Form 9-331 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bu Form App	reau No. 42-R358.4. /
Land Office	New Mexico
Lease No.	02151
Unit	,

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	· 11
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 1
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	I State of the sta
(INDICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Whitley No. ell No. 2-B. (CHNO): located 1650 ft. fro	om. $\begin{bmatrix} N \\ S \end{bmatrix}$ line and 1160 ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. 33
NE Section 33 30M	(Range) (Meridian)
(½ Sec. and Sec. No.) (Twp.)	(======================================
Blanco - Nesa Verde Rio (Count	ty or Subdivision) (State or Territory)
Co. mo sciel nome selo!	Barry KhrhRo. 5456-62 (28PF) 5426-38 (1 8PF)
5410-14 (3 SPF), Free w/50,000 g IR 39.5, Max. 3000#, BD 1875#, T 5050! Perf 5000-06, 5022-26, (Peri 6474-80, 5456-62 (25PF) 5426-38 (1 SPF) 1 water, 48,000 # sand. Flush w/4150 gal, r. Pr. 2150-1850-1800-2100. Set Br. Plug at 2 SPF). Prec w/28,590 gal, 30,000
5410-14 (3 SPF), Free w/50,000 g	Al water, 48,000 # sand. Flush w/4150 gal, r. Pr. 2150-1850-1800-2100. Set Br. Plug at 2 SFF). Free w/28,590 gal, 30,000 gal, ax. P. 3800# BD 2250, Tr. Pr. 2150-2004-300 at 6.
5410-14 (3 SPF), Free w/50,000 g IR 39.5, Next. 3000#, BD 1875#, T 5050'. Perf 5000-06, 5022-28, (Plush w/3530 gallons, IR. 31. M	Al water, 48,000 # sand. Flush w/4150 gal, r. Pr. 2150-1850-1800-2100. Set Br. Plug at 2 SFF). Free w/28,590 gal, 30,000 gal, ax. P. 3800# BD 2250, Tr. Pr. 2150-2004-300 at 6.
5410-14 (3 SPF), Free w/50,000 g IR 39.5, Nam. 3000#, BD 1875#, T 5050'. Perf 5000-06, 5022-28, (Plush w/3530 gallons, IR. 31. M	RI water, 48,000 # sand. Flush w/4150 gal, r. Pr. 2150-1850-1800-2100. Set Br. Plug at 2 SFF). Free w/28,590 gal, 30,000 flust. ax. P. 3800# BD 2250, Tr. Pr. 2150-2004-300
5410-14 (3 SPF), Free w/50,000 g IR 39.5, Max. 3000#, BD 1875#, T 5050'. Perf 5000-06, 5022-28, (Plush w/3530 gallons, IR. 31. M	RI water, 48,000 # sand. Flush w/4150 gal, r. Pr. 2150-1850-1800-2100. Set Br. Plug at 2 SPF). Prec w/28,590 gal, 30,000 flust ax. P. 3800# BD 2250, Tr. Pr. 2150-2004-300 at 6.
5410-14 (3 SPF), Frac w/50,000 g IR 39.5, Max. 3000#, BD 1875#, T 5050'. Perf 5000-06, 5022-28, (Plush w/3530 gallons, IR. 31. M 1 drop of 12 balls, and 1 drop o	Al water, 48,000 # sand. Flush w/4150 gal, r. Pr. 2150-1850-1800-2100. Set Br. Plug at 2 307). Prec w/28,590 gal, 30,000 and and at 2 300 Bb 2250, Tr. Pr. 2150 200 300 at 6.
5410-14 (3 SPF), Frac w/50,000 g IR 39.5, Max. 3000#, BD 1875#, T 5050'. Perf 5000-06, 5022-28, (Plush w/3530 gallons, IR. 31. M 1 drop of 12 balls, and 1 drop o	RI water, 48,000 # sand. Flush w/4150 gal, r. Pr. 2150-1850-1800-2100. Set Br. Plug at 2 SPF). Prec w/28,590 gal, 30,000 flust ax. P. 3800# BD 2250, Tr. Pr. 2150-2004-300 at 6.
5410-14 (3 SFF), Free v/50,000 g IR 39.5, Max. 3000/, BD 1875/, T 5050'. Perf 5000-06, 5022-28, (Plush v/3530 gallons, IR. 31. M 1 drop of 12 balls, and 1 drop of	Il water, 48,000 # sand. Flush w/4150 gal, r. Pr. 2150-1850-1800-2100. Set Br. Plug at 2 spr). Prec w/28,590 gal, 30,000 flush. P. 3800 BD 2250, Tr. Pr. 2150 200 300 at 6.
5410-14 (3 SPF), Frac w/50,000 g IR 39.5, Max. 3000#, BD 1875#, T 5050'. Perf 5000-06, 5022-28, (Plush w/3530 gallons, IR. 31. M 1 drop of 12 balls, and 1 drop o	## 150 -1850-1800-2100. Set Br. Plug at 2 SPT). Prec w/28,590 gal, 30,000 feet. P. 3800 BD 2250, Tr. Pr. 2150-200 Set Br. Plug at 2 SPT). Trec w/28,590 gal, 30,000 feet. P. 3800 BD 2250, Tr. Pr. 2150-200 Set Br. Plug at 2 SPT). Trec w/28,590 gal, 30,000 feet. Pr. 2150-200 Set Br. Plug at 2 SPT). Trec w/28,590 gal, 30,000 feet. Pr. 2150-200 Set Br. Plug at 2 SPT). Trec w/28,590 gal, 30,000 feet. Pr. 2150-200 Set Br. Plug at 2 SPT). Trec w/28,590 gal, 30,000 feet. Pr. 2150-200 Set Br. Plug at 2 SPT). Trec w/28,590 gal, 30,000 feet. Pr. 2150-200 Set Br. Plug at 2 SPT). Trec w/28,590 gal, 30,000 feet. Pr. 2150-200 Set Br. Plug at 2 SPT). Trec w/28,590 gal, 30,000 feet. Pr. 2150-200 Set Br. Plug at 2 SPT). Trec w/28,590 gal, 30,000 feet. Pr. 2150-200 Set Br. Plug at 2 SPT). Trec w/28,590 gal, 30,000 feet. Pr. 2150-200 Set Br. Plug at 2 SPT). Trec w/28,590 gal, 30,000 feet. Pr. 2150-200 Set Br. Plug at 2 SPT). Trec w/28,590 gal, 30,000 feet. Pr. 2150-200
Shin-lk (3 SFF), Prac w/50,000 g IR 39.5, Max. 3000/, BD 1875/, T 5050'. Perf 5000-06, 5022-26, (Plush w/3530 gallons, IR. 3l. M 1 drop of 12 balls, and 1 drop of I understand that this plan of work must receive approva ompany EL PASO HATURAL GAS COn ddress BOX 990	I water, 48,000 # sand. Flush w/4150 gal, r. Pr. 2150-1850-1800-2100. Set Br. Plug at 2 SFF). Prec w/28,590 gal, 30,000 Ext. P. 3800 BD 2250, Tr. Pr. 2150 200 300 Ext. P. 3800 BD 2250, Tr. Pr. 2150 200 300 Ext. P. 3800 BD 2250, Tr. Pr. 2150 200 300 Ext. P. 3800 BD 2250, Tr. Pr. 2150 200 300 Ext. P. 3800 BD 2250, Tr. Pr. 2150 200 300 Ext. P. 3800 BD 2250, Tr. Pr. 2150 200 300 Ext. Pr. 2150 200 BD 2250 200 300 Ext. Pr. 2150 200 BD 2250 200 BD 2250 200 Ext. Pr. 2150 200 BD 2250 200 BD 2250 200 Ext. Pr. 2150 200 BD 2250 200 BD 2250 200 Ext. Pr. 2150 200 BD 2250 200 BD 2250 200 BD 2250 200 Ext. Pr. 2150 200 BD 2250
5410-14 (3 SPF), Prac w/50,000 g IR 39.5, Max. 3000/, BD 1875/, T 5050'. Perf 5000-06, 5022-26, (Plush w/3530 gallons, IR. 31. M 1 drop of 12 balls, and 1 drop of I understand that this plan of work must receive approva	The ster, 48,000 # send. Flush w/4150 gal, r. Pr. 2150-1850-1800-2100. Set Br. Plug at 2 SFT). Free v/28,590 gal, 30,000 at 2 SFT). Free v/28,590 gal, 30,000 at 2 SFT). Free v/28,590 gal, 30,000 at 2 SFT). The street steel at 2 SFT at 2