| | | NEW MEX | ICO OIL C | ONSERVA | TION C | COMMISSI | DN | | FORM C-103 (Rev 3-55) | |
|---|--|--|----------------------------------|---|---|---|-----------------------|-------------------------------------|--|--|
| MISCELLANEOUS REPORTS ON WELLS | | | | | | | | | | |
| | (| Submit to appro | | | | | | 6) | n in grunn an Tair an tai | |
| Name of Company Galf Oil Corporation | | | | | Address Box 2167, Hob | | | bs, New Mexico | | |
| Lease Elida I | Init | | Well No. | Unit Letter | Section 10 | Township | -8 | Ran | ^{ge} 32-E | |
| Date Work Perfor | | Pool |). 년1dcat | | | County Roosevelt | | | | |
| AUT11 C | - <u></u> | ويستود ستزارية فمسره فاستبقا المتقالك اختبا المتباكر | S A REPORT | OF: (Check | appropria | | | | | |
| Beginning I | Drilling Operation | | asing Test an | | | Other (E | xplain |): | | |
| Plugging | gging Remedial Work | | | | | | | | | |
| loon plug 50' | e at 1530'. 3 1570-1520, to surface. | le 9-5/8" ca Recovered 125 sack c Installed | 1530' of ement plu 4" pipe | 9-5/8" (g from 44 marker en | casing 25-325 xtendir | 50 sac s 51 sac s 4' abo | d 50 k cei ve g | sacks ce ment plug round lev | ment from el. | |
| Witnessed by Position | | | on | | Сотрапу | | | | | |
| | | FILL IN BE | LOW FOR R | EMEDIAL V | | EPORTS ON | ILY | · · | | |
| D F Elev. | T D | | PBTE | | | Producing | Interva | | | |
| Tubing Diameter | <u> </u> | Tubing Depth | | | | 1 | | | ompletion Date | |
| Perforated Interv | | 1 | | Oil Str. | ing Diame | ter | [| Dil String Dep | _ | |
| Open Hole Interv | al(s) | | ······ | Oil Str | ing Diame | ter | • | | _ | |
| • | | | | | ing Diame ing Forma | | | | _ | |
| | | | RESUL | | ing Forma | | • | | _ | |
| Test | | Oil Productic B P D | on Gas F | Produc | ing Forma KOVER Water F | | | | _ | |
| | al Date of | | on Gas F | Produc TS OF WOR Production | ing Forma KOVER Water F | ation(s) Production | | Dil String Dep GOR | Gas Well Potential | |
| Test Before | al Date of | | on Gas F | Produc TS OF WOR Production | ing Forma KOVER Water F | ation(s) Production | | Dil String Dep GOR | Gas Well Potential | |
| Test Before Workover After | al Date of Test | | on Gas F M(| Produc TS OF WOR Production CFPD | ing Forma KOVER Water F B eby certif | ation(s) Production PD | Cubi | Dil String Dep GOR c feet/Bbl | Gas Well Potential | |
| Test Before Workover After Workover | al Date of Test OIL CONSERVA | | On Gas F MC | Produc TS OF WOR Production CFPD | ing Forma KOVER Water F B eby certif e best of | roduction PD y that the in | Cubi | Dil String Dep GOR c feet/Bbl | Gas Well Potential MCFPD | |
| Test Before Workover After Workover | al Date of Test | | on Gas F M(| Produc TS OF WOR Production CFPD I her to th | ing Forma KOVER Water F B eby certif e best of (ion | roduction PD y that the in my knowledg | Cubi formati e. | Dil String Dep GOR c feet/Bbl | Gas Well Potential MCFPD we is true and complete | |