Revised 1-1-65

Gas volumes must be reported in MCF measured at a pressure base of 15,025 psis and a temperature of 60° will be 0.60.  Report casing pressure in lieu of tubing pressure for any well producing through casing.  Mail original and one copy of this report to the district office of the New Mexico Oil Conservation Commi Rule 301 and appropriate pool rules.	No well will be assigned an allowable greater than the amount of oil produced on the official test.  During gas-oil ratio test, each well shall be produced at a rate not exceeding the top unit allowable for the pool in which well is located by more than 25 percent. Operator is encouraged to take advantage of this 25 percent tolerance in order that well can be assigned increased allowables when authorized by the Commission.  Gas volumes must be reported in MCF measured at a pressure base of 15,025 psia and a temperature of 60° F. Specific gravity base	We respectfully request an allowable increase for this well.	Lodewick A	LEASE NAME	Address P. O. Box 460, Hobbs,	Operator Conoco Inc.
	able greatell shall or is encothe Comm		<b></b>	WELL	New Mexico	
	ter than be propuraged buraged ission.		C	lexic u		
	the amo		19	s Loc	88	Pool D
	ount of o		19S	LOCATION		Dagger
	il produc		25E	מג		
	ed on the officined in the top useding the top used in the top		1-15-84	DATE OF	ļ.,	Draw Upper Po
n s <del>orv</del> at	al test. init allo lerance		Ъ	STATUS	TEST	Penn.
don Com	wabte for in order			CHOKE	Y O	Assoc.
n's sìon in	r the pool that well			TBG.	Sch	<b>-</b>
sacrowdance with	he pool in which well is lat well can be assigned F. Specific gravity base		82	ALLOW-		North Cou
	gnedt		24	LENGTH OF TEST HOURS		County
Administrative Supervisor  (Tite)  January 23, 1984  (Date)	I hereby certify that the above informati is true and complete to the best of my kno ledge and belief.		1000	WATE	Con	Ec
			43.8	R GRAV. OIL BBLS.	Completion	Eddy
		RECE JAN 2 O. ARTES	198	<u> </u>		
		RECEIVED BY  JAN 2 5 1984  O. C. D.  ARTESIA, OFFICE	403	GAS M.C.F.	Special	
		Ex. D	2035 Y	GAS - O	ia X	