## 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 Pul	lcher Ku	tz Ext.			_Forma	tion_	Pictur	ed Clii	rr 	County	San Juan	1
Purchasing P	pipeline	El P	aso Na	tural (	Ges			Date '	Test Fil	ed		
Operator <b>1</b>	El Paso	Natural	Gas	I	ease		Huerfano	Unit		Well No		74
Unit M	Sa	c. 19					Pay Zone	a. From				71
Casing: OD_												1632
Produced Thi												
Date of Flow												
Meter Run Siz	ze	4		Orific	ce Size <b>-</b>		1,500	Туре (	Chart	5g. Rt.	Туре Тара	Flan
					OBSE	ERVE	D DATA					
Flowing casing	pressure (I	Dwt)					_	psig+	12 =		p	sia (
Flowing tubing												
Flowing meter	pressure (D	wt)						psig +	12 =		р	sia (
Flowing meter	pressure (m	eter readin	g when D	wt. meas	urement t	taken:						
Normal char												
Square root	chart readi	ng (	) <sup>2</sup> x	spring co	onstant							
Meter error (c)	- (d) or (d)	- (c)			±				=		p	si (
Friction loss, l	Flowing col	umn to met	er:									
(b) - (c) Flo	ow through t	ubing: (a)	(c) Flow	through	casing				=		p	si (
Seven day aver	-	-	ure (from	meter ch	art):							
Normal chai			. 6 55	, 2				psig +	- 12 =	215	P	
Square root						•—			=	215		,
Corrected se	even aay av	ge. meter	oress. (p <sub>f</sub>	) (g) + (e	,					215		
P <sub>t</sub> = (h) + (f) Wellhead casin	a abutin ne	onauro (Du	-+\		436			neia i	. 12 ~	1.1.0	-	sia sia
					436				12 =	1,1,0		
Wellhead tubing $P_C = (j)$ or $(k)$	-			-	4,70			parg (	-	448	-	sia
Flowing Temp.			unougn	6 <b>3</b>	۰F	+ 460			=	523		
P <sub>d</sub> = ½ P <sub>c</sub> = ½		.,	_	-	·	. 100			=	224	p	
Q =(integrate	ed)	x	(	V(d)	=		=.			6	506	MCF/da
				DELIV	/ERABII	LITY	CALCULA	TION				
		Ггь	2 _ p 2 \_			$\neg$						
o = Q 606	6	_   \	e ' a	150,	528	n	•9744 •9782		=	593	N	ICF/dα.
		_   ( ,	2 _ B 2 }_	150, 154,	479		.9782					,
		_/ ⊾	c - r w/-			ᅴ		•				
CID O	, MON										_	
SUMM -	144	A			- •			<b>E1</b>	eso Na	tural Ge	s_Compa	nv
Pc =	60				_psia	_	Company_	1		Seen	Can 1	7
~ = >w=	21				_Mcf/day _psia	′	By Title		<del>/                                     </del>	1		1
od =	22	-	-		_psia _psia		Witnessed	by				
o a =	59				_Mcf/day	,	Company_					
This is date of	**		• •							,	·	
Meter error co	-	_										
		·	_	HEMARK			ON CALCULA	- 1	0	<del></del>		<u>.                                    </u>
GL	(1-e	-s <sub>)</sub>	(F <sub>c</sub> C	))2	- (1	-∞Q) <sup>2</sup>			Pt <sup>2</sup>		P <sub>t</sub> <sup>2</sup> + R <sup>2</sup>	Pw
-							R <sup>2</sup>		(Colum	ni)	<b>希</b> :	
		<u> </u>			FRICE	CION	NEGLIGIE	SLE .				
	-							•		/ Tti		W T
										10.1	N 13 199	57 I
		D at 2	50 = 5	<b>i3</b> 0							11 20 1JA	14
					i					Inr	CON. C	难, /
										10.		

	OIL CONSERVATION COMMISSION						
	AZTEC DISTRICT OFFICE						
	No. Copies Received						
	DISTRIBUTION						
		NO. FURNISHED	-				
	)Feralor		-				
	Parta Fe						
i	Froration Office		-				
	State Land Office		-				
	U. S. G. S.		-				
	Transporter		_				
	File						
			-				

*ڐ*ؙۼڹ**ۯ**؞ڐۣ؞