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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian Agency	
5ribe	
Allottee	
Lease No. 14-20-603-294	

TICE OF INTENTION TO DRILL. OTICE OF INTENTION TO CHANGE PLANS. OTICE OF INTENTION TO TEST WATER SHUT-OFF. OTICE OF INTENTION TO REDRILL OR REPAIR WELL. OTICE OF INTENTION TO SHOOT OR ACIDIZE. OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO ABANDON WELL.	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACTION OF ALTERING CASING RANDINGTON, NEW SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK	MARK NATURES. 19.50.
ell No. 1 is located 530 f	t. from N line and 530 ft. from E line of sec. 11 (Range) (Meridian)
he elevation of the derrick floor above	
State names of and expected depths to objective single-	and all other important proposed work
Tool open 3 hre, with weak 30 min, SIBHP 16768, Hyd., drilling mad,	show sizes, weights, and lengths of proposed casings; indicate mudding the perfect and all other important proposed work) SODS: 1" better hele choice & 1" top opening. Level air throughout test. IFP LAF, PFF 2607, pressure in 29527, out 29107. Recovered L77" of
Tool open 3 hree with weak 90 min. Simil 16765, Hyd., drilling mad., Tool open 1 hr. & 25 min. Recovered 50 of drilling Hyd., pressure in 30005, or Ran & set 55° easing at 60	blow of air throughout toot. IPP 445, PPP 2605, pressure in 29525, out 29105. Recovered 477' of pressure in 29525, out 29105. Recovered 477' of with very weak blow of air for 40 min, & died, and, IPP 156, PPP 356, 30 min, SIBHP 1756, & 30005.
Tool open 3 hree with weak 30 min. Simp 16766, Hyd., drilling mad., a 25 min. Recovered 50 of drilling Hyd., pressure in 30006, or of Straingrete, 25 Gel.	blow of air throughout toot. IFP 445, PTP 2605, presence in 29125, out 29105. Recovered 477° of Presence in 29125, out 29105. Recovered 477° of With very weak blow of air for 40 min, & died, with very weak blow of air for 40 min, & died, and. IFP 156, PTP 356, 30 min, SIBHP 1756, a 30005. All & commanded with 300 sks, reg, coment & 300 cm. Inspersy that the Geological Survey before operations may be commenced.
Seel open 3 hree with weak 30 min. Simus 16765, Hyd., drilling mad. THE LL STAN THAT NO. 2 995 The lopen 1 hr. & 25 min. Recovered 50 of drilling Hyd., pressure in 30005, or	blow of air throughout toot. IFP 445, PTP 2605, presence in 29125, out 29105. Recovered 477° of Presence in 29125, out 29105. Recovered 477° of With very weak blow of air for 40 min, & died, with very weak blow of air for 40 min, & died, and. IFP 156, PTP 356, 30 min, SIBHP 1756, a 30005. All & commanded with 300 sks, reg, coment & 300 cm. Inspersy that the Geological Survey before operations may be commenced.
Tool open 3 hree with weak 30 min. Sibny 16766, Hyd., drilling mad. PRILL STEE Stee 10. 2 995 Tool open 1 m., a 25 min. Recovered 50 of drilling Hyd., pressure in 30006, or Ran & set 51 eacing at 66 of Stratagrete, 26 Gel. I understand that this plan of work must receive a company SKELLY OIL COMPANY.	blow of air throughout toot. IPP 445, PTP 2605, pressure in 29525, out 29105. Recovered 477° of 274005. 7-4005 with very weak blow of air for 40 min. & died., and. IPP 155, PTP 355, 30 min. SIBHP 1755, a 30005. A 30005. Approval in writing by the Geological Survey before operations may be commenced.