



Photo#1: Overview of Location to SW.

June 2, 2016

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Photo#2: Cut Slope and Disturbance associated with site need to be Stabilized

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Photo#3: This Bench has been & is effective in stabilizing Slope behind Wells

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Photo#4: Upper Portions of Fill Slope have vegetation establishing, while Lower areas remain unstabilized .

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Photo#5:. Material/Sediment is Rattling/Migrating to Drainage at base and overwhelming Vegetation.

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Photo#6:. Access Rd Slope Material is Migrating to Culvert and Creek

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Photo#7: Close up of Culvert Creek Exit point at base of Access Rd Slope. Arrow indicates area where High Water has eroded Slope material that has Migrated down to Creek.

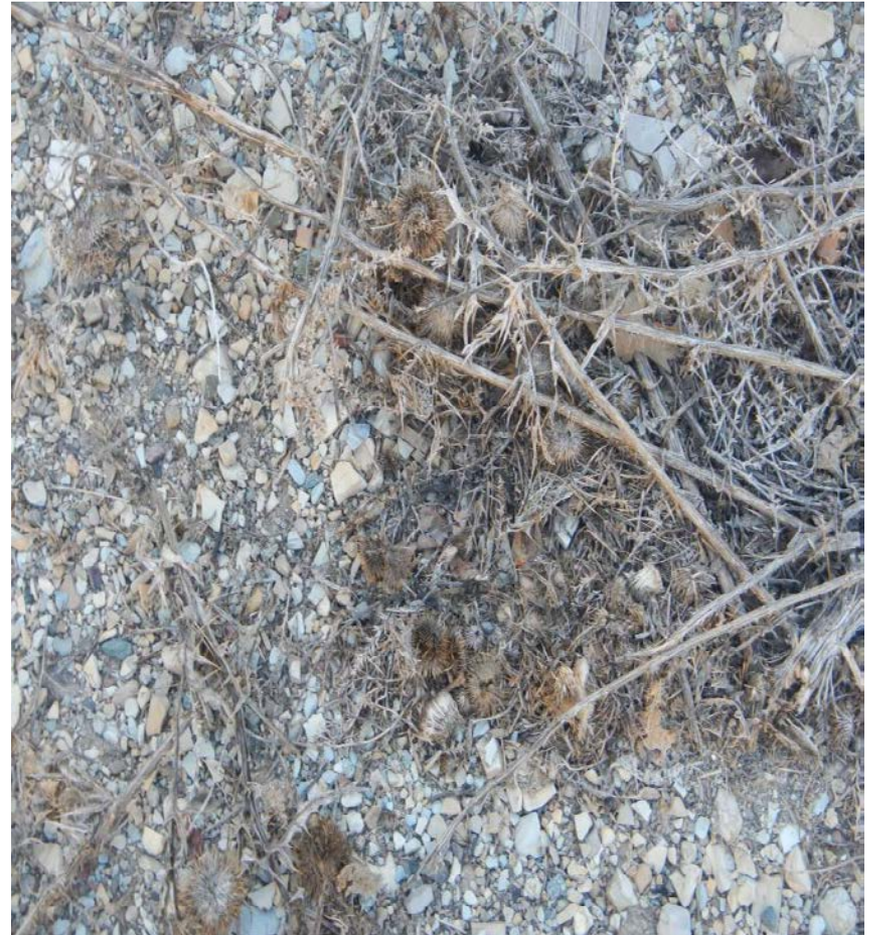
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Photo#8:

Photo#9:

Evidence of last years Noxious Weed, Thistle, infestation.



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