

EL PASO NATURAL GAS COMPANY
OPEN FLOW TEST DATA

CORRECTED COPY

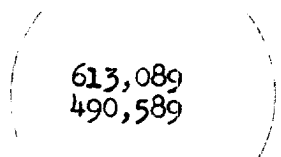
DATE: October 11, 1960

Operator EL PASO NATURAL GAS COMPANY	Well San Juan 28-7 Unit No. 120
Location 800'S, 1090'E, 29-27N-7W	County Rio Arriba State New Mexico
Production Peitured Cliffs	Section South Blanco P.C.
Well Diameter 5-1/2" Perforation Depth 3027	Well Diameter 1-1/4" Perforation Depth 2941
Flow Rate 2918 Perforation Length 2960	Flow Rate 3027 C/O 2985 Perforation Length 9/16/60
Completion Method Sand/Water Frac.	Notes X

Well Diameter 0.75	Perforation Depth 12.365	Flow Rate 771	Perforation Length 783	Perforation Spacing 25	Flow Rate 771	Perforation Depth 783
Well Diameter 320	Perforation Depth 332	Flow Rate 64	Perforation Length .9962	Perforation Spacing 0.85	Flow Rate 338	Perforation Depth 350
					Flow Rate 1.033	Perforation Depth .650
						Perforation Length .9608

$$(12.365)(332)(.9962)(.9608)(1.033)$$

4059 MCF/D



$$(1.2496)^{.85}(4059) = (1.2082)(4059)$$

4904

Jesse B Goodwin



Calculated by R. L. Nickell, Jr.
Checked by W. D. Dawson

Lewis D. Galloway
Lewis D. Galloway