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	th Blanco		Formatio	Pictured C			irriba	
Purchasing Pipeline El Paso Natural Gas				CountyDate Test Filed				
Operator	El Paso Natu	ral Ges	_ Lease	Jicarilla		Well No	⊢G	
UnitM	Sec. 2	Twp. 2	_	Pay Zone: Fron	3112		152	-
Casing: OD	5.7/2	36 6	At 3200	•	1/4 _{WT.}	2.4 T. Pe	arf -	3119
•	rough: Casing		₩	Gas Gravity: Me		6 59 Estin		
		Lindino	10/7/58	* Date S.I.P. Meas			days)	-
	, 100ti 110m			T Date 5.1.P. Measi Type			7	
weter run or	. Z e	OI			e Chart	1 ype 1	aps	
			-	ED DATA				
				psi				(α
				psic				(b
	pressure (Dwt)			psic	j + 12 =		psia	(0
-	rt reading	=		psic	1 + 12 =		psia	(d
) ² x spring	constant		=		psia	(d
	- (d) or (d) - (c)		±					(e
riction loss,	Flowing column to r	meter:					-	,
(b) - (c) Flo	ow through tubing: (a) - (c) Flow throu	gh casing		=		psi	(f)
	rage static meter pre	essure (from meter	chart):					
Normal cha	ırt average reading : chart average readi	6.70 °	·	psic	1 + 12 =	224	psia	(g
					=_	224	psia	(g
	seven day avge. mete	er press. (p _f) (g) +	(e)		=	224	psia	(h
$P_t = (h) + (f)$	ng shut-in pressure ((Dave)	10	62	=	1074	psia	(i)
	ig shut-in pressure (i ig shut-in pressure (i	,	10	61	j + 12 =	1075	psia	(j)
	whichever well flow			psic	; + 12 = =	1073	psia psia	(k
lowing Temp.		6	O F + 40	60	=	520	oAbs	(1) (m
$P_d = \frac{1}{2} P_c = \frac{1}{2}$	(1)				=	534	psia	(n
		/ FLC	W RATE CAL	CULATION	\			
) =	x	V(c)		=	_*	329	MCF	/ala.
(integrate					 }-		MCF,	/ a a
		V(d)						
		DEL	IVERABILIT	Y CALCULATION				
- 3i	29 [(P c - P d = 8	62960	n 7902		269		
· = Q		$P^{2} - P^{2} = 1$	092033	8187	=		_ MCF/	da.
	L_\	C w/						
SUMM.	ARY 1073		neia		El Paso Na	tural Gas		
c =	329		psia Mcf/day	Company By	Origina	l Signed		
_	244		psia	Title	Harold	Kendrick		
	244							
w=	537		psia	Witnessed by				
w=d=			psia Mcf/day	Witnessed by Company				
w=d=	537		-	•				
w = d = = This is date c	537 269		Mcf/day	Company				
w =d = This is date c	537 269 of completion test.	REMAF	Mcf/day	Company ON CALCULATIONS				
w = d = = This is date c	537 269 of completion test.		Mcf/day	Company ON CALCULATIONS		2 2 1	32 ,	
w=d= d= This is date of Meter error co	537 269 of completion test.	REMAF (F _C Q)2	Mcf/day	Company ON CALCULATIONS	Pt ²	P _t ² + F	R ² F	o w
w=d= This is date of Meter error co	537 269 of completion test.		Mcf/day RKS OR FRICTI (FcQ)	Company CON CALCULATIONS 2 (1-e ^{-s})				~ &\

D at 250 = 324

