Lorm 4(4).5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM	APPR	UVED	
Budger Bun	Mu No.	1004-01	35
Expires:			

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepan or reentry to a different reservoir Use "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE 1. Type of Well Well — Qual Well — Other 2. Name of Operator BCO, INC 3. Address and Telephone No 1.35 GRANT, SANTA FE, NM 87501 505 983-1228	asc Dosignation and Serial No. M-6682 • Indian, Allottee or Tribe Name Unit or CA, Agreement Designation Name and No. ZDERAL B #21 • Well No. 1-043-20916 •		
Use "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE 1. Type of Well Well Other 2. Name of Operator BCO, INC. 3. Address and Telephone No 1.35 GRANT, SANTA FE, NM 87501 505 983-1228 4. Lax atom of Well-Epotage, Sec. T. R. M. of Super Description 4. Lax atom of Well-Epotage, Sec. T. R. M. of Super Description 1. Type of Well 3. Address and Telephone No 1. Type of Well 2. Name of Operator 3. Address and Telephone No 1. Type of Well 1. Type of Well 2. Name of Operator 3. Address and Telephone No 1. Type of Well 2. Name of Operator 3. Address and Telephone No 1. Type of Well 3. Address and Telephone No 1. Type of Well 3. Address and Telephone No 4. Lax atom of Well-Epotage, Sec. T. R. M. of Super Description 3. Address and Telephone No 4. Lax atom of Well-Epotage, Sec. T. R. M. of Super Description 3. Type of Well 3. Type of Well 4. Lax atom of Well-Epotage, Sec. T. R. M. of Super Description 3. Type of Well 3. Type of Well 4. Lax atom of Well-Epotage, Sec. T. R. M. of Super Description 3. Type of Well 4. Lax atom of Well-Epotage, Sec. T. R. M. of Super Description 3. Type of Well 4. Lax atom of Well-Epotage, Sec. T. R. M. of Super Description 3. Type of Well 4. Lax atom of Well-Epotage, Sec. T. R. M. of Super Description 4. Lax atom of Well-Epotage, Sec. T. R. M. of Super Description 3. Type of Well 4. Lax atom of Well-Epotage, Sec. T. R. M. of Super Description 4. Lax atom of Well-Epotage, Sec. T. R. M. of Super Description 3. Type of Well 4. Lax atom of Well-Epotage, Sec. T. R. M. of Super Description 3. Type of Well 4. Lax atom of	Indian, Allottes or Tribe Name Unit or CA, Agreement Designation I Name and No. DERAL B #21 * Well No.		
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135 GRANT, SANTA FE, NM 87501 505 983-1228	Well No.		
135 GRANT, SANTA FE, NM 87501 505 983-1228			
4. Lax ation of West (Populage, Sec., T. R. M. of Survey Description)	'-04J-7CAID .		
	ld and Pool, or Exploratory Area		
	BROOK GALLUP.		
SE/4 SW/4 (N)·)	inty or Parish, State		
\$72-T23N_D7G /	NDOVAL, NM .		
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR	OTHER DATA		
TYPE OF SUBMISSION TYPE OF ACTION			
Notice of Intent	The same of the same		
Recompletion	hange of Plans isw Construction		
Subsecutifi Record	on-Routine Fracturing		
Casing Repair	later Shut-Off		
X ou Complete & place the Co	onvarsion to Injection		
	Dispose Water Report results of multiple completion on W		
3 Describe Projected or Completed Operations (Clearly state all pergreen desaits and all pergreens desaits and an advantage of the Complete Complet	nian or Recomplishes Report and Log for		
give subsurface locations and measured and true vertical depths for all markers and zones pertinent so this work.]*	sed work. If well is directionally dri		
3/08/94 Schlumberger ran cased hole games was law			
	from TD to		
surface. Cased hole compensated Neutron an	nd CBL were		
run over selected intervals. Schlumberger copies to Oil Conservation Division & Burea	provided		
Management, Loggers TD is 59371.	u or Land		
4/6/94 Cementers, Inc. pressure tested 4 1/2" long	tuncitive town		
casing at 4000 pounds for 30 minutes. Casi	and at 4000 pounds for 30 minutes. Casing held		
pressure.			
Continued as 8.17			
Continued on following page.			
I hereby certify that the foregoing is true and correct			

Title 18 U.S.C. Socition 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictifious or fraudulent statements or representations as no any maker within its jurisdiction.

Signed Elizabeth B. Klasha Title President Date May 9, 1994

Thu space for Federal or State office use,

Approved by Conditions of approval, if any

Operator: BCO, Inc.

135 Grant

Santa Fe, NM 87501

SUNDRY NOTICE & REPORTS ON WELLS PAGE TWO FEDERAL B #21

4/19/94 Schlumberger perforated with one 0.39" select fire shot at 5660, 5666, 5774, 5784, 5790, 5794, 5864 and 5874.

Rigged up completion rig. 5/01/94

5/02/94 Went in hole with Halliburton Straddle Packer and 2 3/8" tubing, pickled tubing and casing with 500 gallons of 10 percent FE-HCL, spotted 1000 gallons of 10% FE-HCL acid down the tubing and displaced with 2% Clayfix II water. The perforations were individually isolated and broken down with 3 barrels of acid followed by 3 barrels of 2% Clayfix II water. The tubing and packer were tripped from the well prior to the frac.

5/04/94 Rigged up Halliburton to frac. Treated 54,200 gallons of water with 112 gallons of Clayfix II, 405 gallons of LGC-V, 232 gallons of AQF-2, 55 gallons of Losurf 300, 15 pounds of BE-6, 2 pounds of GBW-3, 20 gallons BA-20, 78 pounds of SP Breaker, and 40 gallons of Scalecheck LP-55. Sand-water foam frack (70 quality N2 Foam) 5660' to 5874' with 182,699 gallons of foam, 362,500 pounds of 16/30 Brady Sand and 3,265,971 standard cubic feet of Nitrogen. average treating pressure was 3,500 PSIG at 30 foam barrels per minute. ISIP was 2360 PSIG, 2155 PSIG at 5 minutes, 2134 PSIG at 10 minutes. The well was opened on a 1/2" positive choke.

5/05/94 Killed well, went in with tubing to clean sand to PBTD at 5937'. Land 2 3/8", 4.7#, J-55 tubing at 5862'. Kicked well off with 48,000 standard cubic feet of Nitrogen and placed well in production to test tank to clean up.

5/09/94 Determined initial potential of well to be 80.BOPD, 9 BWPD, 300 MCF/DAY.

> TUBING PRESSURE = 315 PSIG ' CASING PRESSURE = 610 PSIG . CHOKE = (23/64)".

ATTACHMENT TO FORM 3160-4

Federal B #21.

Sec 22 T23N R7W NMPM

NM-6682 .

The following summarizes the cement jobs on the above well.

8-5/8" surface casing 3711 to surface. 275 sacks Class B, 2% CaCl2, 1/4# flocele per sack mixed at 15.6 lbs with a yield of 1.18 or 325 cubic feet. Cement circulated to surface.

4-1/2" casing: TD to surface. Ran 10 barrels H2O, 10 barrels H2O with 2% CaCl 2., 10 barrels H2O, 10 barrels superflush, 20 barrels H2O. 736 sacks 65/35 standard poz with 12% Bentonite, 6.25 1b per sack Gilsonite, 1/4 lb per sack Flocele and 0.6% Halad - 322. Mixed at 11.3 pounds per gallon with a yield of 2.64 cubic feet per sack or 1943 cubic feet. Tailed in with 150 sacks Class "G" mixed with 8 lbs per sack salt, 1/2 lb per sack Flocele, 6.25 lb per sack Gilsonite, 2% Calcium Chloride. Mixed at 15.2 pounds per gallon with a yield of 1.38 cubic feet per sack or 207 cubic feet. Did not circulate to surface. Tefteller ran temperature survey. The survey determined the top of the cement was 4991.