| NUMBER OF COPIES SECEIVED   | \<br>   |                       |  |   |   |  |  |                                   |   |
|---|---|-----------------------|--|---|---|--|--|-----------------------------------|---|
| SANTA 21<br>FILE<br>U.S.G.S.  | <u>↓</u> ↓  | NEW                   | MEXICO   | OIL CO  | DNSER   | VATION<br>HOBES OF   |  | 510n<br>C. C.                     | FORM C-103<br>(Rev 3-55)                              |
| LAND OFFICE TRANSPORTER OIL GAS UPOD AND OFFICE   |   |                       |  |   |   | ORTS O   |  |                                   | ·   |
| PHORATION OFFICE  |   | (Submit to            | appropriate  | e District  | l Office  | JUN J 🤤<br>as per Con  |  | Rule TTO                          | 5)<br>  |
| Name of Company<br>Morris   | R. Antwei   | L1                    |  | Addres  | s Box   | 2010,  | Hob <b>bs</b> ,  | New                               | Mexico  |
| Lease Jabama  |   | Well                  | No. Un.  | it Letter<br>N  | Section   | Township   | 185  | Rang                              | <sup>se</sup> 36 <b>E</b>                             |
| Date Work Performed<br>5/306/3/64   | Pool  | Vildcat               | ;  |   |   | County   | Lea  | <u>L</u>                          |   |
|   | T   | THIS IS A R           | EPORT OF   |   |   |  |  |                                   |   |
| Beginning Drilling Opera  | ations  |                       | Test and Co  | ement Job   | [   | Other (E   | Explain):  |                                   |   |
| Plugging<br>Detailed account of work done   |   | Remedi                |  |   |   |  |  |                                   |   |
| Wai   | iting on cen  | ment tim              | e prior  | to tes  | t 86  | haine  |  |                                   |   |
| Witnessed by  |   |                       | -  |   |   |  |  |                                   |   |
| Witnessed by J. F. Ma   | cDonald   | P                     | osition<br>For   | eman  |   | Company Mc   |  | R. Ant                            | weil  |
| Witnessed by J. F. Mu   | cDonald   | P                     | osition<br>For REM   | eman  | ORK RI  |  |  | R. Ant                            | weil  |
| J. F. Ma  | cDonald   | P                     | osition<br>For REM   | eman<br>Edial W   | ORK RI  | Company Mc   | NLY  |                                   | <b>Eweil</b><br>Completion Date                       |
| J. F. Ma  | cDonald<br>FILL I                                       | P<br>IN BELOW         | osition<br>For REM<br>ORIGINAL                                     | <b>eman</b><br>Edial W<br>L Well D  | ORK RI  | Company M<br>E PORTS O<br>Producing  | NLY<br>3 Interval  |                                   | ompletion Date  |
| <b>J. F. M</b> a<br>D F Elev. T   | <b>cDonald</b><br>FILL I                                | P<br>IN BELOW         | osition<br>For REM<br>ORIGINAL                                     | <b>eman</b><br>Edial W<br>L Well D  | VORK RI<br>DATA   | Company M<br>E PORTS O<br>Producing  | NLY<br>3 Interval  | C                                 | ompletion Date  |
| J. F. Ma<br>D F Elev.<br>Tubing Diameter  | <b>cDonald</b><br>FILL I                                | P<br>IN BELOW         | osition<br>For REM<br>ORIGINAL                                     | Ceman<br>EDIAL W<br>L WELL D<br>Oil Strin   | VORK RI<br>DATA   | Company M<br>E PORTS 0<br>Producing<br>eter  | NLY<br>3 Interval  | C                                 | ompletion Date  |
| J. F. Ma<br>D F Elev. T<br>Tubing Diameter<br>Perforated Interval(s)  | <b>cDonald</b><br>FILL I                                | IN BELOW              | osition<br>For REM<br>ORIGINAI                                     | Ceman<br>EDIAL W<br>WELL D<br>Oil Strin<br>Produci                                | ORK RI<br>DATA<br>ng Diame  | Company M<br>E PORTS 0<br>Producing<br>eter  | NLY<br>3 Interval  | C                                 | ompletion Date  |
| J. F. Ma<br>D F Elev. T<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Test Date of<br>Test  | <b>cDonald</b><br>FILL I<br>T D<br>Tubing Dep           | IN BELOW              | osition<br>FOR REM<br>ORIGINAI<br>PBTD                             | Ceman<br>EDIAL W<br>WELL D<br>Oil Strin<br>Produci<br>OF WORK                     | ORK RI<br>DATA<br>ng Diame<br>ng Forma<br>(OVER<br>Water F                                  | Company M<br>E PORTS 0<br>Producing<br>eter  | NLY<br>g Interval<br>Oil<br>G G  | C                                 | ompletion Date  |
| J. F. Ma<br>D F Elev. T<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Tast Date of  | CDonald<br>FILL I<br>T D<br>Tubing Dep                  | IN BELOW              | OSITION<br>FOR REM<br>ORIGINAT<br>PBTD<br>RESULTS<br>Gas Prod      | Ceman<br>EDIAL W<br>WELL D<br>Oil Strin<br>Produci<br>OF WORK                     | ORK RI<br>DATA<br>ng Diame<br>ng Forma<br>(OVER<br>Water F                                  | Company M<br>E PORTS 0<br>Producing<br>eter<br>ation(s)  | NLY<br>g Interval<br>Oil<br>G G  | C<br>String Dep<br>OR             | Completion Date<br>pth<br>Gas Well Potential          |
| J. F. Ma<br>D F Elev. T<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Test Date of<br>Test Date of<br>Test  | CDonald<br>FILL I<br>T D<br>Tubing Dep                  | IN BELOW              | OSITION<br>FOR REM<br>ORIGINAT<br>PBTD<br>RESULTS<br>Gas Prod      | Ceman<br>EDIAL W<br>WELL D<br>Oil Strin<br>Produci<br>OF WORK                     | ORK RI<br>DATA<br>ng Diame<br>ng Forma<br>(OVER<br>Water F                                  | Company M<br>E PORTS 0<br>Producing<br>eter<br>ation(s)  | NLY<br>g Interval<br>Oil<br>G G  | C<br>String Dep<br>OR             | Completion Date<br>pth<br>Gas Well Potential          |
| J. F. Ma<br>D F Elev. T<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Test Date of<br>Test Date of<br>Test<br>Before<br>Workover<br>After<br>Workover | CDonald<br>FILL I<br>T D<br>Tubing Dep                  | P<br>IN BELOW<br>Ppth | OSITION<br>FOR REM<br>ORIGINAT<br>PBTD<br>RESULTS<br>Gas Prod      | Ceman<br>EDIAL W<br>L WELL D<br>Oil Strin<br>Produci<br>OF WORM<br>uction<br>PD   | ORK RI<br>DATA<br>ng Diame<br>ing Forma<br>COVER<br>Water H<br>E<br>Water H                 | Company Mc<br>EPORTS 0<br>Producing<br>eter<br>ation(s)<br>Production<br>3 P D                                 | NLY<br>g Interval<br>Oil<br>G<br>Cubic fo<br>nformation                      | C<br>String Dep<br>O R<br>eet/Bbl | Completion Date<br>pth<br>Gas Well Potential          |
| J. F. Ma<br>D F Elev. T<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Test Date of<br>Test Date of<br>Test<br>Before<br>Workover<br>After<br>Workover | CDonald<br>FILL I<br>T D<br>Tubing Dej<br>Oil Pro<br>BP | P<br>IN BELOW<br>Spth | osition<br>FOR REM<br>ORIGINAI<br>PBTD<br>PBTD<br>Gas Prod<br>MCF1 | Ceman<br>EDIAL W<br>L WELL D<br>Oil Strin<br>Produci<br>OF WORM<br>uction<br>PD   | ORK RI<br>DATA<br>ng Diame<br>ing Forma<br>COVER<br>Water H<br>E<br>Water H                 | Company M<br>EPORTS ()<br>Producing<br>eter<br>ation(s)<br>Production<br>3 P D<br>fy that the in<br>my knowled | NLY<br>g Interval<br>Oil<br>G<br>Cubic fo<br>Cubic fo<br>Information<br>Ige. | C<br>String Dep<br>O R<br>eet/Bbl | Completion Date<br>pth<br>Gas Well Potential<br>MCFPD |
| J. F. Ma<br>D F Elev. T<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Test Date of<br>Test Date of<br>Test After<br>Workover<br>After<br>Workover     | CDonald<br>FILL I<br>T D<br>Tubing Dej<br>Oil Pro<br>BP | P<br>IN BELOW<br>Ppth | osition<br>FOR REM<br>ORIGINAI<br>PBTD<br>PBTD<br>Gas Prod<br>MCF1 | Ceman<br>EDIAL W<br>L WELL D<br>Oil Strin<br>Produci<br>OF WORK<br>Luction<br>P D | ORK RI<br>DATA<br>ng Diame<br>ng Forma<br>(OVER<br>Water H<br>E<br>beby certi-<br>e best of | Company M<br>EPORTS O<br>Producing<br>eter<br>ation(s)<br>Production<br>3 P D                                  | NLY<br>g Interval<br>Oil<br>G<br>Cubic fo<br>Cubic fo<br>Information<br>Ige. | C<br>String Dep<br>O R<br>eet/Bbl | Completion Date<br>pth<br>Gas Well Potential<br>MCFPD |