

Inspection/Audit Photos

Location Name: TEP Rocky Mountain Castle Springs Federal E Pad

Location # 418828



Photo # 6875 From entrance to location



Photo # 6876 Location

Inspection/Audit Photos

Location Name: TEP Rocky Mountain Castle Springs Federal E Pad

Location # 418828



Photo # 6877 Location



Photo # 6878 Location

Inspection/Audit Photos

Location Name: TEP Rocky Mountain Castle Springs Federal E Pad

Location # 418828



Photo # 6879 Location



Photo # 6880 Location

Inspection/Audit Photos

Location Name: TEP Rocky Mountain Castle Springs Federal E Pad

Location # 418828



Photo # 6881 Location



Photo # 6882 Location

Inspection/Audit Photos

Location Name: TEP Rocky Mountain Castle Springs Federal E Pad

Location # 418828



Photo # 6883 Location



Photo # 6884 Location

Inspection/Audit Photos

Location Name: TEP Rocky Mountain Castle Springs Federal E Pad

Location # 418828



**Photo # 6885 Mechanical Condition - Possible leak on CSF
44C-09-07-91 wellhead**

**Photo # 6886 Mechanical Condition - Possible leak on CSF
44C-09-07-91 wellhead**

Inspection/Audit Photos

Location Name: TEP Rocky Mountain Castle Springs Federal E Pad

Location # 418828



Photo # 6887 Mechanical Condition - Possible leak on CSF 44C-09-07-91 wellhead



Photo # 6888 Mechanical Condition - Possible leak on CSF 44C-09-07-91 wellhead

Inspection/Audit Photos

Location Name: TEP Rocky Mountain Castle Springs Federal E Pad

Location # 418828



Photo # 6889 Mechanical Condition - Possible ball valve leak on CSF 22C-09-07-91 well



Photo # 6890 Mechanical Condition - Possible ball valve leak on CSF 22C-09-07-91 well

Inspection/Audit Photos

Location Name: TEP Rocky Mountain Castle Springs Federal E Pad

Location # 418828



Photo # 6891 Mechanical Condition - Possible ball valve leak on CSF 22C-09-07-91 well



Photo # 6892 Mechanical Condition - Possible ball valve leak on CSF 22C-09-07-91 well

Inspection/Audit Photos

Location Name: TEP Rocky Mountain Castle Springs Federal E Pad

Location # 418828



Photo # 6893 PRV vent line on tank burner does not comply with CECMC pressure safety device rules & general safety rules



Photo # 6894 PRV vent line on tank burner does not comply with CECMC pressure safety device rules & general safety rules

Inspection/Audit Photos

Location Name: TEP Rocky Mountain Castle Springs Federal E Pad

Location # 418828

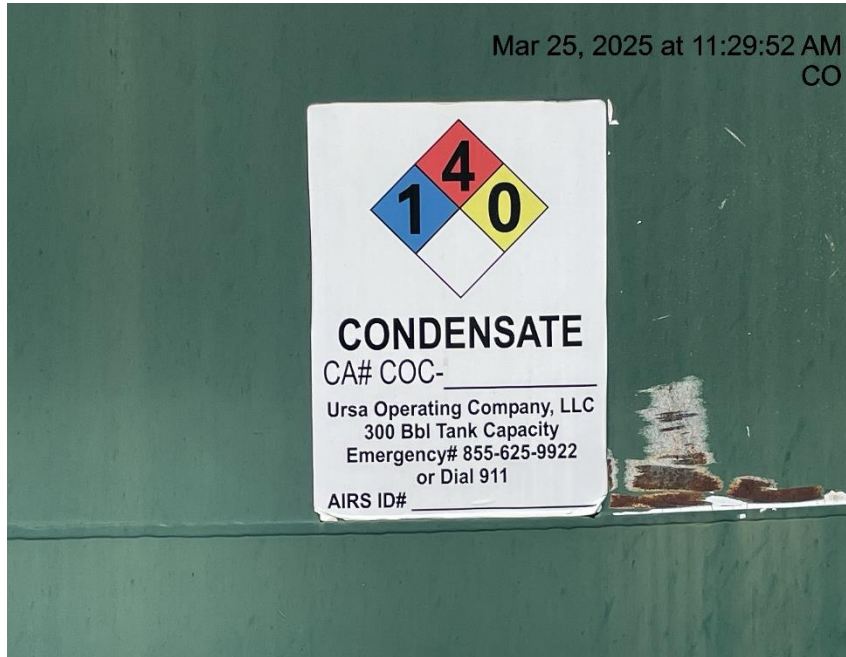


Photo # 6895 Tank label contains inaccurate information



Photo # 6896 Tank label contains inaccurate information

Inspection/Audit Photos

Location Name: TEP Rocky Mountain Castle Springs Federal E Pad

Location # 418828



Photo # 6897 Tank label contains inaccurate information



Photo # 6898 Battery sign lacks the public road used to access the site/not in compliance with CECMC rules