## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

|   |  | (Addr   | ess)  | mington, N  |                          |  |
|---|--|---|---|-------------|--------------------------|--|
| n.an I  | rpm: State   | WELL NO. <u>3</u>   | UNITE   | S 32        | <sub>T</sub> 311         | R 10W                                      |
|   |  |   | POOL  |             |                          |  |
| ATE WORK  | PERFORME   | D 1-19-56   | FOOL_   |             |                          |  |
| his is a Rep  | oort of: (Che  | ck appropriate b  | lock)   | Results of  | Test of C                | asing Shut-o                               |
|   |  | ng Operations   |   | Remedial    | Work                     |  |
| Plug  | gging  |   | X   | Other Wa    | ter Fractu               | re   |
|   |  | done, nature and  | titu of n   | oaterials 1 | ised and re              | esults obtain                              |
|   | COS STREET   | r and 40,000# san<br>treating pressure<br>ural gage 186 MCF               | T2002 3 2002  | ction rate  | 65.8 bbls.               | /min.                                      |
|   |  |   |   |             |                          |  |
|   |  |   |   |             |                          |  |
|   |  |   |   |             |                          |  |
|   |  |   | D DD D TE O   | NII V       |                          |  |
|   | LOW FOR RE   | EMEDIAL WORK  | REPORTS O   | MLI         |                          |  |
|   | 11 75 - 4  |   | _   |             |                          |  |
|   | _  | DRD   |   |             | Compl D                  | ate  |
| OF Elev   | TD   |   | Prod. Int.  | <del></del> | Compl D<br>Oil String l  |  |
| OF Elev<br>Tbng. Dia  | TDTbng D   | PBDO  | Prod. Int.  | <del></del> | _Compl D<br>Oil String l |  |
| OF Elev<br>Ibng. Dia<br>Perf Interva  | TDTbng D   | epthO   | Prod. Int.  |             | Oil String I             | Depth                                      |
| DF Elev.<br>Tbng. Dia<br>Perf Interva   | TDTbng D   | epthO   | Prod. Int.  |             | <del></del>              | Depth                                      |
| DF Elev<br>Tbng. Dia<br>Perf Interva<br>Open Hole I   | TDTbng D   | PepthProduc   | Prod. Int.  |             | Oil String l             | Depth                                      |
| DF Elev. Thing, Dia Perf Interva Open Hole Interval RESULTS O   | TDTbng Dal (s)nterval  | PepthProduc   | Prod. Int.  | on (s)      | Oil String l             | Depth                                      |
| OF Elev. Thing, Dia Perf Interva Open Hole Interva RESULTS Of Tes   | TDTbng D   | Produc  | Prod. Int.  | on (s)      | Oil String l             | Depth                                      |
| OF Elev. Thing, Dia Perf Interva Open Hole Interva RESULTS Of Tes Oil Product   | TD Tbng D al (s) nterval F WORKOVE t   | Produc<br>Produc<br>CR:   | Prod. Int.  | on (s)      | Oil String l             | Depth                                      |
| OF Elev. Thing. Dia Perf Interva Open Hole I: RESULTS O Date of Tes Oil Product Gas Produc  | TD Tbng D al (s) nterval  F WORKOVE t ion, bbls. pe  | Produc  CR:  r day r day  | Prod. Int.  | on (s)      | Oil String l             | Depth                                      |
| OF Elev. Thing, Dia Perf Interva Open Hole Is RESULTS O Date of Tes Oil Product Gas Produc Water Prod                                     | TD Tbng D al (s) nterval F WORKOVE t nion, bbls. per   | Produc  R:  r day r day per day   | Prod. Int.  | on (s)      | Oil String l             | Depth                                      |
| OF Elev. Thing, Dia Perf Interva Open Hole I: RESULTS O Date of Tes Oil Product Gas Product Water Prod Gas Oil Ra                         | TD Tbng D al (s) nterval  F WORKOVE t tion, bbls. pe tion, Mcf per luction, bbls.                              | Produc  R:  r day r day per day er bbl.                                   | Prod. Int.  | on (s)      | Oil String l             | Depth                                      |
| DF Elev. Thing. Dia Perf Interva Open Hole I: RESULTS O Date of Tes Oil Product Gas Product Water Prod Gas Oil Ra Gas Well P              | TD Tbng D al (s) nterval  F WORKOVE t tion, bbls. pe tion, Mcf per luction, bbls. tio, cu. ft. p otential, Mcf | Produc  R:  r day r day per day er bbl.                                   | Prod. Int.  | on (s)      | Oil String l             | Depth                                      |
| DF Elev. Thing. Dia Perf Interva Open Hole I: RESULTS O Date of Tes Oil Product Gas Product Water Prod Gas Oil Ra                         | TD Tbng D al (s) nterval  F WORKOVE t tion, bbls. pe tion, Mcf per luction, bbls. tio, cu. ft. p otential, Mcf | Produc  R:  r day r day per day er bbl.                                   | Prod. Int.  | on (s)      | Oil String I             | AFTER                                      |
| DF Elev. Thing. Dia Perf Interva Open Hole In RESULTS Of Date of Tes Oil Product Gas Product Gas Product Gas Well P Witnessed b           | TD Tbng D al (s) nterval  F WORKOVE  tion, bbls. per tion, Mcf per tuction, bbls. tio, cu. ft. p otential, Mcf | Produc  R:  r day r day per day er bbl.                                   | Prod. Int.  | BEFO        | Oil String I             | AFTER  AFTER   ay)  nation given           |
| DF Elev. Thing. Dia Perf Interva Open Hole I: RESULTS O Date of Tes Oil Product Gas Product Gas Product Gas Oil Ra Gas Well P Witnessed b | TD Tbng D al (s) nterval  F WORKOVE  tion, bbls. per tion, Mcf per tuction, bbls. tio, cu. ft. p otential, Mcf | Produc  R:  r day  r day  per day  er bbl.  per day                       | Prod. Int. Dil String Dia ing Formation  I hereby contains to the string knowle | ertify that | Oil String I             | AFTER  AFTER   ay)  nation given           |
| Date of Tes Oil Product Gas Produc Water Prod Gas Oil Ra Gas Well P Witnessed b   | TD Tbng D al (s) nterval  F WORKOVE  tion, bbls. per tion, Mcf per tuction, bbls. tio, cu. ft. p otential, Mcf | Produc  Produc  R:  r day  r day  per day  er bbl.  per day  N COMMISSION | Prod. Int. Dil String Dia ing Formatio  I hereby coabove is trong knowle Name   | ertify that | Oil String I             | AFTER  AFTER  Ty)  nation given he best of |



| OIL CONSERV                         | ATION C | COMMISSIO |
|-------------------------------------|---------|-----------|
| AZTEC D                             |         | OFFICE    |
| ,                                   | Blaunic |           |
| Towalor                             |         |           |
| Socia Fo                            |         | 3         |
| Profusion Office  State Land Office |         |           |
| U. S. G. S                          |         |           |
| Transporter<br>File                 |         |           |
|                                     |         | 1         |