## OPEN FLOW TEST DATA

November 15, 1962

El Paso Natural Gas Company 790'S, 1825'W, Sec. 3-27-5 Dakota			San Juan Unit 27-5 No. 84		
			Rio Arriba	New Mexico	
			Basin		
4.500		<b>7</b> 919	2.375	7821	
7644		7836	7919	11-6-62	
Sand/Water	r Frac.				
· <b>7</b> 5		12.365			
1731		1743 9	2017	<b>2029</b>	
106		118	474	486	
65	•9952	.75	1.013	<b>.73</b> 0 .90	

(12.365)(118)(.9952)(.9066)(1.013)



4,116,841 3,880,645

 $(1.0608)^{\cdot 75}(1334) = (1.0453)(1334)$ 

1394

NOTE: This is the 3rd test on this well. 1st test 10/17/62 PSI Plug shut-off flow, 2nd test 11-6-62 donut leak caused well to freeze off, 3rd test 11-15-62 good test. Tightened donut screws. After 6 minutes well blew down. After 10 minutes well unloaded large amount of distillate and water. Blew medium mist for remainder of test.

Calculated by	T.	В.	Gr <b>a</b> nt
Checked by _	W.	D.	Dawson

D. E. Mortensen

Jewis D. Galloway