District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised August 1, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit one copy to appropriate District Office

PERMIT NO. 13-3-010

TANK CLEANING SEDIMENT OIL DEMOVAL TRANSPORTATION OF MISCELL ANEOLIS HYDROCARRONS AND DISPOSAL PERMIT

Operator or Owner <u>Energen Resources</u>	Address2010_Afton	Place, Farmingto	n NM
Lease or Facility Name Jicarilla 35 CDP /across from the Jicarilla 30-039-	35 # Location	L - 35-25N-05W	
OPERATION TO BE PERFORMED:	95718		ec Twp Rge.
☐ Tank Cleaning ☐ Sediment Oil Remov	al Transportation of	Miscellaneous Hy	/drocarbons
Operator or Owner Representative authorizing work		······	
Date Work to be Performed As soon as approvals are obtained		<b>,</b>	
TANK CLEANING DATA Tank Number GI 7366	Volume	400 bbl tank	
Tank Type_Steel SEDIMENT OIL OR MISCELLANEOUS HYDROG		Below Load Line	e 20 bbls
Sediment Oil from:			DOINAIDOS SAC
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude 7	erminal	Ŏ Other*	RCVD AUG 21'13 OIL CONS. DIV.
Catchings From: Gasoline Plant Gathering Lines	☐ Salt Water Disposal System	☐ Other*	DIST. 3
☐ Pipeline Break Oil or Spill			
*Other (Explain) The storage tank at the CDP contains tank bott	oms with sediment, weeds, and t	rash.	
Efforts have been made to recover as much oil as possible. F  VOLUME AND DESTINATION: Estimated Volume 131  Destination (Name and Location of treating plant or other facility) Ir	Bbls. Field test	be recycled. volume of good of (Not required p	orior to Division approval)
Destination (Name and Location of treating plant or other facility) In DESTRUCTION OF SEDIMENT OIL BY:   Burning	Bbls. Field test	be recycled. volume of good of (Not required p	orior to Division approval) ico Permit # NM01-0010B
Destination (Name and Location of treating plant or other facility)_Ir  DESTRUCTION OF SEDIMENT OIL BY: Burning  (Explain) Waste oil is to be disposed at an OCD permitted Corr	Bbls. Field test  Industrial Ecosystems in San Juan    Pit Disposal   Use or other Use or other conditions are conditions.	be recycled. volume of good of (Not required ) County, New Mex	orior to Division approval) ico Permit # NM01-0010B
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