

Inspection Report

Permit Holder: Strathcona Resources Ltd.
Inspection: 2026-3143
Inspection Date: 2026-08-26
Inspection Outcome: Non-Compliance(s) Found

Inspection Comment:

COMMENTS:

-This is a follow up inspection to confirm the polish rod connection in the A6-2-86-18 well.

6-2-86-18:

-wellhead valves are not chained and locked. Flowline is disconnected from the wellhead. Electric pumpjack remains in place connected to the polish rod.

-No SCVF

A6-2-86-18:

-Electric pumpjack remains in place and is now connected to the polish rod. Wellhead valves are chained and locked. Flowline is disconnected from the wellhead.

-No SCVF

-lease, access and location signage is compliant.

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: 100050522
Well ID: 20412
Well Name: STRATHCONA ET AL OAK 06-02-086-18
Location: DLS: 06-02-086-18

Permit: 100069048
Well ID: 25550
Well Name: STRATHCONA OAK A06-02-086-18
Location: DLS: A06-02-086-18

Permit: 100069048
Facility ID: 00024201
Facility Name: STRATHCONA OAK 06-02-086-18 002
Facility Type: Well Facility
Location: DLS: 06-02-086-18

Permit: 100029655
Pipeline Project ID: 000009538
Segment IDs (Location): 2 (From DLS: 06-02-086-18 To DLS: 07-03-086-18)

Permit: 100051378
Pipeline Project ID: 000016428
Segment IDs (Location): 1 (From DLS: 06-02-086-18 To DLS: 06-02-086-18), 2 (From DLS: 06-02-086-18 To DLS: 06-02-086-18)

Permit: 100106476
Pipeline Project ID: 000025337
Segment IDs (Location): 1 (From DLS: 06-02-086-18 To DLS: 07-03-086-18)

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