

Inspection Report

Permit Holder: NTE Energy Canada Ltd.
Inspection: 2026-1405
Inspection Date: 2026-05-05
Inspection Outcome: Inspected

Inspection Comment:

WA# 14176 - May 5, 2026: 9:40 hrs. on site. Joint NTE group inspection.

Wellhead: SCV valve open, no LEL gas measured (Altair-5x), and no flow observed.

Kermit last reported gas production rate: 2026-03 (Active Status).

Signage is compliant to standards.

Well Facilities: Cata-dyne regulator vent lines present. Service records inspected on site: meter calibration date: 2022 and orifice plate service date: 2026. FISHER cap/seal on pressure line gas regulator on Cata-dyne system was replaced at time of the inspection.

Chemical Storage: double wall tanks (2x) in metal containment with drain plug not installed (compliant), grounded, and SDS labels present.

Flowline: flowline is connected to wellhead, well cabinet, and 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: 100030845
Well ID: 14176
Well Name: NTE CANADA HZ GUNNELL D- 026-G/094-I-13
Location: NTS: D- 026-G/094-I-13

Permit: 100030845
Facility ID: 00019804
Facility Name: NTE CANADA GUNNELLCREEK D-026-G/094-I-13 001
Facility Type: Well Facility
Location: NTS: D- 026-G/094-I-13

Permit: 100031236
Pipeline Project ID: 000010036
Segment IDs (Location): 2 (From NTS: D- 026-G/094-I-13 To NTS: B- 026-G/094-I-13)



Permit: 100034607
Pipeline Project ID: 000011028
Segment IDs (Location): 2 (From NTS: A- 036-G/094-I-13 To NTS: D- 026-G/094-I-13)

Authorized by BCER