

## Inspection Report

Permit Holder: PETRONAS Energy Canada Ltd.  
Inspection: 2026-2234  
Inspection Date: 2026-07-03  
Inspection Outcome: Inspected

### Inspection Comment:

WA# 24494 - July 2, 2026 - 10:22 hrs.

Wellhead: SCV valve is in the open position, no LEL gas was measured (Altair-5x), and no flow was noted.

Kermit last reported gas production rate: 2026-05 "Active Status".

Signage is compliant to standards.

Well Facility: Cata-dyne heater system; regulator vent lines are present: Meter calibration date: 2025 and Orifice plate service record: 2025.

Storage: double wall metal tank (1x) on metal stand, SDS labels present, and grounded.

Flowline: flowlines are control valve handles are in the open position; flowlines are connected from wellhead to facility and facility to pipeline.

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: 100065889  
Well ID: 24494  
Well Name: PETRONAS JULIENNE B- 051-G/094-G-02  
Location: NTS: B- 051-G/094-G-02

Permit: 100065889  
Facility ID: 00023710  
Facility Name: PETRONAS JULIENNECREEK B-051-G/094-G-02 001  
Facility Type: Well Facility  
Location: NTS: B- 051-G/094-G-02

Permit: 100066534  
Pipeline Project ID: 000021247  
Segment IDs (Location): 1 (From NTS: B- 051-G/094-G-02 To NTS: C- 050-H/094-G-02)



Inspection Number: 2026-2234  
Inspection Date: 2026-07-03

Letter ID: L2603194  
Letter Date: 2026-07-06

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