

Inspection Report

Permit Holder: Ovintiv Canada ULC

Inspection: 2026-1988

Inspection Date: 2026-06-12

Inspection Outcome: Inspected

Inspection Comment:

- * Travel to OVV HZ TOWER LAKE 02-04-081-17 sign in site orientation.
- * Meet with site supervisors, discuss operations.
- * conduct site inspection review noise mitigation plan and site set up.
- * Plans for installing more sound panels between rig and wellheads from first occupation.
- * discuss septic system and discharge of fluids.
- * sign out return to Dawson Creek

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: 100116869

Well ID: 49183

Well Name: OVV HZ TOWER LAKE H02-04-081-17

Location: DLS: H02-04-081-17

Permit: 100116869

Permit Condition:

The permit holder must establish continuous ambient air and meteorological monitoring along the edge of well site nearest the closest residence during the entirety of drilling and completion operations. Ambient air and meteorological monitoring must follow the requirements and specifications of the BC Field Sampling Manual . The permit holder must measure the following parameters continuously:>Hydrogen Sulphide (Lower Detection Limit (LDL) at most 0.5 ppb)Total Reduced Sulphur (LDL at most 0.5 ppb)Sulphur Dioxid. Oxides of Nitrogen (NO, NO2)Wind SpeedWind DirectionTemperatureFine particulate matter (PM2.5) using an E-BAM deviceSampling for Benzene, Toluene, Ethylbenzene, Xylene (BTEX) in the ambient air must take place viaSUMMA canisters. Sampling must take place for 24 hours at a maximum frequency of every six daysduring operations. Sampling should include 24 hour samples taken before and after operations if possible. For all parameters that are measured continuously, suitable data loggers and appropriated data processing methods must be employed to enable calculation of hourly average values from sub-hourly data. One-minute, fiveminute and hourly ambient air quality and meteorological data collected during the monitoring program must be made available to the BC Energy Regulator upon request. The results of a quality assurance program associated with the ambient air and meteorological data collection must be made available to the BC Energy Regulator upon request.



Inspection Number: 2026-1988
Inspection Date: 2026-06-12

Letter ID: L2602805
Letter Date: 2026-06-15

Authorized by BCER