

OPTIONAL FIELD DATA COLLECTION FORM FOR INTRASTATE INSPECTORS

NOTES-FIELD INSPECTION

Company: Puget Sound Energy

Date(s): November 4, 2009

Unit: LP Gas Distribution, Sumner WA

Line & Location	Line Size	Line In.	Field Readings						Remarks
			CP Volts		Rectifier		Pressures		
			P/S	Casing	Volts	Amps	Set	Actual	
Propane tank 171 st Valve		1 1/4 inch main							Valve below regulator is exercised each time the Odorometer reading is taken, monthly, and documented in comments section of Odor form.
Propane tank 171 st CP		1 1/4 inch main	-0.971 V						
7521 171 st CP			-1.016 V						
7521 171 st Odorometer									Odorometer reading 0.15 and converted to 0.12 % LEL, threshold reading for propane is a 0.45 reading (0.40% LEL)
7521 171 st Atmospheric corrosion									This service line had some coating knocked off of pipe at ground level. Level 1 corrosion and needs wrap to extend below soil/air interface.
7516 171 st Odorometer									Odorometer reading is acceptable.
7510 171 st CP			-0.856 V						PSE CP Test Site