Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APP	ROVED
OMB NO 1	004-0135
Expires July	/ 31, 2010

Expires	July
Lease Serial No.	
NMLC058699	

	nis form for proposals to drii ell. Use form 3160-3 (APD) f	or such proposals.	6 If Indian,	Allottee or Tribe Name	
SUBMIT IN TRIPLICATE - Other instructions on reverse side.		7 If Unit or NMNM7	CA/Agreement, Name and/o	or No	
1 Type of Well			8 Well Nam		
Oil Well Gas Well Other			MCA UN	,	
2 Name of Operator Contact JALYN N FISKE CONOCOPHILLIPS COMPANY ✓ E-Mail: jalyn.fiske@conocophillips com			9 API Well 30-025-	No 39316-00-X1	
3a Address 3b Phone No (include area code) 3300 N A ST BLDG 6 Ph: 432-688-6813 MIDLAND, TX 79710 Ph: 432-688-6813			70 Field and MALJAI	d Pool, or Exploratory MAR; Grayburg.	,51
4 Location of Well (Footage, Sec. T. R. M., or Survey Description)		11. County	or Parish, and State		
Sec 26 T17S R32E SESW 660FSL 1330FWL			LEA CC	OUNTY, NM	
12. CHECK API	PROPRIATE BOX(ES) TO IN	IDICATE NATURE OF	NOTICE, REPORT, OR	OTHER DATA	
TYPE OF SUBMISSION		ТҮРЕ О	F ACTION		
	☐ Acidize	Decpen	Production (Start/Re	sume)	-Off
□ Notice of Intent	Alter Casing	Fracture Treat	☐ Reclamation	☐ Well Integr	ity
Subsequent Report ■	Casing Repair	☐ New Construction	☐ Recomplete	Other Well Spud	
Final Abandonment Notice	Change Plans	☐ Plug and Abandon	☐ Temporarily Abando	well Spud	
_	Convert to Injection	Plug Back	☐ Water Disposal		
cmt & 200 sx C tail cmt. Circ	Run 8-5/8" 24# surf. csg. from c. to surface. WOC.	surface(TOC) to 1090' w	/ 370 sx C lead	RECEIVED	
4/23/2009 WOC; Drill 1100	4/24/2009 Drill 2600'-3835' 4/25/2009 Drill 3835'-4602'(TD) 4/26/2009 Run 5-1/2" 17# prod. csg. from surface(TOC) to 4574' w/ 550 sx C lead of tail cmt. Circ. to surface. RDMO.				5
4/24/2009 Drill 2600'-3835' 4/25/2009 Drill 3835'-4602' 4/26/2009 Run 5-1/2" 17#	(TD) prod. csg. from surface(TOC)	to 4574' w/ 550 sx C lead	cmt & 250 sx C	MAY 0.5 2009 HOBBSOCD	y
4/24/2009 Drill 2600'-3835' 4/25/2009 Drill 3835'-4602' 4/26/2009 Run 5-1/2" 17# tail cmt. Circ. to surface. Ri	(TD) prod. csg. from surface(TOC) DMO. g is true and correct Electronic Submission #696 For CONOCOPH	515 verified by the BLM We	ell Information System		
4/24/2009 Drill 2600'-3835' 4/25/2009 Drill 3835'-4602' 4/26/2009 Run 5-1/2" 17# tail cmt. Circ. to surface. Ri	(TD) prod. csg. from surface(TOC) of DMO. g is true and correct Electronic Submission #696 For CONOCOPH pommitted to AFMSS for process	615 verified by the BLM We ILLIPS COMPANY, sent to ing by CHERYLE RYAN on	ell Information System the Hobbs n 04/29/2009 (09CMR0143S		
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4/24/2009 Drill 2600'-3835' 4/25/2009 Drill 3835'-4602' 4/26/2009 Run 5-1/2" 17# tail cmt. Circ. to surface. Ri T4 Thereby certify that the foregoing Co Name(Printed/Typed) JALYN 1	(TD) prod. csg. from surface(TOC) for DMO. g is true and correct Electronic Submission #696 For CONOCOPHI prommitted to AFMSS for process N FISKE c Submission)	615 verified by the BLM We ILLIPS COMPANY, sent to ing by CHERYLE RYAN on Title REGU	ell Information System the Hobbs 1 04/29/2009 (09CMR0143S LATORY SPECIALIST		
4/24/2009 Drill 2600'-3835' 4/25/2009 Drill 3835'-4602' 4/26/2009 Run 5-1/2" 17# tail cmt. Circ. to surface. Ri Thereby certify that the foregoing Name(Printed/Typed) JALYN N	(TD) prod. csg. from surface(TOC) for DMO. g is true and correct Electronic Submission #696 For CONOCOPHI prommitted to AFMSS for process N FISKE c Submission)	615 verified by the BLM WellLIPS COMPANY, sent to ing by CHERYLE RYAN on Title REGU	ell Information System the Hobbs 1 04/29/2009 (09CMR0143S) LATORY SPECIALIST 2009 COFFICE USE		