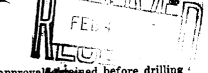
TUPETCATE"

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL



Notice must be given to the Oil Conservation Commission or its proper agent and approval to be begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

| | | | Artesia, No | oolxe E | Pebrus | Date 1047 |
|---|---|--|---|------------------------------------|--|--------------------------------------|
| OIL CONSER' Santa Fe, New | VATION CO Mexico, | MMISSION, | 1 1000 | - | | |
| Gentlemen: | | | | | | |
| You | are hereby n | otified that it is our | r intention to comme | ence the drillir | ng of a well to be kno | own as |
| | Some Compan | 1111nns | Villiamo r | Wo | ell No. | in My aw |
| of Sec. | . T | R 30 | , N. M., P. M., | mrook | Field, 1.ea | County. |
| 1 | ;, <u>1</u> | The well is | 1650 feet (N. |) (S.) of the | South line and | 1980 feet |
| | | (E,) (W.) o | f the line | ne of | etion 8 | |
| | | (Give le | ocation from section | or other lega | l subdivision lines. | Cross out wrong |
| 1-+ | | If state land | the oil and gas leas | se is No | Assignment N | lo |
| | | | | | 1111nme | |
| | | Address | | Artor | in, New Yext | 60 |
| | | | | | | |
| | | | | | | |
| The lessee is | | | | | | |
| AREA 6 | 40 ACRES | | | | | |
| LOCATE WEL | L CORRECTI | | | | t as follows: | |
| R | ctary To | 2000 to 3000 | - Cable To | ola to Te | stal Dopth | |
| The status of | a bond fo | or this well in cont | formance with Rule | 39 of the G | eneral Rules and Re | gulations of the |
| Commission is | s as follows | : Blank | et Bond - Sa | m William | 18 | |
| | | | sin g and to la nd or o | | | |
| Size of | Size of | Weight Per Foot | New or | Depth | Landed or Cemented | Sacks Coment |
| Hole | Casing | (, | Second Hand | | Centented | |
| | | | | | | Centent |
| | w .a. 64 | 70 | | 700 | Camented | |
| | 10" | 38 | liew | 300 | Cemented | Circulate |
| | 10# 7# | 38 24 | New Seam le ss Us e d | 300 3000 | Gemented Gemented | |
| | 77# | 24 | Seam le ss Us e d | 3000 | Cemented | Circulate 600 Sacks |
| 8 3/4* | 77# | 24 | Seam le ss Us e d | 3000 | | Circulate 600 Sacks |
| 8 3/4* If changes in | the above pl | 24 an become advisable | Seamless Used we will notify you | 3000 before cementi | Cemented | Circulate 600 Sacks |
| 8 3/4* If changes in | the above pl | 24 an become advisable | Seam le ss Us e d | 3000 before cementi | Cemented | Circulate 600 Sacks |
| 8 3/4* If changes in the first proc | the above pl | an become advisable | Seamless Used we will notify you ccur at a depth of | 3000 before cementi | Cemented | Circulate 600 Sacks |
| 8 3/4* If changes in the first proceed Additional in | the above pl | an become advisable | Seamless Used we will notify you ccur at a depth of | 3000 before cementi about | Cemented | Circulate 600 Sacks |
| 8 3/4* If changes in the first productional in Approved | the above pl ductive oil o formation: | 24 an become advisable | Seamless Used we will notify you ccur at a depth of | 3000 before cementi | Cemented | Circulate 600 Sacks |
| 8 3/4* If changes in the first productional in Approved | the above pl | an become advisable | Seamless Used we will notify you ccur at a depth of | 3000 before cementi about | Cemented | Circulate 600 Sacks |
| 8 3/4* If changes in the first productional in Approved | the above pl ductive oil o formation: | an become advisable | Seamless Used we will notify you ccur at a depth of | 3000 before cementi about | Cemented ng or landing casing. 100 feet. | Circulate 600 Sacks We estimate that |
| 8 3/4* If changes in the first productional in Approved | the above pl ductive oil o formation: | an become advisable | Seamless Used we will notify you ccur at a depth of Sincer | before cementi about | Cemented ng or landing casing. 100 feet. m #1111ams Company or Operator | Circulate 600 Sacks We estimate that |
| If changes in the first proceed Additional in Approved except a | the above pluctive oil offormation: | an become advisable | Seamless Used we will notify you ccur at a depth of By Position | before cementi about | Cemented ng or landing casing. 100 feet. m #1111ams Company or Operator | Circulate 600 Sacks We estimate that |
| If changes in the first proceed Additional in Approved except a | the above pluctive oil offormation: | lan become advisable r gas sand should o | Seamless Used we will notify you ccur at a depth of By Position | ely yours, Balance Communication | Cemented ng or landing casing. 100 feet. m #1111ams Company or Operator matter matter comparator comparator matter comparator co | Circulate 600 Sacks We estimate that |
| 8 3/4* If changes in the first proc Additional in Approved except a | the above pluctive oil offormation: | lan become advisable r gas sand should o | Seamless Used we will notify you ccur at a depth of By Position Send | ely yours, Balance Bookke | Cemented ng or landing casing. 100 feet. m #1111ams Company or Operator matter matter comparator comparator matter comparator co | Circulate 600 Sacks We estimate that |