## NEW MEXICO OIL CONSERVATION COMMISSION: MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Texas Pacific Coal & Oil Comp (Add	dress)	1688 Hobi	os, New Men	dee
LEASE State "A" A/c-l WELL NO.	LQ TINITUD M	c 2	m 23.6	D 24#
		<del></del>		K 30E
DATE WORK PERFORMED 12/24/57	POOL_	Jalmat		·
This is a Report of: (Check appropriate	block) x R	esults of	Test of Ca	sing Shut-of
				J
Beginning Drilling Operations	R	emedial V	Vork	
Plugging		ther		
Detailed account of work done, nature and	4			
Ran 118 jts. (3819') of 7" 20 and set at 3824' w/200 sxs. o down at 12:45 A.M., 12/24/57. Fleat Shoe on bottom of last top of last joint. Centraliz 3121 - 3346 & 3506 - 3624'.  Ran Temperature Survey & foun Tested p ips w/1000# before a 3808'. Tested O.K.	of Reg. Neat Come 32' coment lef joint and a Floa ers from 3824 to Pipe reciprocate and top coment at and after drilling	ont. Plug It in pipe. It Collar ( ) 3524. So Ind I hour. 2875'.	o Na	
Original Well Data:	· · · ·			
	Prod. Int		Compl Dat	
Thing. Dia Thing Depth C	il String Dia	Oil	String De	pth
Perf Interval (s)				
Open Hole Interval Produc	ing Formation (	s)		
RESULTS OF WORKOVER:		BEFORI	E A	FTER
Date of Test				
Oil Production, bbls. per day		<del></del>	• <u></u>	<del></del>
Gas Production, Mcf per day			• · · · · · · · · · · · · · · · · · · ·	
Water Production, bbls. per day			<del>.</del> .	<del></del>
Gas-Oil Ratio, cu. ft. per bbl.			<del>-</del> ' . <del></del> -	· · · · · · · · · · · · · · · · · · ·
Gas Well Potential, Mcf per day			<u> </u>	
Witnessed by		<del></del>	- ;	<del></del>
		(1	Company)	······································
OIL CONSERVATION COMMISSION	I hereby certiabove is true	and comp		
Name 7 7 (Anish	my knowledge Name	Almi	and the	
Title //	Position -	AMARIA	in Alla	XT

Company Texas Pacific Coal & Oil Company

Date