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

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

## OIL CONS. DIV DIST. 3

APR 05 2016

Form C-141 Revised August 8, 2011

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

						<b>OPERA</b>	TOR		🛛 Initia	al Report		Final Repor
Name of Company ConocoPhillips Co.						Contact Bobby Spearman						
						Telephone No.(505)-320-3045						
	me: SJ 31-				]	Facility Typ	e: Gas Well					
	EED			Minaral		2PD		_	ADING	20.020.2	7471	_
Surface Owner: FED Mineral Owner: I						FED API No. 30-039-27471						
				LOCA	TION	OF RE	LEASE					
Init Letter Section Township Range Feet from the N					North/	orth/South Line Feet from the East			st/West Line County			
O 4 30N 6W 695					5	South 1995			East Rio Arriba			
						OF REL						
Type of Release Produced Water Source of Release Production tank						Volume of Release 48 bbl			Volume Recovered 31bbl			
source of Re	elease Prod	uction tank				Date and Hour of Occurrence			Date and Hour of Discovery			
Vas Immed	iate Notice (	Given?			197		3-27-16 11:45 am same If YES, To Whom?					
rus mineu	luce riotice v		Yes	No Not Re	equired		th, Vanessa Field	I,				
By Whom? Lisa Hunter						Date and H	Hour 3-28-16 10	):00am			_	
Was a Watercourse Reached?							olume Impacting		ercourse.			
Yes No						8						
		em and Reme ved productio		n Taken.* er pumping unit w	as starte	d.		-				
Produced wa	ater overflov ea Affected	and Cleanup	n tank afte	er pumping unit w	_	d.						
Produced wa Describe Art Spill contain I hereby cert regulations a public health should their or the enviro	ea Affected ned in berm a tify that the all operators h or the envi operations h onment. In a	and Cleanup A area. Water tr information g are required t ronment. The nave failed to addition, NMC	Action Tal action Tal uck recover iven above to report at acceptan adequately DCD accept	er pumping unit w	ter. lete to the elease no ort by the emediate	ne best of my otifications a e NMOCD m e contaminat	nd perform correct narked as "Final R ion that pose a thr	ctive act eport" of reat to g	tions for rele does not reli round water	eases which ieve the oper r, surface wa	may er rator of iter, hu	danger liability man health
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