

Province of British Columbia Water Act

FINAL WATER LICENCE

British Columbia Hydro and Power Authority is hereby authorized to divert and use water as follows:

- a) The stream on which the rights are granted is Clowhom River.
- b) The point of diversion is located at point PD45298 as shown on the attached plan.
- c) The date from which this licence shall have precedence is May 15, 1956.
- d) The purpose for which this licence is issued is power, which is to be generated at the Clowhom Powerhouse.
- e) The maximum quantity of water which may be diverted and used under this licence is 82.12 cubic metres per second.
- f) The period of the year during which the water may be diverted and used is the whole year.
- g) This licence is appurtenant to the undertaking of the British Columbia Hydro and Power Authority to generate and supply power from the Clowhom Powerhouse situated on Lot "A" of Lots 1901 and 3153, Group1, New Westminster District, Reference Plan 4832.
- h) The works authorized at the Clowhom Generating Station are a dam, power intake, penstock, powerhouse, surge tank, and gated and emergency spillways, which are located as shown on the attached plan. Auxiliary works for the operation of the Clowhom Dam are also included.
- i) This licence is issued in substitution of Conditional Water Licence 19924 and 23905.

Pieter J. Bekker
Deputy Comptroller of Water Rights

File: 182525 Date Issued: Oprid 25/05 Final Licence: 120562



Province of British Columbia Water Act

Order Section 88

File Nos.: 0182525 & 2002750

WHEREAS British Columbia Hydro and Power Authority (BC Hydro) is the operator of the Clowhom River Power Development, in respect of which it holds Final Water Licences 120562 and 120565 and Conditional Water Licence 119822;

WHEREAS, the works authorized by Final Water Licences 120562 and 120565 and Conditional Water Licence 119822 at the Clowhom River Power Development include: a dam, power intake, penstock, powerhouse, surge tank, and gated and emergency spillways;

WHEREAS, the operation of the works can also benefit the viability of fish and fish habitat and ecological values and recreation opportunities with respect to Clowhom Lake Reservoir:

WHEREAS, BC Hydro has engaged in public consultation to determine values for system parameters and to develop operating procedures that may provide benefits as described above:

WHEREAS the licensee has submitted a Water Use Plan, which recommends changes to the operations of Clowhom River Power Development which are intended to provide specific benefits to fish and fish habitat, ecological values and recreation; and

WHEREAS, I have accepted the Water Use Plan for the Clowhom River Power Development, dated April 7, 2005; and

WHEREAS, BC Hydro has proposed a monitoring program to determine if operating the works in accordance with the operating parameters and procedures in the Clowhom River Water Use Plan will provide the above listed expected benefits;

I HEREBY ORDER THAT:

- 1. The licensee must operate the Clowhom River Power Development such that the normal minimum operating elevation of the Clowhom Lake Reservoir is 49.0 metres.
- 2. The licensee must evaluate the effectiveness of operating in accordance with 1 above by undertaking a monitoring program as set out in Schedule A.
- 3. With respect to the maintenance and provision of records the licensee must:
 - a. Keep records of:
 - i. Clowhom Lake Reservoir elevation
 - ii. Clowhom turbine discharge
 - iii. Total discharge from Clowhom Dam;
 - Provide a written report to the Comptroller of Water Rights on or before February 1 of each year summarizing the records from the previous calendar year; and
 - c. Provide on request of the Comptroller of Water Rights records collected under 3.a.
- 4. The licensee may draft Clowhom Lake Reservoir below 49.00 metres for planned maintenance or in the event of an emergency, dam safety requirement, or an extreme hydrological event.
- 5. All emergency operations or other deviations from operations ordered under 1 above be reported to the Comptroller of Water Rights in a timely manner.

Dated at Victoria BC this 20th day of Copil, 2005

Pieter J. Bekker

Deputy Comptroller of Water Rights

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SCHEDULE A MONITORING PROGRAMS

- 1) BC Hydro shall, within four months of the issuance of this order, develop terms of reference for a monitoring program with a proposed budget, schedule of work, and reporting with the following objectives:
 - a) Effects of reservoir operations on wildlife. This program shall consist of an annual survey program carried out over twenty years, undertaken to evaluate potential reservoir operational impacts to aquatic wildlife at the confluence of the Clowhom River and Clowhom Lake reservoir.
 - b) Role of littoral zone in governing the productive capacity of the reservoir. This program shall be carried out over twenty years, undertaken to evaluate the productivity of Clowhom reservoir based of the following parameters:
 - Fish abundance collected annually by creel survey
 - Fish survey data collected biennially for the first 6 years and then every 5 years for the remainder of the twenty year period,
 - Juvenile habitat use survey to be collected once, in the first year of implementation.
 - c) Validity of the Effective Littoral Zone Performance Measure. This program shall last four years in duration commencing in the first year of implementation and be designed to evaluate changes in littoral zone productivity as predicted by the performance measure in response to reservoir operations.
- 2) BC Hydro shall, within four months of the issuance of this order, develop terms of reference for a monitoring program with a proposed budget, schedule of work, and reporting requirements for the assessment of location and operating levels that may affect archaeological resources. The program will consist of two phases:
 - a) Inventory and impact assessment of key archaeological resources within Clowhom Reservoir above 49.00 metres, to be implemented in the first year of the issuance of this order; and
 - b) Monitoring program to assess archaeological resources which are located below 49.00 metres when the reservoir is drawn below 49.00 metres.
- 3) Following review and acceptance in writing of the terms of reference, prepared in accordance with 1 and 2 above, by the Comptroller of Water Rights, the licensee shall undertake the aforementioned monitoring programs as directed.
- 4) BC Hydro shall submit reports as set out in the terms of reference which summarize the data collected in accordance with the programs initiated under 1 and 2 above and address the following topics:

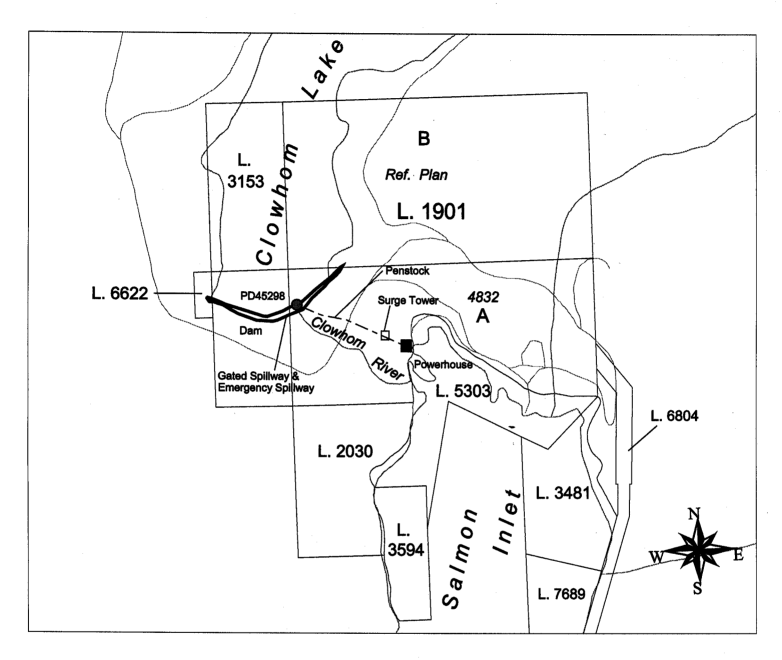
a) How effective were the ordered parameters and procedures in providing the expected benefits.

b) A summary of deviations from the parameters and procedures, reasons for and

the responses to those deviations.

c) Recommendations for future changes to the parameters and procedures.





WATER DISTRICT:

PRECINCT:

LAND DISTRICT:

VANCOUVER

JERVIS

NEW WESTMINSTER

Signature: PSeller

Date: Opril 20, 2005

LEGEND:

Scale:

Point of Diversion:

Map Number:

Pipe:

1:10,000

WR 92G.073.1.2

F.L. 120562 for C.L. 19924, C.L. 23905

File 0182525