## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| OMPANY Cowan & SI  | hettle,   | Box   | 669,      | Midla    | nd,   | Texas          |             |              |               |                  | · · ! |        |
|--|-----------|-------|-----------|----------|-------|----------------|-------------|--------------|---------------|------------------|-------|--------|
|  |           | (Ad   | dress     | )        |       |                |             |              |               | - 1 <del>5</del> |       |        |
| LEASE Jackson  | WELL      | NO    | 1         | UNIT     | M     | <sub>S</sub> 7 | т           | 18           | 3             | R                | 27    | E      |
| OATE WORK PERFORME   |           |       |           |          | ····  | ed Lake        |             |              | ····          |                  |       |        |
|  |           |       |           |          | ·     |                |             |              |               |                  |       | • • •  |
| This is a Report of: (Chec   | k approp  | riate | block     | ) [x     | Re    | sults of       | Tes         | t of         | Cas           | ing              | Shu   | t-o    |
| Roginalna Daillina   | ~ O       |       |           |          |       | medial '       | W 1         | _            |               |                  |       |        |
| Beginning Drilling   | g Operano | ons   |           | L        |       | mediai         | WOFE        |              |               |                  |       |        |
| Plugging   |           |       |           |          | _Oth  | ner            |             | <del> </del> | ·             |                  |       |        |
| Detailed account of work d   |           |       | d         | . 4: 4 6 |       |                | d           | d            | 700           | 1+a              | o b t |        |
|  |           |       |           |          |       |                |             |              |               |                  |       |        |
| FILL IN BELOW FOR REM<br>Original Well Data:   | MEDIAL V  | WORE  | K REP     | ORTS C   | ONLY  | <u> </u>       |             |              |               |                  |       |        |
| OF Elev. TD  | PBD       |       | p,        | rod. Int |       |                | Com         | n I          | )<br>Date     | ,                | , .   |        |
| <del></del>  |           |       |           | ring Dia |       |                |             |              |               |                  |       |        |
| Perf Interval (s)  |           |       |           | G ·      |       | ··             |             | J            | •             | · <u>-</u>       |       |        |
| Open Hole Interval   | P         | rodu  | cing F    | ormati   | on (s | ) .            |             |              |               |                  |       |        |
|  |           |       |           |          |       |                |             |              |               |                  |       |        |
| RESULTS OF WORKOVER  | :         |       |           |          |       | BEFOR          | .E          |              | AF            | TEI              | R     |        |
| Date of Test   |           |       |           |          |       |                | <del></del> |              | - <del></del> |                  |       |        |
| Oil Production, bbls. per  | day       |       |           |          |       |                | _           |              |               |                  |       |        |
| Gas Production, Mcf per d  | lay       |       |           |          |       |                |             |              |               |                  |       |        |
| Water Production, bbls. p  | er day    |       |           |          | •     |                |             |              |               |                  |       |        |
| Gas-Oil Ratio, cu. ft. per   | bbl.      |       |           |          |       |                | _           |              |               |                  |       | •      |
| Gas Well Potential, Mcf po   | er day    |       |           |          |       |                |             |              |               |                  |       | •      |
| Witnessed by   | <u> </u>  |       |           |          |       |                |             |              |               |                  |       |        |
|  |           |       |           |          |       |                | (Con        |              |               |                  |       |        |
| OIL CONSERVATION  Name ML Ornstr   | COMMISS   | SION  | abo<br>my | •        | rueza | y that the     |             |              |               |                  |       | n.<br> |
| Title Electron Commence of the |           |       | •         | sition   | 1     | e V            |             |              |               |                  | £     |        |