

OGC File: 9639992

June 16, 2014

Coastal GasLink Pipeline Ltd. 450-1st Street SW Calgary, Alberta T2P 5H1

Attention: Surface Land Administrator

Re: Approval for Short Term Use of Water

This approves you, under Section 8 of the Water Act to divert and use water as follows:

1. The approved water withdrawal point is Salmon River at:

Point of Diversion # 1: UTM location Zone 10 N. 6027448, E. 488821.

Point of Diversion # 2: UTM location Zone 10 N. 6027431, E. 488799.

- 2. The approved use of water is restricted to the oil and gas activities of the Operator.
- 3. The maximum quantity of water that may be diverted is 5 m³/day per diversion point, at a rate not to exceed 14l/s (0.5 cfs).
- 4. The maximum quantity of water that may be diverted during the duration of the authorization is 80/m³.
- 5. On any stream, no diversion is permitted where stream discharge is less than 55 l/s, or where the diversion will cause the stream discharge to fall below 55 l/s. No diversion is permitted where stream (wetted) depth is less than 0.30 metres (12 inches) at the withdrawal location, or where the diversion will cause the stream (wetted) depth to fall below 0.30 metres (12 inches) at the withdrawal location.
- 6. On any lake, water withdrawal must cease if drawdown exceeds 0.10 metres (relative to the water level documented at the commencement of withdrawal activities). In the event that drawdown exceeds 0.10 metres, withdrawals may resume only when water levels have risen above the 0.10 metres drawdown level.
- 7. No water will be diverted or removed from any beaver pond.
- 8. Approval has been granted to use the water from June 16, 2014 to April 30, 2015.
- 9. This approval does not authorize any instream work.
- 10. A copy of this approval must be available for inspection at the tank truck and wellsite location(s).
- 11. End-of-pipe intakes must contain a screen with a mesh size that does not exceed one tenth of an inch.

Telephone: 250-794-5200

Facsimile: 250-794-5390

250-794-5200

24 Hour:

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12. The holder of this approval must maintain accurate records of all water withdrawal activities throughout the term of this permit. A digital spreadsheet has been sent to the applicant's email provided on the application. Water withdrawal records for each diversion point, including "0" values for months where no water was withdrawn, must be recorded monthly on the digital spreadsheet provided. The spreadsheet must be submitted to the Oil and Gas Commission on a quarterly basis to OGCWater.VolumeData@bcogc.ca. Quarterly reports are due on or before April 25th, July 25th, October 25th, and January 25th. Do not modify the digital spreadsheet as it is designed to be interpreted by Commission software. If a cell/field in the spreadsheet is not relevant to the permitted activity, leave it blank.

13. In times of drought, the Commission may suspend short term water use previously authorized when there is risk to other resources that may result from the withdrawal of water. Water use suspensions may remain in place until such time as the Commission is satisfied that there is sufficient water in the applicable water body or water course to permit the short term use of the amount specified in the approval.

The attached plan(s) form an integral part of this authorization.

Justin Anderson

Natural Resource Officer

cc: Roy Northern Land and Environmental

cc: Lheidli T'enneh Band cc: Nak'azdi First Nation

Application for Short Term Use of Water - Supplemental Table

Pronent:

Coastal GasLink Pipeline Ltd.

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this section applies only to rivers / streams this section applies to all applications proposed volume/day proposed total volume Wetted Stream Stream Depth Date Measurements Velocity (m/s) POD# UTM Zone Northing Easting Purpose Source Type Source Name Were Taken Width (metres) (m3) (metres) 488821 Equipment (02I39) 40 20 0.6 8 Jan 2010 10 6027448 Stream/River Salmon River 1 5 40 20 0.6 8 Jan 2010 6027431 2 10 488799 Equipment (02I39) Stream/River Salmon River 3 4 5 6 7 8 *Sections applying to lakes, water source dugouts or water storage sites have been omitted as they are not applicable to the geotechnical investigation proposed 9 10

