1 W. A. Johnston

1 W. J. Cutler

INITIAL POTENTIAL TEST-DATA SHEET

1 Gerald Hellis

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 F	ORMATION_ MESAV	TERDIE
	E WELL TESTED_	
Operator PACIFIC NORTHWEST Lea	se 29-5	Well No. 10-16
		291 Rge
Casing: 52 2 778 "O.D. Set At 3769	Tubing 200	''WTSet At
Pay Zone: From 5416 to 6028 G	as Gravity: Meas.	Est. 650
Tested Through: Casing *	Tubing	
Test Nipple 4.026 I.D. Typ		pring) (Monometer)
OESER	VED DATA	
Shut In Pressure: Casing 1106 Tubing	g:_ 1106 S. I. I	Period 8 Days
Time Well Opened: 10:15A		
Impact Pressure: 14 W/268 PSIG WP on Tu	bing	
Volume (Table I)		9305.6 (a)
Multiplier for Pipe or Casing (Table II)		1.013 (b)
Multiplier for Flowing Temp. (Table III)	350	1.0249 (c)
Multiplier for SP. Gravity (Table IV)	RECEIVED	1.000 (d)
Ave. Barometer Pressure at Wellhead (Ta	ые v)ост. : 14555	11.5
Multiplier for Barometric Pressure (Table	OIL CON. COM.	.983 (e)
Initial Potential, Mcf/24 Hrs. (a) \times (b) \times		9497
Witnessed by:	Tested by: C. !	
Company:	Company Pacific Northwest	
Title:	Title: Wellhead Gas Tester	

Contractor of the State Att.

41.X1