(SUBMIT IN TRIPLICATE)

UNITED STATES

Land Office Las Cruces Lease No. 032510 (b) Unit. L. Gregory Permit

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| VOTICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHUT-OFF |
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| NOTICE OF INTENTION TO CHANGE PLANS | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF | SUBSEQUENT REPORT OF ALTERING CASING. |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WE | SUBSEQUENT REPORT OF REDRILLING OR REPAIR |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQUENT REPORT OF ABANDONMENT |
| NOTICE OF INTENTION TO PULL OR ALTER CASING. | SUBSEQUENT RELIGITION OF THE SUPPLEMENTARY WELL HISTORY |
| NOTICE OF INTENTION TO ABANDON WELL | SUPPLEMENTANT TILL |
| | HECK MARK NATURE OF REPORT, NOTICE. OR OTHER DATA) |
| | December 10, 19 |
| /o. ot 15 3ac 3525\$ | ft. from Siline and OQ ft. from E line of sec. 35 (Range) (Meridian) (County or Subdivision) (State or Territory) |
| angile=Maluix (Field) | (County or Subdivision) //ot available ove sea level is/ft. |
| The elevation of the derrick floor abo | ove sea level istt. |
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| | DETAILS OF WORK |
| State names of and expected depths to objective sa ing poing partial and parti | DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coints, and all other important proposed work) a well at the above location with rotary tools proximately 3400'. Upding program: 315' of year with 200 sacks, approximately 3148' of 5-1/di with 450 sacks. |
| State names of and expected depths to objective saing point in the propose to drill a to total depth of appoint of appoint constant constant of string - 2-stayed | DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, of ints, and all other important proposed work) a well at the above location with rotary tools proximately 3400'. Opening program: 315' of 9-ted with 200 sacks, approximately 3148' of 5-1/d with 450 sacks. An ydrite 810' |
| State names of and expected depths to objective sains point in a propose to drill a to total depth. of appropose care in a cement | DETAILS OF WORK and six show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ints, and all other important proposed work) a well at the above location with rotary tools or ximately 3400'. Upoling program: 315' of yeard with 200 sacks, approximately 3148' of 5-1/di with 450 sacks. An ydrite 810' 2310' |
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| State names of and expected depths to objective saing point of a propose to drill a to total depth of appoint surface casing coment oil string - 2-stayed Formations expected: | DETAILS OF WORK and six show sizes, weights, and lengths of proposed casings; indicate mudding jobs, of ints, and all other important proposed work) a well at the above location with rotary tools proximately 3400'. Oscing program: 315' of year wimately 3400's acks, approximately 3148' of 5-1/d with 450 sacks. An ydrite 810' (Ates 2310') (Might 3007') (Might 300 |
| State names of and expected depths to objective saing point of the propose to drill a to total depth of appropriate casing cement oil string - 2-staged Formations expected: I understand that this plan of work must rece Company R. OLSON | DETAILS OF WORK and sinds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ints, and all other important proposed work) a well at the above location with rotary tools proximately 3400'. Opening program: 315' of 9-ted with 200 sacks, approximately 3148' of 5-1/di with 450 sacks. An ydrite 810' yates 2310' (Knight 3007') (Heen 3105') [Penrose 3105'] Sive approval in writing by the Geological Survey before operations may be commonwed to the com |