NEW MEXIC	O OIL CONSERV	ATION CON	MMISSIO	(Rev	m C-103 ised 3-55
MISCE	LLANEOUS REP	ORTS ON W	ELLS		1 Pon
(Submit to appropriate	District Office a	s per Comr	mis sion H	Rule-H06)	Ell a
COMPANY Pan American P	etroleum Corporat (Addres		68 H	obbs, New H	exico 51
LEASE L. Woolworth	WELL NO4	UNIT E	S 28	T 24	R 37
DATE WORK PERFORMED	12-6-57	POOL	Langlie	Mattix	shinat
·				·	
This is a Report of: (Check	appropriate bloc	:k) F	Results o	f Test of C	asing Shut-off
Beginning Drilling	Operations	X	Remedial	Work	
Plugging			Other	·····	

Detailed account of work done, nature and quantity of materials used and results obtained.

In accordance with Form C-102 approved 11-22-57 the following work was performed and results obtained: Sand oil fracked perforations 2990-3145 with 20,000 gallons oil containing one pound of sand per gallon and flushed with 200 barrels of oil. On retest well produced 1322 MCFPD in 24 hrs., CPF 520.

FILL IN BELOW FOR REMEDIAL WOR	K REPORTS ON	LY	······································		
Original Well Data:					
DF Elev TDPBD	Prod. Int.	29 90 31/5 Comp	ol Date1_1_40		
Tbng. Dia Tbng Depth3176	Oil String Dia		ng Depth 3263		
Perf Interval (c)					
	icing Formation	(s) Ystes ((3 88)		
RESULTS OF WORKOVER:		BEFORE	AFTER		
Date of Test			12=18=57		
Oil Production, bbls. per day					
Gas Production, Mcf per day Average 1	for Sept.	307	1322		
Water Production, bbls. per day					
Gas-Oil Ratio, cu. ft. per bbl.					
Gas Well Potential, Mcf per day					
Witnessed by J. T. Crawford	Pan A	merican Petrolen (Com			
OIL CONSERVATION COMMISSION		ify that the info and complete t			
Name	Name Killy	and mulak			
Title	Position	Position Field Superintendent			
Date Company Pan American Petroleum Co					

5