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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency N 1000 406K
Arie ra
Allottee AVA frigal
Lease No. 14-4-143

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SH	HUT-OFF SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR RE	EPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACID	DIZE SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER	R CASING SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Decimeer 5,
A.H. Nave.lo	(5.7)
Vell No is located	d 990 ft. from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and 990 ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. 27
en / me me in it is man an	্যার্ক
(14 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
ASTACAL	San Jaan Rev. 69102
(Field) またいれる	(County or Subdivision) (State or Territory)
	or above sea level is 5284ft.
the elevation of the deligate noc	of above sea level is _max_stit.
	DETAILS OF WORK
State names of and expected depths to obje	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement
State names of and expected depths to obje	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)
S odder 12:30 .7., 12-)	6. Orilled 11" hole to 106". Set 5/8" 24s J-5
5 oc ds: 12:330 .M., 12-) 5 76C Washing at 1:51 with	-99. Drilled II" hole to 1084. Set 5/8" 24s J-9 50 sx neat cecent, 2% CaCl. Circulated 5 sx to surface
S odde: 12:30 .7., 12-) S TAC Casing at 1:51 with Flug fow: 1:00 A.3., 12-	6. Orilled 11" hole to 106". Set 5/8" 24s J-5
S odde: 12:30 .7., 12-) S T&C (estropet 1 51 with	-99. Drilled II" hole to 1084. Set 5/8" 24s J-9 50 sx neat cecent, 2% CaCl. Circulated 5 sx to surface
Stactor 12:30 12-5 STAC Cestrop at 1:51 with Flug low: 1:00 A.4., 12-	-99. Drilled II" hole to 1084. Set 5/8" 24s J-9 50 sx neat cecent, 2% CaCl. Circulated 5 sx to surface
Stactor 12:30 12-5 STAC Cestrop at 1:51 with Flug low: 1:00 A.4., 12-	-99. Drilled II" hole to 1084. Set 5/8" 24s J-9 50 sx neat cecent, 2% CaCl. Circulated 5 sx to surface
Stactor 12:50 12-5 STAC bears at 1:51 with Flug four 1:00 A.4., 12-	-99. Drilled II" hole to 1084. Set 5/8" 24s J-9 50 sx neat cecent, 2% CaCl. Circulated 5 sx to surface
Stactor 12:30 12-5 STAC Cestrop at 1:51 with Flug low: 1:00 A.4., 12-	-96. Orilled 11" hole to 108". Set 6/8" 24s J-9 50 ax heat cents, 2% CaCl. Circulated 5 ax to surface 4-56. 800 24 hrs. Tested casting and 3 f to 1000s for
S odde: 12:30 12-5 STAC Casing at 1:51 with Flug fow: 1:00 A.M., 12-	-96. Orilled 11" hole to 108". Set 6/8" 24s J-9 50 ax heat cents, 2% CaCl. Circulated 5 ax to surface 4-56. 800 24 hrs. Tested casting and 3 f to 1000s for
S odde: 12:30 12-5 STAC Casing at 1:51 with Flug fow: 1:00 A.M., 12-	-96. Orilled 11" hole to 108". Set 6/8" 24s J-9 50 ax heat cents, 2% CaCl. Circulated 5 ax to surface 4-56. 800 24 hrs. Tested casting and 3 f to 1000s for
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Soude: 12:30 .F., 12-5 STAC desirg at 1:51 with Flug fow: 1:00 a.d., 12-	-99. Drilled 11" hole to 108". Set 5/8" 24s J-9 50 ax neat exect, 2% CaCl. Circulated 5 ax to surface 4-59. 800 24 hrs. Tested casing and 3 to 1000s for OEC 10 1908 OEC 10 1908 OEC 10 1908
Soudden 12: 30 . 30., 12-) STEC CESTER At 1.51 with Flug Hown 1:00 A. 3., 12-	st receive approval in writing by the Geological Survey before operations may be commenced.
Soude: 12:30, 12-5 STAC Caserg at 1.51 with Flug Fow: 1:00 A.A., 12-	st receive approval in writing by the Geological Survey before operations may be commenced.
Sounders 12: 30 . 3 12-3 ST&C description 1: 50 with 1: 11 with 1: CO A. 3	st receive approval in writing by the Geological Survey before operations may be commenced.
Soudden 12: 30 . 30., 12-) ST&C descript at 1.51 with Flug Hown 1: CO A. 3., 12-	st receive approval in writing by the Geological Survey before operations may be commenced.
Societ 12:30, 12-5 STAC Casing at 1:51 with Flug fow: 1:00 A.3., 12- I understand that this plan of work mus Company	So sx neat cerest, 2% CaCl. Circulated 5 sx to surface 4-50. WOO 24 hrs. Tested capture surface 5 sx to surface 4-50. WOO 24 hrs. Tested capture surface 5 sx to surface 5 sx to surface 5 sx to surface 6 sx
Specific 12: 30 . 1. 12-35 William flow: 1:CO A. 1. 12-35 William flow: 1:CO A. 1. 12-35 William of work must be seen to	So sx neat cerest, 2% CaCl. Circulated 5 sx to surface 4-50. WOO 24 hrs. Tested capture surface 5 sx to surface 4-50. WOO 24 hrs. Tested capture surface 5 sx to surface 5 sx to surface 5 sx to surface 6 sx

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