



Closure Checklist

Shirley Rother 1 - Field Notes and Photolog (WH)

Closure Type: Wellhead Closure

Site Name: Shirley Rother 1

Remediation #:: 39671

Latitude, Longitude:: 38.785900, -102.122480

General Condition of Good Site:

USCS Soil Type: SW - Clean Sands - well graded

Estimated Depth of Groundwater **more than 20' bgs**

Hydrocarbon Impacted Soils/Spills **None Observed**

Salt Crusted Soils or Impacted Vegetation **None Observed**

Soil Samples

#	Date	Time	Sample ID	PID	Visual	Olfactory	Equipment	Lab
1	8/20/2025	1320	WH-B01@6'	0.3	No Staining	No odor	Wellhead	Yes
2	8/20/2025	1320	WH-B01-01@6'	0.3	No Staining	No odor	Wellhead	Yes
3	8/20/2025	1330	WH-N01@5'	0.2	No Staining	No odor	Wellhead	No
4	8/20/2025	1340	WH-S01@5'	0.3	No Staining	No odor	Wellhead	No
5	8/20/2025	1350	WH-E01@5'	0.1	No Staining	No odor	Wellhead	No
6	8/20/2025	1400	WH-W01@5'	0.3	No Staining	No odor	Wellhead	No
7	8/20/2025	1210	BG01@3'	1.1	No Staining	No odor	Wellhead Background	Yes
8	8/20/2025	1220	BG01@6'	0.6	No Staining	No odor	Wellhead Background	Yes
9	8/20/2025	1415	BG02@3'	0.4	No Staining	No odor	Wellhead Background	Yes
10	8/20/2025	1425	BG02@6'	0.5	No Staining	No odor	Wellhead Background	Yes

1 - P1



Looking north

3 - P1



Looking north

4 - P1



Looking south

5 - P1



Looking east

6 - P1



Looking west

7 - P1



Looking west



Looking east

Was impacted soil identified?: No

Total number of soil samples field screened: 10

Total number of soil samples collected: 10

Highest PID reading: 1.1

Total number of soil samples submitted for analysis: 6

Was groundwater encountered during the investigation **No**

Measured Depth to Groundwater:

Was remedial groundwater removal conducted?

Date groundwater was encountered:

Commencement date of removal:

Sheen on groundwater?

Free product observed?

Volume of groundwater removed prior to sampling:

Volume of groundwater removed post

sampling:

**Total volume of
groundwater
removed:**

**Total volume of
groundwater
samples collected:**

**Total volume of
groundwater
samples submitted
to lab for analysis:**

Signature

Oliver B. M.

Closure Checklist

Shirley Rother 1 - Field Notes and Photolog (FL)

Closure Type: Flowline Closure

Site Name: Shirley Rother 1

Remediation #:: 39671

Latitude, Longitude:: 38.784145, -102.122090

General Condition of Site: Good

USCS Soil Type: SW - Clean Sands - well graded

Estimated Depth of Groundwater **more than 20' bgs**

Hydrocarbon Impacted Soils/Spills **None Observed**

Salt Crusted Soils or Impacted Vegetation **None Observed**

Soil Samples

#	Date	Time	Sample ID	PID	Visual	Olfactory	Equipment	Lab
1	8/20/2025	1230	FL-B01@4'	0.8	No Staining	No odor	Flowline Direction Change	Yes
2	8/20/2025	1245	FL-B02@4'	0.5	No Staining	No odor	Flowline	No
3	8/20/2025	1300	FL-B03@4'	0.4	No Staining	No odor	Flowline	No

1 - P1



Looking west

2 - P1



Looking east



Looking east

Was impacted soil identified?: No

Total number of soil samples field screened: 3

Total number of soil samples collected: 3

Highest PID reading: 0.8

Total number of soil samples submitted for analysis: 1

Was groundwater encountered during the investigation **No**

Measured Depth to Groundwater:

Was remedial groundwater removal conducted?

Date groundwater was encountered:

Commencement date of removal:

Sheen on groundwater?

Free product observed?

Volume of groundwater removed prior to sampling:

Volume of groundwater removed post

sampling:

**Total volume of
groundwater
removed:**

**Total volume of
groundwater
samples collected:**

**Total volume of
groundwater
samples submitted
to lab for analysis:**

Signature

On Behalf



Closure Checklist

Closure Type: Facility Closure

Site Name: Shirley Rother-614S42W33SESW Facility

Remediation #:: 39671

Latitude, Longitude:: 38.784145, -102.122090

General Condition of Site: Good

USCS Soil Type: SC - Sands with fines - sand/clay mixture

Estimated Depth of Groundwater **more than 20' bgs**

Hydrocarbon Impacted Soils/Spills **None Observed**

Salt Crusted Soils or Impacted Vegetation **None Observed**

Soil Samples

#	Date	Time	Sample ID	PID	Visual	Olfactory	Equipment	Lab
1	08/20/2025	1115	AST-B01 @3"	0.2	No Staining	No odor	Above-ground Storage Tank	Yes
2	08/20/2025	1115	AST-B01-01 @3"	0.2	No Staining	No odor	Above-ground Storage Tank	Yes
3	08/20/2025	1118	AST-B02 @3"	0.3	No Staining	No odor	Above-ground Storage Tank	No
4	08/20/2025	1120	AST-B03 @3"	0.2	No Staining	No odor	Above-ground Storage Tank	Yes
5	08/20/2025	1120	AST-B03-01 @3"	0.2	No Staining	No odor	Above-ground Storage Tank	Yes
6	08/20/2025	1122	AST-B04 @3"	0.1	No Staining	No odor	Above-ground Storage Tank	No
7	08/20/2025	1125	MH-B01 @3"	0.1	No Staining	No odor	Meter House	No
8	8/20/2025	1130	SEP-B01 @1'	0.3	No Staining	No odor	Separator	Yes
9	8/20/2025	1130	SEP-B01-01 @1'	0.3	No Staining	No odor	Wellhead	Yes
10	8/20/2025	1135	SEP-B02 @1'	1.4	No Staining	No odor	Separator	Yes
11		1135	SEP-B02-01 @1'	1.4	No Staining	No odor	Separator	Yes
12	8/20/2025	1200	BG01 @3"	0.8	No Staining	No odor	Facility Background	Yes
13	8/20/2025	1405	BG02 @3"	0.5	No Staining	No odor	Facility Background	Yes

1 - P1



AST-B01@3
AST-B01-01@3

Looking north

3 - P1



AST-B02@3

Looking north

4 - P1



AST-B03@3
AST-B03-01@3

Looking north

6 - P1



AST-B04@3

Looking north

7 - P1



MH-B01@3

Looking north

8 - P1



SEP-B01@1
SEP-B01-01@1

Looking east

10 - P1



Looking east

12 - P1



Looking west

13 - P1



Looking east

Was impacted soil identified?: No

Total number of soil samples field screened: 13

Total number of soil samples collected: 13

Highest PID reading: 1.4

Total number of soil samples submitted for analysis: 10

Was groundwater encountered during the investigation **No**

Measured Depth to Groundwater:

Was remedial groundwater removal conducted?

**Date groundwater
was encountered:**

**Commencement date
of removal:**

Sheen on groundwater?

Free product observed?

**Volume of
groundwater
removed prior to
sampling:**

**Volume of
groundwater
removed post
sampling:**

**Total volume of
groundwater
removed:**

**Total volume of
groundwater
samples collected:**

**Total volume of
groundwater
samples submitted
to lab for analysis:**

Signature

A handwritten signature in black ink, appearing to be 'C. H.', written in a cursive style.