| NUMBER OF COPIES RECEIV<br>DISTRIBUTION<br>BANTA FF<br>FILE<br>U.S.G.S.<br>LAND OFFICE<br>TRANSPORTER<br>OIL<br>GAS<br>PRORATION OFFICE<br>GREATOR   |                                    |   | W MEXICO OI<br>MISCELLANI<br>to appropriate D   | EOUS REI   | PORTS O  | N WELLS  | FORM C-103<br>(Rev 3-55)<br>106)  |
|--|------------------------------------|---|---|--|--|--|---|
| Name of Company  |                                    | 1   | 1   | Address  |  |  |   |
| International  | -Yates                             |   | ell No. Unit L  |  | P. O. B  |  | tesia, New Mexico   |
| State 648  | ``                                 | **  | 198 - J   | etter Section  | -  |  | lange   |
| Date Work Performed  |                                    | Pool  | <b>4</b> 70 J   |  | County   | <u> </u>   | 28 E  |
| 2-28-64  | ······                             | East Millm  | an Oueen Gr   | avburg   | Eddy   | r  |   |
| Beginning Drilli   |                                    |   | REPORT OF: (C   |  |  |  |   |
|  | ing Operation                      |   | ng Test and Ceme  | nt Job   | Uther (E   | Explain):  |   |
| Detailed account of w  | - 1 1                              |   | edial Work  |  | <u> </u>   |  |   |
|  |                                    |   |   |  |  | R  | 3   |
|  |                                    |   |   |  |  | MIN  | NED<br>1964<br>1.0564<br>1.0564<br>1.0564<br>1.0564<br>1.0564<br>1.0564<br>1.0564<br>1.0564 |
| Witnessed by   |                                    |   | Position  |  | Company  | MIR  | J. C. OFFICE  |
| Witnessed by<br>Kenneth Rag  | sdale                              |   | Dist. Prod.   |  | Company  | ternational  |   |
| -  | sdale                              | FILL IN BELC  | Dist. Prod  | IAL WORK F   | Company  | ternational  |   |
| -  | <mark>sdale</mark><br>T D          | FILL IN BELC  | Dist. Prod.<br>DW FOR REMED<br>ORIGINAL W   | IAL WORK F   | Company<br>In In<br>REPORTS 0/   | <b>ternational</b><br>NLY  | -Yates  |
| Kenneth Rag  |                                    | FILL IN BELC  | Dist. Prod  | IAL WORK F   | Company  | <b>ternational</b><br>NLY  |   |
| Kenneth Rag  |                                    | FILL IN BELC  | Dist. Prod.<br>DW FOR REMED<br>ORIGINAL W<br>PBTD   | IAL WORK F   | Company<br>In<br>REPORTS Of<br>Producing   | <b>ternational</b><br>NLY  | <b>Vates</b><br>Completion Date   |
| Kenneth Rag  | T D                                |   | Dist. Prod.<br>DW FOR REMED<br>ORIGINAL W<br>PBTD   | IAL WORK F   | Company<br>In<br>REPORTS Of<br>Producing   | ternational<br>NLY<br>Interval                                       | <b>Vates</b><br>Completion Date   |
| Kenneth Rag<br>D F Elev.<br>Tubing Diameter  | T D                                |   | Dist. Prod.<br>DW FOR REMED<br>ORIGINAL W<br>PBTD   | IAL WORK F   | Company<br>In<br>REPORTS Of<br>Producing<br>netter   | ternational<br>NLY<br>Interval                                       | <b>Vates</b><br>Completion Date   |
| Kenneth Rag<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)  | T D                                |   | Dist. Prod.<br>DW FOR REMED<br>ORIGINAL W<br>PBTD   | IAL WORK F<br>ELL DATA<br>il String Dian   | Company<br>In<br>REPORTS 01<br>Producing<br>netter   | ternational<br>NLY<br>Interval                                       | <b>Vates</b><br>Completion Date   |
| Kenneth Rag.<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Test   | T D                                |   | Dist. Prod.<br>DW FOR REMED<br>ORIGINAL W<br>PBTD<br>0  | IAL WORK F<br>ELL DATA<br>il String Dian<br>roducing Forn<br>WORKOVER<br>on Water  | Company<br>In<br>REPORTS 01<br>Producing<br>netter   | ternational<br>NLY<br>Interval                                       | Vates<br>Completion Date<br>Depth<br>Gas Well Potential                                     |
| Kenneth Rag<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval  | T D                                | Tubing Depth<br>Oil Production  | Dist. Prod.<br>DW FOR REMED<br>ORIGINAL W<br>PBTD<br>0<br>0<br>PBTD<br>0<br>PBTD<br>0<br>P<br>P<br>RESULTS OF<br>Gas Producti | IAL WORK F<br>ELL DATA<br>il String Dian<br>roducing Forn<br>WORKOVER<br>on Water  | Company<br>A La<br>REPORTS 01<br>Producing<br>neter<br>nation(s)<br>Production                                     | ternational<br>NLY<br>Interval<br>Oil String<br>GOR                  | Vates<br>Completion Date<br>Depth<br>Gas Well Potential                                     |
| Kenneth Rag         D F Elev.         Tubing Diameter         Perforated Interval(s)         Open Hole Interval         Test         Defore         Workover         After         Workover  | T D<br>Pate of<br>Test             | Tubing Depth<br>Oil Production  | Dist. Prod.<br>DW FOR REMED<br>ORIGINAL W<br>PBTD<br>0<br>0<br>PBTD<br>0<br>PBTD<br>0<br>P<br>P<br>RESULTS OF<br>Gas Producti | IAL WORK F<br>ELL DATA<br>il String Dian<br>roducing Form<br>WORKOVER<br>on Water  | Company<br>In<br>REPORTS 01<br>Producing<br>netter<br>nation(s)<br>Production<br>B P D                             | ternational<br>NLY<br>Interval<br>Oil String<br>GOR<br>Cubic feet/Bb | Completion Date Depth Gas Well Potential MCFPD  |
| Kenneth Rag.         D F Elev.         Tubing Diameter         Perforated Interval(s)         Open Hole Interval         Test         Before         Workover         After         Workover | T D<br>Date of<br>Test             | Tubing Depth<br>Oil Production  | Dist. Prod.<br>DW FOR REMED<br>ORIGINAL W<br>PBTD<br>0<br>0<br>PBTD<br>0<br>PBTD<br>0<br>P<br>P<br>RESULTS OF<br>Gas Producti | IAL WORK F<br>ELL DATA<br>il String Dian<br>roducing Form<br>WORKOVER<br>on Water<br>I hereby cert                           | Company<br>In<br>REPORTS 01<br>Producing<br>netter<br>nation(s)<br>Production<br>B P D                             | ternational<br>NLY<br>Interval<br>Oil String<br>GOR<br>Cubic feet/Bb | Vates<br>Completion Date<br>Depth<br>Gas Well Potential                                     |
| Kenneth Rag.<br>D F Elev.<br>Tubing Diameter<br>Perforated Interval(s)<br>Open Hole Interval<br>Test D<br>Before<br>Workover<br>After<br>Workover<br>OIL<br>Approved by                      | T D<br>Pate of<br>Test<br>CONSERVA | Tubing Depth<br>Oil Production<br>B P D   | Dist. Prod.<br>DW FOR REMED<br>ORIGINAL W<br>PBTD<br>0<br>PBTD<br>0<br>P<br>P<br>RESULTS OF<br>Gas Producti<br>MCFPD          | IAL WORK F<br>ELL DATA<br>il String Dian<br>roducing Form<br>WORKOVER<br>on Water<br>I hereby cert<br>to the best of<br>Name | Company<br>In In<br>REPORTS 01<br>Producing<br>netter<br>nation(s)<br>Production<br>B P D                          | ternational<br>NLY<br>Interval<br>Oil String<br>GOR<br>Cubic feet/Bb | Completion Date Depth Gas Well Potential MCFPD  |
| Kenneth Rag  | T D<br>Date of<br>Test<br>CONSERVA | Tubing Depth         Oil Production         B P D         FION COMMISSION         It VE CELLY | Dist. Prod.<br>DW FOR REMED<br>ORIGINAL W<br>PBTD<br>0<br>RESULTS OF<br>Gas Producti<br>MCFPD                                 | IAL WORK F<br>ELL DATA<br>il String Diam<br>roducing Form<br>WORKOVER<br>on Water<br>I hereby cert<br>to the best o          | Company<br>REPORTS 07<br>Producing<br>heter<br>hation(s)<br>Production<br>B P D<br>ify that the in<br>f my knowled | ternational<br>NLY<br>Interval<br>Oil String<br>GOR<br>Cubic feet/Bb | Completion Date Depth Gas Well Potential MCFPD  |