EL PASO NATURAL GAS COMPANY

OPEN FLOW TEST DATA

DATE October 3, 1974

Operator El Paso Natural Gas Company		San Juan 28-6 Unit #193			
Location	Sec. 12, T27N, R6W	County Rio Arriba	New Mexico		
Formation Pictured Cliffs		So. Blanco Pictured Cliffs			
Casing: Diameter 2.875	Set At: Feet 3591 t	Tubing: Diameter No Tubing	Set At: Feet		
Pay Zone: From 3330 1	To 3398'	Total Depth: PBTD 3591' 3580'	Shut In 9-25-74		
Stimulation Method Sandwater Frac		Flow Through Casing XX	Flow Through Tubing		

Choke Size, Inches		Choke Constant	: C					
.750		12.365		Tubingless Com	pletion			
Shut-In Pressure, Casing, 619	PSIG	+ 12 = PSIA 631	Days Shut-In	Shut-In Pressure, Tubing No Tubing	PSIG	+ 12 = PSIA		
Flowing Pressure: P	PSIG	+ 12 = PSIA 59		Working Pressure: Pw Calculated	PSIG	+ 12 = PSIA		
Temperature:		n =		Fpv (From Tables)		Gravity		
T= 64 °F Ft	=.9682	.85		1.007	·	.625	Fg =	<u>.9798</u>

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

Q = 12.365(59)(.9862)(.9798)(1.007)

697 MCF/D

OPEN FLOW = Aof = Q
$$\begin{pmatrix} & & & \\ & \frac{p_c^2}{P_c - P_w} & \end{pmatrix}$$

Aof = Q
$$\begin{pmatrix} 398161 \\ 392536 \end{pmatrix}$$
 = 697(1.0143) $.85 = 697(1.0122)$



Aof	_ 705	MCF/I

Note: Well blew dry gas throughout test.

TESTED BY ______Don Norton

WITNESSED BY_____

Well Test Engineer