



CB-3 CO2 Well Location Photos
API #05-083-06715 / Facility ID #436564
FIR #693900904 / CA #131546
FIRR #402218277

CA #131546

Comment: Stormwater erosion is occurring within the eastern and southeastern project area where it appears that concentrated stormwater flows off of the well pad.

Corrective Action: Stormwater controls need to be installed to stabilize erosion within the project area.

Response to CA #131546

At the time of the inspection by Catherine Roy on 10/3/2019, storm water from the well pad was accumulating in a flat portion of the interim reclamation area located east of the pad. The cultivation pattern east of the pad provided channels for the storm water to travel south where the ground surface changes from flat to a positive grade which concentrated runoff and caused some soil erosion. A Kinder Morgan contractor was mobilized to re-grade the CB-3 well location and modify the surface drainage of the graveled well pad on October 17, 2019. The re-graded well pad now directs runoff away from the east and south toward the County Road borrow ditches located north and west of the location. Refer to the photos below.



Gravel berm constructed on east side of access road at the CB-3 location.



Gravel berm constructed on northeast side of well pad at the CB-3 location.



Gravel berm constructed on east side of well pad at the CB-3 location.



Gravel berm constructed on south side of well pad at the CB-3 location.



Gravel berm constructed on south half of west side of well pad at the CB-3 location.



Drainage swale constructed on north half of west side of well pad at the CB-3 location.



Drainage swale constructed on west side of access road at the CB-3 location.