
OROGO Well Inspection Summary Report

Well Information

Well name: Tweed Lake M-47

4 digit WID: 1476

Operator: Suncor Energy Inc.

Well status: Suspended

OROGO risk level: Level 2

Coordinates (NAD 83; decimal degrees; verified onsite)

Lat: N66.94656°

Long: W125.90464°

Completed in H₂S zone? No

Estimated % of H₂S: Click or tap here to enter text. or

Measured % of H₂S: 0%

Inspection Date and Contact Information

Date of inspection: 2025-05-27

Access method: Helicopter

OROGO Inspector(s): Brandon Bradbury

Activity Inspected

OA#: OA-2021-003-SUN

ACW#: ACW-2021-SUN-M-47-WID1476

Contractor on site (if applicable):

Name:

Company: Suncor Energy Inc.

Phone: 1 (403) 296-5549

Email: N/A

Inspection Results

Site

Well site accessible for inspection and monitoring? Yes No

Brush cleared 25 m around wellhead?

Yes No

Wind indicator present and functional?

Yes No

Equipment or debris on site? Yes No

If yes, provide details:

The only thing observable on site was the wellhead. No other debris or equipment were on site during the inspection.

Additional clean up required? Yes No

If yes, provide details:

Wellhead

Wellhead accessible for inspection and monitoring? Yes No

Valves chained and locked? Yes No

Valves operate freely? Yes No

Surface casing vent open, operable and accessible in all seasons? Yes No

Pumpjack secure? Yes No N/A

Visible marker or fence in place? Yes No

Documents Requested / Received During Inspection

Details: [Click or tap here to enter text.](#)

Photographs

Number of photographs attached: 2

Additional Comments / Observations

The Inspection of the M-47 (WID1476) well was conducted prior to equipment and Suncor personnel arriving to site and no concerns were noted.

As a reminder, a Well Operations Report and Change in Well Status form must be submitted to OROGO no later than 30 days after the well has been abandoned to comply with section 6 of the *Well Suspension and Abandonment Guidelines and Interpretation Notes*

This inspection was conducted under the Oil and Gas Operations Act and associated regulations.

Name: Brandon Bradbury

Designation: Technical Specialist, Conservation Officer, Safety Officer
ID number: C-005

Date: 2025-06-05

Signature:



Name:

Designation:

ID number:

Date: [Click or tap to enter a date.](#)

Signature:

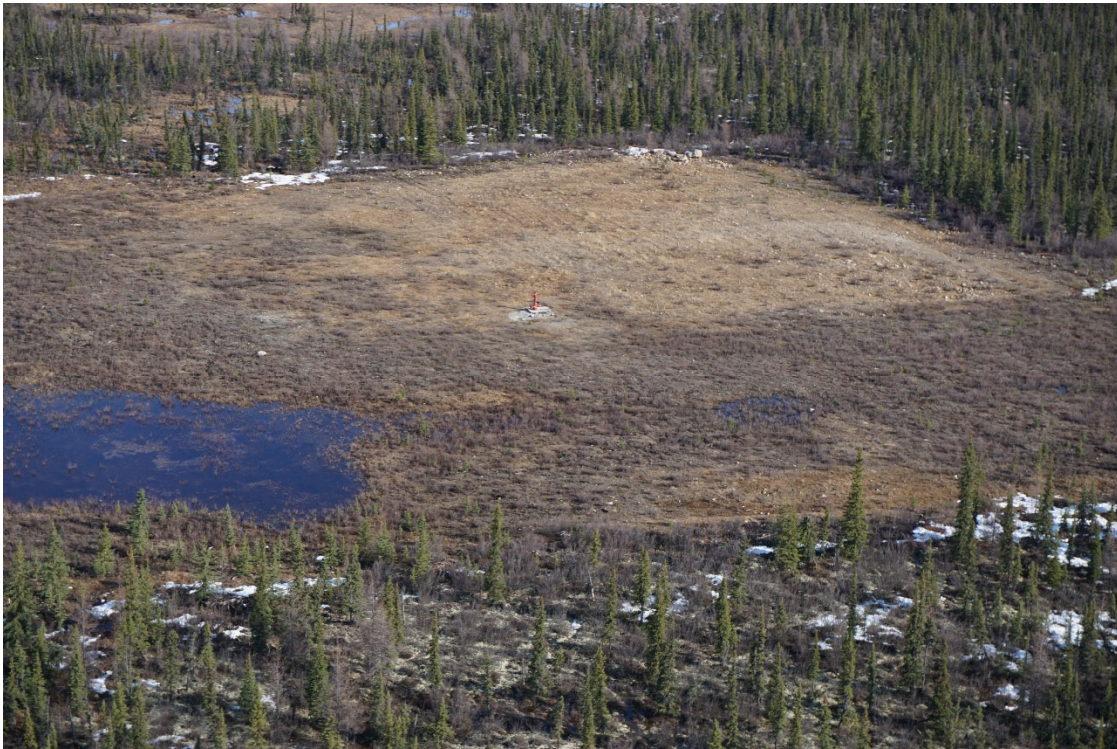


Photo #1 Aerial overview of the M-47 wellsite looking North.



Photo #2 Another aerial overview of the M-47 wellsite looking Southwest. Only the wellhead was visible on the site.