

Photo 8: View north of sediment pond and break in the dam which is allowing water to flow into the ditch along CR62. See above problem citation.

Pit sign →

Water flow (run off)



Pit sign

Water flow (damaged berm)

Damage caused by run off

The damage to the road in and the berm holding the water in the retention pond.



Repaired berm

Repaired road

Repaired berm and CR 62



Damage to CR 62



## Repair to CR 62



Standing water in Pit



Standing water dissipated



Standing water dissipated Both sides of the gravel pile



Extremely heavy run off Not enough capacity anywhere In the area for oncoming water

Photo 10: View north of the western pit boundary. Deeply incised erosional features are seen coming from uphill where water drains to the sediment pond. Water is flowing outside of the ditch in which it is designed to collect.



Run off slowed down Left deep ruts in the Pit floor



Repairs completed on pit floor. Berm repaired to divert all runoff into the retention pond.



Looking up the hill where the snow damage was.