United States Environmental Protection Agency Region X POLLUTION REPORT

Date: Monday, November 30, 2009

From: Kathy Parker, OSC

To: Debbie Bailey, ODEQ Ken Itel, Clackamas County

Tara Aarnio, Oregon Iron Work

Subject: End of 2009 Site Work and Demobilization

Northwest Pipe and Casing

9585 Mather Road, Clackamas, OR

Latitude: 45.4149000 Longitude: -122.5200000

POLREP No.: 12 **Site #:** 10G8

Reporting Period: 11/8/2009 to 11/22/2009 **D.O.** #:

Start Date:8/12/2009Response Authority:CERCLAMob Date:8/12/2009Response Type:Time-CriticalDemob Date:NPL Status:NPL

Completion Date: Incident Category: Removal Action

CERCLIS ID #: ORD980988307 Contract #

RCRIS ID #: ORD980988307

Current Activities

This Polrep covers Site work performed from Sunday 11/8/09 through Friday 11/13/09.

Sunday 11/8/09 – no site work.

Monday 11/9/09 – no site work.

Tuesday 11/10/09 – no site work.

Wednesday 11/11/09

On-site today: 5 ERRS. Safety Meeting at 7:30am. Work ended at 5pm

- * Mobilized SCBA, pressure washer, 460 Excavator, Water Truck and Forklift to site.
- * Moved carbon out of GAC vessels and into cubic yard bags. Cleaned GAC vessels.

Thursday 11/12/09

On-site today: 5 ERRS. Safety Meeting at 7:30am. Work ended at noon.

- * Demobilized GAC vessels.
- * Level B entry into tank #1 to control vacuum truck hoses and remove sediment and water from tank.

Three vacuum truck loads or sediment and water taken to Arlington landfill.

- * Deconned 460 Excavator and Water Truck.
- * Demobilized tank #1, Forklift, GAC vessels, pipe manifold and trench plates supporting GAC vessels.
- * Returned water meter to Clackamas county.

Friday 11/13/09

On-site today: 5 ERRS. Safety Meeting at 7:30am. Work ended at 5pm

- * Demobilized 460 Excavator, Water Truck, small equipment and crew.
- * Secured the site for the winter.

This was the last day of site work for 2009.

Next Steps

Amend Action Memo and Task Order to transport remaining excavated soil off-site to appropriate landfill. Grade and seed bare areas.

response.epa.gov/nwpc