NEW: XICO OIL CONSERVATION CC

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.

| OIL CONSER Santa Fe, Ne | | | man acres | Texas | ••••• | September 11 | ·, 1945 | |
|--|--|--|--|--|---|---|--|------|
| Santa Fe. Ne | VATION COM | MMISSION, | | PLACE | | | DATE | |
| | w Mexico, | | | | | | | |
| entlemen: | | | | | | | | |
| You | are hereby r | notified that it is o | ur intention | to commen | e the dri | lling of a well to 1 | e known as se 1 | 9551 |
| илирте | OTT & WE | INING CO. J. | L. Green | WOO Q | | . Well No. 8 | in NE/4 of Sh | /4 |
| Sec 9 | | | NMP | | | Field, Le a | a . | |
| | N | | | | | South line a | | |
| | | | | | | tion 9 | | |
| | | | | | | • | | |
| | | directions.) | | | | al subdivision lines. | | |
| | | | | | | Assignmen | t No | |
| | | - | | | | L. Greenwood | ** | |
| <u> </u> | | I . | | | | | | |
| | | | | | | | | |
| | | | | | | nin- Co | | |
| | | The lessee | is | ox 1600 M | or warr | ning Co. | | |
| AREA 64 | O ACRES | | | | | | | |
| | L CORRECTLY | | | | | ent as follows: | | |
| | | | | | | ······································ | | |
| | | | | | | Rules and Regula | | |
| ssion is as | follows: | Now on file i | n Commis: | sion Offi | :e | | | |
| | | owing strings of ca | | | | | | |
| | | | NEW C | | | LANDED OR | | |
| BIZE OF | SIZE OF | | | | DEPTH | CEMENTED | SACKS | |
| HOLE | CASING | WEIGHT PER FOOT | SECOND | | | | | |
| 24" | 20 ¹¹ | 48# | New | | 3001 | Comented | 300 Sk(To | Surf |
| 24" 17-1/4" | CASING | 43# 48# | New New | | L2001 | Cemented | 300 Sk(To 1000 Sks | Surf |
| 24" 17-1/4" 12" | 20 ¹¹ | 48# 48# 36# | New New New | | 1200 ! 1200 ! | Cemented | 300 Sk(To 1000 Sks 1100 Sks | Surf |
| 24" 17-1/4" 12" | 20 ¹¹ | 43# 48# | New New | | L2001 | Cemented | 300 Sk(To 1000 Sks | Surf |
| 24" 17-1/4" 12" | 20 ¹¹ | 48# 48# 36# | New New New | | 1200 ! 1200 ! | Cemented | 300 Sk(To 1000 Sks 1100 Sks | Surf |
| 24" 17-1/4" 12" 8-3/4" | 20" 13-3/8" 9-5/8" 5-1/2" | 48# 48# 36# 17# | New New New New | | 1200 ! 1200 ! 1200 ! | Cemented | 300 Sk(To 1000 Sks 1100 Sks 500 Sks | Surf |
| 24" 17-1/4" 12" 8-3/4" | 20" 13-3/8" 9-5/8" 5-1/2" | 48# 48# 36# 17# | New New New New we will not | ify you before | 200' 200' 3200' | Cemented "" "" "" ing or landing case | 300 Sk(To 1000 Sks 1100 Sks 500 Sks | Surf |
| 24" 17-1/4" 12" 8-3/4" changes in the tree first p | 20" 13-3/8" 9-5/8" 5-1/2" the above plan | 48# 48# 36# 17# | New New New New we will not | ify you before | 200' 200' 3200' | Cemented "" "" "" ing or landing case | 300 Sk(To 1000 Sks 1100 Sks 500 Sks | Surf |
| 24" 17-1/4" 12" 8-3/4" changes in tet the first p | 20" 13-3/8" 9-5/8" 5-1/2" the above plan | 48# 48# 36# 17# | New New New New we will not | ify you before | 200' 200' 3200' | Cemented "" "" "" ing or landing case | 300 Sk(To 1000 Sks 1100 Sks 500 Sks | Surf |
| 24" 17-1/4" 12" 8-3/4" changes in that the first productional info | 20" 13-3/8" 9-5/8" 5-1/2" the above plan productive oil ormation: | 48# 48# 36# 17# n become advisable or gas sand should | New New New New we will not | ify you before | 200' 200' 3200' | Cemented "" "" "" ing or landing case | 300 Sk(To 1000 Sks 1100 Sks 500 Sks | Surf |
| 24" 17-1/4" 12" 8-3/4" changes in that the first productional info | 20" 13-3/8" 9-5/8" 5-1/2" the above plan | 48# 48# 36# 17# n become advisable or gas sand should | New New New New we will not | ify you before | 200' 200' 3200' | Cemented "" "" "" ing or landing case | 300 Sk(To 1000 Sks 1100 Sks 500 Sks | Surf |
| 24" 17-1/4" 12" 8-3/4" changes in that the first proved | 20" 13-3/8" 9-5/8" 5-1/2" The above plan productive oil ormation: | 48# 48# 36# 17# n become advisable or gas sand should | New New New New we will not occur at a | ify you before | 1200! 1200! 13200! Te cement ut8100 | Cemented "" "" "" ing or landing case | 300 Sk(To 1000 Sks 1100 Sks 500 Sks | Surf |
| 24" 17-1/4" 12" 8-3/4" changes in that the first productional info | 20" 13-3/8" 9-5/8" 5-1/2" The above plan productive oil ormation: | 48# 48# 36# 17# become advisable or gas sand should | New New New New we will not occur at a | ify you befor | 1200! 1200! 13200! Te cement ut8100 | Cemented "" "" "" ing or landing case | 300 Sk(To 1000 Sks 1100 Sks 500 Sks | Surf |
| 24" 17-1/4" 12" 8-3/4" changes in that the first proved | 20" 13-3/8" 9-5/8" 5-1/2" The above plan productive oil ormation: | 48# 48# 36# 17# become advisable or gas sand should | New New New New we will not occur at a | ify you befor | 1200! 1200! 13200! Te cement ut8100 | Cemented ii ii ing or landing cas: | 300 Sk(To 1000 Sks 1100 Sks 500 Sks | Surf |
| 24" 17-1/4" 12" 8-3/4" changes in that the first proved | 20" 13-3/8" 9-5/8" 5-1/2" The above plan productive oil ormation: | 48# 48# 36# 17# 1 become advisable or gas sand should | New New New New we will not occur at a | ify you befor | 1200! 1200! 13200! Te cement ut8100 | Cemented ii ii ing or landing cas: | 300 Sk(To 1000 Sks 1100 Sks 500 Sks | Surf |
| 24" 17-1/4" 12" 8-3/4" changes in that the first proved in Except as | 20" 13-3/8" 9-5/8" 5-1/2" The above plan productive oil prination: | 48# 48# 36# 17# 1 become advisable or gas sand should | New New New New New we will not occur at a | ify you befor | 1200! 1200! 13200! Te cement ut8100 | Cemented ii ii ing or landing cas: | 300 Sk(To 1000 Sks 1100 Sks 500 Sks | Surf |
| 24" 17-1/4" 12" 8-3/4" changes in that the first proved in Except as | 20" 13-3/8" 9-5/8" 5-1/2" The above plan productive oil ormation: | 48# 48# 36# 17# 1 become advisable or gas sand should | New New New New New we will not occur at a | ify you before depth of abo | 200' 200' ce cement ut8100 | Cemented II II II In or landing cast Off & PAFINI OMBANY OR OPERA | 300 Sk(To 1000 Sks 1100 Sks 500 Sks ing. We estimate | Surf |
| 24" 17-1/4" 12" 8-3/4" changes in that the first proved | 20" 13-3/8" 9-5/8" 5-1/2" The above plan productive oil prination: | 48# 48# 36# 17# 1 become advisable or gas sand should | New New New New New we will not occur at a | ify you before depth of abo | 200' 200' ce cement ut8100 | Cemented ii ii ing or landing cas: | 300 Sk(To 1000 Sks 1100 Sks 500 Sks ing. We estimate | Surf |
| 24" 17-1/4" 12" 8-3/4" changes in that the first proved | 20" 13-3/8" 9-5/8" 5-1/2" The above plan productive oil ormation: 7 19 follows: | 48# 48# 36# 17# 1 become advisable or gas sand should | New New New New we will not occur at a | ify you before depth of about Sincerely you | e cement ut8100 | Cemented II II II In or landing cast Off & PAFINI OMBANY OR OPERA | 300 Sk(To 1000 Sks 1100 Sks 500 Sks ing. We estimate | Surf |
| the first proved | 20" 13-3/8" 9-5/8" 5-1/2" The above plan productive oil ormation: 7 19 follows: | 48# 36# 17# 1 become advisable or gas sand should 45 UPON | New New New New New New we will not occur at a | ify you before depth of about the sincerely you before the sincerely you before the sincerely you before the sincerely you be | re cement ut8100 | Cemented II II II II II II II II II | 300 Sk(To 1000 Sks 1100 Sks 500 Sks ing. We estimate | Surf |
| 24" 17-1/4" 12" 8-3/4" changes in that the first proved | 20" 13-3/8" 9-5/8" 5-1/2" The above plan productive oil ormation: 7 19 follows: | 48# 36# 17# 1 become advisable or gas sand should 45 UPON | New New New New New New we will not occur at a | ify you before depth of about Sincerely you | re cement ut8100 | Cemented II II In In In In In In In I | 300 Sk(To 1000 Sks 1100 Sks 500 Sks ing. We estimate | Surf |