| NEW ATTICO OIL CONSERVATION COMMISSION                 | (Rev   |
|--|--|
| MISCELLANEOUS REPORTS ON WELLS                         | 1106)  |
| to appropriate District Office as per Commission Rule. |  |
| (Address)  |  |
| <u>ا</u>   | MISCELLANEOUS REPORTS ON WELLS to appropriate District Office as per Commission Rule  Gulf Oil Corporation - Box 2167, Hobbs, New Mexico.  (Address) |

COMPANY

| LEASE A. L. Christmas "A" WELL NO.  | UNIT A S 27 T 22-3 R 30-8  |
|---|--|
| DATE WORK PERFORMED 8-28 than 30  | POOL South Eunice  |
| This is a Report of: (Check appropriate b   | plock) Results of Test of Casing Shut-off  |
| Beginning Drilling Operations   | Remedial Work  |
| Plugging  | Other  |
| Detailed account of work done, nature and   | d quantity of materials used and results obtained  |
| Howard P. Holmes Drilling Co.   | spedded 12-1/4" hole 11:45AM 8-28-56.  |
| demented at 269° with 225 sack  Maximum Pressure 150%. Circul  Job completed 7:30PM 8-28-56.  After waiting over 24 hours  30 minutes. No drop in pressure. | 8" OD 24# Gr H-40 SS casing. Set and as Regular Nest Gement. Plug at 240'. Lated approximately 40 sacks cement.  ars, tested 8-5/8" casing with 1000# for are. Drilled cement plug from 240-269'.  300# for 30 minutes. No drop in pressure. |
| FILL IN BELOW FOR REMEDIAL WORK   | REPORTS ONLY   |
| Original Well Data:   |  |
| DF Elev. TD PBD   | Prod. Int. Compl Date  |
| Tbng. Dia Tbng Depth O Perf Interval (s)  | Oil String Dia Oil String Depth  |
|   | ing Formation (s)  |
| RESULTS OF WORKOVER:  | BEFORE AFTER   |
| 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.   |  |
| Gas Well Potential, Mcf per day   |  |
| Witnessed by  |  |
| OIL CONSERVATION COMMISSION   | (Company)  I hereby certify that the information given above is true and complete to the best of my knowledge.   |
| Title Engineer Daniel   | Name + Supt. of Prod.  |
| Date  | Company Galf Oil Corporation   |