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| יונ"            | TRIBUTION  | ļ |              |
| SANTA FE        |            |   | T            |
| FILE            |            |   |              |
| U.S.G.S.        |            |   |              |
| LAND OFFICE     |            |   |              |
| TRANSPORTER     | OIL        |   |              |
| THANSPORTER     | GAS        |   |              |
| PRORATION OFFI  | CE         |   |              |
| <b>CPERATOR</b> |            |   | <del> </del> |

| SANTA FE.  FILE  U.S.G.S.  LAND OFFICE  TRANSPORTER                                      | OIL.                                  |                      | NI                                       | EW MEXICEL                  |                                      |   |                                      |          | - 5.            |                | <b>VED</b> FORM C-103 (RG) <sup>3-55)</sup> |
|--|---------------------------------------|----------------------|--|-----------------------------|--------------------------------------|---|--------------------------------------|----------|-----------------|----------------|---|
| PRORATION OF   | FFICE                                 |                      | (Submit                                  | t to appropi                | riate Distr                          | ict Office  | as per Co                            | inmiss   | ion Rule (      | 106)           | ). Ti.                                      |
| Name of Com  | npany<br>P. Campbe                    | -] <b>]</b>          |  |                             | Addı                                 |   | 12 Pronds                            | WOTE.    | Lubbook         | T <sub>0</sub> |   |
| Lease  |                                       | <del>بالوماد</del> 2 | , w                                      | Vell No.                    | Unit Lette                           | r Section   | Township                             | )        | Lubbock         | Range          |   |
| Date Work Pe   | eeman<br>erformed                     | ·                    | Pool                                     | 1                           | P                                    | 27  | County                               | Т,       | 3 <b>-</b> S    |                | 26 <b>-</b> E                               |
|  |                                       |                      | Dayton-Abo THIS IS A REPORT OF: (Check a |                             |                                      | Eddy County, New Mexico                               |                                      |          |                 |                |   |
| ☐ Beginni  | ing Drilling Op                       | eration              |  | ing Test and                |                                      |   | X Other (                            | Exhla    | : 1.            |                |   |
| Pluggin  |                                       |                      |  | edial Work                  | a cement ,                           |   |                                      | -        |                 |                |   |
|  |                                       | one, na              | ature and quantity o                     |                             | used, and re                         | esults obta   | Stati                                | us Re    | ep <b>o</b> rt  |                |   |
|  | Campbell,                             |                      |  |                             |                                      |   |                                      |          |                 |                |   |
|  | * · · · · ·                           |                      |  |                             |                                      |   |                                      |          |                 |                |   |
| Witnessed by   | · · · · · · · · · · · · · · · · · · · |                      |  | Position                    | <del></del>                          |   | Company                              |          | <del> </del>    |                |   |
| Witnessed by   |                                       |                      | FILL IN BELO                             | <u> </u>                    | EMEDIAL                              |   |                                      | NLY      |                 |                |   |
|  |                                       |                      | FILL IN BELO                             | OW FOR RE                   | EMEDIAL                              | WORK RE   | PORTS O                              |          |                 |                |   |
| Witnessed by  DF Elev.   |                                       | ТD                   | FILL IN BELO                             | OW FOR RE                   |                                      | WORK RE   |                                      |          | 7al             | Comp           | oletion Date                                |
|  |                                       | T D                  | FILL IN BELO                             | OW FOR RE                   | IAL WELL                             | WORK RE   | Producing                            |          | oil String D    |                | oletion Date                                |
| D F Elev. Tubing Diame   | eter                                  | T D                  |  | OW FOR RE                   | IAL WELL                             | WORK RE   | Producing                            |          |                 |                | oletion Date                                |
| D F Elev. Tubing Diame   | eter<br>terval(s)                     | TD                   |  | OW FOR RE                   | Oil Str                              | WORK RE   | Producing                            |          |                 |                | oletion Date                                |
| D F Elev.  | eter<br>terval(s)                     | T D                  |  | DW FOR RE<br>ORIGIN<br>PBTD | Oil Str                              | WORK REDATA   | Producing                            |          |                 |                | oletion Date                                |
| D F Elev. Tubing Diame Perforated Int Open Hole Int                                      | eter<br>terval(s)                     |                      |  | PBTD  RESULT:               | Oil Str                              | WORK REDATA  ing Diamer  ing Forma  KOVER  Water P.   | Producing                            | ; Interv |                 | Depth          | Dietion Date  Gas Well Potential MCFPD      |
| D F Elev. Tubing Diame Perforated Int  | eter terval(s) terval Date of         |                      | Tubing Depth  Oil Production             | PBTD  RESULT:               | Oil Str Production                   | WORK REDATA  ing Diamer  ing Forma  KOVER  Water P.   | Producing ter tion(s)                | ; Interv | Oil String D    | Depth          | Gas Well Potential                          |
| D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before                          | eter terval(s) terval Date of         |                      | Tubing Depth  Oil Production             | PBTD  RESULT:               | Oil Str Production                   | WORK REDATA  ing Diamer  ing Forma  KOVER  Water P.   | Producing ter tion(s)                | ; Interv | Oil String D    | Depth          | Gas Well Potential                          |
| D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After           | eter terval(s) terval  Date of Test   |                      | Tubing Depth  Oil Production             | PBTD  RESULT:               | Oil Str  Production FPD              | work re DATA  ing Diamet  ing Forma  KOVER  Water P B | Producing ter tion(s)                | Cub      | GOR             | Depth          | Gas Well Potential                          |
| D F Elev. Tubing Diame Perforated Int Open Hole Int  Test Before Workover After Workover | eter terval(s) terval  Date of Test   |                      | Tubing Depth  Oil Production BPD         | PBTD  RESULT:               | Oil Str  Production FPD              | ing Diamed ing Forma  KOVER  Water P B                | Producing ter  tion(s)  roduction PD | Cub      | GOR ic feet/Bbl | Depth Coove i  | Gas Well Potential MCFPD                    |
| D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After Workover  | eter terval(s) terval  Date of Test   |                      | Tubing Depth  Oil Production BPD         | PBTD  RESULT:               | Oil Str  Production FPD  I her to th | work re DATA  ing Diamet  ing Forma  KOVER  Water P B | Producing ter tion(s)                | Cub      | GOR ic feet/Bbl | Depth Coove i  | Gas Well Potential<br>MCFPD                 |