(Form C-101) (Revised 7/1/52)

NEW MEXICO OIL CONSERVATION COMM. MON

Santa Fe New Mexico HOBBS OF FICE OCC TON TO

NOTICE OF INTENTION TO 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-

| | | | | | | Mar & 1054 | |
|----------------------|--|-------------------------|---|--|---|------------------------------------|--|
| (Place) | | | | (Date) | | | |
| CONS | ERVATION, NEW M | ON COM | MISSION | | | | |
| tlemen: | | | | | Pual Comies | of a well to be kr | nown as |
| You ar | e hereby | | hat it is our ir | ntention to commence the | | of a Well to be ki | |
| | | | trebeberroom. Author | (Company | or Operator) | . # | The well i |
| | | | (Lease) | | ., Well No | | |
| ted | 1966 | fee | et from the | Street | 10 % | line and | feet from th |
| VE IO | CATION | FROM S | SECTION LIN | | 10 , T Pool, | Les | , NMPM. Count |
| IVE EO | GATION | INOM | 201101. | If State Land the Oil as | nd Gas Lease is No | | |
| | | | | | vner is | | |
| D | C | B A | | Address | | | |
| | | | | We propose to drill wel | l with drilling equipment a | s follows: | |
| E | F | G | Н | The status of plugging bond is | | | |
| L | К | J | I | Drilling Contractor | | | |
| М | N | О | P | | | s, Seven Mir | 171, June - |
| | | | • | formation at an approx | PROGRAM | boatle trus | ing attachedfee |
| | | | | formation at an approx | kimate depth of | Depth | Sacks Cement |
| | ropose to a | | llowing strings of | formation at an approx CASING of Casing and to cement t | Rimate depth of | Depth | Sacks Cement |
| | | | | formation at an approx CASING of Casing and to cement t | Rimate depth of | Depth | Sacks Cement |
| | | n file | Size of Casing | formation at an approx CASING of Casing and to cement t Weight per Foot | Rimate depth of | Depth | Sacks Cement |
| Size | of Hole | n file | Size of Casing | formation at an approx CASING of Casing and to cement t Weight per Foot | rimate depth of | Depth Sign to itself | Sacks Cement |
| Size Poo | of Hole | s file | Size of Casing | formation at an approx CASING of Casing and to cement to Weight per Foot disconnected to the second to the seco | rimate depth of | olen to dual o Graphung. | Sacks Cement |
| Size Poo | of Hole | s file | Size of Casing A CASSING Plans become a MATION (If | formation at an approx CASING of Casing and to cement to Weight per Foot disconnected to the second to the seco | rimate depth of | olen to dual o Graphung. | Sacks Cement |
| Size Poo | of Hole | • Falle the above INFOR | Size of Casing A CASSING Plans become a MATION (If | formation at an approx CASING of Casing and to cement to Weight per Foot disconnected to the second to the seco | rimate depth of | work.) complete | Sacks Cement |
| Size Poo | of Hole | • Falle the above INFOR | Size of Casing A CASSING Plans become a MATION (If | formation at an approx CASING of Casing and to cement to Weight per Foot disconnected to the second to the seco | rimate depth of | olen to dual o Graphange | Sacks Cement |
| Size Record If cha | of Hole | he above | Size of Casing Plans become a MATION (If | formation at an approx CASING of Casing and to cement to Weight per Foot dvisable we will notify your recompletion give full designed. | rimate depth of | work.) complete | Sacks Cement |
| Size If cha ADD | of Hole | he above | Size of Casing Plans become a MATION (If | formation at an approx CASING of Casing and to cement to Weight per Foot disconnected to the second to the seco | New or Second Hand ou immediately. | work.) complete | Sacks Cement |
| Size If cha ADD | of Hole | he above | Size of Casing Plans become a MATION (If | formation at an approx CASING of Casing and to cement to Weight per Foot dvisable we will notify your recompletion give full designed. | New or Second Hand ou immediately. | work.) complete | Sacks Cement Sacks Cement |
| Size If cha ADD | of Hole | he above | Size of Casing Plans become a MATION (If | formation at an approx CASING of Casing and to cement to Weight per Foot dvisable we will notify your recompletion give full designed. | New or Second Hand ou immediately. | work.) complete | Sacks Cement |
| Size If cha ADD | of Hole anges in the ITIONAL follows: | he above | plans become a | formation at an approx CASING of Casing and to cement to Weight per Foot dvisable we will notify your recompletion give full designed to the second to th | New or Second Hand Du immediately. etails of proposed plan of Sincerely yours, By Position | work.) complete | omplete our Julia by producing good 112-4. This opplication of the continue of |
| If cha ADD | of Hole The state of the state | ne above INFOR | plans become a MATION (If | formation at an approx CASING of Casing and to cement to Weight per Foot dvisable we will notify your recompletion give full designed to the second to th | New or Second Hand Du immediately. etails of proposed plan of Sincerely yours, By Position | work.) | omplete our Julie propose to de la |
| If cha ADD | of Hole The state of the state | ne above INFOR | plans become a MATION (If | formation at an approx CASING of Casing and to cement to Weight per Foot dvisable we will notify your recompletion give full designed to the second to th | New or Second Hand Du immediately. etails of proposed plan of Sincerely yours, Position | work.) (Company or Operations reg | by probacing of this applicable of the applicabl |