INCIDENT

Incident ID	2468 1523							FORM NAVIGATION
Company Name Olympic Pipe Line Company Facility Name Olympic Pipe Line - North						Non-Jurisdictional		Add Incident
					State Reportable			Update Incident
Address	2319 Lind Ave St	N				Federal Reportable	$\overline{\mathbf{v}}$	Save Incident
				NRC# Investigator		1010163 Scott Rukke		Print Incident
Reported by	orted by Teresa Malone			City		Renton		Main Menu
Received Report	Scott Rukke			County		King		
Rep	4/30/2012	7:09 PM	Safety-Related?	No	Fire	No	No of Fatalities	
Incident Date and Time		4/30/2012	5:45 PM	Outage Dur. (hrs)	_	Water Pollution		TO OF Fatalities
Gas/Liquid Controlled Date, Time		4/30/2012		DOP (min)		Line Type	Transmission	_ ' '
Personnel On Site Date and Time		4/30/2012		Diameter of Line		Peak Pressure		No. of injuries
30 Day Report Received						MOP/MAOP		
30 Day Report Received Date						Volume Lost (gal)		No. of Customers
Property Damage		Unknown				OP at failure		. 0
Property Damage \$		\$0.00						

Information

Call placed to Teresa Malone asking for size, MOP, actual pressures prior to release, and material that leaked, 5/3/2012 SR Response from Kurt:

Here's the follow up on the inquiry that you made today on the April 30, 2012 spill at Renton Station. From our internal reporting tool, I pulled the report that puts the spill at 2.52 gallons to our containment system (not to the soil). The leak was from a threaded connection to the nipple that connects to a thermal relief valve that was replaced the previous month. We suspect that the thread sealant may have falled since we could find no evidence of damage to either sets of threads and that the fact that the relief valve had been in place without leaking for several weeks. We replaced the entire nipple and thermal relief valve set. We also change out the thread sealant that the vendor recommended for the application.

Let me know if you have any further questions. I'm off Thursday and Friday, but will be in the office on Monday. Thanks.

Kurt

Olympic Pipeline reported at 7:09 PM on April 30, 2012, that at 5:45 PM, an employee noticed an above ground pump flange dripping diesel oil. Approximately 10 callons leaked into the dirt and gravel below the flange.