| (April 1952) | <u></u> |
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| (Orig. Sgd.) J. W. LUITO | AIT IN TRIPLICATE) Indian Agency |
| CTING DISTRICT ENGINEER UN | IITED STATES Moutile |
| 1-File DEPARTME | NT OF THE INTERIOR Allottee |
| GEO | LOGICAL SURVEY |
| | |
| SUNDRY NOTICES NOTICE OF INTENTION TO DRILL | AND REPORTS ON WELLS SUBSEQUENT REPORT OF WATER SHUT-OFF |
| 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. |
| NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMEN |
| NOTICE OF INTENTION TO PULL OR ALTER CASING. | SUPPLEMENTARY WELL HISTORY |
| NOTICE OF INTENTION TO ABANDON WELL | A The same of the |
| | RK NATURE OF REPORT, NOTICE, OR OTHER DATA |
| ##/4 \$4/4 36 245 (% Sec. and Sec. No.) (Twp.) | (Range) (Meridian) |
| | nty or Subdivision) (State or Territory) |
| | level is |
| DET. (State names of and expected depths to objective sands; show ing points, and a Drillet to 3664, set 3648 and Lynch Oxide Shee and Float | AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, ill other important proposed work) 92' of 7 5/8" C.D. 26.4/ 3-55 casing. Caller, \$ 366/ and constited 1/150 cm. |
| DET. (State names of and expected depths to objective sands; show ing points, and a Drillet to 3664, set 3648 and Lynch Oxide Shee and Float | AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, in the important proposed work) |
| DET. (State names of and expected depths to objective sands; show ing points, and a Drilled to 3644, set 3448 and Lynch Oxide Shee and Float 50 s Z. Deet coment. POS. 5400 | AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs ill other important proposed work) 4,92' of 7 5/8" O.D. 26.4f 3-55 casing. Caller, \$ 3664' and commised w/150 cm. P.N. 2-17-56, w.o.c. 30 hours casing to |
| DET. (State names of and expected depths to objective sands; show ing points, and a Drilled to 3644, set 3648 and Lynch Oxide Shee and Float 50 s.m. nest commit., POS. 5:00 Drilled ahead. | AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, ill other important proposed work) 1.92' of 7 \$/\$* Q.D. 26.46 3-55 casing. Caller, \$ 3664' and cannoted w/150 cm. P.H. 2-19-56, M.C.C. 30 hours casing to OIL CON. COM. DIST. 3 |
| DET. (State names of and expected depths to objective sands; show ing points, and a p | AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs ill other important proposed work) 1.92' of 7 \$\frac{3}{2}\$ Q.D. 26.46 3-35 casing. Caller, \$ 3644' and casended \$\frac{1}{2}\$0 cm. P.N. 2-19-36, M.C. 30 hours casing to MAY 3 1956 OIL CON. COM. DIST. 3 in writing by the Geological Survey before operations may be comme |
| (State names of and expected depths to objective sands; show ing points, and a Drilled to 3664, set 3648 and Lynch Oride Show and Float 50 s.z., nest coment, PCS. 5:00 Drilled sheed, | AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs ill other important proposed work) 1.92' of 7 \$\frac{3}{2}\$ Q.D. 26.46 3-35 casing. Caller, \$ 3644' and casended \$\frac{1}{2}\$0 cm. P.N. 2-19-36, M.C. 30 hours casing to MAY 3 1956 OIL CON. COM. DIST. 3 in writing by the Geological Survey before operations may be comme |
| (State names of and expected depths to objective sands; show ing points, and a spilled to 3664, set 3648 and Lynch Oxide Shoe and Float 50 s.z., neet coment, PCB, 5:00 byilled ahead, I understand that this plan of work must receive approval Company Pacific Serthwest Pipeline | AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs ill other important proposed work) 1.92' of 7 \$\frac{3}{2}\$ Q.D. 26.46 3-35 casing. Caller, \$ 3644' and casended \$\frac{1}{2}\$0 cm. P.N. 2-19-36, M.C. 30 hours casing to MAY 3 1956 OIL CON. COM. DIST. 3 in writing by the Geological Survey before operations may be comme |



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