orm C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

|  |   | 1DDA)   | ess)  |  |            |                         |               |
|--|---|---|---|--|------------|-------------------------|---------------|
| LEASE_   | H. S. Record  | WELL NO.  | UNIT H  | S 22   | T 22-8     | R                       | 36-E          |
| DATE W   | ORK PERFORMED_  | 8-4-57  | POOL  | South Euri   | <u>ca</u>  |                         | ·             |
| This is  | a Report of: (Check a   | appropriate bl                                    | lock)   | Results of T   | Γest of Ca | sing                    | Shut-         |
|  | Beginning Drilling C  | Operations  |   | Remedial W   | ork        |                         |               |
|  | Plugging  |   |   | Other  |            |                         |               |
| al Depth : O', float Apex re 1-38, 374   | account of work done 3870' - 8-3-57. On 8- collar 3839') v/1000 an temperature survey 4-69 and 3777-93 v/4 J on each stage.   | -4-57 ran and c<br>sacks common A<br>checked FC @ | Semented 121 ; Semented 121 ; September 3839 • Top of | joints $5 \frac{1}{2}$ of cement $9$   | casing, 20 | esing<br>000f,<br>rfs 3 | 30 m<br>717-2 |
| ng 3300#   | essures: Max. treating, casing 2200#. Avg.  | injection rate                                    | 24 B.P.M.   |  |            |                         |               |
| .ng 3000# <sub>1</sub>   | , casing 2000#. Avg.  | injection rate                                    | 24 Defens   |  |            |                         |               |
|  |   |   |   |  |            |                         |               |
| FILL IN  | BELOW FOR DEME  |   |   |  |            |                         |               |
|  | Well Data:  | DIAL WORK F                                       | REPORTS ON  | ILY  |            |                         |               |
| Original   | Well Data:  | PBD   | Prod. Int.  | <del></del>  | Compl Date | e                       |               |
| Original<br>DF Elev  | Well Data:  | PBD   | ***************************************               | C  | -          |                         |               |
| Original<br>DF Elev<br>Tbng. D   | Well Data:  | PBD   | Prod. Int.  | C  | -          |                         |               |
| Original<br>DF Elev<br>Tbng. De<br>Perf Inte   | Well Data:TD_ iaTbng Depth  | PBDOil  | Prod. Int.  | Oil  | -          |                         |               |
| Original DF Elev Tbng, D Perf Inte   | Well Data:TD_ iaTbng Depth erval (s)  | PBDOil  | Prod. Int   | Oil  | String De  |                         |               |
| Original DF Elev Tbng. D Perf Inte Open Ho   | Well Data:TD  | PBDOil  | Prod. Int   | Oil (s)  | String De  | pth_                    |               |
| Original DF Elev Tbng. D Perf Inte Open Ho RESULT Date of  | Well Data:TD  | PBDOilOilProducin                                 | Prod. Int   | Oil (s)  | String De  | pth_                    |               |
| Original DF Elev Tbng. Derf Inte Open Hod RESULT Date of Tool  | Well Data:TD  | PBDOilProducing                                   | Prod. Int   | Oil (s)  | String De  | pth_                    |               |
| Original DF Elev Tbng. D Perf Inte Open Ho  RESULT Date of To Oil Prod Gas Prod  | Well Data:TD  | PBDOilProducing                                   | Prod. Int   | Oil (s)  | String De  | pth_                    |               |
| Original DF Elev Tbng. Derf Inte Open Hod RESULT Date of Toll Oil Prod Gas Prod Water Prod                                     | Well Data: . TD ia Tbng Depth erval (s) le Interval  S OF WORKOVER: Test luction, bbls. per day duction, Mcf per day roduction, bbls. per   | PBD_Oil_Producing                                 | Prod. Int   | Oil (s)  | String De  | pth_                    |               |
| Original DF Elev Tbng, D Perf Inte Open Ho  RESULT Date of T Oil Prod Gas Prod Water P: Gas Oil                                | Well Data:  TD  TD  Tbng Depth  erval (s)  le Interval  S OF WORKOVER:  Test  luction, bbls. per day duction, Mcf per day roduction, bbls. per  Ratio, cu. ft. per bb                         | PBDOilOilOil                                      | Prod. Int   | Oil (s)  | String De  | pth_                    |               |
| Original DF Elev Tbng, D Perf Inte Open Ho  RESULT Date of T Oil Prod Gas Prod Water P: Gas Oil                                | Well Data:  TD  TD  Tbng Depth  erval (s)  le Interval  S OF WORKOVER:  Test  luction, bbls. per day duction, Mcf per day roduction, bbls. per  Ratio, cu. ft. per bb  l Potential, Mcf per c | PBDOilOilOil                                      | Prod. Int   | Oil (s)  | String De  | pth_                    |               |
| Original DF Elev Tbng. D Perf Inte Open Ho  RESULT Date of T Oil Prod Gas Prod Water P: Gas Oil Gas Well                       | Well Data:  TD  TD  Tbng Depth  erval (s)  le Interval  S OF WORKOVER:  Test  luction, bbls. per day duction, Mcf per day roduction, bbls. per  Ratio, cu. ft. per bb  l Potential, Mcf per c | PBDOilOilOil                                      | Prod. Int   | Oil (s) BEFORE   | String De  | pth_                    |               |
| Original DF Elev Tbng. Deriginal Perf Inter Open Hod RESULT Date of Toll Oil Prod Gas Prod Water Performance Gas Well Witnesse | Well Data:  TD  TD  Tbng Depth  erval (s)  le Interval  S OF WORKOVER:  Test  luction, bbls. per day duction, Mcf per day roduction, bbls. per  Ratio, cu. ft. per bb  l Potential, Mcf per c | PBDOilOil   | Prod. Int   | Oil  (s)  BEFORE  (C)  tify that the e and complete and c | String De  | on gi                   | \{\text{ven}  |