|  |                                      | NEW MEXICO  |   |   |  |                          | r ·  |  |  | (Rev 3-55)   |
|--|--------------------------------------|---|---|---|--|--------------------------|--|--|--|--|
|  |                                      | MISCELL   |   |   |  |                          | 1  | 11062  | · · ·  | in an  |
|  | (Su                                  | bmit to appropria                                   | te District                                 |   |  | r Comn                   | nission Rule I   | wor  | <u> 13</u>   | 37   |
| ne of Company  | Shell 0i                             | 1 Company   |   |   | Address  |                          | Box 845,   | Roswell,   |  | exico  |
| ise<br>State   |                                      |   | 2 No. 1                                     |   | J.   | l3                       | Township   | 2 <b>3</b> 5   | Range  | 36E  |
| e Work Performed   | I                                    | Pool  | glie-Mat                                    | <u>tix</u>  |  |                          | County   | Lea  |  |  |
|  | -                                    |   | REPORT C                                    | The rest of the local division of the local | the state of the s | propria                  | Other (Exp   | lain):   | ······································                             |  |
| Beginning Drill  | ling Operations                      | فسعبا ا   | edial Work                                  |   |  |                          |  | etion  |  |  |
| ] Plugging   |                                      | ure and quantity of                                 |   | sed.  | and resul  | ts obta                  | ined.  |  |  | and the second |
| On OPT 1<br>FTP 530  | I dil bern P                         | 80PD + 8 BWPD<br>550 p <b>si. Ora</b>               | ) thru 20<br>wity 33.                       | )/64<br>9 d   | enok<br>eg. AP   | e.<br>I.                 |  |  |  |  |
|  |                                      |   |   |   |  |                          |  |  |  |  |
| litnessed by   |                                      | 1   | Position                                    |   |  |                          | Company  |  |  |  |
| ïtnessed by  | H. B. Broo                           |   | Dradu                                       | etio  | n Fore   | OPK 5                    |  | Shell O  | il Con   | າ້ວອມໃນ  |
| itnessed by  | H. B. Broo                           |   | Produ                                       | REME  | DIAL W   | ORK F                    | REPORTS ON   | LY   |  |  |
|  | H. B. Broo                           |   | Produ                                       | REME  | DIALW  | ORK F                    |  | LY   |  | npletion Date  |
| ) F Elev.  |                                      |   | Produ<br>Low FOR R<br>ORIG                  | REME  | DIALW  | ORK F                    | Producing  | LY<br>Interval   |  | npletion Date  |
| ) F Elev.<br>Tubing Diameter   | T D                                  | FILL IN BEL   | Produ<br>Low FOR R<br>ORIG                  | REME  | WELL D   | ORK F                    | Producing  | LY<br>Interval   | Со   | npletion Date  |
| Vitnessed by<br>) F Elev.<br>Fubing Diameter<br>Perforated Interva<br>'<br>Open Hole Interva                               | T D                                  | FILL IN BEL   | Produ<br>Low FOR R<br>ORIG                  | REME  | Oil Strin  | ORK F                    | Producing  | LY<br>Interval   | Со   | npletion Date  |
| ) F Elev.<br>Tubing Diameter<br>Perforated Interva   | T D                                  | FILL IN BEL   | Produce<br>LOW FOR A<br>ORIG<br>PBTI        | REME<br>INAL<br>D   | Oil Strin  | ORK F<br>ATA<br>ng Dian  | Producing<br>Producing<br>neter<br>mation(s)   | LY<br>Interval<br>Oil Str  | Con<br>ring Dept   | npletion Date  |
| ) F Elev.<br>Tubing Diameter<br>Perforated Interva   | T D                                  | FILL IN BEL   | Produce<br>OW FOR F<br>ORIG<br>PBTI         | LTS (   | Oil Strin<br>Product   | Ing Dian                 | Producing<br>Producing<br>neter<br>mation(s)   | LY<br>Interval   | Con<br>ring Dept<br>R  | npletion Date  |
| F Elev.<br>Tubing Diameter<br>Perforated Interva<br>Open Hole Interva  | T D<br>l(s)<br>l<br>Date of          | FILL IN BEL<br>Tubing Depth<br>Oil Productio        | Produce<br>OW FOR F<br>ORIG<br>PBTI         | LTS C   | Oil Strin<br>Product   | Ing Dian                 | Producing<br>Producing<br>meter<br>mation(s)<br>R<br>r Production  | LY<br>Interval<br>Oil Str  | Con<br>ring Dept<br>R  | npletion Date<br>h<br>Gas Well Potenti   |
| F Elev.<br>Tubing Diameter<br>Perforated Interva<br>Open Hole Interva<br>Test<br>Before                                    | T D<br>l(s)<br>l<br>Date of          | FILL IN BEL<br>Tubing Depth<br>Oil Productio        | Produce<br>OW FOR F<br>ORIG<br>PBTI         | LTS C   | DIAL W<br>WELL D<br>Oil Strin<br>Product<br>DF WOR<br>PD   | Ing Dian                 | REPORTS ON<br>Producing<br>meter<br>mation(s)<br>R<br>r Production<br>B P D  | LY<br>Interval<br>Oil Str<br>GO<br>Cubic fee                             | Con<br>ring Dept<br>R<br>et/Bbl                                    | npletion Date<br>h<br>Gas Weli Potenti<br>MCFPD  |
| Der Elev.<br>Tubing Diameter<br>Perforated Interva<br>Dpen Hole Interva<br>Test<br>Before<br>Workover<br>After<br>Workover | T D<br>I(s)<br>Il<br>Date of<br>Test | FILL IN BEL<br>Tubing Depth<br>Oil Productio        | Produce<br>OW FOR R<br>ORIG<br>PBTI<br>PBTI | LTS C   | DIAL W<br>WELL D<br>Oil Strin<br>Product<br>OF WOR<br>DF WOR   | Ing Dian                 | REPORTS ON<br>Producing<br>meter<br>mation(s)<br>R<br>r Production<br>B P D  | LY<br>Interval<br>Oil Str<br>GO<br>Cubic fee                             | Con<br>ring Dept<br>R<br>et/Bbl                                    | npletion Date<br>h<br>Gas Weli Potenti<br>MCFPD  |
| ) F Elev.<br>Fubing Diameter<br>Perforated Interva<br>Dpen Hole Interva<br>Test<br>Before<br>Workover<br>After<br>Workover | T D<br>I(s)<br>Il<br>Date of<br>Test | FILL IN BEL<br>Tubing Depth<br>Oil Productio<br>BPD | Produce<br>OW FOR R<br>ORIG<br>PBTI<br>PBTI | LTS C   | DIAL W<br>WELL D<br>Oil Strin<br>Product<br>OF WOR<br>DF WOR   | ing For<br>KOVEI<br>Wate | REPORTS ON<br>Producing<br>meter<br>mation(s)<br>R<br>r Production<br>B P D<br>rtify that the ir<br>of my knowled              | LY<br>Interval<br>Oil Str<br>GO<br>Cubic fee<br>Iformation g<br>ge.      | Con<br>ring Dept<br>R<br>et/Bbl<br>iven abo                        | npletion Date<br>h<br>Gas Weli Potenti<br>MCFPD  |
| D F Elev.<br>Fubing Diameter<br>Perforated Interva<br>Dpen Hole Interva<br>Test<br>Before<br>Workover<br>After<br>Workover | T D<br>I(s)<br>Il<br>Date of<br>Test | FILL IN BEL<br>Tubing Depth<br>Oil Productio<br>BPD | Produce<br>OW FOR R<br>ORIG<br>PBTI<br>PBTI | LTS C   | DIAL W<br>WELL D<br>Oil Strin<br>Product<br>DF WOR<br>Uction<br>PD   | Ing Dian                 | REPORTS ON<br>Producing<br>meter<br>mation(s)<br>R<br>r Production<br>B P D<br>rtify that the ir<br>of my knowled<br>R. A. Lor | LY<br>Interval<br>Oil Str<br>GO<br>Cubic fee<br>Iformation g<br>ge.<br>( | Con<br>ring Dept<br>R<br>rt/Bbl<br>iven abo<br>Driginal<br>R. A. I | npletion Date<br>h<br>Gas Weli Potenti<br>MCFPD  |