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

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

PERMIT NO. 12-3-001

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

Operator or Owner <u>ConocoPhillips Company</u> Address <u>P.O.</u>		
Lease or Facility Name San Juan 29-6 Unit #301 SWD	LocationP Sec	2, T29N, R6W
OPERATION TO BE PERFORMED: Tank Cleaning Sediment Oil Removal	U.L Sec Twp Rge. API Number - 30-039-24807	
Operator or Owner Representative authorizing work <u>ConocoPhi</u>	llips Company	
Date Work to be Performed During the week of 03/12/20	10	
TANK CLEANING DATA Tank Number N/A Tank Type	Volume Volume Below Load Li	ne
SEDIMENT OIL OR MISCELLANEOUS HYDROCAR	BON DATA	
Sediment Oil from Pit Cellar X Other – SW	/D Incidental Oil	RCVD WAR 9'12
MISCELLANEOUS OIL Tank Bottoms From:	_ , _	OIL CONS. DIV. DIST. 3
☐ Pipeline Break Oil or Spill		
*Other (Explain)		
DESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) N/A Location of Destruction Justification of Destruction		
<u>CERTIFICATION:</u> (APPLICATION MAY BE MADE BY EITHER hereby certify that the information above is true and complete to the best of my		
Owner ConocoPhillips Company	Transporter	
By Robert M Stuard	Address	
Title Salt Water Disposal Supervisor	Signature	
E-mail Address robert.m.stuard@conocophillips.com	E-mail Address	
Date 03/08/2010	Title	Date
Approved By Bald Title I	+E Supervisor D	Date 3/21/12
A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEANING, I MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH TANK MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT	REMOVAL OF SEDIMENT OIL OR K BOTTOMS, SEDIMENT OIL OR	DISTRIBUTION BY OCE Santa Fe File Operator Transporter (2)