## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS.

MISCELLANEOUS REPORTS ON WELLS 23 (Submit to appropriate District Office as per Commission Rule 1106)

| LEASE T.D. Pope WEL  | L NO           | UNIT   | E S 36   | T 145                                   | R 371                                  |
|--|----------------|--|--|---|--|
| DATE WORK PERFORMED As Sho   | 0348           | POOL   | Denten Denemi  |   |  |
| This is a Parent of (Cl. 1)  |                |  |  |   |  |
| This is a Report of: (Check approp   | priate bloc    | ck)  | Results of Te  | est of Ca                               | sing Shut-                             |
| Beginning Drilling Operat  | tions          |  | Remedial Wo  | rk                                      |  |
| Plugging   |                |  | Other  |   |  |
|  |                |  |  |   |  |
| Detailed account of work done, nat   |                | -  | ·  |   |  |
| 11-25-58 12640FB Bov Palled the (624 holes)  | Ro tarre a     | t tan wee  | in her res 1/ TV   | iyy-Lagor                               | . C LANDOW                             |
|  |                |  |  |   |  |
| Original Well Data:  |                | Prod. Int  |  | mpl Date                                | ° 12-21-5                              |
| Original Well Data:  OF Elev. 1835 TD 12643 PBD  Tbng. Dia 21 Tbng Depth 12  | 12640 I        | -  | Co   | -                                       | e 12-21-5<br>pth 12642                 |
| Original Well Data:  OF Elev. 305 TD 12643 PBD  Tbng. Dia 21 Tbng Depth 126  Perf Interval (s) 12642-1268  | <b>12640</b> I | Prod. Int  | . Co   | -                                       |  |
| Original Well Data:  OF Elev. 365 TD 1265 PBD  Thing. Dia 21 Thing Depth 126  Perf Interval (s) 12662-1266   | 12640 I        | Prod. Int  | . Co   | -                                       |  |
| Original Well Data:  OF Elev. 105 TD 12643 PBD  Obng. Dia 21 Tbng Depth 126  Perf Interval (s) 12642 1268  Open Hole Interval  | <b>12640</b> I | Prod. Int  | . Co   | tring De                                |  |
| Original Well Data:  OF Elev. TD 12643 PBD  Tbng. Dia 21 Tbng Depth 12  Perf Interval (s) 12642 12669  Open Hole Interval I  | <b>12640</b> I | Prod. Int  | Co<br>Oil S<br>on (s)<br>BEFORE  | tring De                                | pth 12642                              |
| Original Well Data:  OF Elev. TD 12643 PBD  Tbng. Dia 21 Tbng Depth 12  Perf Interval (s) 12642 12669  Open Hole Interval I  RESULTS OF WORKOVER:  Date of Test  | <b>12640</b> I | Prod. Int  | Co<br>Oil S<br>on (s)<br>BEFORE<br>  | tring De                                | pth 12642<br>FTER<br>2-2-58            |
| Original Well Data:  OF Elev. TD 12613 PBD  Tbng. Dia 21 Tbng Depth 12  Perf Interval (s) 12612 12613  Open Hole Interval I  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day   | <b>12640</b> I | Prod. Int  | Co<br>Oil S<br>on (s)<br>BEFORE  | tring De                                | pth 12642                              |
| Original Well Data:  DF Elev. TD 12613 PBD Tbng. Dia 21 Tbng Depth 12 Perf Interval (s) 12612 1269 Open Hole Interval I  RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day   | <b>12640</b> I | Prod. Int  | Co<br>Oil S<br>on (s)<br>BEFORE<br>  | tring De                                | pth 12642<br>FTER<br>2-2-58            |
| Thing Dia Thing Depth Perf Interval (s)  | <b>12640</b> I | Prod. Int  | Co<br>Oil S<br>on (s)<br>BEFORE<br>  | Al                                      | Pth 1264.2 FTER 2-2-58                 |
| Original Well Data:  OF Elev. TD 1266 PBD  Thing. Dia 21 Thing Depth 12  Perf Interval (s) 1266 Perf Interval I  Open Hole Interval I  RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  | <b>12640</b> I | Prod. Int  | Co<br>Oil S<br>on (s)<br>BEFORE<br>  | Al                                      | pth 12642<br>FTER<br>2-2-58            |
| Original Well Data:  OF Elev. TD 1244 PBD  Thing. Dia 21 Thing Depth 12  Perf Interval (s) 1244 1244  Open Hole Interval I  RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  | 12640 I        | Prod. Int  | Co. 7 Oil S On (s) BEFORE 11-30-58 115   | All                                     | Pth 1264.2 FTER 2-2-58                 |
| Original Well Data:  OF Elev. TD 12443 PBD  Thing. Dia 21 Thing Depth 12  Perf Interval (s) 12442-1244  Open Hole Interval I  RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  | 12640 I        | Prod. Int  | Co. 7 Oil S On (s)  BEFORE  11-30-58  115  | All 1                                   | Pth 12642 FTER 2-2-58                  |
| Original Well Data:  OF Elev. TD 12443 PBD  Thing. Dia 21 Thing Depth 12  Perf Interval (s) 12442-1244  Open Hole Interval I  RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  | 12640 F        | Prod. Into   | Don (s)  BEFORE  11-39-58  115  Con (control of the control of the | All | Pth 1264.2 FTER 2-2-58 0 320 ion given |
| Original Well Data:  OF Elev. 105 TD 1266 PBD  Thing. Dia 21 Thing Depth 12  Perf Interval (s) 1266 Perf Interval (s)  Open Hole Interval I  RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by Teach             | 12640 I        | Prod. Into   | Don (s)  BEFORE  11-30-58  115  Control of the cont | All | Pth 1264.2 FTER 2-2-58 0 320 ion given |
| Original Well Data:  OF Elev. TD 12613 PBD Thing. Dia 21 Thing Depth 12 Perf Interval (s) 12612 12613  Open Hole Interval I  RESULTS OF WORKOVER:  Oate of Test Oil Production, bbls. per day Water Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by Terror Risch  OIL CONSERVATION COMMIS | 12640 I        | Formation of the string Diagrams of the string Diagrams of the string Diagrams of the string the st | Don (s)  BEFORE  11-30-58  115  Control of the cont | All | Pth 1264.2 FTER 2-2-58 0 320 ion given |
| Original Well Data:  OF Elev. TD 12443 PBD Tbng. Dia 21 Tbng Depth 12 Perf Interval (s) 12442-1244 Open Hole Interval I  RESULTS OF WORKOVER:  Oate of Test Oil Production, bbls. per day Water Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by Taxon Black                               | 12640 I        | Formation of the reby cooke is truly knowled   | Don (s)  BEFORE  11-30-58  115  Control of the cont | All 1                                   | FTER 2-2-58 60 320 ion given best of   |