Form 9-331 a (March 1942)

(SUBMIT IN TRIPLICATE)

| Land Office | Artesia, X. | * |
|-------------|-------------|---|
|             | 10-030175   |   |

## Lease No.

Unit \_\_\_\_\_

## **UNITED STATES**

## DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Intered Loopard Oll Convery

## CLINDDY NOTICES AND REPORTS ON WELLS

|  |  | tl .   |   |  |
|--|--|--|---|--|
| OTICE OF INTENTION TO DRILL  |  | li .   | OF WATER SHUT-OFF   |  |
| OTICE OF INTENTION TO CHANGE PLA   | NS   | 14   | F SHOOTING OR ACIDIZING   | 1  |
| OTICE OF INTENTION TO TEST WATER   | SHUT-OFF   | 11   | F ALTERING CASING   | 1  |
| OTICE OF INTENTION TO RE-DRILL OF  | REPAIR WELL  | e  | F REDRILLING OR REPAIR  |  |
| OTICE OF INTENTION TO SHOOT OR A   |  |  | F ABANDONMENT   | 1  |
| IOTICE OF INTENTION TO PULL OR ALT   |  | SUPPLEMENTARY WELL   | HISTORY   |  |
| NOTICE OF INTENTION TO ABANDON W   | ELL  |  |   |  |
| (INDICATE  | ABOVE BY CHECK MARK NA   | ATURE OF REPORT, NOTICE,   | OR OTHER DATA)  |  |
|  |  | Midland, Total   | , May 29  | , 19   |
| ell Nois loca  | ted 660 ft. from   | $n \begin{Bmatrix} N \\ S \end{Bmatrix}$ line and  | ft. from $\left\{\begin{matrix} E^{\bullet} \\ W \end{matrix}\right\}$ line of s                          | sec. 12                                      |
| 4 of 58/4 of 500. 12   | <b>26-6</b>  | (Range)  | Meridian)   |  |
| (14 Sec. and Sec. No.)   | (Twp.)   | (100000)   | Here Marias   |  |
| mblin #114005  | (County of   | Subdivision)   | (State or Territory)  |  |
| (Field)  | (County or   | Subdivision)   | (2.000 11 2.000.000,  |  |
| e elevation of the derrick f   |  |  |   |  |
|  | Det y II   | A AR WARD  |   |  |
|  |  | S OF WORK  | conceed casings, indicate muddi   | ng iobs. ce                                  |
| tate names of and expected depths to   | objective sands; show sizes<br>ing points, and all oth   | s, weights, and lengths of pr<br>her important proposed we   | easure up bole, pe  | efava)                                       |
| drill out coment, fle  | objective sands; show sizes<br>ing points, and all off<br>pat shoe to sid<br>6 shote per for<br>a past off. A  | total depth, and lengths of principles important proposed we total depth, a  |   | eftent<br>, squa<br>, spoi                   |
| drill out coment, fla<br>,950' to 11,956' with<br>next and test for web<br>,890' with A shote yes  | objective sands; show sizes<br>ing points, and all other<br>pat stace to side<br>6 shote per for<br>an shot off. A   | total depth, and lengths of principles important proposed we total depth, a  | casure up hole, pr<br>retainer at 11,946<br>eff, perferate 11<br>e required above p                       | efunt<br>, sque<br>, spo'<br>entest          |
| drill out coment, fla<br>1950' to 11,956' with<br>best and test for web<br>1890' with A shote year   | objective sands; show sizes<br>ing points, and all other<br>pat stace to side<br>6 shote per for<br>an shot off. A   | total depth, and lengths of principles important proposed we total depth, a  | casure up hole, pr<br>retainer at 11,946<br>eff, perferate 11<br>e required above p                       | efunt<br>, sque<br>, spo'<br>entest          |
| drill out cemout, fli<br>1950' to 11,956' with<br>1965 and toot for web<br>1890' with 4 shots yes<br>what from retainer w  | objective sands; show sizes ing points, and all off the shoe to cit is above to cit is above to cit. A proceed that the shoe to cit. A procedure and the shoe to 11,900°, c  | total depth, and lengths of principles of the important proposed we total depth, and total depth, and total depth, and total depth d | ensure up hole, pe<br>retainer at 11,946<br>eff, perferate il<br>e required abere p<br>lace back en produ | sfaret<br>, age<br>, age<br>setest<br>stion. |
| drill out coment, fla<br>1950' to 11,956' with<br>1951 and test for web.<br>1890' with A shote yes   | objective sands; show sizes ing points, and all off the shoe to cit is above to cit is above to cit. A proceed that the shoe to cit. A procedure and the shoe to 11,900°, c  | total depth, and lengths of principles of the important proposed we total depth, and total depth, and total depth, and total depth d | ensure up hole, pe<br>retainer at 11,946<br>eff, perferate il<br>e required abere p<br>lace back en produ | sfaret<br>, age<br>, age<br>setest<br>stion. |
| irill out compat, fla<br>950' to 11,956' with<br>next and test for well<br>690' with A shots per<br>mine from retailer w   | objective sands; show sizes ing points, and all off the shoe to cit is above to cit is above to cit. A proceed that the shoe to cit. A procedure and the shoe to 11,900°, c  | total depth, and lengths of principle of principle of principle of the control of | ensure up hole, pe<br>retainer at 11,946<br>eff, perferate il<br>e required abere p<br>lace back en produ | sfaret<br>, age<br>, age<br>setest<br>stion. |
| drill out compant, fla<br>950' to 11,956' with<br>next and toot for webs<br>,890' with A shots per<br>miret from retainer w  | objective sands; show sizes ing points, and all off the same seed of the same seed of the same seed to same s | total depth, and lengths of principle of principle of principle of the control of | ensure up hole, pe<br>retainer at 11,946<br>eff, perferate il<br>e required abere p<br>lace back en produ | sfaret<br>, age<br>, age<br>setest<br>stion. |
| drill out compan, fla<br>950' to 11,956' with<br>next and test for make<br>,890' with A shots per<br>makes from recalmer wy<br>I understand that this plan of work<br>company itembie Cili | objective sands; show sizes ing points, and all off the sand state of the sand sand sand sand sand sand sand sand  | total depth, and lengths of principle of principle of principle of the control of | ensure up hole, pe<br>retainer at 11,946<br>eff, perferate il<br>e required abere p<br>lace back en produ | sfaret<br>, age<br>, age<br>setest<br>stion. |