

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land | Office | Herr | Head | |
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Lease No. 2996

Unit Merfano Unit MR/4 Section 4 Designated Drilling Unit

| NOTICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHUT-OFF |
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| NOTICE OF INTENTION TO CHANGE PLANS | The state of the s |
| NOTICE OF INTENTION TO TEST WATER SHUT-O | THE ON OF SHOOTING ON ACIDIZING |
| OTICE OF INTENTION TO RE-DRILL OR REPAIR | The state of the s |
| OTICE OF INTENTION TO SHOOT OR ACIDIZE. | |
| OTICE OF INTENTION TO PULL OR ALTER CASI | |
| OTICE OF INTENTION TO ABANDON WELL | |
| | E Carine |
| (INDICATE ABOVE E | Familiation, New Nexico Houseber 10, 19 5 |
| | ft. from $\binom{N}{k}$ line and ft. from $\binom{E}{k}$ line of sec. |
| 1/4 Soction 4 T- | 26-N N-10-N NAPH |
| • | wp.) (Range) (Meridian) |
| opt Exte Piotured Cliffs (Field) | (County or Subdivision) (State or Territory) |
| We propose to drill the | sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement soints, and all other important proposed work) there well to approximately 2150 fact. Sotary tool: Cooling will be not on too of pay. Figures. |
| We propose to drill the a be used to total depth. ion will be drilled with | there well to approximately 2150 fact. Rotary tool: Casing will be not on top of pay. Figtured Cliffs |
| We propose to drill the a be used to total depth. ion will be drilled with a The following enging property for 190' 75 5-1/2" 2100' 75 Copies of lecation plat a | there well to approximately 2150 fast. Butary tools Gasing will be not on top of pay. Fistured Cliffs pas and mandall fraced. green is proposed: Remarks: 100% of calculated ensure to fill 600' above shee. In attacked. A copy of may mayor taken will be. |
| We propose to drill the a be used to total depth. ion will be drilled with a The fellowing easing prophing from the fellowing f | there well to approximately 2150 fast. Butary tools Gasing will be not on top of pay. Fistured Cliffs pas and mandall fraced. green is proposed: Remarks: 100% of calculated ensure to fill 600' above shee. In attacked. A copy of may mayor taken will be. |
| We propose to drill the a be used to total depth. ion will be drilled with a The following enging prophing Durch General 8-5/8" 199' 75 5-1/2" 2109' 75 Copies of lecation plat a litted upon completion of w | there well to approximately 2150 fact. Rotary tools Casing will be not on top of pay. Fictured Cliffs per and candoll fraced. green is proposed: Remarks: 100% of calculated amount to circulate. 100% of calculated amount to fill 600' above shee. tre attached. A copy of any survey taken will be real. |
| We propose to drill the a be used to total depth. ion will be drilled with a The following enging prophing Durch General 8-5/8" 199' 75 5-1/2" 2109' 75 Copies of lecation plat a litted upon completion of w | there well to approximately 2150 fast. Butary tools Gasing will be not on top of pay. Fistured Cliffs pas and mandall fraced. green is proposed: Remarks: 100% of calculated ensure to fill 600' above shee. In attacked. A copy of may mayor taken will be. |
| We propose to drill the a be used to total depth. iem will be drilled with a The fellowing enging prophing Park 100' 75 5-1/2" 2100' 75 Copies of lecation plat a litted upon completion of work must receive | there well to approximately 2150 fact. Butary tools Gesting will be not on top of pay. Fistured Cliffs per and candoll fraced. great is proposed: Jenuty: 1005 of calculated expect to fill 600' above shoe. Lee attacked. A copy of any survey taken will be well. ive approval in writing by the Geological Survey before operations may be commenced. |
| We propose to drill the a be used to total depth. iem will be drilled with a the fellowing caming proposes. Interest Commit S-5/8" 190' 75 5-1/2" 2100' 75 Copies of location plat a itted upon completion of wonderstand that this plan of work must receive | there well to approximately 2150 fact. Butary tools Gesting will be not on top of pay. Fistured Cliffs per and candoll fraced. great is proposed: Jenuty: 1005 of calculated expect to fill 600' above shoe. Lee attacked. A copy of any survey taken will be well. ive approval in writing by the Geological Survey before operations may be commenced. |
| We propose to drill the second to total depth. iem will be drilled with second to total depth. It is second to total depth. The fellowing enging property and the fellowing enging property and the fellowing engine and the second engine of location plat a litted upon completion of work must receive the second engine of the s | chove well to approximately 2150 fact. Butary tools Gesing will be not on top of pay. Fistured Cliffs per and candoll fraced. gree is proposed: Jenuta: 100% of calculated ensure to fill 600' above shoe. Lee attached. A copy of any survey taken will well. Live approval in writing by the Geological Survey before operations may be commenced. Geo Company |