3 - NINCCC

1 - W.R. Johnston

1 - W.G. Gutler

NEW MEXICO OIL CONSERVATION COMMISSION INITIAL POTENTIAL TEST-DATA SHEET

1 - Gerald Hollis 1 - Oliver Fowler

1 - 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	FORMATI	ON Messyer	de
COUNTY	San Juan	DATE WELL TESTED 10-29-55		
Operator	PACIFIC NORTHWEST	Lease 32-5		Well No. 4-16
1/4 Section	on NE Letter	Sec. 16	Twp324_	Rge. (W
Casing:_	<u> </u>	At 3200 Tubing	2" "WT.	Set atS46
Pay Zone	e: From 4872 to	5368 Gas Gravit	ty: Meas.	Est650
Tested T	hrough: Casing	Tubing	g X	
Test Nip	ple 2.909 I.	D. Type of Gauge	Used (Spring)	(Monometer)
	OI	BSERVED DATA	(Spring)	(111011011101011)
Shut In P	Pressure: Casing 1232	Tubing:	1040 S.I. F	eriod 9 Days
Time We	ell Opened: 3:25	P Time	Well Gauged:	6:25 P
Impact P	Pressure: 2.6" HO			
Volume	(Table I		• • •	1574.1 (a)
Multiplie	er for Pipe or Casing (Table II)	(01.11)	•934 (b)
Multiplie	er for Flowing Temp. (Table III) 🍎 🗍	· NAV.10125	1,000 (c)
	er for SP. Gravity (Tab	1	CIE EU COM	1,000 (d)
-	rometer Pressure at W	773 40d	PIST. 3	11.6
	er for Barometric Pres			.991 (e)
	otential, Mcf/24 hrs. ((e) =	,
			:	1,457
Witnesse	ed by:	Tested by:	C.	R. Wagner
Company	y:	Company Paci	fic Northwest	Pipeline Corp.
Title:		Title: Well	head Ges Tests	

1 1 2 AZTEC THATE IT OFFICE