



photo 1: Facing north towards the offsite pit #258380.



photo 2: Facing northwest towards the offsite pit #258380.



photo 3: Facing south towards the offsite pit. Three of the sides have unstable vertical cuts.



photo 4: Facing south towards the offsite pit. After significant recent precipitation events, there is very little water in the pit.



photo 5: Facing south. A diversion ditch from the access road diverts water around the west side of pit.



photo 6: The diversion ditch from the access road is being incised and needs BMP's installed to prevent erosion.



photo 7: Northeast side of pit disturbance area which has minimal to no vegetation growth.



photo 8: Metal box remains at the north side of the pit.



photo 9: Inside of the metal box.



photo 10: Erosion occurring northeast of the pit area where water enters from the access road diversion ditch and pit disturbance area.



photo 11: Plastic pipe is exposed as a result of erosion which has occurred.



photo 12: Erosion gullies where water enters from the access road diversion ditch and pit disturbance area.