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 Crder No. R-333 and by the New Mexico Oil Conservation Commission Manuel of Tables and Procedure for Initial Potential (Pitot Tube) Tests.

POOLBlanco	FORMATI	IONM	sa Verde	
COUNTY San Juan	_ DATE WELL	. TESTED	February 2,	1956
OPERATOR El Paso Natural Gas L	EASE P	lerce	WELL NO	. 2
4 SECTION: 990°E UNIT LETTER	SEC		P 30N RGE	. <u>9</u> .:
CASING: 53. " O.D. SET AT 53.	75_TUBING_	2	WT. <u>8.7</u> SET	AT 5314
PAY ZONE: FROM <u>4726</u> TO <u>5344</u>	GAS GRA	AVITY: MEAS.	EST	•
TESTED THROUGH: CASING		TUBING_	<u> </u>	
TEST NIPPLE 2" I.E	TYPE	OF GAUGE U	SED(Spring)	(Monometer)
	OBSERVED DA	<u> </u>		
SHUT IN PRESSURE: CASING 1015 pair	TUBING:	1046 psig	S. I. PERIOD	59 days
TIME WELL OPENED: 12:45 P.M.	TIME	WELL GAUGE	D: 3:45 P.	•
IMPACT PRESSURE: 68 paig		orking pres	sure on casing	9 7 3 psi g
VOLUME (Table 1)				(a)
MULTIPLIER FOR PIPE OR CASING (Table II)				(b)
MULTIPLIER FOR FLOWING TEMP. (Table III				(c)
MULTIPLIER FOR SP. GRAVITY (Table IV)				(d)
AVE. BAROMETER PRESSURE AT WELLHEAD) (Table V)			
MULTIPLIER FOR BAROMETRIC PRESSURE (Table VI)			(e)
INITIAL POTENTIAL, MCF/24 Hrs. (a) x (b) x	(c) x (d) x (e)	=	7,158 HCF	
WITNESSED BY:	TEST	ED BY:	H. L. Kendrick	
COMPANY:	COMF	PANY:	El Paso Eatura	L Gas Company
TITLE:	TTTL	E:	Gas Angineer	
TITLE: "EB 6 1958 OIL CON. COM. DIST. 3				

AZTEC DIS	STRICT OFF
No. Copies Rec	elved 3
DIST	REUTION
	사다. FJ목(JSHS
Special Co	:
Sama Fe	
Archation Ciffica	;
Econo Lar La Ciffice	
U. S. G. S.	
Transporter	1 2
File	