| 110010 | S TECEIVE | | 3 |
|----------------|-----------|-----|-------------|
| 015 | TRIBUTION | | |
| SANTA FE | | _/_ | |
| FILE | | , J | *** · · · · |
| U.S.G.S. | | | |
| LAND OFFICE | | | 1 |
| TRANSPORTER | OIL | | |
| | GAS | | |
| PRORATION OFFI | C E | | |
| | | | _1 |

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

| U.S.G.S. LAND OFFICE TRANSPORTER GAS | | | MISCELLANEOUS REPORTS ON WELLS | | | | | | | | | | |
|--|-----------------------------|--------------------------|---|---------|---------------|----------------------------------|------------------------|-----------------------------------|------------------|-----------------------|------------------|-----------------------------|--|
| PRORATION OFFICE | | (Su | (Submit to appropriate District Office as per Commission Rule 1106) | | | | | | | | | | |
| ame of Company | | | | | Addr | | 2167 | , Hobbs, | Ver | Merrica | | | |
| Gulf Oil Corporat | ion | | Well N | lo. U | nit Lette | | | Township | TABA | Ra | nge | | |
| ease Eddy State AV (NC | T-A) | | 2 | | I | | 21 | 19-8 | | | 28- | <u> </u> | |
| ate Work Performed 6-13 to 15, 1963 | l Ir | ool I ndesigna | ted Bes | et Mill | lamen Q | . Oz | | County Eddy | | | | | |
| 1-10 W 201 1202 | | THI | S IS A RE | PORT OF | : (Chec | k apj | ropria | te block) | | | | | |
| Beginning Drilling O | erations | | Casing Test and Cement Job Other (Explain): | | | | | | | | | | |
| Plugging | | | Remedial Work and quantity of materials used, and results obtained. | | | | | | | | | | |
| TD 1773', PBTD 17 Donnelly Drill Ren 54 joints, 70 sacks of Incom | ing % | of 4-1/ | 2" 9.5 | O# J=5; | STAC Lurat | CE | 81.ng | set and c | 1183 | UP DECU | • £ | MATERIAL PARAMETERS | |
| 70 sacks of instruction with 900#, 30 min | la OK | . WOC 18 | hours | . Ran | TS, 1 | ndi. | ca te (| top of | 36112 | ECL | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | 1 | dl/p : | | , | |
| | | | | | | | | | | L | | , | |
| | | | | | | | | | A p | RIEBUEL O | Erit. | | |
| Witnessed by | | | P | osition | | | | Company | | | | <u> </u> | |
| T. B. Sumer | | . <u></u> | } | Mainten | ance I | ore | 11 20 | Galf Of | | orpora ti | on | | |
| | | FILL IN | BELOW | | MEDIA | | | EPORTS ON | LY | | | | |
| D F Elev. | T D | | | PBTD | | | | Producing | Producing Interv | | Completion Date | | |
| | | Tubing Depth | | | | Oil String Diame | | eter | ter | | Oil String Depth | | |
| Tubing Diameter | g Diameter | | ubing Depth | | | | | | | | | | |
| Perforated Interval(s) | | | | | | | | | | | | | |
| Open Hole Interval | | | | | | | Producing Formation(s) | | | | | | |
| | | | | RESULT | S OF W | ORK | OVER | | | | | | |
| | Date of Oil Prod Test BP | | | | | | | Production BPD Cu | | GOR Cubic feet/Bbl | | Gas Well Potential MCFPD | |
| Before Workover | | | | ļ | | | · | | - | | | | |
| After Workover | | | | | | | | | | | | | |
| OIL CO | NSERV | ATION COMM | AISSION | | I | here o the | by cer best o | tify that the in of my knowled | nform ge. | ation given | abov | e is true and complet | |
| Approved by ML OSMILLANG | | | | | | Name (1) - 1 Ci | | | | | | | |
| · ///~ | the BIL AND SAS INSPECTED | | | | | Position Area Production Manager | | | | | | | |
| Title Sol AN | BAS IA | ISPECTOR | 7 | | | | a Pr | oduction | Mans | ger | | | |