

## Inspection Report

Permit Holder: PETRONAS Energy Canada Ltd.  
Inspection: 2026-2097  
Inspection Date: 2026-06-18  
Inspection Outcome: Inspected

### Inspection Comment:

Development Site # 49512 (3x)- June 18, 2026: 9:23 hrs.

Wellhead: surface casing valve open, SCVA valves are monitored/maintained.

KERMIT last gas production dates (3x): 2026-05 (Active Status).

Signage posted is compliant to standards.

Well Buildings: Active Status - Shut Down calibration records UpToDate: 2026, meter calibration dates: 2025, and orifice plate service record: 2025-2026. All service records inspected were compliant. WA# 28844: Meter Building: CATA-Dyne Heater System: FISHER pressure line gas regulator is corroded, and its plastic cap/seal is not attached.

Storage: double wall tank (1x) on a metal stand, SDS labels present, grounded, and drain valve are closed/plugged.

Flowline: Note that flowline valves were connected from well to facility and control valves open from flowline to pipeline. All sand filter buildings/pipeline: pig barrel closure safety chains were in place/attached to PAVs.

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: 100077353  
Well ID: 28844  
Well Name: PETRONAS HZ TOWN C- 034-D/094-G-01  
Location: NTS: C- 034-D/094-G-01

Permit: 100077501  
Well ID: 28974  
Well Name: PETRONAS HZ TOWN C-A034-D/094-G-01  
Location: NTS: C-A034-D/094-G-01

Permit: 100078411  
Well ID: 29361  
Well Name: PETRONAS HZ TOWN C-B034-D/094-G-01  
Location: NTS: C-B034-D/094-G-01

Permit: 100077353  
Facility ID: 00017842  
Facility Name: PETRONAS TOWN C-034-D/094-G-01 001  
Facility Type: Well Facility  
Location: NTS: C- 034-D/094-G-01

Permit: 100082610  
Pipeline Project ID: 000023617  
Segment IDs (Location): 1 (From NTS: C- 034-D/094-G-01 To NTS: D- 035-D/094-G-01)

---

Authorized by BCER