEOUS HYDROCARBON DAT		Below Load LineN	/A
Sediment Oil from:] Pit 🔲 Cellar 🛄 Other			
MISCELLANEOUS OIL Tank Boutoms From:	Pipeline Station 🕅 Crude Terminal	Refinery 🗌	Other*	
Catchings From: 🗌 Gasolin	e Plant 🔲 Gathering Lines 🔲 Salt Wate	r Disposal System	Other*	
Pipeline Break Oil or Spill				
*Other (Explain)				
	,			
VOLUME AND DESTINATION:	Estimated Volume <u>40</u> Bbl	s. Field test	volume of good oil (Not required prior to Division	Bbls.
Destination (Name and Locati	on of treating plant or other facility) COT	trolled R	lecovery	
DESTRUCTION OF SEDIMENT OIL (Explain)		'it Disposal 📋	Use on Roads or firewa	lls 📋 Other
Location of Destruction				
CERTIFICATION : (APPLICATION MAY		5)		
Owner	1	Transporter Mac]	askey Oilfi	eld Svcs.
Ву			-	bs, NM 88241
· · · · · · · · · · · · · · · · · · ·		Signature	vie Pah	Len
		Tile Sales I	Rep	Date 3/14/01
OIL CONSERVATION DIVISION Approved By Linder Will	in Title adm	in II	Date3 -	14-01 ISTRUMUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATIO MISCELLANEOUS HYDROCARBONS, AND MU OR MISCELLANEOUS HYDROCARBONS AT T	IST BE PRESENTED WITH TANK BOTTOMS	, SEDIMENT OIL	-	State Fo File Operator Transporter (2)

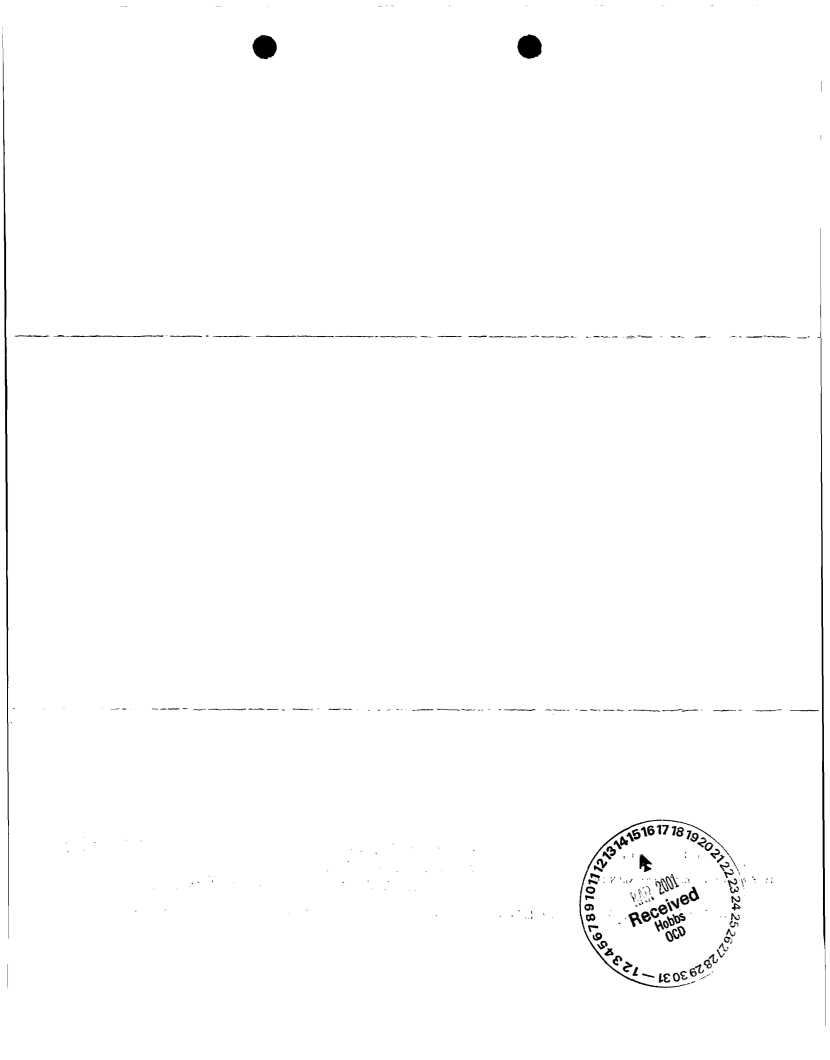
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	istrict Office	State of N	ew Mexico	Ou	r FAX 39	
DISTRICT I P.O.Box 1980, Hobbs, NM 88 DISTRICT II	241-1980 Ei	nergy, Minerals and Nat	ural Resources Depar	tment		Form C-117 A Revised 4-1-91
P.O. Drawer DD, Artesia, NM	88211-0719	OIL CONSERVA		N		
<u>DISTRICT III</u> 1000 Rio Brazos Rd, Aztec, NI	M 87410	2040 Pach Santa Fe,			PERMIT N	0. <u>H-23496</u>
TANK CLEANING, SE	DIMENT OIL REMO	VAL, TRANSPORTATION	OF MISCELLANEOUS	HYDROC	ARBONS AND	DISPOSAL PERMIT
Operator or Owner South	west Royalt	ies	Address P.O.	Box	5081 Hob	bs, NM 88241
Lease or Facility NamePhi	illips Wyat	t	Locat	ion	534 T17S	
OPERATION TO BE PER	_	Sediment Oil Removal] Transportation of Misce	ellaneous Hy		ec Twp Rge.
Operator o	or Owner Representative :	authorizing work Mr .	Al Perry			<u> </u>
Date Work	tobePerformed	3/14/01				
TANK C	LEANING DATA	Tank Number 52332	v	olume	500	
SEDIME		Tank TypeSteel W ELLANEOUS HYDROC	elded v	olume Belo	w Load Line_N	/A
Sediment	Oil from:	Pit 🗌 Cellar 🗌 O	her			
	LLANEOUS OIL		_	_		
		Pipeline Station Crude 7		-	Other*	
	_	ant 🔲 Gathering Lines	Salt Water Disposal	System	Other*	
-	Break Oil or Spill					
*Other(Ex	rplain)				<u></u> .	
VOLUME AND DESTIN		Estimated Volume50	503. 1	C	lume of good oil Not required prior to Di COVELY	
DESTRUCTION OF SE (Explain)	DIMENT OIL BY		; 📋 Pit Disposal	r	Jse on Roads or fi	irewalls 🗌 Other
Location of	of Destruction	<u></u>				
Justificati	on of Destruction	· · · · · · · · · · · · · · · · · · ·	······································			
CERTIFICATION: (AF I hereby certify that t		MADE BY EITHER OF TH rue and complete to the best of				
Owner			Transporter	Macla	<u>skey Oil</u>	field Svcs.
Ву			AddressE	<u>р.о. в</u>	ox 580 H	lobbs, NM 88241
Title			Signature	- ge	u Da	heley
Date				les Re	p	Date_ <u>3/14/01</u>
OIL CONSERVATION	DIVISION			_		
Approved By Luda	Thele	US	Idmen II		Date	3-14-01 DISTRIBUTION BY OCD
A COPY OF THIS FORM MUS MISCELLANEOUS HYDROCA OR MISCELLANEOUS HYDR	ARBONS, AND MUST	BE PRESENTED WITH TA	NK BOTTOMS, SEDIME		DR	Santa Fe File Operator Transporter (2)

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-117 A
District II	Energy Minerals and Natural Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	permit no. <u>H-23492</u>
TANK CLEANING, SEDIMENT OIL REMOVA	L, TRANSPORTATION OF MISCELLANEOUS HYD	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner Mesquite Sill	D Inc. Address P.O. B	ox 481, Carlsbad, NM 88221
Lease or Facility Name Mic a have 1	D, Inc. Address P.O. B Address P.O. B Location LII # 2 D 760 From Southline 660 From East line	SZ BIV ADI
We We	11 # 20 760 From Southline	U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal Transportation of	JAINES CO. of Miscellaneous Hydrocarbons
-	orizing work David Parsons	
Date Work to be Performed TANK CLEANING DATA	<u>3-13-01</u> Tank Number Volur	ne
	Tank Type Volu ANEOUS HYDROCARBON DATA	ne Below Load Line
Sediment Oil from:	Cellar Other	
MISCELLANEOUS OIL		
	ne Station 🗌 Crude Terminal 🗌 Refinery	Other*
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	Other*
Pipeline Break	Oil or Spill	
*Other (Explain) SWD		
VOLUME AND DESTINATION: Esti	mated Volume // Bbls. Field to	est volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treating	g plant or other facility) CRI - Mile Ma	rker 66, Hwy. 62-180
	Halfway	
DESTRUCTION OF SEDIMENT OIL BY:	Burning Pit Disposal Use	on Roads or firewalls Dother
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY	BE MADE BY EITHER OF THE FOLLOWIN	'G)
I hereby certify that the information above is true and	nd complete to the best of my knowledge and belief.	
Owner	Transporter Con	trolled Recovery, Inc. Box 388, Hobbs, NM 88241
Ву	Address <u>P.g.</u>	30x 388 Hobbs, NM 88241
Title	Signature Cab	mella Oan Maanen
Date	Title Bookk	Date 3-13-01
OIL CONSERVATION DIVISION		
Approved By Marie Letterson	Title CLERK SPECIAL	LIST Date MAR 15 2001
Approved By 1- Will I Million		Date Date Distribution By OCD
A COPY OF THIS FORM MUST BE ON LOCATION D	URING TANK CLEANING, REMOVAL OF SEDIMENT	
MISCELLANEOUS HYDROCARBONS, AND MUST E MISCELLANEOUS HYDROCARBONS AT THE TREA	BE PRESENTED WITH TANK BOTTOMS, SEDIMENT C	DIL OR File
		Operator
		Transporter (2)



+ Submit 5 copies to /Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980 State of New Mexico Energy, Minerals and Natural Resources Department + DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719 OIL CONSERVATION DIVISION 2040 Pacheco St. Santa Fe, NM 87505 Form C-117 A Revised 4-1-91
DISTRICT II OIL CONSERVATION DIVISION DISTRICT III 2040 Pacheco St.
DISTRICT III 2040 Pacheco St.
PERVITINO. 11 20 154
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner Southwest Royalties Address P.O. Box 5081 Hobbs, NM 88241
Lease or Facility NameWyatt ALocationS34 T17S R33E
U.L Sec Twp Rge. OPERATION TO BE PERFORMED:
X Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing workMr. Al Perry
Date Work to be Performed February 22, 2001
TANK CLEANING DATA Tank Number 52619 Volume 210 tank
Tank Type Steel Welded Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA
Sediment Oil from:
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station X 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 40 Bbls. Field test volume of good oilBbls.
(Not required prior to Division approval)
Destination (Name and Location of treating plant or other facility) <u>Controlled Recovery</u>
Destination (Name and Location of treating plant or other facility) Controlled Recovery DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other [Explain]
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)

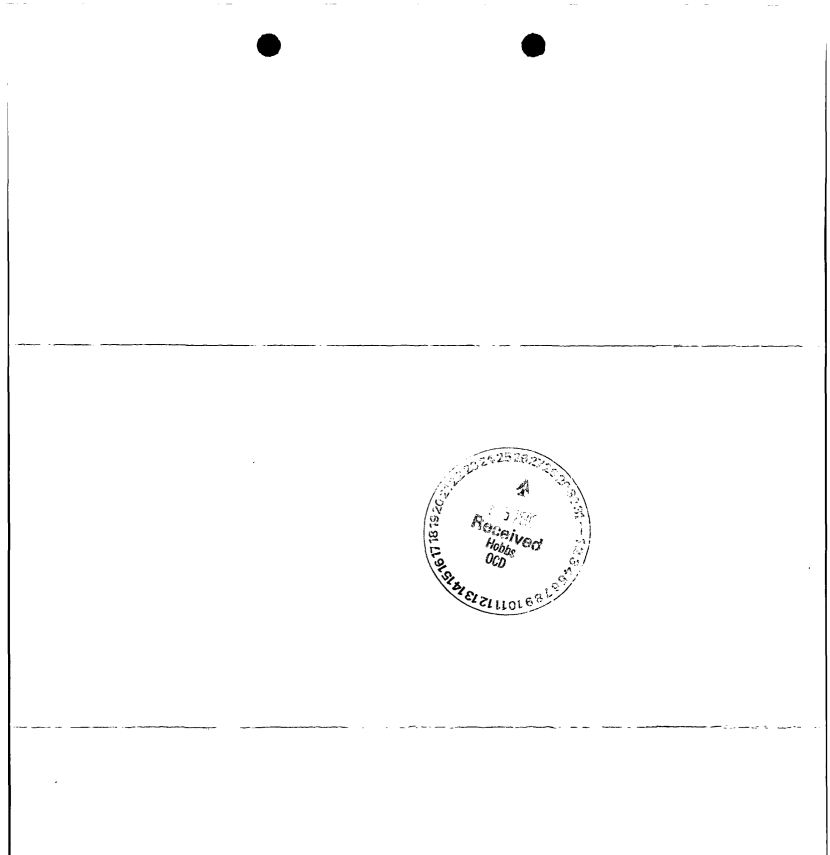
DISTRICT II	bs, NM 88241-1980 nesia, NM 88211-0719	State of Ne Ency, Minerals and Nati OIL CONSERVA 2040 Pache Santa Fe,	TION DIV	ISION	PERMIT NO	+ Form C-117 A Revised 4-1-91 $H = 2.345 / 5$
TANK CLEA	NING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION	OF MISCELLAN	EOUS HYDRO	CARBONS AND	DISPOSAL PERMIT
Operator or Owner	Southwest Roy	valties	Address	P.O. Bo	х 5081 Но	bbs, NM 88241
Lease or Facility Name	Phillips	Wyatt		_Location		
OPERATION TO) BE PERFORMED: X Tank Cleaning	Sediment Oil Removal	Transportation of	of Miscellaneous I		:c Twp Rge.
				ry		•
	Date Work to be Performed	February 22,	2001	<u></u>		
	TANK CLEANING DA	IA Tank Number 52333		Volume	500 bbls	3
	SEDIMENT OIL OR M	Tank Type_Steel We ISCELLANEOUS HYDROCA		Volume Be	low Load Line	······································
	Sediment Oil from:	Pit Cellar Oth	ier			
	MISCELLANEOUS OI Tank Bottoms From: [Pipeline Station 🔀 Crude Te	erminal 🗌 Re	finery	Other*	
	Catchings From: Gasoli	ne Plant 🗌 Gathering Lines [Salt Water D	isposal System	Other*	
	Pipeline Break Oil ór Spill	· · ·				
	*Other (Explain)					
VOLUME AND	DESTINATION: Destination (Name and Loca	Estimated Volume70	Bbls. y)Co		olume of good oil Not required prior to Div Recovery	ision approval)
DESTRUCTION	N OF SEDIMENT OIL (Explain)		Pit I	Disposal	Use on Roads or fir	ewalls Other
	Location of Destruction					
	Justification of Destruction					
		BE MADE BY EITHER OF THE e is true and complete to the best of	•	d belief.		
	Owner		Tran	sporter <u>Macl</u>	<u>askey Oil</u>	field Svcs.
	By		Add	ress_P.O.	Box 580 H	obbs, NM 88241
	Tiule		Sign	anurs the	and here	$\underline{\nu}$
	Date		Title	Sales	Rep	Date 2/22/01
OIL CONSERV	ATION DIVISION	n	enior Wo	n Proces	487- Date	2-JJ-0(DISTRIBUTION BY OCD
MISCELLANEOUS H	HYDROCARBONS, AND M	ON DURING TANK CLEANING, UST BE PRESENTED WITH TAN HE TREATING PLANT TO WHIC	K BOTTOMS, SE	DIMENT OIL	OR	Santa Fe File Operator Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resourc	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Concernation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservation Division 2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	permit no. <u><i>H-2,3431</i></u>
	OVAL, TRANSPORTATION OF MISCELLANEOUS H	
Operator or Owner <u>Sub Sur fac</u>		.Box 1002, Hobbs, NM 88241
Lease or Facility Name	pent 5 [#] 1Loca	ation 525, 7195, R34E
OPERATION TO BE PERFORMED:	Sediment Oil Removal Transportatio	on of Miscellaneous Hydrocarbons
Operator or Owner Representative a	authorizing work	1
Date Work to be Performed TANK CLEANING DATA	2-19-01 thru 2-20-01 Tank Number Vo	lume
SEDIMENT OIL OR MISCE	Tank Type Vo LLANEOUS HYDROCARBON DATA	plume Below Load Line
Sediment Oil from:	t Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From:	eline Station Crude Terminal Refinery	Other*
Catchings From: Gasoline Pla		n 🔀 Other*
*Other (Explain) SWD	eak Oil or Spill	
VOLUME AND DESTINATION:	Estimated Volume 200 Bbls. Field	t test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treat	ting plant or other facility) CRI - Mile Ma Halfway, N	arker 66, Hwy. 62-180
DESTRUCTION OF SEDIMENT OIL B	Y: Burning Pit Disposal Us	se on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
	Y BE MADE BY EITHER OF THE FOLLOWI and complete to the best of my knowledge and belief.	
Owner	Transporter_CC	ontrolled Recovery, Inc.
Ву	Address P.O.	Box 3888, Hobbs, NM 88241
Title	Signature	mella Jan Maanen
Date	Title Back	Leeper Date 2-20-01
OIL CONSERVATION DIVISION	•	B 2 % ZUU
Approved By Marie Letters	Title CLERK SPECIA	
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL OF SEDIMEN BE PRESENTED WITH TANK BOTTOMS, SEDIMENT	IT OIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUS	EATING PLANT TO WHICH IT IS DELIVERED.	File Operator

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Operator
Transporter (2)



District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210	State of New Mexico Energy Minerals and Natural Res	ources	Form C-117 A Revised March 17, 1999
District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservation Division 1220 South St. Francis Dr	· ·	Submit 5 Copies to Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO.	<u>#-2344/</u>
TANK CLEANING, SEDIMENT OIL REMOVAL			
Operator or Owner Mesquite SWE), IncAddress	Box 481, Carlsbo	ad, NM
Operator or Owner <u>Mesquite SWE</u> Lease or Facility Name <u>Richardson Fer</u>	o #2	Location <u>55, T145</u>	, R 36E
OPERATION TO BE PERFORMED:	sonald, NM	Unit K U.L Sec	c Twp Rge.
🕅 Tank Cleaning		ortation of Miscellaneous Hyd	rocarbons
Operator or Owner Representative author	prizing work_David Tarsons	<u> </u>	
Date Work to be Performed	2-26-01		
TANK CLEANING DATA T	ank Number	Volume	
	ank Type	Volume Below Load Line	
	ANEOUS HYDROCARBON DATA		
Sediment Oil from: Pit	Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From: Pipelin	e Station 🔲 Crude Terminal 🔲 Re	finery 🔀 Other*	
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposa	System Other*	
Pipeline Break	Oil or Spill		
*Other (Explain) 5WD			
	nated Volume <u>130</u> Bbls. plant or other facility) <u>(RI – Mile</u>)	· · ·	rior to Division approval)
		way, NM	
DESTRUCTION OF SEDIMENT OIL BY:	🔲 Burning 🔲 Pit Disposal	Úse on Roads or firewall	s 🗌 Other
(Explain)			
Location of Destruction			~ ~~
Justification of Destruction			
<u>CERTIFICATION:</u> (APPLICATION MAY I hereby certify that the information above is true an			
Owner		ner Controlled Reco	Very Inc
By		P.O. Box 388, H	
Title	Address	Capmella Dan Z	Magnia
Date	Signad	Carmella Jan V. Bookkeeper	Date 2-28-01
OIL CONSERVATION DIVISION			
MI. D			MAR 0 1 2001
Approved By Janu Leteron	Title CLERK SPI	ECIALIST Dat	e
A COPY OF THIS FORM MUST BE ON LOCATION D		DIMENT OU OP	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA	E PRESENTED WITH TANK BOTTOMS, SEI	DIMENT OIL OR	V Santa Fe File
	The LEAST TO WHICH IT IS DELIVERED.		Operator
			Transporter (2)

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+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980	State of New Energy, Minerals and Natur		
DISTRICT II P.O. Drawer DD, Anesia, NM 88211-0719	OIL CONSERVAT	TION DIVISION	Form C-117 A Revised 4-1-91
DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410	P.O. Box Santa Fe, New Mex		PERMIT NO. <u>H-23471</u>
TANK CLEANING, SEDIMENT OIL RE	MOVAL, TRANSPORTATION O	F MISCELLANEOUS HYDR	OCARBONS AND DISPOSAL PERMIT
Operator or OwnerDukeEnergy		Address Box 720	Artesia,N.M. 88211
Lease or Facility NameHobbs Treat	er	Location S4	4 T19s R38e
OPERATION TO BE PERFORMED:	Sediment Oil Removal	Transportation of Miscellaneous	U.L Sec Twp Rge. Hydrocarbons
Operator or Owner Representa	•	· · · · · · · · · · · · · · · · · · ·	
Date Work to be Performed	3-8-01	· · · · · · · · · · · · · · · · · · ·	·
TANK CLEANING DAT	[A Tank Number	Volume	
SEDIMENT OIL OR M	Tank Type ISCELLANEOUS HYDROCA	Volume B RBON DATA	elow Losd Line
Sediment Oil from:] Pit [] Cellar [] Othe	r	
MISCELLANEOUS OI Tank Bottoms From: [Pipeline Station Crude Ten	minal 🗌 Refinery 🔲	Other*
Catchings From: 🔲 Gasoli	ne Plant 🔲 Gathering Lines 🗌] Salt Water Disposal System	Other*
Pipeline Break Oil or Spill		· · ·	•
*Other(Explain)			
• • • • • • • • • • • • • • • • • • •			
VOLUME AND DESTINATION:	Estimated Volume75	Bbls. Field test	volume of good oil <u>1008 BS&</u> Bbls. Not sequired prior to Division approval)
Destination (Name and Local	tion of treating plant or other facility)	CONTROLLED	RECOVERY INC.
<u>S27_T20</u>	s R32e		
DESTRUCTION OF SEDIMENT OIL (Explain)	BY: Duming	Pit Disposal	Use on Roads or firewalls Other
Location of Destruction			·
Justification of Destruction	·		
CERTIFICATION: (APPLICATION MAY I hereby certify that the information above			
Owner_ Duke Ene	rqy	TransporterGAN]	DY CORPORATION
Ву		Address BOX 8	27 TATUM, N.M. 88267
Title		Signature Lel	Ray Blythe
Date		Tide <u>FIELD</u> SU	JPERVISORDate
OIL CONSERVATION DIVISION	D ORIC	GABY WINK	MAR 14 2001
Approved By Aary L. Um	Title	GARY WINK	
A COPY OF THIS FORM MUST BE ON LOCATIO MISCELLANEOUS HYDROCARBONS, AND MU OR MISCELLANEOUS HYDROCARBONS AT TH	IST BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL	OR Santa Fe File Operator
	¥.		Transporter (2)
			······································

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resource	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservation Division 1220 South St. Francis Dr.	Appropriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u> </u>
	AL, TRANSPORTATION OF MISCELLANEOUS H	A
Operator or Owner John R. Stea		R Box 988, Cross roads, NM 88114
Lease or Facility Name Gray SWD	, # Loca	tion <u>518, T95, R34E</u> U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal 🛛 Transportatio	n of Miscellaneous Hydrocarbons
Operator or Owner Representative aut	horizing work David Parsons	
Date Work to be Performed	3-8-01	
TANK CLEANING DATA		lume
	Tank Type Vo	blume Below Load Line
SEDIMENT OIL OR MISCELI	LANEOUS HYDROCARBON DATA	
Sediment Oil from: Pit	Cellar 🗌 Other	
MISCELLANEOUS OIL Tank Bottoms From:	ine Station Crude Terminal Refinery	☐ Other*
	t 🔲 Gathering Lines 📈 Salt Water Disposal System	n 🗍 Other*
Pipeline Brea	— —	
	K On or Spin	
*Other (Explain)		
VOLUME AND DESTINATION: Es	timated Volume 240 Bbls. Fiel	d test volume of good oil Bbls.
		(Not required prior to Division approval)
Destination (Name and Location of treating	ng plant or other facility) <u>CRI - M: (e M</u>	
	Halfway,	NM
DESTRUCTION OF SEDIMENT OIL BY	2: Burning Dit Disposal	Jse on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY	Y BE MADE BY EITHER OF THE FOLLOW	(ING)
	and complete to the best of my knowledge and belie	
Owner	Transporter	ontrolled Recovery, Inc.
Ву	Address D.C	. Box 388, Hobbs, NM 88241
Title	Signature	armolly Jan Maanen
Date	Title Bors	armella Jan Maanen Theepel Date 3-8-01
OIL CONSERVATION DIVISION		ų.
		ALIST NAD 40 000
Approved By Marie Leterson	Title	DateMAR 12 200
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS AND MUST	DURING TANK CLEANING, REMOVAL OF SEDIME BE PRESENTED WITH TANK BOTTOMS, SEDIMEN	
MISCELLANEOUS HYDROCARBONS AT THE TRE		File
		Operator Transporter (2)

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		MAR 8, 2001 10:04 AM P.
ariet 1 25 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Resources	Revised March 17, 1999
Inci II		Submit 5 Copies 10
South First, Artesia, NM 88210 trict III	Oil Conservation Division	Appropriate District Office
00 Rio Brazos Road, Aztec, NM 87410 ariet IV	1220 South St. Francis Dr.	PERMIT NO. <u>H-23468</u>
20 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISCELLANEOUS HY	BROCARBONS AND DISPOSAL FERMIN
berstor or Owner	Khombus_Address	
ese or Ferility Neme_ Gilliam	Locet	ion 52, T155, R365
PERATION TO BE PERFORMED:	Sediment Oil Removal 🗌 Transportation	n of Miscellaneous Hydrocarbons
Operator or Owner Representative	s authorizing work	
Date Work to be Performed	3-8-01	
<u>TANK CLEANING DATA</u>	Tank Number Vol	lume
sediment oil or misc	Tank Type Vo ELLANEOUS HYDROCARBON DATA	olume Below Load Line
Sediment Oil from:	Pit Cultar 🛛 Other	
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station Crude Terminal Refinery	П Офаг*
	Plant Gathering Lines Salt Water Disposal System	
	Break Oil or Spill	
*Other (Explain) Took	.3	
OLUME AND DESTINATION:	Estimated Volume 90Bbls. Fish	d test volume of good oilBbl
VALUES STE DESILITATION		(Not required prior to Division approval)
Destination (Name and Location of	treating plant or other facility) <u>CRI - Mile N</u>	Marker 66, Huy 62-180
and the second of the second of the		
· ·		
· ·		Jse on Roads or frewalls Other
ESTRUCTION OF SEDIMENT OIL	BY: Burning Pit Disposal U	Jse on Roads or freewalls Other
ESTRUCTION OF SEDIMENT OIL (Explain)		Jse on Roads or freewalls Other
ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction	BY: Burning Pit Disposal U	Jse on Roads or frewalls Dther
ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction	BY: Burning Pit Disposal U	Jse on Roads or freewalls Other
ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION)	BY: Burning Pit Disposal U	Jse on Roads or freewalls Other
ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION P hereby certify that the information above is	AY BE MADE BY EITHER OF THE FOLLOW	Jse on Roads or freewalls Other //ING) af.
ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION) hereby certify that the information above is Owner	BY: Burning Pit Disposal U	Jse on Roads or firewalls \Box Other (ING) of. $\underline{I + W, Inc.}$
ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION P hereby certify that the information above is Owner By	BY: Burning Pit Disposel	Jse on Roads or firewalls Other VING) et. I = W, Inc. SZL South Main Laraste
ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION) hereby certify that the information above is to Owner By Tible	BY: Burning Pit Disposel U MAY BE MADE BY EITHER OF THE FOLLOW true and complete to the best of my knowledge and belie Transponer	Jse on Roads or firewalls Dother UNG) If. I = W, Inc. SZL South Main Larafte Const Sandy
ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION) hereby certify that the information above is Owner By Title Date	BY: Burning Pit Disposel U MAY BE MADE BY EITHER OF THE FOLLOW true and complete to the best of my knowledge and belie Transporter	Jse on Roads or firewalls Dother UNG) ef. I = W, Inc. SZL South Main Larafte Const Sandy
DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Destruction above is the information above is the information above is the information above is the provided of the information above is the provided of the prov	BY: Burning Pit Disposal U	Jse on Roads or firewalls Other VING) af. I = W, Inc. SEL South Main Larafte Const Sensity Asher Dave 3-8-01 MAD 199
ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION) hereby certify that the information above is Owner By Tible Date DL CONSERVATION DIVISION	BY: Burning Pit Disposel U MAY BE MADE BY EITHER OF THE FOLLOW true and complete to the best of my knowledge and belie Transponer	Jse on Roads or firewalls Dother UNG) af. I = W, Inc. SEL South Main Larafte Const Sensity Asher Dave 3-8-01 MAD 199
DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction EBTIFICATION: (APPLICATION P hereby certify that the information above is Ouner By Tible Date Date Date Date pproved By Mary Lette	BY: Burning Pit Disposel U MAY BE MADE BY EITHER OF THE FOLLOW true and complete to the best of my knowledge and belie Transporer	Jse on Roads or firewalls Other Jse on Roads or firewalls Other JING) Set. I dw, Inc. Distribution By OC Distribution By OC
ESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Justification of Destruction EBTIFICATION: (APPLICATION Photeby certify that the information above is Owner By Tible Date Date Date COPY OF THIS FORM MUST BE ON LOCAT ISCELL ANEOUS HYDROCARBONS, AND M	BY: Burning Pit Disposel U MAY BE MADE BY EITHER OF THE FOLLOW true and complete to the best of my knowledge and belie Transporer	Jse on Roads or firewalls Other VING) af. I = W, Inc. SZL South Main Larafte Emit Source Risher Dere 3-8-01 MAR 122 Distribution By OK Santa Fe TOIL OR TOIL OR TOIL OR
DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION Phoreby certify that the information above is Owner By Tible Date DIL CONSERVATION DIVISION Approved By May Lette COPY OF THIS FORM MUST BE ON LOCAT (ISCELLANEOUS HYDROCARBONS, AND M	BY: Burning Pit Disposel U MAY BE MADE BY EITHER OF THE FOLLOW true and complete to the best of my knowledge and belie Transporer	Jse on Roads or firewalls Other Jse on Roads or firewalls Other JING) St. I w, Inc. SZL South Main Lasafte Emit South Deve 3-8-01 MAR 12 21 Distribution By OC NT OIL OR

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Me Energy Minerals and Natu)	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV	Oil Conservation D 1220 South St. Fran		Aŗ	Submit 5 Copies to propriate District Office
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 8		PERMIT NO	1-23469
TANK CLEANING, SEDIMENT OIL REMOVA				
Operator or Owner <u>Mesquite SW</u>	D, Inc.	Address Box 481	, Carlsbad	NM
Operator or Owner <u>Mesquite SW</u> Lease or Facility Name <u>Vulture</u> S	5 k D	Location	5 14, T15 C U.L Sec.	5, <u>R. 33 E</u> - Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	Transportation of M	iscellaneous Hydro	ocarbons
Operator or Owner Representative aut	horizing work David Pa	(sons		
Date Work to be Performed	3-8-01			
TANK CLEANING DATA	Tank Number	Volume	<u>.</u>	
SEDIMENT OIL OR MISCELI	Tank Type		Below Load Line	
Sediment Oil from:	Cellar Other			
MISCELLANEOUS OIL				
	ine Station Crude Terminal	Refinery	Other*	
Catchings From: Gasoline Plant	t 🔄 Gathering Lines 🗌 Salt Water	Disposal System	Other*	
Pipeline Brea	k Oil or Spill			
*Other (Explain) 5WD				
VOLUME AND DESTINATION: Es	timated Volume / 20 B	bls. Field test v	olume of good oil	Bbls.
			(Not required prio	r to Division approval)
Destination (Name and Location of treating	ng plant or other facility) <u>CE1-</u>	Mile Mark		NY.62-180
DESTRUCTION OF SEDIMENT OIL BY	Z: Burning Pit Dis		<i>Ly, NM</i> Roads or firewalls	Other
(Explain)				
Location of Destruction				
Justification of Destruction				
<u>CERTIFICATION</u> : (APPLICATION MAY I hereby certify that the information above is true a				
Owner		<u>م</u>	oiled Recov	ery, Inc.
By		Address P.O. Ba	0× 388, Ho	65, NM 88241
Title		Signature Carm	ella Jan D	Naanen
Date		Title Bookkee	RH.	Date 3-8-01
OIL CONSERVATION DIVISION		0	-	
Main Vita	Title CLERK	SPECIALIS	T	MAD 19 0004
Approved By / My Felly			Г	MAR 1.2.2001 DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING. REMOV	AL OF SEDIMENT OIL	L	Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE	BE PRESENTED WITH TANK BOTTO	MS, SEDIMENT OIL C	DR F	File
	attaist to which it is DEL			Operator
			Γ	Transporter (2)

P.O. Drawer DD, Aracia, NM 58211-0719 OLL CONSERVATION DIVISION PO. Box 2088 DISTRICTINI DiOD Bio Brasses Rd, Azzee, NM 57410 Sania Fe, New McXico 87504-2088 PERMIT NO. <u>H. 2.341</u> , 2.341				
DISTRICT II Revised AI P.O. Driver DD, Anesia, NM 58211-0719 OIL CONSERVATION DIVISION DISTRICT II Sama Fe, New Mexico 57504-2088 PERMIT NO				Form C-117 A
P.O. Box 2088 PERMIT NO. 12.234.0 Santa Fe, New Mexico 87504-2088 PERMIT NO. 14.234.0 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT Operator of Owner/Saga Petroleum Operator of Owner/Saga Petroleum	ISTRICT II	OT CONSERVA	TION DIVISION	Revised 4-1-91
1000 Rio Brazer Rd, Azzer, NM 87410 Santa Fe, New Mexico 87504-2088 PERMIT NO. []				11 -
Operator or Owner, Saga Petroleum Address, 415 Wall St. 1900 Midland, Tetelesse or Facility Name Aztec St. Battery Location St T17s R33e UL-See or Facility Name Aztec St. Battery Location St T17s R33e UL-See - Twp - Rge. OPERATION TO BB PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbous Operator or Owner, Representative authorizing work Rol and Beal Data Work to be Performed 2-14-01 TANK CLEANING DATA Tank Number Volume SEDIMENT OIL OR MISCELLANKOUS HYDROCARBON DATA Sediment Oil from: Pit Caller Other MISCELLANKOUS OIL Tank Type Volume Eclow Lead Line Sediment Oil from: Pit VOLUME AND DESTINATION: Entimated Volume 75 Bbls. Field test volume of good oil 100% ESS ^{6//} Bibl. VOLUME AND DESTINATION: Entimated Volume 75 Bbls. Field test volume of good oil 100% ESS ^{6//} Bibl. VOLUME AND DESTINATION: Entimated Volume 75 Bbls. Field test volume of good oil 100% ESS ^{6//} Bibl. Store of Destruction		Santa Fe, New Mex	xico 87504-2088	PERMIT NO. <u>4-2340</u>
Operator or OwnerSaga Petroleum Address 415 Wall St. 1900 Midland, Te Lesse or Facility Name Aztec St. Battery Location S8 T17s R33e OPERATION TO BE PERFORMED: UL. Sec Twp Rgc. OPERATION TO BE PERFORMED: UL. Sec Twp Rgc. OPERATION TO BE PERFORMED: Transportation of Miscellaneous Hydrocarboos Operator or Owner Representative suborizing work Rol and Beal Data Work to be Performed 2-14-01 Tank CLEANING DATA Tank Number Volume Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCAREON DATA Sectiment Oil from: Pit Catchings From: Prepline Station Catchings From: Prepline Station MISCELLANEOUS OIL Tank Value Tank KOE Sching From: Prepline Station VOLUME AND DESTINATION: Escimated Volume VOLUME AND DESTINATION: Escimated Volume 75 Bother (Explain) Contracting plan or other facility) CONTROLLED RECOVERY INC. S27 T20s R32e DESTRUCTION OF SEDIMENT OIL BY: Barning Pit Disposal Use on Roads or farewalts Or Location of Destruction	TANK CLEANING, SEDIMENT OIL REI	MOVAL, TRANSPORTATION C		
UL - Sec Twp Rge. UL - Sec Twp Rge. OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons Operator or Owner Representative subtorizing workRolland_Beal Date Work to be Performed2-14-01 TANK CLEANING DATA Teak NumberVolumeVolume Tank TypeVolume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Fit Cellar Other MISCELLANEOUS OIL Tak Betown From: Fipcline Station Crude Terminal Refinery Other* Catchings From: Gatoline Plant Gathering Lines Salt Water Disposal System Other* Fipcline Break Oil or Spil *Other (Explain) VOLUME AND DESTINATION: Estimated VolumeBbls. Field test volume of good all 100% BS&6% Bable Obstanding plant or other facility)CONTROLLED RECOVERY_INCS27_T20S_R32e DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or freewalls Other* Catchings from:	rwororOwnerSaga Petroleum		Address_415 Wall S	t.1900 Midland,Te
OPERATION TO BE PERFORMED: <pre> Transportation of Miscellaneous Hydrocarboss Operator or Owner Representative subtorizing work</pre>	e or Facility NameAztecStBa	attery	Location S8	
Date Work to be Performed 2-14-01 TANK CLEANING DATA Tank Number Volume Tank Type Volume Below Load Line SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Catchings From: Pit Catchings From: Pipeline Station Catchings From: Gasoline Plant Gasoline Plant Gastering Lines Volume And DeSTINATION: Estimated Volume 75 Bbls. Field test volume of good all 100% Basting plant or other facility) CONTROLLED RECOVERY INC. S27 T20s R32e DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalts On Justification of Destruction		Sediment Oil Removal	Transportation of Miscellaneous Hyd	• •
TANK CLEANING DATA Tank Number	Operator or Owner Representat	tive authorizing workRo	land Beal	
Tank Type	Date Work to be Performed	2-14-01		
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Pit Cellar Other MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gesoline Plant Gathering Lines Salt Water Disposal System Other* Pipeline Break Oil or Spill	TANK CLEANING DAT	A Tank Number	Volume	
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Catchings From: Gescoline Plant Gathering Lines Salt Water Disposal System Pipeline Break Oil or Spill	SEDIMENT OIL OR MI	Tank Type SCELLANEOUS HYDROCA		Lord Line
Tank Bottoms From: Pipeline Station Crude Terminal Refinery Other* Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other* Pipeline Break Oil or Spill	Sediment Oil from:] Pit 🔲 Cellar 📋 Othe	L	
Pipeline Break Oil or Spill			minal 🗌 Refinery 📋 C	ther*
Other (Explain)	Catchings From: 🔲 Gasolin	ie Plant 🔲 Gathering Lines [] Salt Water Disposal System [] Other
VOLUME AND DESTINATION: Estimated Volume 75	Pipeline Break Oil or Spill		•	· ·
ControlLED RECOVERY INC. S27 T20s R32e DESTRUCTION OF SEDIMENT OIL BY: Carplain 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.	*Other (Explain)			
(Explain)	Destination (Name and Locati	ion of treating plant or other facility)	(Riot)	equired prior to Division approval)
Justification of Destruction	STRUCTION OF SEDIMENT OIL	BY: 🗌 Burning	🗌 Pit Disposal 📋 Use	on Roads or firewalls 🔲 Other
<u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the infomation above is true and complete to the best of my knowledge and belief.	Location of Destruction	·		
I hereby certify that the infomation above is true and complete to the best of my knowledge and belief.	Justification of Destruction			
Owner Saga Petroleum Transporter GANDY CORPORATION	Owner Saga Petr	oleum	Transporter_GANDY	CORPORATION
By Address_BOX_827_TATIIM, N. M. 88267	By	·	Address_BOX_827_	TATUM, N. M. 88267
Tile Signature The Roy Blythe	Title			by Blythe
Date Title FIELD SUPERVISOR Date	Date		Title FIELD SUPF	RVISOR Date
OIL CONSERVATION DIVISION FEB 19 200				FEB 1 9 2001
Approved By May Pluson Title OLENN SPECIALISI Date	oved By	UBOY_Tule_ULI	Enn Specialisi	
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR	/ /			
MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL File OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	PY OF THIS FORM MUST BE ON LOCATIO	N DURING TANK CLEANING, R	EMOVAL OF SEDIMENT OIL OR	Santa Fe
Operator	CELLANEOUS HYDROCARBONS, AND MUS	ST BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL	File
	CELLANEOUS HYDROCARBONS, AND MUS	ST BE PRESENTED WITH TANK	BOTTOMS, SEDIMENT OIL	File

District 1 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy Minerals and Natural Re	
District II 811 South First, Artesia, NM 88210	Energy Minerals and Natural Ko	
District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Divisio	Submit 5 Copies to ON Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco Santa Fe, NM 87505	PERMIT NO23397_
1 1		OUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner_ <u>Sub</u> Surface_		P.O. Box 1002, Hobbs, NM 8824,
Lease or Facility Name Governme	ent E #1	$_$ Location $\underline{525}, \underline{7195}, \underline{R34E}$
OPERATION TO BE PERFORMED: X Tank Cleaning	Sediment Oil Removal	portation of Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work David Parson	n S
Date Work to be Performed	2-13-01	
TANK CLEANING DATA	Tank Number	Volume
SEDIMENT OIL OR MISCEI	Tank Type LANEOUS HYDROCARBON DATA	Volume Below Load Line
Sediment Oil from:	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pip	eline Station 🔲 Crude Terminal 🗌 Re	efinery Other*
Catchings From: Gasoline Pla	nt 🔲 Gathering Lines 🗌 Salt Water Disposa	l System Other*
Pipeline Bre	ak Oil or Spill	-
*Other (Explain)		
<u>VOLUME AND DESTINATION:</u> É	stimated Volume <u>180</u> Bbls.	Field test volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treat	ing plant or other facility) CRI- Mile	Marker 66, Hwy, 62-180,
		Halfway, N.M.
ESTRUCTION OF SEDIMENT OIL BY	C: Durning Pit Disposal	Use on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MA		
hereby certify that the information above is true		
Owner		er Controlled Recovery, Inc.
Ву	Address	P.O. Box 388, Hobbs, NM 88241-
Title	Signature	
Date	Title	Bookkeepek Date 2-13-01
DIL CONSERVATION DIVISION		
pproved By Marie Peterso	Title CLERK SPE	
		DISTRIBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATION ISCELLANEOUS HYDROCARBONS, AND MUST	BE PRESENTED WITH TANK BOTTOMS, SED	DIMENT OIL OR Santa Fe VIMENT OIL OR File
IISCELLANEOUS HYDROCARBONS AT THE TRE	EATING PLANT TO WHICH IT IS DELIVERED.	Operator

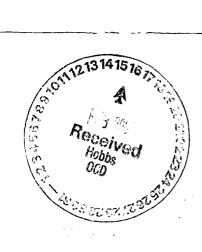
Transporter (2)

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DISTRICT II P.O. Drawer DD, Artesis, NM 88211-0719 DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410	$(\mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A}$		Revised 4-1-91
	OIL CONSERVATION D. P.O. Box 2088	IVISION	
	Santa Fc, New Mexico 8750	1-2088 PERM	IT NO. <u>H-à</u> 3389
TANK CLEANING, SEDIMENT OIL REM	IOVAL, THANSPORTATION OF MISCELI	ANEOUS HYDROCARBONS	AND DISPOSAL PERMIT
mor or Owner Then Lung Trode	Addree	. 3300 N. "A" Ste. x	uite 120, Midland Jy 79
o or Facility Name Quail Ridge	"3" Jederal #1	Location_lec. 3. Ja	5 R34C
ERATION TO BE PERFORMED:	Sediment Oil Removal [] Transpontatio	U. n of Miscellaneous Hydrocarbons	L Sec Twp Rge.
Operator or Owner Representative	e authorizing work_ <u>Ugen Keng</u> _		
Data Work to be Ferformed_2	-09-01		
TANK CLEANING DATA	Tank Number_163 & 102	Volume	·····
SEDIMENT OIL OR MISC	Tank Type ELLANECUS HYDROCARBON DAT.	Volume Below Lond Line 1	
Sediment Oil from:	Pit 🔲 Cellar 🚺 Other		
Tank Bottoms From:	Pipeline Station 🔲 Crude Terminal 📃 1	lefinery 🗍 Other*	
Catchings From: 🔲 Gasoline Pi	ant 📋 Gathering Lines 📋 Salt Water I	Disposal System 🔲 Oth	r•
Pipeline Break Oil or Spill 🗌			
•Other (Explain)			
Destination (Name and Location of		l Kecoury In	
RUCTION OF SEDIMENT ()LL BY: (Baplaba)	. 📋 Burning 🛄 Pit D	isposal [] Uso on Roads or	lisewalls [_] Other
Location of Destruction			
Justification of Destruction			
		······································	
	A INT HAT PERMITE ANT PERMITENCE A COMPANY		
FICATION : (APPLICATION MAY BE M	IADE BY EITHER OF THE FOLLOWING) e and complete to the best of my knowledge and	belief.	
FICATION : (APPLICATION MAY BE M I hereby certify that the infomation above is true	IADE BY EITHER OF THE FOLLOWING) e and complete to the best of my knowledge and Transj		•
FICATION : (APPLICATION MAY BE M I hereby certify that the information above is true Owner	e and complete to the best of my knowledge and	wier_letal_lmc	
FICATION : (APPLICATION MAY BE M I hereby certify that the information above is true Owner By	e and complete to the best of my knowledge and Transj Addre	wierl & t.l., lmc 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1. bad, nm. 88220
FICATION : (APPLICATION MAY BE M I hereby certify that the infomation above is true Owner By Title	e and complete to the best of my knowledge and Transj Addre Signat	wierl & t.l., lmc 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	16 bad, nn/ 88220
UFICATION : (APPLICATION MAY BE M I hereby certify that the information above is true Owner By Title Data	e and complete to the best of my knowledge and Transj Addre Signat	oner <u> </u>	Unic_2/9/01
UFICATION : (APPLICATION MAY BE M I hereby certify that the information above is true Owner By Title Data	e and complete to the best of my knowledge and Transj Addre Signat	wierl & t.l., lmc 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Unic 2/9/01
IFICATION : (APPLICATION MAY BE M I hereby certify that the infomation above is true Owner By Title Date Date	e and complete to the best of my knowledge and Transg Addre Signat Title	wierl <u>z tel</u> , lmc 1 <u>f. a. box 11085, Ca</u> 110 Juna (J. b. Juie Office Mus. ien: Gohen McDon	Unic 2/9/01
IFICATION : (APPLICATION MAY BE M I hereby certify that the information above is true Owner By Tiue Date ONSERVATION DIVISION	e and complete to the best of my knowledge and Transj Addre Signat	wierl <u>z tel</u> , lmc 1 <u>f. a. box 11085, Ca</u> 110 Juna (J. b. Juie Office Mus. ien: Gohen McDon	Unic_2/9/01
IFICATION : (APPLICATION MAY BE M I bereby certify that the information above is true Owner	e and complete to the best of my knowledge and Transp Addre Signate Title	onter <u>filst, ma</u> <u>F. A. Box 11085, Ca</u> <u>Ine Juna (J. 6 Juic</u> <u>Officie Mus</u> <u>ien: Gohn McDon</u> <u>DALIST</u> Date <u>DALIST</u> Date	Unie 2/9/01 nald.
IFICATION : (APPLICATION MAY BE M I hereby certify that the information above is true Owner By Tiule Date Date DATE VATION DIVISION By OF THIS FORM MUST BE ON LOCATION DU ANEOUS HYDROCARBONS, AND MUST BE	e and complete to the best of my knowledge and Transj Addre Signat Title	onter <u>filst, me</u> <u>F. A. Box 11085, Ca</u> <u>Berning Gologic</u> <u>Office Mus</u> <u>ien: Gohn MCDon</u> <u>CIALIST</u> Date <u>DIMENT OIL</u> OR <u>IMENT OIL</u>	Une 2/9/01 - Une 2/9/01 - Dald. FEB 14 2001. DISTRIBUTION BY OCD
IFICATION : (APPLICATION MAY BE M I hereby certify that the information above is true Owner By Title Date INSERVATION DIVISION By By Date_	e and complete to the best of my knowledge and Transj Addre Signat Title	onter <u>filst, me</u> <u>F. A. Box 11085, Ca</u> <u>Berning Gologic</u> <u>Office Mus</u> <u>ien: Gohn MCDon</u> <u>CIALIST</u> Date <u>DIMENT OIL</u> OR <u>IMENT OIL</u>	Distribution by ocd Unite 2/9/01 Distribution by ocd 1 5 min F. 1 File 1 Uperator
IFICATION : (APPLICATION MAY BE M I hereby certify that the information above is true Owner	e and complete to the best of my knowledge and Transj Addre Signat Title	onter <u>filst, me</u> <u>F. A. Box 11085, Ca</u> <u>Berning Gologic</u> <u>Office Mus</u> <u>ien: Gohn MCDon</u> <u>DALIST</u> Date <u>DIMENT OIL</u> OR <u>IMENT OIL</u>	Unie 2/9/01 Dale 2/9/01 Dale 2/9/01 Distribution by OCD

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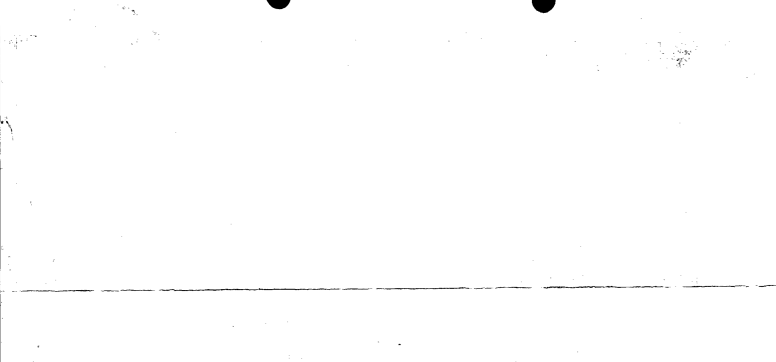
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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resource	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pacheco	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-23376</u>
	AL, TRANSPORTATION OF MISCELLANEOUS F	c i
Operator or Owner Masquite Sh		x 481, Carlsbad, NM
Lease or Facility Name_ Richardson	Fee #2 Loca	ation <u>55, T14S, R 36 E</u> Unit KU.L Sec Twp Rge.
OPERATION TO BE PERFORMED:	, NM	Unit K
Tank Cleaning	Sediment Oil Removal Transportation	on of Miscellaneous Hydrocarbons
Operator or Owner Representative aut	thorizing work	
	2-7-01	lume
TANK CLEANING DATA	Tank Number Vo	
SEDIMENT OIL OR MISCELI	Tank Type Vo ANEOUS HYDROCARBON DATA	olume Below Load Line
Sediment Oil from: Pit	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From:	ne Station 🗍 Crude Terminal 🗍 Refinery	Other*
Catchings From: Gasoline Plant	Gathering Lines Salt Water Disposal System	n Other*
Pipeline Break		
*Other (Explain) 5 U_D		
VOLUME AND DESTINATION: Est	imated Volume <u>) えい</u> Bbls. Field	test volume of good oilBbls.
		(Not required prior to Division approval)
Destination (Name and Location of treating	g plant or other facility) <u>CRI - Mile M</u>	Greer 66, Huy. 62-18()
DESTRUCTION OF SEDIMENT OIL BY:		faltway, NM se on Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
<u>CERTIFICATION</u> : (APPLICATION MAY I hereby certify that the information above is true an		
Owner	Transporter	entroiled Recevery, Inc.
Ву	Address P.Q	. Box 388, Hebbs NM 8824,
Title		Essalla Com Macnon
Date		18 plk Date 2-7-(1)
OIL CONSERVATION DIVISION		the second secon
m i i l	$\rho \Lambda \Lambda \rho$.	A: A
Approved By Marin Letterson	n Title Clerk Specie	alist Date 2-9-01
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DI MISCELLANEOUS HYDROCARBONS, AND MUST B	URING TANK CLEANING, REMOVAL OF SEDIMEN	T OIL OR Santa Fe
MISCELLANEOUS HYDROCARBONS, AND MUST B MISCELLANEOUS HYDROCARBONS AT THE TREA	TING PLANT TO WHICH IT IS DELIVERED.	I'lle
		Operator Transporter (2)



ત્ર જોયુટી કે જેવલે છે. અનેથી અંગલે ત્યાં છે છે છુ ATSELLE CATHERS

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+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719 DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410 TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	-1-91 359
Operator or Owner Marathon Oil Address 2350 W. Marland, Hobbs	
)
Lease or Facility Name MC Grail State T/D Location 26-195-362 U.L Sec Twp Rge.	e
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Operator or Owner Representative authorizing work Doug Ander Son Date Work to be Performed 1-30-01	
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: Dipeline Station Crude Terminal Refinery Other* Tank Batte	УU
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other*	
	•
*Other (Explain)	<u> </u>
VOLUME AND DESTINATION: Estimated Volume 40 Bbls. Field test volume of good oil I Destination (Name and Location of treating plant or other facility) CRI (Not required prior to Division approval)	Bbls.
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) I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
Owner Transporter_ Key Energy Services,	Inc.
By Address 418 S. Grimes, Hobbs, N	<u>M 882</u> 40
TitleSignature_Alla Wade	
Date	30-01
OIL CONSERVATION DIVISION	
Approved By Marie Peterson Title_CLERK SPECIALIST Date	. 2001
Approved By Date Date Date Date Distribution BY	OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.	

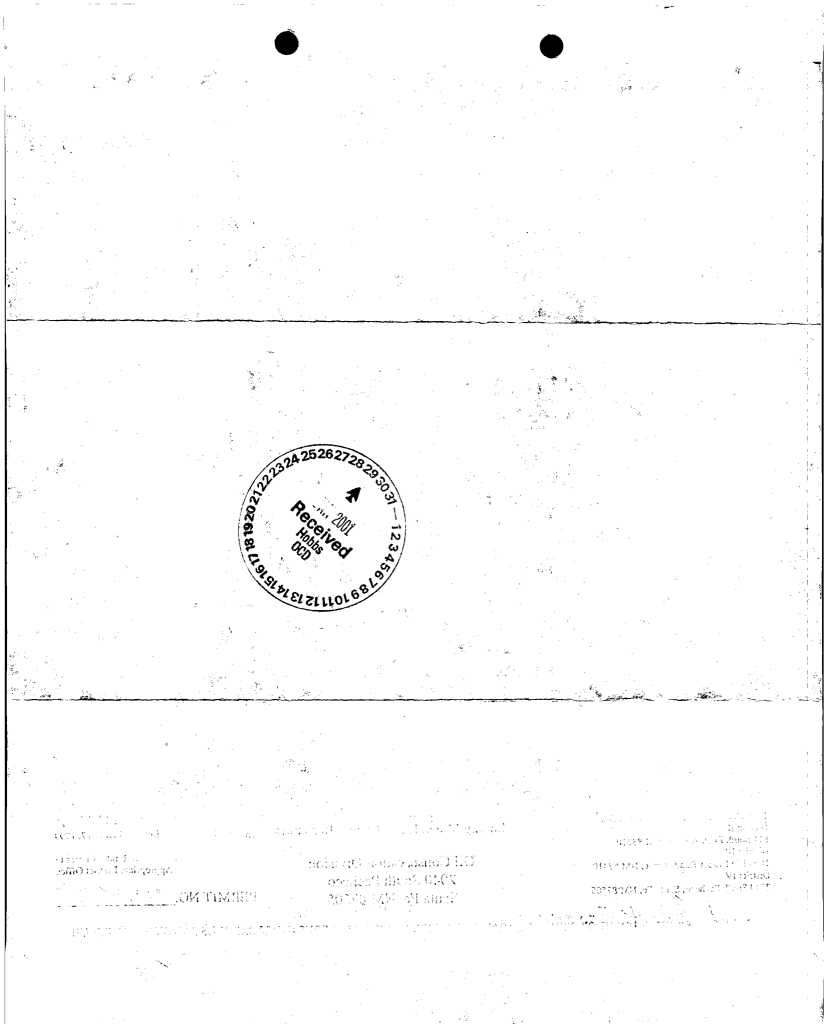
District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pacheco	
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505	PERMIT NO. <u>H-2335</u>
	VAL, TRANSPORTATION OF MISCELLANEOUS HYD	
Operator or Owner <u>Jubsurface SV</u>	ND, Inc. Address P.O. B	ex roal, ropps, runt
Lease or Facility Name	LE#1 Location	525, T195, R34E
OPERATION TO BE PERFORMED: X Tank Cleaning		f Miscellaneous Hydrocarbons
Operator or Owner Representative a	uthorizing work David Parsons	
Date Work to be Performed	1-26-01	
TANK CLEANING DATA	Tank Number Volum	e
SEDIMENT OIL OR MISCEL	Tank Type Volum JLANEOUS HYDROCARBON DATA	ne Below Load Line
Sediment Oil from:	Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From: Pipe	eline Station 🔲 Crude Terminal 📋 Refinery	Other*
	nt 🦳 Gathering Lines 🔄 Salt Water Disposal System ak Oil or Spill	Other*
*Other (Explain)		<u> </u>
VOLUME AND DESTINATION: E	stimated Volume <u>200</u> Bbls. Field tes	t volume of good oilBbls. (Not required prior to Division approval)
Destination (Name and Location of treat	ing plant or other facility) <u>CP1- Mile Mar</u> Halfway	Kerlob, Hwy. 62-180
DESTRUCTION OF SEDIMENT OIL BY		n Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction	· .	
CERTIFICATION: (APPLICATION MA	Y BE MADE BY EITHER OF THE FOLLOWING	()
	and complete to the best of my knowledge and belief.	,
Owner	Transporter Cont	-rolled Recovery, Inc.
Ву	Address Pro-B	UX 388, Hobbs, NM 8824
Title	Signature	la Jan Maanen
Date	Title Bookke	epel Date 1-26-01
OIL CONSERVATION DIVISION		
Approved By Marie Peterson		ST JAN 2 9 2001
	· · ·	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL OF SEDIMENT O BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	OR
MISCELLANEOUS HYDROCARBONS, AND MUST MISCELLANEOUS HYDROCARBONS AT THE TRE	EATING PLANT TO WHICH IT IS DELIVERED.	File
		Operator

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State -

Transporter (2)



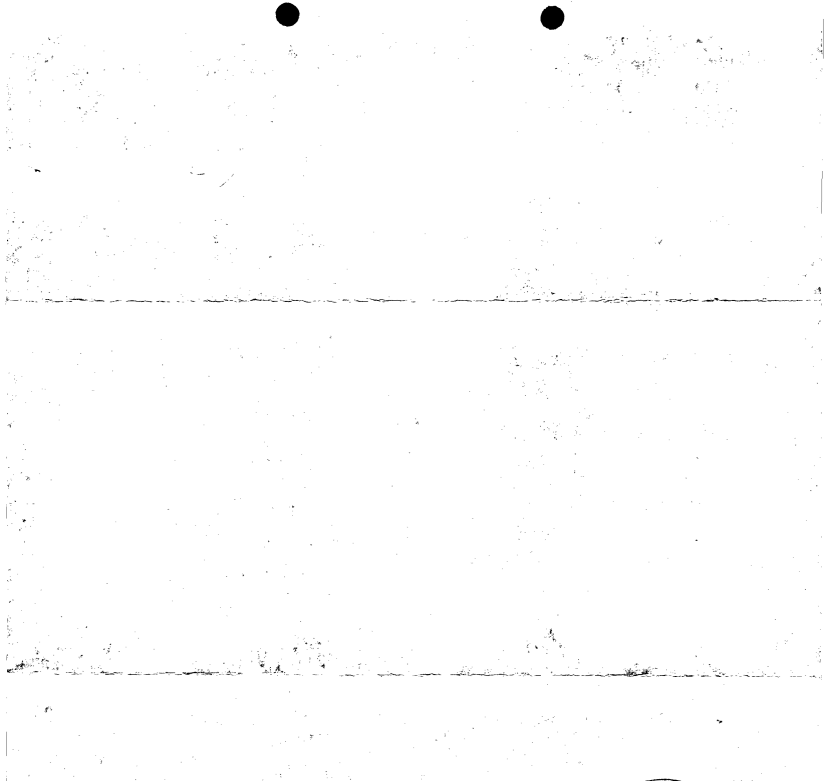
	State of New Mexico Except, Minorals and Natural Resources Department	Form C-117 A - Revised 4-1-91
DISTRICT II P.Q. Drawer DD, Anexia, NM \$5211-0719		
DISTRICT III 1000 Rio Brazos Rd, Azzec, NM \$7410	P.O. Box 2088 Santa Fe, New Mexico 87504-2088	PERMIT NO. 4-23343
TANK CLEANING, SEDIMENT O	IL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDRO	CARBONS AND DISPOSAL PERMIT
Operator or Owner Uliser Or	1 Ca Address P.D. Be	1 2.568 X abou Ny 8824
Lease or Facility Name C" RAT	TteryLocation	28-17-33
OPERATION TO BE PERFORMED	ing 🚺 Sediment Oil Removal 📋 Transportation of Miscellaneous	U.L Sec Twp Rge.
Operator or Owner Repr	resentative authorizing work	
Date Work to be Perform	und 1-4-01	
TANK CLEANING	3 DATA Tank Number Volume	
STAN (2) T AT	Tank Type Volume Be DR MISCELLANEOUS HYDROCARBON DATA	low Lord Line
Sediment Oil from:		
MISCELLANEOU: Tank Bottoms From:	Pipeline Station Crude Terminal Refinery	Other*
Catchings From: 🔲 C	Jasoline Plant 📋 Gathering Lines 📋 Sah Water Disposal System	Cuber*
Pipeline Break Oil or S	pill 🗋	·
*Other (Explain)		
VOLUME AND DESTINATION: Destination (Name and S27 T20:	Location of treating plant or other facility) CONTROLLED REG	olume of good oil <u>85% BSY</u> 5545. Not equired prior to Division approvel) COVERY, INC.
DESTRUCTION OF SEDIMENT (Explain)	OIL BY: Disposal	Use on Roads or firewalls Duher
Location of Destruction		
Justification of Destruction	ioq	
CERTIFICATION : (APPLICATION)	MAY BE MADE BY EITHER OF THE FOLLOWING) $UerbA$ above is true and complete to the best of my knowledge and belief.	1_ GARY WINK
Owner Wiser		DY CORPORATION
By		27 TATUM, N.M. 88267
. by	Signature Leg U	Dom. Bl the
Date	Tide FIELD SU	PERVISOR Date
OIL CONSERVATION DIVISION		
	7	DISTRIBUTION BY OCD
MISCELLANEOUS HYDROCARBONS, AND	ATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OF MUST BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL T THE TREATING PLANT TO WHICH IT IS DELIVERED.	R Samia Fe File Operator Tremporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexic		Form C-117 A
District II	Energy Minerals and Natural	Resources	Revised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conservation Divi	sion	Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 South Pachece	C	Appropriate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 8750	5 PERMIT NO	D. <u>H·23334</u>
TANK CLEANING, SEDIMENT OIL REMOV	AL, TRANSPORTATION OF MISCELLA	NEOUS HYDROCARBONS AN	ND DISPOSAL PERMIT
Operator or Owner Mesquite SWD	Addre	ess Box 481, Carlsb	ad, NM 88221
Lease or Facility Name <u>Richard Son</u> Mc Dona	Fee #2	Location <u>85, T148</u>	R36E
OPERATION TO BE PERFORMED:	NM , NM	- Unit K	Sec. – Twp Rge.
$\mathbf{\nabla} \mathbf{T} = \mathbf{\nabla} \mathbf{T} = \mathbf{T} \mathbf{T} \mathbf{T} \mathbf{T} \mathbf{T} \mathbf{T} \mathbf{T} \mathbf{T}$	Sediment Oil Removal Tra	nsportation of Miscellaneous H	ydrocarbons
Operator or Owner Representative au	thorizing work	··	
Date Work to be Performed	20-01		
TANK CLEANING DATA	Tank Number	Volume	·
SEDIMENT OIL OR MISCELI	Tank Type JANEOUS HYDROCARBON DAT	Volume Below Load Lin	ne
Sediment Oil from: Pit	Cellar Other		
MISCELLANEOUS OIL Tank Bottoms From:	ine Station Crude Terminal	Refinery 77 Other*	
Catchings From: Gasoline Plant	Gathering Lines Salt Water Dispo	osal System Other*	
Pipeline Breal	k Oil or Spill		
*Other (Explain) <u>SWD</u>			
VOLUME AND DESTINATION: Est	imated Volume <u>130</u> Bbls.	Field test volume of good	
Destingtion (Alama and Logation of tractio	g plant or other facility) <u>CRI- m: le</u>		prior to Division approval)
Destination (Name and Location of readin		way, ym	y. 62-100,
DESTRUCTION OF SEDIMENT OIL BY		Use on Roads or firewa	lls Other
Justification of Destruction	<u> </u>		
<u>CERTIFICATION:</u> (APPLICATION MAY I hereby certify that the information above is true as	nd complete to the best of my knowledge a	and belief.	
Owner		Horter Controlled Re	
Ву	Addres	<u>s P.O. Box 388, 1</u>	6665, NM 88241
Title	Signat	ure Carmella Jan.	Date 1-22-01
Date	Title	Bookkeeper	Date 1-22-01
OIL CONSERVATION DIVISION		·	
n/a la	CI EBK S	DECIMILICT	
Approved By / and fetters on	Title CLERK S	Da	te_JAN 23 2001
A CORV OF THIS TOPLAS HOT DE SAL SET			DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION D MISCELLANEOUS HYDROCARBONS, AND MUST E	BE PRESENTED WITH TANK BOTTOMS, SI	EDIMENT OIL OR	Santa Fe File
MISCELLANEOUS HYDROCARBONS AT THE TREA	ATING PLANT TO WHICH IT IS DELIVERE	D.	Operator

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Transporter (2)



Submit 5 Conies to Appropriate District Office PERMIT NO.

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OR Colliser offen Division₅₅₃
 2040 South Pecheco
 Santa Fo, NM 87505

District 1 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco	PERMIT NO. <u><i>H - 23333</i></u>
	Santa Fe, NM 87505	ТЕКИПТКО. <u><u><u></u><u> </u></u></u>
	OVAL, TRANSPORTATION OF MISCELLANEOUS HYD	
Operator or Owner <u>Mesquite SI</u>	WD, Inc. Address Box &	+81, (arbbad, NM 8822)
Lease or Facility NameCBM #1	Locatio	n <u>S24, TIQS, R37E</u>
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal Transportation of	of Miscellaneous Hydrocarbons
Operator or Owner Representative	authorizing work	
Date Work to be Performed TANK CLEANING DATA	1 - 20 - 61 Tank Number Volum	ne
SEDIMENT OIL OR MISCE	Tank Type Volur LLANEOUS HYDROCARBON DATA	ne Below Load Line
Sediment Oil from:	Pit Cellar Other	
MISCELLANEOUS OIL Tank Bottoms From:	peline Station Crude Terminal Refinery	Other*
	ant Gathering Lines Salt Water Disposal System	Other*
	reak Oil or Spill	
*Other (Explain) SWD		
OLUME AND DESTINATION:	Estimated Volume	st volume of good oilBbls.
.		(Not required prior to Division approval)
Destination (Name and Location of trea	ating plant or other facility) <u>CRI- mile Mark</u>	<u>ег 66, Пшу. 62-180,</u>
DESTRUCTION OF SEDIMENT OIL B	Halfway, N BY: Burning Pit Disposal Use of	on Roads or firewalls Other
(Explain)		_
Location of Destruction		
Justification of Destruction		
ERTIFICATION: (APPLICATION MA	AY BE MADE BY EITHER OF THE FOLLOWING e and complete to the best of my knowledge and belief.	3)
Owner		trolled Recovery, Inc.
Ву		30x 388, Hobbs, NM 8824,
	Signature_Com	elle lan Maanen
Date	Title Bootkey	
IL CONSERVATION DIVISION		/
pproved By Marie Lete	Title CLERK SPECIAL	IST Date JAN 999
		DISTRIBUTION BY OCD
COPY OF THIS FORM MUST BE ON LOCATION ISCELLANEOUS HYDROCARBONS, AND MUS	N DURING TANK CLEANING, REMOVAL OF SEDIMENT (T BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OI	
SCELLANEOUS HYDROCARBONS AT THE TR		File
		Transporter (2)

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DISTRICT II P.O. Drawer DD, Anesia, NM 88211-0719 DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410 DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410 DISTRICT III P.O. Box 2088 PERMIT NO. 0-1285/	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT	
Operator or Owner MARATHON Or (Address PO 5.52 - MiDLANDTX-79702	
Lease or Facility Name I. H. S. Com. #7 SWD Location Sec. 36, T205, R24E	•
U.L. · Sec. · Twp. · Rge.	•
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal ITransportation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing workJAC/C_JKy	-
Date Work to be Performed	-
TANK CLEANING DATA Tank Number 309 Volume 500 BBLS	-
Tank Type 500 FIT HORIZONTAL) Volume Below Load Line	•
Sediment Oil from: Pit Cellar Other	
SEDIMENT OIL OR MISCELLANEOUS HYDROCARDON DATA Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL RECEIVED Tank Bottoms From: Pipeline Station	
Catchings From: Gasoline Plans Gashering Lines Salt Water Disposal System Others, CEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	
•Other (Explain) B. S. CUI - IRON SULFIDE - WATER - SLUDGE BOUND	
YOLUME AND DESTINATION: Estimated Volume 60 Bbls. Field test volume of good oil Bbls. Destination (Name and Location of treating plant or other facility) Courteolled Price to Division syrerval Destination (Name and Location of treating plant or other facility) Courteolled Price to Division syrerval Box 369 Hobbs/100000000000000000000000000000000000	2
(Explain)	
Location of Destruction	
Justification of Destruction	
CERTIFICATION : (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
OwnerTransporter_ <u>KEYENERGY-SERVICES_FNC</u> CARLSOAD ByAddressPOBOX_127-1609E.GREENE_N.M.8622	
By Address PBox 127 -1609 E. GREENE N.M. 8622	.C
TiuleSignature	
DateTideTideDate_2-1-200/	
OIL CONSERVATION DIVISION	
Approved By Ally Jung Tille HELD KEP 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.	

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DISTRICT II P.O. Drawer DD, Artesia, NM \$\$211-0719	 OIL CONSERVATION DIVISIO	Revised 4-1-91
DISTRICT III	P.O. Bux 2088	
1000 Rio Brass Rd, Attec, NM 87410	Santa Fe, New Mexico 87504-2088	PERMIT NO. <u>4-12846</u>
TANK OF FAMILYO CEDIMENT OF DEMO	VAL, THANSPORTATION OF MISCELLANEOUS	Y NYDROCARBONS AND DISPOSAL PERMIT
$\left(\right)$ -1		
Operator or Owner Devone	NAddressC	BOK 250 Artosia NM 88211-02
Lesse or Facility Name_ Winston	Gas Com Bettery Locali	ion Sec 31 1215 RayE
OPERATION TO BE PERFORMED:	Sediment Oil Removal 🔲 Transportation of Miscel	U.L Sec Twp Rge. Ilmeous Ilydrocarbons
Operator of Owner Representative a	uthorizing work (Dade	
1	in 30,01	
. /		
. TANK CLEANING DATA T	ank Number Vo	olume
T SEDIMENT OIL OR MISCI	ank TypeVo LLANEOUS HYDROCARIION DATA	olume Below Load Line
Sediment Oil from: [] . P	ii [] Cellar [] Other	
MISCELLANEOUS OIL Tank Bottoms From:	ipeline Station 🔲 Crude Terminal 🚞 Refinery	Duher*
Catchings From: 🔲 Gasoline Play	11 🔲 Gathering Lines 🛛 Salt Water Disposal Sy	Arten Duher*
Pipeline Break Oil or Spill [
•Other (Explain)		10707070151
Á		
COLUME AND DESTINATION: En	inated Volume_ Bbls. Field	d test volume of good oilBbbs.
E	Carlas	(Not required prior to Division ergenoval)
Destination (Name and Location of)	reading plant of other Tacuny)	recovery LNC.
1 		······
ESTRUCTION OF SEDIMENT ()IL UY: (Explain)	📋 Burning 📋 Pit Disposal [📋 Use on Roads or firewalls 📋 Other
Location of Destruction		
Justification of Destruction		
ERTIFICATION : (APPLICATION MAY DE MA	DE BY FUHER OF THE FOLLOWING	
I hereby certify that the infomation above is true	and complete to the best of my knowledge and belief.	
Owner	Transporter	I's w Inc
	\mathcal{O}	Box 1685. Carlsbed NM
		NGL 10 D. Canisa Nr -
Tide	Signature	ms latt
Date	Title_HSPA	+CherUale/-30-01
CONSERVATION DIVISION	Driver	James Hughes 2-8-01
Alundan	- Ain Ain	
roved By	Tille_JTELD REP	Date
i fan i fan i staffen i staffen i staffen i staffen i staffen i staffen i staffen i staffen i staffen i staffen		DISTRUBUTION BY OCD
OPY OF THIS FORM MUST BE ON LOCATION DUR	ING TANK CLEANING, REMOVAL OF SEDIMENT O	DIL OR Santa Fo
CELLANEOUS HYDROCARBONS, AND MUST BE I MISCELLANEOUS HYDROCARBONS AT THE TREA	RESENTED WITH TANK DOTTOMS, SEDIMENT OF	
MIJOLIANDOUS HIDRUCARDUNS AT THE IREA		· I Operator
		i Transporter (2)
• •		
·* / / · · ·		

District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of New Mexico Energy Minerals and Natural Resources	Form C-117 A Revised March 17, 1999
811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410	Oil Conservation Division	Submit 5 Copies to Appropriate District Office
District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 South Pacheco Santa Fe, NM 87505	PERMIT NO. <u>A - 12837</u>
TANK CLEANING, SEDIMENT OIL REMO	OVAL, TRANSPORTATION OF MISCELLANEOUS HYDF	ROCARBONS AND DISPOSAL PERMIT
Operator or Owner Marathon Oi	Address	
Lease or Facility Name Indian Hill	Is State Com SWD Location	Sec. 36, T205, R24E
OPERATION TO BE PERFORMED:		(nitf Eddy (10.) Miscellaneous Hydrocarbons
Operator or Owner Representative a	authorizing work	
Date Work to be Performed TANK CLEANING DATA	1-26-01 Tank Number Volume	e
		e Below Load Line
	LANEOUS HYDROCARBON DATA	x ²⁵²⁰¹
Sediment Oil from:	t 📋 Cellar 🔲 Other	(R JAN 2001 A
MISCELLANEOUS OIL Tank Bottoms From: Pip	eline Station 🔲 Crude Terminal 🔲 Refinery	Other*
Catchings From: Gasoline Pla	nt 📋 Gathering Lines 💢 Salt Water Disposal System	Other*
Pipeline Bre	eak Oil or Spill	91915171ELZ1110Y
*Other (Explain)		29[5]17[5]0
VOLUME AND DESTINATION: E	stimated Volume 120 Bbls. Field test	volume of good oil Bbls.
		(Not required prior to Division approval)
Destination (Name and Location of treat	ing plant or other facility) <u>CRI-Mile Mark</u>	, i i i i i i i i i i i i i i i i i i i
DESTRUCTION OF SEDIMENT OIL BY	Halfway Y: Durning Pit Disposal Use or	Roads or firewalls Other
(Explain)		
Location of Destruction		
Justification of Destruction		
	Y BE MADE BY EITHER OF THE FOLLOWING and complete to the best of my knowledge and belief.)
Owner	Transporter Cont	rolled Recovery, Inc.
Ву		x 388, Aobbs, NM 88241
Title	Signature	ella Can Maanen oper Date 1-26-01
Date	Title_Boo-Ake	Date 1-26-01
OIL CONSERVATION DIVISION	1. 0.	
Approved By_ / Olly Jury	Title HELD REPI	Date
		DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST	DURING TANK CLEANING, REMOVAL OF SEDIMENT OI BE PRESENTED WITH TANK BOTTOMS, SEDIMENT OIL	OR
AISCELLANEOUS HYDROCARBONS AT THE TRE	EATING PLANT TO WHICH IT IS DELIVERED.	File
		Transporter (2)

DISTRICT II P.O. Drawer DD, Anesia, NM 88211-0719	OIL CONSERVATION I	DIVISION	
DISTRICT III 1000 Rio Drazos RJ, Aztec, NM 87410	P.O. Box 2088 Santa Fc, New Mexico 875	04-2088	PERMIT NO. <u>A 12831</u>
TANK CLEANING, SEDIMENT OIL REMO	VAL. TRANSPORTATION OF MISCE	LLANEOUS HYDROC/	
Operator or Owner MARATHON Og	1	11833 7.0. Box 55	
deal. A.	รพฏ	Location Sec	
Lease or Facility Name			U.I., - Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning	Sediment Oil Removal	ation of Miscellaneous Hyd	liocarbons
Operator or Owner Representative	authorizing work JIM WINT	235	
Date Work to be Performed	1-24-01		
TANK CLEANING DATA	Tank Number26826	Volume	210 3615.
	Tank Type <u>STEEL WELDED</u> ELLANEOUS HYDROCARIJON D	Volume Below ATA	13400 80
Sediment Oil from:	Pii 🗌 Cellar 🔀 Other		A IN
MISCELLANEOUS OIL Tank Bolloms From:	Pipeline Station 🔲 Crude Terminal 🗌] Refinery 🔀 (Diher RECEIVED 457
Catchings from: 🔲 Gasoline P	iant 📋 Gathering Lines 🔲 Salt Wi	iter Disposal System	DCD - ARTESIA
Pipeline Break Oil or Spill 🗌	,		
Other (Explain) CLEAN 7	WK BY JETTING INTO 7	ANK OULR TOP	HATCH SISTEMEN
OF TAUX WILL	VOT BE REMOVED.		
YOLUME AND DESTINATION:	Estimated Volume B	bls. Field test volu	
Destination (Name and Location	of treating plant or other facility)		regalized price to Division approval)
· /) STE 62-180 1/2 WAY	BETWEEN HOLLS	N.M. & CARLSHAD N.M.
DESTRUCTION OF SEDIMENT OIL BY		• •	on Roads or firewalls [] Other
Location of Destruction			
CERTIFICATION: (APPLICATION MAY BE I hereby certify that the infomation above is t	MADE BY EITHER OF THE FOLLOWIN	G)	
Owner	······································	TransporterKe-	(CNERGY INC.
		Address P.O. Box 1	27 CARISBAD N.M. 98220
Tide		Signature or	K. S. C. ils
	· · · · · · · · · · · · · · · · · · ·	Tiule	ATCHER Date 1-24.01
OIL CONSERVATION DIVISION	1.	ρ	
Approved By Dellif Juny	Tille HELD	KEP1	Date
		1	UISTRUBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUST	BE PRESENTED WITH TANK BOTTOM	s, sediment oil	South Fe File
OR MISCELLANEOUS HYDROCARBONS AT THE	REATING PLANT TO WHICH IT IS DEI	lveked.	Operator
			Transporter (2)

¥

	· · ·	· ···	Revised 4-1-91
DISTRICT II P.O. Drawer DD, Anesis, NM 88211-0719	DIL CONSERVATION	DIVISION	
DISTRICT III	P.O. Box 2088	15 (), 2()00	112879
1000 Rio Brazos Rd, Aztec, NM \$7410	Santa Fe, New Mexico 87	/504-2088 P	ERMIT NO. <u>A 12827</u>
TANK CLEANING, SEDIMENT OIL REM	OVAL, TRANSPORTATION OF MISC	ELLANEOUS HYDROCARD	IONS AND DISPOSAL PERMIT
	\cap	•	4. Str. 120, Midland, 5+ 17905
Operator or Owner Nearburs		ddress_ <u>ZNOOAL, H</u> _O	The Drive The Davis
Lease or Facility Name	we .	Location (IN: 44	Sec 225 RayE
OPERATION TO BE PERFORMED:			U.L Sec Twp Rge.
· Tank Cleaning	Sediment Oil Removal	tation of Miscellaneous Hydroca	ebous
Operator or Owner Representative	authorizing work <u>Verry</u>		
Date Work to be Performed	-24-01		2021222324 2
		• • •	A Star Ster
. TANK CLEANING DATA	Tank Number	- Volume	
	Tank Type	Volume Below Load	
SEMMENT OIL OICAUSL	ELLANEOUS IIYDROCARBON D		1Line 6 6 6 2 2 199 30 4 199 3
Sediment Oil from:	Pii 📋 Cellar 🔲 Other		
MISCELLANEOUS OIL		_	en en
Tank Bottoms From:	Pipeline Station 🔲 Crude Terminal, 📃	Relinery Duher*	C/ 36V
Catchings From: 🔲 Gasoline Pl	ant 📋 Gathering Lines 🔲 Salt Wi	ater Disposal System 📋	Other*
Pipeline Break Oil or Spill 🗍			
•Other (Explain)			
OLUME AND DESTINATION:	stimated VolumeBb		
Destauter (Name of Lands)	\sim		Perci Jan Ala
Destination (Name and Location of	reading plant of other factury)	antion recor	Dery LINC:
ESTRUCTION OF SEDIMENT OIL BY:	🗍 Burning 🔲 F	'it Disposal 📋 Use on Roa	ds or firewalls 📋 Other
(Explain)			······································
Location of Destruction		······	······································
Justification of Destruction			
ERTIFICATION : (APPLICATION MAY DE M	ADE BY EFITIER OF THE FOLLOWING	, ,	
I hereby certify that the information above is true	and complete to the best of my knowledge	and belief.	a na an an an an an an an an an an an an
2		aniponter_ Z3W	TNC
		D Day	
By	Λ	Idress 10 DOX	1685 Carlsbad NM.88220
Title	Si	mature Nrus 7	ngets
Date		10 Dispatchier	Uale_1-24-01
CONTRACTOR		Oriver da	me # 470
L CONSERVATION DIVISION	- 1- 1	Joi wer yo	
roved By Oling Juny	Tille Steed k	EP 1 Date	2-8-07
	1111	Date	DISTRIBUTION BY OCD
	NING TANK CT BANING BELIOVAL OF	TRIDIMENT OF OF	Baata Fe
OPY OF THIS FORM MUST BE ON LOCATION DU SCELLANEOUS HYDROCARDONS, AND MUST BE	RING TAAK CLEANIAG, REMOVAL OF PRESENTED WITH TANK BOTTOMS, S	SEDIMENT OIL OK	File
MUSCELLANEOUS HYDROCARBONS AT THE TRI	EATING PLANT TO WHICH IT IS DELIV	ered.	1 Uperatur
			l Tienprotter (2)
			L

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719 DISTRICT III P.O. Box	2088
1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fc, New Mexi	
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF	MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operator or Owner MARATTHON OIL	Addres POBak 552 - MiDLAND TR 79702
Lease or Facility Name MOC FED #1 SWD	Location (ULK) SECT, T205 R25E
	Fransportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work	UNTERS
Date Work to be Performed	
TANK CLEANING DATA Tank Number 26826	Volume 210 BBL 1254567
Tank Type STEEL - WEID SEDIMENT OIL OR MISCELLANEOUS HYDROCAR	ED Volume Below Load Line 3 A 2
Sediment Oil from: 🗌 l'it 🔲 Cellar 🛃 Other	RECEIVED RECEIVED
MISCELLANEOUS OIL Tank Bottoms From:	inal Refinery Police
Catchings From: 🚺 Gasoline Plant 🛄 Gathering Lines 🚺	Salt Water Disposal System
Pipeline Break Oil or Spill	in succession in the summer that
	ETTING WATER INTERIAL FROM OVERTOP, HATCH ON
BACKOFTANKWILL NOT BE OPENED,	·
YOLUME AND DESTINATION: Estimated Volume 70	Bbls. Field test volume of good oil Bbls. [Not required price to Division approval]
Destination (Name and Location of treating plant or other facility)	
FEBS N.M. 8824 - LOGAMONISME	62/180 HALFWAY BETWEEN HOBBS & CARLSOND
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain)	Pit Disposal [] Use on Roads or firewalls [] Other
Location of Destruction	
Justification of Destruction	
<u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF THE FOI I hereby certify that the infomation above is true and complete to the best of my	knowledge and belief.
Owner	Transporter KEY ENERGY SERVICES INC.
. By	Address HOBOX 127 - 1609 E GREENE
Tide	Signature Cliffel - HAVTOS, LEAR
Date	Tiule DISPATCHER Date 1-17-2001
OIL CONSERVATION DIVISION	
Approved By / Oling Juny Tille	LD KEP Date 2-8-01
	DISTRUCTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, RE MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK B	MOVAL OF SEDIMENT OIL OR Seate Fe
OR MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH I	T IS DELIVERED.
	Transporter (2)
	·

	ERVATION DIVISION P.O. Box 2088
	New Mexico 87504-2088 PERMIT NO. <u>A12809</u>
TANK CI FANING. SEDIMENT OIL REMOVAL. TRANSPORT	TATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Operation on Owner South WESt Royolties	Address P.O. Box 5081, 2/06bs, nm. 88240
Lease or Facility Name_ Pogo 36 St 1 CD4	Co. Location Sec 36 T255 829E
OPERATION TO BE PERFORMED:	U.L Sec Twp Rge.
Operator or Owner Representative authorizing work	Putch
Data Work to be Ferformed	
. TANK CLEANING DATA Tank Number	1.6 1° - 37-
Tank Type	DRUCARIJON DATA Other Other Other
Sediment Oil from: Pit Cellar MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station C C	Duher Council
Catchings From: Gasoline Plant Gathering Li	ines D Salt Water Disposal System D Other*
Pipeline Break Oil or Spill	
· *Other (Explain)	
OLUME AND DESTINATION: Estimated Volume Destination (Name and Location of treating plant or other 1	Including Constraint Recovery Ture.
ESTRUCTION OF SEDIMENT OIL BY: Dur (Explain)	ming 🔄 Pit Disposal 📋 Use on Roads or firewalls 📋 Other
Location of Destruction	
. Jastification of Destruction	
ERTIFICATION : (APPLICATION MAY BE MADE BY EITHER OF T 1 hereby certify that the information above is true and complete to the bes	THE FOLLOWING) st of my knowledge and belief.
	DOD WHER ID DAMA COMM
By	D L . J . H
Title	
Dale	
L CONSERVATION DIVISION	DRIVER JOMES HUSTES 1-26-01
roved By Title Title	
OPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING CELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH T MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO W	NO, REMOVAL OF SUDIMENT OIL OR
→ 3	

| | |

DISTRICTI	Appropriate District Office bbs, NM 88241-1980	State of Ne Energy, Minerals and Natu	ew Mexico aral Resources Department		Form C-117 A
<u>DISTRICT II</u> P.O. Drawer DD, A	Anesia, NM 88211-0719		TION DIVISION		Revised 4-1-91
<u>DISTRICT III</u> 1000 Rio Brazos R	d, Aziec, NM 87410	P.O. Bo Santa Fe, New Mo	ox 2088 exico 87504-2088	PERMIT NC	12804
TANK CLE	ANING, SEDIMENT OIL R	EMOVAL, TRANSPORTATION	OF MISCELLANEOUS HYDF	IOCARBONS AND I	DISPOSAL PERMIT
Operator or Owner_	lift and L	a SWD	Address		
Lease or Facility Nar	ne_ &H&W	D	Location		308 9 21
OPERATION T	O BE PERFORMED:	Sediment Oil Removal	Transportation of Miscellancou		: Twp Rge.
	Operator or Owner Represen	tative authorizing work	h	,	
	Date Work to be Performed				
	TANK CLEANING DA	TA Tank Number			<u> </u>
	SEDIMENT OIL OR N	Tank Type HSCELLANEOUS HYDROCA	Volume I ARBON DATA	Below Load Line	
	Sediment Oil from:	Pit Cellar Out	er	/	162128253031
	MISCELLANEOUS OI Tank Bottoms From:	L Pipeline Station Crude Te	rminal 🗌 Refinery 🗍	Other*	2001 RECEIVED OCD - ARTESIA Store of the second
	Catchings From: 🔲 Gasol	ine Plant 🔲 Gathering Lines (Salt Water Disposal System	Other	RECEIVED
	Pipeline Break Oil or Spill			2120	OCD ARTESIA
	*Other (Explain)	CRI			2000
			·		919191818121
<u>VOLUME ÀNI</u>	DESTINATION:	Estimated Volume	Bbls. Field test	volume of good oil	Bbls.
<u></u>	Destination (Name and Loc:	ation of treating plant or other facility	······································	(Not required prior to Divis	
DESTRUCTIO	N OF SEDIMENT OII	_BY: 🗍 Burning	Pit Disposal	Use on Roads or firev	valls 🗌 Other
,	Location of Destruction				
	Justification of Destruction_	· · · · · · · · · · · · · · · · · · ·			
		Y BE MADE BY EITHER OF THE			
I hereby o		we is true and complete to the best of $A = S \cup D$	J.	to Pres	A.
	Owner <u>Lorio H:</u> By Dirk		Transporter	JUNCE ON	in the second se
		<u> </u>	Address	\cap	
	Tide	<u></u>	Signature	Kil	<u> </u>
	Date	······································	Tiue		_Date
OIL CONSEDA	Un duy		EN REPI	Date	-8-07
Apploted by <u>10</u>		nuc			DISTRUBUTION BY OCD
MISCELLANEOUS	HYDROCARBONS, AND M	ION DURING TANK CLEANING, UST BE PRESENTED WITH TANI THE TREATING PLANT TO WHIC	BOTTOMS, SEDIMENT OIL	OR	Santa Fo File Operator
					[Operator

Transporter (2)

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District I 1625 N. French Dr., Hobbs, NM 88240 District II	State of Ne Energy Minerals and			Form C-117 A vised March 17, 1999
811 South First, Artesia, NM 88210 District III	Oil Conserva	tion Division		Submit 5 Copies to
1000 Rio Brazos Road, Aztec, NM 87410 District IV	2040 Sout		Аррго	priate District Office
2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, 1		PERMIT NO. <u>A-</u>	12788
TANK CLEANING, SEDIMENT OIL REMOVAL			ROCARBONS AND DISF	'OSAL PERMIT
		Address		
Lease or Facility Name_ Government	AB # 4	Location	n9_2 U.L Sec Ty	05 28 E
OPERATION TO BE PERFORMED:	Sediment Oil Removal	_	of Miscellaneous Hydrocar	·r· ··o·
Operator or Owner Representative autho	rizing work		· · · · · · · · · · · · · · · · · · ·	
Date Work to be Performed <u>01/04</u> TANK CLEANING DATA Ta	7 (01 nk Number 54805	Volue	ne500 661	
				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Ta <u>SEDIMENT OIL OR MISCELLA</u>	ank Type <u>Welded, Fl4</u> NEOUS HYDRÓCAR	BON DATA	ne Below Load Line	
Sediment Oil from:	Cellar Dther			111213141516
MISCELLANEOUS OIL Tank Bottoms From: Pipeline	Station Crude Term	inal 🗌 Refinery	Other*	A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 313 A 31 A 31
Catchings From: Gasoline Plant	Gathering Lines S	alt Water Disposal System	Other*	JAN ZUV
Pipeline Break C	il or Spill		46	RECEIVED RECEIVED OCD - ARTESIA
*Other (Explain) TANK BATTE	ey (wells:re	»)	12	<u>0</u> CU
		·		605678717879303
VOLUME AND DESTINATION: Estim	ated Volume	<b>2</b> Bbls. Field te	est volume of good oil (Not required prior to I	Division approval)
Destination (Name and Location of treating a	plant or other facility)	RI		
DESTRUCTION OF SEDIMENT OIL BY :	Burning	Pit Disposal Use	on Roads or firewalls	Other
		·		
Location of Destruction				
Justification of Destruction				
<b><u>CERTIFICATION:</u></b> (APPLICATION MAY E I hereby certify that the information above is true and	E MADE BY EITHER		G)	
Owner	•	,	1 COMPANY TO	exas ITA
		Address PA	lox 5208 40	ARS ANA GUILI
By		Signature	acura an	BB5, N.M. 88241 2nan
Date			Supervisor	pun allaglal
OIL CONSERVATION DIVISION			ON THUI DUN	Date
A AF a		AKO D.		1 1
Approved By	Title	Jude Lef	Date_//	(2/01
				STRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION DU MISCELLANEOUS HYDROCARBONS, AND MUST BE	PRESENTED WITH TANK	BOTTOMS, SEDIMENT C		Santa Fe File
MISCELLANEOUS HYDROCARBONS AT THE TREAT	ING PLANT TO WHICH IT	IS DELIVERED.		Operator
				Transporter (2)

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<ul> <li>+ Submit 5 copies to Appropriate District Offi <u>DISTRICT I</u></li> <li>P.O.Box 1980, Hobbs, NM 88241-1980</li> <li><u>DISTRICT II</u></li> <li>P.O. Drawer DD, Artesia, NM 88211-00</li> <li>DISTRICT III</li> </ul>	Energy, Minerals and No. 0719 OIL CONSERV	New Mexico atural Resources Departmen ATION DIVISION Box 2088	FUL	+ m C-117 A rised 4-1-91
1000 Rio Brazos Rd, Aztec, NM 87410		Mexico 87504-2088	permit no. <u><i>H-2</i></u>	2300
TANK CLEANING, SEDIMEN	IT OIL REMOVAL, TRANSPORTATIO	N OF MISCELLANEOUS HY	ROCARBONS AND DISPOSA	L PERMIT
Operator or Owner Chapace	al SWO	Address P. O. J	Bor 1769 Eunice	n.m
Lease or Facility Name_LEA #1		Location	17/235/37E	88231
OPERATION TO BE PERFORM	MED.		U.L Sec Twp 1	Rge.
		Transportation of Miscellane	ous Hydrocarbons	
Operator or Owner I	Representative authorizing work PA	ul Prather	·····	
Date Work to be Peri	rformed10/22/99			
TANK CLEAN	ING DATA Tank Number	Volum	e	
	Tank Type		e Below Load Line	
	IL OR MISCELLANEOUS HYDRO	CARBON DATA		
Sediment Oil from:		Other		
MISCELLANE Tank Bottoms From		: Terminal 🔲 Refinery	Other*	
Catchings From:	Gasoline Plant Gathering Lines	Salt Water Disposal Syste	m 🗍 Other*	
Pipeline Break Oil	l or Spill		_	
*Other (Explain)	• —			
VOLUME AND DESTINATIO	DN: Estimated Volume _/ Ol	Bbls. Field 1	est volume of good oil	Bbls.
Destination (Name	e and Location of treating plant or other fac	ility) Oxy	(Not required prior to Division approval)	
		Sweet Per	7	
DESTRUCTION OF SEDIME (Explain)	NT OIL BY: Dumi	ng [] Pit Disposal [	) Use on Roads or firewalls	Other
(Explain)				Other
(Explain)	uction			Other
(Explain) Location of Destruct Justification of Des CERTIFICATION : (APPLICAT	uction	HE FOLLOWING)		C Other
(Explain) Location of Destruc Justification of Des <u>CERTIFICATION</u> : (APPLICAT I hereby certify that the inform	struction	HE FOLLOWING) of my knowledge and belief.		
(Explain) Location of Destruc Justification of Des <u>CERTIFICATION</u> : (APPLICAT I hereby certify that the inform Owner	struction TION MAY BE MADE BY EITHER OF The struction above is true and complete to the best	HE FOLLOWING) of my knowledge and belief. Transporter	MAPArcal Servi	
(Explain) Location of Destruc Justification of Des <u>CERTIFICATION</u> : (APPLICAT I hereby certify that the inform Owner By	struction	HE FOLLOWING) of my knowledge and belief. Transporter AddressP.O.	MAPArcal Servi	
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