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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Approval expires 12-81-66, |
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| ndlen Agency Do See |
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| Mottee |
| No. |

| NOTICE 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 F. D. D. |
| NOTICE OF INTENTION TO REDRILL OR REPAIR | |
| IOTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQUENT REPORT OF ABANDONMENT |
| IOTICE OF INTENTION TO PULL OR ALTER CA | SUPPLEMENTARY WELL HISTORY |
| OTICE OF INTENTION TO ABANDON WELL | <u>UC1-27</u> 195 |
| (INDICATE ABOVE I | BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGICAL SU |
| | FARMINGTON, NEW M |
| Some-licerille | , 1939 |
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| II INO Is located | ft. from S line and ft. from W line of sec. |
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| th Manual street | Twp.) (Range) (Meridian) |
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| names of and expected depths to objective ing p | sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes, points, and all other important proposed work) |
| o names of and expected depths to objective inc. s depth = \$455 | sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comessions, and all other important proposed work) |
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| daptic - 1405 Ren lead braket - 1405 Ren lead braket - 1406 Ren lead by jointe, 1407 of high bot take toy | to Top of Piotoped Cliffs - 35831 |
| depth - 145 has lead tracked - 145 has lead tracked - 145 with his state to have the tracked t | to Top of Piotoped Cliffs - 35831 |
| daptic - 1605 fine logs readed - 1605 fine logs readed - 1605 fine logs readed - 1605 fine logs to the high set logs and loss day to the 1607 presence for chara | to Top of Photopod Class - 3503* that's por foot Conting at 3609* with 200 roots conting at 3609* RECEIVED |
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| daptin - 3495 Ren lead sector inc. sector inc. sector - 3495 Ren lead sector - 3495 Ren lead sector - 3495 Ren lead inc. sector - 3495 Ren lea | Top of Piotoped Cliffs - Mayor water per food Conting at Mayor with 200 costs CRECEVED OCT 2.8 1959 OIL CON. COM. |
| depth - 165 Ren legs redet red | Contag at Most with 200 roots RECEIVED OCT 28 1959 |
| depth - 1955 has lead trained - 1955 has lead trained - 1956 with it a to select the select trained tr | Top of Piotoped Cliffs - Mayor water per food Conting at 3600° with 200 costs RECEIVED OCT 2.8 1959 OIL CON. COM. |
| daptic - 3605 has logal protect - 3636-30 with it a top jointo, 3663 of hije not bake day ni with 5007 pressure for chay. | that per foot Conting at 369° with 300 rects RECEIVED OCT 2.8 1959 OIL CON. COM. DIST. 3 |
| depth - 3.05 has loggereded - 3.35-30 with his side of high and hade day not make 5000 pressure for charge. | that per foot Contag at 369° with 200 rects RECEIVED OCT 2.8 1959 OIL CON. COM. DIST. 3 |
| depth - 365 has lead product - 345-50 with his side to be and the sole day at the 500 products for charge. Indepth - 365 products for charge. | that per foot Contag at 369° with 200 rects RECEIVED OCT 2.8 1959 OIL CON. COM. DIST. 3 |
| depth - 165 has look product - 165 has look top jointe, 166 of his het hale day het hale day he with 500 products for chap. majoratand that this plan of work must receive | Contag at 369° with 200 rects CELVED OCT 28 1959 OIL CON. COM. DIST. 3 The approval in writing by the Geological Survey before operations may be commenced. |
| depth - \$65 has lead seed - \$150.00 with he seed of \$150.00 with he seed the seed that the \$200 pressure for charge. Indepth - \$65 has lead to the seed that the \$200 pressure for charge. | Conting as Most with 100 rects RECEIVED OCT 2.8 1959 OIL CON. COM. DIST. 3 The approval in writing by the Geological Survey before operations may be commenced. |
| depth - \$65 his load product - \$150.00 with it a set in the set in | that per foot Contag at 369° with 200 rects RECEIVED OCT 2.8 1959 OIL CON. COM. DIST. 3 |
| depth - \$165 him load breaked - \$156.70 with it a state of him her take day not with \$200 pressure for abore, and with \$200 pressure for abore, and that this plan of work must receive the pany Action 642 and Gas (ress See § 736. | Conting as Most with 100 rects RECEIVED OCT 2.8 1959 OIL CON. COM. DIST. 3 The approval in writing by the Geological Survey before operations may be commenced. |

