

Inspection Report

Permit Holder: Shell Canada Limited
Inspection: 2026-1466
Inspection Date: 2026-05-06
Inspection Outcome: Inspected

Inspection Comment:

A16-28-80-18

Signage no concerns.

Wellhead isolated, chained and locked.

Chemical tank with secondary containment no concerns.

Chemical injection system no concerns.

Meter cabinet no concerns.

Chemical injection system no concerns.

All plugs and caps in place.

1-33-80-18

Signage no concerns.

SCV no venting observed.

Shutdown isolation valve locked open.

Bettis actuator no concerns.

Metering cabinet no concerns.

Chemical injection system no concerns.

Chemical tank with secondary containment no concerns.

No concerns identified at time of inspection.

All plugs and caps in place.

A1-33-80-18

Signage no concerns.

SCV no venting observed.

Shutdown isolation valve locked open.

Bettis actuator no concerns.

Metering cabinet no concerns.

Chemical injection system no concerns.

Chemical tank with secondary containment no concerns.

No concerns identified at time of inspection.

All plugs and caps in place.

B1-33-80-18

Signage no concerns.

SCV no venting observed.

Shutdown isolation valve locked open.

Bettis actuator no concerns.

Metering cabinet no concerns.

Chemical injection system no concerns.

Chemical tank with secondary containment no concerns.

No concerns identified at time of inspection.

All plugs and caps in place.

C1-33-80-18

Signage no concerns.

SCV no venting observed.

Shutdown isolation valve locked open.

Bettis actuator no concerns.

Metering cabinet no concerns.

Chemical injection system no concerns.

Chemical tank with secondary containment no concerns.

No concerns identified at time of inspection.

All plugs and caps in place.

D1-33-80-18

Signage no concerns.

SCV no venting observed.

Shutdown isolation valve locked open.

Bettis actuator no concerns.

Metering cabinet no concerns.

Chemical injection system no concerns.

Chemical tank with secondary containment no concerns.

No concerns identified at time of inspection.

All plugs and caps in place.

Propane tank bonded to ground.

Small separator building no concerns.

RTU building no concerns.

Separator building with secondary containment no concerns.

Pigging area no concerns.

Header area no concerns.

Propane tank bonded to ground.

Kold Katcher no concerns.

No concerns identified at time of inspection.

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: 100069404
Well ID: 25667
Well Name: SHELL HZ SUNSET 01-33-080-18
Location: DLS: 01-33-080-18

Permit: 100069554
Well ID: 25755
Well Name: SHELL HZ SUNSET B01-33-080-18
Location: DLS: B01-33-080-18

Permit: 100069555
Well ID: 25757
Well Name: SHELL HZ SUNSET D01-33-080-18
Location: DLS: D01-33-080-18

Permit: 100069566
Well ID: 25756
Well Name: SHELL HZ SUNSET C01-33-080-18
Location: DLS: C01-33-080-18

Permit: 100069567
Well ID: 25759
Well Name: SHELL HZ SUNSET A01-33-080-18
Location: DLS: A01-33-080-18

Permit: 100073673
Well ID: 27332
Well Name: SHELL HZ SUNSET A16-28-080-18
Location: DLS: A16-28-080-18

Permit: 100069404
Facility ID: 00024272
Facility Name: SHELL HERITAGE 01-33-080-18 001
Facility Type: Well Facility
Location: DLS: 01-33-080-18

Permit: 100069554
Facility ID: 00024317
Facility Name: SHELL HERITAGE 01-33-080-18 002
Facility Type: Well Facility
Location: DLS: 01-33-080-18

Permit: 100069555
Facility ID: 00024319
Facility Name: SHELL HERITAGE 01-33-080-18 003
Facility Type: Well Facility
Location: DLS: 01-33-080-18

Permit: 100069566
Facility ID: 00024318
Facility Name: SHELL HERITAGE 01-33-080-18 004
Facility Type: Well Facility
Location: DLS: 01-33-080-18

Permit: 100069567
Facility ID: 00024321
Facility Name: SHELL HERITAGE 01-33-080-18 005
Facility Type: Well Facility
Location: DLS: 01-33-080-18

Permit: 100073673
Facility ID: 00025141
Facility Name: SHELL HERITAGE 16-28-080-18 001
Facility Type: Well Facility
Location: DLS: 16-28-080-18

Authorized by BCER