NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| | | | | | dress | 2, Snyder | | | | | |
|---|---|--|---|--|--|---|--|--------------------------------------|------------------------------|---------------------------------------|--|
| LEASE | State | nH n | WE | LL NO. | 1. | UNIT I | E S | 2 | Г | 30 N | R 16 W |
| DATE V | | ERFORM | | | | | | | | | |
| | | | | | | | San | Juan | Coun | ty, Nev | Wexlee |
| This is | a Repor | t of: (Che | eck appı | opriate | block | :) | Res | ılts of | Tes | t of C | asing Shut-o |
| | Beginn | ning D r illi | ng Oper | ations | | | Rem | edial | Wor | k | |
| | _]Pluggi | ng | | | | [x | Othe | r | | | |
| /16/57: /18/57: /19/57: /22/57: | Pumped i Total De 60 sxs., Drilled w/water Loaded h break do PETD 159 1593 w/4 | n at 150#, pth 1634. Nax. Pres out to 163 and test w ole with w | SIP 50# 12" cas sure 150 10', ceme 1/250#. vater, pr drill sh dge Plug Treate | sing at 159 at 159 at 159 at 159 at 159 at 159 | bed le 1600' ersed throug to 30' 8' wit 0 gals | ss than : Set cemout 20 si h section O#, hole h h' hyd mid ac | 1/2 BF ent re xs., o n, no start | H. tainer omplet fluid, ed tak on to | e at ted a now ring | 15781, t 8:30 prepar water 1 | ring to lead out did not hrs. Perf. 1 |
| | | W FOR RI | EMEDIA | L WOR | K REF | PORT\$ C | NLY | · | , | | ,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| Origina | l Well D | ata: | | | | _ | | | Cor | nol Da | te |
| Origina DF Elev | l Well D | oata: TD | PB | D | P | rod. Int | | | | npl Da | |
| Origina DF Elev Tbng. I | l Well D v Dia | oata: TD Tbng D | PB | D | P | rod. Int | | | | - | |
| Origina DF Elev Tbng, D Perf Int | l Well D v Dia terval (s | Data:TDTbng D | PB epth_ | D | P Oil St | rod. Int | | 0 | il St | ring D | epth |
| Origina DF Elev Tbng, I Perf Int Open Ho | l Well D v. Dia terval (sole Inter | Data: TD Tbng D S) val | PB epth | D | P Oil St | rod. Int | on (s) | 0 | oil St | ring D | epth |
| Origina DF Elev Tbng. I Perf Int Open Ho | l Well D v. Dia terval (sole Inter | Data:TDTbng D | PB epth | D | P Oil St | rod. Int | on (s) | 0 | oil St | ring D | epth |
| Origina DF Elev Tbng. I Perf Int Open Ho RESUL | l Well D v Dia terval (s ole Inter | Data: TD Tbng D S) val | PB epth | D | P Oil St | rod. Int | on (s) | 0 | oil St | ring D | epth |
| Origina DF Elev Tbng. I Perf Int Open Ho RESULT | l Well D v Dia terval (s ole Inter TS OF W | Data: TD Tbng D S) val | PB epth R: | D | P Oil St | rod. Int | on (s) | 0 | oil St | ring D | epth |
| Origina DF Elev Tbng. I Perf Int Open Ho RESULT Date of Oil Pro | l Well D v Dia terval (s ole Inter TS OF W Test duction, | Oata: TD Tbng D S) val | PB epth R: | D | P Oil St | rod. Int | on (s) | 0 | oil St | ring D | epth |
| Origina DF Elect Thing. I Perf Int Open Ho RESULT Date of Oil Pro Gas Pro | l Well D v Dia terval (s ole Inter TS OF W Test duction, oduction | Tbng D Tbng D val VORKOVE | PB epth R: day day | D_Produ | P Oil St | rod. Int | on (s) | 0 | oil St | ring D | epth |
| Origina DF Elect Thing, D Perf Int Open Ho RESUL' Date of Oil Pro Gas Pro Water F | l Well D v. Dia terval (s ole Inter TS OF V Test duction, oduction | TD Tbng D voal VORKOVE bbls. per | PB epth R: r day day per day | D_Produ | P Oil St | rod. Int | on (s) | 0 | oil St | ring D | epth |
| Origina DF Elect Thing. If Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil | l Well D v Dia terval (s ole Inter TS OF V Test duction, oduction Producti l Ratio, | Tbng D Tbng D val VORKOVE bbls. per Mcf per on, bbls. | PB epth R: day day per day er bbl. | Produ | P Oil St | rod. Int | on (s) | 0 | oil St | ring D | epth |
| Origina DF Elect Thing. If Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil Gas We | l Well D v Dia terval (s ole Inter TS OF W Test duction, oduction Producti l Ratio, ll Poten | TD Tbng D val VORKOVE bbls. per mon, bbls. cu. ft. per tial, Mcf | PB epth R: day day per day er bbl. per day | D_Produ | Oil St | rod. Int | on (s) | 0 | RE | ## Ping D | epth |
| Origina DF Elect Thing. In Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil Gas We Witness | l Well D v Dia terval (s ole Inter TS OF V Test duction, oduction Producti l Ratio, ll Poten sed by | Data: TD Tbng D VORKOVE bbls. per on, bbls. cu. ft. pe | PB epth R: r day day per day er bbl. per day | Produ | Oil St | rod. Int | on (s) | BEFOI | RE (Conhe in | mpany) | epth |
| Origina DF Elect Thing. If Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil Gas We Witness OII | l Well D v Dia terval (s ole Inter TS OF V Test duction, oduction Producti l Ratio, ll Poten sed by L CONSI | Data: TD Tbng D S) VORKOVE bbls. per on, bbls. cu. ft. per tial, Mcf | PB epth R: r day day per day er bbl. per day | Produ | Oil State of the s | rod. Intring Dia | ertify ue and dge. | that t | RE (Corhe in plet | mpany) | AFTER AFTER tion given |
| Origina DF Elect Thong. If Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil Gas We Witness OII | l Well D v Dia terval (sole Inter TS OF W Test duction, oduction Production I Ratio, Il Poten sed by CONSI | TD Tbng D val VORKOVE bbls. per on, bbls. cu. ft. per tial, Mcf | PB epth R: r day day per day er bbl. per day | Produ | Oil Straining F | ereby cove is try | ertify dge. | that t | (Conhe in aplet | mpany) aforma | AFTER AFTER |