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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Form App    | proved.        | 42-R 33 | 0.4. |      |
|-------------|----------------|---------|------|------|
| Land Office | Santa          | Fe,     | N.   | Mex. |
| Lease No.   | <b>N</b> M 012 | 737     | 4    |      |
| Unit        |                |         |      |      |

## SUNDRY NOTICES AND REPORTS ON WELLS

|                    | JONDIN I                   | (OTTOES III   |  |                                    |  |   |
|--------------------|----------------------------|---|--|------------------------------------|--|---|
| NOTICE OF INTEN    | TION TO DRILL              |   | SUBSEQUEN                              | REPORT OF WATE                     | R SHUT-OFF   |   |
| NOTICE OF INTEN    | ITION TO CHANGE PLAN       | 1S  | SUBSEQUEN                              | REPORT OF SHOO                     | TING OR ACIDIZING                                  |   |
| NOTICE OF INTEN    | ITION TO TEST WATER        | SHUT-OFF  | SUBSEQUENT                             | REPORT OF ALTE                     | RING CASING  |   |
| NOTICE OF INTEN    | ITION TO RE-DRILL OR       | REPAIR WELL   | SUBSEQUEN <sup>2</sup>                 | REPORT OF RE-D                     | RILLING OR REPAIR.                                 |   |
| NOTICE OF INTEN    | ITION TO SHOOT OR AG       | CIDIZE  | SUBSEQUEN                              | REPORT OF ABAN                     | DONMENT  | X   |
| NOTICE OF INTEN    | ITION TO PULL OR ALT       | ER CASING   | SUPPLEMEN                              | TARY WELL HISTOF                   | Υ  |   |
| NOTICE OF INTEN    | ITION TO ABANDON WE        | :LL   |  |                                    |  |   |
|                    | (INDICATE                  | ABOVE BY CHECK MARK   | NATURE OF REPO                         | T, NOTICE, OR OTH                  | ER DATA)   | i   |
|                    | ,                          |   |  |                                    |  |   |
|                    |                            |   | ••••                                   |                                    | May 22   | , 1964  |
| (Fie               | ,                          | loor above sea lev  | Subdivision)                           | ft. Grow                           | Yew Mexico<br>(State or Territory<br>and elevation |   |
| tate names of an   | d expected depths to o     | bjective sands; show size<br>ing points, and all ot                             | s, weights, and le<br>ther important p | ngths of proposed<br>roposed work) | casings; indicate mu                               | udding jobs, cement-  |
| 5-14-64<br>5-14-64 | Set 11 jts.<br>cement with | at 12:01 p.m.<br>of 8-5/8" casi<br>2% CaCl and 3%<br>Waiting on of<br>Held O.K. | ing at 337<br>% salt and               | circulate                          | d to top. I  | Plug down   |
|                    |                            |   |  |                                    | - 1255 - 1255                                      | and the second second   |
|                    |                            |   |  | ;<br>;                             | MAY  | 25 1964   |
|                    |                            |   |  |                                    |  |   |
| I understand tl    | hat this plan of work r    | must receive approval in  | writing by the G                       | eological Survey b                 | U. S. GEOLO<br>FORMING                             | GICAL SURTER  |
|                    |                            |   |  | eological Survey bo                | EVEMPLAN   | GICAL-SUITE   |
|                    |                            | nust receive approval in  |  | eological Survey b                 | EVEMPLAN   | GICAL-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ<br>TPMT-SWITZ |
| Company            | Austral Oil                | Company Incor   |  | eological Survey b                 | EVEMPLAN   | GICAL-SUTED<br>TENTENT TO THE SUM OF   |
| Company            |                            | Company Incor   |  | eological Survey be                | EVEMPLAN   | MAY 26 1764   |
| Company            | Austral Oil                | Company Incor   |  | By                                 | EVEMPLAN   | MAY 26 1754<br>OIL CON. CO  |
| Company            | Austral Oil                | Company Incor   |  | By R. Cor                          | EVEMPLAN   | MAY 26 1764   |