|   |                                   |           | NEW MEXIC  | O OIL                      | CONSE   | RVAT  | ION C  | OMMISSIO  | N  |                               | FORM C-103<br>(Rev 3-55)                           |
|---|-----------------------------------|-----------|--|----------------------------|---|---|--|---|--|-------------------------------|--|
|   |                                   |           | MISCEL   | LANEO                      | US RE   | EPOR  | TS ON  | WELLS   |  |                               | -  |
|   |                                   | (5)       | ubmit te appropr                                   | iate Dist                  | rict Offi                                       | ce as p   | er Com   | mission Rule  | 1106)  |                               |  |
| ame of Company  | Carper                            |           | ing Company,                                       |                            |   | Addres  |  | Interia, N  | -1   | <b>29</b>                     | · <u> </u>   |
|   |                                   |           | Vell No.   |                            | Letter<br>D                                     | 12  | Township<br>19 - S   | 5   | Range  | 34 <b>-</b> E                 |  |
| ate Work Perfor   | med                               |           | Pool W   | lideat                     |   |   |  | County Let  |  |                               |  |
|   |                                   |           |  | A REPOR                    |   |   | ipp <del>r</del> opria   |   |  |                               |  |
| Beginning I<br>Plugging   | Drilling Ope                      | erations  |  | sing Test<br>medial Wo     |   | ent Job   | l  | Other (E)   | :plain):                                     |                               |  |
|   | of mode do                        |           | ture and quantity of                               | of materia                 | ls used.  | and rest  | ults obta  | ined.   |  |                               |  |
|   |                                   |           |  |                            |   |   |  |   |  |                               |  |
|   |                                   |           |  |                            |   |   |  |   |  |                               |  |
| Witnessed by  | A. L. P                           | Merce     |  | Positi                     | on <b>Refe</b>                                  | y Tee   |  | Company<br>Carper [   | ortiling C                                   | ompan                         | y, Inc.  |
| Witnessed by  | A. L. P                           | lerce     | FILL IN BE   | LOW FOI                    | R REME  | -<br>DIAL V   | ORKR   | Carper L  |  | empen                         | y, Inc.  |
|   | A. L. P                           |           |  | LOW FOI                    | R REME  | -<br>DIAL V   | ORKR   | EPORTS ON   | ILY  |                               |  |
| Witnessed by<br>D F Elev.   | A. L. P                           | T p       |  | LOW FOI                    | R REME  | -<br>DIAL V   | ORKR   | Carper L  | ILY  |                               | y, <b>Inc.</b><br>ompletion Date                   |
|   |                                   |           |  | LOW FOI                    | R REME  | DIAL V<br>WELL I  | ORKR   | EPORTS ON<br>Producing  | ILY<br>Interval                              |                               | ompletion Date                                     |
| D F Elev.   | ····                              |           | FILL IN BE   | LOW FOI                    | R REME  | DIAL V<br>WELL I  | ORK R  | EPORTS ON<br>Producing  | ILY<br>Interval                              | Cc                            | ompletion Date                                     |
| D F Elev.<br>Tubing Diamete   | r<br>val(s)                       |           | FILL IN BE   | LOW FOI                    | R REME  | DIAL V<br>WELL I<br>Oil Stri                                  | ORK R  | EPORTS ON<br>Producing  | ILY<br>Interval                              | Cc                            | ompletion Date                                     |
| D F Elev.<br>Tubing Diamete<br>Perforated Inter   | r<br>val(s)                       |           | FILL IN BE   | LOW FOI                    | R REME  | DIAL V<br>WELL I<br>Oil Stri                                  | ORK R<br>DATA<br>ng Diam<br>ing Forn   | EPORTS ON<br>Producing<br>eter<br>nation(s)   | ILY<br>Interval                              | Cc                            | ompletion Date<br>th                               |
| D F Elev.<br>Tubing Diamete<br>Perforated Inter   | r<br>val(s)                       | TD        | FILL IN BE   | LOW FOI<br>OR<br>PB        | R REME<br>RIGINAL                               | DIAL V<br>WELL I<br>Oil Stri<br>Produc<br>F WOR<br>ction      | ng Diam<br>ing Forn<br>KOVER   | EPORTS ON<br>Producing<br>eter<br>nation(s)   | ILY<br>Interval                              | Cc<br>ring Dep<br>R           | ompletion Date<br>th                               |
| D F Elev.<br>Tubing Diamete<br>Perforated Inter<br>Open Hole Inter<br>Test<br>Before<br>Workover                      | rval(s)<br>rval<br>Date o         | TD        | FILL IN BE<br>Tubing Depth<br>Oil Productio        | LOW FOI<br>OR<br>PB        | R REME<br>RIGINAL<br>BTD<br>ULTS O<br>as Produc | DIAL V<br>WELL I<br>Oil Stri<br>Produc<br>F WOR<br>ction      | ng Diam<br>ing Forn<br>KOVER   | EPORTS ON<br>Producing<br>eter<br>nation(s)<br>Production   | ILY<br>Interval<br>Oil St<br>GO              | Cc<br>ring Dep<br>R           | ompletion Date<br>oth<br>Gas Well Potentia         |
| D F Elev.<br>Tubing Diamete<br>Perforated Inter<br>Open Hole Inter<br>Test<br>Before                                  | rval(s)<br>rval<br>Date o         | TD        | FILL IN BE<br>Tubing Depth<br>Oil Productio        | LOW FOI<br>OR<br>PB        | R REME<br>RIGINAL<br>BTD<br>ULTS O<br>as Produc | DIAL V<br>WELL I<br>Oil Stri<br>Produc<br>F WOR<br>Ction<br>D | ing Forn<br>KOVER  | EPORTS ON<br>Producing<br>eter<br>nation(s)<br>Production<br>B P D                                    | ILY<br>Interval<br>Oil St<br>GO<br>Cubic fee | Co<br>ring Dep<br>R<br>et/Bbl | Gas Well Potentia<br>MCFPD                         |
| D F Elev.<br>Tubing Diamete<br>Perforated Inter<br>Open Hole Inter<br>Test<br>Before<br>Workover<br>After             | rval(s)<br>rval<br>Date o<br>Test | T D<br>of | FILL IN BE<br>Tubing Depth<br>Oil Productio        | LOW FOI<br>OR<br>PB<br>RES | R REME<br>RIGINAL<br>BTD<br>ULTS O<br>as Produc | DIAL V<br>WELL I<br>Oil Stri<br>Produc<br>F WOR<br>ction<br>D | ing Forn<br>KOVER<br>Water   | EPORTS ON<br>Producing<br>eter<br>nation(s)<br>Production<br>B P D                                    | ILY<br>Interval<br>Oil St<br>GO<br>Cubic fee | Co<br>ring Dep<br>R<br>et/Bbl | ompletion Date<br>oth<br>Gas Well Potentia         |
| D F Elev.<br>Tubing Diamete<br>Perforated Inter<br>Open Hole Inter<br>Test<br>Before<br>Workover<br>After<br>Workover | rval(s)<br>rval<br>Date o<br>Test | T D<br>of | FILL IN BE<br>Tubing Depth<br>Oil Productio<br>BPD | LOW FOI<br>OR<br>PB<br>RES | R REME<br>RIGINAL<br>BTD<br>ULTS O<br>as Produc | DIAL V<br>WELL I<br>Oil Stri<br>Produc<br>F WOR<br>ction<br>D | Ing Diam   | EPORTS ON<br>Producing<br>eter<br>nation(s)<br>Production<br>B P D                                    | ILY<br>Interval<br>Oil St<br>GO<br>Cubic fee | Co<br>ring Dep<br>R<br>et/Bbl | Gas Well Potentia<br>MCFPD                         |
| D F Elev.<br>Tubing Diamete<br>Perforated Inter<br>Open Hole Inter<br>Test<br>Before<br>Workover<br>After<br>Workover | val(s)<br>val<br>Date o<br>Test   | T D<br>of | FILL IN BE<br>Tubing Depth<br>Oil Productio<br>BPD | LOW FOI<br>OR<br>PB<br>RES | R REME<br>RIGINAL<br>BTD<br>ULTS O<br>as Produc | DIAL V<br>WELL I<br>Oil Stri<br>Produc<br>F WOR<br>ction<br>D | Ing Diam   | EPORTS ON<br>Producing<br>eter<br>nation(s)<br>Production<br>B P D                                    | ILY<br>Interval<br>Oil St<br>GO<br>Cubic fee | Co<br>ring Dep<br>R<br>et/Bbl | Gas Well Potentia<br>MCFPD                         |
| D F Elev.<br>Tubing Diamete<br>Perforated Inter<br>Open Hole Inter<br>Test<br>Before<br>Workover<br>After<br>Workover | val(s)<br>val<br>Date o<br>Test   | T D<br>of | FILL IN BE<br>Tubing Depth<br>Oil Productio<br>BPD | LOW FOI<br>OR<br>PB<br>RES | R REME<br>RIGINAL<br>BTD<br>ULTS O<br>as Produc | Oil Stri<br>Produc<br>F WOR<br>ction<br>D                     | ORK R<br>DATA<br>Ing Diam<br>ing Form<br>KOVER<br>Water<br>Water<br>teby cent<br>the best of<br>tion | EPORTS ON<br>Producing<br>eter<br>nation(s)<br>Production<br>B P D<br>ify that the in<br>f my knowled | ILY<br>Interval<br>Oil St<br>GO<br>Cubic fee | Cc<br>ring Dep<br>R<br>et/Bbl | Gas Well Potentia<br>MCFPD<br>ve is true and compl |

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