

## NEW MEXICO OIL CONSERVATION COM....sSION 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 the things 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-

| Fest Westh, Texas  (Place)  L CONSERVATION COMMISSION  NTA FE, NEW MEXICO  |  |                               |   | May 7, 1954 (Date)   |                                   |   |                        |
|--|--|-------------------------------|---|--|-----------------------------------|---|------------------------|
|  |  |                               |   |  |                                   |   |                        |
| You a  | are hereby                             | notified                      | that it is our  | mee, inc.  | ne (Drilling) (Recompletion       | on) of a well to be k                       | nown as                |
|  |  | Zimn                          | HOUNGER   |  | or Operator)                      | : B   | Th. 1                  |
| ted  |  | fe                            | et from the   | ·····  | North                             | line and                                    | 760<br>feet from       |
| <b>-</b> -   |  |                               | •   | line of Section.   | , L                               | , K   | , NMPM.                |
| VE LC  | OCATION                                | FROM                          | SECTION LI  |  |                                   |   | Cour                   |
|  | 1 1                                    |                               |   | If State Land the Oil a  | and Gas Lease is No               | nombrosen Februar                           |                        |
| D  | С                                      | •                             | A   | _  | Lo                                | rington, New A                              | ford eq                |
|  |  |                               |   |  | ll with drilling equipment        | as follows: central                         | nation tools           |
| E  | F                                      | G                             | н   |  |                                   |   |                        |
|  | •                                      |                               |   | The status of plugging bond is   |                                   |   |                        |
| L  | К                                      | J                             | I   | Drilling Contractor  | Cestus I                          | Ortilling Compar                            | <b>Y</b>               |
|  | 1 1                                    |                               |   |  |                                   |   |                        |
|  |  |                               |   |  |                                   |   |                        |
| М  | N                                      | О                             | P   | We intend to complete  |                                   | Queen Sent                                  |                        |
| М  | N                                      | О                             | P   | We intend to complete  | this well in the                  | Queen Sand<br>2930                          |                        |
|  |  |                               |   | We intend to complete<br>formation at an appro<br>CASING   | this well in theximate depth of   | Queen Sand<br>2930                          |                        |
| We pr  |  | se the fol                    |   | We intend to complete formation at an appro  | this well in theximate depth of   | Queen Sand<br>2930                          |                        |
| We pr  | ropose to u                            | se the fol                    | llowing strings   | We intend to complete<br>formation at an appro<br>CASING<br>of Casing and to cement  | e this well in theximate depth of | Queen Sand<br>2950                          | fe                     |
| We pr  | ropose to u                            | se the fol                    | llowing strings   | We intend to complete<br>formation at an appro<br>CASING<br>of Casing and to cement  | e this well in theximate depth of | Queen Sent<br>2930<br>Depth                 | fe                     |
| We pr  | ropose to u                            | se the fol                    | llowing strings   | We intend to complete formation at an appro  CASING of Casing and to cement to Weight per Foot   | e this well in theximate depth of | Queen Sent<br>2950<br>Depth                 | fe                     |
| We pr  | ropose to u                            | se the fol                    | llowing strings   | We intend to complete formation at an appro  CASING of Casing and to cement to Weight per Foot   | e this well in theximate depth of | Queen Sent<br>2950<br>Depth                 | fe                     |
| We pr<br>Size<br>12-<br>7-7/   | of Hole                                | ise the fol                   | llowing strings Size of Casing  | We intend to complete formation at an appro  CASING of Casing and to cement to Weight per Foot   | this well in theximate depth of   | Queen Sent<br>2950<br>Depth                 | fe                     |
| We pr<br>Size<br>12-<br>7-7/   | of Hole                                | ise the fol                   | Size of Casing  | We intend to complete formation at an appro  CASING of Casing and to cement to weight per Foot  Weight per Foot  Advisable we will notify you  | this well in theximate depth of   | Queen Sent<br>2950<br>Depth<br>1200<br>2700 | f                      |
| We pr<br>Size<br>12-<br>7-7/   | of Hole                                | ise the fol                   | Size of Casing  | We intend to complete formation at an appro  CASING of Casing and to cement to weight per Foot  Weight per Foot  Advisable we will notify you  | this well in the                  | Queen Sent<br>2950<br>Depth<br>1200<br>2700 | f                      |
| We pr<br>Size<br>12-7/   | of Hole                                | ise the fol                   | Size of Casing  | We intend to complete formation at an appro  CASING of Casing and to cement to weight per Foot  Weight per Foot  Advisable we will notify you  | this well in the                  | Queen Sent<br>2950<br>Depth<br>1200<br>2700 | fo                     |
| We pr<br>Size<br>12-7/   | of Hole                                | ise the fol                   | cllowing strings  Size of Casing  Dians become a MATION (If   | We intend to complete formation at an appro  CASING of Casing and to cement to weight per Foot  Weight per Foot  Advisable we will notify you  | this well in the                  | Queen Sent<br>2950<br>Depth<br>1200<br>2700 | fe                     |
| We pr Size 12- 7-7/ If cha   | of Hole                                | ise the fol                   | Size of Casing  Dians become a  MATION (If  | We intend to complete formation at an appro CASING of Casing and to cement to Weight per Foot  Weight per Foot  Advisable we will notify your recompletion give full determined to the completion give full determined to the complete give give given give full determined to the complete give give given given give give given give give given given give give given give give give give give give give give | this well in the                  | Queen Sent<br>2950<br>Depth<br>1200<br>2700 | fe                     |
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| We pr Size 12- 7-9/  If cha ADDI   | of Hole                                | ise the fol                   | Size of Casing  Dians become a  MATION (If  | We intend to complete formation at an appro CASING of Casing and to cement to Weight per Foot  Weight per Foot  Advisable we will notify your recompletion give full determined to the completion give full determined to the complete give give given give full determined to the complete give give given given give give given give give given given give give given give give give give give give give give | this well in the                  | Queen Sent<br>2950<br>Depth<br>1200<br>2700 | fe                     |
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| We pr Size 12- 7-7/  If cha ADDI   | of Hole  Inges in the TIONAL  follows: | ase the following the above I | Size of Casing  Dians become a  MATION (If  | We intend to complete formation at an appro  CASING of Casing and to cement to weight per Foot  Weight per Foot  Advisable we will notify your recompletion give full decompletion give full decompletion  | this well in the                  | Queen Sent<br>2950<br>Depth<br>1200<br>2700 | Sacks Cement  125 mais |
| We present the state of the sta | of Hole  Inges in the TIONAL  follows: | onsepa                        | Clowing strings Size of Casing Date of Casing | We intend to complete formation at an appro  CASING of Casing and to cement to weight per Foot  Weight per Foot  Advisable we will notify your recompletion give full decompletion give full decompletion  | this well in the ximate depth of  | Depth 1200 2900 work.)                      | Sacks Cement  125 mais |