3-State 1-Cutler 1- Hollis 1-Fowler 2-El Paso 1-File

## 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 Manual of Tables and Procedure for Initial Potential (Pitot Tube) Tests.

POOL Blanco Mess Verde	FOI	RMATION	Mean	Verde	<del></del>
COUNTY Rio Arriba	DATE V	WELL TE	STED	1/4/%	
Operator PACIFIC NURTHWEST PIPELIN	NE Lease	2	86	Well I	No. <u>47-15</u>
1/4 Section M Letter M		15	_Twp	<b>28N</b> Rge	6 W
Casing: 7/5/8 "O.D. Set A	5791 At <u>3452</u>	_Tubing	Su.	"WT.	Set At <b>5735</b>
Pay Zone: From <b>5622</b> to <b>57</b> 8	Gas	Gravity:	Meas	Est	650
Tested Through: Casing		Tubir	ng	x	
Test Nipple 3.068 I	.D. Type	of Gauge		ing) (	Monometer)
	OBSERVE	D DATA			
Shut In Pressure: Casing 1106	Tubing:_	1096	S. I. Pe	riod 8 Da	78
Time Well Opened: 10:25 A.M.		Time We	ll Gauged	1:25 P.	м
Impact Pressure: 16# w / 814  Volume (Table I)				5637 <b>.</b> 6	(a)
Multiplier for Pipe or Casing (Tab	le II)			1.046	* 1/21 (b)
Multiplier for Flowing Temp. (Tab	ole III)	. 31		1,0291	Oll He)
Multiplier for SP. Gravity (Table 1	IV) <b>6589</b> •		· · · · <u></u>	1,000	(d)
Ave. Barometer Pressure at Welll		v)		11.5	
Multiplier for Barometric Pressur	e (Table V	I)		.983	(e)
Initial Potential, Mcf/24 Hrs. (a)	x (b) x (c)	x (d) x (e	) = <u></u>	6 <b>5/10,775</b> ARS	Flow
Witnessed by: Ton Grant	·	Tested by	y: C. R.	Wagner	
Company PL PASO NATURAL GAS COMPAN Title: Cas Engineer	<u> </u>	Company Title:	PACIFIC N Cas Test	RTHMEST PIPE	LINE CURP.

	•
•	
•	
	and the second
	and the second s
•	
•	
• •	and the state of t

•