NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

| COMPANY | Shall Oth Com- | | 0 10EFF | 11b.2 | PY Mr | |
|--|--|--------------------------------------|--|--|--|---|
| | Shell Oli Comp | | ox 1957 ress) | nobbe, | New Mexico | : |
| LEASE Stat | te ETA | WELL NO. | 5 IINIT | 10# S_8 | T-16-S | R-35-E |
| | PERFORMED F | | | | ownsend Wolf | |
| | | | 956 | | OMUSEUG MOTI | CAMP |
| This is a Repo | ort of: (Check a | ppropriate b | olock) | Results | of Test of Ca | sing Shut-o |
| Begin | nning Drilling O _l | perations | | Remedia | l Work | |
| Plugs | ging | | | ▼ Other | Perforated 5- | 1/2" casing |
| | ant of work done | | | · · · · · · · · · · · · · · · · · · · | | |
| t and drilled sted easing ar rforated 5-1/2 llars) with 4 | out cement from nd plug with 1000 2" casing opposit jet shots per f DW FOR REMED Data: | 10,451' to 1 psi for 30 e the Wolfca | 0,471'. Circ | rulated holest OK. | e clean. PB | T D 10,471 |
| • | | | _ | | | |
| OF Elev. | TD | PBD | Prod. Int | | Compl Dat | *************************************** |
| OF Elev Tbng. Dia | TDTbng Depth_ | | Prod. Int | | Compl Dat Oil String De | *************************************** |
| OF Elev. Thing. Dia Perf Interval (| TDTbng Depth_ | Oi | il String Dia | | | *************************************** |
| OF Elev. Thing, Dia Perf Interval (| TDTbng Depth_ | Oi | | | | |
| OF Elev. Thing Dia Perf Interval (Open Hole Inte | TDTbng Depth_ (s)erval_ | Oi | il String Dia | | Oil String De | *************************************** |
| OF Elev. Thing Dia Perf Interval (Open Hole Inte | TDTbng Depth_ (s)erval_ | Oi | il String Dia | on (s) | Oil String De | epth |
| OF Elev. Thing Dia Perf Interval (Open Hole Interval) RESULTS OF | TDTbng Depth_ (s)erval_ | Oi | il String Dia | on (s) | Oil String De | epth |
| OF Elev. Chng. Dia Perf Interval (Open Hole Inter RESULTS OF Date of Test Oil Production | TD Thing Depth (s) erval WORKOVER: | Oi | il String Dia | on (s) | Oil String De | epth |
| OF Elev. Thing Dia Perf Interval (Open Hole Inter RESULTS OF Date of Test Oil Production Gas Production | TD Tbng Depth (s) erval WORKOVER: | Produci | il String Dia | on (s) | Oil String De | epth |
| OF Elev. Thing. Dia Perf Interval (Open Hole Inter RESULTS OF Date of Test Dil Production Gas Production Water Product | TDTbng Depth_ (s) erval_ WORKOVER: n, bbls. per day n, Mcf per day tion, bbls. per c | Produci | il String Dia | on (s) | Oil String De | epth |
| OF Elev. Thing Dia Perf Interval (Open Hole Inter RESULTS OF Date of Test Oil Production Gas Production Water Product Gas Oil Ratio | TD Tbng Depth (s) erval WORKOVER: n, bbls. per day n, Mcf per day tion, bbls. per c , cu. ft. per bbl | Produci | il String Dia | on (s) | Oil String De | epth |
| DF Elev. Thing Dia Perf Interval (Dipen Hole Inter RESULTS OF Date of Test Dil Production Gas Production Water Product Gas Oil Ratio Gas Well Pote | TD Tbng Depth (s) erval WORKOVER: n, bbls. per day n, Mcf per day tion, bbls. per d , cu. ft. per bbl ntial, Mcf per d | Produci lay | il String Dia | on (s) | Oil String De | epth |
| DF Elev. Thing. Dia Perf Interval (Open Hole Inter RESULTS OF Date of Test Oil Production Gas Production Water Product Gas Oil Ratio | TD Tbng Depth (s) erval WORKOVER: n, bbls. per day n, Mcf per day tion, bbls. per d , cu. ft. per bbl ntial, Mcf per d | Produci | il String Dia | on (s) | Oil String De | epth |
| DF Elev. Thing. Dia Perf Interval (Open Hole Inter RESULTS OF Date of Test Oil Production Water Product Gas Oil Ratio Gas Well Pote Witnessed by | TD Tbng Depth (s) erval WORKOVER: n, bbls. per day n, Mcf per day tion, bbls. per c , cu. ft. per bbl ntial, Mcf per d A. Glover | Produci lay ay Drilling | Il String Dia | Shell Of | Oil String De | FTER ion given |
| DF Elev. Thing Dia Perf Interval (Open Hole Inter RESULTS OF Date of Test Dil Production Gas Production Water Product Gas Oil Ratio Gas Well Pote Witnessed by | TD Tbng Depth (s) erval WORKOVER: n, bbls. per day n, Mcf per day tion, bbls. per d , cu. ft. per bbl ntial, Mcf per d | Produci lay ay Drilling | Foreman I hereby ce above is tr | Shell Oi | Oil String De | FTER ion given |
| DF Elev. Thing Dia Perf Interval (Open Hole Interv | TD Tbng Depth (s) erval WORKOVER: n, bbls. per day n, Mcf per day tion, bbls. per c , cu. ft. per bbl ntial, Mcf per d A. Glover | Produci lay ay Drilling | Foreman I hereby ce above is tr | Shell Oi | Oil String De ORE A Company (Company) the informat nplete to the | ion given best of |
| DF Elev. Thing Dia Perf Interval (Open Hole Interv | TD Tbng Depth (s) erval WORKOVER: n, bbls. per day n, Mcf per day tion, bbls. per c , cu. ft. per bbl ntial, Mcf per d A. Glover | Produci lay ay Drilling | Foreman I hereby ce above is tr my knowled Name | Shell Oi | Oil String De ORE A Company (Company) the informat nplete to the Origina | ion given best of signed by |
| Tbng Dia Perf Interval (Open Hole Inter RESULTS OF Date of Test Oil Production Water Product Gas Oil Ratio Gas Well Pote Witnessed by OIL CONS Name | TD Tbng Depth (s) erval WORKOVER: n, bbls. per day n, Mcf per day tion, bbls. per c , cu. ft. per bbl ntial, Mcf per d A. Glover | Produci lay ay Drilling | Foreman I hereby ce above is tr | Shell Oi ertify that ue and condge. D. C. M. | Oil String De ORE A Company (Company) the informat nplete to the | ion given best of signed by |

Shell Oil Company