

Inspection Report

Permit Holder: Ovintiv Canada ULC
Inspection: 2026-1593
Inspection Date: 2026-05-13
Inspection Outcome: Inspected

Inspection Comment:

2-6-81-17

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

Shutdown isolation valve carsealed.

Electric Actuator no concerns.

All plugs and caps in place.

A2-6-81-17

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

Shutdown isolation valve carsealed.

Electric Actuator no concerns.

All plugs and caps in place.

B2-6-81-17

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

Shutdown isolation valve carsealed.

Electric Actuator no concerns.

All plugs and caps in place.

C2-6-81-17

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

Shutdown isolation valve carsealed.

Electric Actuator no concerns.

All plugs and caps in place.

D2-6-81-17

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

Shutdown isolation valve carsealed.

Electric Actuator no concerns.

All plugs and caps in place.

E2-6-81-17

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

Shutdown isolation valve carsealed.

Electric Actuator no concerns.

All plugs and caps in place.

F2-6-81-17

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

Shutdown isolation valve carsealed.

Electric Actuator no concerns.

All plugs and caps in place.

G2-6-81-17

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

Shutdown isolation valve carsealed.

Electric Actuator no concerns.

All plugs and caps in place.

H2-6-81-17

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

Shutdown isolation valve carsealed.

Electric Actuator no concerns.

All plugs and caps in place.

I2-6-81-17

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

Shutdown isolation valve carsealed.

Electric Actuator no concerns.

All plugs and caps in place.

Facility

3 TEGS no concerns.

Hydrogen tank no concerns.

2 chemical tanks with secondary containment no concerns.

Chemical injection cabinet no concerns.

All plugs and caps in place.

J2-6-81-17

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

Shutdown isolation valve carsealed.

Electric Actuator no concerns.

All plugs and caps in place.

K2-6-81-17

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

Shutdown isolation valve carsealed.

Electric Actuator no concerns.

All plugs and caps in place.

L2-6-81-17

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

Shutdown isolation valve carsealed.

Electric Actuator no concerns.

All plugs and caps in place.

M2-6-81-17

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

Shutdown isolation valve carsealed.

Electric Actuator no concerns.

All plugs and caps in place.

N2-6-81-17

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

Shutdown isolation valve carsealed.

Electric Actuator no concerns.

All plugs and caps in place.

Facility

Hydrogen tank no concerns.

2 chemical tanks with secondary containment no concerns.

Chemical injection cabinet no concerns.

TEG no concerns.

A satisfactory Inspection was conducted.

The following were the only items that were inspected during this Inspection and does not absolve the company of Non-Compliances which may not have been observed, nor any Non-Compliances which occur subsequent to this Inspection.

Permit: 100115732
Well ID: 45868
Well Name: OVV HZ TOWER LAKE 02-06-081-17
Location: DLS: 02-06-081-17

Permit: 100115732
Well ID: 45869
Well Name: OVV HZ TOWER LAKE A02-06-081-17
Location: DLS: A02-06-081-17

Permit: 100115732
Well ID: 45870
Well Name: OVV HZ TOWER LAKE B02-06-081-17
Location: DLS: B02-06-081-17

Permit: 100115732
Well ID: 45871
Well Name: OVV HZ TOWER LAKE C02-06-081-17
Location: DLS: C02-06-081-17

Permit: 100115732
Well ID: 45872
Well Name: OVV HZ TOWER LAKE D02-06-081-17
Location: DLS: D02-06-081-17

Permit: 100115732
Well ID: 45873
Well Name: OVV HZ TOWER LAKE E02-06-081-17
Location: DLS: E02-06-081-17

Permit: 100115732
Well ID: 45874
Well Name: OVV HZ TOWER LAKE F02-06-081-17
Location: DLS: F02-06-081-17

Permit: 100115732
Well ID: 45875
Well Name: OVV HZ TOWER LAKE G02-06-081-17
Location: DLS: G02-06-081-17

Permit: 100115732
Well ID: 45876
Well Name: OVV HZ TOWER LAKE H02-06-081-17
Location: DLS: H02-06-081-17

Permit: 100115732
Well ID: 45877
Well Name: OVV HZ TOWER LAKE I02-06-081-17
Location: DLS: I02-06-081-17

Permit: 100115732
Well ID: 45878
Well Name: OVV HZ TOWER LAKE J02-06-081-17
Location: DLS: J02-06-081-17

Permit: 100115732
Well ID: 45879
Well Name: OVV HZ TOWER LAKE K02-06-081-17
Location: DLS: K02-06-081-17

Permit: 100115732
Well ID: 45880
Well Name: OVV HZ TOWER LAKE L02-06-081-17
Location: DLS: L02-06-081-17

Permit: 100115732
Well ID: 45881
Well Name: OVV HZ TOWER LAKE M02-06-081-17
Location: DLS: M02-06-081-17

Permit: 100115732
Well ID: 45882
Well Name: OVV HZ TOWER LAKE N02-06-081-17
Location: DLS: N02-06-081-17

Permit: 100115732
Facility ID: 00027699
Facility Name: OVV TOWER LAKE 02-06-081-17 001
Facility Type: Well Facility
Location: DLS: 02-06-081-17

Authorized by BCER