NUMBER OF COPIE	IS RECEIVE	D	
DIS	TRIBUTION		5
SANTA FF			
FILE		1	
U.S.G.S.			
LAND OFFICE			
	OIL		
TRANSPORTER	GA3		L
PRORATION OFFICE			

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

PRORATION OF	FICE		(Subm	it to appropriat	e Distric	t Office	as per Com	mission Rule 11	106)		
Maine of Company						Address P. O. Bex 480, Farmington, New Mexico					
Lease						Section	Township		ange		
	Daniel Gas			1	H	26	T-29	<u>-N</u>	R-10-W		
Date Work Pe	rformed	Po	ool F	Basin Dakota		1	County	San Juan			
THIS IS A REPORT OF: (Check appropriate block)											
Beginning Drilling Operations Casing Test and Ceme						ent Job Cther (Explain):					
Plugging Remedi			emedial Work			Report	Report of Potential Test				
Detailed account of work done, nature and quantity of materials used, and results obtained. This is to report the following potential test: Potential Test October 2, 1964. Flowed 7045 MCFPD through 3/4" choke after 3 hours flow. Absolute open flow potential 10,399 MCFPD. Shut in casing pressure after 10 days 2048 psig.											
Witnessed by Position					EDIAL V	Company IAL WORK REPORTS ONLY					
					L WELL !						
D F Elev.	Elev. T D		PBTD	PBTD		Producing Interval		Completion Date			
Tubing Diame	eter	Tı	ibing Depth		Oil Stri	ng Diame	eter	Oii String I	Depth		
Perforated In	terval(s)										
Open Hole Interval					Produc	Producing Formation(s)					
		·- ·· · · · · · · · · · · · · · · · · ·		RESULTS	OF WOR	KOVER		r	- 		
Test	Date of Test		Oil Productio BPD	n Gas Prod MCF			Production BPD	GOR Cubic feet/Bbl	Gas Well Potential MCFPD		
Before Workover											
After Workover									EUA		
OIL CONSERVATION COMMISSION					I hereby certify that the information given alore sturian complete to the best of my knowledge.						
Approved by Original Signed By A. R. KENDRICK				Name	SRIGINAL SIGNED OC 1 4 1004						
PETROLEUM ENGINEER DIST. NO. 3					Posit	Position Administrative Clerk DIST. 3					
Date OCT 1 4 1964					Comp	PAN AMERICAN PETROLEUM CORPORATION					