

Photo#1:
Overview of Location looking East.



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Photo#2:

View to North corner of pad (arrow indicates corner) showing topsoil stockpiled along base of fill slope with no perimeter BMPs installed.



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Photo#3:

View to Southwest to top of fill slope, from base of topsoil stockpiled around Location.



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Photo#4:

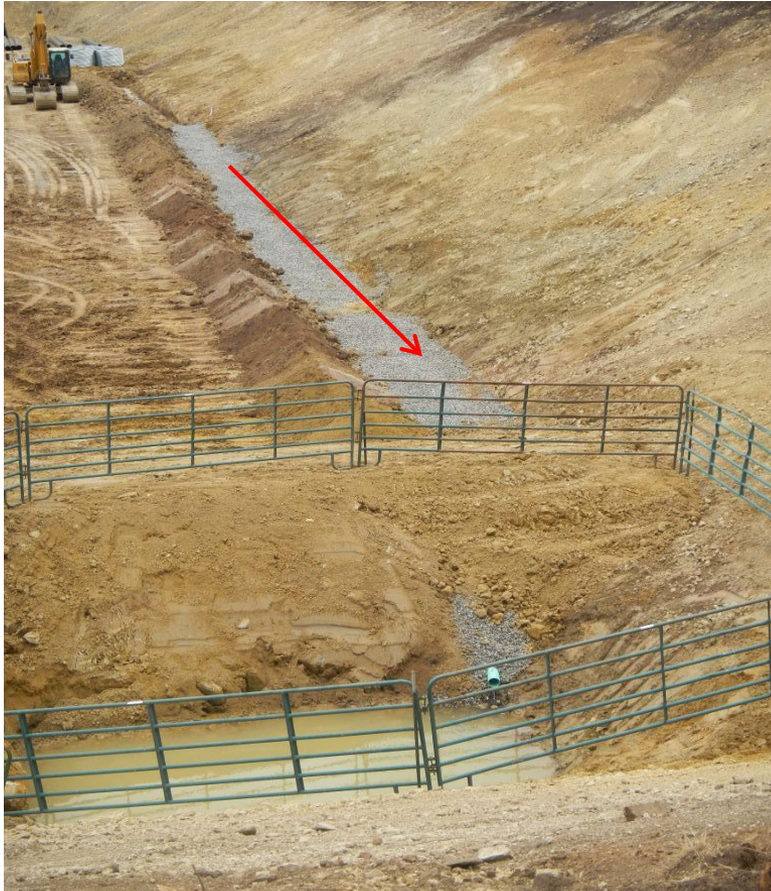
Close up view of base of topsoil stockpile where edge of disturbance meets native vegetation showing no Perimeter Controls installed.



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Photo#5:

Seep from cut slope is draining to pit which drains to sediment area at base of fill slope. Arrows indicate direction of flow. This area is shown as cuttings area in Location diagrams, probably calling for adjustment of cuttings site.



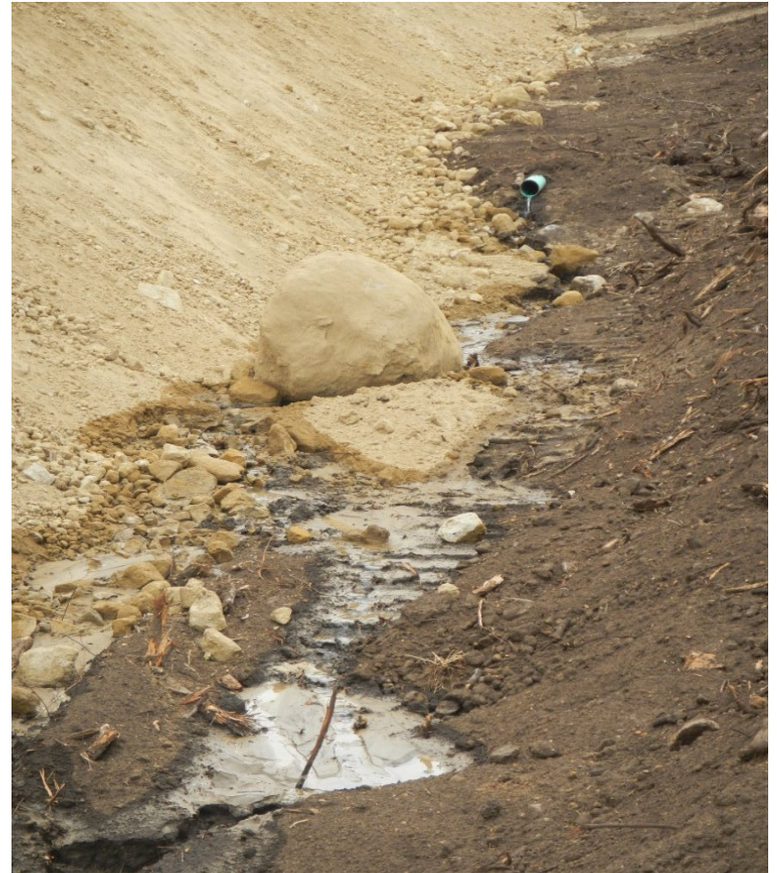
Photo#6:



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Photo#7 : *Facing down gradient*

Discharge point from Seep Pit in Photos #5&6. Unstabilized topsoil & subsoils are mixing & migrating downslope.



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Photo#9:

Unstabilized sediment area (identified by Operator as sediment reservoir) does not appear to be installed with good engineering practices. Arrow indicates outlet discharge pipe.



Photo#10

Outlet discharge pipe (identified with arrow in photo#9) outside of unstabilized topsoil stockpile.



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Photo#11:

Overview from top of fill slope looking to NE, showing unstabilized soils & mixing of soils at base of slope.



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