Form 9-881s (Feb. 1951)

33

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42–R368.4 Approval expires 12–31–60.	•
UT 076231-1	-
Lease No.	. -
Unit	-

	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL	SUBSECUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO CHANGE PLAN	CURSOUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO TEST WATER	SHUT-OFF OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO RE-DRILL OR	R REPAIR WELL
STICE OF INTENTION TO SHOOT OR A	ACIDIZE HISTORY
OTICE OF INTENTION TO PULL OR ALT	TER CASING
OTICE OF INTENTION TO ABANDON WI	VELL
	TE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE	March 23 , 19 60
	* 1
MA Olenn H. Callow	ted 890° ft. from [N] line and 1820° ft. from [E] line of sec. 33
ell No. 12 is locate	ed
M/4 of Section 33	729 R134 (Meridian)
()4 Sec. and Sec. No.)	(Twp.) (Range)
Total Gallup	(County or Subdivision) (State or Territ
(bleid)	
	Goor shove sea level is 555 ft.
he elevation of the derrick	c floor above sea level is 5832 ft. MAR 2 8 1960
	DETAILS OF WORK
	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proposed casings; indicates adding the coment- ing points, and all other important proposed work) DIST. 3
	vo v=v=v= :
State names of and expected depths to	to objective sands; snow asset important proposed work) ing points, and all other important proposed work) DIST. 3
State names of and expected depths to	he running of surface casing as follows:
We wish to report th	he running of surface casing as lollow.
We wish to report th	he running of surface casing as lollow.
We wish to report th	hale to 161'. hale to 161'. Committed with 125 ex
We wish to report th	hale to 161'. hale to 161'. Committed with 125 ex
We wish to report the last of	he running of surface casing as lollow. hele to 161'. Committed with 125 ax
We wish to report th	hale to 161'. hale to 161'. Committed with 125 ex
We wish to report the last of	hale to 161'. hale to 161'. Committed with 125 ex
We wish to report the last of	hale to 161'. hale to 161'. Committed with 125 ex
We wish to report the last of	hale to 161'. hale to 161'. Committed with 125 ex
We wish to report the last of	hale to 161'. hale to 161'. Committed with 125 ex
We wish to report th 1. Brilled 12 1/4" 2. Ran 149' 9 5/8" regular comment 1 3. WGC 24 hrs. Mi	hale to 161'. ON 32.36 M-h0 STEC ong set at 189'. Committed with 125 mx ON 32.36 M-h0 STEC ong set at 189'. Plug down 11:15 a.m. 1 36 CaCle and circulated to surface. Plug down 11:15 a.m. 1 spled up and pressure test casing at 600 psi for 30 minutes
We wish to report th 1. Brilled 12 1/4" 2. Ran 149' 9 5/8" regular comment 1 3. WGC 24 hrs. Mi	hale to 161'. ON 32.36 M-h0 STEC ong set at 189'. Committed with 125 mx ON 32.36 M-h0 STEC ong set at 189'. Plug down 11:15 a.m. 1 36 CaCle and circulated to surface. Plug down 11:15 a.m. 1 spled up and pressure test casing at 600 psi for 30 minutes
We wish to report th 1. Brilled 12 1/4" 2. Ran 149' 9 5/8" regular comment 1 3. WGC 24 hrs. Mi	hale to 161'. ON 32.36 M-h0 STEC ong set at 189'. Committed with 125 mx ON 32.36 M-h0 STEC ong set at 189'. Plug down 11:15 a.m. 1 36 CaCle and circulated to surface. Plug down 11:15 a.m. 1 spled up and pressure test casing at 600 psi for 30 minutes
1. Brilled 12 1/h* 2. Ran 149' 9 5/8" regular casent 3. WGC 24 hrs. Mi	hale to 161'. ON 32.36 E-bo STAC cag set at 189'. Communited with 125 EX. ON 52.36 E-bo STAC cag set at 189'. Community and circulated to surface. Plug down 11:15 a.m. 1 Sy CaCle and circulated to surface. Plug down 11:15 a.m. 1 Sy CaCle and pressure test casing at 600 psi for 30 minutes Sypled up and pressure test casing at 600 psi for 30 minutes Work must receive approval in writing by the Geological Survey before operations may be commenced.
1. Brilled 12 1/h* 2. Ran 149' 9 5/8" regular casent 3. WGC 24 hrs. Mi	hale to 161'. ON 32.36 M-h0 STEC ong set at 189'. Committed with 125 mx ON 32.36 M-h0 STEC ong set at 189'. Plug down 11:15 a.m. 1 36 CaCle and circulated to surface. Plug down 11:15 a.m. 1 spled up and pressure test casing at 600 psi for 30 minutes
Ve wish to report the last state of the last sta	hole to 161'. On 32.36 g.bo STAC one set at 189'. Committed with 125 gg. 35 CaCle and circulated to surface. Plug down 11:15 a.m. 1 ppled up and pressure test casing at 600 pei for 30 minutes work must receive approval in writing by the Geological Survey before operations may be commenced. Ges Transmission Company
1. Brilled 12 1/h* 2. Ran 149' 9 5/8" regular casent 3. WGC 24 hrs. Mi	hole to 161'. On 32.36 g.bo STAC one set at 189'. Committed with 125 gg. 35 CaCle and circulated to surface. Plug down 11:15 a.m. 1 ppled up and pressure test casing at 600 pei for 30 minutes work must receive approval in writing by the Geological Survey before operations may be commenced. Ges Transmission Company
1. Brilled 12 1/h* 2. Ran 149' 9 5/8" regular cament: 3. WCC 24 hrs. Mig Company Tempesses Address P. O. Box	hele to 161'. On 32.35 H-40 STEC ong set at 149'. Communited with 125 ax 35 CaCle and circulated to surface. Plug form 11:15 a.m. Impled up and pressure test casing at 600 pei for 30 minutes work must receive approval in writing by the Geological Survey before operations may be commenced. Gas Transmission Company 1714 Ru Russella R. H. Walke
1. Brilled 12 1/h* 2. Ran 149' 9 5/8" regular cament: 3. WCC 24 hrs. Mig Company Tempesses Address P. O. Box	hele to 161'. On 32.35 H-40 STEC ong set at 149'. Communited with 125 ax 35 CaCle and circulated to surface. Plug form 11:15 a.m. Impled up and pressure test casing at 600 pei for 30 minutes work must receive approval in writing by the Geological Survey before operations may be commenced. Gas Transmission Company 1714 Ru Russella R. H. Walke
1. Brilled 12 1/h* 2. Ran 149' 9 5/8" regular cament: 3. WCC 24 hrs. Mig Company Tempesses Address P. O. Box	hele to 161'. ON 32.35 E-40 STEC one set at 149'. Commented with 125 ex. 35 CaCle and circulated to surface. Plug down 11:15 a.m. Ipplied up and pressure test casing at 600 pei for 30 minutes work must receive approval in writing by the Geological Survey before operations may be commenced. Ges Transmission Company 1714 Ruth R. R. Walke