| LAND OFFICE TRANSPORTER PROBATION OFFI OPERATOR | | (Sub | MISCE | LLANEOU | US REP | ORTS O | COMMISSION ON WELLS | (Rev 3-55) |
|---|--|---|--|--|---|---|--|---|
| Name of Comp | • | | | Addr | 0.00 | | | |
| Lease | erior Oil C | ompeny | Well No. | Unit Letter | P. O. B Section | Township | | land, Texas Range |
| State " | | | 1 | L | 6 | - | 6-8 | 39~K |
| Date Work Peri Ney 16 | | Pool | Wilde | | 8 | County | | |
| | | тніз | IS A REPORT | | 'e appropria | | <u>ei</u> | |
| 🔲 Beginning | g Drilling Operat | cions 🗍 🤇 | Casing Test a | nd Cement Jo | , b [| Other (| Explain): | |
| 🕱 Plugging | | F | Remedial Work | : | | | | |
| NOTE: V Also, su | erbal perm bmission e | lesion to plu f Form C-102 | g & plugg Was waive | ing inst d by Mr. | ruction Engbre | s were d cht. | btained fro | m Mr. Engbrecht. |
| | | | | | | | | |
| Witnessed by | Joe D. Sin | NNO DS | Position Dri | lling Sup | | Company | The Superior | 011 Company |
| Witnessed by | Joe D. Sin | | Dri ELOW FOR R | REMEDIAL | WORK RE | <u> </u> | | 011 Company |
| Witnessed by DF Elev. | Jce D. Sin | FILL IN BE | Dri ELOW FOR R | REMEDIAL | WORK RE | <u> </u> | NLY | Oil Coupany Completion Date |
| | TE | FILL IN BE | Dri Low for F Orig | REMEDIAL INAL WELL D | WORK RE | PORTS O | NLY | Completion Date |
| DF Elev. | T E | FILL IN BE | Dri Low for F Orig | REMEDIAL INAL WELL D | WORK RE | PORTS O | NLY 3 Interval | Completion Date |
| D F Elev. Tubing Diamete | T E er rval(s) | FILL IN BE | Dri Low for F Orig | REMEDIAL INAL WELL D Oil Str | WORK RE | Producing Producing | NLY 3 Interval | Completion Date |
| D F Elev. Tubing Diameta Perforated Inte | T E er rval(s) | FILL IN BE | Dri ELOW FOR R Orig PBTI | REMEDIAL INAL WELL D Oil Str | WORK RE DATA ing Diamet | Producing Producing | NLY 3 Interval | Completion Date |
| D F Elev. Tubing Diamete Perforated Inte Open Hole Inte Test | T E er rval(s) | FILL IN BE | PBTI PBTI PBTI RESUL | REMEDIAL INAL WELL D Oil Str Produc | WORK RE DATA ing Diamet ing Format KOVER | Producing Producing | NLY 3 Interval | Completion Date Depth Gas Well Potential |
| D F Elev. Tubing Diamete Perforated Inte Open Hole Inte | T E rval(s) rval Date of | FILL IN BE Tubing Depth Oil Productic | PBTI PBTI PBTI RESUL | CEMEDIAL INAL WELL O Oil Str Produc TS OF WOR Production | WORK RE DATA ing Diamet ing Format KOVER | Producing Producing ter ticn(s) | NLY GOR | Completion Date Depth Gas Well Potential |
| D F Elev. Tubing Diamete Perforated Inte Open Hole Inte Test Before | T E rval(s) rval Date of | FILL IN BE Tubing Depth Oil Productic | PBTI PBTI PBTI RESUL | CEMEDIAL INAL WELL O Oil Str Produc TS OF WOR Production | WORK RE DATA ing Diamet ing Format KOVER | Producing Producing ter ticn(s) | NLY GOR | Completion Date Depth Gas Well Potential |
| D F Elev. Tubing Diamete Perforated Inte Open Hole Inte Test Before Workover After | T E rval(s) rval Date of Test | FILL IN BE Tubing Depth Oil Productic | Dri ELOW FOR F ORIG PBTI PBTI | CFPD | WORK RE DATA ing Diamet ing Format KOVER Water Pr B | Producing Producing ter tion(s) roduction PD | Oil String GOR Cubic feet/Bb | Completion Date Depth Gas Well Potential |
| D F Elev. Tubing Diamete Perforated Inte Open Hole Inte Test Before Workover After Workover | T E Tral(s) Tral Date of Test OIL CONSERV | FILL IN BE Tubing Depth Oil Production BPD | DELOW FOR R ORIG PBTI PBTI ON Gas F MO | CFPD | WORK RE DATA ing Diamet ing Format KOVER Water Pi B b eby certify e best of m | Producing Producing ter tion(s) roduction PD | NLY 3 Interval Oil String GOR Cubic feet/Bb. Information given a ge. | Completion Date Depth Gas Well Potential MCFPE above is true and complete |
| D F Elev. Tubing Diamete Perforated Inte Open Hole Inte Test Before Workover After Workover | T E Tral(s) Tral Date of Test OIL CONSERV | FILL IN BE | DELOW FOR R ORIG PBTI PBTI ON Gas F MO | REMEDIAL INAL WELL D Oil Str Produc TS OF WOR Production CFPD I her to th | WORK RE DATA ing Diamet ing Format KOVER Water Pi B water Pi B b eby certify e best of n | Producing Producing ter tion(s) roduction PD y that the in ny knowledg | NLY 3 Interval Oil String GOR Cubic feet/Bb. Information given a ge. | Completion Date Depth Gas Well Potential MCFPE above is true and complete |