<u>DISTRICT I</u> P.O.Box 1980, I <u>DISTRICT II</u> P.O. Drawer DI <u>DISTRICT III</u> 1000 Rio Brazo	to Appropriate District Office Hobbs, NM 88241-1980 D, Artesia, NM 88211-0719 s Rd, Azzec, NM 87410	State of New Energy, Minerals and Natur OIL CONSERVAT P.O. Box Santa Fe, New Mex	al Resources Departmen TON DIVISION 2088 ico 87504-2088	PERMIT NO	Form C-117 A Revised 4-1-91 A = 12052
TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT					
	MAYO MARRS			x 863, Kermit,	TX 79745
Lease or Facility N	A. DOOLEY #1		Location	D-4-19-28 U.L Sec	Two Ree
OPERATION	TO BE PERFORMED:	-	Transportation of Miscellanco		1 mhr - 179~
Operator or Owner Representative authorizing workFrank Ribas					
	Date Work to be Performed	7/19/00			<u></u>
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 Cher*					
Catchings From: 🗌 Gasoline Plant 🔲 Gathering Lines 📋 Salt Water Disposal System 🛛 Other*					
Pipeline Break Oil or Spill					
*Other(Explain) Recovered from plugging well					
VOLUME AND DESTINATION:       Estimated Volume       80 bls       Bils.       Field test volume of good oilBbls.       Bbls.         Obstination (Name and Location of treating plant or other facility)       CRI       CRI					
DESTRUCTION OF SEDIMENT OIL BY:  Burning Pit Disposal Use on Roads or firewalls Other (Explain)					
	Location of Destruction		·····		
Justification of Destruction					
<u>CERTIFICATION</u> : (APPLICATION MAY BE MADE BY EITHER OF THE FOLLOWING) I hereby certify that the infomation above is true and complete to the best of my knowledge and belief.					
	Owner Transporter I & W, Inc				
	By PO Box 98, Loco Hills, № 8825				
	Title		Signature		
	Date		. Tide	Di	nie
Approved By	UVTROCAPRONS AND MU	N DURING TANK CLEANING, REM	TOMO, SEDIMENT OID		9/00 RIBUTION BY OCD Santa Fe File
OR MISCELLANEO	US HYDROCARBONS AT TH	IE TREATING PLANT TO WHICH IT	19 1/114 + ERLID.	· [	Operator Transporter (2)

•