

Inspection Report

Permit Holder: Shell Canada Limited
Inspection: 2026-1973
Inspection Date: 2026-06-11
Inspection Outcome: Non-Compliance(s) Found

Inspection Comment:

10-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

A10-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

B10-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

C10-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

D10-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

Wellhead only, chained and locked.

E10-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

F-10-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

G10-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

H10-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

I10-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

J10-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

K10-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

L10-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

M10-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

N10-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

O10-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

P10-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

7-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

Staining on ground around wellhead, see non-compliance.

A7-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

Staining on ground around wellhead, see non-compliance.

B7-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

C7-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

Staining on ground around wellhead, see non-compliance.

D7-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

Staining on ground around wellhead, see non-compliance.

E7-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

F7-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

G7-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

H7-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

I7-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

J7-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

No concerns identified at time of inspection.

K7-9-80-18

Signage no concerns.

SCV no venting observed.

All plugs and caps in place.

Wellhead isolated, chained and locked.

Facility

All plugs and caps in place.

Propane tanks bonded to ground.

No concerns identified at time of inspection.

An Inspection was conducted and as a result Non-Compliance(s) were found and must be corrected. For specifics on the Non-Compliances, refer to the **Non-Compliance Notice**.

To respond to these Non-Compliances, access the CM-IS Permit Holder Application.

Consideration should be given to checking your other locations for similar Non-Compliances.

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: 100072336

Well ID: 26718

Well Name: SHELL HZ SUNSET 10-09-080-18

Location: DLS: 10-09-080-18

Permit: 100074167

Well ID: 27516

Well Name: SHELL HZ SUNSET A10-09-080-18

Location: DLS: A10-09-080-18

Permit: 100074168
Well ID: 27520
Well Name: SHELL HZ SUNSET E10-09-080-18
Location: DLS: E10-09-080-18

Permit: 100074169
Well ID: 27524
Well Name: SHELL HZ SUNSET I10-09-080-18
Location: DLS: I10-09-080-18

Permit: 100074173
Well ID: 27517
Well Name: SHELL HZ SUNSET B10-09-080-18
Location: DLS: B10-09-080-18

Permit: 100074174
Well ID: 27518
Well Name: SHELL HZ SUNSET C10-09-080-18
Location: DLS: C10-09-080-18

Permit: 100074175
Well ID: 27519
Well Name: SHELL HZ SUNSET D10-09-080-18
Location: DLS: D10-09-080-18

Permit: 100074176
Well ID: 27521
Well Name: SHELL HZ SUNSET F10-09-080-18
Location: DLS: F10-09-080-18

Permit: 100074177
Well ID: 27522
Well Name: SHELL HZ SUNSET G10-09-080-18
Location: DLS: G10-09-080-18

Permit: 100074178
Well ID: 27523
Well Name: SHELL HZ SUNSET H10-09-080-18
Location: DLS: H10-09-080-18

Permit: 100074179
Well ID: 27525
Well Name: SHELL HZ SUNSET J10-09-080-18
Location: DLS: J10-09-080-18

Permit: 100074180
Well ID: 27526
Well Name: SHELL HZ SUNSET K10-09-080-18
Location: DLS: K10-09-080-18

Permit: 100074192
Well ID: 27545
Well Name: SHELL HZ SUNSET 07-09-080-18
Location: DLS: 07-09-080-18

Permit: 100074193
Well ID: 27546
Well Name: SHELL HZ SUNSET A07-09-080-18
Location: DLS: A07-09-080-18

Permit: 100074194
Well ID: 27547
Well Name: SHELL HZ SUNSET B07-09-080-18
Location: DLS: B07-09-080-18

Permit: 100074195
Well ID: 27548
Well Name: SHELL HZ SUNSET C07-09-080-18
Location: DLS: C07-09-080-18

Permit: 100074196
Well ID: 27549
Well Name: SHELL HZ SUNSET D07-09-080-18
Location: DLS: D07-09-080-18

Permit: 100074197
Well ID: 27550
Well Name: SHELL HZ SUNSET E07-09-080-18
Location: DLS: E07-09-080-18

Permit: 100074198
Well ID: 27551
Well Name: SHELL HZ SUNSET F07-09-080-18
Location: DLS: F07-09-080-18

Permit: 100074199
Well ID: 27552
Well Name: SHELL HZ SUNSET G07-09-080-18
Location: DLS: G07-09-080-18

Permit: 100074200
Well ID: 27553
Well Name: SHELL HZ SUNSET H07-09-080-18
Location: DLS: H07-09-080-18

Permit: 100074201
Well ID: 27554
Well Name: SHELL HZ SUNSET I07-09-080-18
Location: DLS: I07-09-080-18

Permit: 100074202
Well ID: 27555
Well Name: SHELL HZ SUNSET J07-09-080-18
Location: DLS: J07-09-080-18

Permit: 100074203
Well ID: 27556
Well Name: SHELL HZ SUNSET K07-09-080-18
Location: DLS: K07-09-080-18

Permit: 100078975
Well ID: 29734
Well Name: SHELL ETAL HZ SUNSET L10-09-080-18
Location: DLS: L10-09-080-18

Permit: 100078976
Well ID: 29735
Well Name: SHELL ET AL HZ SUNSET M10-09-080-18
Location: DLS: M10-09-080-18

Permit: 100078977
Well ID: 29736
Well Name: SHELL ET AL HZ SUNSET N10-09-080-18
Location: DLS: N10-09-080-18

Permit: 100078978
Well ID: 29737
Well Name: SHELL ET AL HZ SUNSET O10-09-080-18
Location: DLS: O10-09-080-18

Permit: 100078979
Well ID: 29738
Well Name: SHELL ET AL HZ SUNSET P10-09-080-18
Location: DLS: P10-09-080-18

Permit: 100072336
Facility ID: 00018244
Facility Name: SHELL GROUND BIRCH 10-09-080-18 001
Facility Type: Well Facility
Location: DLS: 10-09-080-18

Permit: 100074192
Facility ID: 00025251
Facility Name: SHELL HERITAGE 07-09-080-18 001
Facility Type: Well Facility
Location: DLS: 07-09-080-18

Permit: 100074193
Facility ID: 00025252
Facility Name: SHELL HERITAGE 07-09-080-18 002
Facility Type: Well Facility
Location: DLS: 07-09-080-18

Permit: 100074194
Facility ID: 00025253
Facility Name: SHELL HERITAGE 07-09-080-18 003
Facility Type: Well Facility
Location: DLS: 07-09-080-18

Permit: 100074195
Facility ID: 00025254
Facility Name: SHELL HERITAGE 07-09-080-18 004
Facility Type: Well Facility
Location: DLS: 07-09-080-18

Permit: 100074196
Facility ID: 00025255
Facility Name: SHELL HERITAGE 07-09-080-18 005
Facility Type: Well Facility
Location: DLS: 07-09-080-18

Permit: 100074197
Facility ID: 00025256
Facility Name: SHELL HERITAGE 07-09-080-18 006
Facility Type: Well Facility
Location: DLS: 07-09-080-18

Permit: 100074198
Facility ID: 00025257
Facility Name: SHELL HERITAGE 07-09-080-18 007
Facility Type: Well Facility
Location: DLS: 07-09-080-18

Permit: 100074199
Facility ID: 00025258
Facility Name: SHELL HERITAGE 07-09-080-18 008
Facility Type: Well Facility
Location: DLS: 07-09-080-18

Permit: 100074200
Facility ID: 00025259
Facility Name: SHELL HERITAGE 07-09-080-18 009
Facility Type: Well Facility
Location: DLS: 07-09-080-18

Permit: 100074201
Facility ID: 00025260
Facility Name: SHELL HERITAGE 07-09-080-18 010
Facility Type: Well Facility
Location: DLS: 07-09-080-18

Permit: 100074202
Facility ID: 00025261
Facility Name: SHELL HERITAGE 07-09-080-18 011
Facility Type: Well Facility
Location: DLS: 07-09-080-18

Permit: 100074203
Facility ID: 00025262
Facility Name: SHELL HERITAGE 07-09-080-18 012
Facility Type: Well Facility
Location: DLS: 07-09-080-18

Authorized by BCER