



File Name: 2120_dda_03-19-2013-01

Parachute Valley Gathering System Release, Project #2120

Date: 03-19-2013

Photographer: David Andrews

Facing: southeast

Description: Interceptor trench with fencing and stormwater BMP (hay bales); above-ground facilities, including piping, valves, and gauges associated with natural gas liquids (NGL) line and vacuum truck in background; vacuum hose (not in use) in left foreground.



File Name: 2120_dda_03-19-2013-02

Parachute Valley Gathering System Release, Project #2120

Date: 03-19-2013

Photographer: David Andrews

Facing: northeast

Description: View across interceptor trench, along access road to southern end of gas plant in background; pothole hydrojet excavations delineated with caution tape along both sides of access road; vacuum truck on the left; vacuum hose (not in use) on right.



File Name: 2120_dda_03-19-2013-03

Parachute Valley Gathering System Release, Project #2120

Date: 03-19-2013

Photographer: David Andrews

Facing: north

Description: View along interceptor trench, which changes direction from northwest-southeast (in foreground) to north-south (in background); distant view of north end of gas plant; vacuum truck on right.



File Name: 2120_dda_03-19-2013-04

Parachute Valley Gathering System Release, Project #2120

Date: 03-19-2013

Photographer: David Andrews

Facing: southeast

Description: View of Parachute Creek, looking downstream at precautionary absorbent booms.



File Name: 2120_dda_03-19-2013-05

Parachute Valley Gathering System Release, Project #2120

Date: 03-19-2013

Photographer: David Andrews

Facing: southwest

Description: View of Parachute Creek, adjacent to active remediation area. No visual indications of impact.



File Name: 2120_dda_03-19-2013-06

Parachute Valley Gathering System Release, Project #2120

Date: 03-19-2013

Photographer: David Andrews

Facing: northeast

Description: View of newest delineation trenches, located north of active remediation area; surveyor standing between trenches; southern portion of gas plant in background.



File Name: 2120_dda_03-19-2013-07

Parachute Valley Gathering System Release, Project #2120

Date: 03-19-2013

Photographer: David Andrews

Facing: north

Description: View of northernmost trench, located in a low-lying area, a few hundred feet north of active remediation area; northern end of gas plant in background.



File Name: 2120_dda_03-19-2013-08

Parachute Valley Gathering System Release, Project #2120

Date: 03-19-2013

Photographer: David Andrews

Facing: south

Description: Distant view of delineation trenches and active remediation area.



File Name: 2120_dda_03-19-2013-09

Parachute Valley Gathering System Release, Project #2120

Date: 03-19-2013

Photographer: David Andrews

Facing: northwest

Description: Above-ground facilities, including piping, valves, and gauges associated with NGL line, located adjacent to interceptor trench; gauge connection, which was the source of a non-reportable release, located below the black elbow in the upper right; protective barrier pipes have been cut, and flanged connections (on left) have been blocked and supported in preparation for excavation below flanged connections on right; vacuum truck in background.



File Name: 2120_dda_03-19-2013-10

Parachute Valley Gathering System Release, Project #2120

Date: 03-19-2013

Photographer: David Andrews

Facing: west-northwest

Description: View of slump block in interceptor trench at southern end of active remediation area; vacuum truck in background on right.



File Name: 2120_dda_03-19-2013-11

Parachute Valley Gathering System Release, Project #2120

Date: 03-19-2013

Photographer: David Andrews

Facing: southwest

Description: View of newly installed groundwater monitoring well, located up-gradient of active remediation area, near well pad and tank battery.