HOBBS OFFICE Con C-103

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS 25 AM 9 45 (Submit to appropriate District Office as per Commission Rule 1106)

This is a Report of: (Check appropriate block) Results of Test of Casing Sh Remedial Work Plugging	COMPANY Singleir Oil & Gas Company, 520 East Breaduny, Hobbs, New Mexico (Address)								
DATE WORK PERFORMED As Show POOL Indesignated This is a Report of: (Check appropriate block) I Results of Test of Casing Shows Remedial Work Plugging Other Detailed account of work done, nature and quantity of materials used and results ob 10-8-57: Spadded. A. W. Thompson, Inc. Drilling, contr. 10-9-57: Set 327' of 13 3/5" (D Armso Spiral Weld casing at 330' with 325 sacks consent. Consent circulated. 10-11-57: Tested 13 3/5" (D sasing with 500 prup pressure for 30 min. before and after drilling consent. Se decrease in pressure. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Tong Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producting Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, bbls. per day Water Production, bbls. per day Gas Polotential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION I hereby certify that the information give above is true and complete to the best of my knowledge. Name Position District Sapt.	LEASE State Lee 103	WELL NO.	1 UNIT	n S	22 T	1#	R 2g		
Detailed account of work done, nature and quantity of materials used and results ob 10-8-57; Spedded. A. W. Thompson, Inc. Drilling, contr. 10-9-57; Set 327' of 13 5/8" CO Armee Spiral Weld casing at 330' with 325 sacks execut. General circulated. 10-11-57; Tested 13 3/8" CO easing with 500f pump pressure for 30 min. before and after drilling execut. No decrease in pressure. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thong. Dia Tong 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, bbls. per day Gas Production, bbls. per day Gas Poli Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Interval and complete to the best of my knowledge. Name Old Additional Accounts and the complete to the best of my knowledge. Name Old Additional Accounts and the complete to the best of my knowledge. Name Old Additional Accounts and the complete to the best of my knowledge. Name Old Additional Accounts and the complete to the best of my knowledge. Name Old Additional Accounts and the complete to the best of my knowledge. Name Old Additional Accounts and the complete to the best of my knowledge. Name Old Additional Accounts and the complete to the best of my knowledge. Name Old Additional Accounts and the complete to the best of my knowledge. Name Old Additional Accounts and the complete to the best of my knowledge. Name Old Accounts and the counts and the coun		As Shorm	· -	·	-	·····			
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