| Form 9-88 | 1 8 |
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| (Feb. 1951) | |

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land | Offic | | ute | P | |
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| Lonso | No. | | 099 | 79 | |
| Unit . | Re | bin | KSEA. | | , |

SUNDRY NOTICES AND REPORTS ON WELLS

| INTERFECT OF INTERFICE TO DOU! | CUBCE | QUENT REPORT OF WATER SHUT-OFF | 3038 |
|--|--|--|-------------|
| NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLA | i II | QUENT REPORT OF SHOOTING OR ACIDIZING | |
| NOTICE OF INTENTION TO CHANGE PER | | QUENT REPORT OF ALTERING CASING. | i |
| NOTICE OF INTENTION TO RE-DRILL OF | | QUENT REPORT OF RE-DRILLING OR REPAIR | |
| NOTICE OF INTENTION TO SHOOT OR A | ······ | QUENT REPORT OF ABANDONMENT | 1 |
| NOTICE OF INTENTION TO PULL OR ALI | | EMENTARY WELL HISTORY | |
| NOTICE OF INTENTION TO ABANDON WE | | | |
| | | | |
| (INDICATE | E ABOVE BY CHECK MARK NATURE OF | REPORT, NOTICE, OR OTHER DATA) | |
| | | November 22 | 19.50 |
| pbineon | ************************************** | (F) | • |
| ell No. 6-6 is located | d 1920 ft. from S lin | e and $\frac{2120}{1}$ ft. from $\frac{E}{E}$ line of sec. | 15 |
| • | an at Thomas and A man | | |
| Ef Section 15 (% Sec. and Sec. No.) | (Twp.) (Range) | (Meridian) | |
| Anderignated Gallup | San Juan | New Mexico | |
| (Field) | (County or Subdivision | (State or Territory) | |
| | ing points, and all other imports | and lengths of proposed casings; indicate mudding jo | bbs, cement |
| Total depth - 5852° P Jun logs: top of Pietu Perforated from 5740-5 Set 179 jts., 5840° of Perented 1st stage vis 0. V. tool - 1971° Seved in Cable Tools s | bjective sands; show sizes, weights, sing points, and all other imports 2.B. P.D 5809* 1. T. Chieffs - 1742*, (3. with 4 shots par 1 5. Casing, landed (in 200 sacks, 2nd stay and drilled commut 11, | mind lengths of proposed casings; indicate mudding joint proposed work) Hiff Rouse - 3275', Point Logallup 5; foot. at 5890' with 100 sacks | D 393' |
| Total depth - 5852° P Lan logs: top of Pietu Perforated from 5740-5 Let 179 jts., 5840° of Persented lat stage visions of the collection of the collecti | bjective sands; show sizes, weights, ing points, and all other imports a.B.T.D 5809* red cliffs - 1742*, b, with 4 shots par 1 59* casing, landed in 200 sacks, 2nd standard drilled commt 11, th 500% presents | mid lengths of proposed casings; indicate mudding joint proposed work) Hiff Ecuse - 3275', Point Logallup 5; Foot. at 5850' with 100 sacks | 993. D |
| Fotal depth - 5052° P Run logs: top of Pietu Perforated from 5740-5 Set 179 jts., 5840° of Resented let stage viz D. V. toel - 1971° Soved in Cable Tools of Perted for 2 hours viz Pipe Okay. | bjective sands; show sizes, weights, ing points, and all other imports a.B.T.D 5809* red cliffs - 1742*, b, with 4 shots par 1 59* casing, landed in 200 sacks, 2nd standard drilled commt 11, th 500% presents | mid lengths of proposed casings; indicate mudding joint proposed work) Eliff Rouse - 3275', Point Log Gallup 5; Root. At 5850' Pe with 100 sacks /17/60 | 993. D |
| Fotal depth - 5052° P Ran logs: top of Picture Perforated from 5740-5 Let 179 jts., 5040° of Remented 1st stage with 10. V. toel - 1971° loved in Cable Tools at Rested for 2 hours with Pipe Okay. | be b | mid lengths of proposed casings; indicate mudding joint proposed work) Eliff Rouse - 3275', Point Log Gallup 5; Root. At 5850' Pe with 100 sacks /17/60 | 993. D |

Title District Superintendent