Title Oil & Gas Inspector

'XICO OIL CONSERVATION COM

Santa Fe, New Mexico

SION MANUAL VILL

APR > 7 1951

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approved before training begins. If changes in the proposed plan are considered advisable, a copy of this notice shawing such the sender. Submit this notice in triplicate, One copy will be returned following approved the sender. Submit this notice in triplicate, One copy will be returned following approved the sender. Submit this notice in triplicate.

| | | | Managant. | New Marcies | Aper 11 25, | 1771 | |
|--|--|--|--|--|--|--------------------|--|
| | | | Place | | | Date | |
| IL CONSE anta Fe, Ne | RVATION CO | mmission, | | | | | |
| entlemen: | | | | | | | |
| You | are hereby n | otified that it is ou | r intention to comme | ence the drilling | of a well to be kno | Wn 86 | |
| morada l | | Corporation | State 5 "B" | well N | To i | n WHA MY | |
| • | | any or Operator | ., N. M., P. M., | ndere T: | ald | County. | |
| f Sec | , T | 70 , R 27-0 | , N. M., P. M., s 1960 feet (N | | Santh line or | 1969 feet | |
| 1 | 分- 基 | The well is | eet (N | .) (MR OI U | 10 THE AL | | |
| | | | of the Most | | | Course and manage | |
| | | (Give lo | ocation from section | or other legal | subdivision lines. | Cross out wrong | |
| | | If state land | If state land the oil and gas lease is No. Assignment No. | | | | |
| | | If netented | land the owner is | | | | |
| S | • • • | Address | | | | | |
| | | | ent land the permitte | | | | |
| | | | the land one permittee | | | | |
| | <u> </u> | Address | . Amiroda Patro | in Pohrelann Corporation | | | |
| | | Address | 3 A Ber 304 | O. Tales 2. | | • | |
| | is as follows: | | | | | | |
| Commission We propose | to use the f | ollowing strings of | casing and to land | or cement them | | Beatra | |
| Commission We propose Size of Hole | to use the f | ollowing strings of | New or Second Hand | Depth | as indicated: Landed er Comented | facks Comont | |
| We propose Size of Hole | to use the f | ollowing strings of | New er | | Landed or | | |
| Sine of Hole 17-1/2* 12* 7-5/8* | Size of Casing 13-3/8* 8-5/8* 5-1/2* in the above I | ollowing strings of Weight Per Foot 344 324 174 | New er Second Hand Hear Hear Die we will notify yo | 1000 t 1150 t 12000 t | Comented Comented Comented Comented Comented ting or landing case | 225 1500 600 | |
| Sine of Hole 17-1/2* 7-5/8* | Size of Casing 13-3/8* 8-5/8* 5-1/2* in the above I | ollowing strings of Weight Per Foot 344 324 174 | New or Second Hand But How How | 1000 t 1150 t 12000 t | Comented Comented Comented Comented Comented | 225 1500 600 | |
| Sine of Hole 17-1/2* 17-5/8* If changes that the first | Size of Casing 13-3/8* 8-5/8* 5-1/2* in the above I | ollowing strings of Weight Per Foot 344 324 174 | New er Second Hand Hear Hear Die we will notify yo | 1000 t 1150 t 12000 t | Comented Comented Comented Comented Comented ting or landing case | 225 1500 600 | |
| Sine of Hole 17-1/2* 17-5/8* If changes that the first | Size of Casing 13-3/5* 8-5/5* 5-1/2* in the above part of the productive of the control of the | weight Per Foot Weight Per Foot 324 174 plan become advisabil or gas sand should | New er Second Hand Hear Hear Die we will notify yo | 1000 t 1150 t 12000 t | Comented Comented Comented Comented Comented ting or landing case | 225 1500 600 | |
| Sine of Hole 17-1/2* 11* 7-5/8* If changes that the first Additional | Bise of Casing 13-3/8* 8-5/8* 5-1/2* in the above particular of the state of the | weight Per Foot Weight Per Foot 324 174 plan become advisabil or gas sand should | New er Second Hand How | Dopth 300 ' 3150 ' 10000 ' | Comented Comented Comented Comented Comented ting or landing case | 225 1500 600 | |
| Size of Hele 17-1/2* 11* 7-5/3* If changes that the first Additional is approved. | Size of Casing 13-3/3- 3-5/3- 5-1/2- in the above I st productive of information: | weight Per Foot Weight Per Foot 324 174 plan become advisabil or gas sand should | New er Second Hand Box Box Box Cole we will notify you do occur at a depth or | 1000 t 1150 t 12000 t | Comented Comented Comented Comented Comented ting or landing case | 225 1500 600 | |
| Size of Hele 17-1/2* 11* 7-5/3* If changes that the first Additional is approved. | Size of Casing 13-3/5* 8-5/5* 5-1/2* in the above part of the productive of the control of the | weight Per Foot Weight Per Foot 324 174 plan become advisabil or gas sand should | New er Second Hand How | Depth 300 t 3150 t 16000 t u before cemen about 7744 | Comented Comented Comented Comented Comented ting or landing case | 225 1500 600 | |
| Size of Hele 17-1/2* 11* 7-5/3* If changes that the first Additional is approved. | Size of Casing 13-3/3- 3-5/3- 5-1/2- in the above I st productive of information: | weight Per Foot Weight Per Foot 324 174 plan become advisabil or gas sand should | New er Second Hand How | Depth 300 t 3150 t 16000 t u before cemen about 7744 | Comented Comented Comented Comented ting or landing casefeet. | 225 1500 600 | |
| Size of Hele 17-1/2* 11* 7-5/3* If changes that the first Additional is approved. | Size of Casing 13-3/3- 3-5/3- 5-1/2- in the above I st productive of information: | weight Per Foot Weight Per Foot 324 174 plan become advisabil or gas sand should | New er Second Hand But But But But But But But Bu | Depth 300 t 3150 t 16000 t u before cemen about 7744 | Comented Comented Comented Comented ting or landing casefeet. | 225 1500 600 | |
| Sinc of Hole 17-1/22 17-5/22 If changes that the first Additional t | Size of Casing 13-3/3- 3-5/3- 5-1/2- in the above part of the productive of the case of | weight Per Feet Weight Per Feet Jan Jan Jan Jan Jan Jan Jan Ja | New er Second Hand But But But But But But But But But Bu | Dopth 300 t 3150 t 18000 t u before cemen about 7756 sly yours, | Comented Comented Comented Comented ting or landing casefeet. | 225 1500 600 | |
| Sine of Hote 17-1/22 17-5/22 If changes that the first Additional t | Size of Casing 13-3/3- 3-5/3- 5-1/2- in the above part of the productive of the case of | weight Per Foot Weight Per Foot 324 174 plan become advisabil or gas sand should | New er Second Hand But But But But But But But But But Bu | Dopth 300 t 3150 t 18000 t u before cemen about 7756 sly yours, | Comented Com | 225 1500 600 | |

* · ·

.

•

%1.048 - 1