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December 14, 2018

Location: Monahan Rex Family Trust – Atwood East Unit 5 - 1

Scope of work provided by Inspection Document 682503878:

Perform reclamation and properly remove flowline/risers (cut/cap below grade and remove the pipe above surface), and any remaining equipment. Contact and collaborate with the surface owner (Logan County Water Conservancy District, Sterling No. 1 Ditch Company) to determine appropriate measures for removal work to be conducted to prevent any additional (or future) degradation occurring to channel and bank.

Work Performed:

Contact was made with both Shane Miller with the Logan County Water Conservancy District and Chuck Darchuck with Sterling No. 1 Ditch Company in early November to go over removal of the flowline and risers. We were asked to remove the flowline at least 15 feet into the bank in order to not disrupt future maintenance work to the channel.

On December 4th, 2018 we mobilized our equipment to the Atwood East Unit 5 – 1 and began work on the project. First, all three risers were removed from the bank. As we excavated down, the risers were not connected any underground piping and were assumed to be posts used to stabilize possibly a bridge or support the old flowline across the ditch. Next, we excavated the flowline to the south bank digging back 20 feet. We discovered that the flowline had previously been capped and no further underground piping was discovered continuing south. Then we proceeded to excavate the north bank back 20 feet. At this point we cut and capped the flowline. With the flowline having potential fluid in the line and not being able to access the ditch bank with a vacuum truck, we assembled a small lined pit on the bank to catch any fluids left in the flowline. Once the flowline was placed in the lined pit we then raised the capped end from the south bank to a height necessary for fluid to flow to the lined pit. Nothing was collected or flowed out of the flowline, everything was dry. After removal of the flowline and risers, all iron was properly disposed of and reclamation of the areas we disturbed began. While we were cleaning up the area an old wood structure that possibly could have been associated with a bridge was discovered. After meeting with both Shane Miller and Chuck Darchuck, we decided that it could have possibly been used to access the well site. The wood structure was removed and all wood and trash were disposed of at Logan County Landfill. Finally, once all grading was put back to original grade and slope, we planted everything with grass seed. Not having access with a tractor to the south bank, all disturbed area was seeded by broadcasting and then raking the seed into the soil.

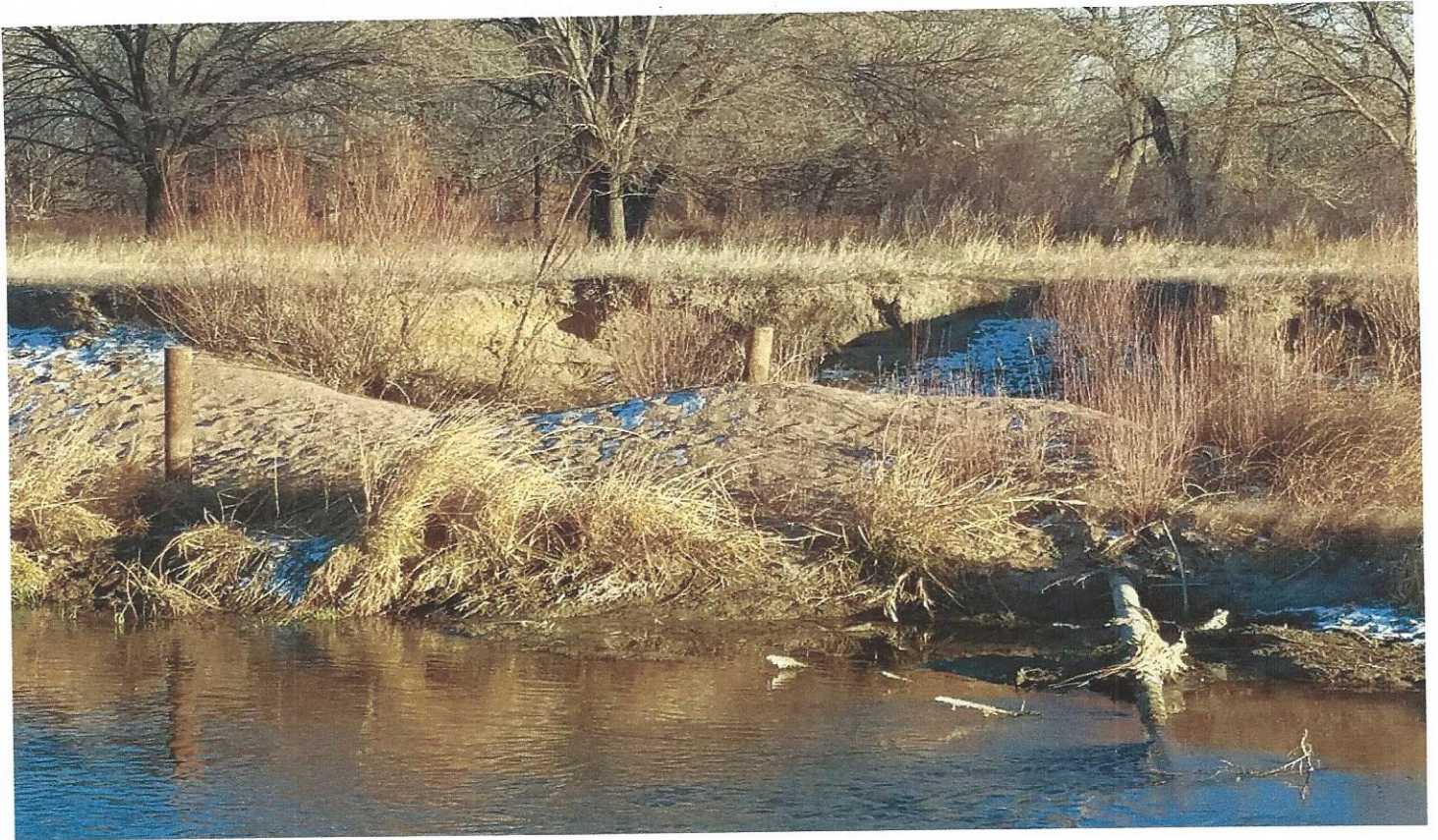
On December 6th, 2018, we held a final inspection meeting with Shane Miller and Chuck Darchuck in order to make sure all scope of work and expectations had been met. Over the next couple days, equipment was demobilized and the site complete.

Any questions, concern, or further information needed, you can contact any time at the number and email above.

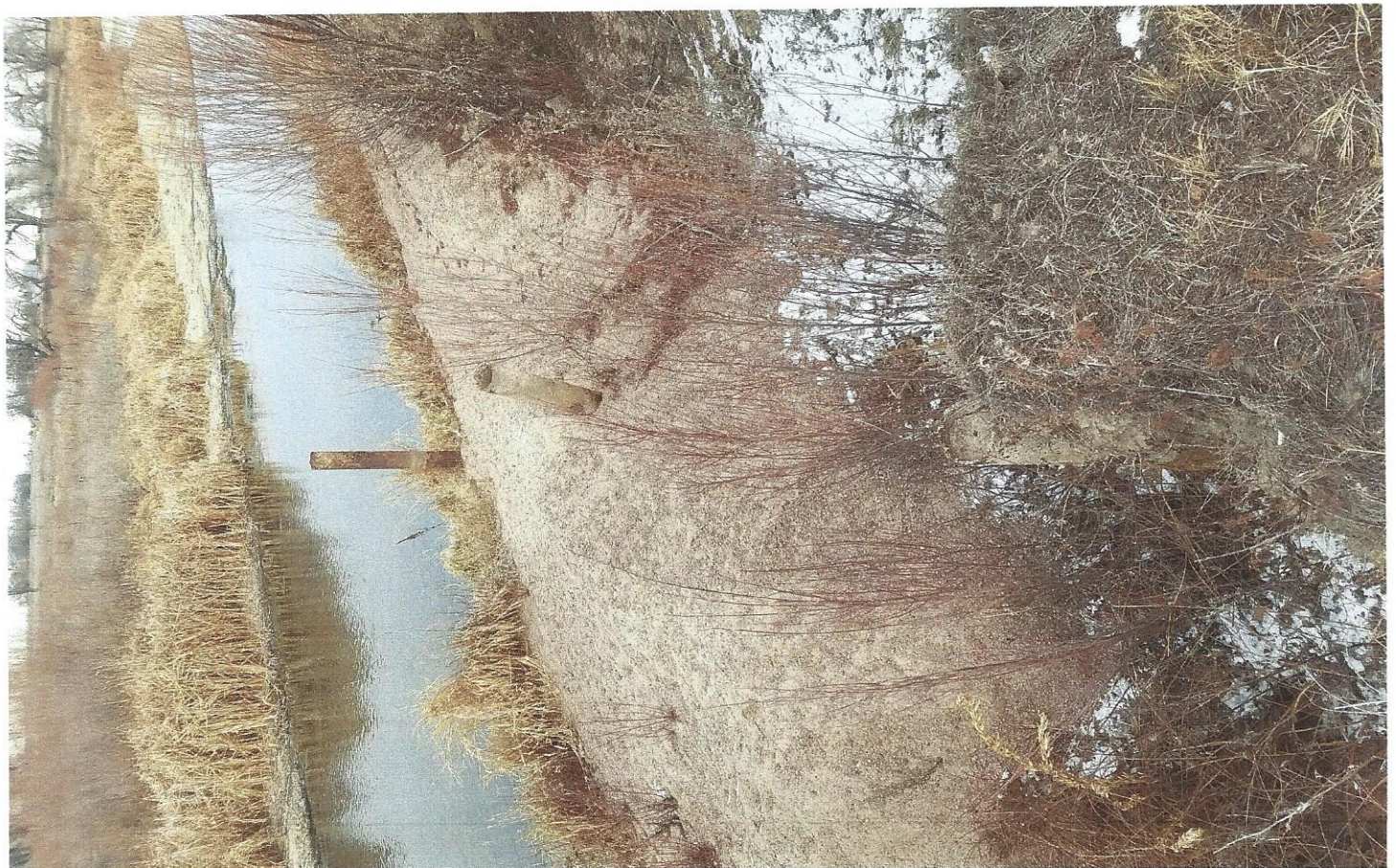
Sincerely,

Todd Troutman

Three Risers Exposed Looking South



Three Risers Exposed Looking East



Flowline Exposed Looking South



Three Risers Excavated



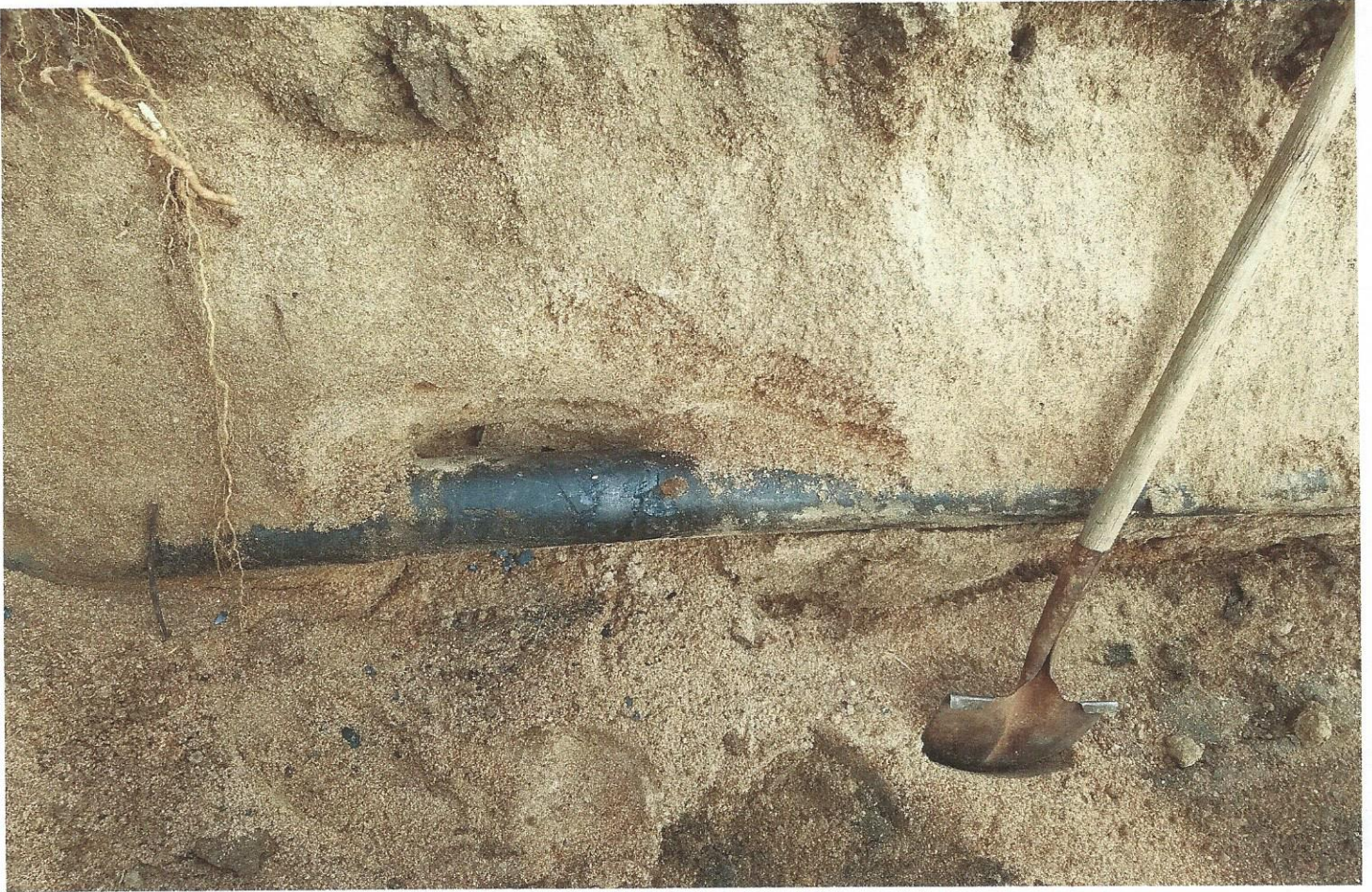
South Bank Excavated Flow line



South End of Flowline Discovered Previously Capped



North End of Flowline Excavated Point of Cut



North End of Flowline Cut



North End of Flowline Excavated



North End of Flowline Capped



North End of Flow line placed in Lined Pit in order to catch any fluids in line



South End of Flowline raised to adequate height in order to purge line of fluids



No Fluids produced, Flowline was dry



South Bank Reclaimed and Broadcast Seeded



South Bank Reclaimed and Broadcast Seeded



North Bank Reclaimed and Broadcast Seeded



North Bank Reclaimed



North Bank Reclamation Seeding









