| DIS   | STRIBUTION                   |                    |               |  |           |                 |  |                              |                | •                        |
|---|------------------------------|--------------------|---------------|--|-----------|-----------------|--|------------------------------|----------------|--------------------------|
| SANTA FF<br>FILE<br>U.S.G.S.  |                              |                    | HEW           | MEXICO                                     | OIL CO    | NSER            | NOITAV   | OMMISSION                    | l              | FORM C-103<br>(Rev 3-55) |
| TRANSPORTER   | OIL<br>GAS                   |                    | MIS           | CELLA                                      | NEOU:     | REP             | ORTS ON  | WELLS                        |                | (,                       |
| PRORATION OFFIC   | CE                           |                    | Submit to c   | ppropriate                                 | District  | Office          | as per Cen   | mission Rule                 | 1186)          | 37                       |
| Name of Compa<br>Phillip  |                              | rum Company        | - Operat      | or   | Addres    | _               | - Hobbs  | New Hexi                     | 80             |                          |
| Lease   |                              |                    | Well N        | lo. Unit                                   | t Letter  | Section         | Township   |                              | Range          |                          |
|   | ip Queen S                   |                    | Tr 1          | -1   | H         | 8               | 14   | <u>s</u>                     | 3              | <u>lk</u>                |
| Date Work Perf<br>April 12.1  |                              | Pool               | Canro         | ck Queer                                   | n.        |                 | County C   | haves                        |                |                          |
|   | <del></del>                  | т                  | HIS IS A RE   |  |           | appropri        |  | 1103.1.4.2                   |                | <u> </u>                 |
| Beginning   | g Drilling Ope               | rations            | Casing 7      | Test and Ce                                | ment Job  |                 | 🕱 Other (E   | xplain):                     |                |                          |
| Plugging  |                              |                    | Remedia       | l Work                                     |           |                 | Convert  | to water                     | injec          | tion well                |
| Detailed accou  | int of work dor              | ne, nature and qua | antity of mar | erials used                                | . and res | ults obta       | ined.  | <u> </u>                     |                |                          |
|   |                              |                    |               |  |           |                 |  |                              |                |                          |
|   |                              |                    |               |  |           |                 | ·  |                              |                |                          |
| Witnessed by  | E. T. M11                    | lhollon            |               | sition                                     | reman     |                 | Company<br><b>Phi</b>                                | llips Petr                   | oleum          | ı Cempany                |
| Witnessed by  | E. T. M11                    | <del></del>        | I             | ease For                                   | DIAL W    |                 |  | <del></del>                  | oleum          | 2 Company                |
| Witnessed by  D F Elev.   |                              | <del></del>        | I             | ease Por                                   | DIAL W    |                 | Phi  | NLY                          |                | a <b>Company</b>         |
| D F Elev.   |                              | FILL II            | N BELOW       | ease For<br>FOR REME<br>ORIGINAL           | EDIAL W   |                 | Phi<br>EPORTS Of<br>Producing                        | NLY                          | Com            | pletion Date             |
|   | ter                          | FILL II            | N BELOW       | ease For<br>FOR REME<br>ORIGINAL           | EDIAL W   | ATA             | Phi<br>EPORTS Of<br>Producing                        | NLY<br>Interval              | Com            | pletion Date             |
| D F Elev.<br>Tubing Diamet  | erval(s)                     | FILL II            | N BELOW       | ease For<br>FOR REME<br>ORIGINAL           | Oil Stri  | ATA             | Phi<br>EPORTS Of<br>Producing                        | NLY<br>Interval              | Com            | pletion Date             |
| D F Elev. Tubing Diamet   | erval(s)                     | FILL II            | N BELOW       | FOR REME ORIGINAL PBTD                     | Oil Stri  | ng Diamo        | Phi<br>EPORTS Of<br>Producing                        | NLY<br>Interval              | Com            | pletion Date             |
| D F Elev. Tubing Diamet Perforated Inte   | erval(s)                     | T D Tubing Dep     | Pth           | ease For<br>FOR REME<br>ORIGINAL           | Oil Stri  | ng Diame        | Phi<br>EPORTS Of<br>Producing                        | NLY<br>Interval              | Com            | pletion Date             |
| D F Elev. Tubing Diamet Perforated Inte   | erval(s)                     | T D Tubing Dep     | pth R         | FOR REME ORIGINAL PBTD                     | Oil Stri  | ng Diamong Form | Phi EPORTS Of Producing eter                         | Oil String                   | Com            | pletion Date             |
| D F Elev. Tubing Diamet Perforated Inte   | erval(s)  Pate of            | Tubing Dep         | pth R         | FOR REME ORIGINAL PBTD  ESULTS O Gas Produ | Oil Stri  | ng Diamong Form | Producing Producing eter ation(s)                    | Oil String                   | Com            | pletion Date             |
| D F Elev. Tubing Diamet Perforated Inte Open Hole Inte  Test Before Workover After          | erval(s) erval  Date of Test | Tubing Dep         | pth R         | FOR REME ORIGINAL PBTD  ESULTS O Gas Produ | Oil Stri  | ng Diamo        | Phi EPORTS Of Producing ation(s)                     | Oil String  GOR Cubic feet/B | Com<br>g Depth | pletion Date             |
| D F Elev. Tubing Diamet Perforated Inte Open Hole Inte  Test Before Workover After          | Date of Test                 | Tubing Dep         | pth R         | FOR REME ORIGINAL PBTD  ESULTS O Gas Produ | Oil Stri  | ng Diamo        | Phi EPORTS Of Producing eter ation(s) Production BPD | Oil String  GOR Cubic feet/B | Com<br>g Depth | Gas Well Potential       |
| D F Elev. Tubing Diamet Perforated Inte Open Hole Inte  Test Before Workover After Workover | Date of Test                 | Tubing Dep         | pth R         | FOR REME ORIGINAL PBTD  ESULTS O Gas Produ | Oil Stri  | ng Diamo        | Producing Producing eter ation(s)  Production 3 PD   | Oil String  GOR Cubic feet/B | Com<br>g Depth | Gas Well Potential       |