ON TO JEV

The series

PACIFIC GAS AND EXECTRIC COMPANY

PG:E +

245 MARKET STREET . SAN FRANCISCO, CALIFORNIA 94106 . TELEPHONE 781-4211

K. B. ANDERSON
HANAGER
PIPE LINE OPERATIONS DEPARTMENT

March 4, 1966

Mr. Carlton C. Holman, Chief Engineer El Paso Natural Gas Company El Paso, Texas 79999

Dear Mr. Holman:

The information tabulated below is being sent to you in response to your request to Mr. R. W. Horton for data on the Colorado River pipeline crossings.

	Crossing Installed on		A
	Old Highway Bridge	New Suspension	
Outside Diameter & Wall Thickness	30" × 3/8"	34" x 1/2"	-
Specified Minimum Yield Strength	52,000 psi	46,000 psi	
Manufacturer	Consolidated Western	Steel Corporation	
Plant Site	Maywood & So. S.F.	Maywood	
Ladle Analysis - Carbon	0.30% max.	0.30% max.	
Manganese	1.25% max.	1.25% max.	
Phosphorus	0.045% max.	0.045% max.	
Sulfur	0.05% max.	0.05% max.	
Transverse Ultimate Strength	72,000 pai	65,000 psi	
Factory Test Pressure	1,170 psi	1,215 psi	

Very truly yours,

il B anderson/s