Form 9-3318 (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 3.2 . 079535
Unit R.C. Maite

	SUBSEQUENT REPORT OF WATER SHUT-OFF.
TICE OF INTENTION TO DRILL	PERCENT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO CHANGE PLANS	DEPORT OF ALTERING CASING
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT OF PE DELLING OR REPAIR
ITICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO SHOOT OR ACIDIZE	SOBSEQUENT USTORY
OTICE OF INTENTION TO PULL OR ALTER CASING	Report of B.S.I. Vo. 9
OTICE OF INTENTION TO ABANDON WELL	
	OF REPORT NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHI	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Getcher 31 , 19
EL C. Milte	
	ft. from [N] line and 3500 ft. from W line of sec.
ll No. 1 is located 1960	II. Irom
	AN EJLP.M.
HW/L Section 7 (Twp.)	(Range) (Meridian)
(1/ Sec. and Sec. No.)	(Clate on Parritary)
Wildest (Debots)	(County or Subdivision) (State or Territory)
(Field)	•
ne elevation of the derrick floor abov	re sea level istt.
he elevation of the defrical in-	THE STATE OF MORE
	DETAILS OF WORK
and arrested depths to objective sand	ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, co
tate names of and expected depths to objective sanding poin	ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ce its, and all other important proposed work)
tate names of and expected depths to objective sanding point	chan act at - ten 6303' - bottom 6323'.
D.S.T. No. 9: Stradile pa	cher set at - tep 6303' - bottom 6323'. New of air through out test. Shut in 30 min.
D.S.T. Ko. 9: Stradile particular	cher set at - top 6303' - bottom 6325'. Low of air through set test. Shut in 30 min. ter. I.F. 656 F.F. 9556 - Bottom hale
D.S.T. No. 9: Straddle par Tool open 2 hre strong his Personned 2200° of clear was	cher set at - top 6303' - bottom 6325'. Low of air through set test. Shut in 30 min. ter. I.F. 658 F.F. 9556 - Bottom hale
D.S.T. No. 9: Straddle par Tool open 2 hre strong his Personand 2200° of clear was	cher set at - top 6303' - bottom 6325'. Low of air through set test. Shut in 30 min. ter. I.F. 656 F.F. 9556 - Bottom hale
D.S.T. No. 9: Straddle par Tool open 2 hre strong his Personned 2200° of clear was	cher set at - top 6303' - bottom 6325'. Low of air through set test. Shut in 30 min. ter. I.F. 658 F.F. 9556 - Bottom hale
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D.S.T. No. 9: Stradels par Tool open 2 hre strong N	cher set at - top 6903' - bottom 6925'. Lev of air through set test. Sheet in 30 min. ter. I.F. 656 F.F. 9556 - Bottom hale pressure in 31206 - set 31206. KLLENED
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D.S.T. No. 9: Straddle par Tool open 2 hre strong hi Recovered 2200' of clear wat pressure 22756. Ryd. head	cher set at - top 6303' - bottom 6323' - bottom 6323' - bottom 6323' - bottom 6323' - bottom in 30 min. Bottom hale French in 31204' - out 31204' - KLULIVED ROV 2 1956 OIL CON. COM. DIST. 3
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D.S.T. No. 9: Stretche particular	cher set at through set test. Shus in 10 min. Bottom hale test. It is 1200 was 11200 CLLLO
D.S.T. No. 9: Streddle particular particular particular and procesure 22755. Eyd. head procesure 22755. Eyd. head	cher set at through set test. Shus in 10 min. Bottom hale test. It is 1200 was 11200 CLLLO
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Tool open 2 hrs strong Necovered 2200' of clear was pressure 2275. Ryd. head I understand that this plan of work must receive Company Shally 011 Company	cher set at through set test. Shus in 10 min. Bottom hale reserve in \$1200 - set \$1200. CLUVED ADV 2 1956 Oil CON. COM. DIST. 3 The approval in writing by the Geological Survey before operations may be commented.
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Tool open 2 hre strong hecovered 2200' of clear was pressure 2275. Ryd. head I understand that this plan of work must receive Company Shally 011 Company Address Day 226	cher soi at through out test. Shus in 10 min. Bottom hale CLEVED WOV 2 1956 OIL CON. COM. DIST. 3 The approval in writing by the Geological Survey before operations may be commented.
D.S.T. No. 9: Streddle particular process of the control of the co	cher soi at through out test. Shus in 10 min. Bottom hale CLEVED WOV 2 1956 OIL CON. COM. DIST. 3 The approval in writing by the Geological Survey before operations may be commented.

