NEW MLAICO OIL CONSER ATTON 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.

| | Magn | olia, | Arkansas | | Au | gust 30, 1956 | 5 | | |
|---|----------------------------|------------------|--|--|---|---------------------------------|--|--|--|
| | SERVATION, NEW M | | (Place) MMISSION | | | (Date) | | | |
| tlemen: | • | | | | | | | | |
| | • | | | | he (Drilling) (Personness) r Fuel Company | | | | |
| | | | | (Compan) | y or Operator) | | | | |
| | | | (Lease) | | , Well No | , in | The well | | |
| ted | 1650 | 1650 | | north | | | | | |
| | | ves | t | line of Section. | 29 _T 205 | | | | |
| VE LO | CATION | FROM | SECTION LIN | (E) Euror | Pool, | Lea | Cou | | |
| | | | | If State Land the Oil | and Gas Lease is No | 39 | | | |
| | | | | If patented land the o | wner is | | | | |
| D | C | В | A | Address | | | | | |
| | | – | | We propose to drill we | ell with drilling equipment as | follows: Bethle | nem 5->> | | |
| o _E | F | G | н | | | | | | |
| | <u> </u> | | | The status of plugging | g bond is | | | | |
| | TZ. | T | 7 | D. 11. G | Jennings Drill | | ······································ | | |
| L | K | J | I | Drilling Contractor | | | | | |
| | | | | | Hobbs, New Me | | | | |
| M | N | O | P | We intend to complet | e this well in the | Rivers (Lower | | | |
| | į | | | formation at an appro | eximate depth of | 100 | f | | |
| | | | | | minute depth of | | ••••• | | |
| | | | | | PROGRAM | | | | |
| We pro | opose to u | se the fo | llowing strings | | PROGRAM | | | | |
| | opose to u | | llowing strings | CASING | PROGRAM | Depth | Sacks Cement | | |
| Size | of Hole | | Size of Casing | CASING of Casing and to cement | PROGRAM them as indicated: | Depth 320 | Sacks Cement | | |
| Size (| of Hole | | Size of Casing | CASING of Casing and to cement Weight per Foot | PROGRAM them as indicated: New or Second Hand | | | | |
| Size | of Hole | | Size of Casing | CASING of Casing and to cement Weight per Foot | PROGRAM them as indicated: New or Second Hand Hew & Used | 320' | 150 | | |
| Size 6 | of Hole | | Size of Casing | CASING of Casing and to cement Weight per Foot | PROGRAM them as indicated: New or Second Hand Hew & Used | 320' | 150 | | |
| Size (| of Hole A /8 | | 8 5/8 5 1/2 | CASING of Casing and to cement Weight per Foot | PROGRAM them as indicated: New or Second Hand Bay & Used Used | 320' | 150 | | |
| Size (| A /8 | e above | 8 5/8 5 1/2 plans become a | CASING of Casing and to cement Weight per Foot 24 & 28 15.50 dvisable we will notify y | PROGRAM them as indicated: New or Second Hand Bay & Used Used | 320° | 150 | | |
| Size (| A /8 | e above | 8 5/8 5 1/2 plans become a | CASING of Casing and to cement Weight per Foot 24 & 28 15.50 dvisable we will notify y | PROGRAM them as indicated: New or Second Hand Rev & Used Used Out immediately. | 320° | 150 | | |
| Size (| A /8 | e above | 8 5/8 5 1/2 plans become a | CASING of Casing and to cement Weight per Foot 24 & 28 15.50 dvisable we will notify y | PROGRAM them as indicated: New or Second Hand Rev & Used Used Out immediately. | 320° | 150 | | |
| Size (| A /8 | e above | 8 5/8 5 1/2 plans become a MATION (If | CASING of Casing and to cement Weight per Foot 24 & 28 15.50 dvisable we will notify y recompletion give full of | PROGRAM them as indicated: New or Second Hand Rev & Used Used Out immediately. | 320° | 150 | | |
| Size of 12 1, 7 7, 15 If cha ADDI | /4 /8 nges in the | e above INFOR | 8 5/8 5 1/2 plans become a MATION (If | CASING of Casing and to cement Weight per Foot 24 & 28 15.50 dvisable we will notify y recompletion give full of | PROGRAM them as indicated: New or Second Hand Rev & Used Used ou immediately. details of proposed plan of we | 320° | 150 | | |
| Size of 12 1, 7 7, If cha ADDI | /4 /8 nges in the | e above | 8 5/8 5 1/2 plans become a MATION (If | CASING of Casing and to cement Weight per Foot 24 & 28 15.50 dvisable we will notify y recompletion give full of | PROGRAM them as indicated: New or Second Hand Rev & Used Used Ou immediately. details of proposed plan of we | 320' 4100' | 150 200 | | |
| Size of 12 1, 7 7, 7 7, 1 | /4 /8 Inges in the TIONAL | e above INFOR | 8 5/8 5 1/2 plans become a MATION (If | CASING of Casing and to cement Weight per Foot 24 & 28 15.50 dvisable we will notify y recompletion give full of | PROGRAM them as indicated: New or Second Hand Rev & Used Used Ou immediately. details of proposed plan of we | 320' 4100' | 150 200 | | |
| Size of 12 1, 7 7, 7 7, 1 | /4 /8 Inges in the TIONAL | e above INFOR | 8 5/8 5 1/2 plans become a MATION (If | CASING of Casing and to cement Weight per Foot 24 & 28 15.50 dvisable we will notify y recompletion give full of | PROGRAM them as indicated: New or Second Hand Rev & Used Used Ou immediately. details of proposed plan of we | 320' 4100' ork.) | 150 200 | | |
| Size of 12 1, 7 7, 7 7, 15 Chan ADDI | /4 /8 Inges in the TIONAL | e above INFOR | 8 5/8 5 1/2 plans become a MATION (If | CASING of Casing and to cement Weight per Foot 24 & 28 15.50 dvisable we will notify y recompletion give full of | PROGRAM them as indicated: New or Second Hand Rev & Used Used ou immediately. details of proposed plan of we Sincerely yours, McA By | 320' 4100' ork.) | 150 200 | | |
| Size of 12 1, 7 7, 7 7, 1 | nges in the TIONAL | e above INFOR | 8 5/8 5 1/2 plans become a MATION (If | CASING of Casing and to cement Weight per Foot 24 & 28 15.50 dvisable we will notify y recompletion give full of | PROGRAM them as indicated: New or Second Hand Bay & Used Used Out immediately. details of proposed plan of well Sincerely yours, By | ork.) | 150 200 | | |
| Size of 12 1, 7 7, 7 T, 1 If cha ADDI oproved cept as f | nges in the TIONAL | e above INFOR | 8 5/8 5 1/2 plans become a MATION (If | CASING of Casing and to cement Weight per Foot 24 & 28 15.50 dvisable we will notify y recompletion give full of | PROGRAM them as indicated: New or Second Hand Bay & Used Used Out immediately. details of proposed plan of well Sincerely yours, By | 320' 4100' ork.) IPSTER PURT C | 150 200 | | |

Title

Magnolia, Arkansas

| ŊΠ | PLICATE | L CO | NEW N NSERVA 1956 OFFICE | TION | GOMMIS GOMMIS | Sic. | Form C-128 |
|----------------------------------|------------------|-------------|-----------------------------------|--------|---------------------------------------|--|--|
| | Lw | ell Locat | OF EKAE | or G | s Prorati | on Plat | 8-28-56 |
| Operator A | AcAlester fuel | | | Lease | % 8: State | OF E | |
| | Section | 2 9 | Towns | ship | 20 S | Range | 36 E NMPM |
| Located 10 | 550 Feet Fr | om_Nort | h L | Line,_ | 330 | Feet Fro | om West Line, |
| Le | ea | County | , New M | exico | . G. L. | Elevation_ | 3646.7 |
| Name of Prod | ucing Formation | ··· | | _Pool | l | Dedic | ated Acreage |
| | (Note: All dis | tances mu | st be fro | om ou | ter bound | aries of Sec | ction) |
| | | | | | | 1 | |
| | | 1 | | | | 1 | |
| | 650 | | | | | į | |
| | | . i | | | | <u> </u> | |
| | 330 | | , | | | | |
| • | 33 04 | | | | | 1 | |
| | | } | | | | | |
| | | | | | | 1 | |
| | | | | | · · · · · · · · · · · · · · · · · · · | | |
| | | | | | | | |
| NOTE | | | | | | | |
| This section of Form is to be | | | | | | | |
| used for gas wells only. | | | | | | | |
| in 110 only. | | 1 | | · | | 1 | |
| | | 1 | | | | İ | |
| | | į | | | | | |
| V | | ↓ ↓ | | | | <u> </u> | |
| 1. Is this We | ell a Dual Comp. | ? YesN | То | | | - | the above plat was |
| 2. If the ans | swer to Question | l is yes, a | are ther | - | - | | tes of actual surveys my supervision and |
| any other | dually completed | wells with | | th | | | and correct to the |
| dedicated | acreage? Yes | No | • · | D 6 | est of my | knowledge a | and belief. |
| NamePosition. | | | | D | ate Surve | yed 8-2 | 28-56 |
| Representing | | | | | | | nal Engineer and/or |
| Address | | | ··· | L | and Surve | yor | |