NF MEXICO OIL CONSERVATION C MISSION

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.

Fort Worth, Texas

April 26, 1938

| You are her | eby notified (| that it is our intenti | on to commence the | drilling of a we | II to be anown us | |
|---|---|--|--|---|--|--|
| | s Compa | | f New Mexico | | | SET SET |
| Compa | ny or Operator | S _D 34 E | Lease _, N. M. P.M.,V | a anum | Inicia Lei | a . |
| Sec | , | | _, N. M. P.M., | - S | line and | County. |
| | N. | The well is | feet (N.) (| Se of the | Section 25 | feet |
| | | (A) (W .) of | f the E line | of | 260010H 20 | |
| | | (Give location | from section or other | legal subdivisio | on lines. Cross out wr | ong directions.) |
| | - | If state land t | the oil and gas lease | is No. B-1U: | 56 Assignment No |), |
| | | If patented la | and the owner is | | SERF | |
| | | Address | | | | |
| | | If governmen | it land the permittee | is | APR 2 | 9 1938 |
| | | Address | | - | Mar not | |
| | | The lessee is | The Tex | as Company | HOBBS | OFFICE |
| | | | | 2, Houston | n, Te xas | |
| AREA | 640 ACRES | Address | | | | |
| LOCATE W | ELL CORREC | We propose to | o drill well with drill | ing equipment a | DIDLIC | ATE |
| | | | Rotary | | UUI 'IL | <u>سا ۱ ۸</u> ر |
| as follows: Led with | \$10,000 th State o use the following | blanket sur Geologist. lowing strings of car | ce with Rule 39 of the ety bond of sing and to land or | Maryland (cement them/as | approximatel indicated: | y Sacks |
| as follows: | \$10,000 | blanket sur | ety bond of | Maryland (| approximately company approximately | y y |
| as follows: iled will be propose to Size of Hole | \$10,000 th State o use the foll Size of Casing | blanket sur Geologist. lowing strings of car Weight Per Foot | ety bond of sing and to land or New or Second Hand New | cement them/as Depth 250' | Landed or Cemented | Sacks Cement |
| as follows: iled will e propose to Size of Hole | \$10,000 th State o use the foll Size of Casing | blanket sur Geologist. lowing strings of car Weight Per Foot | ety bond of sing and to land or New or Second Hand New | maryland (cement them/as | casualty components indicated: Landed or Cemented Cemented | Sacks Cement 175 200 |
| as follows: Led will e propose to Size of Hole | \$10,000 th State o use the foll Size of Casing | blanket sur Geologist. lowing strings of car | ety bond of sing and to land or New or Second Hand New | cement them/as Depth 250' | Landed or Cemented | Sacks Cement |
| as follows: iled will 'e propose to Size of Hole | \$10,000 th State o use the foll Size of Casing | blanket sur Geologist. lowing strings of car Weight Per Foot | ety bond of sing and to land or New or Second Hand New | maryland (cement them/as | casualty components indicated: Landed or Cemented Cemented | Sacks Cement 175 200 |
| s follows: led with e propose to Size of Hole 8-1/4" -5/8" -3/4" | \$10,000 th State o use the foll Size of Casing 10-3/4" 7-5/8" 5-1/2" | blanket sur Geologist. lowing strings of car Weight Per Foot OD 40.5# OD 26.4# OD 17# | ety bond of sing and to land or New or Second Hand New " | Depth 250' 1575' 4100' | Casualty Com approximatel indicated: Landed or Cemented Comented | Sacks Cement 175 200 225 |
| s follows: iled with e propose to Size of Hole 2-1/4" -5/8" -3/4" changes in | \$10,000 th State buse the following the foll | blanket sur Geologist. lowing strings of car Weight Per Foot OD 40.5# OD 26.4# OD 17# | ety bond of sing and to land or New or Second Hand New " " " " we will notify you | Depth 250' 1575' 4100' | casualty Comproximately indicated: Landed or Cemented Cemented "" g or landing casing | Sacks Cement 175 200 225 |
| size of Hole 2-1/4n -5/8n -3/4n changes in at the first | \$10,000 th State buse the following the state Size of Casing 10-3/4" 7-5/8" 5-1/2" the above playeroductive of | blanket sur Geologist. lowing strings of car Weight Per Foot OD 40.5# OD 26.4# OD 17# an become advisable if or gas sand should | ety bond of sing and to land or second Hand New " " we will notify you if occur at a depth of | Depth 250' 1575' 4100' | Casualty Composition of the comp | Sacks Cement 175 200 225 |
| as follows: iled will 'e propose to Size of Hole 2-1/4" -5/8" -3/4" changes in nat the first dditional inf | \$10,000 th State be use the following the state of Casing 10-3/4" 7-5/8" 5-1/2" the above playeroductive of cormation: F | blanket sur Geologist. lowing strings of car Weight Per Foot OD 40.5# OD 26.4# OD 17# | ety bond of sing and to land or second Hand New " " we will notify you if occur at a depth of | Depth 250' 1575' 4100' before cementing about | casualty Composition approximately indicated: Landed or Cemented Cemented r g or landing casing feet. | Sacks Cement 175 200 225 We estimate |
| as follows: iled wilder iled wilder re propose to Size of Hole 2-1/4" -5/8" -3/4" changes in that the first dditional inf Base of | \$10,000 th State buse the following the state 10-3/4" 7-5/8" 5-1/2" the above player of the state cormation: Falt Salt | blanket sur Geologist. lowing strings of car Weight Per Foot OD 40.5# OD 26.4# OD 17# an become advisable of gas sand should or gas sand shou | New or Second Hand New n we will notify you occur at a depth of PECTED: 1600' 2800' | maryland (cement them/as Depth 250' 1575' 4100' before cementing about Dril | casualty Composition of the comp | Sacks Cement 175 200 225 We estimate |
| as follows: iled wilder iled wilder re propose to Size of Hole 2-1/4" -5/8" -3/4" changes in that the first dditional inf Base of | \$10,000 th State buse the following the state 10-3/4** 7-5/8** 5-1/2** the above player of the above player of the state | blanket sur Geologist. lowing strings of car Weight Per Foot OD 40.5# OD 26.4# OD 17# an become advisable of gas sand should or gas sand shou | ety bond of sing and to land or second Hand New " we will notify you it occur at a depth of PECTED: 1600' | maryland (cement them/as Depth 250' 1575' 4100' before cementing about Dril | casualty Composition approximately indicated: Landed or Cemented Cemented r g or landing casing feet. | Sacks Cement 175 200 225 We estimate |
| as follows: iled wilder iled wilder re propose to Size of Hole 2-1/4" -5/8" -3/4" changes in that the first dditional inf Base of | \$10,000 th State buse the following the state 10-3/4" 7-5/8" 5-1/2" the above player of the state of the st | blanket sur Geologist. lowing strings of car Weight Per Foot OD 40.5# OD 26.4# OD 17# an become advisable of gas sand should or gas sand shou | New or Second Hand New or Second Hand | maryland (cement them/as Depth 250' 1575' 4100' before cementing about Dril | casualty Composition of the comp | Sacks Cement 175 200 225 We estimate |
| as follows: iled will e propose to Size of Hole 2-1/4" -5/8" -3/4" changes in at the first dditional inf Top of S Base of | \$10,000 th State buse the following the size of Casing 10-3/4" 7-5/8" 5-1/2" the above play productive of commation: Formation: Formation in the size of the siz | blanket sur Geologist. lowing strings of car Weight Per Foot OD 40.5# OD 26.4# OD 17# an become advisable or gas sand should to gas sand should to RMATIONS EX | New or Second Hand New n we will notify you n cocur at a depth of PECTED: 1600' 2800' 3025' | Depth 250' 1575' 4100' before cementing 4400 Dril common y yours, THE TEXAS | Landed or Cemented Comented g or landing casing feet. Ling Operation company | Sacks Cement 175 200 225 We estimate |
| as follows: Iled Will e propose to Size of Hole 2-1/4" -5/8" -3/4" changes in at the first dditional inf Top of S Base of Top of I pproved | \$10,000 th State buse the following the size of Casing 10-3/4" 7-5/8" 5-1/2" the above play productive of commation: Falt Salt Main Bro | blanket sur Geologist. lowing strings of car Weight Per Foot OD 40.5# OD 26.4# OD 17# an become advisable or gas sand should to gas sand should to RMATIONS EX | New or Second Hand New n we will notify you n cocur at a depth of PECTED: 1600' 2800' 3025' | Depth 250' 1575' 4100' before cementing 4400 Dril common y yours, THE TEXAS | casualty Composition approximately indicated: Landed or Cemented Cemented r g or landing casing feet. ling operation and immedi | Sacks Cement 175 200 225 We estimate |
| s follows: led will e propose to Size of Hole 3-1/4" -5/8" -3/4" changes in at the first diditional inf Top of s Base of Top of l pproved | \$10,000 th State buse the following the size of Casing 10-3/4" 7-5/8" 5-1/2" the above play productive of commation: Falt Salt Main Bro | blanket sur Geologist. lowing strings of car Weight Per Foot OD 40.5# OD 26.4# OD 17# an become advisable or gas sand should to gas sand should to RMATIONS EX | New or Second Hand New n we will notify you n cocur at a depth of PECTED: 1600' 2800' 3025' | Depth 250' 1575' 4100' before cementing 4400 Dril common y yours, THE TEXAS | Landed or Cemented Comented g or landing casing feet. Ling Operation company | Sacks Cement 175 200 225 We estimate |
| s follows: led will e propose to Size of Hole 8-1/4" -5/8" -3/4" changes in at the first diditional inf Top of s Base of Top of l pproved | \$10,000 th State buse the following the size of Casing 10-3/4" 7-5/8" 5-1/2" the above play productive of commation: Falt Salt Main Bro | blanket sur Geologist. lowing strings of car Weight Per Foot OD 40.5# OD 26.4# OD 17# an become advisable or gas sand should to gas sand should to RMATIONS EX | New or Second Hand New n we will notify you n cocur at a depth of PECTED: 1600' 2800' 3025' 19 Sincerel | Depth 250' 1575' 4100' before cementing about Dril common y yours, THE TEXAS | Landed or Cemented Comented g or landing casing feet. Ling Operation company | Sacks Cement 175 200 225 We estimate ons to be ately. |
| s follows: led will e propose to Size of Hole 8-1/4" -5/8" -3/4" changes in at the first diditional inf Top of s Base of Top of l pproved | \$10,000 th State buse the following the size of Casing 10-3/4" 7-5/8" 5-1/2" the above play productive of commation: Falt Salt Main Bro | blanket sur Geologist. lowing strings of car Weight Per Foot OD 40.5# OD 26.4# OD 17# an become advisable or gas sand should to gas sand should to RMATIONS EX | New or Second Hand New " we will notify you is occur at a depth of PECTED: 1600' 2800' 3025' 19 Sincerely Position | Depth 250' 1575' 4100' before cementing 440' about Dril common y yours, THE TEXAS Assistan | Landed or Cemented Cemented g or landing casing feet. Company C | Sacks Cement 175 200 225 We estimate ons to be ately. |
| as follows: iled will e propose to Size of Hole 2-1/4" -5/8" -3/4" changes in that the first dditional inf Top of S Base of Top of I pproved xcept as follows: | \$10,000 th State buse the following the state 10-3/4" 7-5/8" 5-1/2" the above play productive of commation: For salt Salt Main Brooms: | blanket sur Geologist. lowing strings of car Weight Per Foot OD 40.5# OD 26.4# OD 17# an become advisable of or gas sand should ORMATIONS EX wn Lime | New or Second Hand New " we will notify you is occur at a depth of PECTED: 1600' 2800' 3025' 19 Sincerely Position | Depth 250' 1575' 4100' before cementing about 440' Dril common y yours, THE TEXAS Assista: mmunication re | casualty Composition approximately indicated: Landed or Cemented Cemented composition g or landing casing feet. ling operation company or Operator properator properator garding well to | Sacks Cement 175 200 225 We estimate ons to be ately. |
| as follows: Iled Will e propose to Size of Hole 2-1/4" -5/8" -3/4" changes in at the first dditional inf Top of S Base of Top of I pproved | \$10,000 th State buse the following the state 10-3/4" 7-5/8" 5-1/2" the above play productive of commation: For salt Salt Main Brooms: | blanket sur Geologist. lowing strings of car Weight Per Foot OD 40.5# OD 26.4# OD 17# an become advisable or gas sand should to gas sand should to RMATIONS EX | New or Second Hand New " we will notify you is occur at a depth of PECTED: 1600' 2800' 3025' 19 Sincerely Position | Depth 250' 1575' 4100' before cementing about Dril common y yours, THE TEXAS Assista: mmunication re | Landed or Cemented Cemented g or landing casing feet. Company C | Sacks Cement 175 200 225 We estimate ons to be ately. |