

OPEN FLOW TEST DATA

DUAL COMPLETION

DATE April 4, 1962

Company	El Paso Natural Gas Company	Lease	Huerfanito No. 60-4 (DK)
Well No.	99113 20111 Sec. 4-26-9	County	San Juan
State	Dakota	State	New Mexico
Well Depth	5-1/2 6758	Basin	Basin
Well No.	6553 6703	Well Depth	2-1/16 6473
Completion	Sand/Oil Frac.	Total Depth	6760 c/o 6705
		Date	1-21-62
		Flow Through Tubing	X

Initial SIEPC (GL)	1214	Final SIEPC (GL)	1224	Pressure (DK)	1904	Pressure (Calc.)	922
Well Depth	6758	Well Depth	6703	Pressure	1916	Pressure	922
Well No.	99113	Well No.	6553	Pressure	1904	Pressure	922
Well No.	6553	Well No.	6703	Pressure	1916	Pressure	922
Well No.	6758	Well No.	6703	Pressure	1904	Pressure	922
Well No.	6758	Well No.	6703	Pressure	1916	Pressure	922
Well No.	6758	Well No.	6703	Pressure	1904	Pressure	922
Well No.	6758	Well No.	6703	Pressure	1916	Pressure	922
Well No.	6758	Well No.	6703	Pressure	1904	Pressure	922
Well No.	6758	Well No.	6703	Pressure	1916	Pressure	922

Initial SIEPC (GL) = 1214 psig
 Final SIEPC (GL) = 1224 psig

$$(12.365)(331)(.9905)(.9463)(1.033)$$

3963 MCF D

$$\left(\frac{3.071 \cdot 56}{2 \cdot 320.972} \right)^n$$

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$$(1.3013)^{.75} (3963) = (1.2182)(3963)$$

4828

MCF D

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Checked by: T. B. Grant



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