1-W. R. Johnston 1-W. G. Cutler 1-O. Fewler

## NEW MEXICO OIL CONSERVATION COMMISSION INITIAL POTENTIAL TEST-DATA SHEET

1-G. Hollis

2-Phillips 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_	Blanco Mosa Verde		FORM	ATION_	Mesa	Verde	
COUNTY	Rio Arriba	DATE WELL TESTED			1/19/56		
Operator	PACIFIC NORTHWEST PIR	<b>PLING</b> ease		30_5		Well N	Vo. <b>9_33</b>
	Unit on <b>SW</b> Letter <b>N</b>						
	7-5/8" O.D. Se	61 20	1				_
	: From 5540 to						
	rough: Casing						-
	le <b>2.067</b>						
				(S	pring)	(Moi	nometer)
		OBSE	RVED DA	TA			
Shut In Pr	essure: Casing	1146	Tubing:	1142	S.I. I	Period	7 Dans
	1 Opened: 9100 A						•
	essure: 13# w/576 P8					22,00 2	
Volume (	Fahla, I)	•				2237.2	(a)
Multiplies	for Pipe or Casing	(Table H)		/**		1.068	(b)
Multiplier	for Flowing Temp.	(Table III)	500	65		1.0098	(c)
Multiplian	for SD Crovity /To	\ } - T\$7\		<b>2</b> /	*.	<u> </u>	
manipher	for SP. Gravity (Ta	Ele	v. 67251	1AN . 8	N. COM. /	1.000	(d)
	meter Pressure at V			3.1	5T. 3	11.5	
Multiplier	for Barometric Pre	ssure (Tal	ble VI).			.983	(e)
	.: ential, Mcf/24 hrs.			(-)			
-		(a) x (b) x	(c) x (a)	x (e) =	2512/2,	971 ABS. 0	. Fley
Witnessed			_Tested b	·	R. Wagner	· · · · · · · · · · · · · · · · · · ·	
Company:						PIPELINE	CORP.
Fitle:			Title: 0	es Tester			

OIL CONSERVA	TION COMMI	SSION					
OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE							
No. Copies Received 3							
DISTRIBUTION							
W-1 No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NO. FURNISHED						
Procetor		j					
Sarin Fe	7						
Provider Carle							
3347 Janes Cricoe							
9.86	/						
Transporter							
File		-					

•

•

•