UNITED STATES  DEPARTMENT OF THE INTERIOR  FEB U 3 7009 BUREAU OF LAND MANAGEMENT  SUNDRY NOTICES AND REPORTS ON WELLS  HOBBEOUTE this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010  5. Lease Serial No. NMLC029405A  6. If Indian, Allottee or Tribe Name		
							SUBMIT IN TRIPLICATE - Other instructions on reverse side.
1. Type of Well  ☑ Oil Well ☐ Gas Well ☐ Other					8. Well Name and No. BC FEDERAL 02		
Name of Operator Contact: PHYLLIS A EDW COG OPERATING LLC E-Mail: pedwards@conchoresources.					9. API Well No. 30-025-34713-00-S1		
3a. Address 550 W TEXAS AVE SUITE 13 MIDLAND, TX 79701	3b. Phone No (include area code) Ph: 432-685-4340 Fx: 432-685-4340			10. Field and Pool, or Exploratory MALJAMAR YESD, West			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description Sec 20 T17S R32E NWNE 330FNL 2310FEL		/			11. County or Parish, and State  LEA COUNTY, NM		
12. CHECK APPI	ROPRIATE BOX(ES) TO	) INDICATE NA	TURE OF N	NOTICE, RE	EPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION	TYPE OF ACTION						
□ Notice of Intent □ Subsequent Report □ Final Abandonment Notice  13. Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involve testing has been completed. Final A determined that the site is ready for the See attachment	ally or recomplete horizontally rk will be performed or provided to perations. If the operation rebandonment Notices shall be fi	, give subsurface loca e the Bond No. on file esults in a multiple co	Abandon  k estimated startitions and mease with BLMB	Reclama Recomp Tempora Water D  ng date of any particular and true of the completion in a	lete arily Abandon proposal proposed work and appropriate of all per absequent reports shall because interval a Form 3	tinent markers and zones be filed within 30 days 160-4 shall be filed once	
	Electronic Submission #	OPERATING LLC.	sent to the H MMONS on (	lobbs	BKMS0615SE)		
Signature (Electronic Submission)			Date 01/28/2009				
A sta most nove	THIS SPACE FO	R FEDERAL O			SE		
Approved By ACCEPT	ED		JAMES A / leSUPERVIS	AMOS SOR EPS		Date 02/01/20	
Conditions of approval, if any, are attached the applicant holds legal or equivalent would entitle the applicant to condition to condition the applicant the applicant to condition the applicant the appli	uitable title to those rights in the	e subject lease Of	fice Hobbs	k	14	7009	
Fitle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a	to any matter within	knowingly an	d willfully to m	ake to any department	or agency of the United	

### ATTACHMENT TO 3160-05 - DEEPEN WELL

### **B C FEDERAL #2**

# API # 30-025-34713

# 330 FNL & 2310 FEL, Section 20, T17S, R32E, UL B

## Lea County NM

05/29/08	POH w/ rods & tbg.
06/02/08	TIH w/bit, crossover, 6 DC's & 73 stds. PU cmt retainer & TIH to 5161'. Pumped 35 BW thru the tbg & retainer. Pressured to 2000 psi. Set the retainer, loaded annulus w/15 bbls to begin circ'g csg w/104 bbls @ 2 BPM. Tested annulus & lines OK. Pumped 273 sx Class "C" w/2% CaCL2 + 0.25 cellfoake + 3 ppg LCM into the formation.
06/03/08	<u>Drld cmt retainer.</u> Drld cmt between cmt retainer & EZ SV & tagged EZ SV @ 5513' Tagged & drld out EZ SV @ 5513'. Tagged & drld float collar @ 5682'. Tagged shoe @ 5722'
06/04/08	Drld shoe @ 5722',
06/25/08	Drill to TD @ 7055'. Run open hole log. Depth: 7055'.
06/26/08	Ran 4" 11.6# L80 csg w/float shoe @ 7050'. Placed DV tool @ 5539'. Cmt csg w/125 sx cmt. Dropped bomb to open DV tool.
06/27/08	Ran Cmt Bond Log & survey. Depth: 7055'. PU 202 jts 2 3/8" tbg & TIH to DV tool @ 5539'.  Drld thru DV tool, cmt,float collar & float shoe. TD @ 7005' Ran cmt Bond Log.
07/11/08	Perforate 1st Blnbry Zone @ 6500-6700 42 Holes. 2SPF.
07/14/08	Acidize & Frac, 3-stg Blnbry Pay.1st Blnbry Zone: PBTD @ 6940'. Perfs @ 6500-6700. 42 Holes 2SPF. Acidize w/ 2500 gal 15% + Bio-balls. Frac w/ 115K gal SlvrStm 21# gel carrying 143900# 16/30 white. Tail-in w/ 31900# 16/30 CRC. 3ppg max conc. Flush w/ base gel. ISIP- 2504. 5min-1876, 10min- 1843, 15min- 1830. AR- 54 BPM. AP- 6486. TLTR- 3050 bbls. Perforate 2nd Zone.2nd Blnbry Zone: CBP @ 6460' Perfs @ 6400-6200. 32 Holes 2SPF.
07/15/08	2nd Blnbry Zone: CBP @ 6460' Perfs @ 6200-6400. 32 Holes 2SPF.SF. Acidize w/ 2500 gal 15% + Bio-balls. Frac w/ 117K gal SlvrStm 21# gel carrying 143396# 16/30 white. Tail-in w/33370# 16/30 CRC. 3ppg max conc. Flush w/ base gel. ISIP- 2109, 5min- 1935, 10min- 1915, 15min- 1900. AR- 53 BPM, AP- 6431. TLTR- 3085 bbls. 3rd Blnbry Zone: CBP @ 6150' Perfs @ 5900-6100. 32 Holes 2SPF. Acidize w/ 2500 gal. Frac w/ 77K gal SlvrStm 21# gel carrying 59393# 16/30 white.
07/16/08	Re-Frac 3rd Blnbry Zone: CBP @ 6150' Perfs @ 5900-6100. 32 Holes 2SPF Frac w/ 95K SlvrStm 21# gel carrying 156400# 16/30 white. Tail-in w/ 32000# 16/30 CRC. 3ppg max conc
07/23/08	Drill out CBP's @ 6150' & 6460'. PBTD @ 6940'.
07/25/08	Ran 167 jts 2-7/8" tbg, set @ 5000'. Ran rods & 2-1/2" x 20' x 1.5" pump. Turn to production.