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

Operator or Owner ConocoPhillips Company Address

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

P.O Box 4289, Farmington, NM 87499-4289

Submit one copy to appropriate District Office

PERMIT NO. 14-3-014

TANK CLEANING, SEDIMENT OIL RE	EMOVAL, TRANSPORTATION OF MISC	ELLANEOUS HYDROCARBONS AN	ID DISPOSAL PERMIT
--------------------------------	--------------------------------	---------------------------	--------------------

ease or Facility Name San Juan 32-9 Unit #5 SWD	Location	A Sec 18	
OPERATION TO BE PERFORMED:			Sec Twp Rge. 30-045-28563
☐ Tank Cleaning ☐ Sediment Oil Remove	val X Transportation o		
Operator or Owner Representative authorizing work Conoc	coPhillips Company		
Date Work to be Performed During the week of Oct	tober 20, 2014		
TANK CLEANING DATA Tank Number N/A	Volun	ne	
Tank Type			ne
SEDIMENT OIL OR MISCELLANEOUS HYDRO	CARBON DATA		RCUD OCT 9'14
Sediment Oil from:	- SWD Incidental Oil		OIL CONS. DIV.
MISCELLANEOUS OIL			DIST. 3
Tank Bottoms From: Pipeline Station Crude	Terminal Refinery	☐ Other*	
Catchings From: Gasoline Plant Gathering Lines	X Salt Water Disposal System	Other*	
☐ Pipeline Break Oil or Spill			
*Other (Explain)			
OLUME AND DESTINATION: Estimated Volume ~20	Bbls. Field test	volume of good oi (Not required	Bbls.
		, ,	
Destination (Name and Legation of treating plant or other facility)	Safaty Klaan Systams Inc. E.	armington NM	
Destination (Name and Location of treating plant or other facility)	,		
		armington, N.M. on Roads or firewa	
	☐ Pit Disposal ☐ Use o		
ESTRUCTION OF SEDIMENT OIL BY: Burning	☐ Pit Disposal ☐ Use o	on Roads or firewa	alls 🛛 Other
ESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) N/A Oil recycling. Quality TBD at point of sate Location of Destruction	☐ Pit Disposal ☐ Use o	on Roads or firewa	alls 🛛 Other
ESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) N/A Oil recycling. Quality TBD at point of sate Location of Destruction Justification of Destruction	☐ Pit Disposal ☐ Use of ale	on Roads or firewa	alls 🛛 Other
ESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) N/A Oil recycling. Quality TBD at point of set Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EIT)	Pit Disposal Use of the Disposal Use of the Pit Disposal Use of the Pollowing	on Roads or firewa	alls 🛛 Other
ESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) N/A Oil recycling. Quality TBD at point of set Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EIT)	Pit Disposal Use of the Disposal Use of the Pit Disposal Use of the Pollowing	on Roads or firewa	alls 🛛 Other
ESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) N/A Oil recycling. Quality TBD at point of sate Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EIThereby certify that the information above is true and complete to the best	Pit Disposal Use of the Disposal Use of the Pit Disposal Use of the Policy of my knowledge and belief.	on Roads or firewa	alls 🛛 Other
ESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) N/A Oil recycling. Quality TBD at point of sate Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EITHereby certify that the information above is true and complete to the best Owner ConocoPhillips Company	Pit Disposal Use of the Pit Di	on Roads or firewa	alls 🛛 Other
ESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) N/A Oil recycling. Quality TBD at point of sa Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EIThereby certify that the information above is true and complete to the best Owner ConocoPhillips Company By Robert M Stuard	Pit Disposal Use of the Pit Di	on Roads or firewa	alls 🛛 Other
ESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) N/A Oil recycling. Quality TBD at point of sa Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EITHereby certify that the information above is true and complete to the best Owner ConocoPhillips Company By Robert M Stuard Title Salt Water Disposal Supervisor E-mail Address robert.m.stuard@conocophillips.com	Pit Disposal Use of the second	on Roads or firewa	alls 🛛 Other
ESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) N/A Oil recycling. Quality TBD at point of sa Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EITH Dereby certify that the information above is true and complete to the best Owner ConocoPhillips Company By Robert M Stuard Title Salt Water Disposal Supervisor E-mail Address robert.m.stuard@conocophillips.com Date October 7, 2014	Pit Disposal Use of the second	on Roads or firewa	nlls 🗵 Other
ESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) N/A Oil recycling. Quality TBD at point of sa Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EITHereby certify that the information above is true and complete to the best Owner ConocoPhillips Company By Robert M Stuard Title Salt Water Disposal Supervisor E-mail Address robert.m.stuard@conocophillips.com Date October 7, 2014 IL CONSERVATION DIVISION	Pit Disposal Use of the second	on Roads or firewa	alls 🛛 Other
ESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) N/A Oil recycling. Quality TBD at point of sa Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EITHereby certify that the information above is true and complete to the best Owner ConocoPhillips Company By Robert M Stuard Title Salt Water Disposal Supervisor E-mail Address robert.m.stuard@conocophillips.com Date October 7, 2014 IL CONSERVATION DIVISION	Pit Disposal Use of the second	on Roads or firewa	Date 10/17/14
ESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) N/A Oil recycling. Quality TBD at point of sat Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EITHereby certify that the information above is true and complete to the best Owner ConocoPhillips Company By Robert M Stuard Title Salt Water Disposal Supervisor E-mail Address robert.m.stuard@conocophillips.com Date October 7, 2014 IL CONSERVATION DIVISION Opproved By ACOPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEAN	Pit Disposal Use of ale HER OF THE FOLLOWING of my knowledge and belief. Transporter Address Signature E-mail Address Title ZEFUTY OIL & GAS INSPECTO	On Roads or firewards	Date 10/17/14
ESTRUCTION OF SEDIMENT OIL BY: Burning (Explain) N/A Oil recycling. Quality TBD at point of sat Location of Destruction Justification of Destruction ERTIFICATION: (APPLICATION MAY BE MADE BY EITHereby certify that the information above is true and complete to the best Owner ConocoPhillips Company By Robert M Stuard Title Salt Water Disposal Supervisor E-mail Address robert.m.stuard@conocophillips.com Date October 7, 2014 ALL CONSERVATION DIVISION Paperoved By ALL CONSERVATION DIVISION Title A COPY OF THIS FORM MUST BE ON LOCATION DURING TANK CLEAN MISCELLANEOUS HYDROCARBONS, AND MUST BE PRESENTED WITH	Pit Disposal Use of ale HER OF THE FOLLOWING of my knowledge and belief. Transporter Address Signature E-mail Address Title ZEFUTY OIL & GAS INSPECTO	On Roads or firewards	Date Date DISTRIBUTION BY OC
(Explain) N/A Oil recycling. Quality TBD at point of sa Location of Destruction Justification of Destruction SERTIFICATION: (APPLICATION MAY BE MADE BY EITH hereby certify that the information above is true and complete to the best Owner ConocoPhillips Company By Robert M Stuard Title Salt Water Disposal Supervisor E-mail Address robert.m.stuard@conocophillips.com Date October 7, 2014	Pit Disposal Use of ale HER OF THE FOLLOWING of my knowledge and belief. Transporter Address Signature E-mail Address Title ZEFUTY OIL & GAS INSPECTO	On Roads or firewards	Date Date Distribution by occording to the second content of the