NEW IXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

		(Submit to	ippropriate Dist	rict Off			mission Ru	- F18: 1 1	17 (12, ULO	
Name of Cor	npany			Address	Address 1980 MAR 15 AM 19 43					
		can Petroleu	n Corporatie	1	Post Office Box 68 - Hobbs, New Mexico					
Lease			Well No.		Letter	Section	Township	JO - RODDS.	Range	
	B. H. Tur	mer Tract 2	26	N		34	18	[38	
Date Work P		Pool		····- -1			County			
3-5-59 Hobbs Lea										
		1	HIS IS A REPOR	T OF:	(Check a	ppropria	te block)			
Beginning Drilling Operations Cas			Casing Test	sing Test and Cement Job Other (Explain):						
Plugging X			X Remedial Work							
Detailed acc	ount of work	done, nature and qu	antity of material	s used.	and resu	lts obtai	ined.		<u></u>	
per for	sio-set ce et. Set p nd flushed	acker at 11130	ed plug from B' and acidi rels oil. O	ь 4093 .zed p m tes	-4188' erfora t well	and tions	perforate with 10 med his NC	ed 4175-85 00 gallons	with 2 shots 15% regular s load water,	
Witnessed by	H	Position Head Rab			Company Pan American Petroleum Corporation					
		FILL	N BELOW FOR				PORTS OF	NLY		
D F Elev.	ORIGINAL WELL DATA									
D L ETEA.	3 5 63 1199		PBTD 4194				Producing		Completion Date	
Tubing Diameter		Tubing De	oth			Diamet			1-27-33	
2-1/2			.5 9	On		5-1/2			Oil String Depth	
Perforated In	terval(s)			1		<i>/ -4 -</i>		41.7	70	
	11:1:-521	1763-061								
						Producing Formation(s)				
					San Andres					
RESULTS OF WORKOYER										
Test	Date o Test	f Oil Proc B P		Product ICFPD	ion		roduction PD	GOR Cubic feet/Bb	Gas Well Potential MCFPD	
Before Workover	7-21-58	39		213.4		1 5		5474		
After Workover				100.8		5 load wtr.		2292		
	OIL CON	SERVATION COMM	ISSION		I hereby to the b	y certify best of n	that the in ny knowledg	formation given a	above is true and complete	
Approved by					Name Original Signed by J. W. BROWN					
Title					Position			<i>s.</i> w.	DILU WIN	
	, , , , , , , , , , , , , , , , , , , 					Fie	ald Sime	rintendent		
Date						Company Pan American Petroleum Corporation				
							ANTERAL	PART LEAVEDIE	<u> </u>	