## NEW MEXICO OIL CONSERVATION COMMISSION

## INITIAL POTENTIAL TEST-DATA SHEET

This form must be used for reporting all pitot tube tests made in the State. It is particularly important that it be used for reporting Initial Potential Tests in the San Juan Basin as prescribed by Order No. R-333 and by the New Mexico Oil Conservation Commission Manuel of Tables and Procedure for Initial Potential (Pitot Tube) Tests.

POOL	Blanco	FOF	RMATION	FROM Verus	
COUNTY	Ric Arriba	DATE	WELL TESTE	December 30,	1955
OPERATOR_	El Paso Natural Gas	LEASE_	San Juan	27-5 Unit WEL	L NO. 13
V SECTION.	990'% 1650'E HNIT I FTTEF	<b>B</b> S	EC. 30	TWP. 271	RGE. 5W
2 SECTION:	1650 UNIT LETTER  O.D. SET AT  S176	بابلباد TUB	ING 2.	" WT. 4.7#	SET AT 5587
PAY ZONE:	FROM	<b>5622</b> <sub>GA</sub>	S GRAVITY:	MEAS	EST.
TESTED THE	ROUGH: CASING		TU	JBINGX	
TEST NIPPL	E <b>2</b>	I.D.	TYPE OF GA	UGE USED (Spring)	(Monometer)
		OBSERV	ED DATA		
	ESSURE: CASING 1003				
TIME WELL	OPENED: 10:20 A.M	<u> </u>	TIME WELL	GAUGED: 1120	P.M.
IMPACT PRE	ESSURE: 22" Hg.		Working	k bressme on car	ring 337#
	able l)				and the same of th
					RHI
	R FOR PIPE OR CASING (T				IAM
MULTIPLIEF	R FOR FLOWING TEMP. (To	nble III)	••	••	JAN 4(c) 1956
MULTIPLIEF	R FOR SP. GRAVITY (Table	: IV)		••-	OIL CON COM.
AVE. BARON	METER PRESSURE AT WEL	.LHEAD (Table	V)	• •	
MULTIPLIEF	R FOR BAROMETRIC PRES	SURE (Table VI	()	• •	(e)
	ΓΕΝΤΙΑL, MCF/24 Hrs. (α)			2,039	
WITNESSED	BY:		_TESTED BY	D. W. Mite	nell
COMPANY:			_COMPANY:_	El Paso Na	tural Gas Company
				0 - 94	er