No well will be assigned an allowable greater than During gas-oil ratio test, each well shall be pro located by more than 25 percent. Operator is encouraged increased allowables when authorized by the Commission Gas volumes must be reported in MCF measured a Report casing pressure in lieu of tubing pressure in Kell original and one copy of this report to the Rule 301 and appropriate pool rules.		Barbara Federal	Barbara Federal	LEASE NAME	lco Building	Roger C. Hanks	
weble gre well shall n KCF me n KCF me f tubing pi this report		6	<del>س</del>	NO.	Midland		
ater the courage mission saured to the		٦	Ъ	c .	1 Tex		
No well will be assigned an allowable greater than the amount of oil produced on the officiul test. During ges-oil ratio test, each well shall be produced at a rate not exceeding the top unit allowable for the pool in which well is by more than 15 percent. Operator is encouraged to take advantage of this 25 percent tolerance is order that well can be assigned ed allowables when authorized by the Commission. Ges volumes must be reported in NCF measured at a pressure base of 15.025 psis and a temperature of 60° F. Specific gravity base 0.60. Report easing pressure in lieu of tubing pressure for any well producing through casing. Kell original and one copy of this report to the district office of the New Mexico Oil Conservation Commission in accordance with 1 and appropriate pool rules.		18	18	5 50			liPool -
	R.	19s	19s	CATIO		North	
		25e	25e	א א			
		8-24-76	8-24-76	DATE OF TEST		GAS - DIL RA	
ul tes plerano tempe		GI	GL	STATUS	TEST	Upper	Ē
t. lowable ce in ord rature of atlon Co		2"	2"	SI ZE	+ 0 (X)	Penn	KATO TESTS
for the po er that we 60° F. Sp mmlasion		95	80	PRESS	SC.		
or the pool in which well is r that well can be assigned 60° F. Specific gravity base andsion in accordance with		427	427	DAILY ALLOW-	Scheduled	Ce	-
rell is Signed Y base with		24.	24.	NOUND		Gounty Eddy	
I hereby certify that the above informatio is true and complete to the best of my know ledge and belief. Generatives Agent		465	66	BULS.	Com		
		44	45	GRAD. D	Completion [X]		
		540	537	R GRAV. OIL BELS.			Privised 1-1-65
		993.6	551.2	CAS M.C.F.	TEST Creek:		1-1-65
		1840	1026	672 - 01 2710 20. FT/ 51			

NEW MEXICO OIL CONSERVATION COMMISSION

C-118

.