## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## **REQUEST FOR (OIL) - (GAS) ALLOWABLE**

New Well Recompletion

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or 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.

|           |           |            | -                                     | ·                                       |                        | Odessa, Texas<br>(Place) |               |            | <b>4-11-63</b><br>(Date) |                   |            |
|-----------|-----------|------------|---------------------------------------|---|------------------------|--------------------------|---------------|------------|--------------------------|-------------------|------------|
| · • • • • |           | CDV DE     | OUTSTI                                | NG AN ALLO                              |                        |                          | KNOWN A       | <b>c</b> . |                          | (Date)            |            |
| E ARI     |           |            |                                       |   |                        |                          |               |            | SE                       | I. NE             | 1/.        |
|           | Compan    | v or One   | rator)                                |   | (Lease)                |                          |               |            |                          |                   |            |
|           | /         | , Sec      | 12                                    | , Т. 🥵                                  | , R                    | , NMPM.,                 | Milness       | nd (S      | an Andre                 | <b>s)</b>         | <b>Poo</b> |
|           | There are |            |                                       |   |                        |                          |               |            |                          |                   | 3          |
|           |           |            |                                       | Elevation                               | ite Spudded            | To                       | tal Depth     | 4695       | PBTD                     | 4.684             | ).<br>•    |
| P         | lease in  | dicate lo  | cation:                               |   | Pay                    |                          |               |            |                          |                   |            |
| D         | С         | В          | A                                     | PRODUCING IN                            | ••••                   | <u> </u>                 |               |            |                          |                   |            |
|           |           |            |                                       |   |                        |                          |               |            |                          |                   |            |
| Е         | F         | G.         | H                                     |   | <b>598</b> 88          | De                       | pth           |            | Depth                    |                   |            |
|           | -         |            | •                                     | Open Hole                               |                        | Ca                       | sing Shoe     | 1694       | Tubing                   | 4607              |            |
|           |           | <u> </u>   |                                       | OIL WELL TES                            | <u>-</u>               |                          |               |            |                          |                   | Choke      |
| L         | K         | J          | I                                     | Natural Proc                            | d. Test:               | bbls.oil,                | bbl           | s water in | n <u> </u>               |                   |            |
|           |           |            |                                       | Test After A                            | Acid or Fractur        | e Treatment (a           | fter recover  | y of volum | me of oil ea             | qual to volu      | ume of     |
| M         | N         | 0          | P                                     | load oil use                            | ed): <b>_231_84</b> _b | bls.oil, Tra             | bbls wa       | ter in' 🙎  | 4. hrs, (                | Chok<br>min. Size | ° 24       |
|           |           |            |                                       | GAS WELL TES                            |                        |                          |               |            |                          |                   |            |
|           |           |            | JJ                                    |   |                        |                          |               |            |                          |                   |            |
| ·····     |           | -          |                                       |   | d. Test:               |                          |               |            |                          |                   |            |
| •         | •         |            | nting Reco                            |   | esting (pitot,         |                          |               |            |                          |                   |            |
| Size      |           | Feet       | Sax                                   | Test After /                            | Acid or Fractur        | e Treatment:             |               | MC         | F/Day; Hour              | s flowed          |            |
|           | . 10 .    | 337        | 250                                   | Choke Size                              | Method                 | of Testing:              |               |            |                          |                   |            |
| _8_5      |           |            |                                       | sand on Enge                            | ture Treatment         | (Give amounts            | of materials  | s used, su | uch as acid,             | water, oil        | , and      |
| _4=1      | 12 4      | 686        | 200                                   | 1                                       | see attack             |                          |               |            | 2                        |                   |            |
|           |           | ļ          |                                       | Casing                                  | Tubing<br>Press        | Date fi                  | rst new       | 1.4        |                          |                   |            |
| <u>23</u> | 1/8" 4    | 613        |                                       | -1                                      |                        |                          |               |            |                          |                   |            |
|           |           |            |                                       | Cil Transpor                            | rter Port              | an corp.                 |               |            |                          |                   | •          |
|           |           |            |                                       | Gas Transpor                            | rter nome              |                          |               |            |                          |                   |            |
| emark     | s:QOR     |            |                                       | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | 77                     |                          |               | ///        | $\sim$                   |                   |            |
| •••••     |           |            | · · · · · · · · · · · · · · · · · · · |   |                        |                          |               |            |                          | •••••             |            |
| Remark    | s: QOR    | 782/1      |                                       | Gas Transpor                            |                        |                          |               |            |                          | ·                 | •••        |
| Ιh        | ereby c   | ertify tha | at the info                           | ormation given                          | above is true          | and complete             | e to the best | of my kn   | owledge.                 |                   |            |
|           |           |            |                                       | 11                                      |                        | Sun                      | .011 Com      | mpany or   |                          |                   |            |
| -         |           |            | -                                     |   |                        |                          |               | 1 A        |                          |                   |            |
|           | OILE      | ØNSER      | VATION                                | COMMISSIO                               | ON                     | By:                      | VKU           | (Signati   | ure)                     | •••••••           | •••••      |
|           |           | 1          | 7                                     |   |                        |                          | 1             |            |                          |                   |            |
|           |           |            |                                       |   |                        | TitleS                   | Area Supe     | inications | regarding                | well to:          |            |
| itle      | /         | ~          |                                       | ·····                                   |                        | Name                     | Sun 011 (     | Company    | •                        |                   |            |
|           |           |            |                                       |   |                        | Address                  | Box 2792      | 2. Odec    | sa, Texa                 |                   |            |