			Form C-103 Revised 3-55)
NEW MEXICO OIL CONSE		AMISSION OF	,
MISCELLANEOUS R		ELLS UF	FICE OCC
(Submit to appropriate District Offic	ce as per Comn	niggion Rule 11	06) PM
COMPANY Jack Markhan, Great Plains	<u>Life Building</u>	Lubboek, Te	PM 3:33
Ado	lress)		
LEASE Henry H. Perry WELL NO.	<u>1</u> UNIT <u>M</u>	See 9 T	Bar Bar T
DATE WORK PERFORMED 9/25-27/1957			
			. Gladicla area)
This is a Report of: (Check appropriate)	block)	esults of Test	of Casing Shut-off
Beginning Drilling Operations		emedial Work	
Plugging		other	
Detailed account of work done, nature and	d quantity of ma	aterials used a	nd results obtained.
	•		
Drilled 12 1/4-inch hole from 324 to 2124 Ram 141 joints (4502 feet) 8 5/8-inch CD,	32 pound. J-55.	semiers. 8 R	The STRC new
GLEING. Comented casing at 4515 feet with	n 1600 sacks (15	00 aactra 1.] H	111 Destan Doumly
with 4% gel added and 100 sacks neat). Pl did not circulate. (Approximate slurry ve	Lug denn 4:30 PM	, September 25	1957. Cement
Gasing - hat sine annular space of 1350 ca	ibid feet). WOC	36 hours. To	the method with
1000 psi for 30 minutes. No pressure loss	. Drilled plug	and drilled 7	7/8- hole ahead.
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONI	TX X	
.Original Well Data: DF Elev. TD PBD	T	_	
	Prod. Int.		pl Date
Perf Interval (s)	il String Dia	011 Str	ng Depth
	ing Formation ((c)	
· · · · · · · · · · · · · · · ·	ing I of matton ((3)	
RESULTS OF WORKOVER:		BEFORE	AFTER
Date of Test			
Oil Production, bbls. per day			
Gas Production, Mcf per day		- <u>-</u>	
Water Production, bbls. per day			
Gas-Oil Ratio, cu. ft. per bbl.			
Gas Well Potential, Mcf per day			
Witnessed by			
		(Com	F
OIL CONSERVATION COMMISSION		ify that the inf and complete	ormation given
	my knowledge	-	io the dest of
Name A finit	Name	· Atra	
Title		20m	- L. O. Storm
Date	Position	Engineer	- L. O. Storm