## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| COMPANY Simms & I                       | Reese Oil Co.                         | ress)  |  |                                     |
|---|---------------------------------------|--|--|-------------------------------------|
| Char                                    | ` _                                   |  | P9 .   | 100                                 |
| EASE                                    | WELL NO. 1                            | UNITD  | S 3 T  | 18S R 2.F                           |
| ATE WORK PERFORM                        | ED October                            | POOL   | Artesia  |                                     |
|   | 1 in in it                            |  | enlte of Test  | of Casing Shut-of                   |
| his is a Report of: (Ch                 | eck appropriate t                     | STOCK)K  | esuits or rest   | ,1 (d.5111g 5 1111 1                |
| Beginning Drilli                        | ing Operations                        | Re   | emedial Work   |                                     |
| Plugging                                |                                       | <b></b> O1   | ther Drille  | Deeper                              |
|   |                                       |  |  | I regults obtains                   |
| etailed account of work                 | done, nature and                      | d quantity of ma   | teriais used an  | d results obtain                    |
| stand for 72 hrs the open hole(22 sand. | 267-2280) with                        | 10000 gals of  | oil and 15,0   | 000 pounds of                       |
| The 51 Casing 1 in the hole.            | was than cut an                       | d pulled at 2  | 250' leaving   | 17' Casing                          |
| -11 0110 110100                         |                                       |  |  |                                     |
|   |                                       |  |  |                                     |
|   |                                       |  |  |                                     |
|   |                                       |  |  |                                     |
|   |                                       |  |  |                                     |
|   |                                       |  |  |                                     |
| TILL IN BELOW FOR R                     | EMEDIAL WORK                          | REPORTS ONI  | _X   |                                     |
| Original Well Data:                     |                                       | <b>,</b>   |  |                                     |
| 3689 TD                                 |                                       | Prod. Int. 4   |  | 1 Dat <b>4/3/41</b>                 |
| Sbng. Dia Tbng I                        | Depth 2250                            | Dil String Dia 7   | Oil Stri   | ng Depti <b>2152</b>                |
| Perf Interval (s) No.                   | · · · · · · · · · · · · · · · · · · · | - See See See See See See See See See Se   | anger and married to the parties of parties to be desired. | ,                                   |
|   |                                       | ing Formation  | (s)Gray burg   |                                     |
|   |                                       | And the or transports and the policy of the  |  | AFTER                               |
| ESULTS OF WORKOV                        |                                       |  | BEFORE   |                                     |
| Date of Test                            | er 11. 1955                           |  | 5  | 40                                  |
| oil Production, bbls. po                | er day                                |  | 5  | 40                                  |
| Gas Production, Mcf pe                  | r day                                 |  |  |                                     |
| Water Production, bbls                  | . per day                             |  | -  | -                                   |
| Gas-Oil Ratio, cu. ft. p                | per bbl.                              |  |  |                                     |
| Gas Well Potential, Mc                  | f ner day                             |  |  |                                     |
|   |                                       | - •  |  |                                     |
|   |                                       | Simms  | & Reese Oil  |                                     |
|   |                                       | The second secon | (Com   | pany)                               |
|   | nsch                                  | I hereby cert  | (Com   | pany)<br>ormation given             |
| Witnessed by R. L. Heir                 | nsch                                  | I hereby cert  | (Comify that the info                                      | pany)<br>ormation given             |
| OIL CONSERVATION                        | nsch                                  | I hereby cert<br>above is true<br>my knowledge<br>Name   | ify that the info<br>and complete                          | pany)<br>ormation given             |
| Witnessed by R. L. Heir                 | nsch                                  | I hereby cert above is true my knowledge Name Position   | (Comify that the info                                      | pany) ormation given to the best of |