Site Info Go to site history								
Section I. Generate file name								
1 Enter site CSID.		17049						
2 Enter site name.	Cenex Harve	st States (CHS) Gr	ain Facility					
3 Enter SHARP comp	oletion date.							
month	07	-	SHARP date 07/01/2024					
day	01							
year	2024							
4 Save this Excel file	as this auto-ge	enerated file name						
17049 Cenex Harv	est States (CHS	6) Grain Facility 202	240701					
			· · · · ·					
		n II. Enter basic	site information					
1 V Enter basic site	info (use overf	flow, if needed)						
Street address		sile Base Road						
City	Rockford							
County	Spokane 99030							
Zip Primary parcel	99030		(use overflow for more parcels)					
Primary land use	menu 🔻		(see Manual descriptions)					
Responsible unit	menu 🔻							
2 ▼ Enter Ecology n	umbers. Enter	"none" if no numb	per or unknown.					
ERTS	731326							
FSID	751							
VCP								
UST ID								
LUST ID								
4 ▼ Enter SHARPste	er name and cle	eanup status.						
SHARPster name Sara Fulton								
MTCA clean	up milestone	initial investigat	ion					
5 Is this a first SHAR	P or a reSHARF	? ?	first SHARP					
▼ Enter the first SHARP information from ISIS here, or skip if this is a first SHARP.								
SHARP Tool version								
SHARP date								
SHARP rating			menu 🔻					
EJFlag		menu V						
LD confidence level Cleanup milestone		menu ▼ menu ▼						
SHARPster name								

S	ite Info <u>Go to site history</u>
6	Enter information sources (newest to oldest, use multiple lines or overflow, if needed). Arcadis. UPRR Phase II Environmental Site Assessment. June 27, 2024.
	▼ Describe the source/source area Possible source of the contamination may have come from the Rockford Grain Growers Rock Facility and/or CHS Grain Facility activities.

Site Info

Go to site history

8 **V** Enter site history (use overflow, if needed)

Go to top

Cenex and Harvest States, Inc. (CHS) lease property located at 450 W. Missile Base Road in Rockford, Washington from Union Pacific Railroad. This property is north of West Emma Street and south of W. Missile Base Road. Upon request from Union Pacific Railroad a Phase II was conducted. Five soil borings were advanced 8.5 to 20.0 feet below ground surface (bgs). Approximately 13 soil samples were taken. Analytical results show carbon tetrachloride to be above MTCA Method B Direct Cancer in soil. Five temporary wells were installed in the 5 soil borings. It appears that five groundwater soil samples were taken. One of the groundwater analtyical results show carbon tetrachloride to be above MTCA Method B Cancer.

Site Info

9 ▼ Enter overflow information

Cenex Harvest States (CHS) Grain Facility

SHARP Report — Part 1 of 2

Go to site contamination history

SHARP first SHARP		v2024.04.29 Ecology Info		
 SHARP rating 	Medium		ERTS	731326
 SHARP date 	07/01/2024		CSID	17049

• EJFlagged?



	SHARP
Primary census tract	Associated census tracts
53063014300	SHARP it
Local demographics co	omments
no comments	
Source/source area des	
Possible source of the contam	nination may have come from the Rockford Grain Growers Rock Facility and/or CHS
Grain Facility activities.	
· · · · · · · · · · · · · · · · · · ·	
Soil comments	
no comments	
no comments	
Groundwater comment	S
no comments	



Surface water comments

no comments

Sediment comments

no comments

Indoor air comments

no comments

Additional factors comments

no comments



Site history

Cenex and Harvest States, Inc. (CHS) lease property located at 450 W. Missile Base Road in Rockford, Washington from Union Pacific Railroad. This property is north of West Emma Street and south of W. Missile Base Road. Upon request from Union Pacific Railroad a Phase II was conducted. Five soil borings were advanced 8.5 to 20.0 feet below ground surface (bgs). Approximately 13 soil samples were taken. Analytical results show carbon tetrachloride to be above MTCA Method B Direct Cancer in soil. Five temporary wells were installed in the 5 soil borings. It appears that five groundwater soil samples were taken. One of the groundwater analtyical results show carbon tetrachloride to be above MTCA Method B Cancer.



Overflow - Site contamination and cleanup history

No overflow

