3 - N.M.O.46 1 - W. R. Johnston 1 - W. G. Cutler

1 - Gerald Wellis

## 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		FOI	RMATION	V Me	saverde		
COUNT	Y Rie Arriba	1	DATE WELL TESTED_			9/12/55		
Operato	r PACIFIC NORTHWEST		Lease	29-5			_Well No	. <b>9-26</b>
1/4 Sect	Unit tion <b>S</b> Letter	L	Sec.	26	Twp.	29#	Rge.	5 <b>V</b>
	5-1/2 7-5/8 "O.D.						-	
Pay Zon	ne: From <u>5978</u> to	6482	Gas	Gravity:	Meas.		Est	.650
Tested ?	Through: Casing	<u> </u>		Tubi	ing			· · · · · · · · · · · · · · · ·
Test Nip	pple	I.D.	Туре	of Gauge	Used			H20
		<del></del>			(Sp	ring)	(M	(lonometer)
		OB	SERVE	D DATA				
Shut In 1	Pressure: Casing 10	T	ubing:_	787	_S. I. F	eriod_	10 Pays	<b>5</b>
Time W	ell Opened: 10:45 A.	M.		Time We	ell Gauge	ed:	1:45 P.	.M.
	Pressure: 14.4 120			_				
	(Table I)					179	2.0	(a)
Multipli	er for Pipe or Casing	(Table II	ι)	R			.915	(b)
	er for Flowing Temp.						1,0108	(c)
	er for SP. Gravity (T			OIL	CON. () DIST. 3	14.	1.000	(d)
Ave. Ba	rometer Pressure at	Wellhead	7174 (Table		0101.3		11.3	
Multipli	er for Barometric Pr	essure (7	Table V	T)			.975	(e)
Initial P	Potential, Mcf/24 Hrs	. (a) x (	b) x (c)	x (d) x (	e) <u>-</u> _		L,616	
Witness	ed by:			Tested h	ру: <b>С. Т</b>	. Vagner	<b>r</b>	
Compan				Compan	y PACI	FIC NOR	THEST	
Title:				Title:	Ve11	Head St	s Tester	

A77770 DV	OIL CONSERVATION DOMMISSION										
AZTTO DESTRUCT CARICE  No. Coptes Reserves. 3											
CONTRACTOR											
		; , ,	17	_E.D.							
Operated	,										
Dagra Tiv											
Protection Office											
State of 17 feet			<del>y</del> -	_							
			<b>/</b>								
Temper			j								
2.00			//								

• • • • • • • • • •

. . :

. \*