Husky Service Station

SHARP Report — Part 1 of 2

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SHARP first SHARP		v2024.04.29	Ecology	/ Info
 SHARP rating 	Low		ERTS	SHARP it
 SHARP date 	05/16/2025		CSID	8325
 EJFlagged? 	SHARP it		FSID	22543296
 LD confidence level 	low		VCP	SHARP it
 Cleanup milestone 	initial investigation		UST ID	11131
SHARPster	Beth Kercher		LUST ID	3832

This section is blank if this is the first SHARP

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

Location and land use info		
200 E 2nd , Lind, Adams County, 99341		
Primary parcel	1733120510717	
Land use	commercial	
Responsible unit	ERO	

Sources reviewed

1995. Shannon L. Crowell, P.E. LUST Site Characterization Report Lloyd Butler 200 E 2nd Lind WA. March 21, 1995.

Husky Service Station



Primary census tract	Associated census tracts	
SHARP it	SHARP it	

Local demographics comments

no comments

Source/source area description

Two 1,000 gallon gasoline USTs.

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



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Site history

In January 1995, two 1,000-gallon USTs were removed from the site. Gasoline and BTEX were identified in confirmation samples collected from the excavation. Approximately 35 cubic yards of contaminated soil was removed from the excavation. Gasoline contamination remained within the excavation at 15 ft bgs. Due to proximity to the building, additional contaminated soil was not removed.

Groundwater in the area is estimated at 175 ft bgs.



Overflow - Site contamination and cleanup history

No overflow

