NEW EY O OIL CONSERVATION COM IS N

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.

| | | MIGI | and, Texas. | | ugust 16th. 1 | 301 |
|--|---|--|--|--|--|---|
| CONSERV ta Fe, New tlemen: | VATION COM Mexico. | MISSION, | Plac | e | Date | • |
| | eby notified 1 | that it is our intention | on to commence th | e drilling of a v | vell to be known as | |
| nasta O | il Compa | | Woolworth | | ell No. 1 in | NW/4 |
| Compa Sec. 28 | ny or Operator | - S _R 37- E | Le N. M. P.M | ase Jal | Field, Les | County. |
| Sec | N. | | | | orth line and | |
| | $\overline{1}$ | | | | /4 of the Sec | |
| | _ - | _ | | | · ion lines. Cross out wr | |
| - | | 1 1 | | | , Assignment No | |
| - - | | | | | lworth | |
| _ - | _ | , – | al, New Me | | | |
| | | | t land the permit | tee is | | |
| _ | | Address | | | | |
| _ | | The lessee is | | | | |
| | | Address | | | | - |
| AREA | A 640 ACRES | = " | o drill well with dr | illing equipment | as followsRotary | Rig |
| as follows ank Wei e propose t | ond of senhorn of the senhorn | Fidelity & De to be counted lowing strings of case | ersigned & land of | of Marylan mailed to or cement them | d mailed 8=16 Oil Conserva as indicated: | S-37 to B. tion Commis |
| as follows INK Wei propose to Size of Hole | senhorn senhorn o use the fol | Fidelity & De to be counted lowing strings of case weight Per Foot | ersigned & land of New or Second Hand | of Marylan mailed to rement them | d mailed 6=16 Oil Conserva as indicated: Landed or Cemented | Sacks Cement |
| Size of Hole | o use the fol | lowing strings of car | sing and to land o | r cement them | Landed or | Sacks |
| Size of Hole | size of Casing | Weight Per Foot | New or Second Hand | Depth | Landed or Cemented | Sacks Cement |
| Size of Hole | Size of Casing 13"OD 9-5/8" | Weight Per Foot | New or Second Hand | Depth 60 | Landed or Cemented | Sacks Cement 40 |
| Size of Hole 15½ 12½ changes in | Size of Casing 13"OD 9-5/8" 7"OD | Weight Per Foot 40# 36# 24# an become advisable | New or Second Hand New W | Depth 60 1 1400 1 3250 1 | Landed or Cemented Cemented H ing or landing casing | Sacks Cement 40 400 300 |
| Size of Hole 15½ ** 8-3/4** changes in at the first | Size of Casing 13"OD 9-5/8" 7"OD the above pl productive o | Weight Per Foot 40# 36# 24# | New or Second Hand New W | Depth 60 1400 3250 u before cement of about 35 | Landed or Cemented Cemented H ing or landing casing | Sacks Cement 40 400 300 |
| Size of Hole 122 ** 8-3/4* changes in at the first | Size of Casing 13"OD 9-5/8" 7"OD the above pl productive o | Weight Per Foot 40# 36# 24# an become advisable | New or Second Hand New W | Depth 60 1 1400 1 3250 1 | Landed or Cemented Cemented H ing or landing casing | Sacks Cement 40 400 300 |
| Size of Hole 15½ 12½ changes in at the first iditional interpretable. | Size of Casing 13"OD 9-5/8" 7"OD the above pl productive of formation: | Weight Per Foot 40# 36# 24# an become advisable il or gas sand should | New or second Hand New we will notify you concur at a depth | Depth 60' 1400' 3250' u before cement of about 35 | Landed or Cemented Cemented H ing or landing casing | Sacks Cement 40 400 300 3. We estimate |
| Size of Hole 122 * 3-3/4 * changes in at the first ditional interpretable opposed | Size of Casing 13"OD 9-5/8" 7"OD the above pl productive of formation: | Weight Per Foot 40# 36# 24# an become advisable | New or second Hand New we will notify you concur at a depth | Depth 60 1400 3250 u before cement of about 35 | Landed or Cemented Cemented H ing or landing casing | Sacks Cement 40 400 300 3. We estimate |
| Size of Hole 151 H 122 H 3-3/4 H changes in at the first ditional interpretable of the size of the | Size of Casing 13"OD 9-5/8" 7"OD the above pl productive of formation: | Weight Per Foot 40# 36# 24# an become advisable il or gas sand should | New or Second Hand New we will notify you cocur at a depth | Depth 60' 1400' 3250' u before cement of about 35 DUPLI rely yours, sta Oil Co | Landed or Cemented Cemented H ing or landing casing | Sacks Cement 40 400 300 3. We estimate |
| propose to size of Hole 51 | Size of Casing 13"OD 9-5/8" 7"OD the above pl productive of formation: | Weight Per Foot 40# 36# 24# an become advisable il or gas sand should | New or Second Hand New we will notify you cocur at a depth | Depth 60' 1400' 3250' u before cement of about 35 DUPLI rely yours, sta Oil Co | Landed or Cemented Cemented ing or landing casing to the control of the control | Sacks Cement 40 400 300 3. We estimate 8 1937 |
| Size of Hole 51/2 ** 3-3/4 ** changes in at the first ditional interpretable of the size of the siz | Size of Casing 13"OD 9-5/8" 7"OD the above pl productive of formation: | Weight Per Foot 40# 36# 24# an become advisable il or gas sand should | New or Second Hand New we will notify you cocur at a depth 19 Since Sha By | Depth 60' 1400' 3250' u before cement of about 35 DUPLI rely yours, sta 011 Co | Landed or Cemented Cemented ing or landing casing to the company or Operator | Sacks Cement 40 400 300 300 401 402 403 403 404 405 406 407 407 407 408 408 409 409 409 409 409 409 |
| Size of Hole 122 * 3-3/4 * changes in at the first ditional interpretable opposed | Size of Casing 13"OD 9-5/8" 7"OD the above pl productive of formation: | Weight Per Foot 40# 36# 24# an become advisable il or gas sand should | New or Second Hand New we will notify you cocur at a depth 19 Since Sha By Positi | Depth 60' 1400' 3250' u before cement of about 35 DUPLI rely yours, sta Oil Co | Landed or Cemented Cemented ing or landing casing the company or Operator | Sacks Cement 40 400 300 300 401 402 403 403 404 405 406 407 407 407 408 408 409 409 409 409 409 409 |
| Size of Hole 15½ * 12½ * 3-3/4 * changes in at the first ditional integrated accept as follows. | Size of Casing 13"OD 9-5/8" 7"OD the above pl productive of formation: AUC | Weight Per Foot 40# 36# 24# an become advisable il or gas sand should | New or Second Hand New we will notify you cocur at a depth 19 Since Sha By Positi | Depth 60' 1400' 3250' u before cement of about 35 DUPLI rely yours, sta Oil Co | Landed or Cemented Cemented ing or landing casing the company or Operator Superint regarding well to | Sacks Cement 40 400 300 300 401 402 403 403 404 405 406 407 407 407 408 408 409 409 409 409 409 409 |