

Puget Sound Energy, Inc. P.O. Box 90868 Bellevue, WA 98009-0868

September 14, 2007

RECEIVED

SEP 17 2007 WASH. UT. & TP. COMM Recicty Kungchun Al Jones Sonder W. Alan R.

Carole J. Washburn, Secretary Washington Utilities and Transportation Commission P.O. Box 47250 Olympia, WA 98504-7250

Attn: Alan Rathbun, Pipeline Safety Director

RE: Wrapped Steel Services Assessment Program Risk Model Results (Docket PG-041624)

Dear Mr. Rathbun,

Pursuant to Docket PG-041624 (Wrapped Steel Services Assessment Program Second Settlement Agreement), Puget Sound Energy (PSE) is providing you the results of the 2007 risk model run. The attached table summarizes the population of services within each mitigation category based upon the risk results.

The changes in the number of services in each mitigation category are due to several factors. These factors include replacement through this program, replacement through normal operation and maintenance activities, and refinement of model data.

We are currently in the process of preparing the work orders for the services identified as Priority Replacement for replacement in 2008. Additional information on the status of the program will be included in the status report that will be provided to the Commission on or before April 1, 2008.

To further explain the results of the 2007 model run, we will be in contact to arrange a meeting. If you have any questions in the interim, please call me at 425-462-3734.

Sincerely,

Hephanie f Kreshel
Stephanie Kreshel

Interim Manager, Standards & Compliance

Enclosure

cc:

Mike Hobbs

Duane Henderson

Erik Markell Karl Karzmar

Summary of Wrapped Steel Service Assessment Mitigation Categories based on 2007 WSSAP risk model results

	······································		
	RECEIVED		
Mitigation Category	Action	Approximate	Approximate
	SEP 17 2007	Number of	Number of
	200,	Services –	Services –
	WASH. UT. & TP. COMM	2007	2006
Priority Replacement	Service Replacement	216	516
Scheduled	Identify Replacement Projects and	8092	8470
Replacement	Twice Annual Leak Survey (until		
	service is replaced)		
Increased Leak Survey	Annual Leak survey	23258	23100
Standard Mitigation	No Additional Action Required	69742	69281
	Total	101308	101367