## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| COMPANY Relph Low   | Bex 8.  |              |                 | Mq1      | and, T | 745    |                  |      |        |
|---|---|--------------|-----------------|----------|--------|--------|------------------|------|--------|
|   | (Address)   |              |                 |          |        |        |                  |      |        |
| EASE Lawton State   | WELL NO.  | 3            | _UNIT_N         | s_       | 32     | T_     | 115              | R    | 38E    |
| ATE WORK PERFORME   | Sept. 21, 1   | 9 <b>56</b>  | POOL            | Morth    | Gladi  | ola,   | Devoci           | oen_ |        |
|   |   |              |                 |          |        |        |                  |      | C1 + - |
| his is a Report of: (Chec   | k appropriate   | block        | ) I             | Resul    | ts of  | Γest   | of Ca            | sing | Shut-o |
| Beginning Drilling  | α Onerations  |              |                 | Reme     | dial V | Vork   |                  |      |        |
| Deginning Drinning  | g Operations  |              | <u></u>         | _<br>    | _      |        |                  |      |        |
| Plugging etailed account of work d  |   |              | L               | Other    |        |        |                  |      |        |
| Cm Sept. 21, 1956, 336 circulated. On Sept. 2 hour, which indicated a first sept. 2 hour, which indicated a | a complete sim  | ic err       |                 |          |        |        |                  |      |        |
| Original Well Data:   |   |              |                 |          |        |        |                  |      |        |
| DF Elev. TD   | PBD   |              |                 |          |        | C      | 1 Da             | + 0  |        |
|   |   |              | rod. In         |          |        | -      | npl Da           |      |        |
|   | epth  | Oil S        | rod. Intring Di |          | o      | -      | npl Da<br>ring D |      |        |
| Perf Interval (s)   | epth  | Oil S        | tring Di        | a        |        | il St  | ring D           | epth |        |
| Perf Interval (s)   | epth  | Oil S        | tring Di        | a        |        | il St  | ring D           | epth |        |
| Perf Interval (s)  Open Hole Interval   | Prod  | Oil S        | tring Di        | a on (s) |        | il St  | ring D           | epth |        |
| Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER  | Prod  | Oil S        | tring Di        | a on (s) |        | il St  | ring D           | epth |        |
| Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER  Date of Test  | Prod  | Oil S        | tring Di        | a on (s) |        | il St  | ring D           | epth |        |
| Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per   | Prod<br>R:  | Oil S        | tring Di        | a on (s) |        | il St  | ring D           | epth |        |
| Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per   | Prod<br>R:<br>r day                                       | Oil S        | tring Di        | a on (s) |        | il St  | ring D           | epth |        |
| Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER  Date of Test Oil Production, bbls. per  Gas Production, Mcf per  Water Production, bbls.   | Prod<br>R:<br>r day<br>day<br>per day                     | Oil S        | tring Di        | a on (s) |        | il St  | ring D           | epth |        |
| Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER  Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe   | Prod<br>R:<br>day<br>day<br>per day                       | Oil S        | tring Di        | a on (s) |        | il St  | ring D           | epth |        |
| Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER  Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf  | Prod R:  day day per day er bbl. per day                  | Oil S        | tring Di        | a on (s) |        | RE     | ring D           | AFT  |        |
| Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER  Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe   | Prod R:  day day per day er bbl. per day                  | Oil Soluting | tring Di        | a        | BEFO   | RE (Co | mpany            | AFT  | ER     |
| Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER  Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf  | Prod<br>R:<br>day<br>day<br>per day<br>er bbl.<br>per day | Oil Soluting | hereby          | on (s)   | 3EFOI  | RE (Co | mpany            | AFT  | FR     |
| Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER  Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf Witnessed by   | Prod R:  r day day per day er bbl. per day                | Oil Soluting | hereby          | certify  | 3EFOI  | RE (Co | mpany            | AFT  | ER     |