Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	. Fe	
Lease No.	3 F078 8	18-A	
Unit BE/4			23,T-
32N. R.	-13W.	N.M.	. M.

SUNDRY NOTICES AND REPORTS ON WELLS

			ounce cur	NT DEPORT OF WATER COM	TOFF	X
NOTICE OF INTENTION TO CHANGE PLANS				SUBSEQUENT REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLANS			1 1			1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF				NT REPORT OF ALTERING C		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL			:	NT REPORT OF RE-DRILLING		
				NT REPORT OF ABANDONME		
	OF INTENTION TO PULL O		SUPPLEME	NTARY WELL HISTORY		
NOTICE C	OF INTENTION TO ABANDO	ON WELL				
	(INDI	CATE ABOVE BY CHECK M	ARK NATURE OF REP	ORT, NOTICE, OR OTHER DAT	A)	
				February	19	., 19.5
			*(- *)	nd 880 ft. from	$\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of sec.	22
	NE/4, 22	32N	13W	N.M.P.M. (Meridian)		
	& Sec. and Sec. No.)	(Twp.)	(Range)	•	Mexico	
Wil	ldcat (Field)	San Ji	u an nty or Subdivision)		ate or Territory)	
_	0		all other important			
1. 2. 3.	Ran 8 Joints, Surface csg. Calcium Chlor	January 9, 1960 10-3/km, H-k0 landed at 225' ide - Cement C	0. , 32.75# sur R.K.B. Cer irculated.	rface casing on mented w/150 sx	reg. cement	1960 w/24
1.	Ran 8 Joints, Surface cag. Calcium Chlor: Urilled plug	January 9, 196 10-3/4", H-40 landed at 225' ide - Cement C	0. , 32.75# sur R.K.B. Cer irculated. up on surfac	rface casing on mented w/150 sx ca pipe on Janus - Pressure help	reg. cement	1960 w/2%
1. 2. 3. 4.	Ran 8 Joints, Surface csg. Calcium Chlor: Drilled plug 6 Pressured up	January 9, 196 10-3/km, H-k0 landed at 225 ide - Cement C and pressured to 500 psi for	0. 32.75# sur R.K.B. Cer irculated. up on surface 30 minutes	mented w/150 sx se pipe on Janus	reg. cement	W/23
1. 2. 3.	Ran 8 Joints, Surface csg. Calcium Chlor: Drilled plug 6 Pressured up	January 9, 196 10-3/km, H-k0 landed at 225' ide - Cement C and pressured to 500 psi for	0. 32.75# sur R.K.B. Cer irculated. up on surface 30 minutes	ce pipe on Janus - Pressure held	B 2	W/23
1. 2. 3. 4.	Ran 8 Joints, Surface csg. Calcium Chlor: Drilled plug 6 Pressured up	January 9, 1961 10-3/h", H-h0 landed at 225' ide - Cement C: and pressured to 500 psi for ork must receive approv	0. 32.75# sur R.K.B. Cer irculated. up on surface 30 minutes	ce pipe on Janus - Pressure held Geological Survey before on	eration may be commend signed by	w/23
1. 2. 3. 14. I under	Ran 8 Joints, Surface csg. Calcium Chlor: Drilled plug of Pressured up retand that this plan of way SOUTHERN P. O. Box	January 9, 1961 10-3/h", H-40 landed at 225' ide - Cement C and pressured to 500 psi for vork must receive approv UNION GAS SOMP	0. 32.75# sur R.K.B. Cer irculated. up on surface 30 minutes	ce pipe on Janus - Pressure held Geological Survey before on Origin	eranomina be commend signed by ON J. LOWE.	w/23
1. 2. 3. 4.	Ran 8 Joints, Surface csg. Calcium Chlor: Drilled plug of Pressured up retand that this plan of way SOUTHERN P. O. Box	January 9, 1961 10-3/h", H-h0 landed at 225' ide - Cement C: and pressured to 500 psi for ork must receive approv	0. 32.75# sur R.K.B. Cer irculated. up on surface 30 minutes	ce pipe on Janus - Pressure held Geological Survey before on Origin	eranomina be commend signed by ON J. LOWE.	W/23
1. 2. 3. 4.	Ran 8 Joints, Surface csg. Calcium Chlor: Drilled plug of Pressured up retand that this plan of way SOUTHERN P. O. Box	January 9, 1961 10-3/h", H-40 landed at 225' ide - Cement C and pressured to 500 psi for vork must receive approv UNION GAS SOMP	0. 32.75# sur R.K.B. Cer irculated. up on surface 30 minutes	ce pipe on Janus - Pressure held Geological Survey before on	erations may be com-	w/2%

