Form C-103

## (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION

(Submit to appropriate District Office as per Commission Rule 1106)

| COMPANY      | Gulf 011 Corpo   | oration     |        | 167. Ho | bbs, | New      | Mexico  |               |        |               |
|--------------|------------------|-------------|--------|---------|------|----------|---------|---------------|--------|---------------|
| _            |                  | (Ac         | ddress | )       |      |          |         |               |        |               |
| LEASE Let    | roy McBuffington | WELL NO.    | 9      | _UNIT_  | K    | <u> </u> | T       | 25 <b>-</b> S | R      | 37 <b>-</b> E |
| DATE WOR     | K PERFORMED      | Aug. 11-18, | 1958   | POOL    | Jue  | stis (   | Fusselm | n & J         | lustis | Montora       |
| This is a Re | port of: (Check  | appropriate | block  | )       | Res  | ults     | of Tes  | t of C        | asing  | Shut-off      |
| Be           | ginning Drilling | Operations  |        |         | Rer  | nedi     | al Worl | ĸ             |        |               |
| Ph           | Igging           |             |        |         | Oth  | er       | Dually  | Comple        | ted    |               |

Detailed account of work done, nature and quantity of materials used and results obtained.

Dually completed as Justis Fusselman and Justis Montoya, oil-oil dual as follows:

Set Baker Model D packer on wire line at 6915'. Ran Montoya tubing, 2-7/8" CS Hydrill with 134' 2-3/8" tail pipe, bull plugged on bottom, set at 7049'. Garrett circulating valve at 7021'. Dual string tubing anchor at 6870'. Set tubing with 15,000# tension. Ran 2-3/8" Fusselman tubing with Baker latching tool, engaged in anchor at 6870'.. Set tubing with 5000# tension. Spotted 500 gallons mud acid over perforations 6940-7052' (Montoya). Well kicked eff. Fusselman (6752-6890') completed naturally.

| FUL IN BELO     | WEORBE       | MEDIAL W            | ORK REPORTS ON                          | LY                           |                                |  |  |  |
|-----------------|--------------|---------------------|---|------------------------------|--------------------------------|--|--|--|
| Original Well   |              |                     |   |                              |                                |  |  |  |
| DF Elev.        | TD           | PBD                 | Prod. Int.                              | Comp                         | Compl Date<br>Cil String Depth |  |  |  |
| Tbng. Dia       |              |                     | Oil String Dia                          |                              |                                |  |  |  |
| Perf Interval ( |              |                     |   |                              |                                |  |  |  |
| Open Hole Inte  |              | Pr                  | oducing Formation                       | (s)                          |                                |  |  |  |
| RESULTS OF      | WORKOVE      | R :                 |   | BEFORE                       | AFTER                          |  |  |  |
| Date of Test    |              |                     |   |                              |                                |  |  |  |
| Oil Production  | n, bbls. pe  | r day               |   |                              |                                |  |  |  |
| Gas Productio   | on, Mcf per  | day                 |   |                              |                                |  |  |  |
| Water Produc    | tion, bbls.  | per day             |   |                              |                                |  |  |  |
| Gas~Oil Ratio   | , cu. ft. pe | er bbl.             |   |                              |                                |  |  |  |
| Gas Well Pote   | ential, Mcf  | per day             |   |                              |                                |  |  |  |
| Witnessed by_   |              |                     |   | (Com                         | pany)                          |  |  |  |
| DIL CONS        | SERVATION    | N COMMISSI<br>unjan | ON above is true<br>my knowledg<br>Name | my knowledge.<br>Name        |                                |  |  |  |
| Date            |              | <u></u>             |   | ARALL ATER CELATOL LOG - CHP |                                |  |  |  |