Form	9-381	8
(Feb	. 1951)	

×		

## (SUBMIT IN TRIPLICATE)

Land Offic	· Ariesia
Lease No.	M4-08529
linte	

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANG		SUBSEQUENT REPORT OF SHOOTING OR ACIDITING
NOTICE OF INTENTION TO TEST W		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRI		SUBSEQUENT REPORT OF PE DOLLING OR DEDATE
NOTICE OF INTENTION TO SHOOT NOTICE OF INTENTION TO PULL O		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDO		SUPPLEMENTARY WELL HISTORY
(IND	ICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		5.0.Box 352
TZ Federal NCT-1		Midland, Texas, December 22, , 1958
(3/ Sec. and Sec. No.)	15-S	m $\left\{\begin{array}{c} N \\ S \end{array}\right\}$ line and $\left\{\begin{array}{c} S \\ S \end{array}\right\}$ line of sec. $\left\{\begin{array}{c} N \\ S \end{array}\right\}$ (Meridian)
(Field)		br Subdivision) (State or Territory)
		, , , , , , , , , , , , , , , , , , , ,
he elevation of the derric	ck floor above sea le	evel is wor avariable
	DETA	ILS OF WORK
	to objective ander show si-	
ate names or and expected depths	ing points and all	zes, weights, and lengths of proposed casings; indicate mudding jobs
ate names of and expected depths		zes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work) i. 양년 8
Smudded 19	TD	- 475*
Smedded 12; sing and set at 175; 156. Coment circu sing with 1000 PSI i	in hole 8:30 A.s. and cemented we alated. Job comfor 30 minutes f	
Snudded 12; sing and set at 1750 1560. Coment circuing with 1000 FSI inted 0.46. Drilling 30 to 2:30 P.M. test	to hole 8:30 A.s. and cemented we alated. Job completes for 30 minutes for coment plug and ted 0.K. Job co	- 175° 1., December 20, 1958. Ran 161° of 8-5/8" of th 100 Sx. 15 gel and 160 Sx. regular. Flugalete 1:30 F.M. 12-21-58. Tested 8-5/8" of row 1:00 to 1:30 F.M., December 22, 1958.
Smadded 12; sing and set at 1750 1560. Coment circuing with 1000 FSI is read 0.46. Drilling to 2:30 F.M. test	hole 8:30 A. and cemented we alated. Job comfor 30 minutes f cement plug and ted 0. K. Job co	- 175°  1., December 20, 1958. Ran 161° of 8-5/8" of the 100 Sm. 145 gel and 160 Sm. regular. Flughete 1:30 F.M. 12-21-58. Tested 8-5/8" of rom 1:00 to 1:30 F.M., December 22, 1958.  1. re-tested with 1000 FSI for 30 minutes from splete 2:30 F.M., December 22, 1958.
Snudded 12; sing and set at 1750 1560. Coment circuing with 1000 FSI inted 0.46. Drilling 30 to 2:30 P.M. test	thole 8:30 A. and cemented we alsted. Job comfor 30 minutes for 30	- 175°  1., December 20, 1958. Ran 161° of 8-5/8" of the 100 Sm. 145 gel and 160 Sm. regular. Flughete 1:30 F.M. 12-21-58. Tested 8-5/8" of rom 1:00 to 1:30 F.M., December 22, 1958.  1. re-tested with 1000 FSI for 30 minutes from splete 2:30 F.M., December 22, 1958.
Smadded 12 sing and set at 175 158. Cement circuming with 1000 FSI inted O.K. Drilling to to 2:30 F.M. test	In hole 8:30 A. and cemented walkted. Job comfor 30 minutes for cement plug and ted 0. A. Job company and ted 0. A. Job co	- 175°  1., December 20, 1958. Ran 161° of 8-5/8" of the 100 Sm. 145 gel and 160 Sm. regular. Flughete 1:30 F.M. 12-21-58. Tested 8-5/8" of rom 1:00 to 1:30 F.M., December 22, 1958.  1. re-tested with 1000 FSI for 30 minutes from splete 2:30 F.M., December 22, 1958.