EL PASO NATURAL GAS COMPANY

OPEN FLOW TEST DATA

DATE	May	4	, 1	96	5
DAIL					_

Operator Beta Development Company Location		Federal "H" No. 1		
		County	State	
1190'N, 1190'W, Section 33, T-30-N, R-11-W		San Juan	New Mexico	
Formation Dakota		Pool Basin		
Casing: Diameter	Set At: Feet 6885	Tubing: Diameter 2 • 375	Set At: Feet 6845	
Pay Zone: From 6799	T• 6827	Total Depth: 6885	Shut In 4-27-65	
Stimulation Method		Flow Through Casing	Flow Through Tubing	
Sand Water Frac			X	

Choke Size, Inches	Choke Constant: C 12.365	Company Distribution Only	n Only	
Shut-In Pressure, Casing, PSIC 2005		Shut-In Pressure, Tubing PSIG + 12 = PSIA	2007	
Flowing Pressure: P PSIC 221	+ 12 = PSIA 233	Working Pressure: Pw PSIG + 12 = PSIA	734	
Temperature: T= 80 •F F+= •981	n =	Fpv (From Tables) Gravity .670	Fg = .9463	

CHOKE VOLUME = Q = C × P_t × F_t × F_g × F_pv
$$Q = (12.365) (233) (.9813) (.9463) (1.021) = 2,732 MCF/D$$

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

Aof =
$$\begin{pmatrix} \frac{4,068,289}{3,529,533} \end{pmatrix}$$
 = (2732) (1.1526) = (2732) (1.1122)

George Hoffman (Beta) TESTED BY ... WITNESSED BY H. E. McAnally (EPNG)

The well produced a very light spray of distillate and water NOTE:

throughout the test

Lewis D. Galloway