3. LICENSE TO BE SUBJECT TO REGULATIONS.

This license is subject to compliance by the licensee and any delegate of the licensee with the Electrical Supply Regulations, 1935, the Electrical Wiring Regulations, 1935, and with any regulations made or to be made in amplification or amendment thereof, or in substitution therefor. The con-ditions directed to be implied in all licenses by the Electrical Supply Regulations, 1935, shall be incorporated in and form part of this license except in so far as the same may be inconsistent with the provisions hereof.

4. DURATION OF LICENSE.

This license shall unless sooner determined continue in force until the 4th day of July, 1957.

5. Time for Completion of Works.

The time for completion of the new works hereby authorized shall be a period of two years from the date of this

SECOND SCHEDULE.

SECOND SCHEDULE.

(a) An electric transmission-line commencing from the licensee's existing transmission-line near and to the southwest of its crossing of the Kumara-Springfield Main Road, and thence proceeding north-westerly taking the general direction of that road to the boundary of the Borough of Kumara, thence proceeding north-westerly along Tui Street to its junction with First Street, and then north-easterly to the substation in First Street, kumara.

(b) Such further electric lines within the Borough of Kumara as may from time to time be required for the purpose of supplying electrical energy to consumers within the said Borough.

Borough.

The electric lines at present proposed to be erected are more particularly delineated on the plans marked P.W.D. 92402 and 92403, deposited in the office of the Minister of Public Works at Wellington, by means of red lines and green

THIRD SCHEDULE.

SYSTEM OF SUPPLY.

The system of supply shall be as described in paragraphs (a) and (f) of clause 21–01 of the Electrical Supply Regulations, 1935.

In the case of the steam station at Hokitika the generating voltage shall be 400 volts between phases and in the case of the hydro-electric station at Dillman's the generating voltages shall be 6,600 volts between phases and/or 400 volts between phases respectively. Transmission voltages shall be 11,000 volts and 6,600 volts between phases.

C. A. JEFFERY, Clerk of the Executive Council.

(P.W. 26/1153.)

Authorizing Frank Herbert Newman of Owen River, Nelson, Farmer, to use Water for the Purpose of generating Electricity and to erect certain Electric Lines.

${\bf GALWAY,\ Governor\text{-}General.}$

ORDER IN COUNCIL.

At the Government House at Wellington, this 22nd day of July, 1936.

HIS EXCELLENCY THE GOVERNOR-GENERAL IN COUNCIL.

PURSUANT to the Public Works Act, 1928, His Excellency the Governor-General of the Dominion of New Zealand, the Governor-General of the Dominion of New Zealand, acting by and with the advice and consent of the Executive Council of the said Dominion, doth hereby grant to Frank Herbert Newman of Owen River, Nelson, Farmer (hereinafter referred to as "the licensee"), a license subject to the conditions hereinafter set forth to obstruct, impound, or divert the waters of an unnamed stream situated in Section 3, Block VIII, Matiri Survey District, in the Land District of Nelson; and to take and use therefrom for the purposes herein after set forth a stream of water not exceeding one quarter of a after set forth a stream of water not exceeding one quarter of a cubic foot per second at any one time, and to lay, construct, put up, place, and use the electric lines hereinafter described.

CONDITIONS.

1. Implied Conditions.

The conditions directed to be implied in all licenses by the Water-power Regulations, 1934, and the Electrical Supply Regulations, 1935, shall be incorporated in and shall form part of this license, except in so far as the same may be inconsistent with the provisions hereof.

2. License subject to Regulations.

This license is issued under the Water-power Regulations. 1934, and is subject thereto and to the Electrical Supply Regulations, 1935, and the Electrical Wiring Regulations, 1935, and to any regulations made or to be made in amplification or amendment thereof or in substitution therefor.

3. Utilization of Water and Location of Headworks.

Water shall be used under this license solely for the purpose of generating electricity, and shall be taken from the stream at the point in Section 3, Block VIII, Matiri Survey District, indicated on the plan marked P.W.D. 92559, deposited in the office of the Minister of Public Works.

4. General Description of Works.

The licensee is hereby authorized, subject to the conditions hereof, to construct, maintain, and use the following works for the purposes of this license, the positions of the said works being indicated on the said plan P.W.D. 92559.

works being indicated on the said plan P.W.D. 92559.

(a) Headworks consisting of a dam and intake and water-race and pipe-lines leading to the water-wheel and power-house hereinafter referred to giving a static head of approximately 120 ft.

(b) Tail-race leading from the said water-wheel to the Owen River.

(c) A power-house situated on Section 3, Block VIII, Matiri Survey District, with all necessary equipment including water-turbines, generators, transformers, lightning-arresters, switchboards, switches, exciters, and other appliances for

generating electricity.

(d) Electric lines from the power-house aforesaid leading across Section 3 to the cowshed on Section 13, and thence across a public road and through Sections 12 and 8 and again across the public road to the licensee's premises on Section 11, all being situated in Block VIII, Matiri Survey District, in the Land District of Nelson, and shown by means of red lines on the said plan.

5. Duration of License.

Unless sooner determined, this license shall continue in force until the 31st day of March, 1957.

6. System of Supply.

The system of supply shall be as described in paragraph (d) of clause 21–01 of the Electrical Supply Regulations, 1935. The generating and transmission voltages shall be approximately 230 volts direct current.

7. RENTAL.

For the purpose of assessing the annual rental payable in respect of this license, the licensee may install a suitable maximum demand indicator to the satisfaction of the Inspecting Engineer of the Public Works Department, and failing such installation, the rental shall be assessed on the maximum generating capacity of the plant installed. The present plant is rated at two kilowatts, and falls within the classes described in paragraph (b) of clause (2) of Regulation 6 of the Water-power Regulations, 1934.

C. A. JEFFERY, Clerk of the Executive Council.

(P.W. 26/2256.)

License authorizing Gerald George Murray, of "Glenmore,"
Lake Tekapo, Farmer, to use Water for the Purpose of
generating Electricity.

GALWAY, Governor-General.

ORDER IN COUNCIL.

At the Government Buildings at Wellington, this 14th day of July, 1936.

Present:

THE HON. W. NASH PRESIDING IN COUNCIL.

PURSUANT to the Public Works Act, 1928, His Excellency the Governor-General of the Dominion of New Zealand, acting by and with the advice and consent of the Executive Council, doth hereby grant to Gerald George Murray, of "Glenmore," Lake Tekapo, Farmer (hereinafter referred to as "the licensee"), a license subject to the conditions hereinafter set forth to take and use from the Cass River situated in Run 79, Block I, Tekapo Survey District, in the Land District of Canterbury, for the purpose hereinafter set forth, a stream of water not exceeding four cubic feet per set forth, a stream of water not exceeding four cubic feet per second at any one time.