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NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

Date Work Performed Pool THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations This is a Report of: (Check appropriate block) Remedial Work This is a Report of: (Check appropriate block) Remedial Work 1			
Date Work Performed Pool THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Remedial Work Plugging Remedial Work We drilled this well to total depth of 1690 feet in the Penrose Queen formation. 4½" casing was run to 1690 feet and cemented with 100 sx by Denton Oil Well Cementing Co. W. O. C. 48 hours. We sand frac with 40,000 gals. crude oil, 60,000 lbs. of 20-40 sand and this work was performed by Halliburton. Production was increased from 1/2 gallon oil per day to 37 barrels oil per day flowing.			
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Toping Test and Cement Job Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. We drilled this well to total depth of 1690 feet in the Penrose Queen formation. 4½" casing was run to 1690 feet and cemented with 100 sx by Denton Oil Well Cementing Co. W. O. C. 48 hours. We sand frac with 40,000 gals. crude oil, 60,000 lbs. of 20-40 sand and this work was performed by Halliburton. Production was increased from 1/2 gallon oil per day to 37 barrels oil per day flowing.			
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We drilled this well to total depth of 1690 feet in the Penrose Queen formation. $4\frac{1}{2}$ " casing was run to 1690 feet and cemented with 100 sx by Denton Oil Well Cementing Co. W. O. C. 48 hours. We sand frac with 40,000 gals. crude oil, 60,000 lbs. of 20-40 sand and this work was performed by Halliburton. Production was increased from 1/2 gallon oil per day to 37 barrels oil per day flowing.			
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D. C. OFFIRE			
J. C. Watson Contractor Inneate & Watson Birg. Co.			
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA			
DF Elev. TD PBTD Producing Interval Completion Date	е		
Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth			
Perforated Interval(s)			
Open Hole Interval Producing Formation(s)			
RESULTS OF WORKOVER			
Date of Oil Production Gas Production Water Production GOR Gas Well F	otential		
Test BPD MCFPD BPD Cubic feet/Bbl MCFP			
Before Workover			
After Workover			
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and to the best of my knowledge.	complete		
Approved by ML armstrong Name Laman Atuns.			
Citle Position Partner			
Date 367 26 1961 Company McCOY & STEVENS			