NEW MEXICO OIL CONSERVATION COMMISSION GAS WELL TEST DATA SHEET - - SAN JUAN BASIN

(TO BE USED FOR FRUITLAND, PICTURED CLIFFS, MESAVERDE, & ALL DAKOTA EXCEPT BARKER DOME STORAGE AREA)

Pool Sou	th Blanco		Formation	Pictured C	liffs County	Rio Arri	ba
Purchasing Pipeline El Paso Natural Gas			Ges	Date			
Operator	l Paso Natural	Ges	Lease	Jicarilla		ell No. 4-B	
Unit	Sec. 34	Twp. 25		Pay Zone: From			
				_Tubing: OD 2"			
				Gas Gravity: Mea			
				* Date S.I.P. Measu			
				Туре		_	
			OBSERVE			11.	
Flowing casino	nressure (Dwt)			psig	+12 =	_	sia (a)
				psig		-	• •
Flowing meter pressure (Dwt)						-	, ,
	pressure (meter readi				-		` '
	rt reading			psig			
Square root chart reading () 2 x spring co					=	•	` '
Meter error (c) - (d) or (d) - (c) Friction loss, Flowing column to meter:			±		=	P	si (e)
	ow through tubing: (a)		casina		=	p	si (f)
	age static meter pres	· · ·	-		-	P	(1)
	rt average reading			psig	+ 12 =		sia (g)
Square root chart average reading (_7.80) 2 x sp. const					=		sia (g)
Corrected seven day avge. meter press. $(p_f)(g) + (e)$							sia (h)
$P_{t} = (h) + (f)$ Wellhead casing shut in pressure (Dut)					=	007	sia (i)
psig + i					+ 12 = + 12 =	907	sia (j)
	whichever well flowe	·		parg	=	007	sia (k) sia (l)
Flowing Temp.		73_	°F +46	0	=		Abs (m
$P_d = \frac{1}{2} P_c = \frac{1}{2}$	(1)				=	492 p	sia (n)
Q =(integrated	X d)	V(d)	RATE CALC	=	=	8623	MCF/da
) = Q 862 2	5 F	$\frac{\frac{\text{DELIV}}{\text{Pc}^2 - \text{Pd}}}{\frac{\text{Pc}^2 - \text{Pd}}{\text{Pc}^2 - \text{Pw}}} = \frac{\frac{\text{DELIV}}{\text{Pc}^2 - \text{Pd}}}{\frac{843}{\text{Pc}^2 - \text{Pw}}}$	225 n	8586 8785	=	<mark>7575</mark> м	CF/da.
SUMM	ARY						
o _c = <u>983</u>			_psia	Company	Paso Natura	al Ges	
⊇ = <u>8623</u>			Mcf/day		Original Signed		
> _w = <u>350</u> > _d = <u>492</u>		·	-	Title		vay	
°a - 			-	Witnessed by			
	of completion test.			Company			
Meter error co	•	BEMARK	S OR FRICTIO	ON CALCULATIONS			
			(FcQ) ²		Pt ²		
GL	(1-e ^{-s})	(F _c Q)2	(- 54)	R ²	(Column i)	P _t ² + R ²	P _w
2099	0.142	214.125	39	0,406	92416	122,822	35 0

D at 250 = 8822



