## EL PASO NATURAL GAS COMPANY

## OPEN FLOW TEST DATA

CORRECTED COPY

DATE \_\_\_\_ January 19, 1976

Coperator El Paso Natural Gas Company  Location 800/N, 1150'/W, Sec. 12, T26N, R10W  Formation Dakota		Huerfano Unit #265 (DK)		
		County San Juan	New Mexico	
		Pool Basin		
Casing: Diameter 9.625	Set At: Feet 7095 !	Tubing: Diameter	\$61 At: Feet 6869!	
Pay Zone: From 6810	To: 6887'	Total Depth: PBTD 7095' 7020'	Shut In 12-29-75	
Stimulation Method Sandwater Frac		Flow Through Casing	Flow Through Tubing XX	

Plate Choke Size, Inches 2.500 4" M.R.		Choke Constants	С	Tested through 3/4" variable choke		
Shut-In Pressure, Cas	ing, P	SIG + 12 = PSIA	Days Shut-In 22	Shut-In Pressure, Tubing 563	PSIG	+ 12 = PSIA 575
Flowing Pressure: P 82 W.II.	13 M.R.	94 W.II.	25 M.R.	Working Pressure: Pw Calculated	PSIG	+ 12 = PSIA 192
Temperature: T= 58 °F	Ft= 1.0	n =		Fpv (From Tables) 1.004		Gravity 0.710 Fg = 1.187

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

Q = Calculated from meter readings

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

Aof = 
$$Q\left(\begin{array}{c} 330625 \\ 293761 \end{array}\right)^{n} = 1032(1.1255) \stackrel{0.75}{=} 1032(1.0927)$$



Note: During 3 hour test, well produced 25 bbls. of 35.7° API oil, 8 bbls.

water and 163 MCF gas.

TESTED BY Hardy & Norton

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

