

Inspection Photos

Operator: American Helium Operating LLC – 10841

Location Name: Andy's Mesa Federal # 32. API #: 05-113-06112

Location Name: Andy's Mesa Federal # 67. API #: 05-113-06239

Location Name: Andy's Mesa Federal #66. API #: 05-113-06240

Location ID: 33462

Inspection Date: 12/18/2025 Inspection Document Number: 721100038



01.) Wellhead for Andy's Mesa Federal #32. API 05-113-06112-00.

02.) Wellhead for Andy's Mesa Federal 66. API 05-113-06240. Wellhead for Andy's Mesa Federal 67. API 05-113-06239.

Inspection Photos

Operator: American Helium Operating LLC – 10841

Location Name: Andy's Mesa Federal # 32. API #: 05-113-06112

Location Name: Andy;s Mesa Federal # 67. API #: 05-113-06239

Location Name: Andy's Mesa Federal #66. API #: 05-113-06240

Location ID: 33462

Inspection Date: 12/18/2025 Inspection Document Number: 721100038



03.) Andy's Mesa Federal 66. Note that sign needs to be re-attached to fence. Sign is on ground and needs to be mounted on fence where it can be seen to comply with rule 605.a.

04.) Andy's Mesa Federal 67, Note that methylene injection system is hooked up to non-functioning equipment and is non-functional itself. Secondary containment appears to be about half full of water. Remove unused equipment to comply with rule 606.

Inspection Photos

Operator: American Helium Operating LLC – 10841

Location Name: Andy's Mesa Federal # 32. API #: 05-113-06112

Location Name: Andy;s Mesa Federal # 67. API #: 05-113-06239

Location Name: Andy's Mesa Federal #66. API #: 05-113-06240

Location ID: 33462

Inspection Date: 12/18/2025 Inspection Document Number: 721100038



05.) Andy's Mesa Federal 67 (left) and 66 (right), view looking north towards Paradox Valley.



06.) Andy's Mesa Federal 67 (foreground) and 66 (background). Note that injection (methanol?) system is hooked up to non-functioning equipment and is non-functional itself. Secondary containment appears to be about half full of water.

Inspection Photos

Operator: American Helium Operating LLC – 10841

Location Name: Andy's Mesa Federal # 32. API #: 05-113-06112

Location Name: Andy;s Mesa Federal # 67. API #: 05-113-06239

Location Name: Andy's Mesa Federal #66. API #: 05-113-06240

Location ID: 33462

Inspection Date: 12/18/2025 Inspection Document Number: 721100038



07.) Tank battery inside gravel containment berm. Capacity is 150 BBL. Tank valve is dripping. See next photo. HazCom label is displayed, but was not in previous inspection of 10/10/24.

08.) Liquid dripping from drain valve of 150 BBL AST. Liquid with an oily sheen can be seen dripping from the valve. The valve appears to be gummed up with a tar-like substance. There is staining and discoloration on the gravel below. Clean stained soil to comply with 905.e.

Inspection Photos

Operator: American Helium Operating LLC – 10841

Location Name: Andy's Mesa Federal # 32. API #: 05-113-06112

Location Name: Andy's Mesa Federal # 67. API #: 05-113-06239

Location Name: Andy's Mesa Federal #66. API #: 05-113-06240

Location ID: 33462

Inspection Date: 12/18/2025 Inspection Document Number: 721100038



09.) Tank battery inside metal secondary containment. The tanks are for produced water and condensate. Each tank is 400 BBL capacity, for wells 67, 66 and 32 from left to right. There is a discolored soil beneath the drain valve for 32. HazCom label is displayed, but was not in previous inspection of 10/10/24.

10.) Tank battery from SE Corner, looking NW.

Inspection Photos

Operator: American Helium Operating LLC – 10841

Location Name: Andy's Mesa Federal # 32. API #: 05-113-06112

Location Name: Andy's Mesa Federal # 67. API #: 05-113-06239

Location Name: Andy's Mesa Federal #66. API #: 05-113-06240

Location ID: 33462

Inspection Date: 12/18/2025 Inspection Document Number: 721100038



11.) Discolored soil beneath drain valve on produced water/condensate tank for well 32 (westernmost tank). Clean up to comply with rule 905.e.

12.) Heated separators and meter runs with telemetry for Andy's Mesa #32, 66, and 67. Note that each of the separators has been physically disconnected by removing a valve and capping off the flange at both ends. The capped flanges and removed valve for Andy's Mesa 66 (the closest) are circled in yellow, but the same was done for all. Should be marked with OOSLAT tags. Tag flow lines to comply with rule 1105.b.

Inspection Photos

Operator: American Helium Operating LLC – 10841

Location Name: Andy's Mesa Federal # 32. API #: 05-113-06112

Location Name: Andy's Mesa Federal # 67. API #: 05-113-06239

Location Name: Andy's Mesa Federal #66. API #: 05-113-06240

Location ID: 33462

Inspection Date: 12/18/2025 Inspection Document Number: 721100038



13.) 150 BBL (est) tank labelled “fresh water” sounds empty and does not appear to be in use. Should be hauled away if not in use to comply with rule 606.

14.) Photo of erosion on berm on the northwest edge of the well pad. Note how the berm has been eroded to below grade and is no longer functioning. Berm needs to be fixed. Photo has been cropped to better frame the erosion. 38.050993, -108.654083. Taken 12/18/25 at 2:07:52 PM.