| NUMBER OF COPIES A SCRIVED SARTA I. FILL U.S.G.N. LAND OFFICE THANKORFE: OFFI HAGRAT OF OFFI OPERATOR OPERATOR | | | MISCELL | ANEOUS RE | RVATION CON PORTS ON V | YELLS | (Rev 3-55) | |
|---|---------|----------------------|-----------------|-----------------------|---------------------------|---|------------------|--|
| Name of Company | | _ | | Address | | | | |
| Chilf Oil Correct Lease Lea State MAPM | | | | nit Letter Section 30 | n Tewnship 19-8 | / lexic | Range 35-E | |
| Date Work Performed 10-3-62 | | Pool | Queen | | County | | 1 22-4 | |
| | | | | : (Check appropr | Lou Lou | | | |
| THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job This is a Report of: (Check appropriate block) Casing Test and Cement Job This is a Report of: (Check appropriate block) | | | | | | | | |
| Plugging | | ∏ Reп | nedial Work | * // | Report | | | |
| Detailed account of work | done, n | ature and quantity o | f materials use | ed, and results ob | tained | | | |
| | | | | • • • • | | | | |
| Witnessed by | | · | Position | | Сопърацу | *************************************** | | |
| | | | | | Company | | | |
| | | FILL IN BELO | OW FOR REM | EDIAL WORK R | EPORTS ONLY | | | |
| D F Elev. | TD | | PBTD | L WELL DATA | T)1 | | | |
| | | · | | | Producing Inter | .vai | Completion Date | |
| Tubing Diameter Tubing Depth | | Tubing Depth | | Oil String Diam | ; Diameter | | Oil String Depth | |
| Perforated Interval(s) | | | | | | | | |
| Open Hole Interval | | | | Producing Form | Producing Formation(s) | | | |
| | | · | | | | | | |

RESULTS OF WORKOVER

Test Date of Test Oil Production Gas Production MCFPD Water Production GOR Cubic feet/Bbl MCFPD

Before Workover

After Workover

| OIL | CONSERVATION | COMMISSION |
|-----|--------------|------------|
| | / | |

I hereby certify that the information given above is true and complete to the best of my knowledge.

Approved by

Name

Title

Position

Date

Area Production Hanager Company

Gulf Oil Corporation