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)

Name of Company Address									
Texas Pacific Coal and Oil Company P. O. Box 1688, Hobbs, New Mexico									
Lease	-		Well No.	Unit Letter	Section	Township		Range	
Date Work Pe	te MAH A/e-1		72	E	23	23-	S	36-E	
11/9-10	0/59	Pool ianglie	-Mattix		C	County	Lea		
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.									
Ran 112 Jts. (3550°) 7", 20#, J-55 Smls. csg. Set at 3560°. Cemented w/250 sxs. Reg. +4% Gel. Pumped plug to 3492 at 6:40 P.M. 11/9/59.									
Ran temperature survey after 12 hours. Top cement at 2222.									
Pre	essured up to	1000 psi for	3 0 mi nu	tes befo	re and a	after di	rilling out	. Test O.K.	
								~.	
								b .	
								L ii	
Witnessed by		··-	To ···					UI	
	skew <u>k</u> Jerry 1	Lambeth	Position Petrol	oum Engi	I	ompany	actifie Cost	and Oil Company	
								and our combant	
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA									
D F Elev. T D		PBTI	PBTD			Producing Interval Completion Date			
Tubing Diameter Tubin		Tubing Depth	oing Depth		Oil String Diameter		Oil String Depth		
Perforated Int	erval(s)								
				· · · · · · · · · · · · · · · · · · ·					
Open Hole Interval				Produc	Producing Formation(s)				
			RESUL	TS OF WOR	KOVER				
Test	Date of	Oil Production		Production	T	oduction	GOR	Gas Well Potential	
Before	Test	BPD		CFPD		D D	Cubic feet/Bb	das well Potential MCFPD	
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					Name				
				Posit	Position				
Engineer Disgran					Petroleum Engineer Company				
					Texas Pacific Coal and Oil Company				
									