|  |                      |            |                |         | Form C      | Form C-103                            |  |  |
|--|----------------------|------------|----------------|---------|-------------|---------------------------------------|--|--|
|  |                      |            | (Revised 3-55) |         |             |                                       |  |  |
|  | 2<br>Not             |            |                |         |             |                                       |  |  |
| NEW MI   | EXICO OIL CONSE      | RVATIO     | N COM          | MISSIC  | DN          |                                       |  |  |
|  | SCELLANEOUS RI       |            |                |         |             | · · · · · · · · · · · · · · · · · · · |  |  |
| (Submit to approp  | priate District Offi | ice as per | Comi           | missior | n Rule 1106 | <b>b</b> )                            |  |  |
| Company Neville G.   | Penrose Inc.         | Box 98     | 8              | Euni    | .ce, New M  | exico                                 |  |  |
| (Address)  |                      |            |                |         |             |                                       |  |  |
| Lease Numex  | Well No. 2           | Unit       | <b>D</b> S     | 16      | T 219       | R <b>38</b> E                         |  |  |
| Date work performed October 22, 1955 POOL Littman (San Andres) |                      |            |                |         |             |                                       |  |  |
|  |                      |            |                |         |             |                                       |  |  |
| This is a Report of (Che                                       | ck appropriate blo   | ock)       | X R            | esult o | f Test of C | asing Shut-off                        |  |  |
| Beginning Drilling Operations                                  |                      |            | Remedial Work  |         |             |                                       |  |  |
| Plugging   |                      |            | 01             | her     |             | <u></u>                               |  |  |
|  |                      |            |                |         |             |                                       |  |  |

Detailed account of work done, nature and quantity of materials used and results obtained.

We drilled  $17\frac{1}{2}$  hole to 150', ran 150' used 13" csg. and cemented with 160 sacks. Cement circulated to surface. Waited 36 hrs. tested plug with 400 psi--plug OK--drilled plug and tested cement job with 400 psi--cement job OK.

|                                 |                   |                    |   | · · · · · · · · · · · · · · · · · · · |  |  |  |
|---------------------------------|-------------------|--------------------|---|---------------------------------------|--|--|--|
| FILL IN BELOW :                 | FOR REMEDIAL W    | ORK REPORTS ON     | LY  |                                       |  |  |  |
| Original Well Data              | a:                |                    |   |                                       |  |  |  |
| DF Elev. TI                     | D PBD             | Prod. Int.         | Compl. Date                                 | :                                     |  |  |  |
| Tbng Dia.                       | Tbng. Depth       | Oil String Dia     | Oil String                                  | g Depth                               |  |  |  |
| Perf. Interval (s)              |                   |                    |   |                                       |  |  |  |
| Open Hole Interva               | .1                | Producing Forma    | Producing Formation (s)                     |                                       |  |  |  |
|                                 | DUQUED            |                    |   |                                       |  |  |  |
| RESULTS OF WOI                  | RKOVER            |                    | BEFORE                                      | AFTER                                 |  |  |  |
| Date of Test                    |                   |                    |   |                                       |  |  |  |
| Oil Production, bl              | bls. per day      |                    |   |                                       |  |  |  |
| Gas Production, Mcf per day     |                   |                    |   |                                       |  |  |  |
| Water Production, bbls. per day |                   |                    |   |                                       |  |  |  |
| Gas-Oil Ratio, cu. ft. per bbl. |                   |                    |   |                                       |  |  |  |
| Gas Well Potential, Mcf per day |                   |                    |   |                                       |  |  |  |
| Witnessed by                    |                   |                    |   |                                       |  |  |  |
| (Company)                       |                   |                    |   |                                       |  |  |  |
|                                 | ;                 | ,                  | I hereby certify that the information given |                                       |  |  |  |
| Oil Conser                      | vation Commission |                    | nd complete to t                            | he best of my                         |  |  |  |
| Name                            | U. Xucail         | knowledge.<br>Name |   |                                       |  |  |  |
| Title                           |                   | Position Pro       | duction Supt.                               | -                                     |  |  |  |
| Date                            | *                 | Company Nev        | ville G. Penro                              | se Inc.                               |  |  |  |