## FILE LAND OFFICE

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mex'

(Form C-104)

REQUEST FOR (OIL) - (GAS) ALLOWARLE 75 T. O. S. C.

New Well Kit i little

|                     |              |           |            |                  |                        | (Place)       |                              |                | o Jan           |                |  |
|---------------------|--------------|-----------|------------|------------------|------------------------|---------------|------------------------------|----------------|-----------------|----------------|--|
| E AR                | E HER        | EBY RI    | EQUEST     | ING AN ALI       | OWABLE FO              | R A WELL      | KNOWN                        | AS:            |                 | (Date)         |  |
| 41.1X               | (Compan      | y or Ope  | rator)     | Scarbore         | igh. Estate<br>(Lease) | , Well        | No                           | <b>5</b> , in. | W               | 1/4SE          |  |
| J<br>U⊯             | Letter       | , Sec     |            | , T22-8          | , R38-E.               | , NMPM.       | ,                            | enburger       | 1.<br>1.<br>2   | ī              |  |
|                     |              |           |            |                  |                        |               | eper 12-18-63 to Drilling Co |                |                 |                |  |
| F                   | Please inc   | licate lo | cation:    | Elevation        | 3335                   | T             | otal Depth                   | 7730           | pern            | 7402           |  |
| D                   | С            | В         | ·A         | Top Oil/C        | Pay_7623_              | N             | ame of Prod                  | Form.          | K11 anhous      | 1070           |  |
|                     | 1            |           |            | PRODUCING        | INTERVAL -             |               |                              |                | ALC ASSESSED IN | ****           |  |
| E                   | F            | G         | -          | Perforation      | s 7623 to              | 76391 and     | 76ld to                      | 761.71.        |                 |                |  |
| ~                   | •            | G         | H          | Open Hole_       |                        | De<br>Ca      | pth<br>sing Shoe             | 7720           | Depth           | 7645           |  |
| L                   | K            |           |            | OIL WELL TE      | <u>st</u> -            |               | _                            |                | rubing_         | 7085           |  |
| ן ד                 | Α.           | J         | I          | Natural Pro      | d. Test:               | bbls.oil.     | bh                           | ile water in   | <b>.</b>        | Cho            |  |
| M                   |              |           |            | Test After       | Acid or Fracture       | Treatment (a  | fter recove                  |                |                 |                |  |
| ~                   | N            | 0         | P          | load oil us      | ed): <u>30</u> bb      | ols,oil,      | bbls w                       | ater in'       | hre.            | Choke          |  |
|                     |              |           |            | GAS WELL TE      | <u>sī</u> -            |               |                              | -              | ·····           | _min. 5126_5 ( |  |
| 280_1               | POOTA        |           |            | - Natural Prod   | d. Test:               | мс            | F/Dav: Hour                  | s flowed       | Chalia          | 0.1            |  |
| •                   | Casing ar    | d Cement  | ting Recor | Method of Te     | esting (pitot, b       | ack pressure, | etc.):                       |                | Cnoke           | 51 Ze          |  |
| Size                | F            | ~~!       | Sax        | Test After A     | Acid or Fracture       | Treatment:    | -                            | MCE/           | Davi Houne      | Floured        |  |
| <u>- <!--</u--></u> | 80 11.       | 70        | 750        | Choke Size_      | Method (               | cf Testing:   |                              |                | out induits     | Towed          |  |
| ,                   |              |           |            |                  |                        |               |                              |                |                 |                |  |
|                     | <u>7° 58</u> | 70 ]      | 1060       | sand): Lon       | ture Treatment (       | Clean ur      | or material                  | s used, such   | as acid, w      | ater, oil, an  |  |
| h-2/                | 2" +77       | 20        | 265        | Casing<br>Press. | Tubing<br>Press.       | Date fir      | st new                       | 3 30 61        |                 |                |  |
|                     |              |           |            | Oil Transpor     | ter                    |               | to tanks                     |                |                 |                |  |
| 2-3/                | 89 76J       | 45        |            |                  |                        |               | a safett                     | DO LIGO        | <del>,</del>    |                |  |

Gulf Oil Corporation (Company or Operator) L SIGNED おと OIL CONSERVATION COMMISSION (Signature) Title Area Production Manager Address Box 670, Hobbs, New Ment co