## (SUBMIT IN TRIPLICATE)

| Indian Agend | y   | te |  |
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| Tract        | Ke. | 14 |  |



## UNITED STATES DEPARTMENT OF THE INTERIOR C GEOLOGICAL SURVEY

| Allottee | 1h-20-50h-8 |
|----------|-------------|
|          | ;           |

| NOTICE OF INTENTION TO DRILL  |  | SUBSEQUE  | NT REPORT OF WAT   | ER SHUT-OFF  |  |
|---|--|---|--|--|--|
| OTICE OF INTENTION TO CHANGE P  |  | . 1   |  | OTING OR ACIDIZIN  |  |
| TICE OF INTENTION TO TEST WATE  |  | SUBSEQUE  |  | ERING CASING   |  |
| TICE OF INTENTION TO REDRILL  |  | SUBSEQUE  |  | RILLING OR REPAIR  | 1  |
| TICE OF INTENTION TO SHOOT OR   |  |   |  | NDONMENT   | 1  |
| TICE OF INTENTION TO PULL OR  |  | SUPPLEME  | NTARY WELL HISTO   | RY   |  |
| OTICE OF INTENTION TO ABANDON   | WELL   |   |  |  |  |
| (INDICA:  | TE ABOVE BY CHECK M.   | ARK NATURE OF REP   | ort, notice, or ot   |  | i i  |
|   |  | S   | eptember 10  |  | , 195  |
| SE Section 20<br>(¼ Sec, and Sec. No.)  | 31 North   | 15 West   | (Meridi  | an)  |  |
| named   | San Ju   | <b>5</b> 2)   |  | New Mexic  |  |
| (Field)   | •  | unty or Subdivision)  |  | (State or Terri  |  |
| e elevation of the derrick  | k floor above see  | a level is  | ft. <b>Will</b>  | furnish lat  | er.  |
|   |  | TAILS OF W  |  |  |  |
|   |  |   |  | l casings, indicate m  |  |
| ite names of and expected depths (  | to objective sands; sho  | w sizes, weights, and   | l lengths of proposed<br>proposed work)  | r castinge, in account   | nudding jobs, ceme   |
| ite names of and expected depths t  | to objective sands; sho<br>ing points, and   | w sizes, weights, and<br>all other important  | l lengths of proposed<br>proposed work)  |  | nudding jobs, ceme   |
| olf Decimation: So  | outhwest Bark  | er Done Wo.   | 2  |  |  |
| of Designation: So  | outhwest Bark<br>to 1895'; 19  | er Dome No.   | 2<br>1 1926' to  | 1911' and l<br>Loaded hole   | 1911' to 18 with soid,   |
| of Designation: Sorterations: 1899'   1895'   Acidines  | outhwest Bark<br>to 1895': 19<br>i by HO-CO wi   | er Dome No.<br>6' to 1926'<br>th 2000 gal   | 2<br>1926' to<br>lons MA.<br>Injection   | 1911' and l<br>Leaded hole<br>rate 0.7 ba                              | 1911' to 18<br>with soid,<br>rr 1s per                           |
| of Designations Sortions: 1899' TO 1965'. Acidised apped soid and 30 be note. Short in 1 bo   | outhwest Bark<br>to 1895'; 190<br>i by HOLCO wi<br>wrels crude<br>our. found to  | er Dome No.<br>6' to 1926'<br>th 2000 gal<br>on vacuum.                               | 2<br>1 1926' to<br>lons MGA.<br>Injection<br>250' from s                         | 1911' and leaded hole rate 0.7 be                                      | 1911' to 18 with acid, rr 1s per abbed 30                        |
| of Designations Software 1899 and 1965 and 30 because 3 because 1 | outhwest Bark<br>to 1895'; 190<br>i by HOACO vi<br>wrels crude<br>our, found to<br>HO minutes.   | er Dome No.<br>16' to 1926'<br>th 2000 gal<br>on vacuum.<br>p of fluid<br>After recov | 2<br>1 1926' to<br>lons MGA.<br>Injection<br>250' from s<br>ering load           | 1911' and l<br>Loaded hole<br>rate 0.7 ba<br>urface. Sw<br>oil, swabbo | 1911' to 18 with acid, rr 1s per abbed 30                        |
| of Designations Soft Perstagns: 1899' Pp. 1965'. Acidised apped soid and 30 became. Shut in 1 hoursels lead oil in 3  | outhwest Bark<br>to 1895'; 190<br>i by HOACO vi<br>wrels crude<br>our, found to<br>HO minutes.   | er Dome No.<br>16' to 1926'<br>th 2000 gal<br>on vacuum.<br>p of fluid<br>After recov | 2<br>1 1926' to<br>lons MGA.<br>Injection<br>250' from s<br>ering load           | 1911' and l<br>Loaded hole<br>rate 0.7 ba<br>urface. Sw<br>oil, swabbo | 1911' to 18 with acid, rr 1s per abbed 30                        |
| of Designations Soft Perstagns: 1899' Pp. 1965'. Acidised apped soid and 30 became. Shut in 1 hoursels lead oil in 3  | outhwest Bark<br>to 1895'; 190<br>i by HOACO vi<br>wrels crude<br>our, found to<br>HO minutes.   | er Dome No.<br>16' to 1926'<br>th 2000 gal<br>on vacuum.<br>p of fluid<br>After recov | 2<br>1 1926' to<br>lons MGA.<br>Injection<br>250' from s<br>ering load           | 1911' and l<br>Loaded hole<br>rate 0.7 ba<br>urface. Sw<br>oil, swabbo | 1911' to 18 with acid, rr 1s per abbed 30                        |
| of Designations Soft Perstagns: 1899' Pp. 1965'. Acidised apped soid and 30 became. Shut in 1 hoursels lead oil in 3  | outhwest Bark<br>to 1895'; 190<br>i by HOACO vi<br>wrels crude<br>our, found to<br>HO minutes.   | er Dome No.<br>16' to 1926'<br>th 2000 gal<br>on vacuum.<br>p of fluid<br>After recov | 2<br>1 1926' to<br>lons MGA.<br>Injection<br>250' from s<br>ering load           | 1911' and l<br>Loaded hole<br>rate 0.7 ba<br>urface. Sw<br>oil, swabbo | 1911' to 18 with acid, rr 1s per abbed 30                        |
| of Designations Software 1899 and 1965 and 30 because 3 because 1 | outhwest Bark<br>to 1895'; 190<br>i by HOACO vi<br>wrels crude<br>our, found to<br>HO minutes.   | er Dome No.<br>16' to 1926'<br>th 2000 gal<br>on vacuum.<br>p of fluid<br>After recov | 2<br>1 1926' to<br>lons MGA.<br>Injection<br>250' from s<br>ering load           | 1911' and l<br>Loaded hole<br>rate 0.7 ba<br>urface. Sw<br>oil, swabbo | 1911' to 18 with acid, rr 1s per abbed 30                        |
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| Innte. Shat in 1 hoursels lead oil in 3 cid water and acid of I understand that this plan of wo company Gulf Cil Co   | to 1895; 190 in by HOACO with the service of the se | er Dome No.  16' to 1926' th 2000 gal on vacuum.  10 of fluid After resov hour, swabb | 1 1926' to lone MA. Injection 250' from a sering load ing from 18                | 1911' and l<br>Loaded hole<br>rate 0.7 be<br>urface. Su<br>oil, swabbe | 1911 to 18 with soid, or 1s per abbed 30 d 60 barre.             |

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Tile Ass't. Zone Production Sapt.

Denver 1, Colorade