## EL PASO NATURAL GAS COMPANY

## OPEN FLOW TEST DATA

Hovember 10. 196 DATE

Operator  Merrion & Tayless  Location 790'N, 870'E, Sec. 8, 25N, 6W  Formation Chacra		Canyon Largo Unit No. 140		
		County Rio Arriba	State New Mexico	
		Pool Undesignated Chacra		
Casing: Diameter . 2 7/8	Set At: Feet 3658	Tubing: Diameter None	Set At; Feet	
Pay Zone: From 3453	т <b>о</b> 3570	Total Depth: 3662	Shut In	
Stimulation Method Sand Water Frac.		Flow Through Casing X	Flow Through Tubing	

Choke Size, Inches		Choke Constant: C				
Shut-In Pressure, Casing,	PSIG	+ 12 = PSIA	Days Shut-In	Shut-In Pressure, Tubing	PSIG	+ 12 = PSIA
Flowing Pressure: P	PSIG	+ 12 = PSIA		Working Pressure: Pw	PSIG	+ 12 = PSIA
Temperature:	-	n =		Fpv (From Tables)		Gravity
T= 'F F+=						Fg =

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

Q =

1105 \_\_\_\_\_ MCF/D

$$\label{eq:open_flow} \text{OPEN FLOW} = \text{Aof} = \text{Q} \quad \left( \begin{array}{c} & \\ & \frac{2}{P_c} \\ & P_c \end{array} \right) \overset{n}{\text{P}}$$

MCF/D

TESTED BY Merrion & Bayless WITNESSED BY T. D. Norton (EPNG) This well was produced for 5 days to clean out frac. water. This gauge of 1105 MCF/D was measured at the end of 5 days of flow.

The well was tested in this manner at the request of Merrion & Bayless.

