## NEW M ICO OIL CONSERVATION COMMISS IN Sant Fr. New Mexico

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

## REQUEST FOR (DIL) - (GAS) AND UWABLE

New Well Recompletion

This form shall be submitted by the operator before an initial allowable with a suggested to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Completion which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion accorded this form is filed during alendar 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. Cas must be reported on 15.025 psia at 60° Fahrenheim.

| into the                                | stock tanks  | . Cas mus  | Kermit, Texas                |  |  |  | 7-1-60                                   |                                    |  |
|---|--------------|------------|------------------------------|--|--|--|--|------------------------------------|--|
|   |              |            |                              | (Place)  |  |  |  | (Date)                             |  |
| ADE UI                                  | CDFRV RF     | OUESTI     | NG AN ALLO                   | WABLE FOR  | A WELL KN  | WN AS:   |  |                                    |  |
| Gulf Oi                                 | LL Corpor    | ation V    | inson Ramsa                  | A uBu  | Well No.   | 7, in  | NW ,                                     | 4 SE 1/4.                          |  |
|   |              |            |                              |  |  |  |  |                                    |  |
| J Sec. 36                               |              |            | , T. 25S , R. 37E NMPM.      |  |  |  |  |                                    |  |
| Unit Letter                             |              |            | County. Date Spudded. 5-9-60 |  |  | Sate Drilling Completed  |  | 6-16-60                            |  |
|   |              |            | Flevation                    | <b>3020.4</b>  | [Actail  | 6280   | PBTD                                     | 6265                               |  |
| Please                                  | indicate lo  | x.380n:    | Tay Circa F                  | Pay 5777   | Plants Cycle - When the  | r consumption Th   | ubb                                      |                                    |  |
| D C                                     | В            | A          | PRODUCING IN                 |  |  |  |  |                                    |  |
|   |              |            |                              |  | , 5828-5837,   | 5848 <b>-5857</b>  |  |                                    |  |
| E F                                     | F G          | H          | Fertora lons                 | The second section of the second seco |  | 62801  | S⇔pth<br>Subino                          | 57501                              |  |
| ļ                                       |              |            |                              |  | To American Line recommend   | The sales are presented a second or the second of the second of the second or the second of the second or the second of the second or the seco |  |                                    |  |
| L K                                     | K 7          | <br>       | OIL WELL TEST                |  | _  |  | <b>-</b>                                 | Choke_                             |  |
|   | x x          | -          |                              |  |  | lus water in   |  |                                    |  |
|   |              |            | Test After A                 | cia or Fracture  | Treatment a e  | . in ay of volume<br>A   | e of oil <b>e</b> q<br>. —               | ual to volume of<br>Choke <b>%</b> |  |
| M !                                     | N O          | P          | load cil use                 | d)58bb   | asioni. U  | , eter in  | hrs,                                     | min. Size                          |  |
| İ                                       |              |            | GAS WELL TES                 |  |  |  |  |                                    |  |
|   |              |            | . Natural Frod               | ™<br>. Test:   |  | the state of the second  | Choke                                    | Size                               |  |
| Mag Casi                                | ing and Ceme | nting Reco |                              |  | ACK TENTHER LINE   |  |  |                                    |  |
| Sur                                     | Fret         | _          | Test After A                 | cid or Fracture  | Trester of   | W  |  |                                    |  |
|   | 1            |            | 7                            | Maith oc   |  | and the second s |  |                                    |  |
| 9-5/8                                   | 843          | 425        |                              |  | and the Committee of th | The state of the same of the s |  | - A                                |  |
| 7#                                      | 6161'        | 700        | Acid or Frac                 | ture Treatment   | (dive us pere i<br>•   | ાં હોફ હફકાનું છ   | Th as aClC,                              | water, oil, and                    |  |
| <u> </u>                                |              |            | sand): 86:                   | id 2,000 ga  | US.  |  |  |                                    |  |
| 2-3/8"                                  | 57501        |            | Press. pk                    | r Fress. 17  | 700  | 7-1-60   | er. Armine                               |                                    |  |
| <u> </u>                                |              |            | Gi: Transpor                 | <sub>ter</sub> Ca <b>ct</b>  | us Petroleur   | a, Inc.  |  |                                    |  |
|   |              | <u> </u>   | Gas Transpor                 | rter Flat  | od   |  |  |                                    |  |
| emarks:                                 |              |            |                              |  |  |  |  |                                    |  |
|   |              |            |                              |  |  |  |  | *******************                |  |
| *************************************** |              |            | ******                       |  | e ***** ** *** * * * * * * * * * * * *   |  |  |                                    |  |
| T han-1                                 | hu camifu sh | at the in  | formation ตั้งen             | above is mue   | and complete :   | Oil Corporation  | owledge.                                 |                                    |  |
| pproved                                 |              |            |                              | , 19   |  | Company or   | perator)                                 |                                    |  |
| OIL CONSERVATION COMMISSION             |              |            |                              |  | By 1   | Signatu  | i en |                                    |  |
|   |              |            |                              | -  | This Petro   | leum Engineer  |  |                                    |  |
| 3y:                                     |              |            |                              |  | Se of Communications regarding well to:  |  |  |                                    |  |
| itle                                    |              |            |                              |  | Name Gulf Oil Corporation  |  |  |                                    |  |
|   |              |            |                              |  | Box  | 766, Kermit,   | Texas                                    |                                    |  |
|   |              |            |                              |  | Address  |  |  |                                    |  |