## NEW MEXICO OIL CONSERVATION COMMISSION

## GAS-OIL RATIO REPORT

OPERATOR										
ADDRESS	or 706	,loau	oll, H. M		MON	TH OF	•••••	Oet	ober	, 19 <b>54</b>
SCHEDULED TEST		•••••					SPECIAL	TEST	••••••	(Check One)
			(	(See Instruct	tions on Re	everse Side)				
Lease	Well No.	Date of Test	Producing Method	Choke Size	Test Hours	Daily Allowable Bbls.	Production During Test			GOR
							Water Bbls.	Oil Bbls.	Gas MCF	Cu. Ft. Per Bbl.
STATE B-255	4		7	0	24	5		<b>5</b> 0		Too small to
			(kingum	er incre	TER IN	alloware.	E)			
	u	<b>96</b> 1	Oil Cons	<b>rvetion</b>	Counts	<b>cion</b>				
			Artesia,	New Mex.	lec					
							:			
	(I ce	ertify that	the informati	on given is	true and o	complete to th	c best of r	ny knowlec	ige.)	
Date	r. 29,	1954				LEON	ARD OT	L09494		•••••
					ORIGINAL SIGNED BY					
					Ву					
					•••••	KOT	ur J.	Title	d, Pres	ident

## **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 Regulations 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.