

## Construction Inspection



**Photo 1.** Photo taken from southwest location, facing North. Surface water drainage located cross- and down-gradient from disturbance (Refer to photo 8). Surface roughening (ripping) is a temporary BMP and should be used in conjunction with other BMPs. Western edge of disturbance should incorporate additional BMPs because of surface water drainage.



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**Photo 2.** Photo taken from southwest location, facing East. Surface water drainage located cross- and down-gradient (Refer to photo 8). Surface roughening (ripping) is a temporary BMP and should be used in conjunction with other BMPs. Southern edge of disturbance should incorporate additional BMPs because of surface water drainage. Do not fill or drive over stormwater BMPs. Operator fixed issue while I was onsite. Refer to photo 7.

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**Photo 3.** Photo taken from southern location, facing East. Do not fill or drive over stormwater BMPs. Operator fixed issue while I was onsite. Refer to photo 7.



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**Photo 4.** Photo taken from southeast location, facing North. Surface roughening (ripping) is a temporary BMP. May need additional stormwater BMPs because of surface water drainage located cross- and down-gradient from disturbance.

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**Photo 5.** Photo taken from northeast location, facing West. Surface roughening (ripping) is a temporary BMP. May need additional stormwater BMPs because of surface water drainage located cross- and down-gradient from disturbance.



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**Photo 6.** Photo taken from eastern location, facing West. Topsoil removal in process.

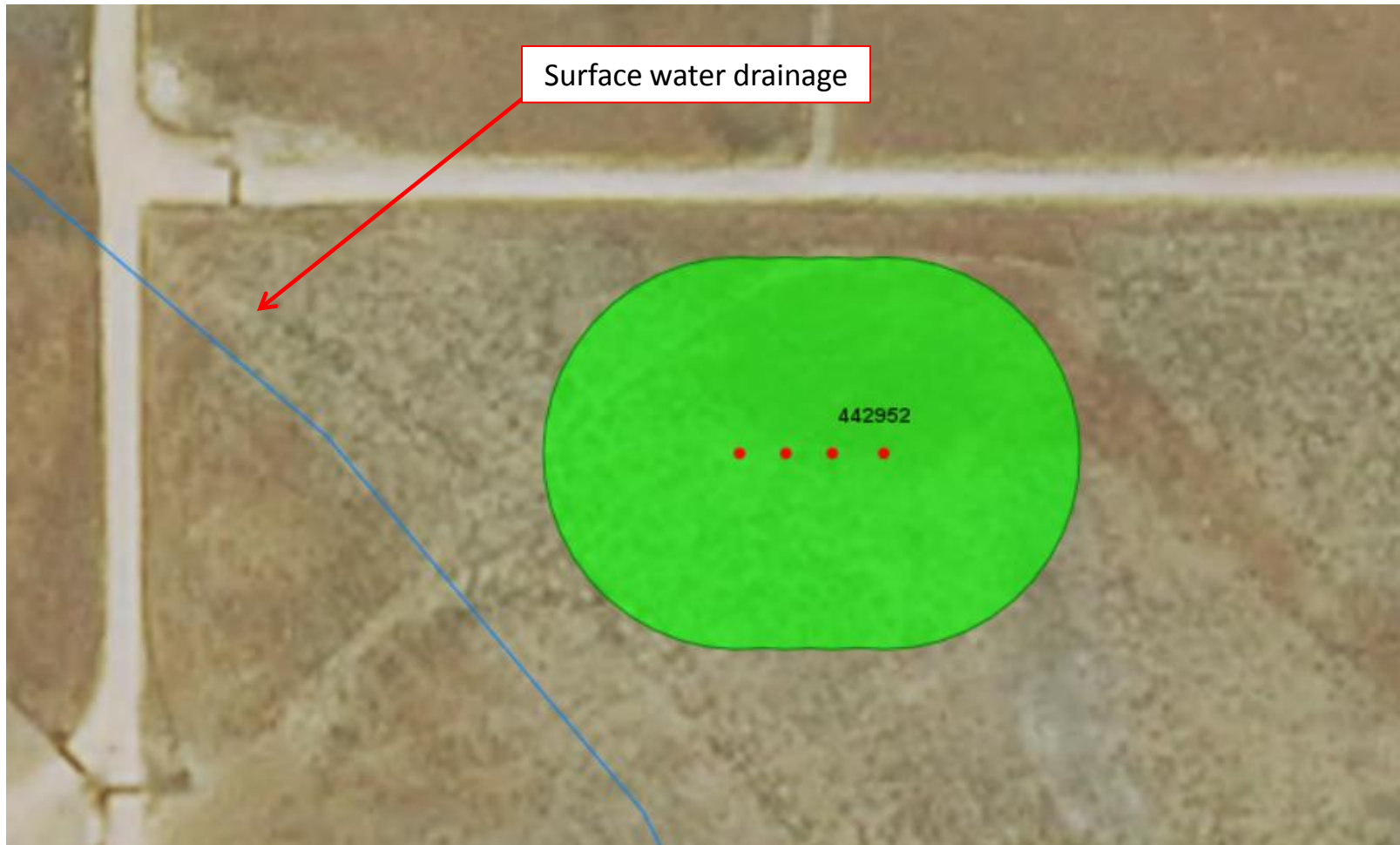
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**Photo 7.** Photo taken from southern location, facing East. Operator reinstalled stormwater BMP



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**Photo 8.** Photo taken from COGCC database indicating surface water drainage located cross- and down-gradient from disturbance location. Condition of Approval states the operator shall use tertiary containment along the cross- and down-gradient perimeters of the edge of disturbance.