EL PASO NATURAL GAS COMPANY

Memorandum

To:

Initial Potential Distribution List

Date:

February 20, 1959

From:

Gas-Production Engineering

Place:

Farmington, New Mex.

Initial Potential of a Worked over Well.

The attached Initial Potential test was made on this well after work over. This test signifies the completion of the work over and the well is ready for re-connection and production to the gathering system.

Gas Engineer

HLK/nb

February 18, 1959

El Paso	Natural Gas			San Juan 30-6	No. 30
1650N,	1750E; 20-30	- 6	Rio Arriba	New Mexico	
Mesa Verde				Blanco	
	7-5/8	355 9 5 662		2"	5641
	521 6			5728 c/o 5690	Shut in 2/8/59
Sand Wa	ter Frac.				X
	.75	12.	.365	5-1/2 liner 3518 - 5735	
	1050	1062	10	1045	10 5 7
	361	373	3	88 6	898
	.75		;	1.032	.621

12.365 x 373 x .9924 x .9837 x 1.032

and a second of the graph

4647

1127844 321440 3.5087^{.75} x 4647 = 2.5630 x 4647

11,910 ...

Don Mortensen

Checked By R. R. Davis



Lewis Lalloway.