NUMBER OF COPIES RECEIVED DISTRIBUTION	<del>*</del>								
NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103									
LAND OFFICE OIL TRANSPORTER GAS	(Rev 3-55)								
PRONATION OFFICE (Submit to appropriate District Office as per Commission Rule 1106) 01									
Name of Company Cities Service OII Company Address   Box 69 - Hobbs, New Mexico									
Lease D.Q.S.U. Tract 36	Wel	l No. Unit	Letter P	Section 16	Township	S	Range 3	IE	
Date Work Performed Pool		rock-Queen	• <b>•••</b> •		L County	haves			
THIS IS A REPORT OF: (Check appropriate block)									
Beginning Drilling Operations Casing Test and Cement Job 7 Other (Explain):									
Plugging Remedial Work									
Detailed account of work done, nature and quantity of materials used, and results obtained.									
the Brickey Queen Sand Unit effective 10-1-59. This well was SI and the following equipment was installed: I Udell anchor 4.25' - 92 jnts. of used 2" EUE 4.7# 8rd J-55 Ybg. w/Internal cement lined coating set @ 2859.40; anchor set @ 2855.15 7-13-63 date of first water injection.									
		Asst. Proc	od. Foreman Cities Service Oil Company						
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA									
DF Elev. TD		PBTD			Producing Interval		Completion	Completion Date	
Tubing Diameter Tubi	ng Depth		Dil Stri	ng Diamet	er	Oil String	Depth		
Perforated Interval(s)									
Open Hole Interval			Producing Formation(s)						
RESULTS OF WORKOVER									
T Date of O				OVER					
Test Test	il Production BPD	Gas Product MCFPD	ion	Water Pr	roduction PD	GOR Cubic feet/Bl	Gas Wel	l Potential F P D	
		Gas Product	ion	Water Pr			Gas Wel MCI		
Before Test		Gas Product	ion	Water Pr			Gas Wel MCI		
Test   Before   Workover   After	BPD	Gas Product	ion I here	Water Pr Bl	PD	Cubic feet/Bl		FPD	
Test Test   Before Workover   After Workover	BPD	Gas Product	ion I here	Water Pr Bl	PD	Cubic feet/Bt	above is true	FPD	
Test Test   Before Workover   After Workover   OIL CONSERVATION	BPD	Gas Product	ion I here to the	Water Pr Bl	PD that the inny knowledg	Cubic feet/Bt	above is true	FPD	