x

(SUBMIT IN TRIPLICATE)

ي الله المحمد

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian / | Agency | |
|----------|------------|-------|
| | Mountain | |
| Allottee | | |
| Lease No | . 14-20-60 | 14-84 |

| SUNDRY NOTICES AT | ND REPORTS ON WELL | Q. |
|-------------------|--------------------|----|

| | | | AND REPORTS ON WELLS |
|--|---|---|--|
| NOTICE OF INTENTI | ON TO DRILL | | SUBSEQUENT REPORT OF WATER SHUT-OFF |
| NOTICE OF INTENTIO | ON TO CHANGE PLANS | | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |
| NOTICE OF INTENTIO | ON TO TEST WATER SHI | UT-OFF | SUBSEQUENT REPORT OF ALTERING CASING. |
| NOTICE OF INTENTIO | ON TO REDRILL OR REF | PAIR WELL | SUBSEQUENT REPORT OF REDRILLING OR REPAIR |
| NOTICE OF INTENTIO | ON TO SHOOT OR ACIDI | ZE | SUBSEQUENT REPORT OF ABANDONMENT |
| | ON TO PULL OR ALTER | CASING | SUPPLEMENTARY WELL HISTORY |
| NOTICE OF INTENTIO | ON TO ABANDON WELL. | | TRESTON, REV |
| | (INDICATE ABO) | E BY CHECK MARK | NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| | | | October 20 19 59 |
| Vell No. | 1 is located | 1650 ft. fro | om S line and 660 ft. from E line of sec. 30 |
| ne se sec. | 30 | 311 | 14W HAPM |
| (14 Sec. and Se | | (Twp.) | (Range) (Meridian) |
| Verde Gall | <u> </u> | San . | Juan New Mexico |
| (Field) | | (County o | or Subdivision) (State or Territory) |
| | | tive sands; show size ng points, and all ot | LS OF WORK es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work) |
| pudded 5 per an 4 jts. 1 36.85 D.F. lug down 91 | 3. 10-18-59. 120-45' of 8- | Drilling 1: 5/8" G.D. & | es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work) 21 hale to 138. 24 Ra2, 3-55, Spang smis. csg. set 3 crids, circulated to surface. Test CK. |
| pudded 5 par an 4 jts. 1 36.85 Dar. lug down 91 ested casing | n. 10-18-59. 120-45 of 8-4 w/80 sx. 25 o 30 a.m. 10-19. g w/300 pai | Drilling 1: 5/8" G.D. & talcium chle 29. For 30 min. | ces, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work) 21 hole to 138. 124 R-2, 3-55, Spang smis. csg. set 8 cside, circulated to surface. Test CK. CCT 2 3 1959 OIL CON. COM. DIST. 3 writing by the Geological Survey before operations manusceneed. |
| pudded 5 par an 4 jts. 36.85 D.F. lng down 91 ested casing | n. 10-18-59. 120-45 of 8-4 w/80 sx. 25 of 8-4 30 a.m. 10-19. w/300 psi i | Drilling 1: 5/8" G.D. & talcium chle 29. For 30 min. | ces, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work) 21 hole to 138. 124 R-2, 3-55, Spang smis. csg. set 8 cside, circulated to surface. Test CK. CCT 2 3 1959 OIL CON. COM. DIST. 3 writing by the Geological Survey before operations manusceneed. |
| pudded 5 par an 4 jts. 36.85 D.F. lug down 9: ested casing | 10-18-59. 120-45 of 8-4 v/80 sx. 24 of 8-4 30 a.m. 10-19. v/300 pei i | Drilling 1: 5/8" G.D. & talcium chle -59. For 30 min. | ces, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work) 21 hole to 138. 124 R-2, 3-55, Spang smis. csg. set 8 cside, circulated to surface. Test CK. CCT 2 3 1959 OIL CON. COM. DIST. 3 writing by the Geological Survey before operations manusceneed. |

925/ L. 1900 190 (F. 7810

* * * * * *