P.S.C.U. Docket No. 13-057-05 Data Request No. 4.02 Requested by Division of Public Utilities Date of QGC Response August 27, 2013

DPU 4.02 Please provide the original (pre-replacement); 1) installation date, 2) diameter, 3) pipe material (along with any coating), 4) wall thickness, 5) pressure, 6) throughput volume. For each segment of High Pressure Feeder Line replaced within the program.

Answer:

Feeder Line	Installation Date	Diameter (Inches)	Material	Wall Thickness	MAOP (psig)	Peak Day Volume
						(MMcfd)
FL19	1965	14	Steel	0.250	471	35.63
FL12	1929	14	Steel	0.250	354	15.4
FL18	1953	14	Steel	0.250	471	13.9
FL17	1953	10	Steel	0.250	471	3.1
FL25	1931	6	Steel	0.280	354	2.6
FL23	1957	12	Steel	0.250	471	35.8
FL35	1964	16	Steel	0.250	354	83.0
FL50	1929	16	Steel	0.250	100	0.3
FL14	1964	10	Steel	0.219	354	4.4

Coatings were typically coal tar. Additionally, some pipe diameters vary, but what is reported above is the diameter for the majority of the line being replaced.

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