

## Inspection Report

Permit Holder: Ovintiv Canada ULC  
Inspection: 2026-1459  
Inspection Date: 2026-05-06  
Inspection Outcome: Inspected

**Inspection Comment:**

10-14-81-18

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

A10-14-81-18

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

B10-14-81-18

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

C10-14-81-18

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

D10-14-81-18

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

E10-14-81-18

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

F10-14-81-18

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

G10-14-81-18

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

H10-14-81-18

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

I10-14-81-18

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

J10-14-81-18

Signage no concerns.

SCV no venting observed.

Wellhead isolated from system, chained and locked.

All plugs and caps in place.

No concerns identified at time of inspection.

K10-14-81-18

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

L10-14-81-18

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

M10-14-81-18

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

N10-14-81-18

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

**O10-14-81-18**

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

**P10-14-81-18**

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

2 TEGS no concerns.

Hydrogen tank no concerns.

Chemical injection building no concerns.

3 chemical tanks with secondary containment no concerns.

Pigging area no concerns.

Water pipeline pigging building no concerns

**Q10-14-81-18**

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

**R10-14-81-18**

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

**S10-14-81-18**

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

**T10-14-81-18**

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

**U10-14-81-18**

Signage no concerns.

SCV no venting observed.

Metering cabinet no concerns.

All plugs and caps in place.

No concerns identified at time of inspection.

Chemical injection building no concerns.

Chemical tank with secondary containment no concerns.

3 TEG's no concerns.

Nitrogen tank 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: 100103916

Well ID: 35068

Well Name: OVV HZ TOWER 10-14-081-18

Location: DLS: 10-14-081-18

Permit: 100103916

Well ID: 35069

Well Name: OVV HZ TOWER A10-14-081-18

Location: DLS: A10-14-081-18

Permit: 100103916

Well ID: 35070

Well Name: OVV HZ TOWER B10-14-081-18

Location: DLS: B10-14-081-18

Permit: 100103916

Well ID: 35071

Well Name: OVV HZ TOWER C10-14-081-18

Location: DLS: C10-14-081-18

Permit: 100103916  
Well ID: 35072  
Well Name: OVV HZ TOWER D10-14-081-18  
Location: DLS: D10-14-081-18

Permit: 100103916  
Well ID: 35073  
Well Name: OVV HZ TOWER E10-14-081-18  
Location: DLS: E10-14-081-18

Permit: 100103916  
Well ID: 35074  
Well Name: OVV HZ TOWER F10-14-081-18  
Location: DLS: F10-14-081-18

Permit: 100103916  
Well ID: 35075  
Well Name: OVV HZ TOWER G10-14-081-18  
Location: DLS: G10-14-081-18

Permit: 100103916  
Well ID: 35076  
Well Name: OVV HZ TOWER H10-14-081-18  
Location: DLS: H10-14-081-18

Permit: 100103916  
Well ID: 35077  
Well Name: OVV HZ TOWER I10-14-081-18  
Location: DLS: I10-14-081-18

Permit: 100103916  
Well ID: 35078  
Well Name: OVV HZ TOWER J10-14-081-18  
Location: DLS: J10-14-081-18

Permit: 100103916  
Well ID: 35079  
Well Name: OVV HZ TOWER K10-14-081-18  
Location: DLS: K10-14-081-18

Permit: 100105587  
Well ID: 36662  
Well Name: OVV HZ TOWERLAKE L10-14-081-18  
Location: DLS: L10-14-081-18

Permit: 100105587  
Well ID: 36663  
Well Name: OVV HZ TOWERLAKE M10-14-081-18  
Location: DLS: M10-14-081-18

Permit: 100105587  
Well ID: 36664  
Well Name: OVV HZ TOWERLAKE N10-14-081-18  
Location: DLS: N10-14-081-18

Permit: 100105587  
Well ID: 36665  
Well Name: OVV HZ TOWERLAKE O10-14-081-18  
Location: DLS: O10-14-081-18

Permit: 100105587  
Well ID: 36666  
Well Name: OVV HZ TOWERLAKE P10-14-081-18  
Location: DLS: P10-14-081-18

Permit: 100105587  
Well ID: 36667  
Well Name: OVV HZ TOWERLAKE Q10-14-081-18  
Location: DLS: Q10-14-081-18

Permit: 100105587  
Well ID: 36668  
Well Name: OVV HZ TOWERLAKE R10-14-081-18  
Location: DLS: R10-14-081-18

Permit: 100105587  
Well ID: 36669  
Well Name: OVV HZ TOWERLAKE S10-14-081-18  
Location: DLS: S10-14-081-18

Permit: 100105587  
Well ID: 36670  
Well Name: OVV HZ TOWERLAKE T10-14-081-18  
Location: DLS: T10-14-081-18

Permit: 100105587  
Well ID: 36671  
Well Name: OVV HZ TOWERLAKE U10-14-081-18  
Location: DLS: U10-14-081-18

Permit: 100105001  
Facility ID: 00026653  
Facility Name: OVV TOWER LAKE 10-14-081-18 001  
Facility Type: Well Facility  
Location: DLS: 10-14-081-18

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Authorized by BCER