<u>District 1</u> 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

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

Revised October 10, 2003

2RP-2704

Form C-141

Submit 2 Copies to appropriate
District Office in accordance
with Rule 116 on back side of form

Santa Fe, INVI 67505													
FAB 43583042 Release Notification and Corrective Action													
NAB 143		OPERA	ГOR		⊠ Ir	nitial Report	\boxtimes	Final Report					
Name of Company OXY USA WTP LP							Contact CAMPBELL, RODNEY						
Address 329 Marathon Rd, Lakewood							Telephone No. (575) 628-4167						
						Facility Type GAS PROCESSING FACILTY							
Surface Owner Mineral Owner II						INDIAN BASIN Lease No.							
							N OF RELEASE						
Unit Letter	Unit Letter Section Township Range Feet from the North/S						Feet from the	West Line County					
G '	23	21-S	23-E	1	_					Eddy			
30.58944. 104. Dobleto													
Latitude <u>32°27'52.502"</u> Longitude <u>104°34'28.004"</u>													
NATURE OF RELEASE													
Type of Release Gas						Volume of Release 8672.5 MCF				Volume Recovered 0			
Source of Release Residue Flare						Date and Hour of Occurrence 7/16/2014 10:05:00 AM			Date and Hour of Discovery 7/16/2014 10:05:00 AM				
Was Immediate Notice Given?						If YES, To Whom?							
☐ Yes ☐ No ☐ Not Required						MIKE BRA	ATCHER						
By Whom? RODNEY CAMPBELL						Date and Hour 07/17/2014 1:15 P.M. LEFT VOICEMAIL							
Was a Watercourse Reached? ☐ Yes ☒ No						If YES, Volume Impacting the Watercourse. N/A							
						1777				NM OIL C	ONSE	RVATION	
If a Watercourse was Impacted, Describe Fully.* N/A										ARTES	IA DIS	TRICT	
										JUL	22	2014	
Describe Cause of Problem and Remedial Action Taken.*										RE	CEIV	ED	
Cause: OXY INDIAN BASIN GAS PLANT FLARED INLET AND RESIDUE SALES GAS FOR 208 MINUTES DUE TO HIGH TOTAL SULFUR IN GAS													
STREAM. ENTERPISE PUT ON PLANT TURBINE WHICH CAUSED INCREASED FLOW OF CO2 TO THE IBGP. PLANT OPERATIONS													
DIDN'T WASN'T ABLE TO HANDLE INCREASED FLOW OF CO2 AT THE CURRENT SETUP. MOLE SIEVE BEDS WERE CONTAMINATED													
CAUSING HIGH TOTAL SULFUR. Remedial Action Taken:													
				STEM AND INC	REASE	ED AMINE F	LOW. ONCE A	MINE S	WEETI	NG SYSTEM	WAS L	INED OUT,	
Describe Are		PUT BACK IN and Cleanup A											
N/A													
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and													
regulations al	ty that the ii	ntormation givare required to	ven above report an	is true and compli d/or file certain re	ete to the lease no	ne best of my otifications ar	knowledge and u	inderstan itive acti	nd that p	ursuant to NM releases which	OCD ru mav er	ules and ndanger	
public health	or the envir	onment. The	acceptance	e of a C-141 repor	rt by the	e NMOCD ma	arked as "Final R	eport" d	oes not	relieve the ope	rator of	liability	
public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health													
or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.													
one, or room rains und/or regulations.							OIL CONSERVATION DIVISION						
Signature: R						P. J.							
orginature. A service of the service						Approved by District Supervisor:							
Printed Name: RODNEY CAMPBELL							- autor auporvisi	1					
Title: HEs Specialist A						Approval Dat	e: 12/31/14	<i> </i> _E	Expiratio	on Date: N	A		
	•		LI OOV	COM			,						
E-mail Address: RODNEY_CAMPBELL@OXY.COM						Conditions of Approval:				Attached			
Date: 7-21-14 Phone: 575-628-4167						FINAL							