	UNITED STATE EPARTMENT OF THE I UREAU OF LAND MANA	NTERIOR	Ōc	CD Hobbs	OMB N	APPROVED IO. 1004-0135 : July 31, 2010
SUNDRY	NOTICES AND REPO	RTS ON WEL	LS HOBB	s ocd	5 Lease Serial No. NMNM27508	•
Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					6 If Indian, Allottee	or Tribe Name
SUBMIT IN TRI	PLICATE - Other instru	ctions on rever		<u>6 2012</u>	7 If Unit or CA/Agre	eement, Name and/or No
Type of Well Gas Well OI Well Gas Well	RECEIVED			8 Well Name and No. WILDER 29 FEDERAL SWD 1		
2. Name of Operator CONOCOPHILLIPS COMPA	BRIAN MAIORINO ioríno@conocophillips.com			9. API Well No 30-025-40500		
3a Address 3300 N "A" ST BLDG #6 MIDLAND, TX 79705		3b Phone No (include area code) Ph: 432-688-6913			10. Field and Pool, or Exploratory SWD; BELL CANYON	
4 Location of Well (Footage, Sec., T., R., M. or Survey Description		i)			11. County or Parish, and State	
Sec 29 T26S R32E 2010FNL				LEA COUNTY,	NM	
12. CHECK APPI	ROPRIATE BOX(ES) TO	D INDICATE N	ATURE OF	NOTICE, RI	EPORT, OR OTHE	R DATA
TYPE OF SUBMISSION		TYPE OF ACTION				
Notice of Intent	Acidize		pen Produc		tion (Start/Resume)	□ Water Shut-Off
_	r Alter Casing		Fracture Treat		Reclamation Well Integrity	
□ Subsequent Report	Casing Repair	□ New C	onstruction	Recomplete		Other Change to Original A
□ Final Abandonment Notice	Change Plans	Plug an	□ Plug and Abandon □ Tem		rarily Abandon	PD Change to Original A
	Convert to Injection	nvert to Injection Plug Back Wate			Disposal	
ConocoPhillips proposes revis We propose revise the surface 1053' and 1098' MD. The reas Rustler Anhydrite is 1015' bek depth will allow us to set the s Anhydrite and above the Salae We propose to correct the info cementing program We prop	e casing setting depth to a son for this request is bec ow ground level (1028' MI urface casing somewhere do Salt, and will allow us prmation presented in our	set the surface c ause our current O RKB). The pro between 25' ar to position the co approved progra	asing somew estimate for posed 45' ra d 70' in to the ementing hea am for the su	where betweet the top of the ange for the s e Rustler ad at the floo	ie set r.	
Surface Casing Cementing Pr	ogram:			-		
14 I hereby certify that the foregoing is	Electronic Submission #	134568 verified b PHILLIPS COMP	y the BLM We ANY, sent to	ell Information the Hobbs	n System	
Name (Printed/Typed) BRIAN MAIORINO		T1	Title AUTHORIZED RE		PRESENTATIVE	
Signature (Electronic S			Date 04/03/2012			
	THIS SPACE FO				SE	
Approved By					'Date	
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to condu-	itable title to those rights in the	e subject lease	ffice	L	-	
Title 18 U.S.C Section 1001 and Title 43 States any false, fictitious or fraudulent s	statements or representations as	to any matter within	n its jurisdiction	1 J.	17001	Ingent 1
** OPERAT	OR-SUBMITTED ** O	PERATOR-SU	BMITTED *	* OPERAT	OR-SUBMITTED	AANAGEMENT D OFFICE
			7] \$		APR 1 6 2012

Additional data for EC transaction #134568 that would not fit on the form

32. Additional remarks, continued

Spacer = 20 bbls Fresh Water Spacer = 20 bbls Fresh Water Lead Slurry: 360 sx (112 bbl), 13.5 ppg ExtendaCem-CZ cement, 1.75 cuft/sx, placed from 753' RKB MD (1040' - 300' + 13' KB floor height = 753' MD RKB) to Surface. Tail Slurry: 250 sx (61 bbl), 14.8 ppg Class C Neat + 2% Calcium Chloride, 1.36 cuft/sx, placed from the casing shoe at ~ 1053' to 753' RKB MD. Displacement = 78 bbls Fresh Water

We propose to correct the information presented in our approved program for the production casing cementing program. We propose the following for the production casing cementing program:

Production cementing program. Spacer = 20 bbls Fresh Water w/ 2.5 ppb Gelling Agent

Lead Slurry: 640 sx (280 bbl), 11.9 ppg EconoCem - C, 2 46 cuft/sx, placed from 5300' RKB MD to Surface.

Tail Slurry: 260 sx (55 bbl), 15.6 ppg Class H + 0.4% powdered latex + 0.3% friction reducer + 0.25% defoamer, 1.19 cuft/sx, placed from the casing shoe at ~ 6300' to 5300'. Displacement = 239 bbls Fresh Water

Wilder 29 Federal SWD 1 ConocoPhillips Company 30-025-40500 April 13, 2012 Conditions of Approval

Summary of Current Status:

- APD was approved 3/21/2012.
- 9-5/8".x 7" casing plan with TD at 6300'.

Requests:

- 1. to revise casing point for surface casing to be 1098' maximum, and to adjust cement program.
- 2. to revise the cement design for the production casing string

Conditions of Approval:

The original COA is still applicable, with the following additions.

- a) The 9-5/8 inch surface casing shall be set between 1025 1098' feet (a minimum of 25_feet into the Rustler Anhydrite and above the salt) and cemented to the surface. Note: If the salt is penetrated the BLM is to be notified and a cement plug will be placed on bottom to allow setting the casing shoe 25 feet above the salt.
- b) Operator to include surface hole drilling penetration rates with end of well log requirements.
- c) The revised cement design for the surface casing is approved.

d) The revised cement design for the production casing is approved.

TMM 04/13/2012