| NUMBER OF COPIES F | ECEIVED | |
|--------------------|--------------|--|
| | DISTRIBUTION | |
| SANTA FE | | |
| FILE | | |
| U.5.G.5. | | |
| LAND OFFICE | | |
| | OIL | |
| TRAMSPORTER | GAS | |
| PRORATION OFFICE | | |
| | | |

ICO OIL CONSERVATION COMP 310N

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL, 23 14 167

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission. If State Land submit 6 Copies. Attach Form C-128 in triplicate to first 3 copies of Form C-101.

| |] | | | | | (Date) | | |
|--|--|---|--|--|--|---|--|--|
| OIL CON | NSERVAT FE, NEW | TION C | (Place) OMMISSION CO | | | | | |
| Gentleme | | | | | | | | |
| Y | ou are h | ereby ne | otified that it is o | our intention to commen | nce the Drilling of a we | ell to be known | as | |
| | Wilban | ks and | d Rasmussen | | | | | |
| | | | | | or Operator) | | ~ | Ti 16 |
| | Jan | <u>ida</u> | (Lease) | | _, Well No1 | , in | (Unit) | rae wen is |
| located 1980 North | | | _feet from the | East | | line and | 1980 | feet 1/om the |
| | | | | line of Section | 24 , T 2 | 23 , R | 36 | , NMPM. |
| /CIVE I | | | A SECTION LINE | | ttixPool, | | | |
| (GIVE L | T TO | T ROW | | | and Gas Lease is No. | | | |
| D | С | 1999 | A | If patented land the o | wner is | | | |
| | ļ | 7 | - | We propose to white w | ell with drilling equip | ment as follows | Pullin | g Unit |
| E | F | - | - 198 19 | we propose to MAN. | | | | |
| | <u> </u> | | | The status of pluggin | g bond is Applied | for | | |
| L | К | J | I | Drilling Contractor | | | | |
| | | | | - | | | | |
| М | N | 0 | Р | We intend to complete formation at an appro | - | anglie Matti 3400 | | feet. |
| We pr | opose to | | following strings | formation at an appro CASING I of Casing and to ceme | ximate depth of3 | | | |
| We pro | opose to | | following strings | formation at an appro CASING F of Casing and to ceme Weight per Foot | PROGRAM ent them as indicated: New or Second Hand | B400 | | feet. |
| We pro | opose to | | following strings Size of Casing 8-5/8 | formation at an appro CASING I of Casing and to ceme | ximate depth of 3 PROGRAM ent them as indicated: | Depth 398 | | feet. |
| We pro | opose to | use the | following strings Size of Casing 8-5/8 4-1/2 | formation at an appro CASING I of Casing and to ceme Weight per Foot Unknown '' | PROGRAM ent them as indicated: New or Second Hand Unknown | B400 | | Sacks Cument |
| We pro | opose to | use the | following strings Size of Casing 8-5/8 | formation at an appro CASING I of Casing and to ceme Weight per Foot Unknown '' | PROGRAM ent them as indicated: New or Second Hand Unknown | Depth 398 | | Sacks Cument |
| We provide the provided of the provided the | opose to of Hole known Note: I Inges in t TIONAL ged & origina o', set | Left in the above INFOR abandal cast 7, 345 | se following strings Size of Casing 8-5/8 4-1/2 The hole by old We plans become a MATION (If record well.) In g presently iron bridge to | formation at an appro CASING I of Casing and to ceme Weight per Foot Unknown '' operator advisable we will notife in pletion give full detail when the column at 3490'. P | PROGRAM ent them as indicated: New or Second Hand Unknown '' y you immediately. ils of proposed plan of well from Gulf cement circulaterf. one hole at | Depth 398 3640 work.) We in Oil Corp. ed. We withe followir | ntend to This well clean | re-en.ec a ll cas l of hore was to |
| We provide the provided of the provided the | opose to of Hole known Vote: I Inges in t TIONAL ged & origina | Left in the above INFOR abandal cast 7, 345 | se following strings Size of Casing 8-5/8 4-1/2 The hole by old We plans become a MATION (If record well.) In g presently iron bridge to | formation at an appro CASING I of Casing and to ceme Weight per Foot Unknown '' operator advisable we will notife in pletion give full detail when the column at 3490'. P | PROGRAM ent them as indicated: New or Second Hand Unknown '' y you immediately. ils of proposed plan of well from Gulf cement circulat erf. one hole at Acid treat perf. Sincerely yours, | Depth 398 3640 work.) We in Oil Corp. ed. We withe followir | ntend to This well cleaning points | re-en.ec a ll cas l of hore was to |
| We provide the provided of the provided the | opose to of Hole known Note: I Inges in t TIONAL ged & origina o', set | Left in the above INFOR abandal cast 7, 345 | se following strings Size of Casing 8-5/8 4-1/2 The hole by old We plans become a MATION (If record well.) In g presently iron bridge to | formation at an appro CASING I of Casing and to ceme Weight per Foot Unknown '' operator advisable we will notife in pletion give full detail when the column at 3490'. P | PROGRAM ent them as indicated: New or Second Hand Unknown '' y you immediately. ils of proposed plan of well from Gulf cement circulat erf. one hole at Acid treat perf. Sincerely yours, | Depth 398 3640 work.) We in Oil Corp. ed. We will the following w/2000 gas and Rasmu | ntend to This well clean ng points acid, assen | re-en.ec a ll cas l of hore was to |
| We provide the provided of the provided the | opose to of Hole known Note: I Inges in t TIONAL ged & origina o', set | Left in the above INFOR abandal cast 7, 345 | se following strings Size of Casing 8-5/8 4-1/2 The hole by old We plans become a MATION (If record well.) In g presently iron bridge to | formation at an appro CASING I of Casing and to ceme Weight per Foot Unknown '' operator advisable we will notife in pletion give full detail when the column at 3490'. P | PROGRAM ent them as indicated: New or Second Hand Unknown '' y you immediately. ils of proposed plan of well from Gulf cernent circulaterf. one hole at Acid treat perf. Sincerely yours, Wilbanks By By Box Box | Depth 398 3640 work.) We in Oil Corp. ed. We will the following w/2000 gas and Rasmu | ntend to This well clean ng points acid, assen | re-en.er a ll has li of hore was to swab well in |
| We provide the provided of the | opose to of Hole known Note: I Inges in t TIONAL ged & origina o', set | Left in the above INFOR abandal cast 7, 345 | se following strings Size of Casing 8-5/8 4-1/2 The hole by old We plans become a MATION (If record well.) In g presently iron bridge to | formation at an appro CASING I of Casing and to ceme Weight per Foot Unknown '' operator advisable we will notife in pletion give full detail when the column at 3490'. P | PROGRAM ent them as indicated: New or Second Hand Unknown "" y you immediately. ils of proposed plan of well from Gulf cement circulaterf. one hole at Acid treat perf. Sincerely yours, Wilbanks By Position Par | Depth 398 3640 work.) We in Oil Corp. ed. We will the following w/2000 gas and Rasmu (Company or | ntend to This well clean ng points acid, assen perator) Bruc | re-en.er a li has li of hore sucto swab we lit |
| We provide the provided of the | opose to of Hole known Note: I Inges in t TIONAL ged & origina o', set o, 3467 des follows | Left in the above INFOR aband cast 7, 345 | s following strings Size of Casing 8-5/8 4-1/2 In hole by old We plans become a MATION (If record well.) Ing presently iron brdige parts of the string | CASING Is of Casing and to ceme weight per Foot Unknown '' operator divisable we will notifinally be obtained this in the hole with olug at 3490'. P. 28, 3410, 3398. | PROGRAM ent them as indicated: New or Second Hand Unknown '' y you immediately. ils of proposed plan of well from Gulf cement circulaterf. one hole at Acid treat perf. Sincerely yours, Wilbanks By Position Par Send Co | Depth 398 3640 work.) We in Oil Corp. ded. We will the following w/2000 gas and Rasmu (Company or | ntend to This we Il clean ng points Il acid, assen perator) Bruc | re-en.er a li has li of hore sucto swab we lit |
| We provide the provided of the | opose to of Hole known Note: I Inges in t TIONAL ged & origina o', set o, 3467 des follows | Left in the above INFOR aband cast 7, 345 | se following strings Size of Casing 8-5/8 4-1/2 The hole by old We plans become a MATION (If record well.) In g presently iron bridge to | CASING Is of Casing and to ceme weight per Foot Unknown '' operator divisable we will notifinally be obtained this in the hole with olug at 3490'. P. 28, 3410, 3398. | PROGRAM ent them as indicated: New or Second Hand Unknown '' y you immediately. ils of proposed plan of well from Gulf cement circulaterf. one hole at Acid treat perf. Sincerely yours, Wilbanks By Position Par Send Co | Depth 398 3640 work.) We in Oil Corp. ded. We will the following w/2000 gas and Rasmu (Company or | ntend to This well clean ng points acid, assen perator) Bruc regarding w | re-en.er a ll has li of hore was to s: 3-ol swab west it |