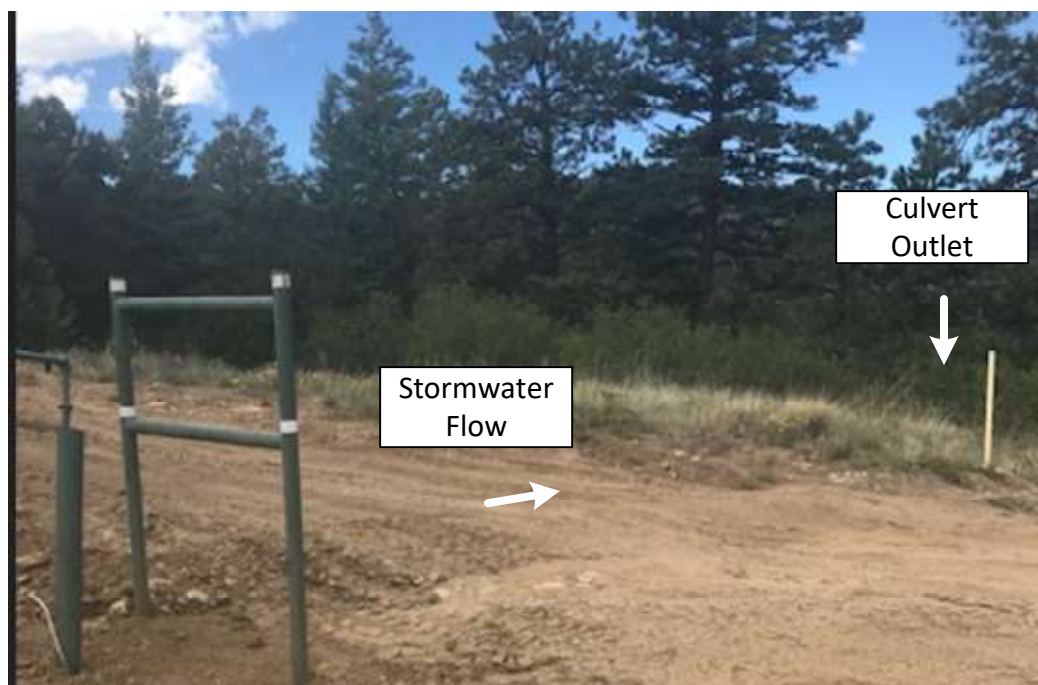


APACHE CANYON 25-11V API# 05-071-07557 – TIMBER CREEK
OGCC OPERATOR NUMBER 10672 - DATE: SEPTEMBER 11, 2018
CORRECTIVE ACTIONS COMPLETED REGARDING COGCC FIR DOCUMENT # 687903041

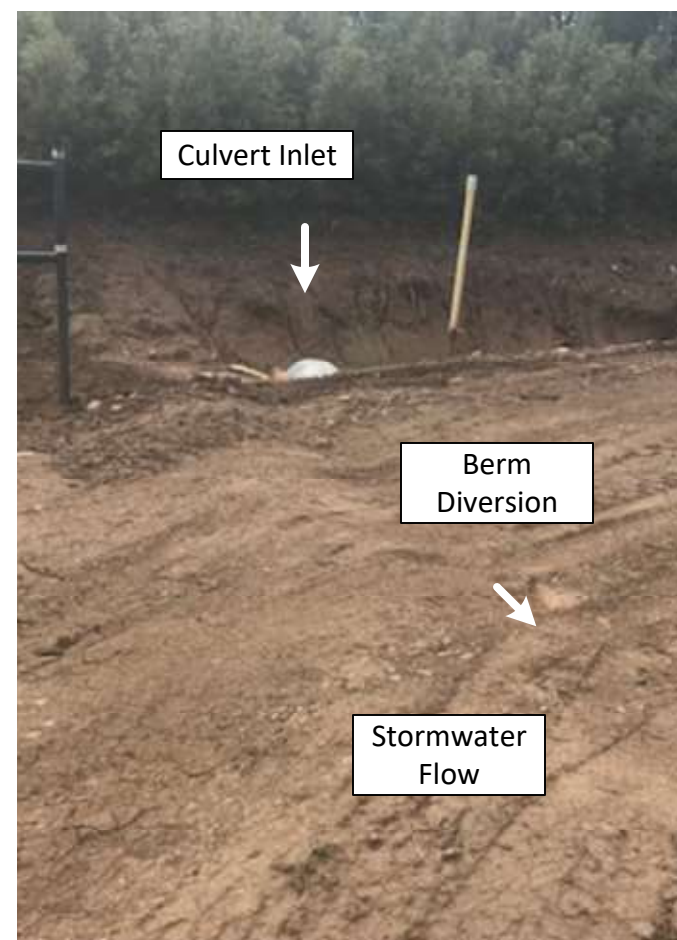


Installed a berm diversion across the access road at the entrance to the well pad to direct run on to the culvert outlet, reducing the amount of run on entering the well pad.

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Installed a berm diversion across the access road at the entrance to the well pad to direct run on to the culvert outlet, reducing the amount of run on entering the well pad.



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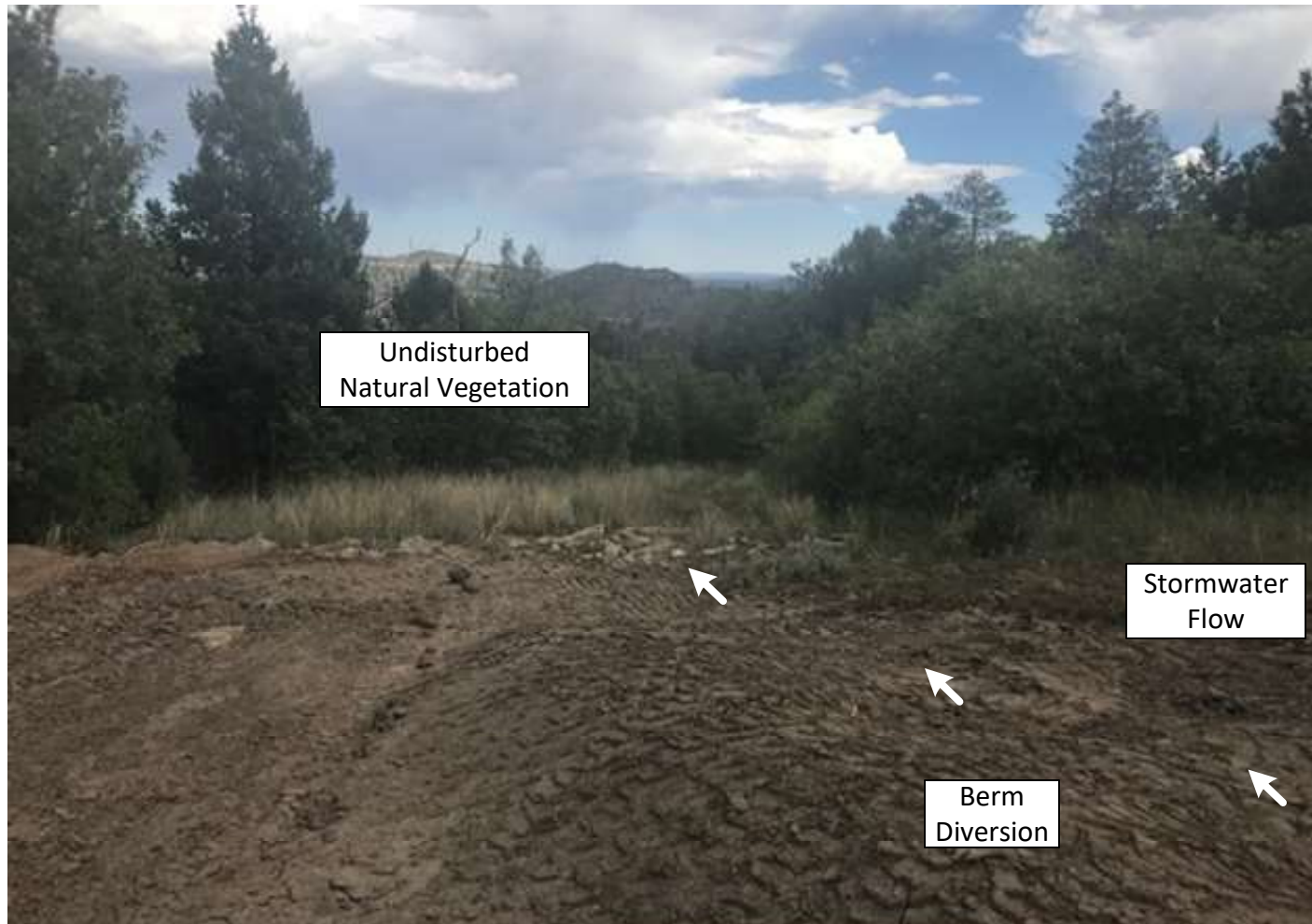
The access road and well pad were regraded to address the rutting and erosion of the access road. Installed a berm diversion across the access road at the entrance to the well pad to direct run on to the culvert outlet, reducing the amount of run on entering the well pad.

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There was a natural drainage that intersected the cut slope, allowing run on to pound on the well pad. A berm diversion was install on the southern end of the well pad to direct run off to the undisturbed natural vegetation.

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A berm diversion was install on the southern end of the well pad to direct run off to the undisturbed natural vegetation away from the production facilities.