EL PASO NATURAL GAS COMPANY

OPEN FLOW TEST DATA

DATE <u>May 8, 1979</u>

| El Paso Natural Gas Company Location NW 32-28-7 Formation Dakota | | San Juan 28-7 Unit #252 | | |
|--|-------------------|-------------------------|---------------------|--|
| | | County Rio Arriba | State New Mexico | |
| | | Basin | | |
| Casing: Diameter 4.500 | Set At: Feet 7074 | Tubing: Diameter 1 1/2 | Set At: Feet 7032 | |
| Pay Zone: From 6828 | то 7042 | Total Depth: 7074 | Shut In 5-1-79 | |
| Stimulation Method Sand Water Frac | | Flow Through Casing | Flow Through Tubing | |

| Choke Size, Inches | | Choke Constant: C | | | | |
|---------------------------|--------------|---------------------|--------------|--------------------------|-------------|--------------------|
| Shut-In Pressure, Casing, | PSIG 1582 | + 12 = PSIA 1594 | Days Shut-In | Shut-In Pressure, Tubing | PSIG 635 | + 12 = PSIA 647 |
| Flowing Pressure: P | PSIG | + 12 = PSIA | | Working Pressure: Pw | | + 12 = PSIA |
| Temperature: | | n = | | Fpv (From Tables) | | Gravity |
| T= °F Ft= | 1 | 1 | | | | Fg≂ |

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

Q =

=_____ MCF/D

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

Aof =_____MCF/D

TESTED BY ____N. Rodgers

WITNESSED BY_____



C.R. Wagner
Well Test Engineer