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.

P00L	Ballerd	FC	ORMATION	<u> </u>	Pictured Cli	rr
COUNTY					obruary &,	1950
OPERATOR_	J. Clen Turner	LEASE_	Huerfani	to Unit	WELL NO	36-35
1/4 SECTION:_	Wo UNIT LETTE	R	SEC. 35	TWP	27. RGE	93
CASING: 5		2216 TU	BING		SET AT	2278
PAY ZONE: F	FROMTO	22 95G	AS GRAVITY:	MEAS	EST	
TESTED THRO	OUGH: CASING	Х	т	JBING		
TEST NIPPLE	2	I.D.	TYPE OF GA	AUGE USED(S	pring) ((Monometer)
			VED DATA	·		·
SHUT IN PRES	SSURE: CASING69			p si gS. I.	PERIOD	്മു ട
TIME WELL O	PENED: 12:05	Aplie	_TIME WELL	GAUGED:	2:05 2.4.	
IMPACT PRES	SSURE: C.1" 1	120	-			
VOLUME (Tab	ole 1)	••				(a)
MULTIPLIER	FOR PIPE OR CASING (7	Table II)		RLL	LIVED	(b)
MULTIPLIER	FOR FLOWING TEMP. (T	ʻable III)		·· · ·EB	8 1956	(c)
MULTIPLIER	FOR SP. GRAVITY (Tabl	e IV)			DN. СОМ. // ST. З	(d)
AVE. BAROME	ETER PRESSURE AT WE	LLHEAD (Table	e V)			
MULTIPLIER	FOR BAROMETRIC PRES	SSURE (Table V	/I)	• •		(e)
INITIAL POTE	ENTIAL, MCF/24 Hrs. (α)	x (b) x (c) x (d) x (e) =	346	HCF/L	
WITNESSED B	SY:Virgil Stoat	9 6	_TESTED BY:	i.	D. Calloway	
	Denach-ontin				atural Ces O	
TITLE:	Concetenante		TITLE:	Cas	ngineer	

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