## 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 South Blance	PC	Formati	on <b>Picture</b>	elice _	County	Rio Arribo	<b>.</b>
Purchasing Pipeline	El Paso I	fatural Gas		Date Test Fi	led		
Operator El Paso No	atural Gas	I ense	Jicarilla		Well N	io. <b>7-3</b>	
-		wp <b>25</b> Rge				_	
Casing: OD <u>5-1/2</u>		•					
Produced Through: Cas							
Date of Flow Test: Fro	m 12-31-57	To <u>1-9-58</u> _	* Date S.I.P. M	leasured	7-17-57	(18 days)	
Meter Run Size		Orifice Size		Type Chart		_Type Taps	
		OBSEF	RVED DATA				
lowing casing pressure (D							(a
Tlowing tubing pressure (D Tlowing meter pressure (Dv	wt)					-	(b
Tlowing meter pressure (DV Tlowing meter pressure (me			_	_psig + 12		paid	۷,
Normal chart reading			<del> </del>	_psig + 12 =		psia	(d
Square root chart readin	ıg () <sup>2</sup>	x spring constant		=		psia	(d
Meter error (c) - (d) or (d) -	(c)	±		_ =		psi	(e
Friction loss, Flowing colu				_		psi	(f)
(b) - (c) Flow through to				~ —		por	(-)
Seven day average static m Normal chart average re	adina			_psig + 12 =		psia	(g
Square root chart average	ge reading (	75_) 2 x sp. const.			300	psia	(g
Corrected seven day ave			•	=	<del>- 300</del> -	psia	(h
$P_t = (h) + (f)$				=	<del>- 300</del> -	psia	
Wellhead casing shut-in pre			01	_psig + 12 =	1013	psia	•
Wellhead tubing shut-in pre			01	_psig + 12 =		psia psia	
C <sub>c</sub> = (j) or (k) whichever well flowed through Flowing Temp. (Meter Run)			460		1013 507	•Abs	
$P_d = \frac{1}{2} P_c = \frac{1}{2} (1)$				=	<del>507</del>	psia	
Q = (integrated)	x (	V(c) =	=		=!	<b>570</b> MC	F/da
) = Q <b>570</b>	$-\begin{bmatrix} P_c^2 - P_d^2 \\ P_c^2 - P_w^2 \end{bmatrix}$	DELIVERABIL - 769,120 - 936,169	n8215 8461	ON	=lq	82мсғ	⁄da,
SUMMARY  C =	1013 570	psia Mcf/day	Company By	El Paso He		<b></b>	
psiα			Title	Original	<del>-</del>		
P <sub>d</sub> =	507	psia		Lewis D	Calloway		
) =	482	Mcf/day	Company				
This is date of completio Meter error correction fac		REMARKS OR FRIG	TION CALCUL AT	PIONS			
GL (1-e <sup>-1</sup>	s) (F		:Q) <sup>2</sup> (1-e <sup>-s</sup> )	Pf		P <sub>t</sub> <sup>2</sup> + R <sup>2</sup>	Pw
			R <sup>2</sup>	(Colu	mn 1)		
		FRICE	TOW NEGLIGIES		OF"		
	/ Bat	250 = 581		RE	CEIVE	10	
01	, 2	# - ·		1	V31 195	·	