FORM C-103 (Rev 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

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

Name of Com		1 mandace	Petroleum	flarmarn+4	Addi		Formin	gton, New	Maxina
Lease	Len	Vinci. Total	I LAMINTARY	Well No.		Section		Parel Ham	Range
	ple Ga	e imit		1	M/N	18	31N		30W
Date Work Pe			Pool	<del> </del>		c	ounty		
Blanco Mesaverde Sen Juan									
THIS IS A REPORT OF: (Check appropriate block)									
Beginning Drilling Operations Casing Test and Cement Job Cher (Explain): Notice of Intention to repair well									
Plugging Remedial work									
Detailed account of work done, nature and quantity of materials used, and results obtained.  We propose to workover Caneple Gas Unit Well No. 1 as follows:  1. Move in and rig up workover rig.  2. Clean out hole with gas to total depth.  3. Run 5" liner to total depth and coment.  4. Drill out coment and perferate selected sones.  5. Stimulate with sand-water frac.  6. Return well to production.  FEBI 0 1961  OIL CON. COM. DIST. 3									
Witnessed by	,			Position	·····	c	ompany		
,								· · · · · · · · · · · · · · · · · · ·	
			FILL IN BE	LOW FOR R	EMEDIAL	WORK RE	ORTS ON	LY	
					NAL WELL	- DATA			
D F Elev.		T D		PBTI	)		Producing !	Interval	Completion Date
Tubing Diameter			Tubing Depth		Oil S	Oil String Diameter		Oil String Depth	
Perforated In	terval(s)		L						
Open Hole Interval						Producing Formation(s)			
				RESUL	TS OF WO	RKOVER			
Test		ate of Fest	Oil Production		Production CFPD	Water Pr B F		GOR Cubic feet/	Gas Well Potential MCFPD
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.			
Approved by						Name ORIGINAL SIGNED BY  R. M. Bauer, Ir.			
Title					Pos	Position			
Supervisor Dist. # 3					Cor	Senior Petroleum Engineer Company			
7 16 61						Pan American Petroleum Corporation			