|                | · •                                   |                      |                              |  | · · · ·                                |         |
|----------------|---------------------------------------|----------------------|------------------------------|--|--|---------|
|                |                                       |                      |                              | . ~  | Form C-103                             |         |
|                | NEW MEXICO OI                         | L CONSERV            | ATION COM                    | <b>MISSION</b>   | (Revised 3-55)                         |         |
|                | MISCELLA                              | NEOUS REP            | orts on w                    | ELLS   | FICE OCC                               |         |
| (Submit        | to appropriate Dist                   |                      | -                            | nis <b>gion</b> Rule   | 1106)                                  |         |
| COMPANY        | Sunray Mid-Cont                       | inent Oil<br>(Addres | Company -                    | Box 101 12   | Hobbs, New Mexic                       | 0       |
| LEASE N.M.     | State "G" WE                          | ELL NO. 4            | UNIT <b>I</b>                | s <b>7</b>   | т <b>18-5</b> к 34-е                   |         |
| DATE WORK      | PERFORMED 6-                          | -2-56                | POOL                         | Undesign   | 7 50                                   | -       |
|                |                                       |                      |                              |  | the stand                              | <u></u> |
| This is a Rep  | ort of: (Check app                    | ropriate bloc        | ck) <b>X</b> R               | esults of Te   | est of Casing Shut-                    | off     |
| Begi           | nning Drilling Oper                   | ations               | R                            | lemedial Wo  | rk                                     |         |
| Plug           |                                       |                      | ا <del>مى</del><br>بىستىيە   |  |  |         |
|                | ging                                  |                      |                              | )ther  |  | <b></b> |
| Detailed acco  | unt of work done, r                   | ature and qu         | antity of ma                 | aterials use   | d and results obtain                   | ned.    |
|                |                                       |                      |                              |  |  |         |
|                | OW FOR REMEDIA                        | L WORK RE            | PORTS ONI                    | <u>Y</u>   |  |         |
| Original Well  |                                       | <b>D</b>             |                              |  |  |         |
| DF Elev.       |                                       |                      |                              |  | Compl Date                             |         |
| Perf Interval  | Tbng Depth                            | 011 S                | tring Dia                    | Oil S  | tring Depth                            |         |
| Open Hole Inte | · · · · · · · · · · · · · · · · · · · | Producing            | Formation (                  | (s)  | ······································ | _       |
|                |                                       |                      |                              | ····   |  | _       |
| RESULTS OF     | WORKOVER:                             |                      |                              | BEFORE   | AFTER                                  | _       |
| Date of Test   |                                       |                      |                              |  |  |         |
| Oil Production | n, bbls. per day                      |                      |                              |  | ····                                   |         |
| Gas Productio  | on, Mcf per day                       |                      |                              |  | ······                                 |         |
| Water Produc   | tion, bbls. per day                   |                      |                              |  |  |         |
| Gas~Oil Ratio  | , cu. ft. per bbl.                    |                      |                              |  | - <del></del>                          |         |
| Gas Well Pote  | ential, Mcf per day                   |                      |                              |  |  |         |
| Witnessed by_  |                                       |                      |                              |  |  |         |
|                |                                       | <u> </u>             |                              | the second s | ompany)                                | -       |
| OIL CONS       | FERVATION COMM                        | USSION at            | nereby certi<br>pove is true | and complet  | nformation given<br>te to the best of  |         |
| Nome           | h Y.                                  | m                    | y knowledge                  |  |  |         |
| Name 🤇         | . IU. AU                              | Na Na                | ame                          | 1 107  | and                                    |         |

OCT 1 8 1956

Title -Date

Position Hobbe Area Superintendent Company Sunray Mid-Continent Oil Co.