

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, store and use water as follows:

- a) The stream on which the rights are granted is Washington Spring and storage is in a reservoir.
- b) The point of diversion is located as shown on the attached plan.
- c) The date from which this licence shall have precedence is September 24, 2015.
- d) The purposes for which this licence is issued are industrial (snow making) and storage (non-power).
- e) The maximum quantity of water which may be diverted and held in storage is 16,300 cubic metres per year and the maximum quantity of water which may be used for industrial (snow making) purpose is 62,054 cubic metres per year.
- f) The period of the year during which water may be diverted and held in storage is the whole year, and the water may be used for industrial (snow making) purpose from November 1 to April 30.
- g) The land upon which the water is to be used and to which this licence is appurtenant is Lot 1, Block 1450, Plan 32970, except part in Plans 33031, 44162, VIP55683, VIP57885, VIP61190, VIP61590, VIP62680, VIP63820, VIP64956, VIP74436, VIP82854, EPP45916, EPP45917, EPP54449 and EPP54450; Block 1469 shown included in Plan 43722, except part in Plan VIP61590 and EPP45916; Lot 1 of Block 1109, 1223, 1466 and 1467, Plan VIP71771, except part in Plan VIP80882 and VIP87931, all within Comox District.
- h) The authorized works are diversion structure, pipe, dam, reservoir, spillway, pumphouse and distribution system which shall be located approximately as shown on the attached plan.
- i) 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.
- j) An in-stream flow release of a minimum rate of 1 litre per second must be allowed to pass the diversion structure at any time this rate of flow is available from the source.

- k) A flow measuring device, acceptable to the Regional Water Manager under the *Water Act*, shall be incorporated into the works at the source.
- 1) The dam authorized under clause (h) is subject to the Dam Safety Regulations and shall be designed, constructed and maintained to the satisfaction of a Dam Safety Officer under the *Water Act* and in accordance with the Canadian Dam Association Guidelines.

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Darryl Slater Assistant Regional Water Manager