EL PASO NATURAL GAS COMPANY

OPEN FLOW TEST DATA

DATE __August 24, 1973

Operator		Lease		
El Paso Natural Gas Co	mpany	San Juan 27-5 Unit #161		
Location	•	County	State	
800/N, 1500/W, Sec. 35	T-27-N R5W	Rio Arriba	New Mexico	
Formation		Pool		
Pictured Cliffs		Tapacito		
Casing: Diameter Se	ot At: Feet	Tubing: Diameter	Set At: Feet	
2.875	34721	No Tubing		
Pay Zone: From To	3	Total Depth;	Shut In	
3360	3390'	3472'	8-7-73	
Stimulation Method		Flow Through Casing	Flow Through Tubing	
Sand Water Frac		x		

Choke Size, Inches		Choke Constant: C 12.365					
				Tubingless Completion			
Shut-In Pressure, Casing,	PSIG	+ 12 = PSIA	Days Shut-In	Shut-In Pressure, Tubing	PSIG	+ 12 = PSIA	
	362	374	16	No Tubing			
Flowing Pressure: P	PSIG	+ 12 = PSIA		Working Pressure: Pw	PSIG	+ 12 = PSIA	
	167	179		Calculated		231	
Temperature:		n =		Fpv (From Tables)		Gravity	
T= 61 °F F+	= 9990	. 85		1.016		.655	Fg = .9571

CHOKE VOLUME = Q = C x Pt x Ft x Fg x Fpv

Q = (12.365)(179)(.9990)(.9571)(1.016)

=_____MCF/D

OPEN FLOW = Aof = Q
$$\begin{pmatrix} & & & \\ & P_c & \\ & P_c & P_w \end{pmatrix}$$

Aof = Q
$$\left(\begin{array}{c} 139876 \\ 86515 \end{array}\right)$$
 = 2150(1.6168) .85 =2150 (1.5044)



Aof =_____MCF/D

Note: Well Produced a light mist

of water throughout the test.

TESTED BY _B.J.R.

WITNESSED BY_____

William D. Welch

Well Test Engineer