EL PASO NATURAL GAS COMPANY

OPEN FLOW TEST DATA

2nd CORRECTED COPY

			- 1
DATE	August	28.	1978

Operator El Paso Natural Gas Company Location SE 5-31-11		Case #6-A (MV)			
		County San Juan	State New Mexico		
Formation Mesa Verde		Pool Blanco			
Casing: Diameter	Set At: Feet 5469!	Tubing: Diameter 2 3/8	Set At: Feet 5417'		
Pay Zone: From 4367	т. 5421	Total Depth: 5469 t	Shut In 7-7-78		
Stimulation Method Sandwater Frac		Flow Through Casing	Flow Through Tubing XXX		

Choke Size, Inches		Choke Constant	t: C	•			
.750		12.365					
Shut-In Pressure, Casing,	PSIG	+ 12 = PSIA	Days Shut-In	Shut-In Pressure, Tubing	PSIG	+ 12 = PSIA	
			10		646	658	
Flowing Pressure: P	PSIG	+ 12 = PSIA		Working Pressure: Pw	PSIG	+ 12 = PSIA	
221		233		Calc.		456	
Temperature:		n =		Fpv (From Tables)		Gravity	
T= 80 °F F+=	.9813	.75		1.920		.650	Fg = .9608

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

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

Aof =
$$0 \left(\frac{432964}{225028} \right)^{\mathbf{n}} = (1.9240)^{-75} = (2771) = (1.6337)(2771)$$



Aof = 4527 MCF/D

WITNESSED BY_____

Note: Well died for first 15 min., and then started unloading water; at 30 min. well still blowing water with low flowing pressure, flowing pressure increasing at 45 min. Well vented 269 MCF to the atmosphere during the test.

Well Test Engineer