|  | PIES CELVED                  |                   |                         |                           |  |  |  |  |                      |   |
|--|------------------------------|-------------------|-------------------------|---------------------------|--|--|--|--|----------------------|---|
| SANTA FE   |                              |                   | NEW ME                  | XICO O                    | IL CO  | NSER   | VATION   | COMMISS                                | ION                  | FORM C-103<br>(Rev 3-55)                              |
| LAND OFFICE  |                              |                   | MISCI                   | ELLAN                     | EOUS   | REP  | ORTS O   | N WELL                                 | s <sup>hubb</sup>    | C (Rev 3-55)<br>C OFFICE OCC                          |
| PRORATION OF   |                              |                   | Submit to appr          | ropriate l                | District   | Office   | as per Co  | mmission                               | Mient pe             | L   |
| Name of Com  | pany Philli                  | ps Petroleu       | n Company               |                           | Address  | Bo   | -  | Hobbs, N                               | iew Mex              | 1co ## 8 33   |
| Lease  | Les                          |                   | Well No.                | Unit                      |  | Section<br>29  | Township<br>175  | · · · · · · · · · · · · · · · · · · ·  | Rang                 | ;e<br><b>348</b>                                      |
| Date Work Pe<br>June 25.                             | rformed<br>26, 1961          | Pool              | Vacuum                  |                           |  |  | County   | A1.                                    |                      |   |
|  |                              |                   | HIS IS A REPO           |                           |  | ppropria   | te block)  |  |                      |   |
| Beginning Drilling Operations Casing Test and Cement |                              |                   |                         |                           |  | [  | Other (  | Explain):                              |                      |   |
| Dluggin  |                              | e, nature and qua | Remedial Wo             |                           |  |  |  |  |                      |   |
|  |                              |                   |                         |                           |  |  |  |  |                      |   |
| Witnessed by   | •                            |                   |                         | Position<br>Lease Foreman |  |  | Company<br>Phillips Petroleum                                    |  |                      |   |
|  |                              |                   | BELOW FOR               |                           |  |  | PORTS O  |  |                      | 4 4 4 <b>4 4 4 4 4 4</b>                              |
| D. D   | ······                       |                   | OR                      | IGINAL W                  |  | ORK RE   |  | ······································ |                      | - 'sana'  |
| DF Elev.   | 1                            | C D               | PB                      | TT                        |  |  |  |  | <u>`</u>             |   |
| Tubing Diame   | ter                          | Tubing Dep        |                         | ĨŬ                        |  |  | Producing  | g Interval                             | Co                   | mpletion Date   |
| Perforated Int                                       | 14. )                        |                   | th                      |                           |  | TA   |  |  | Con<br>tring Dept    |   |
| Open Hole Interval                                   |                              |                   |                         |                           | ELL DA   | TA   |  |  |                      |   |
| Open Hole Int  |                              |                   | th                      |                           | ELL DA   | g Diame  | ter  |  |                      |   |
| Open Hole Int  |                              |                   |                         |                           | Producing  | g Diamer<br>g Forma  | ter  |  |                      |   |
| Open Hole Int<br>Test                                | erval<br>Date of             | Oil Prod<br>BPI   | RESU<br>uction Ga       | F<br>ILTS OF<br>s Product | Producing<br>WORKC   | g Diamet<br>g Forma<br>DVER<br>Water P                                     | ter<br>tion(s)<br>roduction                                      | Oil S<br>G O                           | tring Dept           | Gas Well Potential                                    |
|  | erval                        | Oil Prod<br>BP    | RESU<br>uction Ga       | E<br>F<br>F<br>F          | Producing<br>WORKC   | g Diamet<br>g Forma<br>DVER<br>Water P                                     | ter<br>tion(s)   | Oil S                                  | tring Dept           | :h  |
| Test<br>Before                                       | erval<br>Date of             |                   | RESU<br>uction Ga       | F<br>ILTS OF<br>s Product | Producing<br>WORKC   | g Diamet<br>g Forma<br>DVER<br>Water P                                     | ter<br>tion(s)<br>roduction                                      | Oil S<br>G O                           | tring Dept           | Gas Well Potential                                    |
| Test<br>Before<br>Workover<br>After                  | Date of<br>Test              |                   | RESU<br>uction Gas<br>D | F<br>ILTS OF<br>s Product | Dil String<br>Producing<br>WORK(<br>ion                                | g Diamer<br>g Forma<br>DVER<br>Water P<br>B                                | ter<br>tion(s)<br>roduction<br>PD                                | Oil S<br>GO<br>Cubic fee               | R<br>et/Bbl          | Gas Well Potential                                    |
| Test<br>Before<br>Workover<br>After                  | Date of<br>Test<br>OIL CONSE | BP                | RESU<br>uction Gas<br>D | F<br>ILTS OF<br>s Product | Dil String<br>Producing<br>WORK(<br>ion                                | g Diamer<br>g Forma<br>DVER<br>Water P<br>B                                | ter<br>tion(s)<br>roduction<br>PD                                | Oil S<br>GO<br>Cubic fee               | R<br>et/Bbl          | Gas Well Potential<br>MCFPD                           |
| Test<br>Before<br>Workover<br>After<br>Workover      | Date of<br>Test              | BP                | RESU<br>uction Gas<br>D | F<br>ILTS OF<br>s Product | Producing<br>WORK(<br>ion<br>I hereb<br>to the l                       | g Forma<br>g Forma<br>DVER<br>Water P<br>B<br>y certify<br>poest of r      | ter<br>tion(s)<br>roduction<br>PD<br>y that the in<br>my knowled | Oil S<br>GO<br>Cubic fee               | R<br>et/Bb1          | Gas Well Potential<br>MCFPD                           |
| Test<br>Before<br>Workover<br>After<br>Workover      | Date of<br>Test<br>OIL CONSE | RVATION COMM      | RESU<br>uction Gas<br>D | F<br>ILTS OF<br>s Product | Dil String<br>Producing<br>WORK(<br>ion<br>I hereb<br>to the l<br>Name | g Forma<br>g Forma<br>DVER<br>Water P<br>B<br>y certify<br>pest of r<br>Di | ter<br>tion(s)<br>roduction<br>PD<br>y that the in<br>ny knowled | Oil S<br>GO<br>Cubic fee               | R<br>R<br>tring Dept | Gas Well Potential<br>MCFPD<br>e is true and complete |