District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, 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 October 15, 2009

Submit one copy to appropriate District Office

Operator
Transporter (2)

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

PERMIT NO. 18-3-001

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF N	MISCELLANEOUS HYDROCARBONS	AND DISPOSAL PERMIT
Operator or Owner Hilcorp Energy Address P.O Box 4700, I	Farmington, NM 87499-	
Lease or Facility Name SAN JUAN 29-6 UNIT 301 SWD	Location	P Sec 2, T29N, R06W
OPERATION TO BE PERFORMED:  Tank Cleaning Sediment Oil Removal		- Sec Twp Rge. 30-039-24807 as Hydrocarbons
Operator or Owner Representative authorizing work Hilcorp Ener Date Work to be Performed During the week of 2/5/2018	rgy	7
TANK CLEANING DATA  Tank Number N/A  Tank Type		Line
SEDIMENT OIL OR MISCELLANEOUS HYDROCARBO		OIL CONS. DIV DIST.
MISCELLANEOUS OIL Tank Bottoms From: Pipeline Station Crude Terminal		JAN 31 2018
Catchings From: Gasoline Plant Gathering Lines X Salt	Water Disposal System	
Pipeline Break Oil or Spill		
*Other (Explain)		
Destination (Name and Location of treating plant or other facility) Cummi  DESTRUCTION OF SEDIMENT OIL BY:  Burning	ins Burner Fuel (Bloomfield, New Me	
(Explain) N/A		
Location of Destruction		
Justification of Destruction		
CERTIFICATION: (APPLICATION MAY BE MADE BY EITHER O		
Owner Hilcorp Energy Company	Transporter	
By Jeremy Brooks	Address	
Title Logistics Supervisor	Signature	
E-mail Address jbrooks@hilcorp.com	E-mail Address	
Date 2/5/2018	Title	Date
OIL CONSERVATION DIVISION Approved By Titl	iconnental Specialist	Date_21112018
		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 BLANK TO WHICH IT IS DELIVERED.		Santa Fe
		File