

DATE: 2-28-21

INVESTIGATOR: Rachel Neisius

WEATHER: Partly Sunny, 35°F, NW Wind, 10-15 MPH

**STOP 1 – HIGHWAY 66 WEST of
ASHLAND GUN CLUB**

1335 Hours

Looking North. Open water, cannot see the bottom- too turbid. Water was flowing slowly. No odor noted.



**STOP 2 – North of the Intersection of
COUNTY ROADS 6 & F**

1345 Hours

Looking west at creek and culvert. Creek is partially ice-covered. Water looks murky yellow/brown. No odor.



West side of culvert – south side of creek, looking north towards culvert. Partly ice covered. Fairly clear, brown tinted water, can see bottom. No odor.



STOP 3 – Road 7/Highway 66
1358 Hours

Photo taken on west side of culvert looking east. Area has flooded out of the banks. Water is flowing from west to east. Water is turbid and brown. Culvert was not visible. No odor.



Photo shows the creek on the east side of the road, looking east. No obvious water flow. Mostly ice covered. No odor.



Photo shows additional flooding to the south of the creek on the west side of the road, looking northwest.



Second Sample Site, West of Site 3, on Hwy 66

1410 Hours

Photo is looking north from Hwy 66 at the creek. Water was flowing through culvert. Tractor and hose visible in photo. Water is turbid. Mr. Ken Peterson took two samples in area showed in picture. No odor.



Photo is looking south from Hwy 66 at the creek. Hose is visible. No odor.



**Sample Site East of County Road 8 and H
at the Creek.**

1415 Hours

Photo is looking north at the creek and culvert from County Road H. Water is brown and turbid. No odor. Clean Harbors on site. Hose is visible in photo. Mr. Ken Peterson took the samples in the area shown.

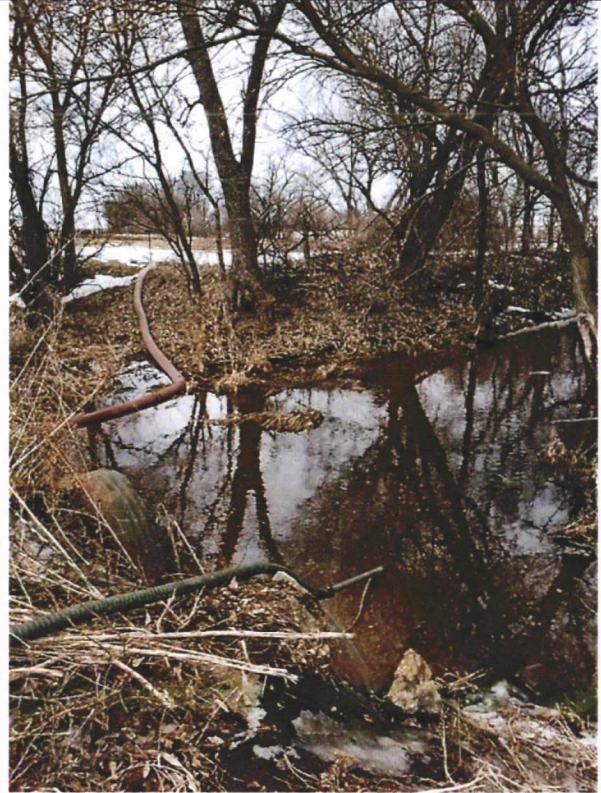
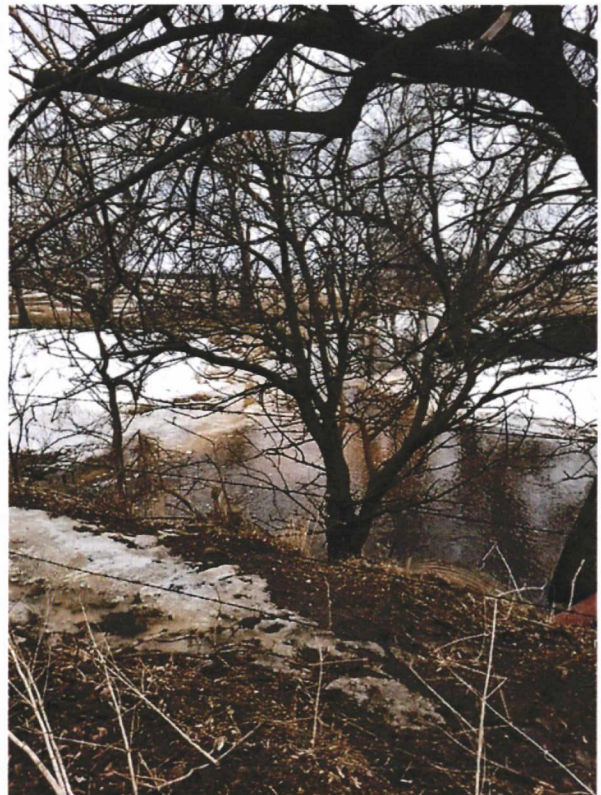


Photo is looking south at the creek and culvert from County Road H. Water is brown and turbid. No odor.



STOP 4 – County Road 8, North of Road H
1424 Hours

Photo was taken looking west at the creek from Road 8. The creek is mostly open water. Water is flowing and turbid. Some noticeable odor. Mr. Ken Peterson took his samples from the area shown.



Photo is looking east at the creek on the east side of Road 8. Creek is partially ice covered.



Sample site-West of UNL-ENREC
Foundation Seed between County road 8
and 9, and between county road J and H
1436 Hours

Photo was taken looking south at the creek and culvert from the road. Water was flowing and turbid. Bottom of the creek was visible. Mr. Ken Peterson took samples in the area shown.



Photo was taken looking North at the creek and culvert from the road. A manmade dirt 'dam' is visible. It showed partial erosion on the west-hand side.



**STOP 5 – UN-L Eastern Extension – North
of County Roads 9 & J**

1446 Hours

Photo taken looking at the west side of Road 9 just before the culvert. A PTO-driven pump and hose was actively pumping water from this location during my observation. Slightly turbid water was flowing into this ponded area from the west. Water was actively pumping. Clean Harbors was on site. Foul odor was noticeable.



Photo shows the creek on the east side of Road 9. The creek was open with some ice noticeable. Mr. Ken Peterson took samples from area pictured.



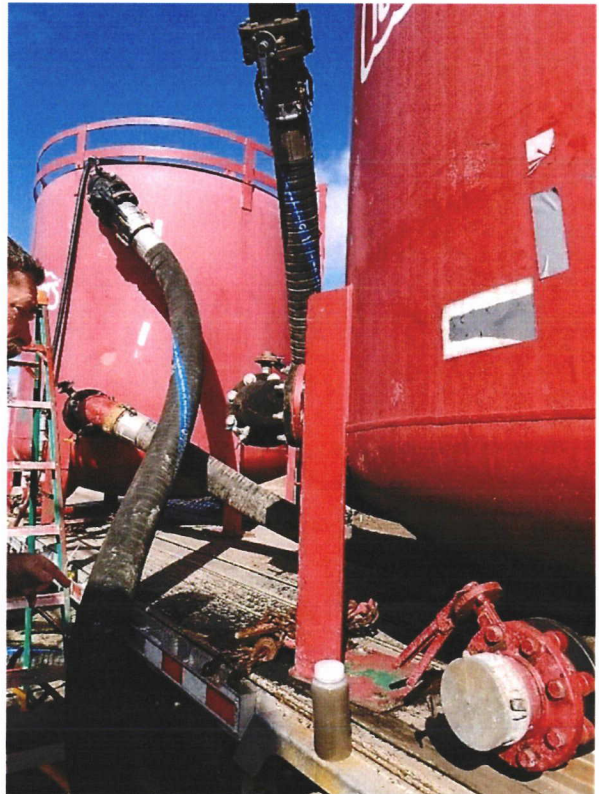
STOP 6 – ALTEN LLC FACILITY

1456 Hours

Photo shows the influent area of the Clean Harbors Filtration system, looking north. The influent samples were taken from the hose hanging over the blue bucket in the photo. Sampling was performed by Mr. Ken Peterson. Foul odors were noticeable.



Photo shows the Clean Harbors filtration system with the spout where Mr. Ken Peterson took the filtered water samples. Sample appeared murky and green/brown.



ADDITIONAL INFORMATION / COMMENTS:

Mr. Ken Peterson of AltEn and Mr. James Koehler, Environmental Technician for Terracon were present for Stops 3 through 6 and the additional sampling sites in between.