NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106) Name of Company Shell Oil Company Well No. Well No. Unit Letter Section Township Range Range	600
Name of Company Shell Oil Company Well No. Unit Letter Section Township Range Range Range	0 -
Name of Company Shell Oil Company Well No. Well No. No. Well No. No. Well No. No. No. No. No. No. No. No.	<u> </u>
State A 1A N 2 11S	exico
	37E
Pool Echols-Devonian County Lea	
THIS IS A REPORT OF: (Check appropriate block)	
Beginning Drilling Operations ☐ Casing Test and Cement Job ☐ Other (Explain): Remedial Work	
Plugging Petailed account of work done, nature and quantity of materials used, and results obtained.	
Witnessed by Position Company Production Foreman Shell Oil	Comment
H. G. Starling Production Foreman Shell Oil FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY	company
ORIGINAL WELL DATA	
DF Elev. 3950' 11,625' PBTD Producing Interval 11,542' 11,140' - 11,530'	ompletion Date 11-16-57
Tubing Diameter 2 1/2* Tubing Depth Oil String Diameter 5 1/2* Oil String Dep	11,623'
Perforated Interval(s) 11,440' - 11,454', 11,468' - 11,488' & 11,512' - 11,530'	
Producing Formation(s)	
Devonian RESULTS OF WORKOVER	
	Gas Well Potential
Test Date of Test Oil Production BPD Gas Production BPD GOR Cubic feet/Bbl	MCFPD
Date of Oil Production Gas Plotterion RDD Cubic feet/Bbl	MCFPD
Test	-
Test Date of Test BPD Gubic feet/Bbl Before Workover 2-29-60 77 TSTM 99 TSTM After Workover 4-10-60 303 TSTM I hereby certify that the information given about to the best of my knowledge.	ve is true and comple
Test Date of Test BPD Gubic feet/Bbl Before Workover 2-29-60 77 TSTM 99 TSTM After Workover 4-10-60 303 TSTM 11 TSTM OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION Oil Conservation Commission of the best of my knowledge.	ve is true and comple
Test Date of Test BPD Subjection BPD Cubic feet/Bbl Before Workover 2-29-60 77 TSTM 99 TSTM After Workover 14-10-60 303 TSTM 11 TSTM I hereby certify that the information given about to the best of my knowledge.	ve is true and comple