Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY_	Texas Pacific	Coal & Oil Co		0. B	x 168	38 - Hob	bs,	New Me	xico	
		(Ad	dress)							
LEASE	State "R"	WELL NO.	1 UNI	T_J	_s_		T	14-S	R_37-E	
DATE WORK	PERFORMED	9/28/56	PO	or—	Unde	esignate	<b>d</b>			
This is a Par	oort of: (Chec	le annuantiata	block)	<del></del>	2 0 5 11	ts of Te	est o	f Casi	ng Shut	=
This is a Rep	ort or; (Check	k appropriate	blocky		.ccsu,	<b>V</b> S <b>O</b> 1 <b>1 C</b>	.500	. 000.		
Beg	inning Drilling	Operations			Reme	dial Wo	rk			
X Plug	gging				Other					
							1		14 14-	<u> </u>
Detailed acco	ount of work do	one, nature ar	id quantity	of m	ateri	als used	i and	d resu	uts obta	inec
		was drilled to ged and abando			329',			. *** <b>™</b>		
		was loaded wit						ري		
		cement plug wa						2.5		
		cement plug was cement plug wa						•		
	A 60 sox (	sement plug wa	s spetted f	rom (	800 -	69001.			v.	
		cement plug was						_	•	
		cement plug was marker, prop			'iace	with		p		
		, manager prop						-3		
FILL IN BEL Original Well DF Elev.	LOW FOR REM 1 Data: TD	IEDIAL WORI			LY	Co	mnl	Date		
					Prod. Int. Compl Date String Dia Oil String Depth					
Perf Interval	<del></del>		Off Burning .	-	<del></del>	·	4- 4-	.6 - · · ·		
Open Hole In		Produ	cing Form	ation	(s)			<del></del>		
				<del> , .</del>						_
RESULTS OF	WORKOVER:	:			Bl	EFORE		AF	TER	
Date of Test										
Oil Production	on, bbls. per o	day			_					
Gas Producti	ion, Mcf per d	ay						<del></del>		
Water Produ	ction, bbls. pe	er day				<del></del>				,
Gas~Oil Rati	o, cu. ft. per	bbl.				<del></del>				
Gas Well Pot	tential, Mcf pe	er day				<del></del>				
Witnessed by	<i></i>		<del></del>							
			I herek	V 66=	+if+, +			any) rmatic	on given	<del></del>
OIL CON	NSERVATION (	COMMISSION	above is	s tru	e and					
Name Wa	Gresser	<del></del>	Name_		M	that .	M	Lua.	H	
Title		<b>%</b>	Position	n D	istri	st Engir	eer			
Data			Compor				_			

Some and the second