## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

| ame of Company G  | irdner l       | Bros. Drilli   | lng Co. I                              | nc   | Address  | 171  | B Davis  | Buildi  | ng                                       |                          |
|---|----------------|--|--|--|--|--|--|---|--|--------------------------|
|   |                |  |  |  |  | Dal  | allas, Texas   |   |  |                          |
| ease<br>Sutton Santa  | . Fe           |  | Well No.                               | Unit   | Letter   | Section 29   | Township   | 6 Nort  | Ran<br>h                                 | ge<br>6 West             |
| ate Work Performed  |                | Pool   | <del></del>                            | . 1  | I  |  | County   | <del></del>   |  |                          |
| <del>y-20-00</del>  | <del></del>    | Wild   |  | T 05. (  | (C) 1  |  | McKi   | nley C  | ounty.                                   | New Mexico               |
| Beginning Drillin   | ng Operatio    |  | IS A REPOR                             |  |  | ppropria   |  | Euplain).   |  |                          |
| Plugging  | ig operation   |  | Remedial Wor                           |  | ent job  | L  | Otner (  | Explain):   |  |                          |
| etailed account of w  | ork done a     |  |  |  |  |  | -  |   |  |                          |
| Halliburto<br>circulated  | m Plug         | set in open  | hole at                                | 855.   | Then   | 75 84  | . <b>.</b>   | SEP 27  | VED<br>1960<br>1. com.                   | ru drill pipe            |
|   |                |  |  |  |  |  |  |   |  |                          |
| R. E. S   |                | FILL IN BE   |  | REMED<br>GINAL W   | of well  | RK RE  | Company PORTS Of   | NLY   |  |                          |
| R. E. S   | utton<br>T D   | FILL IN BE   | Fart o                                 | REMED<br>GINAL W   | IAL WO   | RK RE  |  |   | Co                                       | ompletion Date           |
| R. E. S   |                | FILL IN BE   | ELOW FOR                               | REMED<br>GINAL W   | IAL WO   | RK RE  | Producing  | Interval  | Co<br>String Dep                         |                          |
| R. E. S F Elev.   |                |  | ELOW FOR                               | REMED<br>GINAL W   | IAL WO   | RK RE  | Producing  | Interval  |  |                          |
| R. E. S F Elev.   |                |  | ELOW FOR                               | REMED<br>GINAL W   | IAL WO   | RK RE  | Producing  | Interval  |  |                          |
| R. E. S F Elev. bing Diameter rforated Interval(s)  |                |  | ELOW FOR                               | REMED<br>GINAL W   | IAL WO   | RK RE  | Producing  | Interval  |  |                          |
| R. E. S  F Elev.  bing Diameter  rforated Interval(s)   |                |  | Part c                                 | REMED<br>GINAL W   | PIAL WO  | RK RE  | Producing  | Interval  |  |                          |
| R. E. S  F Elev.  Ibing Diameter  erforated Interval(s)  ben Hole Interval  | T D            | Tubing Depth  Oil Production   | Part c ELOW FOR ORIG PBT  RESUL on Gas | Producti   | Producing WORKO                                    | RK RE TA  Diamet Format  VER   | Producing er ion(s)  | Interval Oil Oil  | String Dep                               | Gas Well Potential       |
| R. E. S  F Elev.  phing Diameter  erforated Interval(s)  pen Hole Interval  Test  Da T  Before                                | T D            | Tubing Depth   | Part c ELOW FOR ORIG PBT  RESUL on Gas | REMED<br>GINAL W<br>D  | Producing WORKO                                    | RK RE TA  Diamet Format  VER   | Producing er ion(s)  | Oil   | String Dep                               | oth                      |
| R. E. S  F Elev.  ubing Diameter  erforated Interval(s)  pen Hole Interval  Test Da T.  Before Workover  After                | T D            | Tubing Depth  Oil Production   | Part c ELOW FOR ORIG PBT  RESUL on Gas | Producti   | Producing WORKO                                    | RK RE TA  Diamet Format  VER   | Producing er ion(s)  | Interval Oil Oil  | String Dep                               | Gas Well Potential       |
| F Elev.  ubing Diameter  erforated Interval(s)  pen Hole Interval  Test Da T  Before Workover  After Workover                 | T D            | Tubing Depth  Oil Production   | Part c ELOW FOR ORIG PBT  RESUL on Gas | Producti   | Producing WORKO ion I hereby                       | PRK RE TA  Diamet  Format  VER  Water Pr BI                                      | Producing er ion(s) oduction b that the interpretation of the control of the cont | Oil  Cubic formation e.   | String Dep OR eet/Bbl                    | Gas Well Potential MCFPD |
| R. E. S  F Elev.  ubing Diameter  erforated Interval(s)  pen Hole Interval  Test Da T  Before Workover  After Workover  OIL C | T D  te of est | Oil Production   | RESUL on Gas                           | POD  | Producing  WORKO  I hereby to the b  Jahan  Name R | PRK RE TA  Diamet  Format  VER  Water Pr BI                                      | Producing er ion(s)  oduction by knowledge of the conting  | Oil  Oil  Cubic formation | String Dep OR eet/Bbl                    | Gas Well Potential MCFPD |
| R. E. S  F Elev.  ubing Diameter  erforated Interval  pen Hole Interval  Test Da T  Before Workover  After Workover  OIL C    | te of est      | Oil Production BPD  TION COMMISSION COMMISSI | RESUL on Gas                           | PREMED COMPANY OF THE PRODUCTION OF THE PRODUCTI | Position   | PRK RE TA  Diamet  Format  VER  Vertify  Certify  K. P.  Armin  Pres  Gard  1718 | Producing er ion(s)  oduction by knowledge of the control of the c | Oil  G Cubic f  formation  The Marie  Drill  Guildin  | String Dep OR eet/Bbl given abov ng Geol | Gas Well Potential MCFPD |

| STATE OF NEW              | MEXICO       |           |
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| LAPO OFFICE               |              | -         |
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| GAS                       | am S Sur A   |           |
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