NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

Address) LEASE Vimie L. Leavitt WELL NO. 2 UNIT G S 13 T 188 R DATE WORK PERFORMED 6-10 to 6-15 POOL Atoka & Atoka -Grayburg This is a Report of: (Check appropriate block) Beginning Drilling Operations Remedial Work Plugging Letailed account of work done, nature and quantity of materials used and results of the r	
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This is a Report of: (Check appropriate block) Beginning Drilling Operations Remedial Work Plugging Cother Re-completion Detailed account of work done, nature and quantity of materials used and results of the second secon	
Beginning Drilling Operations Plugging I Other Re-completion	· · · · · · · · · · · · · · · · · · ·
Plugging Tother Re-completion Detailed account of work done, nature and quantity of materials used and results of called well with salt water, and pulled 2" tubing (at 970'). Rem in Retreiving head and 2" tubing & pulled retreivable bridge plug from 1622'. Set baker model "" production on wire line at 1701'. Rem in long string of 2-1/16", 3.4 for thining to 170 and set same in packer. Rem in short string of 2-1/16", 3.4 for thining to 972'. Swaller ft tubing to 972'. Swalle	hut-off
Detailed account of work done, nature and quantity of materials used and results of cilled well with salt water, and pulled 2" tubing (at 970"). Rem in Retreiving head as 2" tubing & pulled retreivable bridge plug from 1622". Set baker model "D" productor on wire line at 1701". Rem in long string of 2-1/16", 3.45.77 th tubing to 170 mid set seme in packer. Rem in short string of 2-1/16", 3.45.77 th tubing to 170 mid set seme in packer. Rem in short string of 2-1/16", 3.45.77 thubing to 172". Swabbed in San Andrews (Grayburg) some and placed on production on 6-15-58. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date The Dia The Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Water Production, bbls. per day Water Production, bbls. per day	
Killed well with salt water, and pulled 2" tubing (at 970'). Ram in Retraiving head at 2" tubing 2 pulled retraivable bridge plug from 1622'. Set baker model "D" production on wire line at 1703'. Ram in leng string of 2-1/16", 3.1% if tubing to 170 and set same in packer. Ram in short string of 2-1/16", 3.1% if tubing to 170 and retraiving head on production on 6-15-3. Swabbed in San Andre (Slaughter) some and placed on production on 6-15-3. Swabbed in San Andre (Slaughter) some and placed on production on 6-15-58. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	
Gilled well with salt water, and pulled 2" tubing (at 970'). Rem in Retreiving head an 2" tubing & pulled retreivable bridge plug from 1622'. Set baker model "D" production on wire line at 1703'. Rem in leng string of 2-1/16", 3.14% it tubing to 170 and set seme in packer. Rem in short string of 2-1/16", 3.14% it tubing to 170 and retreived (Grayburg) seme and placed on production on 6-11-3. Swabbed in San Andre (Slaughter) some and placed on production on 6-15-58. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	btained
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Gas Production, Mcf per day Water Production, bbls. per day	
Water Production, bbls. per day	
Gas-Oil Ratio, cu. ft. per bbl.	
Gas Well Potential, Mcf per day	
Witnessed by (Company)	
OIL CONSERVATION COMMISSION I hereby certify that the information grabove is true and complete to the best	
Name Millsmultrona Name Name	
Title OIL AND GAS INSPECTION Position Petroleum Engineer	
Date JUN 2 8 1958 Company STANDARD OTL COMPANY OF THE	.g

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