## 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)

74-504		EXC	EPT BARKER D	OME STORAGE AR	EA)			
PoolOtero Pictured Cliffs			Formation Pictur		Cliffs County	Rio Ar	Rio Arriba	
Purchasing	Pipeline El P	aso Natural	. Gas	D	ate Test Filed			
Operator	El Paso Natura	al Ges	Lease	Donnell (	L. U. We	ul No +.	58	
Unit	Sec. 22				om <b>2280</b>			
Casina Ol	5-1/2 WT.							
	hrough: Casing							
	ow Test: From							
Meter Hun	Size	(	rifice Size	Ту	pe Chart	Туре Тар	s	
			OBSERV	ED DATA				
	ng pressure (Dwt)							
	ng pressure (Dwt)							
	er pressure (Dwt)				sig + 12 =	······································	psia (c	
	er pressure (meter read nart reading				.:			
	ot chart reading (		ia constant	ps	sig + 12 =		•	
	c) - (d) or (d) - (c)		±				•	
Friction loss	, Flowing column to m	eter:					<b>p21</b> (C	
	`low through tubing: (a				=		psi (f)	
	erage static meter pres	ssure (from mete	er chart):					
	nart average reading ot chart average readin	6.55	2 .		ig + 12 =		psia (g	
			•		Ξ	27.5	psia (g	
Corrected seven day avge, meter press. $(p_f)(g) + (e)$ $P_f = (h) + (f)$					=	27.5	psia (h	
	ing shut-in pressure (D	wt)		447 ps	ig + 12 =	h EO	psia (i) psia (j)	
Wellhead tubi	ing shut-in pressure (D	wt)		1,1,7	sig + 12 =	keo	psia (k	
$P_c = (j) \text{ or } (k)$	) whichever well flowe	d through	1		=	1.50	psia (1)	
	p. (Meter Run)		<u>43</u> •F + 46	0	=		Abs (m	
$P_d = \frac{1}{2} P_c = \frac{1}{2}$	½ (1)				=	230	psia (n	
		/ 🖂	OW RATE CAL	CHI ATION	\			
		/	OW TIATE CAL	COLATION	\ ,			
Q =	X	V(c	<u> </u>	==		61	.MCF/da	
(integra	ted)	1						
		\ \V(\alpha\)	·	<del></del>				
		DE	LIVERABILITY	CALCULATION			<del></del>	
6	, [[F							
$Q = Q$ 61 $\left(\frac{P_c^2 - P_d^2}{P_c^2 - P_u^2}\right) = -\frac{1}{2}$			5/101	• 9594 • 9654	=	<b>5</b> 9	/CF/da.	
		2-PW/=	04-70	•9094				
	_		_					
SUMI	MARY							
°c =	459		psia	Company1	El Paso Natura	il Gas		
> =	61		Mcf/day	Ву				
o <sub>w</sub> = <u>215</u> o <sub>d</sub> = 230			psia Title Harold L. Kendrick					
od =	59	-	psia	Witnessed by				
This is dat-		<del> </del>	Mcf/day	Company.		· · · · · · · · · · · · · · · · · · ·		
	of completion test.							
		REMA	RKS OR FRICTI	ON CALCULATION	S			
~-	e	······································	(FcQ)		Pt2		T	
GL	(1-e <sup>-s</sup> )	(F <sub>c</sub> Q)2		R2 `		$P_t^2 + R^2$	Pw	
*				π.4	(Column i)		<del>                                     </del>	
			Frietion	n Negligible	** ***********************************			
		<del></del>	1 110 0101	* **********	3313		L	

D at 250 = 54



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