•			<u> </u>	D O 100	
		ATT		Form C-103	
NEW MEXICO O	IL CONSE	RVATION COM	IMISSION	Revised 3-55)	
MISCELLA	NEOUS R	EPORTS ON W	ELESICE OCC		
(Submit to appropriate Dist		e as per Comm	nission Rule 11		
COMPANY GRANDARD OT COMPANY		1960 SEP			
COMPANYSTANDARD OIL COMPAN		ress)	MONAHANS, TEX		
	,				
LEASE State 4-27 WE	ILL NO	<u>7</u> UNIT	S 27 T	178 R 35E	
DATE WORK PERFORMED		POOL	Vacuum		
This is a Report of: (Check app	ropriate h	olock)	esults of Test	of Casing Shut-off	
Beginning Drilling Ope	rations		emedial Work		
	lations	Ll^``	emediai work		
Plugging			ther Status of	Well	
Detailed account of work done,		d ano atity of m	tarials used a	nd results obtained	
Detailed account of work done,	nature and	Adamicity br itin	SUCTINIS USEC D	ind results obtained	
Squeesed off perforations from from 3046' to 3052' with 100 sx tubing and set at 3067'. Well	reg neat	cement. Ran a	ix reg neat cem Guiberson Pack	ent and er on 2"	
FILL IN BELOW FOR REMEDIA	AL WORK	REPORTS ON	LY		
Original Well Data:					
DF Elev TD PI	BD	Prod. Int	Compl Date		
Tbng. Dia Tbng Depth	C	oil String Dia	Oil Str	ing Depth	
Perf Interval (s)					
Open Hole Interval	Produc	ing Formation	(s)		
		· · · · · · · · · · · · · · · · · · ·			
RESULTS OF WORKOVER:			BEFORE	AFTER	
Date of Test					
Oil Production, bbls. per day					
Gas Production, Mcf per day					
Water Production, bbls. per da	.v				
Gas-Oil Ratio, cu. ft. per bbl.	,			- <u></u>	
Gas Well Potential, Mcf per day	v			- <u></u>	
Witnessed by	-				
·			(Com	ipany)	
OIL CONSERVATION COM	MISSION	•	and complete	ormation given to the best of	
Name ////////////////////////////////////	ff-	Name C.	J. Durfe	N C. F. Degrer	
Title Engineer District	T		strict Engineer	, 	
Date // Sto	1.2 1960 -	Company et.	mdand Oil Com		