Form 9-881 a (Feb. 1951)

l	 	
l		
l		
1		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land (	Office	Sant	. Fe	
Lease	No	0793	<b>32</b>	
Unit _	San 14	Juan OS-O	27-5 N-95	Unit

NOTICE OF INTENTION TO	DRILL	SUBS	EQUENT REPORT OF WATER	SHUT-OFF	
	CHANGE PLANS	1 1 1	EQUENT REPORT OF SHOOT		
	TEST WATER SHUT-OFF	1 1	EQUENT REPORT OF ALTERI		
NOTICE OF INTENTION TO	RE-DRILL OR REPAIR WELL.	1 11	EQUENT REPORT OF RE-DRI		
NOTICE OF INTENTION TO	SHOOT OR ACIDIZE	SUBSI	EQUENT REPORT OF ABAND	ONMENT	
NOTICE OF INTENTION TO	PULL OR ALTER CASING	1 11	LEMENTARY WELL HISTORY		i I
NOTICE OF INTENTION TO	ABANDON WELL	Yest	er Frac		,   1
<u></u>	(INDICATE ABOVE BY CHEC	K MARK NATURE OF	REPORT, NOTICE, OR OTHER	R DATA)	
		<b></b>	Here	ah 25	19. <b>57</b>
ME Section 17	is located 990 ft.	. from. lir	N.M.P.M.	om line of	sec. 17
(¼ Sec. and Sec. No.)		(Range)	(Meridian)		
Wildest & Ris	neo Rio	Arriba County or Subdivision	m)	State or Territory)	
tate names of and expected	depths to objective sands; s ing points, a th 5690 . Plug	ETAILS OF show sizes, weights, and all other import	WORK and lengths of proposed catant proposed work)	actured Poin	t Lockout
State names of and expected [-57. Total Day corated interval 60,000f sand. In soure 1200f. In	Didepths to objective sands; so ing points, a th 5690'. Plug so 5562-76; 5590-Breakdown pressurjection rate 72 h 5690'. Tempore	etails of show sizes, weights, and all other import back T.D. 5.5604; 5614-120 1450#, m	WORK  and lengths of proposed catant proposed work)  5680'. Water fr.  5624; 5646-70 waximum pressure  Flush 10,000 g	ractured Point tith 77,000 g 1450g, aver pallons.	at Lookout gallons wat rage treati med Cliff H
State names of and expected [-57. Total Day Corated interval 60,000f sand. ] saure 1200f. In [-57. Total Dayt Corated interval 100 gallons water	depths to objective sands; s ing points, a th 5690'. Flug s 5562-76; 5590- Breakdown pressu jection rate 72	perails of show sizes, weights, and all other import back T.D. 5-5604; 5614-120 1450#, m bbls./min.  Ty Bridge P. 53; 5067-86	WORK  and lengths of proposed catant proposed work)  5680'. Water fr.  5624; 5646-70 waximum pressure  Flush 10,000 g  lug at 5350'. Water  5130-42; 5154  mm pressure 150	ractured Point 17,000 g 1450, aver pallons. later fractum -70; 5186-52	at Lookout valions wat vage treati and Cliff H
State names of and expected [-57. Total Dep corated interval 60,000f sand. In [-57. Total Dept corated interval 100 gallons water rage treating pro- [-57. Total Dept corated interval corated interval corated interval	depths to objective sands; a ing points, a th 5690'. Plug s 5562-76; 5590-Breakdown pressurjection rate 72 h 5690'. Tampora s 5022-32; 5040-r and 55,400# sand	etails of show sizes, weights, and all other import back T.D. 5.560h; 561h- ire 1450f, m bbls./min. iry Bridge F. 53; 5067-86 ind. Breakdon jection rate iry Bridge y 36,000 gal	WORK  and lengths of proposed catant proposed work)  5680'. Water fr.  5624; 5646-70 waximim pressure  Flush 10,000 g  Ring at 5350'. Water  5130-42; 5154  mm pressure 150  60 bbls./min.  plug at 3525. Wallons water and	th 77,000 g 1450, sver allons. ater fractum -70; 5186-52 0, maximum Final 9000 ter fracture 26,400, made	at Lookout pallons wat rage treati and Cliff H 102 with pallons d Pictured Correlator
Frate names of and expected [-57. Total Deptional interval for and interval for a large of the control of the	depths to objective sands; a ing points; a th 5690'. Plug s 5562-76; 5590-Breakdown pressur jection rate 72 h 5690'. Tampora s 5022-32; 5040-r and 55,400# sauce 2000#. In h 5690'. Tempora s 3378-3410 with imm pressure 12	betails of show sizes, weights, and all other import back T.D. 5.5604; 5614-129 1450#, m bbls./min.  The 1450#, m bbls./m	WORK and lengths of proposed catant proposed work) 5680'. Water fr. 5624; 5646-70 w maximum pressure Flush 10,000 g Plug at 5350'. W 5; 5130-42; 5154 mm pressure 150 me 60 bbls./min. plug at 3525. Wa long water gpress pe treating press	ractured Point 14,000 g 1450, aver pallons. ater fractus -70, 5186-52 Of, maximum Plush 9000 tel fracture 26,400, maid sure 1200, and	t Lookout callons wat cage treati med Cliff H C2 with d Pictured C3 pakeou jaletton
Frate names of and expected [-57. Total Dept. 60,000 sand. 1200 name 1200 na	depths to objective sands; so ing points, a th 5690°. Plug a 5562-76; 5590-Breakdown pressure 72° h 5690°. Tempore a 5022-32; 50k0-r and 55,400° sawsure 2000°. In th 5690°. Tempore a 3378-3410 with imam pressure 12° Flush 6000 gallo	etails of show sizes, weights, and all other import back T.D. 5.5604; 5614-12.5604; 56	WORK and lengths of proposed catant proposed work) 5680'. Water fr. 5624; 5646-70 w maximum pressure Flush 10,000 g Plug at 5350'. W 5; 5130-42; 5154 mm pressure 150 me 60 bbls./min. plug at 3525. Wa long water gpress pe treating press	ractured Point 14,000 g 1450, aver pallons. ater fractus -70, 5186-52 Of, maximum Plush 9000 tel fracture 26,400, maid sure 1200, and	t Lookout callons wat cage treati med Cliff H C2 with d Pictured C3 pakeou jaletton
State names of and expected [-57. Total Bay Corated interval 60,000 sand. Its [-57. Total Bay Corated interval 000 gallons water age treating processed interval corated interval corated interval saure 1200 max [-52 bbls./min.]	depths to objective sands; a ing points; a ing points; a sth 5690'. Plug s 5562-76; 5590-Breakdown pressure jection rate 72 h 5690'. Tempora s 5022-32; 5040-r and 55,400# saucessure 2000#. In h 5690'. Tempora s 3378-3410 with imam pressure 12 Plush 6000 gallouan of work must receive approximation of work must receive approximatio	etails of show sizes, weights, and all other import back T.D. 5.5604; 5614-12.5604; 56	WORK and lengths of proposed catant proposed work) 5680'. Water fr. 5624; 5646-70 w maximum pressure Flush 10,000 g Plug at 5350'. W 5; 5130-42; 5154 mm pressure 150 me 60 bbls./min. plug at 3525. Wa long water gpress pe treating press	ractured Point 14,000 g 1450, aver pallons. ater fractus -70, 5186-52 Of, maximum Plush 9000 tel fracture 26,400, maid sure 1200, and	t Lookout callons wat cage treati med Cliff H C2 with d Pictured C3 pakeou jaletton
State names of and expected [-57. Total Days of Corated interval 60,000 send. In [-57. Total Days orated interval 100 gallons water age treating property of the corated interval 100 series 1200 max of 52 bbls./min. I understand that this place of the company [-57. Total Days of 52 bbls./min.]  I understand that this place of the company [-57. Total Days of 52 bbls./min.]	depths to objective sands; a ing points; a ing points; a sth 5690'. Plug s 5562-76; 5590-Breakdown pressure jection rate 72 h 5690'. Tempora s 5022-32; 5040-r and 55,400# saucessure 2000#. In h 5690'. Tempora s 3378-3410 with imam pressure 12 Plush 6000 gallouan of work must receive approximation of work must receive approximatio	betails of show sizes, weights, and all other import back T.D. 5.560h; 561h-120 1450f, m bbls./min.  The 1450f, m bbls./m	WORK and lengths of proposed catant proposed work) 5680'. Water fr. 5624; 5646-70 w maximum pressure Flush 10,000 g Plug at 5350'. W 5; 5130-42; 5154 mm pressure 150 me 60 bbls./min. plug at 3525. Wa long water gpress pe treating press	ractured Point 14,000 g 1450, aver pallons. ater fractus -70, 5186-52 Of, maximum Plush 9000 tel fracture 26,400, maid sure 1200, and	t Lookout callons wat callons treat callons treat callons treat callons callon

U.S. GOVERNMENT PRINTING OFFICE: 1956--O-393560