NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

					•	mission Ru	a 55	
		Petroloum Com		Addres		7	111 8	
Texas-P	meific Geal	and Oil Compan	Well No.	Unit Letter		Township	Hobbs, New	
	st Ranger Uni	it.	well No.	Unit Letter	26	128		Range
Date Work Pe		Pool	- /B			County	7	
4-30 & 5	1979	Ranger Le		OF: (Check		ata block)	Lea	
☐ Beginni	ng Drilling Operati			id Cement Job			Explain):	
☐ Pluggin	_		medial Work			outer (2		
Ł		nature and quantity			ulta abta	inad		
WOC 21.	hours. Test	lowed by 200 s	h 2000#	for 30 mi	mitee ,	, me pre	ssure loss.	
Witnessed by L. B. Baker				Position Sub-Ference OW FOR REMEDIAL WORK F		Phillips Petreleum Company		
	······································	FILL IN BEL		NAL WELL D		EPURIS OF	VLY	
D F Elev.	D F Elev. T D		PBTD	PBTD		Producing Interval		Completion Date
Tubing Diame	ter	Table - Danel				1		Sompretion Date
		Tubing Depth		Oil Strin	ng Diame	ter	Oil String	
Perforated Int	erval(s)	Tuoing Depth		Oil Strin	ng Diame	ter	Oil String	
Perforated Int		Tubing Depth			ng Diame		Oil String	
		Tubing Depth	RESUL		ng Forms		Oil String	
Open Hole Int		Oil Production	Gas F	Producis	OVER		Oil String GOR Cubic feet/B	Gas Well Potential
Open Hole Int Test Before Workover	Date of	Oil Production	Gas F	Producin TS OF WORK	OVER	rtion(s)	GOR	Gas Well Potential
Open Hole Int	Date of	Oil Production	Gas F	Producin TS OF WORK	OVER	rtion(s)	GOR	Gas Well Potential
Open Hole Int Test Before Workover After	Date of Test	Oil Production	Gas F M (Producin TS OF WORK Production CFPD	OVER Water P	roduction PD	GOR Cubic feet/B	Gas Well Potential
Test Before Workover After Workover	Date of Test	Oil Production B P D	Gas F M (Producin TS OF WORK Production CFPD	OVER Water P	Production PD	GOR Cubic feet/B	Gas Well Potential MCFPD
Test Before Workover After Workover	Date of Test	Oil Production B P D	Gas F M (Producin Production FPD I here to the	OVER Water P B by certification	Production PD y that the in my knowledge	GOR Cubic feet/B	Gas Well Potential MCFPD above is true and complete

and the state of t