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	FORMATION	ile sa V erd e	
COUNTYRio Arriba	DATE WELL TESTED_	January 23, 1956	
OPERATOR El Paso Natural Gas Co. LEA	Sen Juan 28-6	Unit WELL NO.	35
4 SECTION: 1650'E UNIT LETTERG	SEC301	TWP. <u>28N</u> RGE.	<u>60</u>
CASING: 7. "O.D. SET AT 5727 Perforations	TUBING	_" WT. 4.7# SET	AT 5634
PAY ZONE: FROM 1968 TO 5632	GAS GRAVITY: MEA	ASEST.	
TESTED THROUGH: CASING	TUBIN	G X	
TEST NIPPLE 2" I.D.	TYPE OF GAUGE	USED X (Spring)	(Monometer)
<u>O</u> E	SERVED DATA		
SHUT IN PRESSURE: CASING 1073 psig	TUBING: 1067 paig	S. I. PERIOD	14 days
TIME WELL OPENED: 10:40 A.N.	TIME WELL GAUG	GED: 1:40 P.M.	
IMPACT PRESSURE: 46#		rking pressure on	casing 860#
VOLUME (Table 1)			(a)
MULTIPLIER FOR PIPE OR CASING (Table II)		<u> </u>	(b)
MULTIPLIER FOR FLOWING TEMP. (Table III)			(c)
MULTIPLIER FOR SP. GRAVITY (Table IV)		No. C.	(d)
AVE. BAROMETER PRESSURE AT WELLHEAD (Table V)	OIL OF	
MULTIPLIER FOR BAROMETRIC PRESSURE (To	ble VI)		(e)
INITIAL POTENTIAL, MCF/24 Hrs. (a) x (b) x (c)	$x (d) x (e) = _{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_$	5,190	
WITNESSED BY:	TESTED BY:	D. W. Hitchell	
COMPANY:	COMPANY:	El Paso Natural	Gas Company
TITLE	TITLE:	Gas Engineer	