Dis	TRIBUTION		
SANTA FE			
FILE			
U. 5. G . S.			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS	Ì	
PRORATION OFFI	E		
OPERATOR			

MISCELLANEOUS REPORTS OF THE WELL G.

FORM C-103 (Rev 3-55)

PRORATION OFFIC	GAS	(Submi	t to approp	riate Dist	rict Offi	ax=27=, fQ	11 <u>013 sal</u> Hule 1	106)		
Name of Compa		Add	Address 509 W. Texas Ave., Midland, Texas							
Lease State			Well No. 29-1	Unit Lett		Township	F	lange 33-E		
Date Work Perf		Pool			1 27	County		a=c(
May 20,	1964	Tobs		OF. (Ch.		Ch	AAGS			
Beginning	THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Other (Explain):									
Plugging					Sinci (Explain).					
Cemented w/10# Sa Casing D 5 1/2", 5 1/2", 5 1/2", Cement to	5 1/2" casi it per sx. stail 17#, M-80 15.5#, J-55 17#, M-80	9117' - 6486 6486' - 1322 1322' - Surf	r/300 s x		olus 8%	gel and	150 sx Incom	posmix		
Witnessed by Paul J. Dorris			Engin	Position Engineer		Company Signal Oil and Gas Company				
		FILL IN BEL		EMEDIAL Nal Weli		PORTS O	NLY			
D F Elev.	T D	T D		PBTD		Producing	Interval	al Completion Date		
Tubing Diamete	r	Tubing Depth	<u> </u>	Oil S	Oil String Diamet		Oil String I	Oil String Depth		
Perforated Inter	val(s)									
Open Hole Interval				Produ	Producing Formation(s)					
			RESULT	S OF WO	RKOVER					
Test	Date of Test	Oil Production BPD		oduction FPD		roduction PD	GOR Cubic feet/Bbl	Gas Well Potential MCFPD		
Workover				·						
After Workover										
	OIL CONSERVA	TION COMMISSION)	I he to t	ereby certify the best of	that the inmy knowleds	formation given alge.	pove is true and complete		
Approved by	2001	Mame	2	Nam	Saul	Mar	No Dan? F	Domes a		
Title	ZI PERVISOR	4/4011		Posi	Position Paul J. Dorris Prediction Engineer					
Date	te July & July				Company Signal Oil and Gas Company					