

Photograph 31: Removal of liquid waste from Pond 2 continued. Additional rainfall resulted in additional liquid waste to be removed.



Photograph 32: Removal of solid waste from Pond 1 continued. Additional rainfall resulted in additional liquid waste in Pond 1.





Photograph 33: Liquid waste due to rainfall was pumped from Pond 1 to Pond 2.



Photograph 34: Liquid waste due to rainfall was pumped from Pond 1 to Pond 2.





Photograph 35: Removal of liquid waste from Pond 2 continued.



Photograph 36: Pond 1 free of liquid and solid waste.





Photograph 37: Levee of Pond 1 was cut to ensure rainfall does not result in additional liquid waste to be removed.



Photograph 38: Pond 1 with all liquid and solid waste removed.





Photograph 39: Additional rainfall resulted in additional liquid waste to be removed from Pond 2.



Photograph 40: Silt fence was placed across breach in the levee of Pond 1 to ensure no sediment was allowed to erode during rain events.





Photograph 41: Slit fence surrounding site was placed.



Photograph 42: Soil density testing was required for each lift of material placed.





Photograph 43: Material was placed in lifts over Pond 1.



Photograph 44: Pond 2, with most liquid waste removed. Mainly solid waste remained.





Photograph 45: A lift of material being compacted over the old Pond 1.



Photograph 46: Material has been placed and compacted over Pond 1.





Photograph 47: Solid waste was removed from Pond 2.



Photograph 48: Lime was added to solid waste in Pond 2 to help solidify solid waste.





Photograph 49: Additional rainfall resulted in more liquid waste in Pond 2.



Photograph 50: Solid waste was removed from Pond 2.





Photograph 51: All solid waste has been removed from Pond 2 and levee was breached to ensure rainfall resulted in no additional liquid waste.



Photograph 52: Levee of Pond 2 breached, and silt fence was placed to ensure no sediment was allowed to erode during rain events.





Photograph 53: Material was placed in compacted lifts over Pond 2.



Photograph 54: Material being placed in compacted lifts over Pond 2 continued.





Photograph 55: Soil density testing was conducted on every lift placed.



Photograph 56: Material being placed in compacted lifts over Pond 2 continued.





Photograph 57: Material being placed in compacted lifts over Pond 2 continued, and soil density tests continued.



Photograph 58: Material being placed in compacted lifts over Ponds 1 & 2 continued.





Photograph 59: Diversion ditch was created to ensure all runoff of adjacent areas does not travel across the site.



Photograph 60: Installation of bonded fiber matrix.





Photograph 61: Installation of bonded fiber matrix.

