

(SUBMIT IN TRIPLICATE)

Land Office SADTA TO
Lease No. 87 - 079065
Unit Bagned

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTE NOTICE OF INTE NOTICE OF INTE NOTICE OF INTE	NTION TO DRILL NTION TO CHANGE PLANS NTION TO TEST WATER SHUT-C NTION TO RE-DRILL OR REPAI NTION TO SHOOT OR ACIDIZE NTION TO PULL OR ALITER CAS NTION TO ABANDON WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
	(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		Movember 22 , 19 60
Vell No. 1	is located 100	20 ft. from $\begin{Bmatrix} N \\ S \end{Bmatrix}$ line and 1890 ft. from $\begin{Bmatrix} E \\ S \end{bmatrix}$ line of sec. 34
_1	_1	(mm)
	d Sec. No.) (7	-298 R-156 N.H.P.M. Fwp.) (Range) (Meridian)
oteh Gelli	eld)	(County or Subdivision) (State or Territory)
he elevation	of the derrick floor a	bove sea level is 5746 ft. O.L.
	or the deriver hoor w	DETAILS OF WORK
tete names of an	d expected depths to objective ing	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- points, and all other important proposed work)
ell was spet 10 jts. ested casi rilled cen	naded 11/15/60 , 307° of 8 5/8" ng with 500# present plug 11/16/60 : 500# preseure fo	sands; show sixes, weights, and lengths of proposed casings; indicate mudding jobs, coment-points, and all other important proposed work) casing, landed at 31.8° with 225 sacks coment issure for 30 minutes. No leaks.
ell was spet 10 jts. ested casi rilled centested with drop in	naided 11/15/60 , 307° of 8 5/8" ng with 500# present plug 11/16/60 500# pressure for pressure.	sands; show sixes, weights, and lengths of proposed casings; indicate mudding jobs, coment- points, and all other important proposed work) casing, landed at 31.8° with 225 sacks coment source for 30 minutes. No leaks. ar 30 minutes. REFIVED NOV 2.9 1960 1.57.3 where approval in writing by the Geological Survey before operations may be commented.
ell was spet 10 jts. ested casi rilled centested with drop in	naided 11/15/60 , 307° of 8 5/8" ng with 500# present plug 11/16/60 500# pressure for pressure.	sands; show sixes, weights, and lengths of proposed casings; indicate mudding jobs, coment- points, and all other important proposed work) casing, landed at 31.8° with 225 sacks coment source for 30 minutes. No leaks. ar 30 minutes. REFIVED NOV 2.9 1960 1.57.3 where approval in writing by the Geological Survey before operations may be commented.
ell was spet 10 jts. ested casi rilled centested with drop in	naided 11/15/60 , 307° of 8 5/8" ng with 500# present plug 11/16/60 500# pressure for pressure.	casing, landed at 31.0° with 225 sacks coment source for 30 minutes. RECEIVED NOV 2.9 1960 NOV 2.9 1960 NOV 2.9 157. 3 where approval in writing by the Geological Survey before operations may be become may be commented.