

## Inspection Report

Permit Holder: Ovintiv Canada ULC  
Inspection: 2026-1599  
Inspection Date: 2026-05-13  
Inspection Outcome: Inspected

### Inspection Comment:

4-31-80-17

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.

A4-31-80-17

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.

B4-31-80-17

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.

C4-31-80-17

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.

3-31-80-17

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.

A3-31-81-17

Signage no concerns.

SCV no venting observed.

Wellhead isolated, chained and handles removed.

All plugs and caps in place.

B3-31-80-17

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.

C3-31-80-17

Signage no concerns.

SCV no venting observed.

Staining around wellhead, contacted operator who said has already scheduled getting it cleaned up will follow up in a couple of weeks.

Metering cabinet no concerns.

Shutdown isolation valve carsealed.

Electric Actuator no concerns.

All plugs and caps in place.

D3-31-80-17

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.

E3-31-80-17

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.

F3-31-80-17

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

Shutdown isolation valve carsealed.

Electric Actuator no concerns.

Actuator behind metering cabinet was venting, contacted operator and he repaired it.

All plugs and caps in place.

G3-31-80-17

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.

H3-31-80-17

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.

I3-31-80-17

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

6 chemical tanks with secondary containment no concerns

2 chemical injection buildings, the south building had a pump removed and the lines needed to be capped, called operator and he repaired.

2 TEGS no concerns.

Separator building not in use.

Pigging area no concerns.

Water pigging building no concerns.

Flare stack 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: 100100623  
Well ID: 33138  
Well Name: OVV HZ TOWER 04-31-080-17  
Location: DLS: 04-31-080-17

Permit: 100100623  
Well ID: 33139  
Well Name: OVV HZ TOWER A04-31-080-17  
Location: DLS: A04-31-080-17

Permit: 100100623  
Well ID: 33140  
Well Name: OVV HZ TOWER B04-31-080-17  
Location: DLS: B04-31-080-17

Permit: 100100623  
Well ID: 33141  
Well Name: OVV HZ TOWER C04-31-080-17  
Location: DLS: C04-31-080-17

Permit: 100100623  
Well ID: 33142  
Well Name: OVV HZ TOWER 03-31-080-17  
Location: DLS: 03-31-080-17

Permit: 100100623  
Well ID: 33143  
Well Name: OVV HZ TOWER A03-31-080-17  
Location: DLS: A03-31-080-17

Permit: 100100623  
Well ID: 33144  
Well Name: OVV HZ TOWER B03-31-080-17  
Location: DLS: B03-31-080-17

Permit: 100100623  
Well ID: 33145  
Well Name: OVV HZ TOWER C03-31-080-17  
Location: DLS: C03-31-080-17

Permit: 100105531  
Well ID: 36638  
Well Name: OVV TOWERLAKE D03-31-080-17  
Location: DLS: D03-31-080-17

Permit: 100105531  
Well ID: 36639  
Well Name: OVV HZ TOWERLAKE E03-31-080-17  
Location: DLS: E03-31-080-17

Permit: 100105531  
Well ID: 36640  
Well Name: OVV HZ TOWERLAKE F03-31-080-17  
Location: DLS: F03-31-080-17

Permit: 100105531  
Well ID: 36641  
Well Name: OVV HZ TOWERLAKE G03-31-080-17  
Location: DLS: G03-31-080-17

Permit: 100105531  
Well ID: 36642  
Well Name: OVV HZ TOWERLAKE H03-31-080-17  
Location: DLS: H03-31-080-17

Permit: 100105531  
Well ID: 36643  
Well Name: OVV HZ TOWERLAKE I03-31-080-17  
Location: DLS: I03-31-080-17

Permit: 100103029  
Facility ID: 00026424  
Facility Name: OVV TOWER LAKE 04-31-080-17 001  
Facility Type: Well Facility  
Location: DLS: 04-31-080-17

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