|  |  | NEW M  | EXICO OIL   | CONS                       | ERVAT  | ION (  | COMMISSIC   | N .                                    |                               | FORM C-103<br>(Rev 3-55)                   |
|--|--|--|---|----------------------------|--|--|---|--|-------------------------------|--|
|  |  | MISC   | CELLANE   | DUS R                      | EPOR   | TS OI  | N WELLS   |  |                               |  |
|  |  | (Submit to ap  | opropriate Dis  | trict Off                  | ice as p   | er Com   | mission Rul   | e 1106)                                |                               |  |
| ame of Compa   |  | Coal and Of  | 11. Company   | •                          | Addres:  |  | ss, Hobba,  | New Me                                 | ci.co                         |  |
| .ease  | te "A" a/  |  | Well No. 53   | Unit                       | Letter   |  | Township<br>225   | <u></u>                                | Rang                          | e<br>368                                   |
| ate Work Perf  | ormed  | Pool   |   |                            |  | ••••••   | County  |  |                               |  |
| 2/J5/  | 61   |  | HIS IS A REPO   |                            | (Check a   | pp <b>ropr</b> i   | ate block)  |  |                               | <u> </u>                                   |
| Beginning  | Drilling Oper  |  | Casing Test   |                            |  |  | Other (E:   | xplain):                               |                               |  |
| Plugging Remedial Work   |  |  |   |                            |  |  |   |  |                               |  |
| After  |  | 2901 at 413<br>tested cas<br>st 0.K.                             | /##   |                            |  |  |   | <br>sfore an                           | a<br>d aft                    | or drilling                                |
|  |  |  |   |                            |  |  |   |  |                               |  |
|  | A<br>Bill Baker  |  | Positi  | dated.                     | st Eng   | OPK P  |   |  | ic Co                         | n<br>1 and 011 00.                         |
|  |  |  | N BELOW FO  | dated.                     |  |  | Tex   |  | ic Co                         | n<br>n1 and 011 60.                        |
|  | Rill Baker   |  | N BELOW FO  | R REME                     |  |  | Tex   | NLY                                    |                               | al and Oil Oo.                             |
| D F Elev.  | Bill Baker   | FILLI  | N BELOW FO  | R REME                     |  | ATA  | EPORTS ON<br>Producing  | Interval                               |                               | ompletion Date                             |
| D F Elev.<br>Tubing Diamet   | er   | FILL II  | N BELOW FO  | R REME<br>RIGINAL          | WELL D   | ATA  | EPORTS ON<br>Producing  | Interval                               | C                             | ompletion Date                             |
| D F Elev.<br>Tubing Diamet<br>Perforated Inte  | er<br>erval(s)   | FILL II  | N BELOW FO  | R REME<br>RIGINAL          | WELL C   | ng Diam  | EPORTS ON<br>Producing  | Interval                               | C                             | ompletion Date                             |
| D F Elev.<br>Tubing Diamet<br>Perforated Inte  | er<br>erval(s)   | FILL II  | N BELOW FO<br>OF<br>PE  | R REME<br>RIGINAL          | WELL D   | ng Diam  | Producing<br>Producing<br>acter                                     | Interval                               | C                             | ompletion Date                             |
| D F Elev.<br>Tubing Diamet<br>Perforated Inte  | er<br>erval(s)   | FILL II  | N BELOW FO<br>OF<br>PE<br>oth<br>RES<br>duction G             | R REME<br>RIGINAL<br>3 T D | Oil Strin<br>Produci<br>F WORI                         | ng Diam<br>ng Forn<br>OVER<br>Water                          | Producing<br>Producing<br>acter                                     | Interval                               | ring Dep<br>R                 | ompletion Date                             |
| D F Elev.<br>Tubing Diamet<br>Perforated Inte<br>Open Hole Inte  | er<br>erval(s)<br>Date of                                      | FILL H   | N BELOW FO<br>OF<br>PE<br>oth<br>RES<br>duction G             | ULTS O                     | Oil Strin<br>Produci<br>F WORI                         | ng Diam<br>ng Forn<br>OVER<br>Water                          | Producing<br>eter   | ILY<br>Interval<br>Oil St<br>GO        | ring Dep<br>R                 | ompletion Date<br>th<br>Gas Well Potential |
| D F Elev.<br>Tubing Diamet<br>Perforated Inte<br>Open Hole Inte<br>Test<br>Before                                  | er<br>erval(s)<br>Date of                                      | FILL H   | N BELOW FO<br>OF<br>PE<br>oth<br>RES<br>duction G             | ULTS O                     | VELL D<br>Oil Strin<br>Produci<br>F WORM<br>Ction<br>D | ng Diam<br>ng Forn<br>COVER<br>Water                         | Producing<br>Producing<br>etter                                     | Interval<br>Oil St<br>G O<br>Cubic fee | Co<br>ring Dep<br>R<br>et/Bbl | Gas Well Potential<br>MCFPD                |
| D F Elev.<br>Tubing Diamet<br>Perforated Inte<br>Open Hole Inte<br>Test<br>Before<br>Workover<br>After             | Rill Baker<br>er<br>er<br>erval(s)<br>erval<br>Date of<br>Test | FILL H   | N BELOW FO<br>OF<br>P E<br>oth<br>Coth<br>RES<br>duction<br>D | ULTS O                     | VELL C<br>Oil Strin<br>Produci<br>F WORN<br>Ction<br>D | ng Diam<br>ng Forn<br>COVER<br>Water                         | Producing<br>Producing<br>etter                                     | Interval<br>Oil St<br>GO<br>Cubic fee  | Co<br>ring Dep<br>R<br>et/Bbl | ompletion Date<br>th<br>Gas Well Potential |
| D F Elev.<br>Tubing Diamet<br>Perforated Inte<br>Open Hole Inte<br>Test<br>Before<br>Workover<br>After<br>Workover | er<br>erval(s)<br>erval<br>Date of<br>Test<br>OIL CONSI        | FILL II<br>T D<br>Tubing Dep<br>Oil Proc<br>B P<br>ERVATION COMM | N BELOW FO<br>OF<br>PE<br>oth<br>Coth<br>RES<br>duction<br>C  | ULTS O                     | VELL C<br>Oil Strin<br>Produci<br>F WORI<br>ction<br>D | ng Diam<br>ng Forn<br>COVER<br>Water<br>eby cert<br>e best c | Producing<br>Producing<br>etter<br>nation(s)<br>Production<br>B P D | Interval<br>Oil St<br>GO<br>Cubic fee  | Co<br>ring Dep<br>R<br>et/Bbl | Gas Well Potential<br>MCFPD                |
| D F Elev.<br>Tubing Diamet<br>Perforated Inte<br>Open Hole Inte<br>Test<br>Before<br>Workover<br>After<br>Workover | er<br>erval(s)<br>erval<br>Date of<br>Test<br>OIL CONSI        | FILL II  | N BELOW FO<br>OF<br>PE<br>oth<br>Coth<br>RES<br>duction<br>C  | ULTS O                     | VELL C<br>Oil Strin<br>Produci<br>F WORI<br>ction<br>D | ng Diam<br>ng Forn<br>COVER<br>Water<br>eby cert<br>e best c | Producing<br>Producing<br>etter<br>nation(s)<br>Production<br>B P D | Interval<br>Oil St<br>GO<br>Cubic fee  | Co<br>ring Dep<br>R<br>et/Bbl | Gas Well Potential<br>MCFPD                |