| | | XICO OIL | | | | | FORM C-103 (Rev 3-55) |
|--|---|-----------------------------------|---|--|--|--|--|
| The access of the second s | (Submit to app | ropriate Distr | rict Office | as per Con | mission Ru | 11e 1106) | |
| Name of Company Trice Production Company | | | | Address Box 167 Midlend, Texas | | | |
| Lease Four Lekes St. of | New Mexico | Well No. | Unit Let | ter Section | n Township | 3 | Range 34E |
| Date Work Performed 11/19/59 | Pool Under | ignated | | | County | Lea | <u></u> |
| | THI | S IS A REPOR | T OF: (Ch | eck appropri | ate block) | | |
| Beginning Drilling Ope | erations | Casing Test a | and Cement | Job | Other (1 | Explain): | ······································ |
| Plugging | | Remedial World | k | | | | |
| Plug deun | 435 mx reg. N 10:00 P. M. /600# pressur | 11/19/59 | | | | | |
| Vitnessed by | | Position | 1 | | Company | | • • • • • • • • • • • • • • • • • • • |
| Witnessed by | | | | | Company | | |
| Vitnessed by | FILL IN I | BELOW FOR | REMEDIA | | | NLY | |
| | FILL IN I | BELOW FOR | REMEDIA GINAL WEL | | | | Completion Date |
| | | BELOW FOR ORI | REMEDIA Ginal Wel | | EPORTS O | | |
| D F Elev. | T D | BELOW FOR ORI | REMEDIA Ginal Wel | L DATA | EPORTS O | Interval | |
| D F Elev. Iubing Diameter | T D | BELOW FOR ORI | REMEDIA GINAL WEL | L DATA | EPORTS O | Interval | |
| D F Elev. Tubing Diameter Perforated Interval(s) | T D | BELOW FOR ORI PBT | REMEDIA GINAL WEL D Oil Pro | L DATA String Diam | EPORTS O | Interval | |
| D F Elev. Tubing Diameter Perforated Interval(s) | T D | BELOW FOR ORIO PBT RESUI | REMEDIA GINAL WEL D Oil Pro | L DATA String Diam lucing Form DRKOVER Water | EPORTS O | Interval Oil String GOR | Depth Gas Well Potential |
| D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Tast Date of | T D Tubing Depth Oil Produc | BELOW FOR ORIO PBT RESUI | REMEDIA GINAL WEL D Oil Production | L DATA String Diam lucing Form DRKOVER Water | EPORTS () Producing eter ation(s) Production | Interval Oil String | Depth Gas Well Potential |
| D F Elev. Tubing Diameter Perforated Interval(s) Dpen Hole Interval Test Date of Test Before | T D Tubing Depth Oil Produc | BELOW FOR ORIO PBT RESUI | REMEDIA GINAL WEL D Oil Production | L DATA String Diam lucing Form DRKOVER Water | EPORTS () Producing eter ation(s) Production | Interval Oil String GOR | Depth Gas Well Potential |
| D F Elev. Tubing Diameter Perforated Interval(s) Dpen Hole Interval Test Date of Test Test Before Workover After Workover | T D Tubing Depth Oil Produc | BELOW FOR ORIO PBT RESUI | REMEDIA GINAL WEL D Oil Production 4CFPD | L DATA String Diam ducing Form DRKOVER Water | E PORTS () Producing eter ation(s) Production 3 P D | Interval Oil String GOR Cubic feet/Bt | Depth Gas Well Potential |
| D F Elev. Tubing Diameter Perforated Interval(s) Dpen Hole Interval Test Date of Test Test Before Workover After Workover | T D Tubing Depth Oil Produc B P D | BELOW FOR ORIO PBT RESUI | REMEDIA GINAL WEL D Oil Production 4CFPD | L DATA String Diam ducing Form DRKOVER Water | EPORTS O. Producing eter ation(s) Production 3 P D | Interval Oil String GOR Cubic feet/Bt | Depth Gas Well Potential MCFPD |