| HOMBER ST COLLER   | ECEIVED C  | 2   | · · · · · · · · · · · · · · · · · · · |   |   |  | · ``  |   |                                      |                 |                    |
|--|--|---|---------------------------------------|---|---|--|---|---|--------------------------------------|-----------------|--------------------|
| SANTA FE<br>FILE<br>U.S.G.S.   |  |   | N                                     | EW MEXI   | CO OIL CO   | ONSER  | VATION C  | COMMISSION  | N                                    | FORM<br>(Rev 3- | C-103<br>-55)      |
|  | OIL  |   |                                       | MISCEL  | LANEOU  | S REP  | ORTS ON   | N WELLS   |                                      | <b>.</b>        | •                  |
| TRANSPORTER G  | GAS  |   | (Sub                                  |   |   |  |   | mission Rule                                      | 1106)                                |                 |                    |
| OPERATOR   | <u>+</u>   | <u>_</u>                                      |                                       |   | Addres  |  |   |   | - * .<br>                            |                 | <u></u>            |
| Name of Company  | Coy and S  | Steven  |                                       | ·   | 606   | Secur  | ity Natio   | mal Bank  | Bldg.                                | , Ros           |                    |
| Lease  | •  |   | ·                                     | Well No.  | Unit Letter   | Section<br>16  | n Township<br>183   |   | Range                                | 30E             | N. M.              |
| Date Work Perform  | med  | Pool  |                                       |   | <b>V</b>  |  | County  | <u> </u>  | <u>+</u>                             | <u></u>         |                    |
|  | 5=62   |   | Leo                                   | A PPPC  |   |  | E   | īddy  |                                      | <u></u>         |                    |
|  |  | tions   |                                       |   | <b>OF:</b> (Check<br>nd Cement Job  |  | ate block)  | `xplain):   |                                      |                 |                    |
|  | Drilling Opera   | LUONS   |                                       | sing Test ar<br>medial Work                             |   | I  | Juer (E   |   |                                      |                 |                    |
| Plugging<br>Detailed account   |  |   |                                       |   |   | ulte 1   | viped   | <u></u>   | <u></u>                              |                 |                    |
|  | Mud i<br>Erect   | spotted b<br>ted Regul                        | etweer<br>lation                      | n plugs<br>Marker                                       | and Clea  | ned La   | ocation   |   |                                      |                 |                    |
|  | Plugg  | ed by ve                                      | rbal p                                | ermissi   | on of M.  |  | rmstrong  | ; 8-24-62   |                                      |                 |                    |
| Witnessed by   |  | Watson  |                                       | ermissi<br>Position                                     | on of M.  | L. Ar  | Company   | Kincaid an  | ad Wat                               | teon            |                    |
| Witnessed by   |  | Watson  |                                       | Position<br>LOW FOR                                     | Contracto<br>REMEDIAL   | L. Ar  | Company   | Kincaid an  | d Wat                                |                 |                    |
|  | J C.   | Watson<br>FiL                                 |                                       | Position<br>LOW FOR                                     | Contracto<br>REMEDIAL   | L. Ar  | Company   | Kincaid an<br>NLY                                 |                                      | pletion D       | Date               |
|  | J C.   | Weteon<br>FiL                                 | L IN BE                               | Position<br>LOW FOR                                     | Contracto<br>REMEDIAL V<br>GINAL WELL   | L. Ar<br>WORK R<br>DATA  | Company<br>EPORTS ON<br>Producing   | Kincaid an<br>NLY<br>3 Interval                   | Comj                                 | pletion D       | )ate               |
| Witnessed by<br>D F Elev.<br>Tubing Diameter   | <b>J. C.</b>   | Watson<br>FiL                                 | L IN BE                               | Position<br>LOW FOR                                     | Contracto<br>REMEDIAL V<br>GINAL WELL   | L. Ar  | Company<br>EPORTS ON<br>Producing   | Kincaid an<br>NLY<br>3 Interval                   |                                      | pletion D       | )ate               |
| D F Elev.<br>Tubing Diameter   | <b>JC.</b>   | Weteon<br>FiL                                 | L IN BE                               | Position<br>LOW FOR                                     | Contracto<br>REMEDIAL V<br>GINAL WELL   | L. Ar<br>WORK R<br>DATA  | Company<br>EPORTS ON<br>Producing   | Kincaid an<br>NLY<br>3 Interval                   | Comj                                 | pletion D       | )ate               |
| D F Elev.<br>Tubing Diameter<br>Perforated Interv  | J. C.<br>T<br>val(s)   | Weteon<br>FiL                                 | L IN BE                               | Position<br>LOW FOR                                     | Contracto<br>REMEDIAL<br>SINAL WELL<br>D<br>Oil Str   | L. Ar<br>WORK R<br>DATA  | Company<br>REPORTS ON<br>Producing  | Kincaid an<br>NLY<br>3 Interval                   | Comj                                 | pletion D       | )ate               |
| D F Elev.<br>Tubing Diameter   | J. C.<br>T<br>val(s)   | Weteon<br>FiL                                 | L IN BE                               | Position<br>LOW FOR<br>PBT                              | Contracto<br>REMEDIAL V<br>GINAL WELL<br>D<br>Oil Str.<br>Produc  | L. Ar<br>WORK R<br>DATA<br>ing Diam  | Company<br>EPORTS ON<br>Producing<br>neter  | Kincaid an<br>NLY<br>3 Interval                   | Comj                                 | pletion D       | )ate               |
| D F Elev.<br>Tubing Diameter<br>Perforated Interv  | J. C.<br>T<br>val(s)   | Weteon<br>FiL                                 | L IN BE                               | Position<br>LOW FOR<br>PBT                              | Contracto<br>REMEDIAL<br>SINAL WELL<br>D<br>Oil Str   | L. Ar<br>WORK R<br>DATA<br>ing Diam  | Company<br>REPORTS ON<br>Producing<br>neter   | Sincaid an<br>NLY<br>Interval<br>Oil Strin        | Comj<br>ng Depth                     | pletion D       |                    |
| D F Elev.<br>Tubing Diameter<br>Perforated Interv  | J. C.<br>T<br>val(s)   | Watson<br>FIL<br>D<br>Tubing                  | L IN BE                               | Position<br>Position<br>CORIG<br>PBT<br>RESUL<br>on Gas | Contracto<br>REMEDIAL V<br>GINAL WELL<br>D<br>Oil Str.<br>Produc  | L. Ar<br>WORK R<br>DATA<br>ing Diam<br>ing Form<br>KOVER<br>Water  | Company<br>EPORTS ON<br>Producing<br>neter  | Kincaid an<br>NLY<br>3 Interval                   | Comj<br>ng Depth                     | pletion D       | l Potential        |
| D F Elev.<br>Tubing Diameter<br>Perforated Interv<br>Open Hole Interv  | J. C.<br>T<br>Tal(s)<br>Tal<br>Date of                           | Watson<br>FIL<br>D<br>Tubing                  | Depth<br>Production                   | Position<br>Position<br>CORIG<br>PBT<br>RESUL<br>on Gas | Contracto<br>REMEDIAL<br>DINAL WELL<br>D<br>Oil Str.<br>Produc<br>Produc                                | L. Ar<br>WORK R<br>DATA<br>ing Diam<br>ing Form<br>KOVER<br>Water  | Company<br>REPORTS ON<br>Producing<br>neter<br>nation(s)  | Kincaid an<br>NLY<br>Gilstrin<br>Oil Strin<br>GOR | Comj<br>ng Depth                     | pletion D       | l Potential        |
| D F Elev.<br>Tubing Diameter<br>Perforated Interv<br>Open Hole Interv<br>Test<br>Before  | J. C.<br>T<br>Tal(s)<br>Tal<br>Date of                           | Watson<br>FIL<br>D<br>Tubing                  | Depth<br>Production                   | Position<br>Position<br>CORIG<br>PBT<br>RESUL<br>on Gas | Contracto<br>REMEDIAL V<br>GINAL WELL<br>D<br>OII Str.<br>Production<br>ACFPD                           | L. Ar<br>WORK R<br>DATA<br>ing Diam<br>cing Form<br>KOVER  | Company<br>EPORTS ON<br>Producing<br>neter  | GOR<br>Cubic feet/                                | Comj<br>ng Depth<br>/Bbl             | Gas Well<br>MCF | l Potential<br>P D |
| D F Elev.<br>Tubing Diameter<br>Perforated Interv<br>Open Hole Interv<br>Test<br>Before<br>Workover<br>After                                     | J. C.<br>T<br>Tal(s)<br>Tal<br>Date of<br>Test                   | Watson<br>FIL<br>D<br>Tubing                  | Depth<br>Production<br>BPD            | Position<br>LOW FOR<br>PBT<br>RESUL                     | Contracto<br>REMEDIAL V<br>GINAL WELL<br>D<br>OII Str.<br>Production<br>ACFPD                           | L. Ar<br>WORK R<br>DATA<br>ing Diam<br>cing Form<br>KOVER<br>Water                                       | Company<br>EPORTS ON<br>Producing<br>neter  | GOR<br>Cubic feet/                                | Comj<br>ng Depth<br>/Bbl             | Gas Well<br>MCF | l Potential<br>P D |
| D F Elev.<br>Tubing Diameter<br>Perforated Interv<br>Open Hole Interv<br>Test<br>Before<br>Workover<br>After                                     | J. C.<br>Tal(s)<br>Tal(s)<br>Tal<br>Date of<br>Test<br>OIL CONSE | Watson<br>FIL<br>Tubing<br>Oil 1<br>RVATION C | Depth<br>Production<br>BPD            | Position<br>LOW FOR<br>PBT<br>RESUL                     | Contracto<br>REMEDIAL V<br>SINAL WELL<br>D<br>Oil Str<br>Produc<br>LTS OF WOR<br>Production<br>AC F P D | L. Ar<br>WORK R<br>DATA<br>ing Diam<br>ing Diam<br>ing Form<br>KOVER<br>Water<br>reby certine<br>best of | Company<br>EPORTS ON<br>Producing<br>neter<br>Production<br>BPD   | GOR<br>Cubic feet/                                | Comj<br>ng Depth<br>/Bbl             | Gas Well<br>MCF | l Potential<br>P D |
| D F Elev.<br>Tubing Diameter<br>Perforated Interv<br>Open Hole Interv<br>Test<br>Before<br>Workover<br>After<br>Workover<br>Approved by<br>Title | J. C.<br>Tal(s)<br>Tal(s)<br>Tal<br>Date of<br>Test<br>OIL CONSE | Vation<br>FIL<br>D<br>Tubing                  | Depth<br>Depth<br>Production<br>BPD   | Position<br>LOW FOR<br>PBT<br>RESUL                     | Contracto<br>REMEDIAL V<br>SINAL WELL<br>D<br>Oil Str.<br>Production<br>ACFPD                           | L. Ar<br>WORK R<br>DATA<br>ing Diam<br>ing Diam<br>ing Form<br>KOVER<br>Water<br>reby certine<br>best of | Company<br>E PORTS ON<br>Producing<br>neter<br>nation(s)<br>Production<br>B P D<br>ify that the in<br>of my knowled | GOR<br>Cubic feet/                                | Comj<br>ng Depth<br>/Bbl<br>en above | Gas Well<br>MCF | l Potential<br>P D |