NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

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.

| CONSERVATION COMMISSION A FE, NEW MEXICO The control of the company of operator in the company in the | | Phoenix, Arisona | | | | | June 4, 1953. | | | |
|---|---------------------------------------|---|-------------------------------|--|--|---|---|--|----------------|--|
| A FE, NEW MEXICO THE PRINCIPLE OF THE P | (Place) | | | | N | | | To live | | |
| The status of plugging bond is \$5000,00 one well bond filed @ Santa Fe of fice We intend to complete this well in the Dalso's Santa Fe Office We propose to use the following strings of Casing and to cement them as indicated: Note of Santa Fe Fool beth 13 / 1.56 / 3.50 / | A FE, | , NEW M | EXICO | | | | | FED | and the second | |
| Lease #9 17 (Lease) Lease #9 17 (Lease) 1571.02' feet from the South West Line of Section 13 T.15K 150 150 LE LOCATION FROM SECTION LINE) Line of Section 13 T.15K R. 10N NMFM ELOCATION FROM SECTION LINE) Walter Dense Pool, Rexinley County If State Land the Oil and Ga Lease is No. If patented land the owner is Santa Fe Pac. Railroad Address Abbuquerques New Pari co We propose to drill well with drilling equipment as follows: Cable tools The status of plugging bond is \$5000,00 one well bond filed @ Santa Fe office Santa Fe office Sompany tools We intend to complete this well in the Dakota formation at an approximate depth of 1360' or more FW/L SW/L Sec. 13 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: State of Hole State of Casing Weight per Foot New or Second Hand Depth Sacks Cement 10° S 1/4° 0, D, 155 Second hand 50! 25 He changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (H recompletion give full details of proposed plan of work.) Send Communications regarding well to Name. OIL CONSERVATION COMMISSION Name. OIL CONSERVATION COMMISSION Name. Name. Send Communications regarding well to Name. Name. Name N | emen: | | | | | | . (Drilling) (Recompletio | | wn as 1954 | |
| Lease 1911 Classe South Inc. 12 15 County | ou are | e hereby i | notified | that it is | our inten | tion to commence in | e (Diming) (Recomplete | | | |
| South Sout | | | | | | | | " "Li | a U La Lell is | |
| West | | | | | | | , Well No | ₹87 J.9 | (nit) | |
| The status of plugging bond is. Source well bond filed & Santa Fo of from the propose to use the following strings of Casing and to cement them as indicated: Size of Mole Size of Casing Weight per Foot New or Second Hand Sol 25 Second Hand Sol 36 Second Hand | d. 1 | 757.021 | fe | et from th | ne Sout | th | 99 3HV | line and | | |
| If State Land the Oil and Gas Lease is No. If patented land the owner is Santa Fe Pac. Railroad Address. Albuquerque, New Hyst co We propose to drill well with drilling equipment as follows: Cable tools The status of plugging bond is \$5000,000 one well bond filed & Santa Fe office Drilling Contractor **Sompany tools The status of plugging bond is \$5000,000 one well bond filed & Santa Fe office Drilling Contractor **Sompany tools We intend to complete this well in the **Dalotta* formation at an approximate depth of 1360' or more for Casing PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Hole Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 11th 12 3/14" 0.Ds. 155 Second hand 501 25 10" 8 1/1" I.D. 255 beth 100' H changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Since fely yours Company Special Company Specia | W | est | | | | line of Section | T. 454 | McKinley | • | |
| If patented land the owner is. Santa Fo Fac, RallFoad Address Albuquerque, New Maria We propose to drill well with drilling equipment as follows: Cable tools The status of plugging bond is. \$5000.00 one well bond filed & Santa Fo of fice Drilling Contractor **Sompany tools** We intend to complete this well in the. Dakots formation at an approximate depth of 1360 or more formation at an approximate depth of 1360 or more formation at an approximate depth of 1360 or more formation at an approximate depth of 1360 or more formation at an approximate depth of 1360 or more formation at an approximate depth of 1360 or more State of Male State of Casing and to cement them as indicated: State of Male State of Male State of Casing and to cement them as indicated: State of Male State of Male State of Casing and to cement them as indicated: State of Male State of Male State of Male State of Male State of Casing and to cement them as indicated: State of Male State of | E LO | CATION | FROM | SECTION | I LINE) | | Pool, | | | |
| Address Itology of the propose to drill well with drilling equipment as follows: Cable tools We propose to drill well with drilling equipment as follows: Cable tools The status of plugging bond is \$5000.00 one well bond filed & Santa Fe office Drilling Contractor Company tools The status of plugging bond is \$5000.00 one well bond filed & Santa Fe office Drilling Contractor Company tools The status of plugging bond is \$5000.00 one well bond filed & Santa Fe office Drilling Contractor Company tools The status of plugging bond is \$5000.00 one well bond filed & Santa Fe office Drilling Contractor Company tools Tools Tools CASING PROGRAM CASING PROGRAM The status of plugging bond is \$5000.00 one well bond filed & Santa Fe office Drilling Contractor Company tools CASING PROGRAM CASING PROGRAM The status of plugging bond is \$5000.00 one well bond filed & Santa Fe office Tools Tools The status of plugging bond is \$5000.00 one well bond filed & Santa Fe office Drilling Contractor Company tools CASING PROGRAM CASING PROGRAM CASING PROGRAM CASING PROGRAM The status of plugging bond is \$5000.00 one well bond filed & Santa Fe office Tools Tools Tools The status of plugging bond is \$5000.00 one well bond filed & Santa Fe office Drilling Contractor Company tools CASING PROGRAM CASING PROGRA | | | | | I | If State Land the Oil a | ind Gas Lease is No | c. Railroad | •••••• | |
| We propose to drill well with drilling equipment as follows: Cable Cools The status of plugging bond is \$5000,00 one well bond filed @ Santa Fe office Drilling Contractor Company tools M N O P We intend to complete this well in the Dakots formation at an approximate depth of 1360 or more TW/1 SW/1 Sec. 13 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 11 12 3/1 0.D. 15 Second hand 50 25 11 10 8 1/1 I.D. 25 beth 1060 1 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincertly yours Company tools Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand 50 25 By Grand Gr | 7 | C | TR. | A | 1 | it patented land the or | erque, New Mexico | 9 | | |
| The status of plugging bond is \$5000.00 one well bond filed & Santa Fe office Drilling Contractor Company tools M N O P We intend to complete this well in the Pakota formation at an approximate depth of 1360' or more for CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 1hth 12 3/hth 0.D. 155 Second hand 501 25 both 1060' If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours Proved Company Repeated to Sincerely yours Position Communications regarding well to Name. | ן ע | | ъ | 1. | , | We propose to drill we | ll with drilling equipment a | as follows: cable | tools | |
| Drilling Contractor Company tools M | | | | | 1 | | | | | |
| Drilling Contractor Company tools M | E | F | G | Н | - | The status of plugging | bond is \$5000,00 | one well bond | Lifed @ | |
| We intend to complete this well in the Dakota formation at an approximate depth of 1360' or more few formation at an approximate depth of 1360' or more few formation at an approximate depth of 1360' or more few formation at an approximate depth of 1360' or more few formation at an approximate depth of 1360' or more few few formation at an approximate depth of 1360' or more few formation at an approximate depth of 1360' or more few few few few few few few few few fe | | | | | | Santa Fe OIIL | 30 | | | |
| formation at an approximate depth of Sw/L Sw/L Sec. 13 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 11. 12 3/L 10. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0 | L | ĸ | J | I | I | Drilling Contractor | company coors | • | | |
| formation at an approximate depth of Sw/L Sw/L Sec. 13 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 11. 12 3/L 10. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0 | | 1 | | | 1 | | | ************************************** | | |
| formation at an approximate depth of Sw/L Sw/L Sec. 13 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 11. 12 3/L 10. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0 | | | ····· | - | - | | | | | |
| We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 11. 12 3/4, 0.D. 15. 8econd hand 10. 25 10. 8 1/4, 1.D. 25. beth If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours Froved | М | N | О | P | | Til. intend to complete | e this well in the Dako | ta | | |
| We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Chaing Weight per Foot New or Second Hand Depth Sacks Cement 10 | М | N | 0 | P | | We intend to complet | this well in the | ta)' or more | fee | |
| Size of Hole Size of Casing Weight per Foot New of Second 100 100 100 100 100 100 100 100 | | ww/lis | sw/L s | ec. 13 | | formation at an appro CASING | PROGRAM | ta) or more | fee | |
| If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours Lept as follows: OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION Name | | ww/lis | sw/L s | ec. 13 | | formation at an appro CASING | PROGRAM them as indicated: | , 01 101 | fee | |
| If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours Lept as follows: OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION Name | We pr | IW/L S | sw/L s | Sec. 13 | rings of (| formation at an appro CASING Casing and to cement | PROGRAM them as indicated: | Depth | | |
| ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours Sincerely yours (Company of Operation By OIL CONSERVATION COMMISSION Send Communications regarding well to Name | We pr | IW/L S | SW/L S | Sec. 13 collowing st | rings of C | CASING Casing and to cement Weight per Foot | PROGRAM them as indicated: New or Second Hand Second hand | Depth 501 | | |
| ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours Sincerely yours (Company of Operation By OIL CONSERVATION COMMISSION Send Communications regarding well to Name | We pr | IW/L S | SW/L S | Sec. 13 collowing st Size of Case 12 3/4" | rings of C | CASING Casing and to cement Weight per Foot | PROGRAM them as indicated: New or Second Hand Second hand | Depth 501 | | |
| ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours Sincerely yours (Company of Operation By OIL CONSERVATION COMMISSION Send Communications regarding well to Name | We pr | IW/L S | SW/L S | Sec. 13 collowing st Size of Case 12 3/4" | rings of C | CASING Casing and to cement Weight per Foot | PROGRAM them as indicated: New or Second Hand Second hand | Depth 501 | | |
| proved 2 - 5 195 Sincerely yours Cept as follows: By Company or Operator OIL CONSERVATION COMMISSION Company or Operator Position Communications regarding well to Name Name | We pr Size | NW/L S ropose to u | SW/l ₄ S are the f | Sec. 13 collowing st Size of Case 12 3/4 8 1/4 | rings of Consisting Co.D. | formation at an appro CASING Casing and to cement Weight per Foot | PROGRAM them as indicated: New or Second Hand beth | Depth 501 | | |
| proved | We pr Size 1hn 10n | NW/L S ropose to u of Hole | sw/4 Sase the f | Sec. 13 collowing st Size of Cas 12 3/4 8 1/4 collowing st | rings of Congressions O.D. I.D. | CASING Casing and to cement Weight per Foot 15# 25# | PROGRAM them as indicated: New or Second Hand beth you immediately. | Depth 501 10601 | | |
| proved | We pr Size 1hn 10n | NW/L S ropose to u of Hole | sw/4 Sase the f | Sec. 13 collowing st Size of Cas 12 3/4 8 1/4 collowing st | rings of Congressions O.D. I.D. | CASING Casing and to cement Weight per Foot 15# 25# | PROGRAM them as indicated: New or Second Hand beth you immediately. | Depth 501 10601 | | |
| proved | We pr Size 1hn 10n | NW/L S ropose to u of Hole | sw/4 Sase the f | Sec. 13 collowing st Size of Cas 12 3/4 8 1/4 collowing st | rings of Congressions O.D. I.D. | CASING Casing and to cement Weight per Foot 15# 25# | PROGRAM them as indicated: New or Second Hand beth you immediately. | Depth 501 10601 | | |
| OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION Name | We pr Size 1hn 10n | NW/L S ropose to u of Hole | sw/4 Sase the f | Sec. 13 collowing st Size of Cas 12 3/4 8 1/4 collowing st | rings of Congressions O.D. I.D. | CASING Casing and to cement Weight per Foot 15# 25# | PROGRAM them as indicated: New or Second Hand beth you immediately. | Depth 501 10601 | | |
| OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION Name Name | We pr Size 1hn 10n If cha | nw/L S ropose to u of Hole anges in tl | sw/4 Sase the f | Sec. 13 collowing st Size of Cas 12 3/4 8 1/4 collowing st | rings of Congressions O.D. I.D. | CASING Casing and to cement Weight per Foot 15# 25# | PROGRAM them as indicated: New or Second Hand beth you immediately. details of proposed plan of | Depth 501 10601 | | |
| OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION Name Name | We proved | nw/L S ropose to u of Hole anges in the | sw/4 Sase the f | Sec. 13 collowing st Size of Cas 12 3/4 8 1/4 collowing st | rings of Congressions O.D. I.D. | CASING Casing and to cement Weight per Foot 15# 25# | PROGRAM them as indicated: New or Second Hand beth you immediately. details of proposed plan of | Depth 501 10601 | | |
| OIL CONSERVATION COMMISSION Send Communications regarding well to Name | We proved | nw/L S ropose to u of Hole anges in the | sw/4 Sase the f | Size of Case Size of Case Size of Case 8 1/4" 8 1/4" | rings of Congressions O.D. I.D. | CASING Casing and to cement Weight per Foot 15# 25# | PROGRAM them as indicated: New or Second Hand Second hand beth You immediately. details of proposed plan of | Depth 501 10601 | | |
| Claret Climber Name | We proved | nw/L S ropose to u of Hole anges in the | sw/4 Sase the f | Size of Case Size of Case Size of Case 8 1/4" 8 1/4" | rings of Congressions O.D. I.D. | CASING Casing and to cement Weight per Foot 15# 25# | PROGRAM them as indicated: New or Second Hand Second hand beth You immediately. details of proposed plan of | Depth 501 10601 | | |
| | We proved | nw/L S ropose to u of Hole anges in th ITIONAL follows: | ise the f | Size of Case Size | rings of O.D. O.D. I.D. Ome advi | formation at an appro CASING Casing and to cement Weight per Foot 15# 25# isable we will notify y completion give full | PROGRAM them as indicated: New or Second Hand Second hand beth You immediately. details of proposed plan of | Depth 501 1060' (work.) | Jana 1954 | |
| | We proved | nw/L S ropose to u of Hole anges in th ITIONAL follows: | ise the f | Sec. 13 collowing st size of Cas Size of Ca | rings of Common advisor (If recommon advisor Common advisor Common advisor (If recommon advis | CASING Casing and to cement Weight per Foot 15# 25# isable we will notify y completion give full AISSION | PROGRAM them as indicated: New or Second Hand Second hand beth You immediately. details of proposed plan of By | Depth 501 1060' (work.) | Jana 1954 | |

| AZTEG | MOTEK | $\mathbb{T} \Omega^{\mathcal{E}}$ | ICE | |
|----------------------------|---------------------------------|-----------------------------------|-----|--|
| to.Copies | i gradi del 1 Biologia del 1 | e ne to | 2 | |
| | | | | |
| Operaior | | / / | : | |
| Sante To | | | | |
| Proration of this | | | | |
| State Land Office | | 2 | | |
| U. S. G. S. Transporter | · - | | | |
| file | | / | | |

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

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 Regula-OIL CONSE tions of the Commission. Phoenix. (Place) OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen: You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as Elmer White, Boserd & Gibbons (Company or Operator) line and 587.49 feet from thefeet from the Bouth ..line of Section...... Walker Don (GIVE LOCATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No..... If patented land the owner is. Sente Po Pac. Reilroad Address Albuquerque, New Maxi co \mathbf{C} В Α D F G Η F. 15000.00 one well bond filed 6 The status of plugging bond is... I K J L Drilling Contractor P M N O We intend to complete this well in the... formation at an approximate depth of. BW/L SW/L Sec. 13 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Sacks Cement New or Second Hand Depth Weight per Foot Size of Hole Size of Casing 501 8 1/4" I.D. Second band 14" 1060 10" If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Except as follows: Send Communications regarding well to

Title

| OIL CONSERVA | TIÔN CÔMM | iššičn l |
|-------------------|---------------------------------------|----------|
| | STRICT OFFIC | |
| No. Copies Rec | eived | 5 |
| DIST | RIBUTION | |
| | 80. | |
| Operator | / | |
| Santa Fe | | |
| Proration Crisic | · · · · · · · · · · · · · · · · · · · | |
| State Land Office | | |
| U 5. G. A. | | |
| Transporter | ti. | |
| File | | |
| | 1 | 1 |

-N.W. Cor. Sec 13
Found Stone Properly marked,
In place. Set 1" pipe
6.20 ft. Couth of Cor.

i Pipe

5021.

17

48,

5 NA3.44 E VE Sente Fu Nell IXC 1 H - 475.02 2919. 50 1 4 476.14 Location from ENCONCLLIC. 2819. Su'N & 476.14 E

-14 Sec Sen Stone Fewerd. 1821 14 Flores

" Pip"

-Well new Drilling Location from SWCor. Sec. 13. 1757.02 N & 587.49 E

This is to santify that I am a Registered. Land Surveyor, that this plat was made from notes of actual survey make by me and that the same are true and sorrect to the best of my knowledge and belief. F. E & L. S. N. 1159

rswison Sec. 13. Found Stone properly marked. In Place

New Mexico Engineering Co. 212 Third St. S.W. Hibuguerque, New Mexico.

OIL WELL LOCHTION SEC. 13, TISN, RIOW, NMPM. MC KINLEY COUNTY

for

White , Buggard & Gibbons. NEW MEXICO Grants; Jan. 15, 1954. Scalel"=500'