## NEW MEXICO OIL CONSERVATION COMMISSION INITIAL POTENTIAL TEST-DATA SHEET

## FORM C-122-B

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	Aztec Fr	uitland		FORMATION	Pre	itland	
COUNTY_	San Juan		D	ATE WELL TE	ested_ <b>_</b>	amary 25,	1955
	et and and and and and and and and and	e statut sta Statut statut statu					May dage may dalaga sagan agan daga hagan agan naja mada daga daga daga daga daga daga dag
OPERATO	R Besin B	tural Gas Co.	LEA	SE Hare	· · · · · · · · ·	W	ELL NO. 1
1/4 SEC	TION: NE	LETTER	<i>O</i>	SEC. 23	***	TVP. 29N	RGE. 11 W
CASING:	4 1/2	0.D. SET	AT 1733	TUBING	1"	" WT	SET AT 1490
PAY ZON	E: FROM	1476	TO 1510	GAS G	RAVITY:	MEAS	EST_
TESTED	THROUGH:	CASINGX	· <del>····································</del>		TUBING		
		Plugged back	& perforate	ed from 149	7 to 15	08 (Spring) - 36 hol	(Monometer)
			OBSER	VED DATA			
		CASING 57					
				TIME WE	LL GAUG	ED: <u>1:25</u>	P.M.
		4.2" B20					
VOLUME (	(Table I)	••	••	••	• •	• •	(a)
MULTIPL	IER FOR PI	PE OR CASING	(Table II)	••	••	••	(b)
MULTIPLI	IER FOR FL	OWING TEMP. (	Table III)	••	••		(c)
MULTIPLI	IER FOR <b>S</b> P	. GRAVITY (Ta	ble IV) .	••	• •		01 011 3 (a)
AVE. BAI	ROMETER PR	ESSURE AT WEL	LHEAD (Tabl	.e V)	• •		ON 1.3
MULTIPLI	IER FOR BA	ROMETRIC PRES	SURE (Table	e VI)	••		(e)
INITIAL	POTENTIAL	, MCF/24 Hrs.	(a) x (b)	x (c) x (d)	) x (e)	=2	11-10P
VITNESSE	ED BY:_c	E Powell		TESTED E	3Y: <u>T</u>	B. Grant	
COMPANY:		l Paso Natura	1 Gas Co				al Gas Co.
TITLE:		as Engineer				Engineer	

L CONSCITA	ATION COMMISSION
AZTEC U	131.4
o. Copies Fo	201/61
DIS	TRIBUTION
	2222
The state of the s	
cointer	
Santa Fe	
alough but the	
40 12121	and the second of the second o
Tranggedel	