| FOR (I | reb. 19 | 881 B. 951) | | |
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | nts. | 7e | |
|--------------|------|-------|-----|
| Lease No. 07 | y483 | -A | |
| Unit See | hen | بلىرو | Uni |
| 34- | 08-0 | 01-10 | 56 |

| TICE OF INTENTION TO DRILL | | SUBSEQUENT REPO | RT OF WATER SHUT-OFF |
|--|--|--|---|
| TICE OF INTENTION TO CHANGE PL | | SUBSEQUENT REPOI | RT OF SHOOTING OR ACIDIZING |
| TICE OF INTENTION TO TEST WATE | | | RT OF ALTERING CASING |
| TICE OF INTENTION TO RE-DRILL C | | SUBSEQUENT REPOR | RT OF RE-DRILLING OF REPAIR |
| TICE OF INTENTION TO SHOOT OR | | | RT OF ABANDONMENT. |
| OTICE OF INTENTION TO PULL OR A | | SUPPLEMENTARY W | YELL HISTORY |
| OTICE OF INTENTION TO ABANDON I | WELL | Valor Tre | e. |
| (INDICAT | E ABOVE BY CHECK M | IARK NATURE OF REPORT, NOT | ICE, OR OTHER DATA) |
| | | | J aly 2) , 19 |
| ll Nois locat | ed 1550 ft. fr | rom S line and | ft. from tine of sec. 9 |
| Sec. 9 | 308 | igi n | .H.P.N. |
| (1/4 Sec. and Sec. No.) | (Twp.) | (Range) | (Meridian) |
| . Bleneo | | Rio Arriba inty or Subdivision) | (State or Territory) |
| (Field) | | | 1 1/1/2 4 195 |
| e elevation of the derrick | | | TO COM CO |
| -ok_58 m.n. 44801. | DE objective sands; sho ing points, and | TAILS OF WORK we sizes, weights, and lengths all other important proposed. Water free. Plan | tured Cliffs parf. int. 447 |
| te names of and expected depths to 24-58. T.B. 4582'. 186; 4494-4518; 4526 1007, meat. pr. 3100/ 1018-18 T.D. 4582'. 11ffe parf. int. 427 .D.P. 1200/, max. pr | DE' objective sands; sho ing points, and COID \$500 by16 with avg. tr. ; | TAILS OF WORK we sizes, weights, and lengths is all other important proposed. Water free. Place 16,800 gallows was 200%. I.R. Bridge Flug at 44 | of proposed casings; indicate mudding jobs, confid work) |
| te names of and expected depths to 24-58. T.D. 4582'. 26; 4494-4518; 4528 2006, max. pr. 31006 atural gage 1970 M.7 24-58 T.D. 4582'. 11ffs parf. lat. 427 D.P. 12006, max. pr. STO MCF/D. | DE' objective sands; sho ing points, and COED \$560' . \$566' . \$766' . \$128' . \$128' . \$200\$. \$300\$ k must receive appro- | TAILS OF WORK we size, weights, and lengths is all other important proposed. Water free. Pion 6,800 galloon wa 7. 2200%. I.R. Pridge Flug at 44 4-1356 with 47,50 8. tr. pr. 2100%, | of proposed casings; indicate mudding jobs, gold work) tured Cliffs parf. int. \$47 ter and \$5,000 sand. HDP \$5 B.P.M. Flush \$600 gal. 60 . Water frac. Pictured 6 gal. water and \$5,000 sand. I.R. \$1 B.P.Ms Ratural gal. |
| to names of and expected depths to 24-58. T.D. 4582'. 36; 44-4-16; 4526 300%, max. pr. 3100% attural gage 1970 MCF 24-58 T.D. 4582'. 11ffe parf. int. 427 .D.P. 1800%, max. pr. 370 MCF/D. I understand that this plan of work mpany ddress | DE' objective sands; sho ing points, and COED \$560' . \$566' . \$766' . \$128' . \$128' . \$200\$. \$300\$ k must receive appro- | TAILS OF WORK we size, weights, and lengths is all other important proposed. Water free. Pion 6,800 galloon wa 7. 2200%. I.R. Pridge Flug at 44 4-1356 with 47,50 8. tr. pr. 2100%, | of proposed casings; indicate mudding jobs, gold work) tured Cliffs parf. int. \$47 ter and \$5,000/ sand. HDP \$5 B.P.M. Flush \$600 gal. 60'. Water frac. Pletured 1.2. \$1 B.P.Ms Returnl |

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