NUMBER OF COPI	ES ECEIV	ED	::>
01:	STRIBUTIO	N F	eg = -
SANTA FE		_	
FILE			12
U.S. 5.S.			
LAND OFFICE			
TRANSPORTER	OIL.		
	GAS		
PRORATION OFFI	CE		
OPERATOR			

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

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

Name of Co	ompany				Addres							
	= -	rican Petroleus	e Corporat	tion			→ /.⊈0	Formington B	Inn. Maurit a.a.			
Lease			Well No.		Letter	Section	Townshi	Farmington, R	inge			
197 1 7	Cooper (Gas Unit	1	В		15	T-29	.	R-11-W			
Date Work I	erformed	Pool					County					
			Dakota	T OF	(C)			San Juan				
Beging	ning Drilling Open		S A REPORT									
					ent Job	L	Other	(Explain):				
Plugging Remedial Work						Report of Potential						
Detailed ac	count of work don	e, nature and quantit	y of materials	used,	and resi	ılts obtai	ned.					
Po 3	otential tes	the following at May 30, 1962 olute open flo	. flowed	3.71.6	S MCF	per d	ay thro iay. S	hut in casing	pressure			
Witnessed by	,		Position	· · · · · · · · · · · · · · · · · · ·			ompany		30M			
		FILL IN BE					ORTS O	NLY				
F Elev.	T	D		NAL W	ELL DA							
		D	PBTI))	Producing	Interval C	ompletion Date			
Subing Diameter Tubing Depth		L	Oil String			meter Oil String Depth						
							On String Depth					
erforated In	terval(s)							····				
pen Hole In	terval			——————————————————————————————————————	,							
pen note interval					Producing Formation(s)							
			RESULT	rs of	MORKO	VED						
Test	Date of	Oil Production		roduction								
	Test	BPD		FPD	on	water Pro BP		GOR Cubic feet/Bbl	Gas Well Potential			
Before Workover												
After Workover												
OIL CONSERVATION COMMISSION					I hereby certify that the information given above is true and complete to the best of my knowledge.							
pproved by Original Signed By A. R. KENDRICK				N	Name / // // 7							
PETROLEUM ENGINEER DIST NO. 3				F	Position + H. Hallingworth							
JUN 15 1962					Petroleum Engineer Company							
1006					Pan American Petroleum Corporation							