3 - N.M.O & G 1 - V.R.Johnston 1 - V.G.Gutler

- Gerald Hellis

## 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 Mesaverde		_FOR	MATION	Mosay	erde		
COUNTY Rie Arriba	DA	ATE W	ELL TE	STED	8/26/55		
Operator PACIFIC NORT	it		In	dian		Well No.	sits - 1
1/4 Section St Let	ter	_Sec	15	Twp	281	Rge <b>3</b>	<b>1</b>
5-1/2 "Casing: 7-5/8 "C	).D. Set At	9 <b>6</b> 6 634	_Tubing		''WT	Set	: At
Pay Zone: From 5812	to <b>6069</b>	_Gas	Gravity:	Meas.		Est	<b>.650</b>
Tested Through: Casing			Tubi	ng	<u>x</u>		
Test Nipple 2.067							nometer
			D DATA				
Shut In Pressure: Casing	gTu	bing:_	1500	_s. i. F	Period	7 Bay	<b>rs</b>
Time Well Opened: 10							
Impact Pressure: 19							
Volume (Table I)					19	45.6	(a)
Multiplier for Pipe or Ca						1.068	
Multiplier for Flowing T						1.0078	(c)
Multiplier for SP. Gravi	ty (Table IV)	• •		SEP.	2 9 1955	.000	(d)
Ave. Barometer Pressu		MAY	• <i>(</i> U)7	. Dis	THE COMM.	hs	
Multiplier for Barometr	ic Pressure (T	able V	/I)			.975	(e)
Initial Potential, Mcf/24	Hrs. (a) x (b	o) x (c	) x (d) x (	(e) =		2012	
Witnessed by: W. B. Sm	l th		Tested	by:	C. R	. Wagner	
Company: PACIFIC	NORTHWEST		Compar			FIG NORTH	

	OIL CONSERVA	TRICT OFFIC	E	
	No. Copies Race	elved 3		
	OIST	RIBUTION		
		NO. FURNO ISO	1	
	Operator		-	
	Santa Fe	-		
•	Proration Office			
	State Land Office		<del></del>	
	U. S. G. S.	7		
	Transpagner			
	File	7		

•

•

•

. . .

.

• •

•