

OPTIONAL FIELD DATA COLLECTION FORM FOR INTRASTATE INSPECTORS

NOTES-FIELD INSPECTION

Company: Chevron Pipe Line Co Date(s): August 17, 2009 to August 20, 2009

Unit: WA-UTC-Pasco Pipeline System

Line & Location		Line		CP Volts		Rectifier		Pressures		Remarks
		Size	In.	P/S	Casing	Volts	Amps	Set	Actual	
Pump Station inlet			6-inch	-1.646 V		11 V	6 A			
Pump Station inlet			8-inch	-1.786 V						Line is idle
Pump Station Discharge			8-inch	-1.149 V						
MP 551 Line # 2			8-inch	-1.020 V						Line is idle
MP 551 Line # 1			6-inch	-1.018 V						
HWY 12 Line #1			6-inch	-1.617 V	-0.278 V					
HWY 12 Line #2			8-inch	-1.634 V	-0.416 V					Line is idle
Upstream Burbank Line # 1			6-inch	-0.910 V						
Upstream Burbank Line # 2			8-inch	-0.972 V						
Spokane Terminal			6-inch	-1.868 V		15.2 V	0.5 A			Valve operated OK
Spokane River Span			6-inch	-1.529 V						
Fairchild Station			6-inch	-1.446 V						
Keystone Valve			6-inch	-1.383 V						Valve operated OK
Lind-Colotus test station			6-inch	-1.286 V	-0.384 V					
McCallum Rd			6-inch	-1.380 V						

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