|  |                          | NEW MEXI   | CO OIL  | CONSER  | VATION   | COMMISS   | ION   |                                | FORM C-103   |
|--|--------------------------|--|---|---|--|---|---|--------------------------------|--|
| MISCELLANEOUS REPORTS ON WELLS   |                          |  |   |   |  |   |   |                                | (Rev 3-55)   |
| I  | (                        | (Submit to approp  |   |   |  |   | Ŧ   | 6)                             |  |
| Name of Company  |                          |  |   |   | dress  | <u> </u>  | <u> </u>  | -42-                           |  |
| Robert G. 1  | lanagan                  | the second s |   | P.0   | .Bex 173   | 7. Rosw   | 11, N   | iew Mext                       | loo  |
| Lease Humble Stat  | •                        |  | Well No.  | Unit Lett   | ter Section  | Township  |   | R                              | ange<br>East   |
| Date Work Performed  |                          | Pool   |   |   |  | County  | <b>A.</b>   | <u>اللي</u>                    |  |
| 2/22 & 2/23/   | /63                      | San Simon Y  | A REPORT  |   | - L - bt - o buí   | TICA  |   |                                |  |
| Beginning Drilling   | Operatio                 |  | ising Test a  | · · · · · · · · · · · · · · · · · · ·                             |  |   | Explain,  |                                |  |
| Plugging   | • <b>P</b>               |  | emedial Work  |   | JUU  |   | Схрішн,   | r:                             |  |
| Detailed account of wor  | 1. 1-2-2                 | <b>~</b>   |   |   |  |   |   |                                |  |
|  |                          |  |   |   |  |   |   |                                |  |
|  |                          |  |   |   |  |   |   |                                |  |
| Witnessed by   |                          |  | Position  |   |  | Company   |   |                                |  |
| Witnessed by<br><b>Robert</b> G  | Hanag                    |  | Operat  |   |  | Ro  | heret. (  | - Hanac                        | 7 <b>2</b> 11  |
| •  | Heneg                    | FILL IN BEL  | Operat  | REMEDIAL  | WORK RE  | Ro  | Dert (  | - Hanag                        | zan  |
| Robert G   |                          |  | Operat<br>OW FOR F<br>ORIG                              | REMEDIAL  | WORK RE  | Rol<br>PORTS O  | NLY   |                                |  |
| Robert G   | T D<br><b>3979</b>       | FILL IN BEL  | Operation<br>OW FOR | REMEDIAL<br>Inal Weli<br>D  | WORK RE  | Rol<br>PORTS O  | NLY<br>Interva  |                                | <b>gan</b><br>Completion Date                          |
| Robert G   | TD                       | FILL IN BEL  | Operation<br>OW FOR | REMEDIAL<br>INAL WELI<br>D<br>9401                                | WORK RE  | PORTS O   | NLY<br>Interva  |                                | Completion Date  |
| D F Elev.  | TD                       | FILL IN BEL  | Operation<br>OW FOR | REMEDIAL<br>INAL WELI<br>D<br>9401                                | WORK RE  | PORTS O   | NLY<br>Interva  | 1                              | Completion Date  |
| Robert G<br>D F Elev.<br>3623 G.L.<br>Tubing Diameter  | TD                       | FILL IN BEL  | Operation<br>OW FOR | REMEDIAL<br>INAL WELT<br>D<br>940 1<br>Oil S                      | WORK RE  | Producing   | NLY<br>Interva  | 1                              | Completion Date  |
| Robert G<br>D F Elev.<br>3623 G.L.<br>Tubing Diameter<br>Perforated Interval(s)  | TD                       | FILL IN BEL  | Operat<br>OW FOR F<br>ORIG<br>PBTI                      | REMEDIAL<br>INAL WELT<br>D<br>940 1<br>Oil S                      | WORK RE<br>DATA<br>tring Diamet  | Producing   | NLY<br>Interva  | 1                              | Completion Date  |
| Robert G<br>D F Elev.<br>3623 G.L.<br>Tubing Diameter<br>Perforated Interval(s)  | T D<br><b>3979</b><br>of | FILL IN BEL  | Operation<br>OW FOR | REMEDIAL<br>INAL WELL<br>D<br>910 1<br>Oil S<br>Produ             | WORK RE<br>DATA<br>tring Diamet<br>ncing Format<br>RKOVER<br>Water Ph  | Producing   | NLY<br>Interva<br>C                                   | il String D                    | Completion Date<br>Tepth<br>Gas Well Potential         |
| Robert G<br>DF Elev.<br>3623 G.L.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval   | T D<br><b>3979</b><br>of | FILL IN BEL<br>Tubing Depth<br>Oil Production  | Operation<br>OW FOR | REMEDIAL<br>INAL WELI<br>D<br>940 1<br>Oil S<br>Produ<br>TS OF WO | WORK RE<br>DATA<br>tring Diamet<br>ncing Format<br>RKOVER<br>Water Ph  | Production  | NLY<br>Interva<br>C                                   | l<br>il String D               | Completion Date  |
| Robert G   D F Elev.   3623 G.L.   Tubing Diameter   Perforated Interval(s)   Dpen Hole Interval   Test   Date   Workover   After   Workover                   | T D<br>3979              | FILL IN BEL<br>Tubing Depth<br>Oil Production<br>BPD   | Operation<br>OW FOR | REMEDIAL<br>INAL WELI<br>D<br>940 1<br>Oil S<br>Produ<br>TS OF WO | WORK RE<br>DATA<br>tring Diamet<br>ncing Format<br>RKOVER<br>Water Ph  | Production  | NLY<br>Interva<br>C                                   | il String D                    | Completion Date<br>Tepth<br>Gas Well Potential         |
| Robert G   D F Elev.   3623 G.L.   Fubing Diameter   Perforated Interval(s)   Open Hole Interval   Test   Date   Test   Date   Test   After   Workover   NOW R | T D<br>3979              | FILL IN BEL<br>Tubing Depth<br>Oil Production  | Operation<br>OW FOR | REMEDIAL<br>INAL WELI<br>D<br>2001<br>Oil S<br>Production<br>CFPD | WORK RE<br>DATA<br>tring Diamet<br>tring Format<br>RKOVER<br>Water Ph<br>B<br>Water Ph<br>B<br>tring<br>Water Ph<br>B  | Production<br>PD<br>ter                                       | NLY<br>Interva<br>70<br>0<br>Cubic<br>formatio        | il String D<br>GOR<br>feet/Bbl | Completion Date<br>epth<br>Gas Well Potential<br>MCFPD |
| Robert G   D F Elev.   3623 G.L.   Tubing Diameter   Perforated Interval(s)   Dpen Hole Interval   Test   Date   Workover   After   Workover   NOW R   OIL CO  | T D<br>3979              | FILL IN BEL<br>Tubing Depth<br>Oil Production<br>BPD   | Operation<br>OW FOR | REMEDIAL<br>INAL WELI<br>D<br>2001<br>Oil S<br>Production<br>CFPD | WORK RE<br>DATA<br>tring Diamet<br>tring Diamet<br>RKOVER<br>Water Pi<br>B<br>Water Pi<br>B<br>B<br>ereby certify<br>the best of m<br>Rature   | Producting<br>Producting<br>ter<br>tion(s)<br>roduction<br>PD | NLY<br>Interva<br>70<br>0<br>Cubic<br>formatio<br>e./ | il String D<br>GOR<br>feet/Bbl | Completion Date<br>Tepth<br>Gas Well Potential         |
| Robert G<br>D F Elev.<br>3623 G.L.<br>Tubing Diameter<br>Perforated Interval(s)<br>Den Hole Interval<br>Test Date<br>Test Date<br>Test NCW R                   | T D<br>3979              | FILL IN BEL<br>Tubing Depth<br>Oil Production<br>BPD   | Operation<br>OW FOR | REMEDIAL<br>INAL WELI<br>D<br>Oil S<br>Production<br>C F P D      | WORK RE<br>DATA<br>tring Diamet<br>ncing Forma<br>RKOVER<br>Water Ph<br>B<br>Water Ph<br>B<br>Control Control<br>Water Ph<br>B<br>Control Control<br>Control Control Control<br>Control Control<br>Control Control<br>Control<br>Control Control<br>Control Control Control<br>Control Control Control<br>Control Control Control<br>Control Control Control Control Control Control<br>Control Control<br>Control Control Control<br>Control Control | Production<br>PD<br>ter                                       | NLY<br>Interva<br>70<br>0<br>Cubic<br>formatio<br>e./ | il String D<br>GOR<br>feet/Bbl | Completion Date<br>epth<br>Gas Well Potential<br>MCFPD |