NE. MEXIC OIL CONSERVATION C MISSIOM

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling 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.

| III CONG | | | *4. | isa, Oklahoma | | July 29, 193 | 7 |
|---|---|----------------|---|--|--|--|----------------------------------|
| | ERVATION New Mexico. | соммі | ssion, | Plac | re . | Da | te |
| | | ied tha | t it is our inten | tion to commence th | ie drilling of a | well to be known as | |
| le pel | lo 011 Co | mpany | , | Lee Carter | | 1 | Bà NE |
| Sec. | ompany or Ope | ELS. | . R. 37E | Le | ettix | Ta | |
| Sec | N. | | The well is_ | | (S.) of the | Field, | County. |
| | | | | of the East line | | | feet |
| | | - | | | | | |
| | _ | | _1 | | | sion lines. Cross out w | - |
| | | | _1 | | | Assignment N | |
| | | 0 | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | 1 | | | | |
| | | | | | | | |
| AR | EA 640 ACRE | S | | | | | |
| LOCATE | WELL CORE | RECTLY | we propose i | | lling equipmen | t as follows: | |
| | | | | Rotary Tools | | | |
| | | | | sing and to land or | T | | |
| Size of Hole | Size of Casing | W | eight Per Foot | Second Hand | Depth | Landed or Cemented | Sacks Cement |
| Hole | Casing | | 45# | Second Hand Second Hand | 200 | | Sacks Cement |
| Hole | Casing | | | Second Hand | - | Cemented | Cement |
| Hole -3/4* changes at the fir | Casing 15"0.D. 9-5/8" 7" OD | plan b | 45# 40# 24# ecome advisable gas sand should | Second Hand Second Hand New Yew We will notify you Loccur at a depth o | 200 1500 5200 before cement | Comented Comented Comented Comented Comented | 250 400 200 |
| Hole ** ** ** ** ** ** ** ** ** | Casing 15"0.D. 9-5/8" 7" OD in the above st productive information: | plan b | 45f 40f 24f ecome advisable gas sand should | Second Hand Second Hand New New We will notify you occur at a depth o | 200 1500 5200 before cement | Cemented Comented Comented Comented Comented Comented Ing or landing casing Officet. | 250 400 200 |
| Hole | Casing 15"0.D. 9-5/8" 7" OD in the above st productive information: | plan be oil or | 45f 40f 24f ecome advisable gas sand should | Second Hand Second Hand New We will notify you occur at a depth of the second Hand JPLICA 19 Sincerel By | 200 1500 3200 before cement of about TE by yours, Repelle 01 | Comented Comented Comented Comented Comented Comented Al | 250 400 200 We estimate |
| Hole ** ** ** ** ** ** ** ** ** | Casing 15"0.D. 9-5/8" 7" OD in the above st productive information: | plan be oil or | 45f 40f 24f ecome advisable gas sand should | Second Hand Second Hand New We will notify you occur at a depth of sincerel By Position | 200 1500 5200 before cement and about 38 TE by yours, Repelle 01 | Computed Computed Computed Computed Computed ing or landing casing feet. Al | 250 400 200 We estimate |
| Hole 3/4 changes t the fir ditional i | Casing 15"0.D. 9-5/8" 7" OD in the above st productive information: | plan be oil or | 45f 40f 24f ecome advisable gas sand should | Second Hand Second Hand New We will notify you occur at a depth of sincerel By Position Send co | before cement at about \$200 per second about | Compared Compared Compared Compared Ing or landing casing feet. All Compared Compared Gegarding well to | 250 400 200 We estimate |
| Hole 3/4 changes t the fir ditional i | Casing 15"0.D. 9-5/8" 7" OD in the above st productive information: AUGollows: | plan be oil or | 45f 40f 24f ecome advisable gas sand should | Second Hand Second Hand New We will notify you occur at a depth of sincerel By Position | before cement of about state of abou | Compared Compared Compared Compared Ing or landing casing feet. All Compared Compared Gegarding well to | Cement 250 400 200 We estimate |

Antiska Maria Antiska Maria

avalent of barbara

and the second of the second o

