## 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	Wildca		-		FOR	MATIO	N	Pict	red Cli	lff	
COUNTY	Rio Ar	riba			DATE V	WELL T	ESTEI	Fet	eruary 2	2, 1956	
OPERATOR_	El Pa	so Natu	cal Gas						WE	LL NO	1-A
% SECTION:	17001 8001	MUNIT	LETTER	EE	SE	EC	21	TWP	21 <sub>1</sub> N	RGE	<b>5</b> W
CASING:	7	" O.D.	SET AT_	2262	TUBI	ING	<u>.</u>		2.4	SET AT	2305
PAY ZONE:	FROM_	<b>226</b> 2	TO	2 <b>33</b> lı	GAS	S GRAV	TTY: N	MEAS		_EST	
TESTED THE	ROUGH:	CASING_		X			TU	BING			
TEST NIPPL	.E	2		I.D.	7	TYPE C	)F GAU	JGE USED	(Spring)		(Monometer)
				<u>C</u>	BSERVE	ED DAT	<u>'A</u>				
SHUT IN PRI	ESSURE:	CASING	666	p <b>si</b> g	TUBIN	NG: 6	65 p <b>s</b> :	igs	. I. PERI	OD7	days
TIME WELL	OPENED	:	2:50	P.M.		TIME W	ELL G	AUGED:_	5:50	P.M.	
IMPACT PRE	ESSURE:		18,6"	H <sub>2</sub> O			Work	ing pres	sure or	n tubing	<b>1</b> #
VOLUME (To	mble l) .			• •	• •		••	• •			(a)
MULTIPLIEF	R FOR PI	PE OR CA	ASING (To	able II)	••	••		• •			(b)
MULTIPLIEF	R FOR FI	LOWING T	EMP.(Ta	ıble III)	• •	••		• •			(c)
MULTIPLIEF	R FOR SP	. GRAVIT	'Y (Table	IV)	• •	• •		• •			(d)
AVE. BARON	METER P	RESSURE	AT WEL	LHEAD	(Table <sup>1</sup>	V)		• •			
MULTIPLIEF	R FOR BA	AROMETR	IC PRES	SURE (T	Table VI)			• •			(e)
INITIAL PO	TENTIAL	, MCF/24	Hrs. (a)	x (b) x (	c) x (d) 2	к (e) =	:		508		<del></del>
WITNESSED COMPANY:_		#	B 6	956	) 13					ell & T.	B. Crant
TITLE:		31	CON.	COM.		TITLE:		Gas :	nginae	rs	
			DIST, S	3	r						

OIL CONSERVA  AZTEC DIS  No. Copies Rece	TRICT OFFIC	SSION						
The state of the s								
DISTRIBUTION								
	NO. Furmished	!						
Contatos								
Vacta Fo	7							
eligiation Office								
State Land Office								
U. S. G. S.	1							
Transporter								
File	7							

e e