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NEW MEXICO OIL CONSERVATION COMMISSION FO										FORM C-103		
LAND OFFICE							(Rev 3-55)					
TRANSPORTER												
(Submit to appropriate District Office as per Commission? Rule 196)												
Name of Com			Address P. O. Box 728 - Hobbs, New Mexico									
						etter Section Township M 13 11-S			Range 32-E			
State of New Mexico "BO" Date Work Performed Pool			Pool	<u> </u>		M		County		· · · · · · · · · · · · · · · · · · ·		
August 6, 1964 Moore Devonian Lea												
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Other (Explain):												
Plugging X Remedial Work												
Detailed account of work done, nature and quantity of materials used, and results obtained.												
The following work has been completed on subject well as approved on form C-102 by the NMOCC, dated April 13, 1964. Subject well classified as Abandon-Salvage-Deferred.												
Pull tubing. Set CI bridge plug at 9300', and dumped 8 gals hydromite on bridge plug. Perforate $5\frac{1}{2}$ " Casing with 4 jet shots at 8400' & 8401'. Unable to pump into perforations. Source perforations with 50 Sx. cement. Perforate $5\frac{1}{2}$ " Casing with 4 jet shots per foot 8240' to 8241'. Unable to pump into perforations. Source with 50 Sx. cement. Perforate with 4 jet shots at 8110' to 8111'. Unable to pump into perforations. Source with 50 Sx. cement. Perforate cement. Perforate $5\frac{1}{2}$ " Casing with on jet shot per foot 8165' to 8214'. Acidize with 1500 gals 15% acid. Swab well dry. Re-acidize with 3000 gals 15% retarded acid. Swab well dry. Install Well head, Shut well In.												
THE COMMISSION MUST BE NOTTED EVENT 6 MONTHS ON FORM CLOR AS TO THE WELL STATUS AND SCOR FUTURE PLANS FOR THIS WELL												
Witnessed by V. T. Johnson Position Drillin						g Foreman TEXACO Inc.						
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY												
D F Elev.		TD		ORIGII PBTD		ELLC		Producing	Interval	ТСо	mpletion Date	
43481		10,630'		10,6	0,6291		10604 to 10629		July 13, 1953			
Tubing Diameter 2 3/8"		Tubing Depth 10600 ¹	ing Depth _06001		Oil String Diamet 5 1/2			Oil String Depth 10,6301				
Perforated Interval(s)												
- k							Producing Formation(s)					
NONE RESULTS OF							Devonian WORKOVER					
Test	Date of Test		Oil Production BPD		roduct CFPD			Production PD	GOR Cubic feet/E	ы	Gas Well Potential MCFPD	
Before Workover												
After Vorkover												
							I hereby certify that the information given above is true and complete to the best of my knowledge.					
Approved by						Name HURamund						
Title						Position H. D. Raymond Assistant District Superintendent						
							Company TEXACO Inc.					
IBAAGO INCe												