| NUMBER OF COPIES RECEIVED   | 0             |  |   |  |  |  |  |   |   |
|---|---------------|--|---|--|--|--|--|---|---|
|   |               |  |   | cò ou -  | ONETE  | V 4 7 - 011  |  | 61 6 M  | FORM OF THE   |
| U.S.G.S.  |               |  | NEW MEXI  |  | UNSEK  | YATIUN   | CUMMIS   | 31 U N  | FORM C-103<br>(Rev 3-55)                              |
| I TRANSPORTER GAS   |               |  |   | LANEOU   |  |  |  |   |   |
| MORATION OFFICE   |               | (Subn  | nit to approp   | riate Distri   | ct Office  | as per Cu  | mmission   | Rule 1106   | s); °64   |
| Name of Company<br>S  | hell Oil      | Company  |   | Addro  | B  | ox 18 <b>58</b>  |  | well, N   | lew Mexico  |
| Lease S   | tate MQF      | r  | Well No.  | Unit Letter<br>H   | Section<br>19  | Township   | <b>16</b> ອ  | Rang  | 32 E  |
| Date Work Performed<br>February 26,   |               | Pool<br>Mesa-(   | l<br>lieen  | <b></b>  |  | County   | Lea  | <u>I</u>  |   |
|   | -/ \+         | and the second | S A REPORT  | OF: (Check   | approprie  | ute block)   | TICO   |   |   |
| Beginning Drillin   | g Operation:  | ······································   | asing Test an   |  |  |  | Explain):  |   |   |
| Plugging  |               | R  | emedial Work  |  |  |  |  |   |   |
| Detailed account of wo  | ork done, nat | ture and quantity  | of materials  | used, and re   | sults obta   | ined.  |  |   |   |
| Erected   |               | bed 4" x 4"<br>ry 26, 1964   |   |  |  |  |  |   |   |
|   |               |  |   |  |  |  |  |   |   |
| Witnessed by<br>H. G.   | . Starlin     | ng   | Position<br>P <b>rod</b>  | Foreman  |  | Company  | Shell O  | il Comm   | anv   |
|   | . Starli      | and the second | Prod.   |  | WORK RE  |  | Shell O  | il Comp   | any   |
|   |               | and the second | Prod.<br>LOW FOR R<br>ORIGI   | EMEDIAL<br>NAL WELL  | WORK RE  | PORTS O  | NLY  |   |   |
| H. G.<br>D F Elev.  | TD            | FILL IN BE   | Prod.   | EMEDIAL  | WORK RE  | PORTS O  | NLY  |   | any<br>mpletion Date                                  |
| H. G.   | TD            | and the second | Prod.<br>LOW FOR R<br>ORIGI   | EMEDIAL  | WORK RE  | PORTS O  | NLY<br>Interval  |   | mpletion Date   |
| H. G.<br>D F Elev.  | TD            | FILL IN BE   | Prod.<br>LOW FOR R<br>ORIGI   | EMEDIAL  | WORK RE  | PORTS O  | NLY<br>Interval  | Co  | mpletion Date   |
| H. G.<br>D F Elev.<br>Tubing Diameter   | TD            | FILL IN BE   | Prod.<br>LOW FOR R<br>ORIGI   | EMEDIAL<br>NAL WELL<br>Oil Str   | WORK RE  | PORTS O<br>Producing<br>ter  | NLY<br>Interval  | Co  | mpletion Date   |
| H. G.<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)   | TD            | FILL IN BE   | Prod.<br>LOW FOR R<br>ORIGIN  | EMEDIAL<br>NAL WELL<br>Oil Str   | WORK RE<br>DATA<br>ing Diame<br>ing Forma  | PORTS O<br>Producing<br>ter  | NLY<br>Interval  | Co  | mpletion Date   |
| H. G.<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval   | TD            | FILL IN BE   | Prod.<br>LOW FOR R<br>ORIGIN<br>PBTD<br>RESULT                                | EMEDIAL<br>NAL WELL<br>Oil Str<br>Produc   | WORK RE<br>DATA<br>ing Diame<br>ing Forma<br>KOVER<br>Water P  | PORTS O<br>Producing<br>ter  | NLY<br>Interval<br>Oil :<br>G G                            | Co<br>String Dep<br>OR  | mpletion Date<br>th<br>Gas Well Potential             |
| H. G.<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval   | T D           | FILL IN BE<br>Tubing Depth<br>Oil Productio  | Prod.<br>LOW FOR R<br>ORIGIN<br>PBTD<br>RESULT                                | EMEDIAL<br>NAL WELL<br>Oil Str<br>Produc<br>S OF WOR<br>roduction                                    | WORK RE<br>DATA<br>ing Diame<br>ing Forma<br>KOVER<br>Water P  | Producing<br>Producing<br>ter<br>tion(s)   | NLY<br>Interval<br>Oil                                     | Co<br>String Dep<br>OR  | mpletion Date   |
| H. G.<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Test Dat<br>Test Te<br>Before                              | T D           | FILL IN BE<br>Tubing Depth<br>Oil Productio  | Prod.<br>LOW FOR R<br>ORIGIN<br>PBTD<br>RESULT                                | EMEDIAL<br>NAL WELL<br>Oil Str<br>Produc<br>S OF WOR<br>roduction                                    | WORK RE<br>DATA<br>ing Diame<br>ing Forma<br>KOVER<br>Water P  | Producing<br>Producing<br>ter<br>tion(s)   | NLY<br>Interval<br>Oil :<br>G G                            | Co<br>String Dep<br>OR  | mpletion Date<br>th<br>Gas Well Potential             |
| H. G.<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Test Dat<br>Test Dat<br>Test Morkover<br>After<br>Workover | T D           | FILL IN BE<br>Tubing Depth<br>Oil Productio  | Prod.<br>LOW FOR R<br>ORIGIN<br>PBTD<br>RESULT<br>n Gas P<br>MC               | EMEDIAL<br>NAL WELL<br>Oil Str<br>Produc<br>S OF WOR<br>roduction<br>F P D                           | WORK RE<br>DATA<br>ing Diame<br>ing Forma<br>KOVER<br>Water P<br>B<br>eby certify                                | Producing<br>Producing<br>ter<br>tion(s)   | NLY<br>Interval<br>Oil<br>G<br>Cubic fe                    | Co<br>String Dep<br>OR<br>Seet/Bbl                            | mpletion Date<br>th<br>Gas Well Potential             |
| H. G.<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Test Dat<br>Test Dat<br>Test Morkover<br>After<br>Workover | T D           | FILL IN BE<br>Tubing Depth<br>Oil Productio<br>BPD   | Prod.<br>LOW FOR R<br>ORIGIN<br>P B T D<br>P B T D<br>RESULT<br>n Gas P<br>MC | EMEDIAL<br>NAL WELL<br>Oil Str<br>Produc<br>S OF WOR<br>roduction<br>F P D                           | WORK RE<br>DATA<br>ing Diame<br>ing Forma<br>KOVER<br>Water P<br>B<br>water P<br>B<br>eby certify<br>e best of p | Producing<br>Producing<br>ter<br>tion(s)<br>roduction<br>PD                            | NLY<br>Interval<br>Oil<br>G(<br>Cubic fe<br>aformation ge. | Co<br>String Dep<br>OR<br>Seet/Bbl<br>given abov              | Gas Well Potential<br>MCFPD                           |
| H. G.<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Test Dat<br>Test Dat<br>Test Olt C<br>Approved by          | T D           | FILL IN BE<br>Tubing Depth<br>Oil Productio<br>BPD   | Prod.<br>LOW FOR R<br>ORIGIN<br>P B T D<br>P B T D<br>RESULT<br>n Gas P<br>MC | EMEDIAL<br>NAL WELL<br>Oil Str<br>Produc<br>S OF WOR<br>roduction<br>F P D<br>I her<br>to th<br>Name | WORK RE<br>DATA<br>ing Diame<br>ing Forma<br>KOVER<br>Water P<br>B<br>eby certify<br>e best of p<br>R.           | Producing<br>Producing<br>ter<br>tion(s)<br>roduction<br>PD                            | NLY<br>Interval<br>Oil<br>Cubic fe                         | Co<br>String Dep<br>OR<br>Seet/Bbl                            | Gas Well Potential<br>MCFPD<br>e is true and complete |
| H. G.<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Test Dat<br>Test Dat<br>Test Olt C<br>Approved by          | T D           | FILL IN BE<br>Tubing Depth<br>Oil Productio<br>BPD   | Prod.<br>LOW FOR R<br>ORIGIN<br>P B T D<br>P B T D<br>RESULT<br>n Gas P<br>MC | EMEDIAL<br>NAL WELL<br>Oil Str<br>Produc<br>S OF WOR<br>roduction<br>CFPD                            | WORK RE<br>DATA<br>ing Diame<br>ing Forma<br>KOVER<br>Water P<br>B<br>eby certify<br>e best of p<br>R.           | Producing<br>Producing<br>ter<br>tion(s)<br>roduction<br>PD<br>y that the immy knowled | NLY<br>Interval<br>Oil<br>G<br>Cubic fe                    | Co<br>String Dep<br>String Dep<br>OR<br>eet/Bbl<br>given abov | Gas Well Potential<br>MCFPD<br>e is true and complete |