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)

POOL	Ballard		FORMATION			Pictured Cliff		
COUNTY	San Juan	DATE WELL TESTED				February 4, 1956		
OPERATOR_	J. Glen Turner	LEASE	Hue	rfanit	o Unit	WELL NO). 34-	-3l;
¼ SECTION:_	N UNIT LETT	ERF	SEC	34	TWP	27N RGE	9 4	
	5]							
	FROM 23 7 5 TO							
	OUGH: CASING							
TEST NIPPLE	<u> </u>	I.D.	TYPE	OF GAL	JGE USED_	(Spring)	(Monomete	·r)
		OBSE	RVED DA	ATA				
SHUT IN PRE	SSURE: CASING 64	p sig	UBING:	646 7	sig S. I	. PERIOD	17 days	!
TIME WELL C	PENED: 1013	30 A.M.	TIME	WELL G	AUGED:	1:30 P.	Pie	
IMPACT PRES	SSURE: 1.7	ти H 0						
VOLUME (Tab	ole l)				· 605	TIME	(a)	
MULTIPLIER	FOR PIPE OR CASING	(Table II)	• •	••	. KL	JLIVED 0 1055	(b)	
MULTIPLIER	FOR FLOWING TEMP.	(Table III)	••	••		8 1956 ON, COM	(c)	
MULTIPLIER	FOR SP. GRAVITY (Ta	ole IV)	••			DIST. 3	//(d)	
AVE. BAROME	ETER PRESSURE AT W	ELLHEAD (Tai	ble V)	••			·	
MULTIPLIER	FOR BAROMETRIC PR	ESSURE (Table	e VI)	••	••	•	(e)	
INITIAL POTE	ENTIAL, MCF/24 Hrs. (a) x (b) x (c) x	(d) x (e)	=	15	L MCF/D		
WITNESSED B	Y:Virgil Stor	ib s	TEST	ED BY:_	L.	D. Gallowa	y	
	Benson-Contin-Gre		COMP	ANY:	El	Paso Natur	al Gas Co	•
TITLE:	ngineer		TITLE	E:	Gas	Engineer		

OIL CONSERVATION AZTEC DISTRINO. Copies Receive	RICI OFFICE	ON
DISTRI	BUTTION	
	FURNISHED	
Constant		
Cante Fa		
Charagon Para		
The same with the same		
		1
le (4)		
	An Birt in wat Earl an electricated spin street and	

. .