Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION BES OFFICE OCC

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

| | | rice Production | ddress | | | | | | | | |
|--|---|---|----------------|---------------------------|--------------------|-----------------------|-----------------------|-----------------------|---------------------------------------|-----------|---------|
| | | • | | • | | | | | | | |
| LEASE | Taylor B | WELL NO |). <u>4</u> | UNIT | P | _S | 7 | T_ | 12-5 | R | 38-K |
| DATE WO | RK PERFORM | ED0-25-57 & 10 | 0-27-57 | POOI | | Und | esign | ated | | | |
| <u> </u> | | | | | . | | | | | | |
| his is a | Report of: (Che | ck appropriat | te block |) [3 | R | esult. | s of | Test | of Ca | sing | Shut-of |
| E | Beginning Drilli | ng Operations | i . | | R | .eme | dial ' | Work | : | | |
| F | Plugging | | | | | ther | | | | | |
| | account of work | | | | | | | | - d - no e | 1+c | obtaine |
| Pos Gen shr sd.r wa.s | 32# 62 J-55 SS mix with 6% gel ment circulated. at-off. Prior t nute interval wi applied during sumed. | plus 200 sack Coment was a o drilling plu th no drop in a 30 minute i | s neat. | Plug to set # press | was 48 h ure | COME NOTE NOS E | prior ppli ppli | r to ed di lug. | testing ring a 500# p | for 30 | re |
| | BELOW FOR R Well Data: | EMEDIAL WO | | | | LY | | | | | |
| Original | Well Data: | EMEDIAL WO | PRK RE | | | LY | | Con | npl Dai | te | |
| Original DF Elev. | Well Data: | PBD | F | | nt. | | | _ | npl Dat | | |
| Original DF Elev. Tbng. Di | Well Data:TD aTbng D | PBD | F Oil S | Prod. Is | nt. ia | | | _ | | | |
| Original DF Elev. Tbng. Di Perf Inte | Well Data:TD aTbng D | PBD | F | Prod. Is | nt. ia | | | _ | | | |
| Original DF Elev. Tbng. Di Perf Inte Open Hol | Well Data: TD Tbng E | PBDPro | F Oil S | Prod. Is | nt. ia | (s) | | oil St | ring De | | CR |
| Original OF Elev. Thing. Di Perf Inte Open Hol RESULTS | Well Data: TD aTbng D rval (s) e Interval S OF WORKOVE | PBDPro | F Oil S | Prod. Is | nt. ia | (s) | 0 | oil St | ring De | epth_ | CR |
| Original OF Elev. Thing. Di Perf Inte Open Hol RESULTS Date of T | Well Data: TD aTbng D rval (s) e Interval S OF WORKOVE | PBDProPro | F Oil S | Prod. Is | nt. ia | (s) | 0 | oil St | ring De | epth_ | CR |
| Original OF Elev. Thing. Di Perf Inte Open Hol RESULTS Date of T Oil Prod | Well Data: TD aTbng D rval (s) e Interval S OF WORKOVE | PBDProProProProProPro | F Oil S | Prod. Is | nt. ia | (s) | 0 | oil St | ring De | epth_ | CR |
| Original DF Elev. Thing. Di Perf Inte Open Hol RESULTS Date of T Oil Prod Gas Prod | Well Data: TD_ Tbng D rval (s) e Interval S OF WORKOVE Cest uction, bbls. pe | PBDProProProProProProProProProProProProProProProProProPro | F Oil S | Prod. Is | nt. ia | (s) | 0 | oil St | ring De | epth_ | TR |
| Original OF Elev. Thing. Dia Perf Inte Open Hol RESULTS Date of T Oil Prod Gas Prod Water Pr | Well Data: TD_ a Tbng D rval (s) e Interval S OF WORKOVE Cest uction, bbls. peduction, Mcf pe | PBDPro Pro ER: er day r day r day | F Oil S | Prod. Is | nt. ia | (s) | 0 | oil St | ring De | epth_ | CR |
| Original OF Elev. Thing. Di Perf Inte Open Hol RESULTS Date of T Oil Prod Gas Prod Water Pr Gas Oil | Well Data: TD_ a Tbng D rval (s) e Interval S OF WORKOVE Cest uction, bbls. per duction, Mcf per | PBDPro Pro ER: er day r day per day ber bbl. | F Oil S | Prod. Is | nt. ia | (s) | 0 | oil St | ring De | epth_ | CR |
| Original DF Elev. Tbng. Di Perf Inte Open Hol RESULTS Date of T Oil Prod Gas Prod Water Pr Gas Oil | Well Data: TD_ a Tbng D rval (s) e Interval S OF WORKOVE est uction, bbls. per duction, Mcf per roduction, bbls. Ratio, cu. ft. per | PBDPro Pro ER: er day r day per day ber bbl. | F Oil S | Prod. Is | nt. ia | (s) | 0 | RE | A | AFTE | CR |
| Original DF Elev. Tbng. Di Perf Inte Open Hol RESULTS Date of T Oil Prod Gas Prod Water Pr Gas Oil Gas Well | Well Data: TD_ a Tbng D rval (s) e Interval S OF WORKOVE est uction, bbls. per duction, Mcf per roduction, bbls. Ratio, cu. ft. per | PBDPro Pro ER: er day r day per day ber bbl. | Oil Stone | Prod. Intring D | ntia | (s) | EFOI | RE (Co | A A A A A A A A A A A A A A A A A A A | FTE | |
| Original DF Elev. Tbng. Di Perf Inte Open Hol RESULTS Date of T Oil Prod Gas Prod Water Pr Gas Oil Gas Well Witnesse | Well Data: TD_ a Tbng D rval (s) e Interval S OF WORKOVE est uction, bbls. per duction, Mcf per roduction, bbls. Ratio, cu. ft. per | PBDPro DepthPro ER: er day r day per day ber bbl. f per day | Oil Stocking : | Prod. Intring D | nt. ia tion | (s) | EFOI | RE (Co | mpany | AFTE | given |
| Original DF Elev. Tbng. Di Perf Inte Open Hol RESULTS Date of T Oil Prod Gas Prod Water Pr Gas Oil Gas Well Witnesse | Well Data: TD_ a Tbng D rval (s) e Interval S OF WORKOVE est uction, bbls. per duction, Mcf per roduction, bbls. Ratio, cu. ft. per l Potential, Mcd ed by | PBDPro DepthPro ER: er day r day per day ber bbl. f per day | Oil Soducing | Forma | tion cer | (s) | EFOI | (Co | mpany | AFTE | given |

Date