

Inspection Report

Permit Holder: Tourmaline Oil Corp.
Inspection: 2026-2220
Inspection Date: 2026-07-02
Inspection Outcome: Non-Compliance(s) Found

Inspection Comment:

Risk & Data Informed inspection of surface equipment on site.

Performed inspection of location at 1210HRS.

Access road-Very muddy. No concerns at the time of inspection.

Lease environment- No vegetation on lease. Very muddy throughout entire location. No erosion sediment or water runoff concerns.

Lease Equipment: D-83-F- Wellhead Suspended. Barricades in place. Signage in place. Positive isolation maintained (flow lines removed). Valve Handles chained, locked and secure. Surface casing vent flow test- unable to perform due to mud and water around wellhead (see attached). Building out of service.

D-A83-F Well appears active. ESD appears open. Barricades in place. Signage in place. Bypass locked and secure. Surface casing vent flow test- No Flow detected from glove test. Building entry test- H2S detected on personal monitor. Retested with same results. Unable to inspect meter building.

D-B83-F Well appears active. ESD appears open. Barricades in place. Signage in place. Bypass locked and secure. Surface casing vent flow test- No Flow detected from glove test. Building entry test- No alarms on personal monitor.

D-C83-F Well appears active. ESD appears open. Barricades in place. Signage in place. Bypass locked and secure. Surface casing vent flow test- No Flow detected from glove test. Building entry test- No alarms on personal monitor.

D-D83-F Well appears active. ESD appears open. Barricades in place. Signage in place. Bypass locked and secure. Surface casing vent flow test- No Flow detected from glove test. Surface casing pipe fallen and laying on ground (See attached). Building entry test- No alarms on personal monitor.

D-E83-F Well appears active. ESD appears open. Barricades in place. Signage in place. Bypass locked and secure. Surface casing vent flow test- No Flow detected from glove test. Building entry test- No alarms on personal monitor.

D-F83-F Well appears active. ESD appears open. Barricades in place. Signage in place. Bypass locked and secure. Surface casing vent flow test- No Flow detected from glove test. Building entry test- LEL detected on personal monitor. Retested- minimal LEL on personal monitor.

Test Separator Building entry test- No alarms on personal monitor.

Tanks and secondary containment on site-No concerns at time of inspection.

Pig Station- No concerns at time of inspection.

An Inspection was conducted and as a result Non-Compliance(s) were found and must be corrected. For specifics on the Non-Compliances, refer to the **Non-Compliance Notice**.

To respond to these Non-Compliances, access the CM-IS Permit Holder Application.

Consideration should be given to checking your other locations for similar Non-Compliances.

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: 100057909
Well ID: 22490
Well Name: TOURMALINE PICKELL D- 083-F/094-H-03
Location: NTS: D- 083-F/094-H-03

Permit: 100079262
Well ID: 29270
Well Name: TOURMALINE HZ PICKELL D-A083-F/094-H-03
Location: NTS: D-A083-F/094-H-03

Permit: 100080903
Well ID: 30534
Well Name: TOURMALINE HZ PICKELL D-B083-F/094-H-03
Location: NTS: D-B083-F/094-H-03

Permit: 100080919
Well ID: 30682
Well Name: TOURMALINE HZ PICKELL D-C083-F/094-H-03
Location: NTS: D-C083-F/094-H-03

Permit: 100080920
Well ID: 30683
Well Name: TOURMALINE HZ PICKELL D-D083-F/094-H-03
Location: NTS: D-D083-F/094-H-03

Permit: 100081049
Well ID: 30736
Well Name: TOURMALINE HZ PICKELL D-E083-F/094-H-03
Location: NTS: D-E083-F/094-H-03

Permit: 100081118
Well ID: 30882
Well Name: TOURMALINE HZ PICKELL D-F083-F/094-H-03
Location: NTS: D-F083-F/094-H-03

Permit: 100080881
Facility ID: 00018098
Facility Name: TOURMALINE PICKELL D-083-F/094-H-03 002
Facility Type: Well Facility
Location: NTS: D- 083-F/094-H-03

Authorized by BCER