Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

W 9 22

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

COMPANY Texas Pacific Coal & Oil Co	mpany	P. O.	Box :	1688	Hobbs.	New Mex	xi co	
(A	Address)							
LEASE State "V" A/c-1 WELL NO). 2	UNIT	J	s 14	т	18 - S	R	37-E
DATE WORK PERFORMED March 3.	1958	POOL		-	bbs			71-4
				ne	008			-
This is a Report of: (Check appropriate	e block)	Ī	x Re	sults	of Test	of Cas	ing	Shut-off
Beginning Drilling Operations		<u>ر</u>	,					
		<u></u>	⊣ ^{Re}	media	l Work	· •		
Plugging			Ot1	her		· · · · · · · · · · · · · · · · · · ·	~	
Detailed account of work done, nature a	nd quan	tity of	mat	erials	used a	nd resi	ulte	ohta in e
						ind ics	uits	Optame
Ran 4314' (134 jts.) of 5½", casing and set at 4324'. Casent	, 14#, J-	-55, 81	id th	rd. sm	ls.			
comeur. Lumbed bing to 4389	5' at 9:(XX A.M.	. 3/	3/5#_				
Float shoe and float collar	on botto	om joir	at.	Cent.ra	izers			
from 4324' to 3024'. Scrate								
Ran temperature survey and f	ound tor	of ce	ment	at 301	.51.			
Tested pipe w/1000#. Pipe t	ested o.	.k.						
		, V						
FILL IN BELOW FOR REMEDIAL WORK	K R FPO	RTS O	NII V			· · · · · · · · · · · · · · · · · · ·		
Original Well Data:	(- 1)		1111					
DF Elev. TD PBD	Pro	d. Int.			Comp	1 Date		
Tbng. Dia Tbng Depth	Oil Strir					ng Dept	·h	
Perf Interval (s)					11 001 (ng Dept		
Open Hole Interval Produc	cing For	matio	n (s)			· · · · · · · · · · · · · · · · · · ·	 -	
RESULTS OF WORKOVER:			·					
			.]	BEFO	₹E	AFT	FER	
Date of Test								
Oil Production, bbls. per day								
Gas Production, Mcf per day				· · · · · · · · · · · · · · · · · · ·			· · · · · · · · ·	
Water Production, bbls. per day							·-· ·-· ·	
Gas-Oil Ratio, cu. ft. per bbl.			_	·				
Gas Well Potential, Mcf per day								_
Witnessed by			_					<u> </u>
					Comp	any)		
OIL CONSERVATION COMMISSION	Ihere	by cer	tify	that th	e infor	mation	give	en
	above	is tru owled;	e an	d com	olete to	the be	st of	
Name	Name	owied!	je. Ĥ	B	6.		•	
Title	Positi	on m	1¥ at m4 =	t Engl		·		·
Date	Compa							
	r	1	A B	acille	Loal &	O11 C	mpen	y