| Budget | Bureau | No. | 42-R3 | 58.4 |
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land | Office | \$ | nta. | . 70 | |
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| Unit . | | .A. | L | Paf | <u>. </u> |

SUNDRY NOTICES AND REPORTS ON WELL'S ED

| OTICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHUT |
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| TICE OF INTENTION TO CHANGE PLANS | |
| OTICE OF INTENTION TO TEST WATER SHUT-OFF | SUBSEQUENT REPORT OF ALTERING CASING. |
| OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR |
| OTICE OF INTENTION TO SHOOT OR ACIDIZE | |
| OTICE OF INTENTION TO PULL OR ALTER CASING | |
| OTICE OF INTENTION TO ABANDON WELL | Report of Brill Sten Test No. 1 |
| (INDICATE ABOVE BY CHECK | MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| | |
| A. L. Deff | (F) |
| Il No is locatedft. | from S line and S ft. from E line of sec |
| Section 20 (Twp.) | (Range) (Meridian) |
| Statt Sub. | Juan Haw Hawles |
| (Field) (Co | ounty or Subdivision) (State or Territory) |
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| e elevation of the derrick floor above se | ea level isft. |
| DE | ETAILS OF WORK |
| e names of and expected depths to objective sands; sh | ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem d all other important proposed work) |
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| W 2135 1391 TV A 2477 - 244 | |
| L open 2 hrs., ges to surface ! | in 25 min., not enough to measure. Pulled to |
| overed 1140' edl, 180' edl-out | and, 120' water-ent mad. |
| 1 open 2 hrs., gas to curface 1 severed 1140' edl, 180' edl-cut . 70f - F.F. 380f - 30 min. SI | and, 120' water-ent mad. |
| overed 1140' edl. 180' edl-out . 70f - F.F. 380f - 30 min. 518 | and, 120° vater-ent med. MP 1350%. Ryd. statis head pressure 2570%. |
| revered 1140' edl. 180' edl-out . 70' - F.F. 380' - 30 min. 518 | and, 120' water-ent mad. |
| revered 1140' edl. 180' edl-out . 70' - F.F. 380' - 30 min. SI | and, 120° vater-ent med. MP 1350%. Ryd. statis head pressure 2570%. |
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| revered 1140' edl. 180' edl-out . 70' - F.F. 380' - 30 min. 518 | mai, 120° vator—est mai. HF 1350f. Rpd. static head pressure 2570f. 1) at 5267°, committed w/160 sks. Formix & 100 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |
| province 1140' edl. 180' edl-cut 2. 70f - F.F. 380f - 30 min. SH 3. 5-1/2" enging (161 juto. 5288' 3. coment. | and, 120° vater-ent med. MP 1350%. Ryd. statis head pressure 2570%. |
| overed 1140' edl. 180' edl-cut. 70f - F.F. 360' - 30 min. SH. 5-1/2" enging (161 jute. 5286' . esment. | wal in writing by the Geological Survey before operations may be compared. |
| overed 1140' edl. 180' edl-cut. 70f - F.F. 360' - 30 min. SH 5-1/2" eneing (161 jute. 5286' . eement. | wal in writing by the Geological Survey before operations may be compared. |
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| understand that this plan of work must receive appro | wal in writing by the Geological Survey before operations may be compared. |
| overed 1140' etl. 180' etl-cut. 70f - F.F. 380' - 30 min. SH. 5-1/2" eacing (161 jute. 5286' | HEP 13504. Rpd. static head pressure 25704. 1) at 52874, concented w/160 sks. Formix & 100 10 September 25704. 11 September 25704. 12 September 25704. 13 September 25704. 14 September 25704. 15 September 25704. 16 September 25704. 17 September 25704. 18 September 25704. 19 September 25704. 10 September 25704. 11 September 25704. 12 September 25704. 13 September 25704. 14 September 25704. 15 September 25704. 16 September 25704. 16 September 25704. 17 September 25704. 18 September 25704. |
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