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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Budge Appro | t Bureau No. 42-R358.4. val expires 12-31-60. |
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| Land Office | Senta Fe |
| Lease No. | 079365 |
| Unit Sez | Avan 26-6 Unit |
| 14-00 | -001-1051 |

| NOTICE OF INT | TENTION TO DRILL | | SUBSEQUENT RE | PORT OF WATER SHI | urfoff E C E I M |
|--|---|--|--|---|--|
| | TENTION TO CHANGE PLAI | 1 | SUBSEQUENT RE | PORT OF SHOOTING | OR ACIDIZING |
| NOTICE OF INT | FENTION TO TEST WATER | SHUT-OFF | II. | PORT OF ALTERING | 14 L) |
| NOTICE OF INT | TENTION TO RE-DRILL OR | REPAIR WELL | SUBSEQUENT RE | PORT OF RE-DRILLIN | IG OR REPAIR |
| | TENTION TO SHOOT OR A | | 11 | PORT OF ABANDONM | |
| | | ER CASING | SUPPLEMENTARY | ' WELL HISTORY BCi ← | ∵∵U∵S. GEOLOGICA<u>L</u> S |
| NOTICE OF INT | FENTION TO ABANDON WE | iLL | | | captainterent, tent |
| | (INDICATE | ABOVE BY CHECK MARK NA | TURE OF REPORT, N | OTICE, OR OTHER DA | TA) |
| | | | Augus | L 19 | , 1 |
| ell No | 🤧 is located | 1175 ft. from. | S line and | 110) It. from | W line of sec |
| W/4 8ec | t. # 15 | 27 # | 6 W | H.H.P.H | • |
| (⅓ Sec. : | and Sec. No.) | , - · · • · · | ange) | (Meridian) | |
| | Pictured Cli | (County or S | | Ac | r Mexico tate or Territory) |
| J-14-50 | Total Depth 3 | bjective sands; show sizes, ing points, and all other | er limportant propos | ed work) | 21 |
| -14-60 lete r fr 206-321; ma. pr. 8 B.P.M. | Total Depth 3 rectured Pictur 3 with 35,960 (3500 f, swg. 1 | bjective sands; show sizes, ing points, and all other sands. C.O.T.D. red Cliffs performance water out. pr. 2500-27 gallons. Seed | weights, and length or important propose 3221. Grated inter ad 15,000 f 00-6550-320 1 5 calcium | rvals 3154- sand. Bro 0-3700 f. : chloride in | 316%; 3180-3190; skdown pr. 2200 Injection rate n all frac water |
| 1-14-50 lete r fr 1208-321; ma. pr. 18 B.P.M. | Total Depth 3 rectured Pictur 3 with 35,960 (3500 f, swg. 1 | bjective sands; show sizes, ing points, and all other parts. C.O.T.D. red Cliffs perfigations water as tr. pr. 2600-27 | weights, and length or important propose 3221. Grated inter ad 15,000 f 00-6550-320 1 5 calcium | rvals 3154- sand. Bro 0-3700 f. : chloride in | 316%; 3180-3190; skdown pr. 2200 Injection rate n all frac water |
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| 8-14-50 Wate r fr 3808-381; Wall pr- 18 B.P.M. | Total Depth 3 rectured Pictur 3 with 35,960 (3500 f, swg. 1 | bjective sands; show sizes, ing points, and all other sands. C.O.T.D. red Cliffs performance water out. pr. 2500-27 gallons. Seed | weights, and length or important propose 3221. Grated inter ad 15,000 f 00-6550-320 1 5 calcium | rvals 3154- sand. Bro 0-3700 f. chloride in 2 sets of | 3166; 3180-3190; skdown pr. 2200 Injection rate n all frac vates 5 for 5 stages. |
| 3-14-50 lete r fr 3808-381; mm. pr. 18 B.P.M. 5 # J-98/ | Total Depth 3 rectured Pictus 3 with 35,960 g. 3200 f. avg. 1 1000 gal. Broth that this plan of work n | bjective sands; show sizes, ing points, and all other states of the control of th | weights, and lengther important proposes 3221. Greated interes ad 15,000 # 00-6930-320 1 \$ calcium 10 balls & | rvals 3154- sand. Bre 0-3700 f. chloride in 2 sets of | 3166; 3180-3190; skdown pr. 2200 Injection rate n all frac water 5 for 5 stages. |
| 8-14-50 Nate r fr 3208-321; NAM: pr- 18 B.P.M. 5 # J-98/ | Total Dapth 3 rectured Pictus 3 with 35,960 (3500 f, avg. 1 Flush 2100 (/1000 gal. Bro | bjective sands; show sizes, ing points, and all other states of the control of th | weights, and lengther important proposes 3221. Greated interes ad 15,000 # 00-6930-320 1 \$ calcium 10 balls & | rvals 3154- sand. Bre 0-3700 f. chloride in 2 sets of | 3166; 3180-3190; skdown pr. 2200 Injection rate n all frac vates 5 for 5 stages. |
| 8-14-50 Nate r fr 3906-391; NAM. pr. 18 B.P.M. 5 # J-98/ | Total Depth 3 rectured Pictus 3 with 35,960 g. 3200 f. avg. 1 1000 gal. Broth that this plan of work n | bjective sands; show sizes, ing points, and all other states of the control of th | weights, and lengther important proposes 3221. Greated interes ad 15,000 # 00-6930-320 1 \$ calcium 10 balls & | rvals 3154- sand. Bro 0-3700 f. chloride in 2 sets of | 3166; 3180-3190; skdown pr. 2200 Injection rate all frac vetes 5 for 5 stages. |
| 3-14-50 Nate r fr 3208-321; NAME - pr 18 B.P.M. 5 # J-98/ | Total Dapth 3 rectured Picture 3 with 35,960 g 3500 f, avg Flush 2100 g 1000 gal. Brown El Paso Satur | bjective sands; show sizes, ing points, and all other ing points, and all other ing points. C.O.T.D. red Cliffs performance water as a 2500-27 gallons. Seed copped 2 sets of the performance of the perfor | weights, and length or important proposed interested interested interested interested in the color of the col | rvals 3154- sand. Bro 0-3700 f. chloride in 2 sets of | 3166; 3180-3190; skdown pr. 2200 Injection rate n all frac water 5 for 5 stages. |