| NUMBER OF COPIES RECEIVED  |  |                                       |  |  |  | -   |   |                        |   |
|--|--|---------------------------------------|--|--|--|---|---|------------------------|---|
| SANTA F!   |  |                                       | EW MEXICO  | OIL CO   | DNSER  | VATION  | COMMISSI  | ŌN                     | FORM C-103  |
| U.3.G.S.<br>LAND OFFICE<br>TRANSPORTER<br>GAS  |  |                                       | MISCELLA   | NEOU   | S REP  | ORTS O  | N WELLS   |                        | (Rev 3-55)  |
| PRORATION OFFICE   |  | (Submit                               | to appropriat  | e Distric  | Office   | as per Cor  | mission Ru                                      | le 1106                | )   |
| Name of Company<br>Forest 0  | II Corp                                | poration                              |  | Addres<br>F  | -  | ox 4106,  | Odessa,   | Texas                  |   |
| Lease State-B Lee  |  | <u>w</u>                              | /ell No. Un<br>5   | it Letter  | Section<br>7   | Township<br>8-  |   | Rang<br>35             |   |
| Date Work Performed<br>8-2/3-1962  | F                                      | Pool<br>Undesignat                    | ed (Vacuum   | Abo)   |  | County  | Lea   |                        |   |
|  | ······································ | THIS IS A                             | A REPORT OF  | : (Check   | appropria  | ite block)  |   |                        |   |
| X Beginning Drilling O   | perations                              |                                       | ing Test and C   | ement Job  | [  | Other ()  | Explain):                                       |                        |   |
| Detailed account of work   |  | ·····                                 | edial Work   |  |  |   |   |                        |   |
| was pumped don<br>After 18 hours<br>30 minutes, w  | s W.O.(                                | C. the casin                          | g was test   | ed witt  | 1000   | F pressu  | re which  | held -                 | o.k. f <b>or</b>  |
|  |  |                                       |  |  |  |   |   |                        |   |
| Witnessed by<br>John Cunninghi   | 6M                                     |                                       | Position<br>Tool Pu  | sher   |  | Company<br><b>L   ano</b>   | Drilling  | Comp                   | əny   |
|  | 8M                                     | FILL IN BEL                           | Tool Pu<br>OW FOR REM  | EDIAL W  | ORK RE   | Lláno   |   | j Comp                 | any   |
|  | T D                                    | FILL IN BEL                           | Tool Pu  | EDIAL W  | ORK RE   | Lláno   | NLY   |                        | <b>any</b><br>mpletion Date   |
| John Cunningh  | T D                                    | FILL IN BEL                           | Tool Pu<br>OW FOR REM<br>ORIGINAL                                    | EDIAL W  | ORK RE   | Llano<br>PORTS O.<br>Producing  | NLY<br>Interval                                 |                        | mpletion Date   |
| John Cunningh<br>DFElev.   | T D                                    | ····                                  | Tool Pu<br>OW FOR REM<br>ORIGINAL                                    | EDIAL W  | ORK RE   | Llano<br>PORTS O.<br>Producing  | NLY<br>Interval                                 | Co                     | mpletion Date   |
| John Cunningha<br>D F Elev.<br>Tubing Diameter   | T D                                    | ····                                  | Tool Pu<br>OW FOR REM<br>ORIGINAL                                    | EDIAL W  | ORK RE   | L I ano<br>E PORTS 0.<br>Producing<br>ter   | NLY<br>Interval                                 | Co                     | mpletion Date   |
| John Cunningh<br>DF Elev.<br>Tubing Diameter<br>Perforated Interval(s)   | T D                                    | ····                                  | Tool Pu<br>OW FOR REM<br>ORIGINAL                                    | DIAL W<br>WELL D   | ORK RE<br>ATA<br>ag Diame  | L I ano<br>E PORTS 0.<br>Producing<br>ter   | NLY<br>Interval                                 | Co                     | mpletion Date   |
| John Cunningh<br>DF Elev.<br>Tubing Diameter<br>Perforated Interval(s)   | T D<br>T D                             | ····                                  | Tool Pur<br>OW FOR REM<br>ORIGINAL<br>PBTD                           | Dil Strin  | ORK RE<br>ATA<br>ng Diame<br>ng Forma<br>OVER<br>Water P   | L I ano<br>E PORTS 0.<br>Producing<br>ter   | NLY<br>Interval                                 | Co<br>ing Dept         | mpletion Date   |
| John Cunningh<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval  | T D<br>T D                             | Cubing Depth                          | Tool Put<br>OW FOR REM<br>ORIGINAL<br>PBTD<br>RESULTS C<br>Gas Produ | Dil Strin  | ORK RE<br>ATA<br>ng Diame<br>ng Forma<br>OVER<br>Water P   | L I ano<br>PORTS 0.<br>Producing<br>ter   | NLY<br>Interval<br>Oil Str<br>G O R             | Co<br>ing Dept         | mpletion Date<br>h<br>Gas Well Potential                                    |
| John Cunninghi<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Test Date o<br>Test Date o<br>Test   | T D<br>T D                             | Cubing Depth                          | Tool Put<br>OW FOR REM<br>ORIGINAL<br>PBTD<br>RESULTS C<br>Gas Produ | Dil Strin  | ORK RE<br>ATA<br>ng Diame<br>ng Forma<br>OVER<br>Water P   | L I ano<br>PORTS 0.<br>Producing<br>ter   | NLY<br>Interval<br>Oil Str<br>G O R             | Co<br>ing Dept         | mpletion Date<br>h<br>Gas Well Potential                                    |
| John Cunninghi<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Test Date o<br>Test Date o<br>Test<br>Before<br>Workover<br>After<br>Workover            | T D<br>7                               | Cubing Depth                          | Tool Put<br>OW FOR REM<br>ORIGINAL<br>PBTD<br>RESULTS C<br>Gas Produ | Dil Strin  | ORK RE<br>ATA<br>ag Diame<br>ag Forma<br>OVER<br>Water P<br>B  | L I ano<br>PORTS 0.<br>Producing<br>ter<br>ttion(s)<br>Production<br>PD   | NLY<br>Interval<br>Oil Str<br>GOR<br>Cubic feet | Co<br>ing Dept<br>/Bbl | mpletion Date<br>h<br>Gas Well Potential                                    |
| John Cunninghi<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Test Date o<br>Test Date o<br>Test<br>Before<br>Workover<br>After<br>Workover            | T D<br>7                               | Cubing Depth<br>Oil Production<br>BPD | Tool Put<br>OW FOR REM<br>ORIGINAL<br>PBTD<br>RESULTS C<br>Gas Produ | Dil Strin Oil Strin Producin DF WORK action D I here to the Name             | ORK RE<br>ATA<br>ag Diame<br>ag Forma<br>OVER<br>Water P<br>B  | L I ano<br>Producing<br>ter<br>ter<br>trion(s)<br>Production<br>PD<br>y that the in<br>my knowled                         | NLY<br>Interval<br>Oil Str<br>GOR<br>Cubic feet | Co<br>ing Dept<br>/Bbl | mpletion Date<br>h<br>Gas Well Potential<br>MCFPD<br>e is true and complete |
| John Cunningha<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Test Date o<br>Test Date o<br>Test<br>Before<br>Workover<br>After<br>Workover<br>OIL CON | T D<br>7                               | Cubing Depth<br>Oil Production<br>BPD | Tool Put<br>OW FOR REM<br>ORIGINAL<br>PBTD<br>RESULTS C<br>Gas Produ | Dil Strin Oil Strin Producin DF WORK action D I here to the Name (J. Positic | ORK RE<br>ATA<br>ag Diame<br>ag Diame<br>by Forma<br>OVER<br>Water P<br>B<br>by certif<br>best of<br>R. Wr | L I ano<br>PORTS 0.<br>Producing<br>ter<br>ter<br>trion(s)<br>Production<br>PD<br>y that the in<br>my knowled.<br>Ight) ( | NLY<br>Interval<br>Oil Str<br>GOR<br>Cubic feet | Co<br>ing Dept<br>/Bbl | Gas Well Potential<br>MCFPD<br>e is true and complete                       |