|   |   | EXICO OIL C   |   |   |   |   | FORM C-103<br>(Rev 3-55)  |
|---|---|---|---|---|---|---|---|
|   | MISC  | ELLANEOU  | S REPOR   | TS ON,  | WELLS   | FRE OCC   |   |
|   |   | propriate Distric   |   |   |   |   | 3   |
| me of Company<br><b>Cabot</b>   | Corporation   | rporation   |   |   | ox 4395, Midland, Texas   |   |   |
| tate Of New   |   | Well No.  | Unit Letter<br>B  | Section 22  | Township<br><b>11-</b>  |   | <sup>nge</sup> 33-B   |
| e Work Performed  | Pool  | Wildcat   | · · · · · · · · · · · · · · · · · · ·   | Ċ   | ounty   | Lei   |   |
| 11-12-62  | I   | IS IS A REPORT  | the second data was not seen as a second data was not second data was not second data was not second data was n       | appropriate   | e block)  |   |   |
| Beginning Drilling  |   | Casing Test an  |   |   | Other (Ex   | plain):   |   |
| ] Plugging  |   | ] Remedial Work   |   |   |   |   |   |
| ailed account of wo   | k done, nature and quan   | ntity of materials  | used, and res   | ults obtain   | ned.  |   |   |
| 4. Teste  | d casing with   | 1000 PST  | for 30 1  | minute  | s. Tel  | sted O. K.  |   |
|   |   |   |   |   |   |   |   |
|   |   | Position  | Sup <sup>*</sup> t.   |   | Company   | Cabet Cor   |   |
| itnessed by   | Mauk  | Position<br>Field<br>BELOW FOR  | Sup <sup>1</sup> t.<br>REMEDIAL W   | ORK RE  | Company   | Cabet Cor   |   |
| itnessed by<br><b>Howard</b>  | Mauk<br>FILL IN   | Position<br>Field<br>BELOW FOR F<br>ORIG  | Sup't.<br>Remedial W  | ORK RE  | Company<br>PORTS ON   | Cabet Cor   | poration  |
| itnessed by<br><b>Howard</b>  | Mauk  | Position<br>Field<br>BELOW FOR  | Sup't.<br>Remedial W  | ORK RE  | Company   | Cabet Cos<br>LY   | Completion Date   |
| inessed by<br><b>Howard</b><br>F Elev.  | Mauk<br>FILL IN   | Position<br>Field<br>BELOW FOR F<br>ORIG<br>PBT   | Sup't.<br>Remedial W<br>Inal Well D   | ORK RE  | Company<br>PORTS ON<br>Producing I  | Cabet Cor   | Completion Date   |
| F Elev.   | Hauk<br>FILL IN   | Position<br>Field<br>BELOW FOR F<br>ORIG<br>PBT   | Sup't.<br>Remedial W<br>Inal Well D   | ORK RE  | Company<br>PORTS ON<br>Producing I  | Cabet Cos<br>LY   | Completion Date   |
| tnessed by<br><b>Howard</b><br>F Elev.<br>ubing Diameter<br>erforated Interval(s)   | Hauk<br>FILL IN   | Position<br>Field<br>BELOW FOR F<br>ORIG<br>PBT   | <b>Sup<sup>1</sup>t.</b><br>REMEDIAL W<br>INAL WELL D<br>Oil Stri   | ORK RE<br>DATA  | Company<br>PORTS ON<br>Producing I<br>er  | Cabet Cos<br>LY   | Completion Date   |
| tnessed by<br><b>Howard</b><br>F Elev.<br>ubing Diameter<br>erforated Interval(s)   | Hauk<br>FILL IN   | Position<br>Field<br>BELOW FOR F<br>ORIG<br>PBT<br>th   | Sup <sup>1</sup> t.<br>REMEDIAL W<br>INAL WELL I<br>D<br>Oil Stri<br>Produc   | ORK RE<br>DATA<br>ng Diamet   | Company<br>PORTS ON<br>Producing I<br>er  | Cabet Cos<br>LY   | Completion Date   |
| tnessed by<br><b>Howard</b><br>F Elev.<br>abing Diameter<br>erforated Interval(s)   | Hauk<br>FILL IN   | Position<br>Field<br>BELOW FOR F<br>ORIG<br>PBT<br>th<br>RESUL                                    | Sup <sup>1</sup> t.<br>REMEDIAL W<br>INAL WELL D<br>Oil Stri<br>Produc.<br>.TS OF WOR                                 | Ing Diamet  | Company<br>PORTS ON<br>Producing I<br>er<br>tion(s)   | Cabet Cor<br>LY<br>Interval<br>Oil String D   | Completion Date   |
| tnessed by<br>Howard<br>F Elev.<br>bing Diameter<br>erforated Interval(s)<br>ben Hole Interval  | Mauk<br>FILL IN<br>T D<br>Tubing Dept<br>te of Oil Prod               | Position<br>Field<br>BELOW FOR F<br>ORIG<br>PBT<br>th<br>th<br>RESUL<br>luction Gas               | Sup <sup>1</sup> t.<br>REMEDIAL W<br>INAL WELL I<br>D<br>Oil Stri<br>Produc   | Ing Diamet  | Company<br>PORTS ON<br>Producing I<br>er  | Cabet Cos<br>LY   | Completion Date<br>Completion Date<br>Gas Well Potentis   |
| tnessed by<br>Howard<br>F Elev.<br>sbing Diameter<br>erforated Interval(s)<br>ben Hole Interval<br>Test Da<br>Before  | Mauk<br>FILL IN<br>T D<br>Tubing Dept                                 | Position<br>Field<br>BELOW FOR F<br>ORIG<br>PBT<br>th<br>th<br>RESUL<br>luction Gas               | Bup <sup>*</sup> t.<br>REMEDIAL W<br>INAL WELL I<br>D<br>Oil Stri<br>Production                                       | Ing Diamet  | Company<br>PORTS ON<br>Producing I<br>er<br>tion(s)<br>roduction  | Cabot Con<br>LY<br>Interval<br>Oil String D   | Completion Date<br>Completion Date<br>Gas Well Potentia   |
| Test De<br>Workover   | Mauk<br>FILL IN<br>T D<br>Tubing Dept<br>te of Oil Prod               | Position<br>Field<br>BELOW FOR F<br>ORIG<br>PBT<br>th<br>th<br>RESUL<br>luction Gas               | Bup <sup>*</sup> t.<br>REMEDIAL W<br>INAL WELL I<br>D<br>Oil Stri<br>Production                                       | Ing Diamet  | Company<br>PORTS ON<br>Producing I<br>er<br>tion(s)<br>roduction  | Cabot Con<br>LY<br>Interval<br>Oil String D   | Completion Date<br>Completion Date<br>Gas Well Potentis   |
| tnessed by<br>Howard<br>F Elev.<br>bing Diameter<br>erforated Interval(s)<br>pen Hole Interval<br>Test Da<br>Before<br>Workover<br>After                      | Mauk<br>FILL IN<br>T D<br>Tubing Dept<br>te of Oil Prod               | Position<br>Field<br>BELOW FOR F<br>ORIG<br>PBT<br>th<br>th<br>RESUL<br>luction Gas               | Sup <sup>1</sup> t.<br>REMEDIAL W<br>INAL WELL I<br>D<br>Oil Stri<br>Production<br>CFPD                               | Ing Diamet  | Company<br>PORTS ON<br>Producing I<br>er<br>tion(s)<br>roduction<br>PD  | Cabot Con<br>LY<br>Interval<br>Oil String D<br>GOR<br>Cubic feet/Bbl                            | Completion Date<br>Completion Date<br>Depth<br>Gas Well Potentia<br>MCFPD                           |
| tnessed by<br>Howard<br>F Elev.<br>abing Diameter<br>erforated Interval(s)<br>pen Hole Interval<br>Test Da<br>Before<br>Workover<br>After<br>Workover         | Mauk<br>FILL IN<br>T D<br>Tubing Dept<br>te of Oil Prod               | Position<br><b>Field</b><br><b>BELOW FOR I</b><br>ORIG<br>PBT<br>th<br>RESUL<br>luction<br>D<br>M | Sup <sup>1</sup> t.<br>REMEDIAL W<br>INAL WELL I<br>D<br>Oil Stri<br>Production<br>CFPD<br>I her                      | Ing Diamet<br>ing Format<br>KOVER<br>Water P.<br>B<br>eby certify   | Company<br>PORTS ON<br>Producing I<br>er<br>tion(s)<br>roduction<br>PD  | Cabot Con<br>LY<br>Interval<br>Oil String D<br>GOR<br>Cubic feet/Bbl                            | Completion Date<br>Completion Date<br>Depth<br>Gas Well Potentia<br>MCFPD                           |
| itnessed by<br>Howard<br>F Elev.<br>ubing Diameter<br>erforated Interval(s)<br>pen Hole Interval<br>Test Da<br>Before<br>Workover<br>After<br>Workover<br>OIL | Mauk<br>FILL IN<br>T D<br>Tubing Dept<br>te of<br>est Oil Prod<br>BP1 | Position<br><b>Field</b><br><b>BELOW FOR I</b><br>ORIG<br>PBT<br>th<br>RESUL<br>luction<br>D<br>M | Sup <sup>1</sup> t.<br>REMEDIAL W<br>INAL WELL I<br>D<br>Oil Stri<br>Production<br>CFPD<br>I her                      | Ing Diamet<br>ing Format<br>KOVER<br>Water P<br>B<br>eby certify<br>e best of t                                     | Company<br>PORTS ON<br>Producing I<br>er<br>tion(s)<br>roduction<br>PD<br>y that the inf<br>my knowledg               | Cabot Con<br>LY<br>Interval<br>Oil String D<br>GOR<br>Cubic feet/Bbl<br>formation given a<br>e. | Completion Date<br>Completion Date<br>Gas Well Potentis   |
| F Elev.<br>bing Diameter<br>erforated Interval(s)<br>pen Hole Interval<br>Test Da<br>Before<br>Workover<br>After<br>Workover<br>OIL<br>pproved by             | Mauk<br>FILL IN<br>T D<br>Tubing Dept<br>te of<br>est Oil Prod<br>BP1 | Position<br><b>Field</b><br><b>BELOW FOR I</b><br>ORIG<br>PBT<br>th<br>RESUL<br>luction<br>D<br>M | Sup <sup>*</sup> t.<br>REMEDIAL W<br>INAL WELL I<br>D<br>Oil Stri<br>Production<br>CFPD<br>I her<br>to th             | Ing Diamet<br>ing Format<br>KOVER<br>Water P<br>B<br>eby certify<br>e best of the<br>ion                            | Company<br>PORTS ON<br>Producing I<br>er<br>tion(s)<br>roduction<br>PD<br>y that the inf<br>my knowledg               | Cabot Con<br>LY<br>Interval<br>Oil String D<br>GOR<br>Cubic feet/Bbl<br>formation given a<br>e. | Completion Date<br>Completion Date<br>Depth<br>Gas Well Potentia<br>MCFPD<br>bove is true and compl |
| itnessed by<br>Howard<br>F Elev.<br>ubing Diameter<br>erforated Interval(s)<br>pen Hole Interval<br>Test Da<br>Before<br>Workover<br>After<br>Workover<br>OIL | Mauk<br>FILL IN<br>T D<br>Tubing Dept<br>te of<br>est Oil Prod<br>BP1 | Position<br><b>Field</b><br><b>BELOW FOR I</b><br>ORIG<br>PBT<br>th<br>RESUL<br>luction<br>D<br>M | Sup <sup>2</sup> t.<br>REMEDIAL W<br>INAL WELL I<br>D<br>Oil Stri<br>Production<br>IC F P D<br>I her<br>to th<br>Name | VORK RE<br>DATA<br>ng Diamet<br>ing Format<br>KOVER<br>Water P<br>B<br>eby certify<br>e best of the<br>ion<br>Diamy | PORTS ON<br>Producing I<br>er<br>tion(s)<br>roduction<br>PD<br>y that the inf<br>my knowledg<br>Core<br>(<br>Lst. Pro | Cabot Con<br>LY<br>Interval<br>Oil String D<br>GOR<br>Cubic feet/Bbl<br>formation given a<br>e. | Completion Date<br>Completion Date<br>Depth<br>Gas Well Potentia<br>MCFPD<br>bove is true and compl |