NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

38-015-04701

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.

| entlemen: | | 10363670000000 | sbad, New Me | lace | JULY 14_1 | 938 |
|--|---|--|--|--|--|-------------------------------|
| anciemen. | Santa | COMMISSION, Fe, New Mexico | - | | Da | ite |
| | e hereby not | Ified that it is own in | | | DUPLIC | CATE |
| ر (ماند | e modoby mod | ified that it is our int | tention to commence | the drilling of | a well to be known | 22 |
| NOTE. | #1118 01 | Company or Ope | rator Lease | 10. 2 w | ell No. 2 in | HEARING! |
| Sec 2 | O, T | , n, N. | . M. P. M.,Bar | ber | Field, Radv | Commen |
| | N. | The well is. | 2310 feet [| X1 [S.] of the | North line and | 9310 |
| | | [E.] N V.] | of the Wast | ine of Sact | ion 20. | feet |
| - | | (Givelocation | n from section or otl | her legal subdivi | sion lines. Crossoutw | |
| - | | If state land | the oil and gas leas | e is No | Assignment N | rong directions.) |
| | | If patented | land the owner is | Tom Wood | Assignment N | fo |
| | | Address | | TOTAL HOUSE, | Carlabad, Ne | W Mexico |
| | | If governmen | nt land the permitte | • | | 70 |
| | | Address | | e 1s | 111 JUI | |
| | | | | | 181 | 920 //) |
| | | | | <u> </u> | HOBBS | <u> </u> |
| ARE | A 640 ACRES | | | | 388 | |
| LOCATE V | WELL CORRE | CTLY We propose | to drill well with d | lrilli ng equip m er | nt as follows: 154 | C85 |
| Wich | ita Spu | dder. | | | | |
| | | | -S cere to tette Ol. Ci | ement them as i | ndicated. | |
| Size of Hole | Size of Casing | Weight Per Foot | New or Second Hand | ement them as in | Landed or | Sacks |
| Size of Hole | Size of Casing | Weight Per Foot | New or Second Hand | Depth | Landed or Cemented | Sacks Cement |
| Size of | Size of | | New or | | Landed or | |
| ize of Hole 10# 8# anges in | Size of Casing 8* 7* the above place of Casing | Weight Per Foot 28# 20# an become advisable | New or Second Hand Used New we will notify you | Depth 400 1 1400 1 | Landed or Cemented Cemented | 50 sacks |
| Hole 10" 8" anges in the first p | Size of Casing 87 77 the above planted productive of | Weight Per Foot 28# 20# | New or Second Hand Used New we will notify you | Depth 400 1 1400 1 | Landed or Cemented Cemented | 50 sacks |
| Note of Hole 10" 8" anges in the first phonon info | Size of Casing 87 77 the above playeroductive of cormation: | Weight Per Foot 28# 20# an become advisable or gas sand should of | New or Second Hand Used New we will notify you occur at a depth of a | Depth 400 1 1400 1 before cementing | Landed or Cemented Comented w g or landing casing. feet. | 50 sacks 50 sacks We estimate |
| Note of Hole 10" 8" anges in the first partitional info | Size of Casing 8777 the above playeroductive of cormation: | Weight Per Foot 28# 20# an become advisable of the control of th | New or Second Hand Used New we will notify you occur at a depth of a | Depth 400 1 1400 1 before cementing | Landed or Cemented Comented w g or landing casing. feet. | 50 sacks 50 sacks We estimate |
| Note of Hole 10" 8" anges in the first partitional info | Size of Casing 8777 the above playeroductive of cormation: | Weight Per Foot 28# 20# an become advisable or gas sand should of | New or Second Hand Used New we will notify you occur at a depth of a | Depth 400 1 1400 1 before cementing | Landed or Cemented Comented w g or landing casing. feet. | 50 sacks 50 sacks We estimate |
| iste of Hole 10" 8" anges in the first phonal info | Size of Casing 8777 the above playeroductive of cormation: | Weight Per Foot 28# 20# an become advisable of the control of th | New or Second Hand Used New we will notify you occur at a depth of a | Depth 400' 1400' before cementing about 1480' | Landed or Cemented Comented w g or landing casing. feet. | 50 sacks 50 sacks We estimate |
| Size of Hole 10** 8** anges in the first partitional info 10** Ga | Size of Casing 87 77 the above player of cormation: asing wi | Weight Per Foot 28# 20# an become advisable of the control of th | New or Second Hand Used New we will notify you occur at a depth of a | Depth 400 1 1400 1 before cementing | Landed or Cemented Comented w g or landing casing. feet. | 50 sacks 50 sacks We estimate |
| Size of Hole 10** 8** hanges in the first prize the first pr | Size of Casing 87 77 the above player of cormation: asing wi | Weight Per Foot 28# 20# an become advisable of the control of th | New or Second Hand Used New we will notify you occur at a depth of a | Depth 400' 1400' before cementing about 1480' | Landed or Cemented Comented w g or landing casing. feet. | 50 sacks 50 sacks We estimate |
| Size of Hole 10** 8** hanges in the first prize the first pr | Size of Casing 87 77 the above player of cormation: asing wi | Weight Per Foot 28# 20# an become advisable of the control of th | New or Second Hand Used New we will notify you occur at a depth of a | Depth 400' 1400' before cementing about 1480' | Landed or Cemented Comented w g or landing casing. feet. | 50 sacks 50 sacks We estimate |
| Size of Hole 10** 8** hanges in the first prize the first pr | Size of Casing 87 77 the above player of cormation: asing wi | Weight Per Foot 28# 20# an become advisable of the control of th | New or Second Hand Used New we will notify you occur at a depth of a | Depth 400' 1400' before cementing about 1480' | Landed or Cemented Comented w g or landing casing. feet. | 50 sacks 50 sacks We estimate |
| Size of Hole 10" 8" anges in the first partional info | Size of Casing 8* 7* the above player of correction: asing wi | Weight Per Foot 28# 20# an become advisable of the control of th | New or Second Hand Used New we will notify you occur at a depth of a necessary t ., 19 Sin | Depth 400' 1400' before cementing about 1480' cerely yours, Reil Will | Landed or Cemented Comented w g or landing casing. feet. | 50 sacks 50 sacks We estimate |
| anges in the first plonal info | Size of Casing 8777 the above playeroductive of productive of productive of productive sizes. | Weight Per Foot 28# 20# an become advisable of the control of th | New or Second Hand Used New we will notify you occur at a depth of a second Hand New Hand New Second Han | Depth 400' 1400' before cementing about 1480' cerely yours, Reil Will Will Control of the cerely yours, sittion Owner | Landed or Cemented Comented R g or landing casing. feet. Surface gra | 50 sacks 50 sacks We estimate |
| anges in the first plonal info | Size of Casing 8777 the above playeroductive of productive of productive of productive sizes. | Weight Per Foot 28# 20# an become advisable of the control of th | New or Second Hand Used New we will notify you occur at a depth of a second Hand Necessary t By. Posser | Depth 400' 1400' before cementing about 1480' cerely yours, Reil Will Will Control of the cerely yours, sittion Owner | Landed or Cemented Comented g or landing casing. feet. Surface gra mpany for ortrator on regarding well to | 50 sacks 50 sacks We estimate |