NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| COMPANY RESLET & SHELDON | | | |
|---|---|--|--|
| (. | Address) | | |
| LEASE Wilson State "C" WELL N | O. 1 UNIT | Tr S 25 | T 21s R 34g |
| DATE WORK PERFORMED | POO | - | |
| | | L Wildcat | |
| This is a Report of: (Check appropria | ite block) | Results of T | est of Casing Shut-o |
| Beginning Drilling Operations | s | Remedial W | ork |
| Plugging | j | Other Change | Name and Owner |
| | | | |
| Detailed account of work done, nature | and quantity (| of materials us | ed and results obtain |
| | ## A 0.4. | - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | |
| Change name from Ohio Stat | e #1 to Wilson | State "C" #1 | |
| Change operator from Cockb | ourn to Resler | & Sheldon | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| FILL IN BELOW FOR REMEDIAL WO | | | |
| FILL IN DELOW FOR REMEDIAL WC | ORK REPORTS | ONLY | |
| Original Well Data: | | | |
| Original Well Data: DF ElevTDPBD | Prod. I | nt | Compl Date |
| Original Well Data: DF ElevTDPBD | | nt | Compl DateString Depth |
| Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) | Prod. I Oil String D | nt. C | |
| Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) | Prod. I | nt. C | |
| Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro | Prod. I Oil String D | nt. C | String Depth |
| Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: | Prod. I Oil String D | nt. Coil | String Depth |
| Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test | Prod. I Oil String D | nt. Coil | String Depth |
| Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day | Prod. I Oil String D | nt. Coil | String Depth |
| Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day | Prod. I Oil String D | nt. Coil | String Depth |
| Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day | Prod. I Oil String D | nt. Coil | String Depth |
| Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. | Prod. I Oil String D | nt. Coil | String Depth |
| Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. | Prod. I Oil String D | nt. Coil | String Depth |
| Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day | Prod. I Oil String D | nt. Oil Oia Oil tion (s) | String Depth AFTER |
| Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by | Prod. I | nt. Oil Oia Oil tion (s) BEFORE | String Depth AFTER Company) |
| Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day | Prod. I Oil String D oducing Forma OIL Thereby above is | nt. Oil tion (s) BEFORE certify that the true and comp | String Depth AFTER |
| Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION | Prod. I Oil String D oducing Forma | nt. Oil tion (s) BEFORE certify that the true and composed gledge. | Company) e information given lete to the best of |
| Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by | Prod. I Oil String D oducing Forma ON I hereby above is my know Name | nt. Oil tion (s) BEFORE certify that the true and comp | Company) e information given lete to the best of |

RESIER & SHELDON