## NEW ? XICO OIL CONSERVATION COMMI ON Santa Fe, New Mexico

(Form C-104) Revised 7/1/57

## REQUEST FOR (OIL) (GAS) ALLOWABLE OF 05 0. New Well Recompletion

This form shall be submitted by the operator before an initial allowable will be assigned in any completed Giller, Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

|               |                           |          |                  |                         | •                 | (Place)   | Texas   | July 15                                | (Date)      | •••••            |
|---------------|---------------------------|----------|------------------|-------------------------|-------------------|---|---|--|-------------|------------------|
| WE ARI        | E HERE                    | EBY RI   | OUESTI           | NG AN ALLC              | WABLE FOI         | R A WELL KN                                     | OWN AS:   |  | (Date)      |                  |
| Sig           | nal 01                    | 1. and   | Gas Cos          | pany                    | State             | , Well No                                       | <b>30-1</b> , i   |  |             |                  |
|               | H                         | , Sec.   |                  | ., T. <b>#8#8</b>       | , R. <b>-33-E</b> | , NMPM.,(                                       | Tobac (Pen  | 2. V 1/-                               | .)          | Pool             |
| Char          | 796                       |          |                  | County. Da              | te Spudded. S     | -22-64  | Date Drilling   | Completed /                            | 6-24-64     |                  |
|               | Please indicate location: |          |                  | Elevation               | hin K.B.          | Total   | Depth 9146:   | PBTD                                   | 9111*       |                  |
| D             | C                         | B        |                  |                         | •                 | Name c  | of Prod. Form   | Bough "C                               | N           |                  |
|               |                           |          | 6                | PRODUCING IN            |                   |   |   |  |             |                  |
| E             | F                         | G        | <b>P</b>         |                         | 90671-            |   | 0116  | Depth                                  | 90861       |                  |
|               |                           |          | · 66             | OIL WELL TES            |                   | Depth<br>Casing                                 | Shoe  | Tubing                                 | 9000*       |                  |
| L             | K                         | J        | I                |                         | -                 | bbls.oil,2                                      | анан сайтан с |  | C           | hoke             |
|               |                           |          |                  | Pumping<br>Test After A | cid or Fracture   | Treatment (after                                | Tecovery of vol   | ume of oil equ                         | min. S      | ize_ <b>Lipe</b> |
| M             | N                         | 0        | P                |                         |                   | ols, oil, <u>1162</u>                           |   |  |             |                  |
|               |                           |          |                  | GAS WELL TES            |                   |   |   |  |             |                  |
|               |                           |          |                  |                         | -                 | MCF/Da  | v: Hours flowed   | Choke                                  | Size        |                  |
| Tubing ,      | Casing a                  | nd Cemer | nting Recor      | •                       |                   | pack pressure, etc                              |   |  | J126        |                  |
| Size          | F                         | reet     | Sax              |                         |                   | Treatment:                                      |   |  | flowed      |                  |
| 13-3          | /8 4                      | a.       | 300              |                         |                   | of Testing:                                     |   |  |             |                  |
|               |                           |          |                  | Acid or Fract           | ure Treatment     | (G <del>ive</del> amounts of                    | materials used.   | such as acid.                          | water. oil. | and              |
| 8-5           | <u>/8† 35</u>             | 95       | 500              |                         | 0 gallene         |   |   |  |             |                  |
| 5-1           | /2 91                     | 740      | 300              | Casing                  | Tubing            | Date first<br>00# oil run to                    |   | <u>S</u>                               |             |                  |
|               |                           |          |                  |                         |                   | ermian Corpo                                    |   |  |             |                  |
|               |                           |          |                  | Gas Transport           | ter Undesig       | nated - N                                       | earing & L  | igran (Pan                             | ding)       |                  |
| Remarks       | : <b>This</b>             |          | is bei           | ng produced             | by meane          | of a subsurf.                                   | aca hydraul:  | Le pump                                |             |                  |
| ••••••        | ••••••••••••              | •••••    |                  |                         |                   |   | 1 6 1 -7  | •••••••••••••••••••••••••••••••••••••• |             | ••••             |
| ·····         |                           |          |                  |                         |                   | <u>x v / / / / / / / / / / / / / / / / / / </u> | 1412  |  | ••••••      | •••••            |
|               |                           |          |                  | . A A                   |                   | and complete to signal                          | the best of my k<br>Oil and Ge-   | nowledge.                              |             |                  |
| Approved      | 1                         |          | 4. ملوسية وبالوس | 19874                   | , 19              |   | Company or  | Operator)                              |             |                  |
| I             | OIL et                    | NSER     | VATION           | COMMISSIO               | N                 | Ву:   |   | (D.                                    | J. Delan    | <b>y.)</b>       |
| $\overline{}$ |                           |          |                  |                         |                   |   | (Signa  | ( )                                    |             |                  |
| By:           | ••••••                    | له نعالي | near Us          | nd L                    | ••••••            | L I L I C                                       | uction Engli<br>Communication   |  | ell to:     |                  |
| []            | ••••••                    | * *      | ••••••           |                         |                   |   |   |  |             |                  |
|               |                           |          |                  |                         |                   | Name Signa                                      |   |  |             |                  |
|               |                           |          |                  |                         |                   | Address 509                                     | W. Texas Av   | e., Midian                             | d, Texas    | h                |