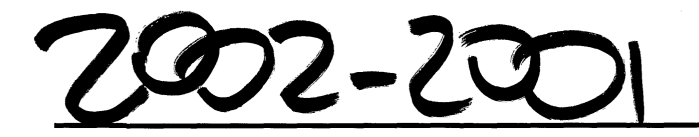
NM1 - 4

C-117

YEAR(S):



+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719 DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410 TANK CLEANING, SEDIMENT OIL REMOVAL, THANSPORTATION OF MISCELLANEOUS HYDROCAFIBONS AND DISPOSAL PERMIT 0 Revised 4-1-91 P.O. Box 2088 TANK CLEANING, SEDIMENT OIL REMOVAL, THANSPORTATION OF MISCELLANEOUS HYDROCAFIBONS AND DISPOSAL PERMIT 0 Revised 4-1-91 P.O. Box 2088 DEDMIT NO. H 2 4 6 5 J 0 PERMIT NO.	<u>i</u> y
U.L Sec Twp Rge.	_
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellancous Hydrocarbons Operator or Owner Representative authorizing work <u>Sehe Ad/Kills</u> Date Work to be Performed <u>3/8/02</u>	-
2	-
TANK CLEANING DATA Tank Number Volume Volume	_
Tank Type_U.al Red Volume Below Lord 19:84 18 767	
Sediment Oil from: Pit Cellar D Other	
Tark Type_U)_QUALQQ Volume Below Load And A 18,76 SEDIMENT OIL OR MISCELLANEOUS HYDROCARBON DATA Sediment Oil from: Pit Cellar Other MISCELLANEOUS OIL, Tank Bottoms From: Pipeline Station Crude Terminal Refinery Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System Other	
Catchings From: Gasoline Plant Gathering Lines Salt Water Disposal System	
Pipeline Break Oil or Spill •Other (Explain)	
*Other (Explain)	-
VOLUME AND DESTINATION: Estimated Volume / 6 Bbls. Field test volume of good oil Bbls.	
<u>VOLUME AND DESTINATION:</u> Estimated Volume <u>()</u> Bbls. Field test volume of good oil <u>Bbls.</u> Bbls.	
Destination (Name and Location of treating plant or other facility) 2 (1210 H-116) 3 6)	-
DESTRUCTION OF SEDIMENT OIL BY:	
Location of Destruction _ SURA Hills SWD ber 16 TS 17 & R 30 8,	-
Justification of Destruction	-
	- 1
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 Relo G Transporter CALONIC CONTRA	-
By Some Address Q.O. Que by - Locostills Al	М
Tide Provales a time 2000 Signature Exposited	s's
Tide TJUBELLICA LANDRA Signature Chary 1 Sos / 677 - 3113 2000	~
Date	-
OIL CONSERVATION DIVISION	
MARIE PETERSON APR 01 2002	
Approved By Marie Peterson Title GEOLOGICAL / PETROLEUM Date APR 01 2002	-
Approved By Marie Peterson Title <u>GEOLOGICAL / PETROLEUM</u> Date APR 01 2002 TECHNICIAN	-
Approved By Marie Peterson Title GEOLOGICAL / PETROLEUM Date APR 01 2002	-

Transporter (2)	-	٢r	30	500	rte	Ŧ	(2)
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C 17 18 19 2
+ Submit 5 copies to Appropriate District Office DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II P.O.Box 1980, Hobbs, NM 88241-0719 OIL CONSERVATION DIVISION Prop N
DISTRICT II P.O. Drawer DD, Anesia, NM 88211-0719 OIL CONSERVATION DIVISION RECEIVED Since State and
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT
Derator or OwnerAddress Lease or Facility Name_ Dim ble B-11 Location_ Sec. 26 TS 185 R 312
U.L Sec Twp Rge.
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal Transportation of Miscellaneous Hydrocarbons
Operator or Owner Representative authorizing work
Date Work to be Performed
TANK CLEANING DATA Tank Number 689 132 Volume 300
Tank Type & el Revel Volume Below Load Line 20
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 Bbls. Field test volume of good oil Bbls.
Destination (Name and Location of treating plant or other facility) 200 Hills SWD Leve 16 IS 17 S R 30 E
DESTRUCTION OF SEDIMENT OIL BY: Burning Pit Disposal Use on Roads or firewalls Other (Explain)
Location of Destruction
Justification of Destruction
CERTIFICATION : (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the infomation above is true and complete to the best of my knowledge and belief.
Owner_QUO Transporter_Sterve Center
By Bana Address P.O. Bax los
Tide_ Qroduction torman Signature Chory
DateDateDate
OIL CONSERVATION DIVISION
Approved By hefter Title Clerk splc. Date MAR 2 9 2002
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, REMOVAL OF SEDIMENT OIL OR

Transporter (2)

	Appropriate District Office	State of New			-
<u>DISTRICT I</u> P.O.Box 1980, 11c	bbs, NM 88241-1980	Energy, Minerals and Natura	al Resources Department		Form C-117 A
<u>DISTRICT II</u> P.O. Drawer DD,	Artesia, NM 88211-0719	OIL CONSERVAT			Revised 4-1-91
DISTRICT III 1000 Rio Brazos I	Rd, Aztec, NM 87410	P.O. Box Santa Fe, New Mex		PERMIT NO.	A 13314
TANK CLE	ANING, SEDIMENT OIL F	IEMOVAL, TRANSPORTATION OF	F MISCELLANEOUS HYDR	OCARBONS AND DIS	POSAL PERMIT
Operator or Owner_	Hanson Or	amita noc	Address		
Lease or Facility Na	11 9 4			Jos-6-75-1	9. Romes 31-E
	5.		Cocado	U.L Sec	Twp Rgc.
OPERATION T	O BE PERFORMED:			Hudrocashone	
		Sediment Oil Removal	Transportation of typscenaneous	riyarocarbons	
DESERVENTO	Operator of Owner Represer	italive authorizing work	[] supposed []		fi or-
	Date Work to be Performed_	2-12-02	Volume	(1. · · · · · · · · · · · · · · · · · · ·	
		TA Tank Number	Volume	220	
	SEDIMENT OIL OR N	Tank Type But and HISCELLANEOUS HYDROCAR		elow Load Line 10	·· · · ·
	Sediment Oil from:	Pit Cellar Other			
	MISCELLANEOUS O			Ouher*	20212223
	Tank Bottoms From:	Pipeline Station Crude Term	unal 🗌 Refinery 🗍	Other 118 10	- TAP
	Catchings From: Gaso	line Plant 🔲 Gathering Lines 🔲	Salt Water Disposal System		A B 2002 EI A CONTRACTOR AND A RECEIVED A CONTRACTOR A RECEIVED A RECEIVED A CONTRACTOR A RECEIVED
	Pipeline Break Oil or Spill			141	EN XUVE D
				[E] F	D - ARTESIA
	•Other (Explain)		· · ·		
					<u> </u>
<u>YOLUME ANI</u>	DESTINATION:	Estimated Volume	Bbls. Field test v	volume of good oil	9978 Bbls.
	Destination (Name and Loc	ation of treating plant or other facility)_			,
	EVALUE ANALAST				
DESTRUCTIO	N OF SEDIMENT OU	BY: Buming	Fit Disposal	Use on Roads or firewall	s 🗌 Other
	(Explain) or Contraction	0 11 - 0 0	0		
	Location of Destruction	2 020 Hills SWD		3 R-308	· ····
	Justification of Destruction_				
CERTIFICATI	ON : APPLICATION MA	Y BE MADE BY HITHER OF THE FO	LOWING)		the plan of the state
I hereby o	cruify that the information abo	ve is true and complete to the best of my	knowledge and belief.		
	Owner Hampan	openating	Transporter	ne Cierter	
	By	· ·		B6x 26	
	Title		Signature Chony	La min El	oñi
	Dale 2- 12-02	·····	True Dispete		alc 2-12-02
OIL CONSERS	ATION DIVISION		P	• C	2000
		· · · · ·	lain 1000	MAI	R142007
Approved By	1 region	Tide	ene apec	Date	
					Sente Fo
MISCELLANEOUS	HYDROCARBONS, AND M	ION DURING TANK CLEANING, RE UST BE PRESENTED WITH TANK B	IOTTOMS, SEDIMENT OIL		File
OR MISCELLANEO	US HYDROCARBONS AT T	THE TREATING PLANT TO WHICH I	IT IS DELIVERED.		Operator

 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 Mexico Energy, Minerals and Natural Resources Dependent OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088	Form C-117 A Revised 4-1-91 A-140 25 PERMIT NO. <u>-13098</u>
\land	MOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCA	RBONS AND DISPOSAL PERMIT
Operator or Owner <u>ANRIC T</u> Lease or Facility Stree <u>Bel Dicn 7</u>	Address	31 T 123 R 30 8
OPERATION TO BE PERFORMED:	🗌 Sediment Oil Removal 👘 Transportation of Miscellaneous Hydr	U.L Sec Twp Rge. ocarbons
Operator or Owner Represente		
Date Work to be Performed		
TANK CLEANING DAT	[] Tank Number Volume	
SEDIMENT OIL OR M	Tank TypeU <u> </u>	
Sediment Oil from:] Pit 🗌 Cellar 🗍 Other	121314157
MISCELLANEOUS OII Tank Bottoms From:	Pipeline Station 🗌 Crude Terminal 🔲 Refinery 🛄 Ou	AZ 13 14 15 16 13 18 19 10 21 2 Mer JUN 2007 19 10 21 22 RECEIVED 22 ARTESIA
Catchings From: 🔲 Gasolin	e Plant 🗌 Gathering Lines 🔲 Salt Water Disposal Systèm 🛄	AFO DELES BO
Pipeline Break Oil or Spill		ARTE
*Other(Explain)		ISIA N
		<u></u>
	LE OF	
VOLUME AND DESTINATION:	Estimated VolumeBbls. Field test volume	C 821280
·····	Estimated Volume 500 Bbls. Field test volume	C 821280
·····	Estimated VolumeBbls. Field test volume	of good oilBbls.
Destination (Name and Locati	Estimated VolumeBbls. Field test volume (Not re-	of good oilBbls.
Destination (Name and Locati	Estimated VolumeBbls. Field test volume (Not reading plant or other facility)	c 82[239 c of good oilBbls. quired prior to Division approval)
Destination (Name and Location <u>DESTRUCTION OF SEDIMENT OIL</u> (Explain)	Estimated VolumeBbls. Field test volume (Not reading plant or other facility)	c 82[239 c of good oilBbls. quired prior to Division approval)
Destination (Name and Location DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION : (APPLICATION MAY	Estimated Volume <u>500</u> Bbls. Field test volume (Not re- on of treating plant or other facility) BY: Burning Pit Disposal Use o (R.D. H.J.L., S.W.D. BE MADE BY EITHER OF THE FOLLOWING)	c 82[239 c of good oilBbls. quired prior to Division approval)
Destination (Name and Location DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION : (APPLICATION MAY	Estimated Volume <u>500</u> Bbls. Field test volume (Not reading plant or other facility) BY: Burning Pit Disposal Use o	c 82[239 c of good oilBbls. quired prior to Division approval)
Destination (Name and Location DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION : (APPLICATION MAY I hereby certify that the infomation above	Estimated Volume <u>500</u> Bbls. Field test volume (Not re- con of treating plant or other facility) BY: Burning Pit Disposal Use o (TOB HILD SUD BE MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief.	c 82[239 c of good oilBbls. quired prior to Division approval)
Destination (Name and Location DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION : (APPLICATION MAY I hereby certify that the infomation above Owner	Estimated Volume <u>500</u> Bbls. Field test volume (Not reconsider other facility) BY: Burning Pit Disposal Use of Use of the Disposal Use of the Disposal Disposal Use of the Disposal Disp	n Roads or firewalls Other
Destination (Name and Location DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION : (APPLICATION MAY I hereby certify that the infomation above Owner By	Estimated Volume <u>500</u> Bbls. Field test volume (Not reconsistent of treating plant or other facility) BY: Burning Pit Disposal Use of Use of MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief. Transporter <u>1500</u>	n Roads or firewalls Other
Destination (Name and Location DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION : (APPLICATION MAY I hereby certify that the infomation above Owner By Title Date Date	Estimated Volume <u>500</u> Bbls. Field test volume (Not reconsistent of treating plant or other facility) BY: Burning Pit Disposal Use of Use of MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief. Transporter <u>1500</u>	C BELLOS agured prove to Division approval) n Roads or firewalls Other C Berton 26 Loco Hills, MM anter
Destination (Name and Location DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION : (APPLICATION MAY I hereby cerufy that the infomation above Owner By Title	Estimated Volume <u>500</u> Bbls. Field test volume (Not reconsistent of treating plant or other facility) BY: Burning Pit Disposal Use of Use of MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief. Transporter <u>1500</u>	CBREAC CBREAC an Roads or firewalls Other CBREAC C
Destination (Name and Location DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION : (APPLICATION MAY I hereby cerufy that the infomation above Owner By Title Date OIL CONSERVATION DIVISION Approved By	Estimated Volume <u>500</u> Bbls. Field test volume Not re- on of treating plant or other facility) BY: Burning Pit Disposal Use o WTO HILD SWD BE MADE BY EITHER OF THE FOLLOWING) is true and complete to the best of my knowledge and belief. Transporter <u>Address</u> <u>POBX</u> Signature <u>Hewe</u> Tide <u>Verk Apec</u>	C BZILOS c of good oilBbls. quired pror to Division approval) n Roads or fire walls Other and Coco Hills, MM astro- fDate Date Date Date DISTRIBUTION BY OCD
Destination (Name and Location DESTRUCTION OF SEDIMENT OIL (Explain) Location of Destruction Justification of Destruction CERTIFICATION : (APPLICATION MAY Thereby certufy that the infomation above Owner ART By Title Date 5-31-01 OIL CONSERVATION DIVISION Approved By Acopy of THIS FORM MUST BE ON LOCATION MISCELLANEOUS HYDROCARBONS, AND MUS	Estimated Volume <u>500</u> Bbls. Field test volume (Not reconsider the set of my knowledge and belief. Transporter <u>110</u> Signature <u>110</u> Signa	CBREAC CBREAC an Roads or firewalls Other CBREAC C

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Submit 5 copies to Appropriate District Office	State of New Mexico	÷	-
DISTRICT I P.O.Box 1980, 110bbs, NM 38241-1980	Energy, Minerals and Natural Resource	es De greent	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, Aztec, NM 87410	P.O. Box 2088 Santa Fe, New Mexico 87504	-2088 DEDMIT	NO. A 14036
		PERMIT	10. <u>A 14000</u>
TANK CLEANING, SEDIMENT OIL REA	IOVAL, THANSPORTATION OF MISCELL	ANEOUS HYDROCARBONS AN	ID DISPOSAL PERMIT
	Addres		
Lease or Facility Name Q. A. A. R. M.	A		11.3 R 36 2 Sec Twp Rgc.
OPERATION TO BE PERFORMED:		0.2	occ. twp. itBa
		n of Miscellancous Hydrocarbons	
Operator or Owner Representati	ve authorizing work_UNBC		
Date Work to be Performed	677-01		
TANK CLEANING DAT.	1 Tank Number_ 34802	Volume10	
SEDIMENT OIL OR MIS	Tank Type_ Li elson	Volume Below Load Line	•
Sediment Oil from:	Pit 🗌 Cellar 🗌 Other		92021222329 35 HE
MISCELLANEOUS OIL Tank Bottoms From:	Pipeline Station Crude Terminal I F	Refinery 🗌 Other	000 21122324 7576212829303 500 21122324 75762128 500 21122324 75762128 500 21122324 75762128 500 21122324 75762 500 21122 500 21122 500 2112 500 2112 5
Catchings From: 🔲 Gasoline	Plant 🔲 Gathering Lines 🔲 Salt Water	Disposal System	OCDECC TUR DO
Pipeline Break Oil or Spill]	314	ARTED S
•Other (Explain)		a	
		(c	0/68/067 51
VOLUME AND DESTINATION:	Esumated Volume Bbls.	Field test volume of good oil	Bbis.
Destination (Name and Location	n of treating plant or other facility)	(Not required prior to D	(vision sporoval)
4 050 X	allo h.m. Swo	- <u> </u>	· · · · · · · · · · · · · · · · · · ·
DESTRUCTION OF SEDIMENT OIL B (Explain)		Disposal 🔲 Use on Roads or fi	rewalls Other
Location of Destruction			
Justification of Destruction			
CERTIFICATION : (APPLICATION MAY B) I hereby certify that the infomation above is	E MADE BY EITHER OF THE FOLLOWING) true and complete to the best of my knowledge ar	nd belief.	-
Owner A Nor	Trar	isporter_ Stone (, erder
Ву	Add	rcss	
Tide	Sign	mune Steve Carton 14	Charyl
Date	Tide	adals fails	Date
OIL CONSERVATION DIVISION		١	
	Chr. (
Approved By heft	TideK_	APEC Date 6	DISTRIBUTION BY OCD
A COPY OF THIS FORM MUST BE ON LOCATION	DURING TANK CLEANING, REMOVAL OF S	SEDIMENT OIL OR	Santa Fo
MISCELLANEOUS HYDROCARBONS, AND MUST	BE PRESENTED WITH TANK BOTTOMS, SE	EDIMENTOIL	File
OR MISCELLANEOUS HYDROCARBONS AT THE	TREATING FEARE TO WHICH IT IS DELIVE	<u>م</u>	Operator
			Transporter (2)