## (SUBMIT IN TRIPLICATE)

| Land Office | Santa Fe |
|-------------|----------|
| Lease No    | 077372   |
| Unit        |          |

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| NOTICE OF INTENTION TO DRILL   |  | 1  |              |
|--|--|--|--------------|
| NOTICE OF INTENTION TO CHANGE  | PANS   | SUBSEQUENT REPORT OF WATER SHUT-OFF  |              |
| NOTICE OF INTENTION TO TEST WAT  | FR SHIT OFF  | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING   |              |
| NOTICE OF INTENTION TO RE-DRILL  | OR REPAIR WELL   | SUBSEQUENT REPORT OF ALTERING CASING.  |              |
| NOTICE OF INTENTION TO SHOOT OF  | ACIDIZE  | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR   |              |
| NOTICE OF INTENTION TO PULL OR   | ALTER CASING   | SUBSEQUENT REPORT OF ABANDONMENT.  |              |
| NOTICE OF INTENTION TO ABANDON   | WELL   | SUPPLEMENTARY WELL HISTORY   |              |
| (INDICA  | TE ABOVE BY CHECK MARK NATU  | JRE OF REPORT, NOTICE, OR OTHER DATA)  |              |
|  |  |  |              |
| Dansby   |  | 4dy 12   | , 19         |
| ell Nois locat   | ed 660 ft from IN  | N):(F)   |              |
| We i   | in the front is  | line and $1980$ ft. from $\begin{bmatrix} E \\ E \end{bmatrix}$ line of sec                            | :30          |
| (1/4 Sec. and Sec. No.)  | 30 H 12 H  | e) (Meridian)  |              |
| (Field)  |  |  |              |
| (Field)  | (County or Subd  | ivision) (State of Territory)  |              |
| e elevation of the derrick   | floor above sea level is   | Ema a  |              |
|  |  |  |              |
| te names of and expected depths to   | DETAILS (  | OF WORK  |              |
|  | WIND THE SELECT STOW SIZES, WALL   |  |              |
| •  | ing points, and all other in   | ghts, and lengths of proposed casings; indicate mudding japortant proposed work)                       | obs, coment- |
|  |  |  | obe, coment- |
| Placed comme   | due from a n   | ••   | obe, coment- |
| Placed conent  | ing from T.D. to   | Lico feet.   | obs, coment- |
| Placed conent :<br>Recevered appro<br>Placed 100 feet<br>Placed 50 feet                    | dug from T.D. to minutally 800 feet plug on 54° stub   | 1400 feet. of 50 casing.   | obs, coment. |
| Placed conent :<br>Recevered appro<br>Placed 100 feet<br>Placed 50 feet                    | dug from T.D. to minutally 800 feet plug on 54° stub   | 1400 feet. of 50 casing.   | oba, coment- |
| Placed conent :<br>Recevered appro<br>Placed 100 feet<br>Placed 50 feet                    | dug from T.D. to minutally 800 feet plug on 54° stub   | Lico feet.  of 5% casing.  | obs, coment- |
| Placed conent :<br>Recevered appro<br>Placed 100 feet<br>Placed 50 feet                    | dug from T.D. to minutally 800 feet plug on 54° stub   | 1400 feet. of 50 casing.   | obs, coment- |
| Placed conent :<br>Recevered appro<br>Placed 100 feet<br>Placed 50 feet                    | dug from T.D. to minutally 800 feet plug on 54° stub   | 14:00 feet. of 50 casing. Soo feet. cleaned up lessation.  | obs, coments |
| Placed conent :<br>Recevered appro<br>Placed 100 feet<br>Placed 50 feet                    | dug from T.D. to minutally 800 feet plug on 54° stub   | 1400 feet. of 50 casing.   | obs, coment- |
| Placed conent :<br>Recevered appro<br>Placed 100 feet<br>Placed 50 feet                    | dug from T.D. to minutally 800 feet plug on 54° stub   | 14:00 feet. of 50 casing. Soo feet. cleaned up lessation.  | obs, coment- |
| Placed coment :<br>Recovered appro<br>Placed 100 feet<br>Placed 50 feet<br>Installed regul | ing from T.D. to community 800 feet plug on 50 stub. plug from 150 to ation marker and e               | 21.00 feet. of 5% casing. S00 feet. Pleased up lessation.  |              |
| Placed conent; Recevered appropriated 100 feet Placed 50 feet Installed regul              | ing from T.D. to community 800 feet plug on 50 stub. plug from 150 to ation marker and e               | 21.00 feet. of 5% casing. S00 feet. Pleased up lessation.  |              |
| Placed coment :<br>Recovered appro<br>Placed 100 feet<br>Placed 50 feet<br>Installed regul | ing from T.D. to community 800 feet plug on 50 stub. plug from 150 to ation marker and e               | 21:00 feet.  500 feet.  Discussed up legation.  by the Geological Survey before operations may be comm |              |
| Placed conent; Recevered appropriated 100 feet Placed 50 feet Installed regul              | ing from T.D. to :<br>minutaly 500 feet<br>plug on 51° stub.<br>plug from 150 to<br>ation marker and c | 21:00 feet.  500 feet.  Discussed up legation.  by the Geological Survey before operations may be comm |              |