

Inspection Photos

Location Name: QB Energy Shideler 31-6DD (K31E) Pad

Location ID: 324267



Photo # 9819 From Entrance to location

Photo # 9820 Location

Inspection Photos
Location Name: QB Energy Shideler 31-6DD (K31E) Pad
Location ID: 324267



Sep 11, 2024 at 2:03:11 PM



Sep 11, 2024 at 2:01:55 PM

Photo # 9821 Location

Photo # 9822 Location

Inspection Photos
Location Name: QB Energy Shideler 31-6DD (K31E) Pad
Location ID: 324267



Photo # 9823 Location



Photo # 9824 Location

Inspection Photos
Location Name: QB Energy Shideler 31-6DD (K31E) Pad
Location ID: 324267



Photo # 9825 Location

Photo # 9826 Location

Inspection Photos
Location Name: QB Energy Shideler 31-6DD (K31E) Pad
Location ID: 324267

Sep 11, 2024 at 1:57:39 PM



Photo # 9827 Location

Sep 11, 2024 at 1:58:14 PM



Photo # 9828 Location

Inspection Photos
Location Name: QB Energy Shideler 31-6DD (K31E) Pad
Location ID: 324267



Sep 11, 2024 at 2:01:05 PM



Sep 11, 2024 at 2:02:16 PM

Photo # 9829 Location

Photo # 9830 Baker Hughes on location batch treating wells with chemical

Inspection Photos
Location Name: QB Energy Shideler 31-6DD (K31E) Pad
Location ID: 324267



Photo # 9831 Secondary containment damaged/buckling



Photo # 9832 Secondary containment damaged/buckling

Inspection Photos

Location Name: QB Energy Shideler 31-6DD (K31E) Pad

Location ID: 324267



Photo # 9833 Secondary containment liner showing some signs of damage near top of containment ring



Photo # 9834 Secondary containment liner showing some signs of damage near top of containment ring

Inspection Photos
Location Name: QB Energy Shideler 31-6DD (K31E) Pad
Location ID: 324267



Photo # 9835 Flowline heating insulation damaged/open to entry by wildlife/wildlife hazard



Photo # 9836 Debris

Inspection Photos
Location Name: QB Energy Shideler 31-6DD (K31E) Pad
Location ID: 324267

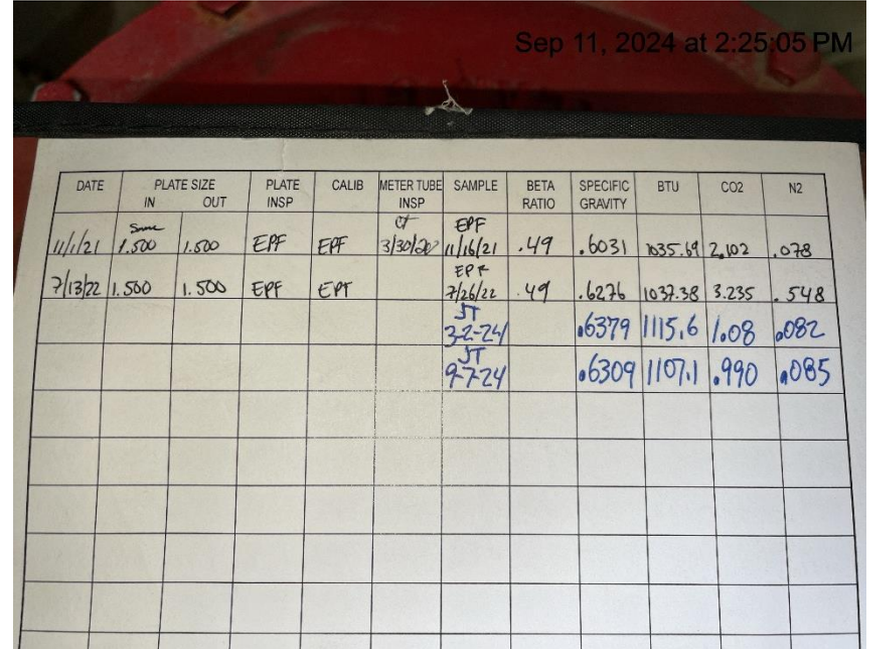
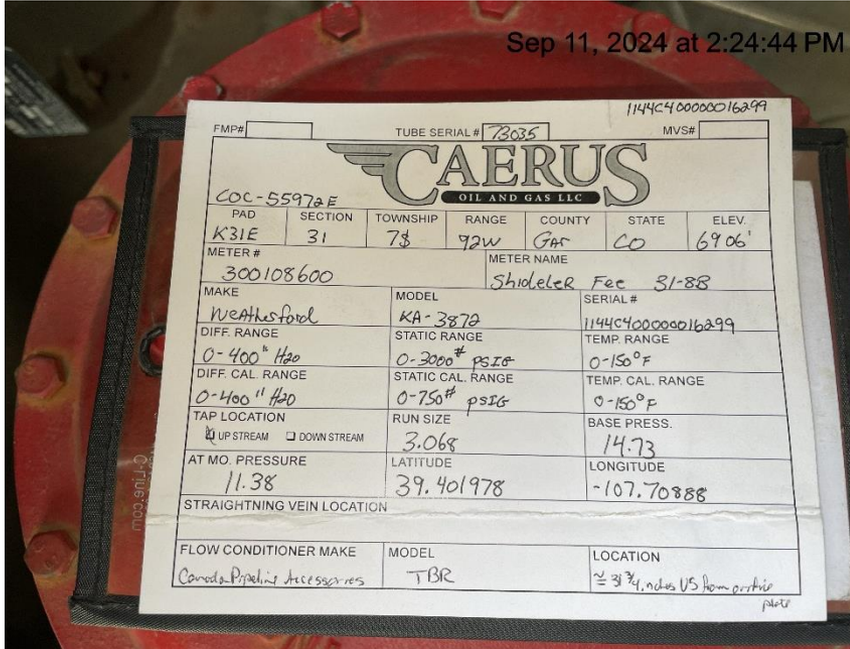


Photo # 9837 Shideler Fee 31-8B cal card

Photo # 9838 Shideler Fee 31-8B meter not calibrated annually/does not comply with CECMC calibration rules