

## Inspection Report

Permit Holder: NTE Energy Canada Ltd.  
Inspection: 2026-1841  
Inspection Date: 2026-06-02  
Inspection Outcome: Inspected

### Inspection Comment:

WA# 22644 and 22650 - June 2, 2026 - 11:34 hrs. on site.

Wellheads (2x): surface casing valve open, SCV flow measured no LEL (Altair-5x), SCV no flow observed.

KERMIT last gas production date: 2026-04 (Active production status).

Signage posted is compliant to standards.

Well Building: Calibration meter service date: 2022 and Orifice Plate service date: 2026. Cata-dyne regulator vent line in place. FISHER pressure line regulator on Cata-Dyne heater system is missing the cap/seal.

Storage: double wall tanks (2x) on metal stands, SDS labels present, and grounded.

Flowline: Note that flowline control valves were open connected to wellhead, facility, 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: 100058965  
Well ID: 22644  
Well Name: NTE CANADA ET AL HZ GUNNELL A- 020-G/094-I-13  
Location: NTS: A- 020-G/094-I-13

Permit: 100058968  
Well ID: 22650  
Well Name: NTE CANADA ET AL HZ GUNNELL A-A020-G/094-I-13  
Location: NTS: A-A020-G/094-I-13

Permit: 100058965  
Facility ID: 00022744  
Facility Name: NTE CANADA GUNNELLCREEK A-020-G/094-I-13 001  
Facility Type: Well Facility  
Location: NTS: A- 020-G/094-I-13



Permit: 100058968  
Facility ID: 00022746  
Facility Name: NTE CANADA GUNNELLCREEK A-020-G/094-I-13 002  
Facility Type: Well Facility  
Location: NTS: A- 020-G/094-I-13

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Authorized by BCER