	:	,	1	HOBBS	DCD		
		UNITED STATES	NTERIOR	JUN 17		OMB N	APPROVED [*] IO. 1004-0135 [•] : July 31, 2010
	BUREAU OF LAND MANAGEMENT. SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an RECEIVED abandoned well. Use form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instructions on reverse side.					5. Lease Serial No. NMLC068282A 6. If Indian, Allottee or Tribe Name 7. If Unit or CA/Agreement, Name and/or No.	
	 Type of Well ☐ Oil Well ☐ Gas Well ☑ Oth 				8. Well Name and No. STAMPEDE FEDERAL 27 M 1		
	2. Name of Operator Contact: ASHLEY I CONOCOPHILLIPS E-Mail: ashley.bergen@conoc			RGEN hillips.com	lips.com 30-015-42118		
	3a. Address P.O. BOX 51810 MIDLAND, TX 79710		3b. Phone No Ph: 432-68	o. (include area code) 38-6983		10. Field and Pool, or SEISMIC MON	Exploratory ITOR WOLFCAMP
	4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 27 T26S R31E NWSW 2157FSL 1320FWL			•		11. County or Parish, and State EDDY COUNTY, NM	
	12. CHECK APPE	ROPRIATE BOX(ES) TO) INDICATE	E NATURE OF N	IOTICE, REI	PORT, OR OTHE	R DATA
-	TYPE OF SUBMISSION TYPE OF ACTION				ACTION		
	 Notice of Intent Subsequent Report Final Abandonment Notice 	 Acidize Alter Casing Casing Repair Change Plans Convert to Injection 	🗆 Nev 🗖 Plug	pen cture Treat v Construction g and Abandon g Back	 Productio Reclamat Recomple Temporar Water Dis 	ete j rily Abandon	 Water Shut-Off Well Integrity Other Drilling Operations
	Attach the Bond under which the wor following completion of the involved testing has been completed. Final At	operations. If the operation re-	sults in a multip	le completion or record	mpletion in a ne	w interval, a Form 316	50-4 shall be filed once
	determined that the site is ready for fi 4/1/14 MIRU H&P 486. RIH w. w/ 20 jts, 13 3/8", 54.5#, J-55 of class C lead cmt & 420 sx (cmt to surf. NU BOP. 4/4/14 PT 1500#/30 mins- tesi 4/7/14 RIH w/ 87 jts, 9 5/8", 40	inal inspection.) / 17 1/2" bit & drilled ahea csg set @ 935'. Pre-flush 100 bbls) of class C tail c t good. RIH w/ 12 1/4" bit 0#, J-55 csg set @ 4102'.	ad to 950' (sp w/ 20 bbls F mt. Disp w/ 1 & drilled ahe Pre-flush w/	oud/td) reached o W. Pumped 360 s 36 bbls FW, bum ad to 4,125'. 20 bbls FW. Pum	n 4/2/14. RIH sx (107 bbls) p plug & circ nped 850 sx	Accer	NMOCD 2-1-14
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Additional data for EC transaction #247442 that would not fit on the form

32. Additional remarks, continued

(117 bbls) of class C lead cmt & 183 sx (50 bbls) of class C tail cmt. Drop plug, disp w/ 421 bbls FW, pump plug @ 1900#, inflate ACP, drop ball and open DVT. Pumped 2nd stage w/ 605 sx (263 bbls) of lead cmt. Good circ through out cmt job & approx 50 bbls of 1st stage was returned to surf. RIH w/ 6 1/8" bit to 7500' to test csg to 8000# & drill DV & ACP pkr out. Drilled ahead to 14,177'(TD) reached on 5/8/14. RIH w/ 77 jts, 4 1/2", 15.1#, P-110 csg set @ 14,157' & TOL @ 10,928'. Pumped 381 sx (78 bbls) of class H lead cmt. Drop plug & disp w/ 163 bbls of FW, bump plug w/ 500# & circ 2 bbls to surf. ND BOP NU WH. RDMO.