| For (1 | m 9- Feb. 19 | 331 a 951) | 7 |
|-----------|-----------------|----------------------|------|
| | | | |
| | | | |
| | | | |
| | | | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land | Office | Santı | . Fa | |
|-------|--------|-------|-------------|--|
| Loase | No | 7770 | 72-D | |
| ¥7 | Housek | Ces | Unit | |

| NOTICE OF INTENTION TO DRILL | | SUBSEQUENT REPORT OF WATER SHUT-OFF |
|--|--|--|
| NOTICE OF INTENTION TO CHANGE PLANS | 1 | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF | | SUBSEQUENT REPORT OF ALTERING CASING |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL | | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | | SUBSEQUENT REPORT OF ABANDONMENT |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | į. | SUPPLEMENTARY WELL HISTORY |
| NOTICE OF INTENTION TO ABANDON WELL | | \(\frac{1}{2}\) |
| · | .1 | N) . 17450 (. (E) . (|
| | | $\frac{N}{S}$ line and $\frac{1600}{S}$ ft. from $\frac{E}{S}$ line of sec. |
| (½ Sec. and Sec. No.) (Twp.) | (Ra | ge) (Meridian) |
| Blanco-Measverdo | (County or Su | bdivision) (State or Territory) |
| | 1 1 | · etal ti |
| ne elevation of the derrick floor above | e sea level | 18 .1919 . IT. |
| | DETAILS | OF WORK |
| ate names of and expected depths to objective sands | s; show sizes, v | veights, and lengths of proposed casings; indicate mudding jobs, ceme |
| | - and all athe | important proposed work) |
| | | |
| le Propose to workover the abo | | |
| We Propose to workover the abo | ove well | |
| ie Propose to workover the abo 1. Hove in and rig up workow | or rig. | as follows: |
| We Propose to workower the about 1. Howe in and rig up workow 2. Clean out hole with gas to 3. Run 5º casing to total dep | or rig. total opth and o | as follows: |
| We Propose to workover the about 1. Howe in and rig up workow 2. Clean out hole with gas to 3. Run 5" easing to total department and purfe | ove well or rig. o total (oth and (orate sel | iepth. |
| We Propose to workover the about 1. Howe in and rig up workow 2. Clean out hole with gas to 3. Run 5º casing to total dep | ove well or rig. o total (oth and (orate sel | iepth. |
| We Propose to workover the about 1. Howe in and rig up workow 2. Clean out hole with gas to 3. Run 5" easing to total department and purfe | ove well or rig. o total (oth and (orate sel | iepth. |
| l. Hove in and rig up workows. Clean out hole with gas to hum 5" easing to total department and perfe | ove well or rig. o total (oth and (orate sel | iepth. |
| l. Hove in and rig up workows. Clean out hole with gas to total deposit out of the control of th | ove well or rig. o total (oth and (orate sel | iepth. |
| l. Hove in and rig up workows. Clean out hole with gas to him 5" casing to total department and purfe | ove well or rig. o total (oth and (orate sel | iepth. |
| l. Howe in and rig up workew 2. Clean out hole with gas to 3. Run 5" easing to total dep 4. Drill out coment and purfe 5. Stimulation with sand-wate | or rig. total (pth and (prate sel or frue, | lepth. penent. lected sones. contingent on satural Rest. 1956 |
| l. Hove in and rig up workews 2. Clean out hole with gas to 3. Run 5° easing to total dep 4. Drill out coment and purfe 5. Stimulation with sand-wate | or rig. total (pth and (prate sel or frue, | iepth. |
| l. How in and rig up workews 2. Clean out hole with gas to 3. Run 5° casing to total dep 4. Drill out coment and perfo 5. Stimulation with sand-wate | or rig. total (pth and (prate sel or frue, | lepth. leated somes. contingent on natural Reserved. |
| 1. Nove in and rig up workews 2. Clean out hole with gas to 3. Run 5° easing to total dep 4. Drill out coment and perfo 5. Stimulation with sand-wate ompany | or rig. o total opth and orate sel or frac, | lepth. leated somes. contingent on natural Reserved. |
| l. How in and rig up workews 2. Clean out hole with gas to 3. Run 5° casing to total dep 4. Drill out coment and perfo 5. Stimulation with sand-wate | or rig. o total opth and orate sel or frac, | lepth. lected somes. contingent on natural Reserved. |
| l. Nove in and rig up workews Clean out hole with gas to Run 5° easing to total dep Drill out coment and perfe Stimulation with sand-wate ompany | or rig. o total opth and orate sel or frac, | lepth. lested sones. contingent on natural Residence of the Geological Survey before operations may be commenced. |
| l. Nove in and rig up workews Clean out hole with gas to Run 5° easing to total dep Drill out coment and perfe Stimulation with sand-wate ompany | or rig. o total opth and orate sel or frac, | lepth. lested sones. contingent on natural Right 1956 ting by the Geological Survey before operations may be commenced. |