WEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS FOR COR

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

| | | L Oil Comp | | | 1957 ress) | | nebi | s, Ner | | | | |
|--|--|---|---|---------------|--------------------------|----------------------|-------------------|----------------|------------|----------------------|------------|--------------|
| | | | | (Add) | i ess) | | | | | | | |
| LEASE | State ' | 'D" | WELL | NO | <u> </u> | JNIT C | S |) 1 | <u>T</u> _ | -17-8 | _ R_ | <u>-33-E</u> |
| DATE V | WORK PE | RFORME | D <u>12-14</u> thr | u 12-1 | .7-56 | POOL_ | Reber | ts | | | | |
| 71 | - D | - (C) | -1 | ists b | look\ | 791 | Paculte | of T | | of Cas | inσ | Shut-off |
| Inis is | a Report | oi: (Che | ck appropi | riale D | iockj | | Kesarts | 01 1 | | 01 (45 | 6 | |
| × | Beginni | ng Drillin | g Operatio | ons | | | Remed | ial Wo | rk | | | |
| | Pluggin | ρ | | | | | Other | | | | | |
| | | | | | | | | | | | | |
| Detaile | d account | of work | done, natu | re and | quant | ity of m | ateria | ls use | d a | nd res | ults | obtaine |
| tested | estimated casing way i. Test | / 750 pai. | ment. Plu Test O.K | g down Dri | ● 12:1 | 45 A.M., ut cemen | 12-15- t and t | -56. A | ft. | er WOC rmation | 24 h w/ | ours |
| | | | | | | | | | | | | |
| Origina DF Ele Tbng. I | il Well Da v Dia | ta: TD _Tbng De | PBD_epth_ | | Pro | | | | | pl Date | | |
| Origina DF Ele Tbng. I Perf In | nl Well Da v Dia terval (s) | ta: TD _Tbng De | PBD_epth_ | 0 | Pro il Stri | od. Int. | | | | - | | |
| Origina DF Ele Tbng, I Perf In Open H | ol Well Da | ta:TDTbng De | PBD_epthP | 0 | Pro il Stri | od. Int. | ı (s) | _Oil S | | ing De | pth_ | |
| Origina DF Ele Tbng, I Perf In Open H | nl Well Da v Dia terval (s) | ta:TDTbng De | PBD_epthP | 0 | Pro il Stri | od. Int. | ı (s) | | | ing De | | R |
| Origina DF Ele Tbng. I Perf In Open H RESUL | ole Interv | ta:TDTbng De | PBD_epthP | 0 | Pro il Stri | od. Int. | ı (s) | _Oil S | | ing De | pth_ | R |
| Origina DF Ele Tbng. I Perf In Open H RESUL Date of | ole Interv | ta: TDTbng DevalORKOVE | PBD_epthP | 0 | Pro il Stri | od. Int. | ı (s) | _Oil S | | ing De | pth_ | R |
| Origina DF Ele Tbng. I Perf In Open H RESUL Date of Oil Pro | ole Interv | ta: TDTbng DevalORKOVE | PBD_P | 0 | Pro il Stri | od. Int. | ı (s) | _Oil S | | ing De | pth_ | R |
| Origina DF Ele Tbng. I Perf In Open H RESUL Date of Oil Pro Gas Pr | ole Intervol TS OF Wo | ta: TDTbng DevalORKOVEF | PBD_PR: | 0 | Pro il Stri | od. Int. | ı (s) | _Oil S | | ing De | pth_ | R |
| Origina DF Ele Tbng. I Perf In Open H RESUL Date of Oil Pro Gas Pr Water I | ole Interval (s) To OF Wo | ta: TD Tbng De val ORKOVER bbls. per Mcf per | PBD_Pth_P | 0 | Pro il Stri | od. Int. | ı (s) | _Oil S | | ing De | pth_ | R |
| Origina DF Ele Tbng. I Perf In Open H RESUL Date of Oil Pro Gas Pr Water I Gas Oi | ole Interval (s) TS OF Wo | TDTbng DevalORKOVER bbls. per Mcf per m, bbls. cu. ft. pe | PBD_Pth_P R: day day per day r bbl. | 0 | Pro il Stri | od. Int. | ı (s) | _Oil S | | ing De | pth_ | R |
| Origina DF Ele Tbng. I Perf In Open H RESUL Date of Oil Pro Gas Pr Water I Gas Oi | terval (s) ole Interv TS OF We Test oduction, oduction, Production I Ratio, of | TDTbng DevalORKOVER bbls. per Mcf per m, bbls. cu. ft. pe | PBD_Pth_P R: day day per day r bbl. | 0 | Pro il Stri | od. Int. | ı (s) | FORE | Str | AI | pth_ | R |
| Origina DF Ele Tbng. I Perf In Open H RESUL Date of Oil Pro Gas Pr Water I Gas Oi Gas We | terval (s) ole Interv TS OF We Test oduction, oduction, Production I Ratio, of | TDTbng DevalORKOVER bbls. per Mcf per m, bbls. cu. ft. pe | PBD_Pth_P R: day day per day r bbl. | 0 | Pro il Stri ing Fo | od. Int. | BE) | FORE | Str | AI AI | TTE | |
| Origina DF Ele Tbng. I Perf In Open H RESUL Date of Oil Pro Gas Pr Water I Gas Oi Gas We Witnes | ole Interval (s) ole In | ta: TD Tbng De Tal ORKOVER bbls. per Mcf per n, bbls. cu. ft. pe ial, Mcf per | PBD_Pth_P R: day day per day r bbl. | roduc | Pro il Stri ing Fo | reby cerve is try | BEI | FORE (Cat the | om | AI Apany) | on g | given |
| Origina DF Ele Tbng. I Perf In Open H RESUL Date of Oil Pro Gas Pr Water I Gas Oi Gas We Witnes | ole Interval (s) ole In | ta: TD Tbng De Tal ORKOVER bbls. per Mcf per n, bbls. cu. ft. pe ial, Mcf per | PBD_Pth_P R: day day per day r bbl. per day | roduc | Pro il Stri ing Fo | reby cerve is tru | BEI | Oil S FORE | om | AI Apany) | on g | given |
| Origina DF Ele Tbng. I Perf In Open H RESUL Date of Oil Pro Gas Pr Water I Gas Oi Gas We Witnes | ole Interval (s) ole In | ta: TD Tbng De Tal ORKOVER bbls. per Mcf per n, bbls. cu. ft. pe ial, Mcf per | PBD_Pth_P R: day day per day r bbl. per day | roduc | Pro il Stri ing Fo | reby cerve is try | BEI | Oil S | om infecte | AI AI apany) formati | on g | given |