Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD H	obbs
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FORM APPROVED OMB NO. 1004-0135

	Expire		
Lease Seri	al No.		

SUNDRY NOTICES AND REPORTS ON WELLS				NMNM120908		
Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instructions on reverse side.			6. If	6. If Indian, Allottee or Tribe Name 7. If Unit or CA/Agreement, Name and/or No.		
			7. If			
1. Type of Well Gas Well Oil	her			ell Name and No. ORVO FEDERA	L 2H	
2. Name of Operator Contact: MAYTE X REYES COG PRODUCTION LLC E-Mail: mreyes1@concho.com				9. API Well No. 30-025-41910-00-X1		
3a. Address 2208 W MAIN STREET ARTESIA, NM 88210		3b. Phone No. (include area cooperation) Ph: 575-748-6945	ne No. (include area code) \ 10. Fie PAI		rield and Pool, or Exploratory ADUCA	
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description	,)	11 (County or Parish, a	and State	
Sec 32 T24S R32E NWNE 190FNL 2370FEL 32.180529 N Lat, 103.695333 W Lon		AUG 2 5 201	AUG 2 5 2014 LEA CO		NM	
12. CHECK APPI	ROPRIATE BOX(ES) TO	O INDICATE NATECEL S	NOTICE, REPOR	T, OR OTHER	R DATA	
TYPE OF SUBMISSION		TYPE	OF ACTION			
Notice of Intent	☐ Acidize	Deepen	☐ Production (S	tart/Resume)	Water Shut-Off	
-	Alter Casing	☐ Fracture Treat	☐ Reclamation		■ Well Integrity	
☐ Subsequent Report	□ Casing Repair	■ New Construction	☐ Recomplete		Other	
☐ Final Abandonment Notice	☐ Change Plans	Plug and Abandon	☐ Temporarily A		Change to Original A PD	
·	☐ Convert to Injection	☐ Plug Back	☐ Water Disposa	al		
determined that the site is ready for fit COG Production LLC, respect approved APD. We will drill the vertical/curve thole size as originally planned in the lateral (EOC 8752? MD (13,407? MD / 8,465? TVD) We want to modify the lead ce Tune Light @ 10.4 ppg) in an least to a minimum of 500? ins 5-1/2? Production String Cember 1. Second 1. Second 1. I hereby certify that the foregoing is Communicated Comm	from intermediate at 4500 l. / 8456? TVD), we want to effort to avoid losses in the side the 9-5/8? (4000?), be enture Light (10.4 ppg? /16. True and correct. Electronic Submission #: For COG Fimitted to AFMSS for proce	o? to 8752? MD / 8456? TVE or reduce hole size from 8-3/ tion string to a lighter cemen he Brushy Canyon and circular volumes designed to circular volumes designed by the BLM WPRODUCTION LLC, sent to the ssing by JENNIFER MASON of	o with 8-3/4? 4? to 7-7/8? to TD It (Halliburton late cement at ulate to surface.	/10085SE)	OVED	
Signature (Electronic S	Submission)	Date 08/04/	2014	APPR	(UVEU	
·	THIS SPACE FO	OR FEDERAL OR STATE	OFFICE USE	Aug.	15 201 179	
Approved By		Title		100	1 Sal (1) (8)	
Conditions of approval, if any, are attached certify that the applicant holds legal or equ	iitable title to those rights in the	subject lease	1/2	BUBZAU OF LAI CARLSBAD	ND MANAGEMENT FULD OFFICE	
which would entitle the applicant to condu Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s	U.S.C. Section 1212, make it a			//		
		D ** BLM REVISED ** BL		LM REVISED) **	



Additional data for EC transaction #255515 that would not fit on the form

32. Additional remarks, continued

Lead Volume base on 40% excess of Annular Volume between 8-3/4? x 5-1/2? from our Kick Off Point KOP at 7941? MD to Intermediate at 4500? plus Annular Volume between 9-5/8? 40 ppf x 5-1/2? Casings

from 4500? (Int. Shoe) to Surface + 50 sx

Tail: 1200 sx of Versacem H (14.4 ppg? 5.66 gal/sk 1.25 cf/sk)

(Tail Volume based on 40% excess of Annular Volume between 7-7/8? x 5-1/2? from End of Lateral 13,407? MD to End of Curve at 8752? MD and 40% excess of Annular Volume between 8-3/4? x 5-1/2? from 8752? MD to our Kick Off Point KOP at 7941? MD).