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

Revised October 15, 2009

Form C-117 A

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

Transporter (2)

PERMIT NO. 14-3-008

TANK CLEANING, SEDIMENT OIL REMOVAL, TRANSPORTATION OF MISCELLANEOUS HYDROCARBONS AND DISPOSAL PERMIT

	DIMENT OIL REMOVAL, TRANSPORTATION OF		
•	accoPhillips Company Address P.O.		
Lease or Facility Name	Vasaly Com #2 SWD		z 22, T30N, R11W J.L Sec Twp Rge.
OPERATION TO BE	PERFORMED: Fank Cleaning  Sediment Oil Removal		ber - 30-045-29936
Operator or Ow	ner Representative authorizing work <u>ConocoPhil</u>	lips Company	
Date Work to be	Performed During the week of 8/25/14		
TANK CLEA	NING DATA Tank Number N/A Tank Type	VolumeVolume Below Lo	ad Line
<u>SEDIMENT</u>	OIL OR MISCELLANEOUS HYDROCARI	BON DATA	RCVD AUG 19'14
Sediment Oil fro	m:	D Incidental Oil	OIL CONS. DIV.
MISCELLAN Tank Bottoms Fr		al Refinery Dtho	er* <b>Disc.</b> 3
Catchings From:	Gasoline Plant Gathering Lines X Sa	It Water Disposal System Oth	er*
	Pipeline Break Oil or Spill		
*Other (Explain)			
DESTRUCTION OF SE		Pit Disposal Use on Roads or	firewalls
(	V/A		
Location of Dest	ruction		
Justification of E			
	PPLICATION MAY BE MADE BY EITHER ( rmation above is true and complete to the best of my		
Owner	ConocoPhillips Company	Transporter	
Ву	Robert M Stuard	Address	
Title	Salt Water Disposal Supervisor	Signature	
E-mail Address	robert.m.stuard@conocophillips.com	E-mail Address	
Date	08/18/2014	Title Coc lospector.	Date
OIL CONSERVATION		y Oil & Gas Inspector, District #3	Date 8/22/14
Approved By Krangl	of the state of th		DISTRIBUTION BY OCI
A COPY OF THIS FORM M	UST BE ON LOCATION DURING TANK CLEANING, F	REMOVAL OF SEDIMENT OIL OR	Santa Fe
MISCELLANEOUS HYDRO	CARBONS, AND MUST BE PRESENTED WITH TANK CARBONS AT THE TREATING PLANT TO WHICH IT	C BOTTOMS, SEDIMENT OIL OR	File
	C C. C		Operator