NEW ME' O OIL CONSERVATION COMMIS

Santa Fe, New Mexico

L MAY 1 4 1927

NOTICE OF INTENTION TO DRILL

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

| | VATION COM | MISSION | ulsu, Uklaham | e | May Lipitel | 701 |
|--|---|--|---|---|---|--|
| entlemen: | | e, New Mexico | | | | |
| | nereby notifie | d that it is our inten | tion to commence t | he drilling of a | well to be known as | <u> </u> |
| Wi A-Don't | Inaut Pat | Folding Composite | D. Grane | Wel | 1 Noin | T+ |
| Sec. | | · · · · · | | | | |
| 21 | N. | S The well is | See My | | Field, | Ouncy. |
| <u>. </u> | \ | The well is | 660 reet [N | .j [s.] or the_ | line and | 660 feet |
| - | | | | | | |
| | | | | | on lines. Crossoutwro | - |
| | | If state land th | ne oil and gas lease | is No | Assignment No. | |
| | | If patented la | nd the owner is | H.D. Greer | | |
| | 1 | Address | Hale Center . | Coxes | | |
| | | | | | | |
| | _ | Address | | | | |
| | - - - | The lessee is_ | Nio-Continer | t Patrol ana | Corporation | · · · · · · · · · · · · · · · · · · · |
| APE | ALC ACRES | Address | nox 191, 701 | sa. Oklahom | | |
| LOCATE W | A 640 ACRES VELL CORREC | TIV | o drill well with d | | t as follows: | |
| | ling rig. | | | | rot | ary |
| | Size of | | New or | | Landed or | |
| Size of Hole | Casing | Weight Per Foot | Second Hand | Depth | Cemented | Sacks Cement |
| | | Weight Per Foot | | Depth | · | |
| Hole | Casing | | Second Hand | | Cemented | |
| Hole 15 " | Casing | | Second Hand | 2007 | Cemented | 200 July 450 8 |
| Hole 15 " 12½ 8 5/8 | 15" 9 5/8 7 | 40† 86† 24 † | Second Hand | 2007 1600* 5 7 00* | Cemented cemented | 200 & 450 & 325 |
| Hole 15 " 12½ 5/8 changes in at the first | 15" 9 5/8 7 the above pla | 40† 86† 24 † | Second Hand | 1600' 5700' before cementin | Cemented ** ** ** ** ** ** ** ** ** | 200 & 450 & 325 We estimate |
| Hole 15 " 12½ 6 5/8 changes in at the first | 15" 9 5/8 7 the above plant productive of cormation: | 40# 36# 34# an become advisable of l or gas sand should of | Second Hand | 1600' 5700' before cementin | Cemented *********************************** | 200 Su 450 8 325 We estimate |
| Hole 15 " 121 8 5/8 changes in at the first diditional into | 15" 9 5/8 7 the above plant productive of cormation: | 40# 36# 34# an become advisable | Second Hand | 1600' TYOU' before cementite about 2300 | Cemented ** ** ** ** ** ** ** ** ** | 200 & 450 & 325 We estimate |
| Hole 15 " 121 8 5/8 changes in at the first additional in the first additi | 15" 9 5/8 7 the above playroductive of cormation: | 40# 36# 34# an become advisable of l or gas sand should of | Second Hand | 1600' 5700' before cementin | Cemented ** ** ** ** ** ** ** ** ** | 200 Su 450 8 325 We estimate |
| Hole 15 " 121 8 5/8 changes in at the first additional in the first additi | 15" 9 5/8 7 the above playroductive of cormation: | 40# 36# 34# an become advisable of l or gas sand should of | Second Hand | 1600' TYOU' before cementite about 2300 | Cemented cented generated generated feet. | 200 Su 450 8 325 We estimate |
| Hole 15 " 121 8 5/8 changes in at the first iditional in a control of the con | 15" 9 5/8 7 the above playroductive of cormation: | 40# 36# 34# an become advisable of l or gas sand should of | Second Hand | 1600' TYOU' before cementite about 2300 | Cemented cented generated generated feet. | 200 Sur 450 8 325 We estimate |
| Hole 15 ** 12½ 8 5/8 changes in | 15" 9 5/8 7 the above playroductive of cormation: | 40# 36# 34# an become advisable of l or gas sand should of | Second Hand | 1600' TYOU' before cementite about 2300 | Cemented cented generated generated feet. | 200 Sur 450 8 325 We estimate |
| Hole 15 " 121 8 5/8 changes in at the first additional in the second control of the | 15" 9 5/8 7 the above playroductive of cormation: | 40# 36# 34# an become advisable of l or gas sand should of | Second Hand We will notify you occur at a depth of | 1600' TYOU' before cementite about 2300 | Cemented cented generated generated feet. | 200 Su 450 8 325 We estimate |
| Hole 15 ** 121 8 5/8 changes in at the first diditional information and the first diditional information at the first didition at the first did | 15" 9 5/8 7 the above pla productive of formation: MAY | 36f 36f 36f 30 f an become advisable of the standard should sho | Second Hand We will notify you occur at a depth of | before cementic about 3333 | Cemented cented generated generated feet. | 200 Sur 450 8 325 We estimate |
| Hole 15 ** 12½ 8 5/8 changes in at the first dditional information and the first dditional information at the first ddi | Casing 15" 9 5/8 7 the above pla productive of cormation: MAY OWS: | 40# 36# 34# an become advisable of l or gas sand should of | Second Hand We will notify you occur at a depth of B P So | before cementic about 3333 | cemented cemented cemented control gor landing casing. feet. | 200 Sur 450 8 325 We estimate |