



Canadian Petroleum Engineering Inc.

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August 4, 2023

Pauline de Jong
Regulator
Office of the Regulator of Oil and Gas Operations
PO Box 1320
Yellowknife, NT
X1A 2L9

Re: Information Request 7
Abandonment of the Aurora College Training Well G-04
Application OA 2022-001-AC

Dear Ms. de Jong

Canadian Petroleum Engineering on behalf of Aurora College is pleased to submit the following in response to Information Request # 7, Application OA 2022-001-AC.

Aurora College hereby withdraws its request to pump a portion of the fluid from the wellbore of Aurora College Training Well G-04 and replace the pumped out fluid with non corrosive water. Aurora College will revert to its original plan as provided in response to IR# 2, for ACW-2023-AC-G-04-WID1915.

The plan contains the following steps:

- 5. Move in and rig up swabbing unit and support equipment. Remove well cap on wellhead above master valve and rig in swabbing lubricator. Pressure test lubricator to 7000 kPa.*
- 6. Run in hole to about 50 meters depth with swab mandrel and cups and pull test swab. Flow swabbed fluid back to storage tank. Adjust depth of swab pulled based on fluid flowback. Swab well down as far as possible. Record total volume removed. Total wellbore volume = 7.45 m³*
- 7. Fluid from well should be pumped from storage tank to an identified tank that can be transported to an approved wastewater disposal site as described in the waste management plan. Plastic totes with a 1m³ capacity may be the simplest solution for storage and transport.*
- 8. Refill well with fresh water from Inuvik water system.*

This plan was noted as acceptable by OROGO.

CPE will provide additional information as required.

Sincerely

Lorne Hammer
Director CPE