able greater than ell shall be pre- or 1s encouraged the Commission. MCF measured a MCF measure 1 hubing pressure 1 hubing pressure 1 is report to the	5 - Y	NO.	La, NM	Corp.	
able greater than the amount of oil produced on the official test. ell shall be produced at a rate not exceeding the top unit allowable for the pool in which well is or is encouraged to take advantago of this 25 percent tolerance in order that well can be assigned the Commission. MCF measured at a pressure base of 15.025 psia and a temperature of 60° F. Specific gravity base inbing pressure for any well producing through easing. In the district office of the New Mexico Oil Conservation Commission in accordance with	н	с 	8		
	26	s C	8210	Pool	•
	185	S T		Penasco	N E W K
	25E	עכ			LEXICO
	9/22/77	DATE OF TEST			O OIL CONSERVATION O GAS - OIL RATIO TESTS
	ਸ	STATU	i m		FIO RVA
	2 -	SI Z E	- 0 (X)		NEW MEXICO OIL CONSERVATION COMMISSION GAS-OIL RATIO TESTS
	25	TBG. PRESS.	Sch		
	15	ALLOW-	Scheduled		io N
11 Is pred- with	24	OF TEST HOURS	LENGTH	1	
I her is true ledge	9	WATER BBLS.	ROD. DURING TEST	Revised 1-1-65 Eddy	
I hereby certify that the above information is true and complete to the best of my know- ledge and belief.	3 8	GRAV.			
	15	BBLS.			C-116 Revised 1-
	18.9	GAS M.C.F.			1-65
	1260	124			

(Date)