NEW MEXICO OIL CONSERVATION COMMISSIONS MISCELLANEOUS REPORTS ON WELLS

MISCELLANEOUS REPORTS ON WELLS
(Submit to appropriate District Office as per Commission Rule 1106)

| COMPANY The Ohio Oil Company | | | | | P. O. Box 2107, Hobbs, New Mexico | | | | | | |
|--|--|--|--|---|--|------------------------------|--------------------------|---|--|----------------------------|---|
| | | | | (Address | s) | | | | | | |
| LEASE | State Se | c. 30 | WELL | NO. 3 | _UNIT_ | L S | 30 | T | 18-5 | R | 38-E |
| ATE WO | ORK PEI | RFORME | D 1/30 - 3 | 3/8, 1957 | _POOL | | Hobbs | | · | | |
| | - <u>-</u> | | | | | | | | | | <u> </u> |
| his is a | Report | of: (Cheo | ck appropr | iate block | c) | Res | sults | of Test | t of Ca | sing | Shu t- off |
| | Beginnin | g Drillin | g Operation | ns | | Rer | nedia | 1 Work | ς | | |
| | Plugging | { | | | | Oth | er | Repair | ring 7" | csg. | |
| etailed : | account | of work d | lone, natur | e and qua | intity of | mate | rials | used | and res | ults | obtaine |
| | d T.D | | · | • | , | | | | | | |
| Max. pres 2900# in Drilled c Peri | ssure - 2 15 min. out cemen forated 7 lied out | 1 00#, shu Squeezed It & teste I'' csg @ 3 bridge pl | queezed peri it down pres i perfs @ 1 ad perfs @ 1 3119' w/4 je lug @ 3855', 12 bbls oil | ssure - 13 200' with 1200' w/30 et shots 6 , ran 3" (| 3 sx reg 3 sx reg 300# = 0. 5 tested tubing to | sted jular K. perf: | perfs cemen s w/37 | w/3506 t w/We '00# for n rods | of a prolemant of the second o | essur eeze n & st | e bled t bailer. O.K. arted we |
| | | | | | | | | P 10 | эрн, ч | UN)) | |
| | | FOR RE | MEDIAL W | | | | | F 10 | Spai, u | | |
| riginal | Well Dat | FOR RE | | ORK RE | | ONLY | | | apl Dat | | |
| riginal F Elev. | Well Dat | FOR RE | MEDIAL W | ORK RE | PORTS o | DNLY | <u> </u> | C orr | | e | |
| Original OF Elev. 'bng. Di | Well Date | FOR RE | MEDIAL W | ORK RE | PORTS o | DNLY | <u> </u> | C orr | npl Dat | e | |
| Original OF Elev. Cong. Di Perf Inte | Well Date | FOR RE ta: TDTbng De | MEDIAL W PBD pth | ORK RE | PORTS of Prod. Intering Dis | DNLY | | C orr | npl Dat | e | |
| Original OF Elev. Obng. Di Oerf Inte Open Hol | Well Date ia erval (s) le Interv | FOR RE ta: TDTbng De | PBDPthPr | ORK RE | PORTS of Prod. Intering Dis | DNLY | | Corr Oil Str | npl Dat | e | |
| riginal F Elev. bng. Di erf Inte pen Hol | Well Date ia erval (s)_ le Interval | FOR RE | PBDPthPr | ORK RE | PORTS of Prod. Intering Dis | DNLY |) | Corr Oil Str | npl Dat | eepth_ | |
| riginal F Elev. bng. Di erf Inte pen Hol ESULTS | Well Date ia erval (s)_ le Interval S OF WO | FOR RE | PBD_Pr | ORK RE | PORTS of Prod. Intering Dis | DNLY |) | Corr Oil Str | npl Dat | eepth_ | |
| riginal F Elev. bng. Di erf Inte pen Hol ESULTS ate of T | Well Date of the serval (s) le Intervent S OF WO | FOR RE | PBD_Pr | ORK RE | PORTS of Prod. Intering Dis | DNLY |) | Corr Oil Str | npl Dat | eepth_ | |
| riginal F Elev. bng. Di erf Inte pen Hol ESULTS ate of T | Well Date of the serval (s) le Interval (s) S OF WO | FOR REta: TD Tbng De al ORKOVER | PBD_Pr | ORK RE | PORTS of Prod. Intering Dis | DNLY |) | Corr Oil Str | npl Dat | eepth_ | |
| riginal F Elev. bng. Di erf Inte pen Hol ESULTS ate of T oil Products as Products | Well Date of the serval (s) le Interval (s) S OF WO | FOR REta: TD Tbng De al ORKOVER obls. per Mcf per | PBD_Prh_Prday | ORK RE | PORTS of Prod. Intering Dis | DNLY |) | Corr Oil Str | npl Dat | eepth_ | |
| Priginal F Elev. bng. Di Perf Inte Open Hol ESULTS ate of T Oil Prod Gas Prod Vater Pr Gas Oil | Well Date of the later of the l | FOR REta: TD Tbng De al ORKOVER bls. per | PBD_Pr Pr R: day day per day r bbl. | ORK RE | PORTS of Prod. Intering Dis | DNLY |) | Corr Oil Str | npl Dat | eepth_ | |
| Original OF Elev. Obng. Di Perf Inte Open Hol Ottor Ot | Well Date of the serval (s) le Interval (s) le | FOR RE | PBD_Prh_Pr | ORK REI | PORTS of Prod. Intering Dis | DNLY |) | Corr Oil Str | npl Dat | eepth_ | |
| Original OF Elev. Thing Di Perf Inte Open Hol RESULTS Oate of T Oil Prod Gas Prod Water Pr Gas Oil | Well Date of the serval (s) le Interval (s) le | FOR RE | PBD_Pr Pr R: day day per day r bbl. | ORK REI | PORTS of Prod. Instring Dis | on (s |)BEF | Corr Oil Str | npl Dat | e_pth_ | R |
| Original OF Elev. Thing. Di Perf Inte Open Hol RESULTS Oate of T Oil Prod Gas Prod Water Pr Gas Oil Gas Well Witnesse | Well Date is a serval (s) le Intervious SOF WO lest duction, is duction, roduction Ratio, coll Potential ed by | FOR RE ta: TD Tbng De al ORKOVEF bls. per Mcf per n, bbls. j u. ft. per al, Mcf per RVATION | PBD_Pth_Pr R: day day per day r bbl. per day | ORK REI | PORTS of Prod. Intering Distring Distri | on (s |)BEF | Corr Oil Str | npl Dat ring De | eFTE | R |
| Original OF Elev. Thing Di Perf Inte Open Hol RESULTS Oate of T Oil Prod Gas Prod Water Pr Gas Oil Gas Well Witnesse | Well Date is a serval (s) le Intervious SOF WO lest duction, is duction, roduction Ratio, coll Potential ed by | FOR RE | PBD_Pth_Pr R: day day per day r bbl. per day | ORK REI | PORTS of Prod. Instring Distring Distri | on (s | y that | Corr Oil Str | npl Dat ring De | e | R |