SHARP Report — Part 1 of 2

Go to site contamination history

SHARP first SHARP		v2024.04.29	Ecology	/ Info
 SHARP rating 	Low		ERTS	SHARP it
 SHARP date 	04/02/2025		CSID	1868
 EJFlagged? 	SHARP it		FSID	566
 LD confidence level 	high		VCP	SHARP it
 Cleanup milestone 	initial investigation		UST ID	350098
SHARPster	Beth Kercher		LUST ID	6596

This section is blank if this is the first SHARP

SHARP Media	Scores	Confidence	Additional Factors	
Indoor air	D4	high	multiple chemical types	~
Groundwater	B3	medium	risk to off-site people	\otimes
Surface water	D4	high	climate change impacts	\otimes
Sediment	D4	high	plant/animal tissue data	\otimes
Soil	C3	medium		

Location and land use info

528 S Booker Rd , Othello, Adams County, 99344 Primary parcel 2630330101024 Land use agricultural Responsible unit ERO

Sources reviewed

2012. Cleanup Report CHS Fuel Island Bruce, Washington. CHS Bruce Facility 528 South Booker Road Othello, WA. Eco-nomic February 5, 2012.

1992. Letter from Perter Mutscher Cenex Ltd. Compliance Specialist. September 18,1992



Primary census tract	Associated census tracts		
0	SHARP it		

Local demographics comments

no comments

Source/source area description

2012 - dispenser island malfunction

1992 - AST over fill and site activities

Soil comments

no comments

Groundwater comments

no comments



Surface water comments

no comments

Sediment comments

no comments

Indoor air comments

no comments

Additional factors comments

no comments



Site history

In 1992, Ecology received a letter from Cenex with lab data and a figure of soil sampling at the site near on site ASTs. Diesel, gasoline and BTEX were identified exceeding MTCA Method A Cleanup Levels. Subsequent reports were submitted in 1996 and 1998 documenting bioremediation of contaminated soil. No additional information is provided as to where the contaminated soil was removed from or if all the contaminated soil was removed from the site.

ASTs were removed from the site and USTs (one 15,000 gallon diesel and one 15,000 gallon gasoline) were installed in May 1995. One 8,000 gallon offroad diesel UST was installed in April 2005.

In 2012 a satellite pump island was upgraded. Diesel contaminated soil was excavated from the area and confirmation samples indicated all PCS was removed. NFA determination in March 2012.



Overflow - Site contamination and cleanup history

No overflow

