



Province of British Columbia

Water Act

CONDITIONAL WATER LICENCE

The owner(s) of the land to which this licence is appurtenant is/are hereby authorized to divert, use and store water as follows:

- a) The stream on which the rights are granted is Goldie Creek and the reservoir in Goldie Pond.
- b) The storage site and the point of diversion are located as shown on the attached plan.
- c) The date from which this licence shall have precedence is September 28, 1988.
- d) The purposes for which this licence is issued are irrigation and storage.
- e) The maximum quantity of water which may be held in storage is 98,678.55 cubic metres (80 acre feet) and the maximum quantity which may be diverted for irrigation purpose from Goldie Pond is the volume of water available from live storage.
- f) The period of the year during which water may be diverted to fill the reservoir is March 15th to May 15th, the water may be used for irrigation purpose during the period of April 1st to September 30th.
- g) The land upon which the water is to be used and to which this licence is appurtenant is Block A of Section 30, Township 4, Range 4, Coast District, of which 32.37 hectares (80 acres) may be irrigated.
- h) The authorized works are weir, portable pump, pipe and sprinkler system which shall be located approximately as shown on the attached plan.
- i) The construction of the said works shall be completed and the water shall be beneficially used prior to December 31, 2016. Thereafter, the licensee shall continue to make regular beneficial use of the water in the manner authorized herein.
- j) Construction of said works shall not be commenced until plans are submitted and written leave to commence construction has been granted by and Engineer under the Water Act or an Assistant Regional Water Manager.

k) This Licence is issued in substitution of Conditional Water licence C101686.

A handwritten signature in black ink, appearing to read 'Robert M Piccini', with a stylized flourish at the end.

Robert M Piccini
Assistant Regional Water Manager