3 - NMOCC

1 - W.R. Johnston

NEW MEXICO OIL CONSERVATION COMMISSION INITIAL POTENTIAL TEST-DATA SHEET

1 - W.G.Cutler

1 - Gerald Hellis

1 - Oliver Fowler

FORM C-122-B

1 - Pile

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 Hesaverde	FOR	FORMATIONMes				
COUNTY San Juan	DATE WELL TESTED		STED_	10-30-55		
	w					
Operator PACIFIC NORTHWEST Unit	Lease_	32-	-7		_Well No	10-32
1/4 Section SW Letter	K Sec.	32	Twp.	32N	Rge.	74
Casing: "O.D. Set	At 5922	Tubing	2 ⁿ	''WT.	Set	At_ 5886
Pay Zone: From 5406 to						
Tested Through: Casing X		Tubi	ng	· · · · · · · · · · · · · · · · · · ·		
Test Nipple 2,900	I.D. Type	of Gauge				
			(S ₎	pring)	(Mor	nometer)
	OESERVE	D DATA				
Shut In Pressure: Casing 1125	Tubing:	1045	S. I. I	Period	9 days	
Time Well Opened:		Time We	ll Gaug	ed:	2:15 P	
Impact Pressure: 12# w/	172 PSIG W.P.	on Tubil	ng			
Volume (Table I)					4833.0	(a)
Multiplier for Pipe or Casing (Tak	ole II)		Q !		•934	(b)
Multiplier for Flowing Temp. (Ta	ble III)	43°	N.QV 18	55	1.0168	(c)
Multiplier for SP. Gravity (Table	IV)	0	IL SON.	сом.	1,000	(d)
Ave. Barometer Pressure at Well		6538			11,5	
Multiplier for Barometric Pressu	re (Table Vl	I)			•983	(e)
Initial Potential, Mcf/24 Hrs. (a)	x (b) x (c)	x (d) x (e	e) = _		4512	
Witnessed by:		Tested b	у:	C. R.	Wagner	
Company:		Company	<i></i>	Pacific Northwest Pipeline		
Title:		Title:		Wellho	ad Gas Tes	ter

Harry Co. OIL CONSERVATION COMMISSION

ATTENDATION COMMISSION T; iliani kalendari Karantari