

OPTIONAL FIELD DATA COLLECTION FORM FOR INTRASTATE INSPECTORS

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NOTES-FIELD INSPECTION

Company: Williams Gas Pipeline-West Date(s): 8/10/2009-8/13/2009

Unit: Sumas District

Field Readings										
Line & Location	Line Size	Line In.	CP Volts		Casing	Rectifier		Pressures		Remarks
			P/S			Volts	Amps	Set	Actual	
Sumas Compressor Station CPS 459-4			-1.127 V			6.89 V	3.5 A	900 psig	898 psig	-1.433 Spectra Energy
Sumas Compressor Station D plant			-1.084 V							Fire sensor for plant B tested
Siper Quarry Road+		36-inch	-1.518 V							
		30-inch	-1.479 V							
		26-inch	-1.1.402							
Lawrence Meter Station CPS 1809						5.15 V	3.9 A			Setting at AC2F
Squalaquum Lake Rd-Bellingham lateral		8-inch	-1.565 V	-0.521 V						
		16-inch	-1.564 V							
Bellingham takeoff Valve 55L2-N		30-inch	-1.183 V							Valve operated OK
		36-inch	-1.258 V							
Demming MS			-1.345 V							
Skagit River Span		36-inch	-1.748 V							
Valve 17L-5		30inch	-1.160 V							Valve operated OK
Valve 17L-6A, CPS 1811-1		36-inch	-1.450 V			5.68 V	4.5 A			Valve operated OK
CPS 1811-2						4.5 V	0.9 A			
Valve 17L-7		30inch	-1.303 V							Valve operated OK

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Mt Vernon Compressor Station CPS 847					36.12 V	1.6 A			Setting at 3FCC
B plant suction			-1.072 V				985 psig	984 psig	Pressure switch tested, Fire eye tested OK
Oak Harbor/Stanwood MS, Stanwood lateral		30-inch	0.990 V						CNG @ -1.052 V
Stanwood MS		Stanwood lateral	-1.460 V						
Granite Falls MS CPS 1817-1		36-inch			5.5 V	2.8 A			Setting @ 1C1F
CPS 1817-2		36-inch			5.99 V	2.2 A			Setting @ 1C2F
CPS 1816		36-inch			8.6 V	1.3 A			Setting @ ACF3
Valve 17L-3A		30-inch	-1.099 V						Valve operated OK
Arlington Slide		36-inch	-1.557 V						
		30-inch	-1.537 V						
LDS Church		30-inch	-1.145 V						
Valve 17L2-4		30-inch	-1.193 V						Valve operated OK
Valve 17L-42		30-inch	-1.378 V						Valve operated OK
MP 1441.3478		30-inch	-1.537 V						