|               |                                       |                                       |                      | Form C-103<br>(Revised 3-55)           |
|---------------|---------------------------------------|---------------------------------------|----------------------|--|
|               | NEW MEXICO OIL CON                    |                                       |                      |  |
| (Carbon it    | · •                                   | S REPORTS ON WE                       |                      | 110()                                  |
| (Submit       | to appropriate District O             | nice as per Commis                    | ssion Rule           | 51                                     |
| COMPANY       | J. E. Bedingfield E                   | lox 563 Artesi                        | a, New Mez           | cico                                   |
|               |                                       | Address)                              | ,                    |  |
| LEASE S       |                                       |                                       |                      |  |
|               | State WELL NO                         |                                       | s <u>    36     </u> | T 17-S R 27-E                          |
| DATE WORK     | ( PERFORMED <u>7/29-8/15/</u>         | 58 POQL R                             | ed Lake              |  |
| This is a Day |                                       | · · · · · · · · · · · · · · · · · · · |                      |  |
| Inis is a Rep | port of: (Check appropria             | te block) Res                         | sults of T           | est of Casing Shut-off                 |
| Beg           | inning Drilling Operations            | Rei                                   | medial Wo            | ork                                    |
|               |                                       |                                       |                      |  |
| LPlug         | gging                                 | Oth                                   | er                   |  |
| Detailed acco | ount of work done, nature             | and quantity of mate                  | erials use           | d and results obtained.                |
|               |                                       |                                       |                      |  |
| 7/29/58-8/15/ | of water and about 80                 | bbls. of oil.                         | Recovered            | approximately 300 bbla                 |
| 8/16-17/58    | Put well back on pump,                | tested for 24 hours                   | . Recuver            | ed 27 bbls. of oil and                 |
|               | 40 bbls. of water.                    |                                       |                      |  |
|               |                                       |                                       |                      |  |
|               |                                       |                                       |                      |  |
|               |                                       | . *                                   |                      |  |
|               |                                       |                                       |                      |  |
|               | •\<br>•                               |                                       |                      |  |
|               |                                       |                                       |                      |  |
| FILL IN BEI   | LOW FOR REMEDIAL WO                   | DE DEDODTE ONI V                      | ·                    | ······                                 |
| Original Well | •                                     | KK KEPOK 15 UNL 1                     |                      |  |
| DF Elev.      | TD PBD                                | Prod. Int.                            | C                    | ompl Date                              |
| Tbng. Dia     | Thing Depth                           | Oil String Dia                        |                      | String Depth                           |
| Perf Interval |                                       |                                       | 011 2                | String Depth                           |
|               | · · · · · · · · · · · · · · · · · · · | lusing Francis (s)                    |                      | ·                                      |
| Open Hole In  | Proc                                  | lucing Formation (s)                  | )<br>                |  |
| RESULTS OF    | WORKOVER:                             |                                       | BEFORE               | AFTER                                  |
|               |                                       |                                       |                      |  |
| Date of Test  |                                       | -                                     |                      |  |
|               | on, bbls. per day                     |                                       |                      |  |
| Gas Producti  | on, Mcf per day                       | -                                     |                      | •                                      |
| Water Produ   | ction, bbls. per day                  | -                                     |                      |  |
| Gas~Oil Rati  | o, cu. ft. per bbl.                   | -                                     |                      |  |
| Gas Well Pot  | tential, Mcf per day                  | -                                     |                      |  |
| Witnessed by  | r                                     |                                       |                      |  |
|               |                                       |                                       |                      | ompany)                                |
| OIL CON       | SERVATION COMMISSIO                   |                                       |                      | information given<br>te to the best of |
|               | 2 0 1                                 | my knowledge.                         | ,<br>,               | ie to the best of                      |
| Name M        | Imustrour                             | Name                                  | el.                  | akield                                 |
| Title         | IL AND BAS INSPECTOR                  | Position Owne                         | r                    | al c                                   |
| Date ;        | AUG 2 21 1958 V                       | Company J. E                          | Bedingfi             | eld                                    |

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OIL CONSERVATION COMMISSION ARTEDIA DISTRICT OFFICE No. Constantion Processed