Submit 1 Copy To Appropriate District Office	State of New Mexico			Form C-103
District 1 – (575) 393-6161	Energy, Minerals and Natural R	esources	Revised July 18, 2013	
1625 N. French Dr., Hobbs, NM 88240 QBBS QQD		WE	WELL API NO.	
District II - (575) 748-1283 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION		ISION	30-025-02848	
District III - (505) 334-6178 APR ® 1 206 1220 South St. Francis Dr.		Dr.	5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 8/410 Santa Fa NIM 97505			STATE FEE 6. State Oil & Gas Lease No.	
District IV – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505		0. 5	state Off & Gas Lease.	INO.
87505 RECEIVE	D			
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		CH	EVGSAU Tr 2175 /	
PROPOSALS.)		8. V	Well Number	
1. Type of Well: Oil Well Gas Well Other			001	
2. Name of Operator		9. 0	9. OGRID Number	
ConocoPhillips Company 3. Address of Operator		10	217817 10. Pool name or Wildcat	
P.O. Box 51810, Midland, TX 79710		10.	Vacuum GB/SA	
			Vacuum GD	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
4. Well Location				
Unit LetterN:660		ne and1980		Westline
		5-E NMPM	Lea County	
11. Elevation (Show whether DR, RKB, RT, GR, etc.)				
12. Check Appropriate Box to India to Nature of Notice, Report or Other Data				
		e of Notice, Repo	ort or Other Data	
NOTICE OF " " who	re only. int of	SUBSEO	UENT REPORT	OE:
PERFORM Proof for Plugging of well but providing the retained for Plugging of well but providing the retained for Plugging of well but providing the retained for Plugging of well but provide the proof of the Plugging of well but provide the proof of the Plugging of well but provide the provide the plugging of well but provide the plugging of the pluggin	hending receipt of Well REN	MEDIAL WORK		ING CASING 🔲
NOTICE OF well bore only. PERFORM Poved for Plugging of well bore only. TEM Approved for Plugging of well pending receipt of Well Approved for Plugging of well bore only. SUBSEQUENT REPORT OF: REMEDIAL WORK				
PULI Liability under both for Subsequence Publication (Specifically for Subsequence Publication)	at OCD Web pas	SING/CEMENT JOB		A 🔟
DOW C-103 (Specific May be round) which may be round		JING/OLIVILITY OOD		
CLOS Plugging) William Us/ocd				
CLOS OTHE Www.emnrd.state.nm.us/ocd		HER:		
13. www.enm	operations. (Clearly state all pertine	ent details, and give	pertinent dates, includ	ding estimated date
or starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of				
proposed completion or recomple	tion.	E-PERMITT	ING INT to	PA
		P&ANR P		A R
		DHC COMP		
		CSNG		G Loc
3/16/15—MIRU.		TA	RBDMS	
3/17/15—NUBOP. RIH 2½ to 2164' hook	7" RBP - POOH lay down	'^	KDDINIS	
3/18/15—RIH 2% to 4180' hook 7' RBP - POOH LD. RU WL & set 7" CIBP @ 4165'.				
3/19/15—RIH 2% Tag CIBP @ 4165', Circ w/ MLF, spot 85 sxs cmt.				
3/20/15—RIH to 3687' Tag. POOH to 3010' spot 35 sxs cmt.				
3/23/15—RIH 21/8 to 2812' Tag, POOH w/ pipe. RIH w/ 7" pkr to 1580', test @ 500 psi good. RIH w/ WL perf @ 1990', sqz 55 sxs.				
3/24/15—POOH 7" pkr. RIH w/ perf sub to 1781' Tag. POOH to 1218' spot 35 sxs cmt, Tag @ 1083'.				
3/25/15—RIH w/ 21/8 & 7" pkr to 468', perf @ 866' sqz 70 sxs cmt w/ 2% Cal, Tag @ 630'. POOH 21/8 & 7" pkr. RIH w/ WL perf @				
150' (per OCD.)				
3/26/15—NDBOP, pump 113 sxs cmt to s	urtace. RDMO.			
				
Spud Date: 7/22/38	Rig Release Date:	8/28/	38	
I hereby certify that the information above	is true and complete to the best of	my knowledge and	belief.	
Thereby certify that the information above	is the and complete to the cost of	,g		
SIGNATURE	TITLE	P&A Tech	DATE 3	/30/15
Type or print nameGreg Bryant	E-mail address:		PHONE: _432-563	3-3355
For State Use Only		_		1 1
TVI al. DX-K.	or and a mint	Superviso		1.12015
APPROVED BY: I' WWY Conditions of Approval (if any):	wow TITLE DUST.	riperiso	DATE T	11/2013
CONTRICTED OF A SUDJECT OF A CITY OF A CONTRICTED OF A SUDJECT OF A CONTRICTED				