

Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106)

| COMPANY Sunray Mid-Continent                   | Oil Compar<br>(Address) | y - Box   | 128 - Ho         | bbs, New                              | Mexico        |
|--|-------------------------|---|------------------|---------------------------------------|---------------|
| LEASE H. D. Greer WELL                         | _ NO. 1                 | UNIT C  | S 21             | T 22-S                                | R 36-E        |
| DATE WORK PERFORMED 3-5-5                      | <del></del>             | POOL  | <del></del>      | h Eunice                              |               |
| This is a Report of: (Check approp             | oriate block)           | R   | esults of        | Test of Ca                            | sing Shut-o   |
| Beginning Drilling Operati                     | ions                    | R   | emedial <b>V</b> | Vork                                  |               |
| Plugging                                       |                         | Other   |                  |                                       |               |
| Detailed account of work done, natu            | ure and quan            | tity of ma  | terials us       | ed and res                            | sults obtain  |
| are producing 280 BSW per day schedule.        | anu ) borb              | anu regu  | TESU METI        | . pub baçı                            | . On          |
| FILL IN BELOW FOR REMEDIAL Original Well Data: | WORK REPO               | ORTS ONL  | ΔY               | · · · · · · · · · · · · · · · · · · · | ·             |
| DF Elev. TD PBD                                | Pro                     | od. Int.  | (                | Compl Date                            | e             |
| Tbng. Dia Tbng Depth                           | Oil Str                 | ing Dia   | Oil              | String De                             | pth           |
| Perf Interval (s)                              |                         |   | <del></del>      | •                                     |               |
| · / — · · · · · · · · · · · · · · · · ·        | Producing Fo            | rmation (   | s)               |                                       |               |
| RESULTS OF WORKOVER:                           |                         |   | BEFORI           | E A                                   | FTER          |
| Date of Test                                   |                         |   |                  |                                       |               |
| Oil Production, bbls. per day                  |                         |   |                  | -                                     |               |
| Gas Production, Mcf per day                    |                         |   |                  |                                       |               |
| Water Production, bbls. per day                |                         |   |                  | <del></del>                           | <del></del>   |
| Gas-Oil Ratio, cu. ft. per bbl.                |                         |   |                  | <del></del>                           | ·····         |
| Gas Well Potential, Mcf per day                |                         |   | <del></del>      | <del>-</del>                          | <del></del>   |
| Witnessed by                                   |                         |   | <del></del>      | <del>-</del>                          |               |
|  | <del></del>             |   | (1               | Company)                              | · <del></del> |
| OIL CONSERVATION COMMISS                       | abov<br>my l            | I hereby certify that the information given above is true and complete to the best of my knowledge.  Name |                  |                                       |               |
| Title Engineer District                        | 167                     |   | e Area o         | unanintar                             | nd ent        |
| Date   |                         | Position Hobbs Area Superingendent Company Sunray Mid-Continent Oil Co.                                   |                  |                                       |               |