## INITIAL POTENTIAL TEST-DATA SHEET

## OLD WELL WORKED OVER

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			FORMAT:	I	Pictured Cliff		
COUNTY	San Juan		D <i>i</i>	ATE WELL	. TESTEI	)i	anuary 17	<b>',</b> 1956
	790 S							NO. 1
1/4 SECTION:	: 1450 W U	NIT LETTE	R N PB 2750!	SEC	27	TWP	R	GE. <u>10</u> ₩
CASING:	7	D. SET AT	4107	TUBING_			s	ET AT 2724
PAY ZONE:	FROM <b>25</b> &			_GAS GRA	AVITY: N	MEAS	E	ST
TESTED TH	IROUGH: CASI	NG			TUE	BING	X	
TEST NIPPI	LE 2#		I.D.	TYPE	OF GAU	IGE USED_	(Spring)	(Monometer)
			OBS	ERVED DA	<u>ATA</u>			
SHUT IN PR	RESSURE: CAS	ING <b>70</b> 5	psig T	'UBING:	705 ps	sigS.	I. PERIOD_	ll days
TIME WELL	OPENED:	9:20 A.M.		TIME	WELL GA	AUGED:	12:20	P.M.
IMPACT PR	ESSURE:	10.7" Hg.		Wor	king pr	re <b>ssur</b> e d	on casing	152#
VOLUME (T	able 1)					• •		(a)
MULTIPLIE	R FOR PIPE OF	R CASING (T	able II)	••			RLL	(b)
MULTIPLIE	R FOR FLOWIN	IG TEMP. (T	able III)	••	••		JAN 18	(956 c)
MULTIPLIE	R FOR SP. GRA	VITY (Table	∍ IV)	••	••		DIL CON.	<u>Сом.</u> (d)
AVE. BARO	METER PRESSI	JRE AT WEI	LHEAD (To	ıble V)	• •		5151.3	
MULTIPLIE	R FOR BAROM	TRIC PRES	SURE (Tabl	e VI)				(e)
INITIAL PO	TENTIAL, MCF	/24 Hrs. (a)	x (b) x (c) x	(d) x (e)	=		1,422	
WITNESSED	BY:			TEST	ED BY:_	D. W.	Mitchell	
COMPANY:_				COMF	ANY:	El Pas	o Natural	Gas Company
TITLE:				TITL1	E <b>:</b>	Gas Er	gineer	

OIL CONSERV			
AZTEO DI			i jan 7 li ji
No. Copies Re	jaived miros		
gray (1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2		Thra	
<u>Opravion</u>			
Sons to		/	. :
Per name			
State (2 C			
U. B. D. S.		_ /	
File		/_	-