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.

| | | | | w Mexico | March 3, | ⊥740 | |
|---|---|--|---|--|---|--------------------------------|--|
| OIL CONS | SERVATION New Mexico, | COMMISSION, | I | Place | | Date | |
| Gentlemen | • | | | | | | |
| Y | ou are hereby | notified that it is | our intention to co | ommence the dril | ling of a well to be | 1 | |
| The | OHIO DIT | Company | Lou Forthan | n , | Well No. 9 | SW/4.NW/ | |
| 1 | Comp | any or Operator | , | Lease | well No | in 3.77 - 3 14.77 | |
| of Sec | , T | 22-5, R 3/-8 | N. M., P. M. | | Field, Lea | Cour | |
| | N | The well i | s 1905 feet | (N.) (S.) of th | e North line a | nd 440 f | |
| | | (E.) (WX) | of the West | line of Sec. | . 11- T 22-S, R | . 37 - E | |
| e | | | | | gal subdivision lines. | | |
| | | | | | Assignment | No | |
| | | • | l land the owner | _ | | | |
| | _ _!_ | 1 | | | is Spring, Tex | | |
| | _ | | | | | | |
| | | Address | The Obj | o 053 0 | | | |
| | | | The lessee is The Ohio Oil Compary Address Sox 3128, Houston, Texas | | | | |
| | 640 ACRES ELL CORRECT | Address | 50X 712 | o, Houston, | Texas | | |
| with ro | tary tool | s, J. F. Poste | to drill well with | drilling equipmen | nt as follows: | | |
| | | | DE TELLIE | oo, odessa, | 19X45 | | |
| The status | of a hond f | on this wall in | e | _ | | | |
| The status | of a bond f | or this well in con | formance with R | ule 39 of the G | eneral Rules and R | egulations of t | |
| The status Commission | of a bond f is as follows | or this well in con | formance with R | ule 39 of the G | | egulations of t | |
| The status Commission We propose | of a bond f is as follows to use the fol | or this well in con | formance with R | ule 39 of the G | | egulations of t | |
| The status Commission | of a bond f is as follows | or this well in con | formance with R | ule 39 of the G | | Sacks Coment | |
| The status Commission Ve propose Size of | of a bond f is as follows to use the follows | or this well in con | sing and to land o | r cement them a | Landed or Cemented | Saoks Coment | |
| Commission Ve propose Size of Hole | of a bond f is as follows to use the fol Size of Casing 13-3/8" | or this well in con i: | formance with R | r cement them as | indicated: | Sacks | |
| Commission Ve propose Size of Hole 17" | of a bond f is as follows to use the foll Size of Casing 13-3/8" 8-5/8" | or this well in con i: llowing strings of ca Weight Per Foot | sing and to land o | r cement them a | I Landed or Cemented | Sacks Cement | |
| Commission We propose Size of Hole | of a bond f is as follows to use the fol Size of Casing 13-3/8" | or this well in con i: | formance with Rising and to land o | Depth 300' | Landed or Cemented Cemented Cemented | Sacks Coment 300 1500 | |
| The status Commission We propose Size of Hole 17" 11" 8" | of a bond f is as follows to use the fol Size of Casing 13-3/8" 8-5/8" 5-1/2" | or this well in con license of ca Weight Per Foot 43# 32# 177 | sing and to land o New or Second Hand New New New | Depth 300 1 2800 1 | Landed or Cemented Cemented Cemented Cemented | 300 1500 | |
| The status Commission We propose Size of Hole 17" 11" 8" | of a bond f is as follows to use the fol Size of Casing 13-3/8" 8-5/3" 5-1/2" the above place | or this well in con lice of this well in con lice of the case of | sing and to land o New or Second Hand New New New New we will notify you | Depth 300 1 2800 1 before cementin | Landed or Cemented Cemented Cemented Cemented Cemented g or landing casing. | 8acks Coment 300 1500 | |
| The status Commission We propose Size of Hole 17" 11" 8" f changes in the first pro | of a bond f is as follows to use the foll Size of Casing 13-3/8" 8-5/3" 5-1/2" the above planted above planted above oil or | or this well in con license of ca Weight Per Foot 43# 32# 177 | sing and to land o New or Second Hand New New New New we will notify you | Depth 300 1 2800 1 before cementin | Landed or Cemented | Sacks Coment 300 1500 | |
| The status Commission We propose Size of Hole 17" 11" 8" f changes in the first pro | of a bond f is as follows to use the foll Size of Casing 13-3/8" 8-5/3" 5-1/2" the above planted above planted above oil or | or this well in con lice of this well in con lice of the case of | sing and to land o New or Second Hand New New New New we will notify you | Depth 300 1 2800 1 before cementin | Landed or Cemented Cemented Cemented Cemented Cemented g or landing casing. | 8acks Coment 300 1500 | |
| The status Commission We propose Size of Hole 17" 11" 8" | of a bond f is as follows to use the foll Size of Casing 13-3/8" 8-5/3" 5-1/2" the above planted above planted above oil or | or this well in con lice of this well in con lice of the case of | sing and to land o New or Second Hand New New New New we will notify you | Depth 300 1 2800 1 before cementin | Landed or Cemented Cemented Cemented Cemented Cemented g or landing casing. | Sacks Coment 300 1500 | |
| Commission Ve propose Size of Hole 17" 11" 8" Changes in the first prodditional in | of a bond f is as follows to use the foll Size of Casing 13-3/8" 8-5/3" 5-1/2" the above planted above planted above oil or | or this well in considerable weight Per Foot 43# 32# 17; an become advisable gas sand should oc | sing and to land o New or Second Hand New New New New we will notify you car at a depth of | Depth 300 1 2800 1 6450 1 before cementing f about 6450 | Landed or Cemented Cemented Cemented Cemented Cemented g or landing casing. | 8acks Cement 300 1500 | |
| Commission Ve propose Size of Hole 17" 11" 8" Changes in the first prodditional in | of a bond f is as follows to use the fol Size of Casing 13-3/8" 3-5/8" 5-1/2" the above plaductive oil or formation: | or this well in con lice of this well in con lice of the case of | sing and to land o New or Second Hand New New New New we will notify you car at a depth of | Depth 300 1 2800 1 before cementin | Landed or Cemented Cemented Cemented Cemented Cemented g or landing casing. | Sacks Coment 300 1500 | |
| Commission Ve propose Size of Hole 17" 11" 8" Changes in the first prodditional in | of a bond f is as follows to use the foll Size of Casing 13-3/8" 8-5/3" 5-1/2" the above planted above planted above oil or | or this well in considerable weight Per Foot 43# 32# 17; an become advisable gas sand should oc | sing and to land o New or Second Hand New New New New we will notify you car at a depth of | Depth 300 1 2800 1 450 1 before cementing f about 6450 rely yours, | Landed or Cemented Cemented Cemented Cemented Cemented g or landing casing. feet. | 8acks Coment 300 1500 | |
| Commission Ve propose Size of Hole 17" 11" 8" Changes in the first prodditional in | of a bond f is as follows to use the fol Size of Casing 13-3/8" 3-5/8" 5-1/2" the above plaductive oil or formation: | or this well in considerable weight Per Foot 43# 32# 17; an become advisable gas sand should oc | sing and to land o New or Second Hand New New New New we will notify you car at a depth of | Depth 300 1 2800 1 6450 1 before cementing f about 6450 rely yours, The On | Landed or Cemented Cemented Cemented Cemented Cemented g or landing casing. | Sacks Coment 300 1500 | |
| Changes in defirst proved | of a bond f is as follows to use the fol Size of Casing 13-3/8" 3-5/8" 5-1/2" the above plaductive oil or formation: | or this well in considerable weight Per Foot 43# 32# 17; an become advisable gas sand should oc | sing and to land o New or Second Hand New New New New we will notify you car at a depth of | Depth 300 1 2800 1 6450 1 before cementing f about 6450 rely yours, The On | Landed or Cemented Cemented Cemented Cemented g or landing casing. feet. | Sacks Coment 300 1500 | |
| Commission Ve propose Size of Hole 17" 11" 8" Changes in the first prodditional in the propose in the propose in the first productional in the proposed. | of a bond f is as follows to use the fol Size of Casing 13-3/8" 3-5/8" 5-1/2" the above plaductive oil or formation: | or this well in considerable weight Per Foot 43# 32# 17; an become advisable gas sand should oc | sing and to land o New or Second Hand New New New We will notify you car at a depth of | Depth 300 1 2800 1 6450 1 before cementing fabout 6450 rely yours, The On | Landed or Cemented Cemented Cemented Cemented g or landing casing. feet. | 300 1500 | |
| Commission Ve propose Size of Hole 17" 11" 8" Changes in the first prodditional in proved except a | of a bond f is as follows to use the foll Size of Casing 13-3/8" 8-5/3" 5-1/2" In the above play ductive oil or aformation: | weight Per Foot 43# 177 an become advisable gas sand should oc | sing and to land o New or Second Hand New New New we will notify you car at a depth of By Positi | Depth 300 1 2800 1 6450 1 1 before cementing f about 6450 rely yours, The On | Landed or Cemented Cemented Cemented Cemented g or landing casing. feet. | 300 1500 | |
| The status Commission Ve propose Size of Hole 17" 11" 8" Changes in he first pro dditional in pproved except a | of a bond f is as follows to use the fol Size of Casing 13-3/8" 3-5/8" 5-1/2" the above plaductive oil or aformation: Sollows: | or this well in considerable weight Per Foot 43# 32# 17; an become advisable gas sand should occurrence of the constant of | sing and to land o New or Second Hand New New New We will notify you cur at a depth of By Positi Send | Depth 300 ' 2800 ' 6450 ' a before cementing f about 6450 The On Superint communications in the Green communication communica | Landed or Cemented Cemented Cemented Cemented g or landing casing. feet. io Oil Company mpany or Operator endent regarding well to | 300 1500 | |
| The status Commission We propose Size of Hole 17" 11" 8" I changes in he first pro dditional in pproved except a | of a bond f is as follows to use the fol Size of Casing 13-3/8" 3-5/8" 5-1/2" the above plaductive oil or aformation: Sollows: | weight Per Foot 43# 177 an become advisable gas sand should oc | sing and to land o New or Second Hand New New New We will notify you cur at a depth of By Positi Send | Depth 300 1 2800 1 6450 1 1 before cementing f about 6450 rely yours, The On | Landed or Cemented Cemented Cemented Cemented g or landing casing. feet. io Oil Company mpany or Operator endent regarding well to | 300 1500 | |