MISCELLANEOUS REPORTS ON WELLS       (Submit to appropriate District Office as per Commission Rule 1196)       Name of Company       Address       Box 81,5, Roswell, New Mexico       Value       Well No	v 3-55)
Address   Box 845, Roswell, New Mexico     Christnes C   Unit Letter     Pool   County     Box 845, Roswell, New Mexico     County   Range     County   Letter     Box 845, Roswell, New Mexico     County   County     Letter     Letter <tr< th=""><th></th></tr<>	
Shell Oil Company   Box 845, Roswell, New Mexico     Christmas C   Well No.   Unit Letter   Section   Township   Range     ate Work Performed   Pool   County   Letter     thru 4-18-60   Pool   County     THIS IS A REPORT OF:   (Cbeck appropriate block)     Beginning Drilling Operations   Casing Test and Cement Job   Other (Explain):     Plugging   Remedial Work	
Christmes C   1   F   26   228     ate Work Performed   Pool   South Eunice   County     a-13 thru is-18-60   South Eunice   Lea     THIS IS A REPORT OF:   (Cbeck appropriate block)     Beginning Drilling Operations   Casing Test and Cement Job   Other (Explain):     Plugging   Remedial Work	
Image: South Bunice   Les     THIS IS A REPORT OF: (Cbeck appropriate block)     Beginning Drilling Operations   Casing Test and Cement Job   Other (Explain):     Plugging   Image: Remedial Work	36E
THIS IS A REPORT OF: (Check appropriate block)       Beginning Drilling Operations       Casing Test and Cement Job       Other (Explain):       Plugging	
] Plugging [I Remedial Work	
· · · · · · · · · · · · · · · · · · ·	
7. In 2h hours pumped 27 BO + 9 BW w/10 1/2-48" SPM.	
tnessed by H. B. Brocks Position Foreman Company Shell Oil Company	
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY	
ORIGINAL WELL DATA	D .
F Elev.       T D       BREFIX       Producing Interval       Completion         35081       38201       DOD 38171       37461 - 38001       8-114	
bing Diameter Tubing Depth Oil String Diameter Oil String Depth	3820 1
erforated Interval(s) 3746' - 3762' & 3780' - 3800' Producing Formation(s) Queen	
RESULTS OF WORKOVER	" 11 D
Test       BPD       MCFPD       BPD       Cubic feet/Bbl       M	Vell Potential CFPD
Before Workover 2-10-60 2 35.0 2 17,520	•
After Vorkover <b>4-18-60 27 - 9 -</b>	
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true to the best of my knowledge.	-
	ed by ERY
pproved by Name Original Sign R. A. LOWERY B. A. LOWERY	
Pproved by Name Original Sign R. A. Lowery R. A. LOW Position District Exploitation Engineer	

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