



File Name: 2120_dda_03-20-2013-01

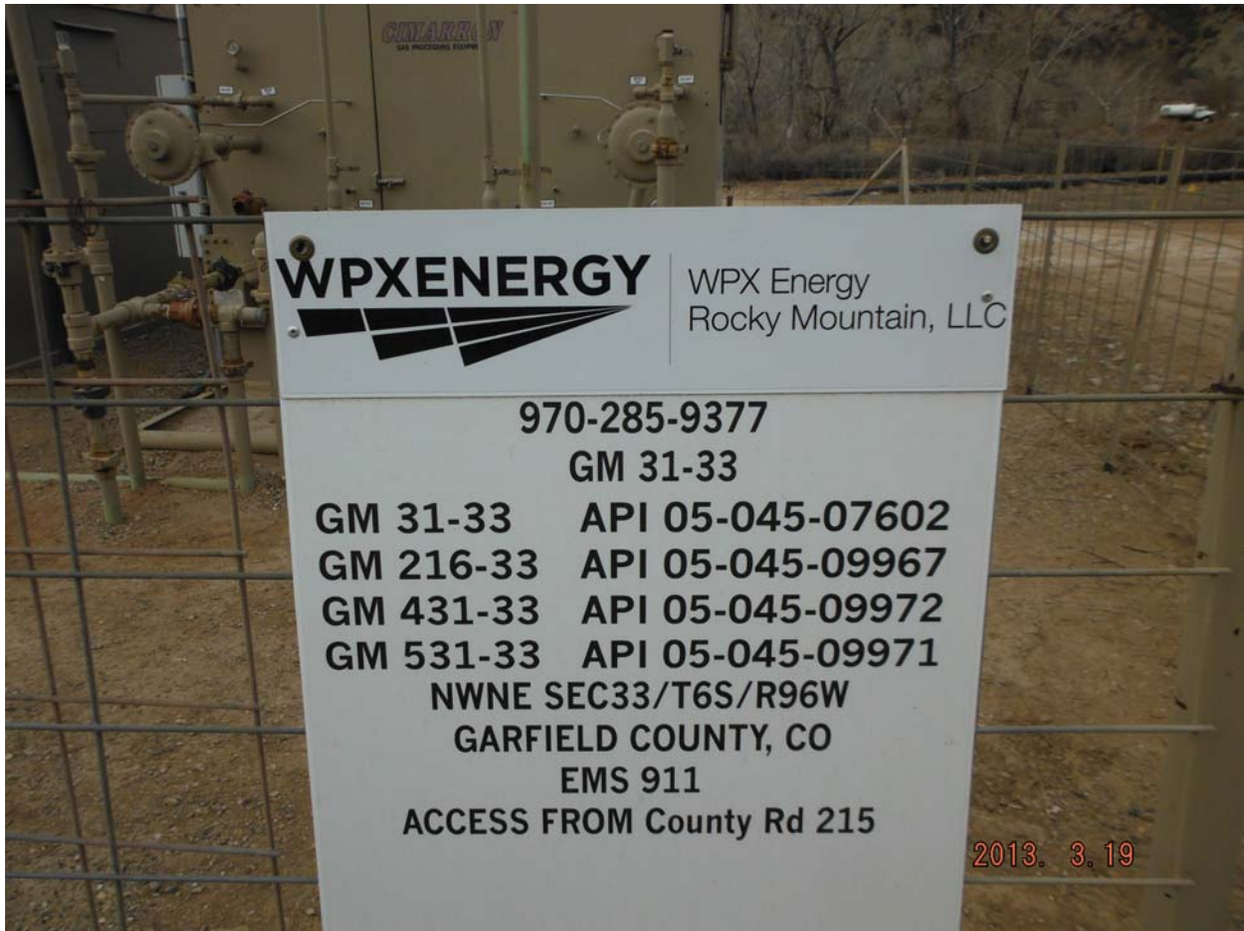
Parachute Valley Gathering System Release, Project #2120

Date: 03-20-2013 (*Date stamp on photo is incorrect – should be 3/20/2013*)

Photographer: David Andrews

Facing: south-southwest

Description: Tank battery and well pad in foreground; vacuum trucks and active remediation area in background near cottonwood trees.



File Name: 2120_dda_03-20-2013-02

Parachute Valley Gathering System Release, Project #2120

Date: 03-20-2013 (*Date stamp on photo is incorrect – should be 3/20/2013*)

Photographer: David Andrews

Facing: southwest

Description: Well sign at well pad located north-northeast of active remediation area.



File Name: 2120_dda_03-20-2013-03

Parachute Valley Gathering System Release, Project #2120

Date: 03-20-2013 (*Date stamp on photo is incorrect – should be 3/20/2013*)

Photographer: David Andrews

Facing: south

Description: View of wider, excavated trench, which is connected to a narrower, hydrojet trench; riser has been installed in trench to facilitate lowering of vacuum hoses; other risers apparent in background; vacuum truck on left; bailer to check for free product against fence on right.



File Name: 2120_dda_03-20-2013-04

Parachute Valley Gathering System Release, Project #2120

Date: 03-20-2013 (*Date stamp on photo is incorrect – should be 3/20/2013*)

Photographer: David Andrews

Facing: south-southeast

Description: Newly installed risers used to facilitate lowering of vacuum hoses.



File Name: 2120_dda_03-20-2013-05

Parachute Valley Gathering System Release, Project #2120

Date: 03-20-2013 (*Date stamp on photo is incorrect – should be 3/20/2013*)

Photographer: David Andrews

Facing: southeast

Description: View of newly installed risers; riser in foreground surrounded by slump block; vacuum hoses and vacuum trucks on left; above-ground NGL pipeline valve set left of the trench in background.



File Name: 2120_dda_03-20-2013-06

Parachute Valley Gathering System Release, Project #2120

Date: 03-20-2013 (*Date stamp on photo is incorrect – should be 3/20/2013*)

Photographer: David Andrews

Facing: southeast

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



File Name: 2120_dda_03-20-2013-07

Parachute Valley Gathering System Release, Project #2120

Date: 03-20-2013 (*Date stamp on photo is incorrect – should be 3/20/2013*)

Photographer: David Andrews

Facing: northwest

Description: View of Parachute Creek, looking upstream at pipeline ROW crossing. No visual indications of impact.



File Name: 2120_dda_03-20-2013-08

Parachute Valley Gathering System Release, Project #2120

Date: 03-20-2013 (*Date stamp on photo is incorrect – should be 3/20/2013*)

Photographer: David Andrews

Facing: northeast

Description: View of spill response absorbent material, positioned between interceptor trench and Parachute creek.



File Name: 2120_dda_03-20-2013-09

Parachute Valley Gathering System Release, Project #2120

Date: 03-20-2013 (*Date stamp on photo is incorrect – should be 3/20/2013*)

Photographer: David Andrews

Facing: southwest

Description: View of above-ground NGL pipeline valve set with short remediation trench and vacuum hose in foreground and primary interceptor trench in background, behind valve set.



File Name: 2120_dda_03-20-2013-10

Parachute Valley Gathering System Release, Project #2120

Date: 03-20-2013 (*Date stamp on photo is incorrect – should be 3/20/2013*)

Photographer: David Andrews

Facing: southwest

Description: View of newly installed monitoring wells along access road; active remediation area near cottonwood trees; NGL storage tanks on other side of Parachute Creek in background.