Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

| Company Ten Boyd & Jac    | k Plemons         | P.0.    | Bex  | 692   | Artesi    | a, N.M.    |         |
|---------------------------|-------------------|---------|------|-------|-----------|------------|---------|
| -                         | (Addre            | ss) E   |      |       |           |            |         |
| Lease Cent. St.           | Well No. 1        | Unit 🗶  | S    | 27    | т 17      | R          | 29      |
| Date work performed       | May 1955          | POOL Gr | eybu | rg    | Jacksen   | · <u> </u> |         |
| This is a Report of (Chec | k appropriate blo | ock)    | Res  | ult o | f Test of | Casing     | Shut-of |
| Beginning Drillir         | ng Operations     | I       | Rer  | nedia | l Work    |            |         |
| Plugging                  |                   |         | Oth  | er    |           |            |         |

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

## We cloaned well out to 2850', and sanfraced with 6000 gal. Dowell Fras eil and 9000 1 B Sand. Fermation broke down at 1900 1 B. Broke back to 1900 1 B. Treated at 1800 1B

| FILL IN BELOW FOR                    | R REMEDIAL WOR    | RK REPORTS ONI                               | _ Y                   | ******       |  |  |  |
|--------------------------------------|-------------------|--|-----------------------|--------------|--|--|--|
| Original Well Data:                  |                   |  |                       |              |  |  |  |
| DF Elev. 3540 TD 2                   | PBD               | Prod. Int. 5                                 | Compl. Date           | May 18, 1955 |  |  |  |
| Tbng Dia. 2 I                        | Tbng. Depth 2661  | Oil String Dia                               | 7 Oil String          | Depth 2717   |  |  |  |
| Perf. Interval (s)                   | 640-60 & 2665 -85 |  |                       |              |  |  |  |
| Open Hole Interval 2                 | 717 to 2850 H     | Producing Forma                              | tion (s) <b>Greyb</b> | urg          |  |  |  |
| RESULTS OF WORKO                     | OVER              |  | BEFORE                | AFTER        |  |  |  |
| Date of Test 5                       | /25/1955          |  |                       |              |  |  |  |
| Oil Production, bbls.                | per day           |  | 5                     | 45           |  |  |  |
| Gas Production, Mcf                  | per day           |  | TSTH                  | TETH         |  |  |  |
| Water Production, bbls. per day      |                   |  |                       |              |  |  |  |
| Gas-Oil Ratio, cu. ft. per bbl.      |                   |  | TSTN                  | TETM         |  |  |  |
| Gas Well Potential, Mcf per day      |                   |  |                       |              |  |  |  |
| Witnessed by Ten Boyd & Jack Plenens |                   |  |                       |              |  |  |  |
|                                      |                   | (Company)                                    |                       |              |  |  |  |
|                                      |                   | I hereby certify that the information given  |                       |              |  |  |  |
| Uil Conservat                        | tion Commission   | above is true and complete to the best of my |                       |              |  |  |  |
| Name L. G. Za                        | tincore           | Name Jam Baud                                |                       |              |  |  |  |
| Title                                |                   | Position Co-OUNER                            |                       |              |  |  |  |
| Date                                 |                   | Company Tom Bayo & JACK PLEMONS              |                       |              |  |  |  |