NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

						##15510# K				
Name of Company	Address	ddress								
Texas Pacif	i: Coal and	Oil Compar Well No.	Unit L	P. 0	Box	1688 H	obbs. New 1			
State "Z"		well 140.	Onit L	etter		_		Rang		
Date Work Performed	Pool		- 	L	<u> 36</u>	County		1	_{jee} E	
6/17/59	Undesignated					Lea				
THIS IS A REPORT OF: (Check appropriate block)										
Beginning Drilling Operati	ons	Casing Test an	id Cemen	t Job		Other (Explain):			
Plugging Remedial Work										
Detailed account of work done,	nature and quanti	ity of materials	used, an	nd resu	lts obtai	ned.				
T.D 4892°. Ran 4880° (150 joints) 5½°, 14#, J-55 set 1° off bottom at 4891°. Cemented w/250 sxs regular plus 4% gel. Pumped plug to 4823° at 12:20 A.M., 6/17/59. Ran temperature survey - top at 3768°. Drilled out cement in 24 hours to 4880°. Tested pipe w/900 ps: for 30 minutes - test 0. K.										
Witnessed by Position B. D. Baker Distr			ict En	Company Engineer Texas Pacific Coal and Cil Company						
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY										
ORIGINAL WELL DATA										
D F Elev.	Elev. T D PBTI)			Producing Interval		Co	Completion Date	
ubing Diameter Tubing Depth		I	Oil	Dil String Diamet		er Oil St		ring Depth		
Perforated Interval(s)	 		<u></u>							
Open Hole Interval				Producing Formation(s)						
	-	RESULT	TS OF W	ORKO	OVER		·			
Test Date of Test	Oil Product	ction Gas Produ				oduction PD	GOR Cubic feet/E	Вы	Gas Well Potential	
Before Workover										
After Workover										
					I hereby certify that the information given above is true and complete to the best of my knowledge.					
Approved by				Name B. D. Baker B. D. Baker						
Position District Engineer Company										
ναι.					Texas Pacific Coal and Oil Company					