Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

| TO A C TO | March 244334 | WTT I NO | • | 1 4 | C === | , , | n | + | |
|--|--|--|---|-------------------------------|---|---------------------------------------|-------------------------------------|--|----------------------------|
| EASE_ | | WELL NO. | | | | - 4 | 268 | F | 6W |
| ATE W | ORK PERFORME | D | POO | الله | outh I | lanco (| P.G.) | | |
| his is a | Report of: (Che | ck appropriate | block) | I R | esulta | of Tes | st of C | Casing | g Shut- |
| T | Beginning Drillin | og Operations | - | B | emed | ial Wor | ·k | | |
| | | ig Operations | <u>ب</u> آ | | | | | | 44.ma |
| | Plugging | | Į | I C | ther_ | Report | | | |
| an & se of Gel & Perforat Perforat Traced 5 ining 70 lime of | 11:00 P.M., 12/2 t 10-3/4" ensing a t 5½" OD ensing at 1/4% flecale. ed 5½" ensing 2971 ed 5½" ensing 2915 ½" casing perferat rubber frac balls treatment 21 min. lly completed 1/7/2 l Cliffs formation | 1 240' & cement 3017' & cement 1-72' with 4 jet 1-23' & 2951-71' 1008 2915-23' & | shots to to with 4 jet 2951-72' wi | eks. est d shot th 4 | reg. ement s per 0,000/ n. Tr | job. Go ft. To sand & 1400#, | ment; tal of 40,00 Inj. 1 | posmix jeb te [28', 00 gal rate 5 | sted O 112 si s. vat |
| ILL IN | BELOW FOR RE Well Data: | MEDIAL WORK | REPORT\$ | ON | | | | · · · · · · · · · · · · · · · · · · · | |
| ILL IN riginal F Elev | BELOW FOR RE Well Data:TD | MEDIAL WORK | REPORTS | ONI | | Co | mpl D | ate | |
| TILL IN Original OF Elev 'bng. D | BELOW FOR RE Well Data:TD | MEDIAL WORK | REPORT\$ | ONI | | Co | | ate | |
| TILL IN Original OF Elev Obng. D | BELOW FOR RE Well Data: . TD tagTbng De | MEDIAL WORK | REPORTS | ONI nt. ia | LY | Co | mpl D | ate | |
| TILL IN Original OF Elev Thng. D Perf Inte | BELOW FOR RE Well Data: . TD ia Tbng De | PBD Produc | REPORTS Prod. It | ONI nt. ia | (s) | Co | mpl D | ate | |
| TILL IN Original OF Elev Tong. D Perf Inte | BELOW FOR RE Well Data: . TD ia Tbng De erval (s) le Interval | PBD Produc | REPORTS Prod. It | ONI nt. ia | (s) | Coi Oil St | mpl D | ate Depth | |
| TILL IN Original OF Elev Tong. D Oerf Inte | BELOW FOR RE Well Data: . TD ia Tbng De erval (s) le Interval | PBD pth Produc | REPORTS Prod. It | ONI nt. ia | (s) | Coi Oil St | mpl D | ate Depth | |
| TILL IN Original OF Elev Tong. D Oerf Intel Open Ho RESULT Oate of | BELOW FOR RE Well Data: TD ia Tbng De erval (s) le Interval S OF WORKOVER | PBD pth Product C: day | REPORTS Prod. It | ONI nt. ia | (s) | Coi Oil St | mpl D | ate Depth | |
| TILL IN Original OF Elev Obng. D Perf Inte Open Ho ESULT Oate of Oil Proc | BELOW FOR RE Well Data: . TD ia Tbng De erval (s) le Interval S OF WORKOVER Test luction, bbls. per | PBD Product Calculate the second sec | REPORTS Prod. It | ONI nt. ia | (s) | Coi Oil St | mpl D | ate Depth | |
| TILL IN Original OF Elev Obng. D Perf Inte Open Ho OESULT Oate of Oil Proc Gas Pro | BELOW FOR RE Well Data: TD ia Tbng Deerval (s) le Interval S OF WORKOVEF Cest luction, bbls. per duction, Mcf per | PBD Product C: day day per day | REPORTS Prod. It | ONI nt. ia | (s) | Coi Oil St | mpl D | ate Depth | |
| TILL IN Original OF Elev Obng. D Perf Inte Open Ho OESULT Oate of Oil Proc Gas Pro Vater P Gas Oil | BELOW FOR RE Well Data:TD iaTbng De erval (s) le Interval S OF WORKOVEF fluction, bbls. per duction, Mcf per roduction, bbls. | PBD Product Carry day day per day r bbl. | REPORTS Prod. It | ONI nt. ia | (s) | Coi Oil St | mpl D | ate Depth | |
| TILL IN Original OF Elev Obng. D Perf Inte Open Ho OESULT Oate of Oil Proc Gas Pro Vater P Gas Oil | BELOW FOR RE Well Data:TD_ iaTbng De erval (s) le Interval S OF WORKOVEF fluction, bbls. per duction, Mcf per roduction, bbls. per Ratio, cu. ft. per l Potential, Mcf per | PBD Product Carry day day per day r bbl. | REPORTS Prod. It | ONI nt. ia | (s) | Coil St | mpl D | ate | |
| TILL IN Original OF Elev Obng. D Perf Inte Open Ho Oste of Oil Proc Oas Pro Vater P Gas Oil Gas Wel | BELOW FOR RE Well Data:TD_ iaTbng De erval (s) le Interval S OF WORKOVEF fluction, bbls. per duction, Mcf per roduction, bbls. per Ratio, cu. ft. per l Potential, Mcf per | PBD Product Carry day day per day r bbl. | Prod. In Dil String Dicing Forma | ONI nt. ia tion | (s) | Coil St | mpl D | ate_Depth | ER |
| TILL IN Original OF Elev Obng. D Perf Inte Open Ho OESULT Oate of Oil Proc Gas Pro Vater P Gas Wel Witness | BELOW FOR RE Well Data:TD_ iaTbng De erval (s) le Interval S OF WORKOVEF fluction, bbls. per duction, Mcf per roduction, bbls. per Ratio, cu. ft. per l Potential, Mcf per | PBD Product Carry day day per day r bbl. per day | Prod. In Dil String Ding Forma I hereby above is | onlint | (s) | Con Oil St | mpl D | ate_Depth | ER |
| TILL IN Original OF Elev Obng. D Perf Inte Open Ho OESULT Oate of Oil Proc Gas Pro Vater P Gas Wel Witness | BELOW FOR RE Well Data:TD | PBD Product Commission | Prod. In Dil String Dil String Forma | onlint. ia tion | (s) | Con Oil St | mpl D tring I | ate | ER |
| TILL IN Original OF Elev Obng. D Perf Inte Open Ho OESULT Oate of Oil Proc Gas Pro Vater P Gas Oil Gas Wel Witness | BELOW FOR RE Well Data:TD | PBD Product Commission | Prod. In Dil String Dil String Forma I hereby above is my know | onlintiacert_true_ledg | ify the and ce. | Cor Cil St | mpl D tring I mpany nform te to the | ate_Depth AFT: y) ation he bes | ER |

| CONTROL OFFICE Spies Control Opies | OIL CONSERVATION COMMIS | |
|--|--|--|
| | The second secon | |
| | the state of the s | |
| | | |
| | | |
| | | |
| | | |
| | Approximation of the second of | |
| U. S. 1, 18, | \$ constant of the state of the | |
| | 0. s . 1. 3. | |
| | / File | |

• •

·