NOTICE OF INTENTION TO DRILL

| Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before difficult 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 add tional instructions in Rules and Regulations of the Commission. | |
|---|--|
|---|--|

| nstructions i | in Kules and | Regulations of the | | | andron Marian Maria | 01.0 |
|--|--|--|--|--|--|---|
| | | Hobbs, | New Mexico | <u> </u> | ctober 7, 1 | 948 |
| OIL CONSE | | ommission, | | - | | |
| entlemen: | | | | | | |
| You | are hereby | notified that it is ou | r intention to com | mence the drilling | g of a well to be l | mown as |
| Emceror | 011 Co | PENV | Stat | e Wel | l No. 1 | in SW ± |
| | Compa | ny or Operator | | Lease | | |
| f Secl | 4, T | 21S , R 33E | _, N. M., P. M., \ | ildest | Field, LG | County. |
| | M | | 660 feet () | | | |
| | | (E.) XXX) o | f the W | line of Secti | on 14 | |
| | | (Give le | ocation from section | on or other legal | subdivision lines. | Cross out wrong |
| | | If state land | the oil and gas le | ase is No | Assignment | No |
| | | If patented | land the owner is | | | |
| | -{ | - | | | | |
| | | | nt land the permi | | | |
| | 1 1 1 1 | _ | | | | |
| 1 0 | 1 1 1 | | | | | |
| | | Address | | | | |
| | 640 ACRES | | to drill well with d | -illing equipment | or follows, Data | wy tools |
| | LL COBRECT | LY We propose | to arın men mitu a | rimine eomoment | NA TOHOMA: DIFFREE | |
| rom sul | rface to | approximate | ormance with Rul | eble tools e 39 of the Gen | from 3550* eral Rules and R | to T.D. |
| Trom Sul The status of Commission We propose to Size of | rface to of a bond for is as follows to use the follows | approximate | ormance with Rules and to land or | able tools e 39 of the Gen Blanket Bo | from 3550† neral Rules and R and indicated: Landed or | egulations of the |
| The status of Commission We propose | rface to of a bond for is as follows to use the foll Size of Casing | approximate or this well in confice the Operator of Communication of the | ormance with Rules intains a intains a ing and to land or | e ble tools e 39 of the Gen Blanket Be | from 3550* neral Rules and R ond indicated: | to T.D. egulations of the |
| Trom Sul The status of Commission We propose to Size of | rface to of a bond for is as follows to use the follows | approximate or this well in confice the Operator of Communication of the | ormance with Rules and to land or | e 39 of the Gen Blanket Be cement them as i | from 3550* eral Rules and R md indicated: Landed or Commented through su | Sacks Coment |
| Trom Sulfree status of Commission We propose to Size of Hele | rface to of a bond for is as follows to use the foll Size of Casing | approximate or this well in conf : Operator lowing strings of cas Weight Per Foot | ormance with Rules intains a intains a ing and to land or New or Second Hand | e 39 of the Gen Blanket Becement them as i | eral Rules and Rund indicated: Landed or Commented through su | egulations of the |
| Trom Sur The status of Commission We propose to Size of Hele | of a bond for is as follows to use the follows Casing 10-3/4 | approximate or this well in configurator of the original configuration of the original configura | ormance with Rules and intains a ing and to land or Second Hand | e 39 of the Gen Blanket Becement them as Depth Will set at appre- | from 3550* eral Rules and R ond indicated: Landed or Comented through su x. 150* and | Sacks Coment Face water cement wat! |
| Trom Sulfree status of Commission We propose to Size of Hele | rface to of a bond for is as follows to use the foll Size of Casing | approximate or this well in conf : Operator lowing strings of cas Weight Per Foot | ormance with Rules intains a intains a ing and to land or New or Second Hand | e 39 of the Gen Blanket Becement them as i | eral Rules and Rund indicated: Landed or Commented through su | Sacks Coment |
| From Sulfree Status of Commission We propose to Size of Hole 13" 3-3/4 | of a bond for is as follows to use the following 10-3/4. | approximate or this well in conf : Operator lowing strings of cas Weight Per Foot 33# 20# | ormance with Rules and to land or Second Hand | e 39 of the Gen Blanket Be cement them as i Depth Will set at apprecent to the set of | from 3550* eral Rules and R and indicated: Landed or Comented through su x. 150* and | Sacks Coment Face water cement wat |
| Trom sur The status of Commission We propose to Size of Hole 13" 3-3/4 If changes in | of a bond for is as follows to use the follows Casing 10-3/4 7** The above plants are the shows plants are to the shows plants are the | approximate or this well in conf : Operator lowing strings of cas Weight Per Foot 33# 20# an become advisable | ormance with Rules and Intains a ing and to land or Second Hand S.H. 3.H. | e 39 of the Gen Blanket Be cement them as i Depth Will set at appro- 50 sacks 3550' | eral Rules and Rund indicated: Landed or Commented through su C cor landing casing. | Sacks Coment Face water cement wat |
| Trom sur The status of Commission We propose to Size of Hole 13" 3-3/4 If changes in | of a bond for is as follows to use the follows Casing 10-3/4 7** The above plants are the shows plants are to the shows plants are the | approximate or this well in conf : Operator lowing strings of cas Weight Per Foot 33# 20# | ormance with Rules and Intains a ing and to land or Second Hand S.H. 3.H. | e 39 of the Gen Blanket Be cement them as i Depth Will set at appro- 50 sacks 3550' | from 3550* eral Rules and R and indicated: Landed or Comented through su x. 150* and | Sacks Coment Face water cement wat |
| From Sur The status of Commission We propose to Size of Hole 13" 3-3/4 | of a bond for is as follows to use the follows Casing 10-3/4 7** The above placed and the shows of the sh | approximate or this well in conf : Operator lowing strings of cas Weight Per Foot 33# 20# an become advisable | ormance with Rules intains a ing and to land or Second Hand S.H. S.H. we will notify you car at a depth of | e 39 of the Gen Blanket Be cement them as i Depth Will set at appro- 50 sacks 3550' before cementing | eral Rules and Rund indicated: Landed or Comented through su c c or landing casing. | Sacks Coment Flace water cement wat! |
| Crom Sur The status of Commission We propose to Size of Hole 13" 3-3/4 If changes in the first pro Additional in | of a bond for is as follows to use the follows Casing 10-3/4 7** The above placed out the shown of the sh | approximate or this well in conf : Operator lowing strings of cas Weight Per Foot 33# 20# lan become advisable r gas sand should oc | ormance with Ruberintains a ing and to land or Second Hand S.H. 3.H. we will notify you cur at a depth of the dril | e 39 of the Gen Blanket Be cement them as i Depth Will set at appro- 50 sacks 3550' before cementing about 3950 led as a Co | eral Rules and R | Sacks Coment Face water cement wath 50 We estimate that |
| Trom sur The status of Commission We propose to Size of Hele 13** 3-3/4 If changes in the first pro Additional in sarried high. | of a bond for is as follows to use the follows 10-3/4- 7** The shove place of the showe place of the show | approximate or this well in confice this well in confice the confice of the confi | ormance with Ruberintains a ing and to land or Second Hand S.H. 3.H. we will notify you cur at a depth of the drilenty if sai | e 39 of the Gen Blanket Be cement them as i Depth Will set at appro- 50 sacks 3550' before cementing about 3950 led as a Co | eral Rules and R | Sacks Coment Face water cement wath 50 We estimate that |
| Trom Sur The status of Commission We propose to Size of Hele 13** 3-3/4 If changes in the first pro Additional | of a bond for is as follows to use the follows 10-3/4 7** The above placed of the conformation: below B | approximate or this well in confice this well in confice the confice of the confi | ormance with Ruberintains a ing and to land or Second Hand S.H. 3.H. we will notify you cur at a depth of the drilenty if sai | Depth Will set at appropriate at appropriate about 3950 before cementing about 3950 led as a Control of the set at appropriate appropriate about 3950 led as a Control of the set at appropriate about 3950 led as a Control of the set at appropriate about 3950 led as a Control of the set at appropriate about 3950 led as a Control of the set at appropriate about 3950 led as a Control of the set at appropriate about 3950 led as a Control of the set at appropriate about 3950 led as a Control of the set at appropriate about 3950 led as a Control of the set at appropriate about 3950 led as a Control of the set at appropriate about 3950 led as a Control of the set at appropriate about 3950 led as a Control of the set at appropriate about 3950 led as a Control of the set at appropriate about 3950 led as a Control of the set at appropriate about 3950 led as a Control of the set at appropriate about 3950 | eral Rules and R and indicated: Landed or Comented through su x. 150° and C cor landing casing. feet. are Test and salt is str | Sacks Comment Face water cement wat! 50 We estimate that d will be usturally |
| Trom Sur The status of Commission We propose to Size of Hele 13** 3-3/4 If changes in the first pro Additional | of a bond for is as follows to use the follows 10-3/4- 7** The shove place of the showe place of the show | approximate or this well in confice this well in confice the confice of the confi | ormance with Ruberintains a ing and to land or Second Hand S.H. 3.H. we will notify you cur at a depth of the drilenty if sai | e 39 of the Gen Blanket Be cement them as i Depth Will set at appro- 50 sacks 3550' before cementing about 3950 led as a Co d base of rely yours, Emperor | eral Rules and R | Sacks Comment Face water cement wat! 50 We estimate that d will be usturally |
| Trom Sur The status of Commission We propose to Size of Hele 13** 3-3/4 If changes in the first pro Additional | of a bond for is as follows to use the follows 10-3/4 7** The above placed of the conformation: below B | approximate or this well in confice this well in confice the confice of the confi | ormance with Ruberintains a ing and to land or Second Hand S.H. 3.H. we will notify you cur at a depth of the drilenty if sai | e 39 of the Gen Blanket Be cement them as i Depth Will set at appro- 50 sacks 3550' before cementing about 3950 led as a Co d base of rely yours, Emperor | eral Rules and Rund indicated: Landed or Commented through su x. 150° and C cor or landing casing. feet. Per Test and Salt is str | Sacks Comment Face water cement wat! 50 We estimate that d will be usturally |
| Trom Sur The status of Commission We propose to Size of Hele 13** 3-3/4 If changes in the first pro Additional | of a bond for is as follows to use the follows 10-3/4 7** The above placed of the conformation: below B | approximate or this well in confice this well in confice the confice of the confi | ormance with Rules and intains a ing and to land or Second Hand S.H. We will notify you cur at a depth of the be drilled by if sai | e 39 of the Gen Blanket Be cement them as i Depth Will set at appro- 50 sacks 3550' before cementing about 3950 led as a Co d base of rely yours, Emperor | eral Rules and Rund indicated: Landed or Commented through su x. 150° and C cor or landing casing. feet. Per Test and Salt is str | Sacks Comment Face water cement wat! 50 We estimate that d will be usturally |
| Trom Sulfine status of Commission We propose to Size of Hole 13** 3-3/4 If changes in the first proposed it is a ried and the first proposed and the first proposed except to the first proposed in the first proposed except to the first proposed e | of a bond for is as follows to use the follows to use the follows are the shower plants of th | approximate or this well in confice this well in confice the confice of the confi | ormance with Rules and intains a ing and to land or second Hand S.H. 3.H. we will notify you cur at a depth of the drill said since By Positi | Depth Will set at appropriate at appropriate about 3950 led as a Confidence of base of the second control of t | rom 3550* teral Rules and R and indicated: Landed or Comented through su x. 150* and C or landing casing. feet. ore Test and salt is str Oil Compan mpany or Operator. | Sacks Comment Face water cement wat! 50 We estimate that d will be usturally |
| Trom Sulfine status of Commission We propose to Size of Hole 13** 3-3/4 If changes in the first proposed it is a ried and the first proposed and the first proposed except to the first proposed in the first proposed except to the first proposed e | of a bond for is as follows to use the follows 10-3/4 7** The above placetive oil of the above placetive oil oil oil oil oil o | approximate or this well in confice this well in confice the confidence of the confi | ormance with Rules and intains a ing and to land or second Hand S.H. S.H. we will notify you cur at a depth of the be drill sail Position of the second Hand sail sail sail sail sail sail | Depth Depth Will set at appreciat appreciate appreciated as a Cod base of communications recommunications related as a communications related as a communication related as a commun | rem 3550* teral Rules and R and indicated: Landed or Comented through su x. 150* and C or landing casing. feet. Per Test and Balt is str Oil Compan mpany or Operator regarding well to | Sacks Comment Face water cement wat! 50 We estimate that d will be usturally |
| Trom Sulfine status of Commission We propose to Size of Hole 13" 3-3/4 If changes in the first propose to the first proposed except to the f | of a bond for is as follows to use the follows 10-3/4 7** The above placetive oil of the above placetive oil oil oil oil oil o | approximate or this well in confice this well in confice of case weight Per Foot 33# 20# In become advisable or gas sand should or this test is as of Salt of the confice of the confic | ormance with Rules and intains a ing and to land or second Hand S.H. S.H. we will notify you cur at a depth of the be drill sail Position of the second Hand sail sail sail sail sail sail | Depth Will set appropriate at appropriate appropriate appropriate about 3950 before cementing about 3950 led as a Cod base of a base of a base of a cod a | real Rules and Rund indicated: Landed or Commented through su x. 150° and C company or Operator regarding well to il Company | Sacks Comment Face water cement wat! 50 We estimate that d will be usturally |

and the state of t

The second se