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NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

| PRORATION | GAS GAS | - | SFP 24 3 22 Du ses | | | | | | | | | |
|-------------------------------|----------------------|------------------|------------------------------|---|---|---------------------------------|------------------------------|---|----------------------|---|--|--|
| OPERATOR | | | (Subm | it to appro | priate Di | istrict (| Office | as per Con | er 24 3 37 | 1706) 63 | | |
| Name of Company | | | | | | Address | | | | | | |
| Gulf Oil Corporation Lease | | | | Well No. Unit L | | | | Box 670, Hobbs, New Mexico Letter Section Township Range | | | | |
| Les State * INF | | | | 1 | 0 | etter | 9 | 17-S | | Range 37-E | | |
| Date Work P | erformed 22, 1963 | Р | ool M | y Abo | | | | County | A8 | | | |
| y-20 90 | 229 1707 | | | · · · · · · · · · · · · · · · · · · · | T 0F: (C | heck an | propria | | ASIL | | | |
| Beginning Drilling Operations | | | | THIS IS A REPORT OF: (Check appropriate block) Casing Test and Cement Job Other (Explain): | | | | | | | | |
| Pluggi | ng | ☐ Re | Remedial Work | | | | | | | | | |
| Detailed acc | ount of work do | ne, natu | re and quantity | of materials | s used, an | nd result | s obtai | ned. | | | | |
| at 9034' Bump plu | with 160 | sacks Off, he | Incor with | 16% ge: | 1, 3% a WOC 6 h | salt, | .3% | HR-7 and | 100 sacks | and comented Incor Nest. coment at 6895'. | | |
| Witnessed by T. B. Summer | | | Position Maintenance Foreman | | | en | Company Gulf Oil Corporation | | | | | |
| | | | FILL IN BEL | | REMEDIA SINAL WE | | | PORTS OF | NLY | | | |
| D F Elev. T D | | | PBTD | | | | Producing Interval | | Completion Date | | | |
| Fubing Diam | eter | Tu | ibing Depth | 1 | Oil | l String | Diamet | eter Oil Strii | | ng Depth | | |
| Perforated In | iterval(s) | | | | | | | | <u></u> | | | |
| Open Hole Interval | | | | | Pro | Producing Formation(s) | | | | | | |
| | | | | RESUL | TS OF W | ORKO | VER | | | | | |
| Test | Date of Test | | Oil Production BPD | | Production CFPD | n W | | oduction PD | GOR Cubic feet/Bb | Gas Well Potential MCFPD | | |
| Before Workover | | | | | | | - | | | | | |
| After Workover | | | | | | | | | | | | |
| OIL CONSERVATION COMMISSION | | | | I | I hereby certify that the information given above is true and complete to the best of my knowledge. | | | | | | | |
| Approved by | M | | | | N | ame | (| 7-1 | 1-1/20 | . A | | |
| ritle 121 | | | | | | Position | | | | | | |
| Date | | | | | C | Area Production Manager Company | | | | | | |
| | | | | | G | ulf O | 11 Ce | rpora ti | on | | | |