	DISTRIBUTION									
PILE U.S.G.S. LAND OFFIC		H j	NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103 (Rev 3-55)							
MISCELLANEOUS REPORTS ON WELLS								· E O. C. C.		
(Submit to appropriate District Office as per Cummission Rule 3104)										
Name of Company Ralph Lowc Box 837, Midland, Texas										
Lease Numex Well No. Unit Letter Section Township E 29 17 Range 36-F										
Date Work Performed Scpt. 9. 1964 Pool Undesignated County Lew										
THIS IS A REPORT OF: (Check appropriate block)										
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):										
Plugging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained.										
Well drilled to TO of 142. Well Plugged With 25 SANG CEMENT. 35' to Surface. 4' Marker placed in top. No Casing was run. No Logs Were Made.										
Cement. 35' to Surface. 4' Marker placed in top.										
No Casing Was run. No Logs Were Made.										
Witnessed by J.C. EVANS Position Field					upt	4.	Company	Ralph	Lowe	
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA										
D F Elev. T D				PBTD		<u> </u>	Producing Interval		Completion Date	
Tubing Diameter T		Tubia	ng Depth	Oil Str		ing Diamet	er	Oil String I	Pepth	
Perforated Interval(s)										
Open Hole Interval						Producing Formation(s)				
RESULTS OF WORKOVER										
Test	Date of Test	Oi	l Production BPD	Gas Production MCFPD		Water Production BPD		GOR Cubic feet/Bbl	Gas Well Potential MCFPD	
Before Workover										
After Workover										
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge.										
Approved by Solicio Af Mane Name										
Title Position agent								13,4	· /	
Date Company Rulnky Lower										