|   |   |   | m C-103   |
|---|---|---|---|
|   |   |   | ised 3-55)  |
| NEW MEXICO OIL CONSERV  |   |   |   |
| MISCELLANEOUS REP   | ORIS ON WELL  | on $Bule 1106$ )  |   |
| (Submit to appropriate District Office a  |   |   |   |
| COMPANY Sunray Mid-Continent Oil Co<br>(Addre   | mpany Box 128,<br>ss)   | Hobbs, New  | Mexi $\infty$   |
| Υ. Υ.   |   | a — 19  | B R 38E   |
| LEASE G. Hall WELL NO. 2  | UNIT K S  |   |   |
| DATE WORK PERFORMED 9-22-57   | POOL Unde   | signated  |   |
|   |   |   | Chut off  |
| This is a Report of: (Check appropriate blo   | ock) Resul  | lts of Test of  | Casing Shut-off                                       |
| <b>x</b> Beginning Drilling Operations  | Reme  | edial Work  |   |
|   | Other   | r   |   |
| Plugging  | المحجومين وا  |   |   |
| Detailed account of work done, nature and c   | quantity of mater   | ials used and   | results obtained.                                     |
| Spudded 11:00 A.M. 9-22-57. Drilled<br>36# Armco Spiral Weld casing to 376<br>Cement circulated to surface. Plug  | d 17 1/2" hole<br>Comented W  | to 378' and /400 sx ceme  | ran 13 3/8"   |
| Test Casing 500#, 30 minutes. 0.K.  |   |   |   |
|   |   |   |   |
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|   |   |   |   |
|   | EPORTS ONLY   |   |   |
| FILL IN BELOW FOR REMEDIAL WORK F   | EPORTS ONLY   |   |   |
| FILL IN BELOW FOR REMEDIAL WORK F<br>Original Well Data:  | Prod. Int.  | Compl   | Date  |
| FILL IN BELOW FOR REMEDIAL WORK F<br>Original Well Data:<br>DF Elev. TD PBD   | Prod. Int.  | Compl<br>Oil String   |   |
| FILL IN BELOW FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR ENDING WEILD DATE:         Dr filev.       TD       PBD         Tbng. Dia       Tbng Depth       Oil         Perf Interval (s)       Oil       Oil  | Prod. Int<br>l String Dia   | Oil String  |   |
| FILL IN BELOW FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR ENDING WEILD DATE:         Dr filev.       TD       PBD         Tbng. Dia       Tbng Depth       Oil         Perf Interval (s)       Oil       Oil  | Prod. Int<br>l String Dia   | Oil String  |   |
| FILL IN BELOW FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR The second sec | Prod. Int.<br>1 String Dia<br>ng Formation (s)  | Oil String  | g Depth   |
| FILL IN BELOW FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR ENDING WEILD DATE:         Dr filev.       TD       PBD         Tbng. Dia       Tbng Depth       Oil         Perf Interval (s)       Oil       Oil  | Prod. Int.<br>1 String Dia<br>ng Formation (s)  | Oil String  |   |
| FILL IN BELOW FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR Filew.         Driginal Well Data:         DF flew.       TD         PBD         Tbng. Dia       Tbng Depth         Oir         Perf Interval (s)         Open Hole Interval       Producing  | Prod. Int.<br>1 String Dia<br>ng Formation (s)  | Oil String  | g Depth   |
| FILL IN BELOW FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR FOR The Product of the Part o | Prod. Int.<br>1 String Dia<br>ng Formation (s)  | Oil String  | g Depth   |
| FILL IN BELOW FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR FOR THE PROPERT AND T | Prod. Int.<br>1 String Dia<br>ng Formation (s)  | Oil String  | g Depth   |
| FILL IN BELOW FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR ENDING         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       Oil         Perf Interval (s)       Open Hole Interval       Producin         Open Hole Interval       Producin         RESULTS OF WORKOVER:       Date of Test         Oil Production, bbls. per day       Gas Production, Mcf per day   | Prod. Int.<br>1 String Dia<br>ng Formation (s)  | Oil String  | g Depth   |
| FILL IN BELOW FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR         Original Well Data:         DF flev.       TD         PBD         Tbng. Dia       Tbng Depth         Oil         Perf Interval (s)         Open Hole Interval       Producin         RESULTS OF WORKOVER:         Date of Test         Oil Production, bbls. per day         Gas Production, Mcf per day         Water Production, bbls. per day  | Prod. Int.<br>1 String Dia<br>ng Formation (s)  | Oil String  | g Depth   |
| FILL IN BELOW FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR ENDING         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       Oil         Perf Interval (s)       Open Hole Interval       Producin         Open Hole Interval       Producin         RESULTS OF WORKOVER:       Date of Test         Oil Production, bbls. per day       Gas Production, Mcf per day   | Prod. Int.<br>1 String Dia<br>ng Formation (s)  | Oil String  | g Depth   |
| FILL IN BELOW FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR GREAT AND ADDRESS AND A | Prod. Int.<br>1 String Dia<br>ng Formation (s)  | Oil String  | g Depth<br>AFTER                                      |
| FILL IN BELOW FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR         Original Well Data:         DF flev.       TD         PBD         Tbng. Dia       Tbng Depth         Oi         Perf Interval (s)         Open Hole Interval       Producin         RESULTS OF WORKOVER:         Date of Test         Oil Production, bbls. per day         Gas Production, Mcf per day         Water Production, bbls. per day         Gas Oil Ratio, cu. ft. per bbl.   | Prod. Int.<br>l String Dia<br>ng Formation (s)  | Oil String BEFORE Comp  | g Depth<br>AFTER<br><br><br><br>any)                  |
| FILL IN BELOW FOR REMEDIAL WORK FOR REMEDIAL WORK FOR REMEDIAL WORK FOR GREAT AND ADDRESS AND A | Prod. Int.<br>1 String Dia<br>ng Formation (s)<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | Oil String<br>BEFORE<br>(Comp<br>y that the info<br>nd complete t | g Depth<br>AFTER<br><br><br><br>any)<br>rmation given |
| FILL IN BELOW FOR REMEDIAL WORK FOR GREENEDIAL WORK FOR GREENEDIAL WORK FOR GREENEDIAL WORK FOR The second state of | Prod. Int.<br>1 String Dia<br>ng Formation (s)<br>I<br>I<br>I hereby certify<br>above is true a<br>my knowledge | Oil String<br>BEFORE<br>(Comp<br>y that the info<br>nd complete t | g Depth<br>AFTER<br><br><br><br>any)<br>rmation given |
| FILL IN BELOW FOR REMEDIAL WORK FOR REMEDIAL WORK FOR generation of the second state of the sec | Prod. Int.<br>1 String Dia<br>ng Formation (s)<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | Oil String<br>BEFORE<br>(Comp<br>y that the info<br>nd complete t | any) rmation given othe best of                       |