|  | <del></del>                      |                                  |                                     |   |  |                        |                    |                    |
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| SANTA FE   | <del></del>                      | NEW MEX                          | ICO OIL C                           | ONSER   | NOITAV   | COMMISSI               | ON                 | FORM C-103         |
| U.S.G 5  |                                  | ITEN MEA                         | , CO OIL C                          | シハマにK   | TALIUM   | mm   33                | -17                | (Rev 3-55)         |
| LAND OFFICE  |                                  | MISCE                            | LLANEOU                             | SRFP  | ORTS   | N WFII                 | 5                  | •                  |
| TRANSPORTER GAS  |                                  | m:JCE                            |                                     | - 116   |  | ., ,,                  | -                  |                    |
| PRORATION OFFICE OPERATOR  | (Subn                            | mit to appro                     | priate Distric                      | ct Office   | as per Con   | mission Ru             | vie 1106)          |                    |
|  | e Petroleum (                    |                                  | Addre                               | Box 2   |  | bbs, New               |                    |                    |
| Lease Santa Fe   |                                  | Well No. <b>79</b>               | Unit Letter                         | Section<br>26                                       | Township   | <b>7</b> S             | Range              | 35 <b>E</b>        |
| Date Work Performed  | Pool                             |                                  |                                     | <del></del>   | County   | <u>,</u>               |                    |                    |
| 6/6-7/63   | Vaew                             | um Abo Re                        |                                     |   |  | Lea                    |                    |                    |
|  |                                  |                                  | T OF: (Check                        |   |  |                        |                    |                    |
| Beginning Drilling Operat  | ions 📻 C                         | asing Test a                     | and Cement Joi                      | b \   | Other (E   | Explain):              |                    |                    |
| Plugging   | R                                | Remedial Work                    | k                                   |   |  |                        |                    |                    |
| Detailed account of work done,   | nature and quantity              | y of materials                   | s used, and re                      | sults obta  | ined.  |                        |                    |                    |
|  |                                  |                                  |                                     |   |  |                        |                    |                    |
| Wissers J. L.  |                                  | Dasisi                           |                                     |   | Company  |                        |                    |                    |
| Witnessed by   | 1                                | Position                         |                                     | n   | Company Phi  | lline D-1              | t and a            | Co.                |
| Witnessed by  C. L. Sumerwel   |                                  | Les                              | se Forema                           |   | Phi  | llips Pet              | troleum            | Co.                |
|  |                                  | Les<br>ELOW FOR                  |                                     | WORK R  | Phi  |                        | troleum            | Co.                |
|  | FILL IN BE                       | Les<br>ELOW FOR                  | SE FORMAL<br>REMEDIAL<br>GINAL WELL | WORK R  | Phi  | NLY                    |                    | Co.                |
| C. L. Sumerwel   | FILL IN BE                       | Lea<br>ELOW FOR<br>ORIG          | REMEDIAL GINAL WELL                 | WORK R  | Phil EPORTS Of Producing                             | NLY<br>g Interval      |                    | npletion Date      |
| C. L. Sumerwel  DF Elev. T I  Tubing Diameter  | FILL IN BE                       | Lea<br>ELOW FOR<br>ORIG          | REMEDIAL GINAL WELL                 | WORK R  | Phil EPORTS Of Producing                             | NLY<br>g Interval      | Com                | npletion Date      |
| C. L. Supervel  D F Elev. T I  Tubing Diameter  Perforated Interval(s)   | FILL IN BE                       | Lea<br>ELOW FOR<br>ORIG          | REMEDIAL GINAL WELL TD              | WORK R  | Philipped Producing                                  | NLY<br>g Interval      | Com                | npletion Date      |
| C. L. Sumerwel  DF Elev. T I  Tubing Diameter  | FILL IN BE                       | Lea<br>ELOW FOR<br>ORIG          | REMEDIAL GINAL WELL TD              | WORK R  | Philipped Producing                                  | NLY<br>g Interval      | Com                | npletion Date      |
| C. L. Supervel  D F Elev. T I  Tubing Diameter  Perforated Interval(s)   | FILL IN BE                       | ELOW FOR ORIG                    | REMEDIAL GINAL WELL TD              | DATA  ing Diame                                     | Philipped Producing                                  | NLY<br>g Interval      | Com                | npletion Date      |
| C. L. Supervel  D F Elev. T I  Tubing Diameter  Perforated Interval(s)   | FILL IN BE                       | ELOW FOR ORIO PBT  RESULT on Gas | REMEDIAL GINAL WELL TD Oil Str      | MORK REDATA   | Philipped Producing                                  | NLY<br>g Interval      | Com<br>tring Depth | npletion Date      |
| C. L. Sumerval  D F Elev. T I  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Date of  | Tubing Depth  Oil Production     | ELOW FOR ORIO PBT  RESULT on Gas | Oil Str  Production                 | MORK REDATA   | Producing  Producing  eter  ation(s)                 | NLY  Gilterval  Oil St | Com<br>tring Depth | npletion Date      |
| C. L. Sumerval  D. F. Elev. T. I.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before                          | Tubing Depth  Oil Production     | ELOW FOR ORIO PBT  RESULT on Gas | Oil Str  Production                 | MORK REDATA   | Producing  Producing  eter  ation(s)                 | NLY  Gilterval  Oil St | Com<br>tring Depth | npletion Date      |
| C. L. Supercel  D. F. Elev. T. I  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After           | Tubing Depth  Oil Production     | ELOW FOR ORIO PBT  RESULT on Gas | Production MCFPD                    | work Ring Data  ing Diame  ing Form  KOVER  Water I | Producing eter ation(s)  Production BPD              | Oil St  GO Cubic fee   | Com<br>tring Depth | npletion Date      |
| C. L. Superval  D. F. Elev. T. I.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After Workover | Tubing Depth  Oil Production     | RESUI                            | Production MCFPD  See Foresa        | work R DATA  ing Diame  cing Form  KOVER  Water I   | Producing eter ation(s)  Production BPD              | Oil St  GO Cubic fee   | Com<br>tring Depth | Gas Well Potential |
| C. L. Superval  D. F. Elev. T. I.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After Workover | Tubing Depth  Oil Production BPD | RESULT ON Gas                    | Production MCFPD  See Foresa        | work R DATA  ing Diame  cing Form  KOVER  Water I   | Producing  Producing  eter  ation(s)  Production BPD | Oil St  GO Cubic fee   | Com<br>tring Depth | Gas Well Potential |

Date

Area Chief Clerk
Company
Phillips Petroleum Company