|  |  |                                       | 1            |  |  | TION -   | 01411001   | <b>0.</b> NI  |                        | E0014 0 100  |
|--|--|---------------------------------------|--------------|--|--|--|--|---|------------------------|--|
|  |  |                                       |              |  | ONSERVA  |  |  |   |                        | FORM C-103<br>(Rev 3-55)                               |
|  |  |                                       | MISCELL      | ANEOU                                      | IS REPOR   | TS ON  | I WELLS  |   |                        |  |
|  |  | (Submit                               | to appropria | ate Distri                                 | ct Office as   | per Com  | mission Ru   | le 1106)  |                        |  |
| lame of Com  | ipany<br>It McJee  | •                                     |              |  | Addres   |  | ord. Te  | xas   |                        |  |
| Lease  |  |                                       | We           | ell No.                                    | Unit Letter  | Section  | Township   | ·····   | Range                  |  |
| Date Work Pe   | bharp  | Pool                                  |              | 1  |  | 13   | County   | 75  | 1                      | 265  |
|  | /10/61   | 1 001                                 | wild         | cat  |  |  |  | ddy   |                        |  |
|  |  |                                       |              |  | OF: (Check   |  |  |   |                        |  |
| U  | ng Drilling Ope  | erations                              | <b>-</b>     | -  | id Cement Job  |  | Other (E   | xplain):  |                        |  |
| X Pluggin  | g<br>ount of work do   |                                       | ليبيا        | edial Work                                 |  |  |  |   |                        |  |
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|  |  |                                       |              |  |  |  |  |   |                        |  |
| Vitnessed by   |  | 3                                     |              | Position                                   |  |  | Company  |   |                        |  |
| Vitnessed by   | Gwen t   |                                       | LL IN BELO   | Û  | VMer<br>Remedial V   |  | Hayne  | s Drlg.   | 00.                    |  |
|  |  | FI                                    | LL IN BEL    |  | REMEDIAL N   | ORK RI   | Hayne<br>EPORTS OF   | NLY   |                        |  |
|  |  |                                       | LL IN BELO   | UV<br>OW FOR F                             | REMEDIAL N   | ORK RI   | Hayne  | NLY   |                        | mpletion Date  |
| ) F Elev.  | Owen t   | FI<br>T D                             | LL IN BEL(   |  | REMEDIAL V<br>INAL WELL  | ORK RI   | Hayne<br>PORTS Of<br>Producing   | NLY   | Co                     |  |
| D F Elev.<br>Tubing Diam   | Owen t   | FI<br>T D                             |              |  | REMEDIAL V<br>INAL WELL  | VORK RI  | Hayne<br>PORTS Of<br>Producing   | NLY<br>Interval   | Co                     |  |
| D F Elev.<br>Fubing Diam<br>Perforated In  | Owen i<br>eter<br>sterval(s)   | FI<br>T D                             |              |  | REMEDIAL V<br>INAL WELL<br>D<br>Oil Stri   | VORK RI  | Hayne<br>E PORTS Of<br>Producing   | NLY<br>Interval   | Co                     |  |
| ) F Elev.<br>Fubing Diam<br>Perforated In  | Owen i<br>eter<br>sterval(s)   | FI<br>T D                             |              | OW FOR F<br>ORIG                           | REMEDIAL V<br>INAL WELL<br>D<br>Oil Stri   | NORK RI<br>DATA<br>ng Diame  | Hayne<br>E PORTS Of<br>Producing   | NLY<br>Interval   | Co                     |  |
| ) F Elev.<br>Fubing Diam<br>Perforated In  | Owen i<br>eter<br>sterval(s)   | FI<br>T D<br>Tubin                    |              | UV<br>OW FOR F<br>ORIG<br>PBTI<br>PBTI     | REMEDIAL V<br>INAL WELL<br>D<br>Oil Stri<br>Produc   | NORK RI<br>DATA<br>ng Diame<br>ing Forma<br>KOVER<br>Water H   | Hayne<br>E PORTS Of<br>Producing   | NLY<br>Interval   | Cor<br>ng Dept         |  |
| ) F Elev.<br>Fubing Diam<br>Perforated In<br>Open Hole In  | Owen i<br>eter<br>aterval(s)<br>aterval<br>Date of                     | FI<br>T D<br>Tubin                    | g Depth      | UV<br>OW FOR F<br>ORIG<br>PBTI<br>PBTI     | Production   | NORK RI<br>DATA<br>ng Diame<br>ing Forma<br>KOVER<br>Water H   | Hayne<br>EPORTS Of<br>Producing<br>eter<br>ation(s)                                      | NLY<br>Interval<br>Oil Stri                             | Cor<br>ng Dept         | h<br>Gas Well Potentia                                 |
| Before   | Owen i<br>eter<br>aterval(s)<br>aterval<br>Date of                     | FI<br>T D<br>Tubin                    | g Depth      | UV<br>OW FOR F<br>ORIG<br>PBTI<br>PBTI     | Production   | NORK RI<br>DATA<br>ng Diame<br>ing Forma<br>KOVER<br>Water H   | Hayne<br>EPORTS Of<br>Producing<br>eter<br>ation(s)                                      | NLY<br>Interval<br>Oil Stri                             | Cor<br>ng Dept         | h<br>Gas Well Potentia                                 |
| D F Elev.<br>Fubing Diam<br>Perforated In<br>Dpen Hole In<br>Test<br>Before<br>Workover<br>After             | Owen i<br>eter<br>aterval(s)<br>aterval<br>Date of<br>Test             | FI<br>T D<br>Tubin<br>Oi              | g Depth      | CW FOR | REMEDIAL N<br>INAL WELL<br>D<br>Oil Stri<br>Produc<br>TS OF WOR<br>Production<br>CFPD                      | vORK RI<br>DATA<br>ng Diame<br>ing Forma<br>KOVER<br>Water H<br>E                                      | Hayne<br>PORTS 01<br>Producing<br>eter<br>ation(s)                                       | Interval<br>Oil Strin<br>GOR<br>Cubic feet/             | Cor<br>ng Dept<br>/Bbl | h<br>Gas Well Potentia                                 |
| D F Elev.<br>Fubing Diam<br>Perforated In<br>Dpen Hole In<br>Test<br>Before<br>Workover<br>After             | Uwen i<br>eter<br>aterval(s)<br>aterval<br>Date of<br>Test<br>OIL CONS | FI<br>T D<br>Tubin<br>Oi              | g Depth      | CW FOR | REMEDIAL N<br>INAL WELL<br>D<br>Oil Stri<br>Produc<br>TS OF WOR<br>Production<br>CFPD                      | NORK RI<br>DATA<br>ng Diame<br>ing Forma<br>KOVER<br>Water H<br>E<br>beby certifie<br>e best of        | Hayne<br>PORTS 01<br>Producing<br>eter<br>ation(s)<br>Production<br>PD<br>fy that the in | VLY<br>Interval<br>Oil Strin<br>GOR<br>Cubic feet/      | Cor<br>ng Dept<br>/Bbl | h<br>Gas Well Potentia<br>MCFPD<br>e is true and compl |
| D F Elev.<br>Fubing Diam<br>Perforated In<br>Open Hole In<br>Test<br>Before<br>Workover<br>After<br>Workover | Uwen i<br>eter<br>aterval(s)<br>aterval<br>Date of<br>Test<br>OIL CONS | FI<br>T D<br>Tubin<br>Oi<br>BERVATION | g Depth      | CW FOR | REMEDIAL N<br>INAL WELL<br>D<br>Oil Stri<br>Produc<br>TS OF WOR<br>Production<br>C F P D<br>I her<br>to th | vORK RI<br>DATA<br>ng Diame<br>ing Forma<br>KOVER<br>Water I<br>E<br>beby certifie<br>e best of<br>ion | Hayne<br>PORTS 01<br>Producing<br>eter<br>ation(s)<br>Production<br>PD<br>fy that the in | VLY Interval Oil Strin GOR Cubic feet/ Information give | Cor<br>ng Dept<br>/Bbl | h<br>Gas Well Potentia<br>MCFPD<br>e is true and compl |

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