- 3 NMOCC
- 1 W.R. Johnston

Form C-122-B

- 1 W. G. Cutler
- 1 Gerald HollisNEW MEXICO OIL CONSERVATION COMMISSION
- 1 Oliver Fowler INITIAL POTENTIAL TEST-DATA SHEET
- 1 File

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 Blan	FORMATION Mesaverde											
COUNTY_	Rio Ar	<u>dba</u>	DATE WELL TESTED 10-28						<u>-28-5</u>	5		
Operator_	PACIFIC	NORTHERS	T	Lease	30-	-5			W	ell No.	11-2	23
1/4 Section		Unit Letter	L	Sec.		3	Γwp.	- <u></u>	30N	Rge.	5W	
Casing:	5½" 7-5/8"	''O.D.	Set At	6020 3772	Tu	bing_	2"	_''' W :	r	Set	at_59) 8 0
Pay Zone:	From_	5612	_to	5986	Gas G	ravity	: Mea	s		Est.	.650)
Tested Thr	ough: C	asing			T	ıbing_	x					
Test Nipple 4.026				I.D. Type of Gauge Used						(Monometer)		
Shut In Pre	ccure	Casing		ERVED		_	•			(Wollo		,
Time Well								-		3:40 P		
Impact Pre Volume (Ta	_					آيسو.			3	476.8		_(a)
Multiplier	for Pipe	or Casi	ng (Ta	ble II) .	_.	• • •			· ·	1,013		<u>(</u> b)
Multiplier	for Flow	ing Tem	р. (Та	ble III).						1,022	9	<u>(</u> c)
Multiplier	for SP.	Gravity ((Table					·		1,000	·	(d)
Ave. Baron	neter P	ressure	at Wel		l ev. 6 able V		· • • • • • • • • • • • • • • • • • • •		····	11.5		_
Multiplier	for Baro	metric I	Pressu	re (Tab	le VI).					.983		(e)
Initial Pote	ntial, M	[cf/24 hr	s. (a)	x (b) x ((c) x (d) x (e)) = _	· · · · · · · · ·		3541		
Witnessed	by:	 		Teste	ed by:_		C.	R. W	agner	•		_
Company: _				Comp	pany _	Pacif	le Nor	thwes	t Pip	eline C	orpor	ation
Title:				Title	•	Wellh	ead Ga	us Tes	ter			

A control of the cont