

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires 12-31-5

Lease No. ST 020724

Unit St 1/4 Sec. 35, 929H, R10W, N.F.F.M. Sen Juan County, New Mexico

SUNDRY NOTICES AND REPORTS ON WELLS

	· · · · · · · · · · · · · · · · · · ·	1 31 11		ì
NOTICE OF INTENTION TO DRILL		1 11	SUBSEQUENT REPORT OF WATER SHUT-OF	
NOTICE OF INTENTION TO CHANGE PLAN		1 11	SUBSEQUENT REPORT OF SHOOTING OR A	1 1
NOTICE OF INTENTION TO TEST WATER			UBSEQUENT REPORT OF ALTERING CASIN	
NOTICE OF INTENTION TO RE-DRILL OR			UBSEQUENT REPORT OF RE-DRILLING OR	
NOTICE OF INTENTION TO SHOOT OR ALL		1 11	UBSEQUENT REPORT OF ABANDONMENT	i
NOTICE OF INTENTION TO PULL OR ALT NOTICE OF INTENTION TO ABANDON WE			SUPPLEMENTARY WELL HISTORY	
MOTICE OF INTENTION TO ABANDON WE			. 3	
(INDICATE	ABOVE BY CHECK MA	RK NATUR	E OF REPORT, NOTICE, OR OTHER DATA	
			Verch 24	, 19 55
ell No. 1 resperyis located	l990_ft. fro	om_ {S	line and 1000 ft. from	line of sec35
(1/4 Sec. 35 (1/4 Sec. and Sec. No.)	T29% (Twp.)	F101 (Range)	(Meridian)	
Alcher tota		Sar In	vision) (State of	. Vand aa
(Field)	(Coun	y or Subdiv	vision) (State of	Territory)
(bjective send is the 2000).	ojective sands; show ing points, and a	sizes, weig il other im	OF WORK this, and lengths of proposed casings; indiportant proposed work) OFER 12 on anticipated at	approximately
Objective send is the 2000'. Froposed easing programming fotary tools will be tion. Cable tools wi	pjective sands; show ing points, and a rictured Const. 90° of 2000° of 2000	sizes, weig il other im liff ? -5/2° 5-1/2° 700 for	this, and lengths of proposed casings; indeportant proposed work) ormstion anticipated at 3-55 comented to surface to top of Sictured top of Sictured top of Sictured.	ce. secks.
(bjective send is the 2000'. 'reposed easing progr	pjective sands; show ing points, and a rictured Const. 90° of 2000° of 2000	sizes, weig il other im liff ? -5/2° 5-1/2° 700 for	this, and lengths of proposed casings; indeportant proposed work) ormstion anticipated at 3-55 comented to surface to top of Sictured top of Sictured top of Sictured.	epproximately ce. secks.
(bjestive sand is the 2000). Proposed easing programming fotary tools will be tion. Cable tools will be shot fatigated T.E. 2075).	pjective sands; show ing points, and a Fictured Control of 2000' o	aizes, weigil other im	this, and lengths of proposed casings; indeportant proposed work) ormstion anticipated at 3-55 comented to surface to top of Sictured top of Sictured top of Sictured.	ce. secks.
Objective send is the 2000'. Froposed easing programming for the send of the s	pjective sands; show ing points, and a rictured Control of 2000' o	sizes, weight of the control of the	chts, and lengths of proposed casings; indiportant proposed work) Ormation anticipated at 1-55 cemented to surface to top of letured at 100 an effort to attach	ce. secks.
Objective send is the 2000'. Froposed easing programmer for the send of the se	pjective sands; show ing points, and a rictured Control of 2000' o	sizes, weight of the control of the	chts, and lengths of proposed casings; indiportant proposed work) OFERT ON ARTICIPATED AT 1-55 cemented to surface to top of letured at top of letured at the surface to top of letured at the surface top	ce. secks.
(bjective send is the 2000). Troposed easing programmer fotary tools will be tion. Cable tools will be shot in the well will be shot in the sell	pjective sands; show ing points, and a rictured Control of 2000 of 2000 of 11 be employed from sand from S	sizes, weight other im	chts, and lengths of proposed casings; indiportant proposed work) OFERT ON ARTICIPATED AT 1-55 cemented to surface to top of letured at top of letured at the surface to top of letured at the surface top	ce. secks.
(bjective send is the 2000). Proposed ensing programmer fotary tools will be tion. Cable tools will be shot in well will be shot in the well will	pjective sands; show ing points, and a rictured Control of 2000 of 2000 of 11 be employed from sand from S	sizes, weight other im	by the Geological Survey before apparational by the Geological Survey by the Geol	ce. secks.
(bjective send is the 2000). Troposed easing programmer fotary tools will be tion. Cable tools will be shot in the well will be shot in the sell	pjective sands; show ing points, and a rictured Control of 2000 of 2000 of 11 be employed from sand from S	sizes, weight other im	chts, and lengths of proposed casings; indiportant proposed work) OFERT ON ARTICIPATED AT 1-55 cemented to surface to top of letured at top of letured at the surface to top of letured at the surface top	ce. secks.

Candi		t from Select from E		;		
levation: San	Juan Coun	tv	No.	w Mexic		
					-	RECEIVED
						WAD 2 O 1955
						U. S. GEOLOGICAL SURVE FARMINGTON, NE
						FARMINGIUM, IN-
		SECTION	35			
						<u></u>
				 		
9 9 9 1 9				9	1090'	CCFIVED
				990		RUM 1955
•				0,		OIL CON. COM.

Surveyed

Seal:

N. M. OIL CONSERVATION COMM. AZTEC, NEW MEXICO

APPROVED