## EL PASO NATURAL GAS COMPANY

## OPEN FLOW TEST DATA

ATF November 13, 1972

		DATE				
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Operator		Lease				
EI PASO NATURAL CAS COMPANY		Allen Com #1 (OWWO)				
Location		County	State			
990'N, 990'E, Sec 16, T-31-N, R-9-W		SJ	NM			
Formation		Pool				
Mesaverde		Blanco				
Casing: Diameter	Set At: Feet 6125	Tubing: Diameter 2.375	Set At: Feet 6052			
Pay Zone: From	To	Total Depth:	Shut In			
4708	6076	6125	11/6/72			
Stimulation Method		Flow Through Casing	Flow Through Tubing			
SWF			X			

Choke Size, Inches 0.750		Choke Constant: C 12.365						
Shut-In Pressure, Casing, 745	PSIG	+ 12 = PSIA 757	Days Shut-In	Shut-In Pressure, Tubing 487	PSIG	+ 12 = PSIA 499		
Flowing Pressure: P 215	PSIG	+ 12 = PSIA 227		Working Pressure: Pw 640	PSIG	+ 12 = PSIA 652		
Temperature:		n =		Fpv (From Tables)		Gravity		
•	.9915	.75		1.018		.620	Fg =	.9837

CHOKE VOLUME = Q = C x P, x F, x Fg x Fpv

Q = (12.365)(227)(.9915)(.9837)(1.018)

\_\_\_\_\_\_MCF/D

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

Aof = Q 
$$\left(\begin{array}{c} 573049 \\ \hline 147945 \end{array}\right)^{n}$$
 = 2787 (3.8734).75 = 2787 (2.7610)



Aof = 7695 MCF/D

NOTE: Well blew dead in 7 min, dead for 5 min then unloaded oil. Continued medium mist

of oil thru test.

TESTED BY \_\_\_\_\_ C. Rhames

WITNESSED BY\_\_\_\_\_

William Dwlh

William D. Welch Well Test Engineer