COPY FOR STATE OF NEW MEXICO OIL CONSERVATION COMMISSION SUBMIT IN TRIPLICATE TO DISTRICT OFFICE

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office         | - |
|---------------------|---|
| Lease No. ST (1861) | _ |
| Unit                | _ |

| NOTICE OF INTENTION TO DRILL  |  | SUBSEQUENT REPORT OF WATE  | IR SHUT-OFF   |  |
|---|--|--|---|--|
| OTICE OF INTENTION TO CHANGE PLANS  |  | SUBSEQUENT REPORT OF SHOO  | TING OR ACIDIZING   |  |
| OTICE OF INTENTION TO TEST WATER SHU  | T-OFF  | SUBSEQUENT REPORT OF ALTE  | RING CASING   |  |
| OTICE OF INTENTION TO RE-DRILL OR REP   | AIR WELL   | SUBSEQUENT REPORT OF REDR  | RILLING OR REPAIR   |  |
| OTICE OF INTENTION TO SHOOT OR ACIDIZ   | E  | SUBSEQUENT REPORT OF ABAN  | DONMENT   |  |
| NOTICE OF INTENTION TO PULL OR ALTER O  | :ASING   | SUPPLIEMENTARY WELL HISTOR   |   |  |
| IOTICE OF INTENTION TO ABANDON WELL   |  | Report on Muggis   | <b>4</b>  |  |
| (INDICATE ABOVE BY  | Y CHECK MARK NATUR   | E OF REPORT, NOTICE, OR  | OTHER DATA  |  |
|   |  | Oct VI   |   | 10.5   |
|   | ****   |  |   | , 19   |
| Il No. Har. 4 is located  | 2210 ft from   | N line and 2250 ft   | from E line of ser  | - 20   |
| II No is located  |  | ine and Lazarit.   | from the or se  | ···  |
| (M Sec. and Sec. No.)   | (Twp.) (Ra   | nge) (Meridian   | i)  |  |
| lidest  | Ric Ar   | ribe   |   |  |
| (Field)   | (County or Sul   |  | (State or Territory)  |  |
| indicate muddling jobs a concrete plug to 1860*   | to objective sands; cementing points,  | and all other important:   | proposed work)  | te et 15   |
| a concrete plug to 1800; ed up circulation. Fung.   | to objective sands; cementing points, Perforated ad 80 sacks a                 | (done by Lane well county, Lane well county, Lane led  | ls) with h shot<br>forment in the                                 | te et 157<br>pipe et   |
| a concrete plug to 1860;<br>and up circulation. Fung  | to objective sands; cementing points, Perforated ad 80 sacks a                 | (done by Lane well county, Lane well county, Lane led  | ls) with h shot<br>forment in the                                 | te et 15<br>pipe el  |
| a concrete plug to 1800; sed up circulation. Fung   | to objective sands; cementing points, Perforated ad 80 sacks a                 | (done by Lane well county, Lane well county, Lane led  | ls) with h shot<br>forment in the                                 | e et 15<br>pipe ei   |
| a concrete plug to 1800; ed up circulation. Fung.   | to objective sands; cementing points, Perforated ad 80 sacks a                 | (done by Lane well county, Lane well county, Lane led  | ls) with h shot<br>forment in the                                 | te et 15<br>pipe el  |
| a concrete plug to 1800; ed up circulation. Function by Hallibu coment dries, will part   | to objective sands; cementing points, perforated and 80 sacks entition. Coment | show sizes, weights, and and all other important (doing by Lane Wellers, Left 20° of equipment, Left 20° of to 1k90° and 1 | ls) with h shot of coment in the 80 speks at 151                  | as at 15 pape at the state of t |
| a concrete plug to 1800; sed up circulation. Fungit. Work done by Hallibu   | to objective sands; cementing points, perforated and 80 sacks entition. Coment | show sizes, weights, and and all other important (doing by Lane Wellers, Left 20° of equipment, Left 20° of to 1k90° and 1 | ls) with h shot of coment in the 80 speks at 151                  | ost 15   |
| a concrete plug to 1800; sed up circulation. Function work done by Hallibu a coment drice, will part  | to objective sands; cementing points, perforated and 80 sacks entition. Coment | show sizes, weights, and and all other important (doing by Lane Wellers, Left 20° of equipment, Left 20° of to 1k90° and 1 | Is) with h shot of coment in the 30 sacks at 151 like' to 1500' a | pipe of  |
| a concrete plug to 1800; ed up circulation. Fung  | to objective sands; cementing points, perforated and 80 sacks entition. Coment | show sizes, weights, and and all other important (doing by Lane Wellers, Left 20° of equipment, Left 20° of to 1k90° and 1 | Is) with h shot of coment in the 30 sacks at 151 like' to 1500' a | and tost   |
| a concrete plug to 1860; ad up circulation. Fine de work done by Halliba coment drice, will part I understand that this plan of we operations may be commenced.                               | to objective sands; cementing points, perforated and 80 sacks entition. Coment | show sizes, weights, and and all other important (doing by Lane Wellers, Left 20° of equipment, Left 20° of to 1k90° and 1 | Is) with h shot of coment in the 30 sacks at 151 like' to 1500' a | ost 15   |
| a concrete plug to 1500' a concrete plug to 1500' and up circulation. Fine a coment dries, will part I understand that this plan of we operations may be commenced.                           | to objective sands; cementing points, perforated and 80 sacks entition. Coment | show sizes, weights, and and all other important (doing by Lane Wellers, Left 20° of equipment, Left 20° of to 1k90° and 1 | Is) with h shot of coment in the 30 sacks at 151 like' to 1500' a | and took   |
| a concrete plug to 1800; and up circulation. Fine work done by Halliba  I understand that this plan of we operations may be commenced.  | to objective sands; cementing points, perforated and 80 sacks entition. Coment | show sizes, weights, and and all other important (doing by Lane Wellers, Left 20° of equipment, Left 20° of to 1k90° and 1 | Is) with h shot of coment in the 30 sacks at 151 like' to 1500' a | pipe d   |
| a concrete plug to 1860; and up circulation. Fine it. Work done by Halliba  Coment drice, will part  I understand that this plan of we operations may be commenced.                           | to objective sands; cementing points, perforated and 80 sacks entition. Coment | show sizes, weights, and and all other important (doing by Lane Wellers, Left 20° of equipment, Left 20° of to 1k90° and 1 | Is) with h shot of coment in the 30 sacks at 151 like' to 1500' a | pipe d   |
| a concrete plug to 1800; sed up circulation. Fing   | to objective sands; cementing points, perforated and 80 sacks entition. Coment | show sizes, weights, and and all other important (doing by Lane Wellers, Left 20° of equipment, Left 20° of to 1k90° and 1 | Is) with h shot of coment in the 30 sacks at 151 like' to 1500' a | pipe of  |
| a concrete plug to 1860; ad up circulation. Fine de work done by Halliba coment dries, will part I understand that this plan of we operations may be commenced.                               | to objective sands; cementing points, perforated and 80 sacks entition. Coment | show sizes, weights, and all other important (done by Lane Well 201 and 100 to 11:90 and 1                                 | Is) with h shot of coment in the 30 sacks at 151 like' to 1500' a | is et 15<br>pipe d<br>Life<br>Life<br>Life<br>Life<br>Life<br>Life<br>Life<br>Life   |
| a concrete plug to 1860; and up circulation. Fine it. Work done by Halliba  Coment drice, will part  I understand that this plan of we operations may be commenced.                           | to objective sands; cementing points, perforated and 80 sacks entition. Coment | show sizes, weights, and and all other important (doing by Lane Wellers, Left 20° of equipment, Left 20° of to 1k90° and 1 | Is) with h shot of coment in the 30 sacks at 151 like' to 1500' a | pipe d   |
| a concrete plug to 1860;  a concrete plug to 1860;  ad up circulation. Fine  i. Work done by Halliba  coment dries, will part  I understand that this plan of we operations may be commenced. | to objective sands; cementing points, perforated and 80 sacks entition. Coment | show sizes, weights, and all other important (done by Lane Well 201 and 100 to 11:90 and 1                                 | Is) with h shot of coment in the 30 sacks at 151 like' to 1500' a | is et 15<br>pipe d<br>Life<br>Life<br>Life<br>Life<br>Life<br>Life<br>Life<br>Life   |