

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.

POCL Canyon	Large		FORMATI	on	Pietus	of CHI	fo	
COUNTY Rio km	d ba	DAT	E WELL	TESTED	July !	4, 195	<u> </u>	
OPERATOR C. J. 1	Meron	LEASE	¥	aren		WELL	NO	3
1/4 SECTION:	UNIT LETTER_	D SE	c. 5	e region fresign and the second and	_TMP	25¥	_RGE	7W
CASING:								
PAY ZONE: FROM_	TO		GAS	GRAVITY:	MEAS.		EST_	
TESTED THROUGH:	CASING X			TUBING_				
TEST NIPPLE					ed I			
		OBSERVE						
SHUT IN PRESSURE:	CASING_	TU.	BING:	645	_S. I.	PERIOD_	7-Day	
TIME WELL OPENED:_	10:33 a.m.	·	TIME V	VELL GAUGI	ED:	1:13 p.	.	
IMPACT PRESSURE:								
VOLUME (Table I)	•• ••	••	•• ••	• ••	•• _	634	.6	(a)
MULTIPLIER FOR PIP	E OR CASING (Tab	le II)	••	• •	•• _		.990	(ď)
MULTIPLIER FOR FLO	WING TEMP. (Tabl	e III)	707	• •		1		(c)
MULTIPLIER FOR SP.	GRAVITY (Table	IV) .						(d)
AVE. BAROMETER PRE	SSURE AT WELLHEA	D (Table	∀)	• •	••			
MULTIPLIER FOR BAR	OMETRIC PRESSURE	(Table)	/I)	• •	••			(e)
INITIAL POTENTIAL,	MCF/24 Hrs. (a)	x (b) x	(c) x (d) x (e)		705		
WITNESSED BY:	TO VEN	· · · · · · · · · · · · · · · · · · ·	TESTED	BY: <u></u>	1. 7	n:	Oma	Thy
COMPANY:	JUL 2) 1955		COMPAN	Y: 0-01	estrio,	Les		
FITLE:	DIL CON. COM.		TITLE:	<u> </u>	<u> </u>	THE PARTY OF THE P		Pine rational editions

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