Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

.IAN 05 2009 OCD-ARTE:

FORM APPROVED OMB NO 1004-0135 Expires. July 31, 2010

SUNDRY NOTICES AND REPORTS ON WELLS

Lease Serial No NMLC029338B

Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					MMEGOZOGOB	
					6 If Indian, Allottee or Tribe Name	
SUBMIT IN TRIPLICATE - Other instructions on reverse side.					7 If Unit or CA/Agreement, Name and/or No.	
Type of Well ☐ Gas Well ☐ Other					8. Well Name and No HARVARD FEDERAL 5	
Name of Operator Contact KANICIA CARRILLO COG OPERATING LLC E-Mail: kcarrillo@conchoresources.com					9 API Well No. 30-015-34709	
3a Address 550 WEST TEXAS AVE STE MIDLAND, TX 79701	. (include area code 5-4332			Exploratory GRAYBURG SA		
4 Location of Well (Footage, Sec, T, R, M, or Survey Description)				11 County or Parish, and State		
Sec 11 T17S R30E 2310FNL 990FEL					EDDY COUNTY, NM	
12. CHECK APPE	ROPRIATE BOX(ES) TO	O INDICATE	NATURE OF	NOTICE, RI	EPORT, OR OTHE	R DATA
TYPE OF SUBMISSION TYPE OF ACTION						
- Nation of Intent	☐ Acıdıze	☐ Deep	Deepen ☐ Production (Start/Resu		ion (Start/Resume)	■ Water Shut-Off
□ Notice of Intent	☐ Alter Casing	☐ Frac	ture Treat	☐ Reclamation		■ Well Integrity
Subsequent Report	☐ Casing Repair	·□ New	Construction	□ Recomp	olete	Other
Final Abandonment Notice	☐ Change Plans	Plug	and Abandon	☐ Temporarily Abandon		
	☐ Convert to Injection	Plug	g Back		Disposal	
following sampletion of the involved testing has been completed. Final All determined that the side is ready for f DHC-4036 Hung on SA perfs 10/13/08 RU WSU, unhang w TBG dry, TOOH tallying 2 7/8 scraper to 4600" KB, TOOH 10/14/08 Finish TOOH LD bit RBP @ 4526' KB, pull 9 JTS, level 2400', catch sample rele @ 3956' KB, start swabbing, f 10/15/08 Release PKR and T 3662' KB, perfs 3710' to 3910 KB, fluid level 1700', swab bat 10/16/08 SITP 100 PSI, fluid I	oandonment Notices shall be fil inal inspection.) only. ell, unable to unseat pum TBG, (171 JTS = MUD jt with 31 stands. and scraper, TIH with RB set PKR @ 4227' KB, pe ase PKR, TIH with 9 JTS luid level 2100', swab back H with 9 JTS, release RE', swab back 60 BBLS, cack 58 water, 17 oil, final the section.	up, back off roo p, back off roo p, LD Tac and BP, PKR, and rfs at 4250 to , release RBF ck 60 BBLS BP, pull RBP atch sample re fluid level 270	ds at backoff tood pump, TIH with 146 JTS 2 7/8 64450', swab 60', reset RBP @4ater, catch samup to 3940 and st RBP @ 36620'.	ol pull rods, s h 4 3/4 bit ar i.5# J-55 TBi BBLS water i227' KB, res ple. reset reset F 2' KB, Pkr @	swab nd G, set , fluid set PKR 2KR @ 3353'	0-4 shall be filed once and the operator has
14. I hereby certify that the foregoing is true and correct Electronic Submission #65777 verified by the BLM Well Information System For COG OPERATING LLC, sent to the Carlsbad						
Name (Printed/Typed) KANICIA CARRILLO			Title PREPARER			
Signature (Electronic S	Submission)		Date 12/22/2008			
THIS SPACE FOR FEDERAL OR STATE OFFICE USE						
Approved By			Title			Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.			Office			

Additional data for EC transaction #65777 that would not fit on the form

32. Additional remarks, continued

from seat nipple, recover 80 BBLS water, 53 BBLS oil, (colorcut) last sample 30% oil. 10/17/08 SITP 100 PSI, initial fluid level 2000', 1st sample 75% oil, make 25 swab runs ending fluid level 2600', recover 60 water, 37 oil, secure well. 10/18/08 Release RBP. 10/20/08 SITP 100 PSI. Fluid level TOOH. LR PKR & RBP. TIH with CIBP and 146 JTS 2 7/8" TBG, set CIBP @ 4528' KB. TOOH. TIH with CIBP and 118 JTS 2 7/8" TBG, set CIBP @ 3662' KB, TOOH . TIH with mud jt., 4' x 2 7/8' perf sub, seat nipple, 6 JTS 2 7/8 TBG, 5 1/2 x 2 7/8 TAC, 2 JTS 2 7/8 TBG, 2' x 2 7/8 marker sub, 108 JTS 2 7/8 TBG, (mud JT at 3642', 4' perforated sub @ 3610' KB, seat nipple @ 3606' KB, 2' marker JT at 3355' KB), ND BOP, set TAC in 12K tension, flange well up. 10/21/08 TIH with 2.5 x 2.0" x 20' pump, 12 x 1 3/8" K-Bars, 86 x 3/4 " rods, 38 x 7/8 rods, 1 x 8' x 6' x 2' x 7/8 pony rods, 1 1/4" x 26' polish rod, 1 1/2" x 1 1/4" x 16' liner, Hang well on. Load and test pump. RDMO WSU. Well pumping. Turn over to production.