## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| Company Corper   | y, Inc                                |              |                              | Artesia, New Mexico |                |             |          |       |               |  |
|--|---------------------------------------|--------------|------------------------------|---------------------|----------------|-------------|----------|-------|---------------|--|
| Lease Randel   | (A<br>Well No.                        | ddres<br>1-C | ,                            | С                   | S              | 12          | Т        | 225   | R             | 3 <b>5</b> E                           |
| Date work performed  | 42755                                 |              | POOL                         |                     |                | gnated      | i -      |       |               |  |
| This is a Report of (Che   | eck appropriat                        | te blo       | ck)                          |                     | x Res          | ult of      | Test     | of C  | asino         | Shut-of                                |
|  |                                       |              | CKJ                          | Ļ.                  |                |             |          |       | <b>4</b> 5 me | , Dirac-Or                             |
| Beginning Dril   | ling Operation                        | ıs           |                              | L                   | Ren            | nedial      | Wor      | k     |               |  |
| Plugging   |                                       |              |                              |                     | Othe           | r           |          |       |               |  |
| Detailed account of wor obtained.  | k done, natur                         | e and        | quantit                      | ty of               | mate           | rials       | used     | and r | esult         | S                                      |
| FILL IN BELOW FOR F Original Well Data: DF Elev. TD Tbng Dia. Tbn  | REMEDIAL WO                           | P            | REPOR<br>rod In<br>oil Strin | nt                  |                | _           |          | te    | pth_          |  |
| Perf. Interval (s)   |                                       |              |                              |                     |                | <del></del> |          |       |               |  |
| Open Hole Interval   |                                       | Pro          | ducing                       | For                 | matio          | n (s)       |          |       |               | ······································ |
| RESULTS OF WORKOV  Date of Test  Oil Production, bbls. p  Gas Production, Mcf pe  Water Production, bbls | er day<br>r day<br>. per day          |              |                              |                     | BF             | FOR         | E        | AF    | TER           |  |
| Gas-Oil Ratio, cu. ft. g   |                                       |              |                              |                     |                |             | _        |       |               |  |
| Gas Well Potential, Mc. Witnessed by   | i per day                             |              |                              |                     |                |             | -        |       | <del></del>   | <del>-</del>                           |
| Oil Conservation Commission  |                                       |              | nereby<br>ove is<br>owledg   | true                | -              | at the      |          | mati  | _             |  |
| Name   | · · · · · · · · · · · · · · · · · · · |              | .me                          | <u> </u>            | - <del>1</del> | Kacı        | <u> </u> | Scut  | <u> </u>      | <del> </del>                           |
| Title  |                                       | _            | sition_                      |                     | Vice-Pi        |             |          |       |               |  |