OPEN FLOW TEST DATA

DATE Dec. 19, 1979

Operator El Paso Natural Gas Company Location		San Juan 27-4 Unit #37 (OWWO)			
		County San Juan 27-4	State (UNWU)		
SW 33-27-04		Rio Arriba	New Mexico		
Formation Dakota		Pool Basin			
Casing: Diameter 5 1/2	Set At: Feet 8074	Tubing: Diameter 2 3/8	Set At: Feet 8315		
Pay Zone: From 7665	т. 7690	Total Depth: 8428	Shut In 12-12-79		
Stimulation Method Sand Water Frac		Flow Through Casing	Flow Through Tubing		

Choke Size, Inches		Chake Constant: C					
Shut-In Pressure, Casing,	PSIG 734	+ 12 = PSIA 7 4 6	Days Shut-In	Shut-In Pressure, Tubing		+ 12 = PSIA	2.31
Flowing Pressure: P	P\$IG	+ 12 = PSIA		Working Pressure: Pw	PSIG	+ 12 = PSIA	201
Temperature:		n =	 	Fpv (From Tables)		Gravity	
T≃ °F F	=			,			Fg=

CHOKE VOLUME = Q =
$$C \times P_t \times F_t \times F_g \times F_{PV}$$
Q =

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

Aof =
$$Q$$
 $=$ $=$

Aof =____ MCF/D

TESTED BY _____ R. Hardy



Cir Nage Well Test Engineer

= _____ MCF/D