

## Province of British Columbia Water Act

## CONDITIONAL WATER LICENCE

The owners of the land to which this licence is appurtenant are hereby authorized to divert and use water as follows:

- a) The streams on which the rights are granted are the Nechako River and Romain Brook.
- b) The points of diversion are located as shown on the attached plan.
- c) The date from which this licence shall have precedence is November 29, 1991.
- d) The purposes for which this licence is issued are irrigation and industrial (stockwatering).
- e) The maximum quantity of water which may be diverted for irrigation purpose is 120,000 cubic metres per year from the Nechako River and 60,000 cubic metres per year from Romain Brook. The maximum quantity which may be used for industrial (stockwatering) purpose is 2.273 cubic metres (500 gallons) per day from the Nechako River or Romain Brook.
- f) Water may be used for irrigation purpose from April 1 to September 30 and water may be used for industrial (stockwatering) purpose the whole year.
- g) The land upon which the water is to be used and to which this licence is appurtenant is Block C of Section 6 and Block A of Section 5, both of Township 18, Range 5, Coast District, lying South and West of the Nechako River, of which 60.4 hectares (149 acres) may be irrigated.
- h) The authorized works are diversion structures, screened intakes, pumps, pipe, dugout, trough and irrigation system which shall be located approximately as shown on the attached plan.
- The construction of the said works has been completed and the water is being used. The licensee shall continue to make regular beneficial use of the water in a manner authorized herein.

File No. 7000980 Date issued: November 06, 2013 Licence No.: C130482

- j) The industrial (stockwatering) purpose authorized by this licence is for use outside the wetted perimeter of the source in a trough located approximately as shown on the attached plan.
- k) This licence is issued in substitution of Water License 114871.

Robert M Piccini Assistant Regional Water Manager