Form 9-881 s (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fr	<u>}</u>
Lease No	NN 83561	
Unit	Sec. 31	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF.
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZINGE C. C. A. W.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR BEPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL	
	. S. <u>05010an</u> A-
(INSIGNIE ABOVE B) CAECK MAKK	(NATURE OF REPORT, NOTICE, OR OTHER DATA)
Vell No. is located 1400 ft. from	line and 100 ft. from E line of sec. 18
(% Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Bades, Dakota Sen Tues	How How Lan
Under Daketa See Just	or Subdivision) (State or Territory)
tate names of and expected depths to objective sands; show six ing points, and all o	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
ifter setting 7-5/8" casing, 6-3/4" 7839', 5-1/8" 17# J-55 cosing was so 5 W/12-1/8# Gilsonite per sack fells to 2009# for one (1) hr. with no dre	hele was drilled v/que and und to 7.D. of st at 7889' w/250 mms. 56/50 Pommix, 41 Sel
ing points, and all of the section o	hele was drilled w/que and mud to T.D. of et at 7880' v/250 see. 30/50 Pomeir, 41 Sel word v/75 see Laton. Casing was presented
ing points, and all of the rectang 7-5/8" caming, 8-3/4" 7878", 5-1/8" 17# J-55 coming was so y/12-1/8# Gileonite per sack fells to 2000# for one (1) hr. with no dre	hele was drilled u/que and mid to T.D. of st at 7880' v/250 see. 36/50 Fommix, 41 Sel word v/75 see Laten. Casing was presented up in pressure. Temperature survey indicate
ifter setting 7-5/2" casing, 5-3/4" [839', 5-1/2" 17# J-55 cosing was so 1/12-1/3# Gilecuite per such fells to 2600# for one (1) hr. with no dresp at 6815'.	hele was drilled v/cas and mid to T.D. of st at 7880' v/250 see. 36/50 Fomix, 41 Sel word v/75 see Laten. Casing was presented up in pressure. Temperature survey indicate
ing points, and all of the restrictions of the restriction 7-5/8" community, 8-3/4" 859', 8-1/8" 17# J-55 coming was as 1/12-1/8# Gilconito per such fells to 2000# for one (1) hr. with no dre	hele was drilled v/gas and said to 7.D. of st at 7889' w/260 sam. 56/50 Posmix, 41 Sel word w/75 sam Laten. Casing was pressured up in pressure. Temperature survey indicate AUG 9 1960
ing points, and all of the stand of the stan	hele was drilled w/cas and mid to T.D. of st at 7880' w/250 see. 36/50 Fommiz, 41 Sel mod w/75 see Laton. Casing was presented up in pressure. Temperature survey indicate writing by the Geological Survey before apartions may be commenced.
ifter setting 7-5/8" casing, 8-3/4" 1839', 8-1/8" 17# J-55 cosing was so 1 W/12-1/8# Gilecuite per sack fells to 1800# for eac (1) hr. with no dre top at \$815'.	hele was drilled w/cas and mid to T.D. of st at 7880' w/250 see. 36/50 Fommiz, 41 Sel mod w/75 see Laton. Casing was presented up in pressure. Temperature survey indicate writing by the Geological Survey before apartions may be commenced.
ing points, and all of the second sec	hele was drilled w/cas and mid to T.D. of st at 7880' w/250 see. 36/50 Fommiz, 41 Sel mod w/75 see Laton. Casing was presented up in pressure. Temperature survey indicate writing by the Geological Survey before apartions may be commenced.
Ifter setting ?-5/8" casing, 8-3/4" 1859', 8-1/8" 17# J-35 seeing was see 19/12-1/8# Gilsenite per such fulls to 1809# for one (1) hr. with ne divisep at \$815". I understand that this plan of work must receive approval in ompany Delhi-Taylor Gil Corporation iddress P. C. Presser 118#	hele was drilled v/que and und to T.D. of st at 7880' v/250 see. 36/50 Formix, 41 Sel word v/75 see Laten. Casing was presented up in pressure. Temperature survey indicate writing by the Geological Survey before partitions may be commended.