District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

HOBBS OCD

State of New Mexico

AUG 8 ZU14 Energy Minerals and Natural Resources

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Oil Conservation Division RECEIVED 220 South St. Francis Dr. Santa Fe, NM 87505

Form C-141

Revised August 8, 2011

Release Notification and Corrective Action													
			<b>OPERA</b>	ror _		⊠ Initia	al Report	Final I	Repor				
		onocoPhillip	Contact: Da										
		Complex La	Telephone No. 575-391-3106/575-631-5907										
Facility Nan	ne: MCA	battery 2				Facility Type: Water Transfer Line							
Surface Owner: BLM Mineral Owner B							BLM API No. 3002500733						
LOCATION OF RELEASE													
Unit Letter D	Section 28	Township 17S	Range 32E	Feet from the 660	North/ North	South Line	Feet from the 660	East/W west	est Line	County LEA	•		
Latitude 32.8110313626827 Longitude - 103.777900360354 NATURE OF RELEASE													
The CD-1-													
Type of Release: Spill  Source of Release: 4 inch fiberglass water transfer line							Volume of Release: 573 BBLS   Volume Recovered: 440 BBLS     Date and Hour of Occurrence   Date and Hour of Discovery						
Donies of Release. 4 then thorigings water frauster this							12/19/13 5:13 pm SAME						
Was Immediate Notice Given?  ⊠ Yes □ No □ Not Required							If YES, To Whom?						
By Whom? David May							Date and Hour: 12/20/13 9:45 am						
Was a Watercourse Reached?							If YES, Volume Impacting the Watercourse.						
☐ Yes ⊠ No													
If a Watercourse was Impacted, Describe Fully.*													
							•						
Describe Cause of Problem and Remedial Action Taken.*  Release originated from a 4 inch fiberglass trunk line that transfers produced water from several facilities to MCA Injection Station #2. The area MSO spotted the release while making final daily surveillance rounds. The affected line was identified, isolated, and locked out by the area MSO. Spill volumes were calculated to be 573 bbls of produced water with 440 bbls being recovered by vacuum trucks. The affected area was 175' x 68' of pasture and lease road. The incident is being investigated to determine root cause.													
Describe Area Affected and Cleanup Action Taken.*  The affected area was 175' x 68' of pasture and lease road. The incident is being investigated to determine root cause. The area will be remediated according to BLM and NMOCD guidelines.													
regulations al public health should their o	l operators or the envir perations h ment. In a	are required to ronment. The ave failed to a ddition, NMO	report an acceptanc dequately CD accept	is true and compl d/or file certain re e of a C-141 repo- investigate and re tance of a C-141 r	clease no rt by the emediate	otifications and NMOCD mage contamination	nd perform correct arked as "Final Ro on that pose a thre	tive actio eport" do eat to gro	ons for rele es not reli und water	eases which eve the ope , surface wa	may endanger rator of liability ater, human heal	•	
Signature: David Mag							OIL CONSERVATION DIVISION						
						Approved by Environmental Specialist:							
Title: LEAD HSE A							Approval Date: 6-8-19 Expiration Date: 10-70-14					-	
E-mail Address: david.d.may@conocophillips.com							nditions of Approval: Site Supplie require			Attached			
Date: 12/20/2	013			Phone:575-391-31	06	Daline	te & rudus	ia are	10c	IRP-3	ไม่วล		
Attach Addit		ets If Necessa		10110.373-391-31	<u> </u>		infine C	vg	un.		rid 21781		
			•			Tuhu	it time (-	141	h.	_	1422 0314		

P70 1421 031621