NEW MEXICO OIL CONSERVATION COMMISSION

GAS-OIL RATIO REPORT

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OPERATOR Gulf Oil Corpora	tion .		North Mason	Delaware		
ADDRESS Bex 2167, Hebbs,	New Herice	MONTH C)F		May , 19.	55
SCHEDULED TEST	COMPLETION TEST	X	SPECIAL T	EST	(Check	One)
	(See Instructions	on Reverse	Side)			

	.		D 1 ·	Choke Size 18/64,"	T .	Daily	Production During Test			GOR
	No.	Date of Test	Producing Method		Test Hours	Allowable Bbls.	Water Bbls.	Oil Bbls.	Gas MCF	GOR Cu. Ft. Per Bbl.
	1	1 5-25	N.F.		10	48	8	58	42.1	726
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(I certify that the information given is true and complete to the best of my knowledge.)

Date May 27, 1955

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GULF OIL CORPORATION

Company **Griginal** Signed By By......Q. M. Bumpass

Area Petroleum Engineer

Title

(Form C-116) (Revised 7/1/52)

INSTRUCTIONS

Mail original to Oil Conservation Commission, Santa Fe, New Mexico, and one copy to District Office. Hobbs. New Mexico.

This report shall be mailed to the Commission on or before the 15th of the month following the period in which the well is scheduled to be tested. The ratios, as reported, shall become effective for proration purposes the first of the month following the end of the period in which the test is scheduled to be made. Failure to make the required test and report will be penalized as the Commission's Reguulations provide.

• Under "producing methods," show flowing, pumping, or gas lift; under "hours," show the duration of the test in hours, which includes all time the well is open for production of oil or gas during the 24-hour test period. The allowable is the daily allowable for the well at the time of test.

METHOD OF TESTING: Produce each well in the normal operating manner and the customary production rate and measure all gas, oil and water produced during 24 hours.

MEASUREMENTS: To be made in accordance with Rule 301. In computing the gas-oil ratio on gas lift wells, input is subtracted from output to obtain net gas volume.

PRESSURE BASE: 15.025 lbs. per sq. in., Specific Gravity .70. Temperature 60° F.