NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

		(Submit to appropi	riate Distric	at Office	as per Com	imission Ri	ule 1106)			
Name of Compa					dress		to per to	23		
	Pacific Coal	L & Oil Compar			P. O. Box		Hobbs,	New Mexico		
Lease State	"A" A/c-1		Well No. 52	Unit Let	ter Section	1		Range		
Date Work Perfe	ormed	Pool		<u> </u>	24	County 235	S	136E		
4-23/21	<u>+-59</u>		-Mattix			Lea				
F- D : :	P. III. O		A REPORT				· ,			
	Drilling Operation	_	sing Test and	d Cement	job	Other (F	Explain):			
Plugging		Rer	medial Work							
.*	14# J-5 regular 4/24/59 Ran tem Drilled	to T.D. of 3 5 smls. casin cament with Ran float perature surv out cament t and after dri	g - set a 4% gel. shoe and ey in two o 3646' i	at 3656 Pumped float elve ho in 24 h	o'. Come i plug to collar c ours - to nours. T	ented with 35961 a on top of cem	th 250 sack at 10:30 a. I second jonent at 237	cs .m. oint. 751		
Witnessed by	Jerry Eskew			Petroleum Engineer			Company Texas Pacific Coal & Oil Company			
		FILL IN BEL				PORTS ON	VLY			
DF Elev.	T D		PBTD		LVAIA	Producing Interval		Completion Date		
Tubing Diameter	r	Tubing Depth	<u> </u>	Oil S	String Diame	neter Oil Str		g Depth		
Perforated Interv	val(s)	<u> </u>								
Open Hole Interval					Producing Formation(s)					
			RESULT	S OF WO	RKOVER	-				
Test	Date of Test	Oil Production BPD		roduction FPD	1	reduction PD	GOR Cubic feet/B	Gas Well Potential MCFPD		
Before Workover										
After Workover										
	OIL CONSERVA	TION COMMISSION	/ /.	I h to	ereby certify the best of t	y that the inf my knowledg	formation given	above is true and complete		
Approved by	Zn 1 H.	Halme,		Nan	ne	16				
Title	1			Pos	sition Di et.re	ict Engi	neer			
Date	- 77			Сол	npany		Coal & Oi	1 Company		