## NEW MEXICO OIL CONSERVATION COMMISSION INITIAL POTENTIAL TEST-DATA SHEET

FORM C-122-B

3 - NIMOCC

Company:

Title:

1 -W.R.Johnston 2 - El Paso 1 -W.G.Cutler 1 -File This form must be used for reparticularly important that it by Juan Basin as prescribed by O Commission Manual of Tables	pe used for reporter No. R-33	orting Ini 3 and by	tial Pote the New	ential To Mexico	ests in the S Oil Conser	San vation	
POOL Blanco Mesaverde	FO	RMATION	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	verde			
COUNTY Rie Arriba	DATE	WELL TE	ESTED_	9-22-55			
						<del></del>	
Operator <u>PACIFIC NORT WEST PIPE</u> Unit	LI E Lease				Well No. <b>7-30</b>		
	Sec.	30	Twp	30N	Rge. 7W	<del> </del>	
Casing: 711 "O.D.	<b>5468</b> Set At <u>3238</u>	_Tubing_	2	''WT.	Set	At_5415	
Pay Zone: From 4882 to	<b>5436</b> Gas	Gravity:	Meas.		Est <b>.6</b>	jo	
Tested Through: Casing X		Tubi	ing	<del></del>			
Test Nipple 3.826	I.D. Type	of Gauge	Used_(Sp	oring)	(Mon	ometer)	
	OESERVI	ED DATA					
Shut In Pressure: Casing 104	Tubing:		_S. I. F	Period	5 Days		
Time Well Opened:Time Well Gauged:							
Impact Pressure: 364 w/590 PSI	G W.P. on Tubin	<b>g &amp; 297</b> P	SIG on C	#g.			
Volume (Table I)	<b>36#</b>			1718	0.8	(a)	
Multiplier for Pipe or Casing	(Table II)			. <u> </u>	.915	(b)	
Multiplier for Flowing Temp.	(Table III) <b>30</b>	· RE		1	.0302	(c)	
Multiplier for SP. Gravity (Ta	ble IV)	· · · · · · OGT	·4 195 <u>5</u>	1	.000	(d)	
Ave. Barometer Pressure at	<b>Flew. 6277</b> Wellhead (Tabl		ON COM	<u>۱. / ي</u>	.5	<del></del>	
Multiplier for Barometric Pre	essure (Table V				.992	(e)	
Initial Potential, Mcf/24 Hrs.	(a) x (b) x (c	) x (d) x (	e) <u>=</u> _	1606	6		
Witnessed by:		Tested by: C. R. Wagner					

Companyp CIFIC NORTHWEST PIPELINE CORP.

Title: Well Wead Coe Tester

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