

Inspection Photos

Location Name: Huber-Nelson 36-2

API # 05-067-07789

Inspector Name: James Blair Inspection Date: 01/27/2026

Inspection Doc #: 721100092



01: Well location sign located at first gate next to house along access road. No lock on gate.

Inspection Photos

Location Name: Huber-Nelson 36-2

API # o5-067-07789

Inspector Name: James Blair Inspection Date: 01/27/2026

Inspection Doc #: 721100092



02: Access road near intersection with paved county road looking east towards well.

Inspection Photos

Location Name: Huber-Nelson 36-2

API # o5-067-07789

Inspector Name: James Blair Inspection Date: 01/27/2026

Inspection Doc #: 721100092



03: Access gate at edge of well pad. No lock.

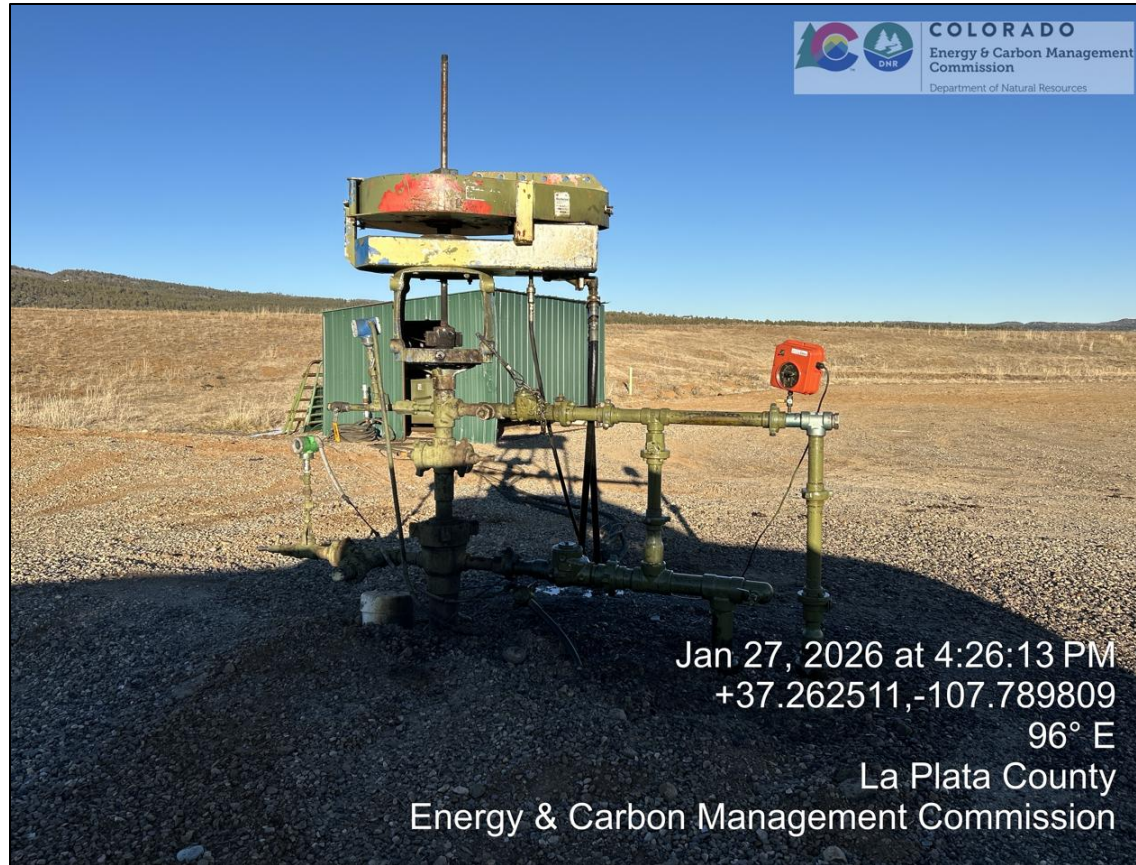
Inspection Photos

Location Name: Huber-Nelson 36-2

API # o5-067-07789

Inspector Name: James Blair Inspection Date: 01/27/2026

Inspection Doc #: 721100092



04: Well head with hydrostatic drive linear rod pump. The bradenhead is located in the white PVC tube. They hydraulic lines lead from the well head to the shelter in the background, which houses the gas powered hydraulic drive pump.

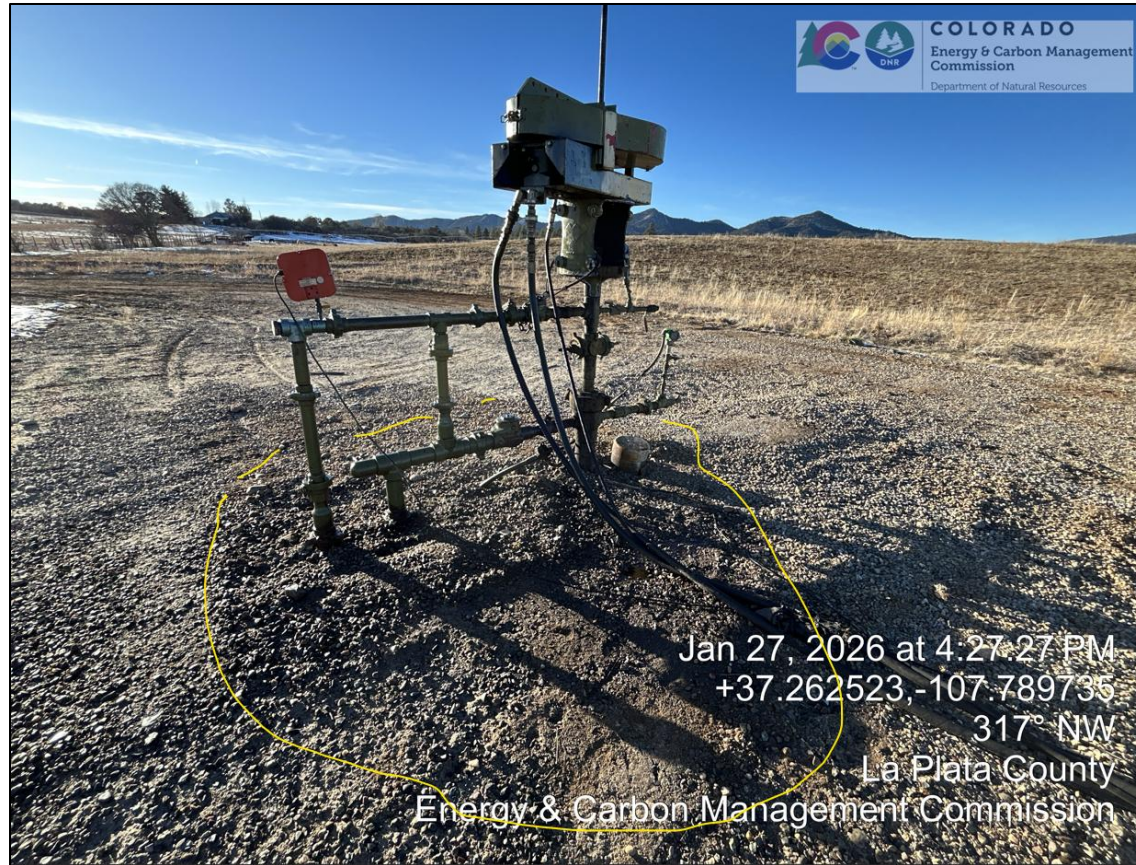
Inspection Photos

Location Name: Huber-Nelson 36-2

API # o5-067-07789

Inspector Name: James Blair Inspection Date: 01/27/2026

Inspection Doc #: 721100092



05: Northwest view of wellhead with hydrostatic drive linear rod pump. The gravel surrounding the wellhead is stained with hydraulic oil, with the ground being saturated with free hydraulic fluid accumulating in small puddles (see next photo). Yellow line indicates surface approximate staining extent.

Inspection Photos
Location Name: Huber-Nelson 36-2
API # o5-067-07789
Inspector Name: James Blair Inspection Date: 01/27/2026
Inspection Doc #: 721100092



06. Puddle of free-standing hydraulic fluid by wellhead indicating ground saturation. Hoses are for the hydraulic drive unit.

Inspection Photos

Location Name: Huber-Nelson 36-2

API # o5-067-07789

Inspector Name: James Blair Inspection Date: 01/27/2026

Inspection Doc #: 721100092



07: Hydraulic hoses run across wheel ruts from irrigation center pivot. There is no mechanism prevent damage to the hoses if the pivot runs over the hoses or to prevent other vehicles from driving over it.

Inspection Photos
Location Name: Huber-Nelson 36-2
API # o5-067-07789
Inspector Name: James Blair Inspection Date: 01/27/2026
Inspection Doc #: 721100092



08. View inside shelter housing the hydraulic pump and motor. There was no door on the hinge at the time of the inspection. Note unused hoses in lower left.

Inspection Photos

Location Name: Huber-Nelson 36-2

API # o5-067-07789

Inspector Name: James Blair Inspection Date: 01/27/2026

Inspection Doc #: 721100092



09. View inside hydrostatic drive pump shed. There is lube or secondary hydraulic oil reservoir atop a secondary containment structure that is $\frac{3}{4}$ full (yellow arrow indicates level), a bucket of hydraulic oil (orange arrow), an open-topped bucket with oily rags (blue arrow), and various unused hoses, pipe fittings and other equipment behind the motor (red arrow). There gravel on the ground has oil stains. There is also an unlabelled jug and oil stains on the gravel in various place.

Inspection Photos

Location Name: Huber-Nelson 36-2

API # o5-067-07789

Inspector Name: James Blair Inspection Date: 01/27/2026

Inspection Doc #: 721100092



10. Unused hydraulic hose on ground beneath cattle panel fence segments on north side of shed.

Inspection Photos

Location Name: Huber-Nelson 36-2

API # o5-067-07789

Inspector Name: James Blair Inspection Date: 01/27/2026

Inspection Doc #: 721100092



11. Combined vertical heated separator and meter run enclosure. There is a bird protector on top of the heater stack. The broken yellow fiberglass sign is presumably a rig anchor marker. No rig anchor was found to go with it. 3 other rig anchors were present and properly marked.

Inspection Photos

Location Name: Huber-Nelson 36-2

API # o5-067-07789

Inspector Name: James Blair Inspection Date: 01/27/2026

Inspection Doc #: 721100092



12. View inside meter run shelter. Mineral precipitate on ground is consistent with produced water leakage. Last meter calibration date: 09/25/2025.

Inspection Photos
Location Name: Huber-Nelson 36-2
API # o5-067-07789
Inspector Name: James Blair Inspection Date: 01/27/2026
Inspection Doc #: 721100092



13. Meter run and vertical heated separator. Bird protector on heater exhaust stack.

Inspection Photos
Location Name: Huber-Nelson 36-2
API # o5-067-07789
Inspector Name: James Blair Inspection Date: 01/27/2026
Inspection Doc #: 721100092



14. Drainage channel where stormwater exits pad.