## EL PASO NATURAL GAS COMPANY

## OPEN FLOW TEST DATA

DATE \_\_ October 15, 1971

Cocation 1450 1090'/N 1190'/E, Sec 21, T27N, R7W		San Juan 28-7 Unit No. 151	
		County Rio Arriba	State New Mexico
Formation Dakota		Pool Basin	
Casing: Diameter 4.500	Set At: Feet 7587	Tubing: Diameter 2.375	Set At: Feet 7511
Pay Zone: From 7322	т• 7502	Total Depth: 7587	Shut In 9-30-71
Stimulation Method S W F		Flow Through Casing	Flow Through Tubing

Motor CaskaSize, Inches	Meter Characteristic	т	
4"-MR 2.750" plate	41.9208	Well tested thru 3/4" variable choke	
Shut-In Pressure, Casing, PSIG 2375	+ 12 = PSIA Days Shut-In 2387	Shut-In Pressure, Tubing PSIG 1322	+ 12 = PSIA 1334
Flowing Pressure: P PSIG 42-MR 209-WH	+ 12 = PSIA 54-MR 221-WH	Working Pressure: Pw 568 PSIG	+ 12 = PSIA 580
Temperature: T= 77°F Ft= •9840	0.75	Fpv (From Tables) 1.004	Gravity 0.650 Fg = 1.2403

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

Q = Calculated from orifice meter readings = 1607

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

NOTE: Well made 18 barrels of water.

Aof = 
$$\left(\begin{array}{c} 5697769 \\ \overline{5361369} \end{array}\right)^{n}$$
 =  $1607(1.0627)^{.75}$  =  $1607(1.0467)$ 

1682 Aof =\_\_\_ \_\_\_\_ MCF/D



TESTED BY B.J.Broughton & R. R. Hardy

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

R. E. Fielder