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 Names N. V.	FORMATION	Nessverde	
COUNTY Bio Arribo	DATE WELL TE	STED	21, 1955
Operator PACTRIC NORTHWEST PIPELIES Unit	Rease Sen June	a 29-6	Well No. 16_32
1/4 Section Letter	Sec	Twp	Rge
Casing: 20 'O.D. Set At	5353 Tubing	2* "WT	. 4.7 Set At 5890
Pay Zone: From 5353 to 5935	Gas Gravity:	Meas.	Est. 650
Tested Through: Casing	Tubii	ng	
Test NippleI.D.	Type of Gauge	Used (Spring)	(Monometer)
		C I Dested	
Shut In Pressure: Casing T	, , ,		
Time Well Opened: 10:15 a.m.	Time We	ll Gauged:	lelő p.m.
Impact Pressure:			
Volume (Table I)			5358.4 (a)
Multiplier for Pipe or Casing (Table I	ı)	OF FILE	(b)
Multiplier for Flowing Temp. (Table I	(II)	IN .5 5. 10 E	(c)
Multiplier for SP. Gravity (Table IV).	OIL	CON COM	(d)
Ave. Barometer Pressure at Wellhead		UIST. 3	
Multiplier for Barometric Pressure (Table VI)		(e)
Initial Potential, Mcf/24 Hrs. (a) x (b) x (c) x (d) x (e	e) =	5358.4
Witnessed by:	Tested b	y: G R Wag	ner
Company:	Company	PACIFIC NORTH	WEST PIPELIER CORP.
Title:	Title:	Hellhood Con	Sactor

OIL CONSERVATION COMMISSION				
AZTEC DISTRICT OFFICE				
No. Copies Received 📑				
DISTRIBUTION				
	NO. FURNJEH EO			
Operator		_		
Santa Fe				
Proration Office				
State Land Office				
U, S. G. S.				
Transporter				
File		4		
-				

The experience

• • čl:n

•

Committee of the second

.

 $N_{\rm s}$