twenty-one years from the first day of February, one thousand nine hundred and forty-two, by the Auckland City Council to the Auckland Gas Company (Limited), a company duly incorporated under the Companies Act, 1908, and having its registered office at Auckland, authorizing such company to construct and maintain along Beaumont Street, within the City of Auckland, a private tramway from the gasworks to the northern wall of the Auckland Harbour Board's reclamation in Freeman's Bay. As the said tramway is more particularly delineated by means of a red line on the plan marked P.W.D. 118233, deposited in the office of the Minister of Works at Wellington.

C. A. JEFFERY, Clerk of the Executive Council. (P.W. 26/1148.)

Authorizing John O'Shea, of Te Aroha, Farmer, to use Water for the Purpose of generating Electricity

C. L. N. NEWALL, Governor-General ORDER IN COUNCIL

At the Government House at Wellington, this 5th day of April, 1944

Present:

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, acting by and with the advice and consent of the Executive Council of the said Dominion, doth hereby grant to John O'Shea, of Te Aroha, 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 4, Block XI, Wairere Survey District, in the Land District of Auckland, and to take and use therefrom for the purposes hereinafter set forth a stream of water not exceeding three and a quarter cubic feet per second at any one time. feet per second at any one time.

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

2. License subject to Regulations

This license is issued under the Water-power Regulations 1934, the Electrical Supply Regulations 1935, and the Electrical Wiring Regulations 1935, and is subject thereto and to any regulations made or to be made in amplification or amendment thereof or in whatilitation therefore 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 4, Block XI, Wairere Survey District, indicated on the plan marked P.W.D. 117920, deposited in the office of the Minister of 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 position of the said works being indicated on the said plan P.W.D. 117920:—

- (a) Headworks consisting of a dam and intake, with a water-race leading to the water-turbine and power-house hereinafter referred to, giving a static head of approximately 10 ft.:

 (b) A power-house, with all necessary equipment, for generating
- (b) A power-house, with all necessary equipment, for generating electricity:
 (c) Electric lines leading from the power-house aforesaid across Section 4, Block XI, Wairere Survey District, to the licensee's homestead. The said lines being more particularly delineated on the aforementioned plan P.W.D. 117920.

5. 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 voltage and the transmission voltage shall be approximately 230 volts direct current.

6. Duration of License

Unless sooner determined, this license shall continue in force until the 31st day of March, 1964, or until electrical energy is available from an electric supply authority or other public source of supply, whichever is the earlier.

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 2 kilowatts, and falls within the classes described in paragraph (c) of clause (B) of clause (1) of Regulation 6 of the Water-power Regulations 1934.

C. A. JEFFERY, Clerk of the Executive Council. (P.W. 26/3469.)

Authorizing Bruce Scott Malcolm, of Paparimu, Farmer, to use Water for the Purpose of generating Electricity and to erect certain Electric Lines

C. L. N. NEWALL, Governor-General ORDER IN COUNCIL

At the Government House at Wellington, this 5th day of April, 1944

Present:

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, acting by and with the advice and consent of the Executive Council of the said Dominion, doth hereby grant to Bruce Scott Malcolm, of Paparimu, Farmer (hereinafter referred to as "the licensee"), of Paparimu, Farmer (hereinafter referred to as "the licensee"), a license subject to the conditions hereinafter set forth to obstruct, impound, or divert the waters of a stream situated in part Section 209, Opaheke Parish, Block VI, Opaheke Survey District, in the Land District of Auckland, and to take and use therefrom for the purposes hereinafter set forth a stream of water not exceeding two cubic feet per second at any one time, and to erect 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

2. License subject to Regulations

This license is issued under the Water-power Regulations 1934, the Electrical Supply Regulations 1935, and the Electrical Wiring Regulations 1935, and is subject thereto 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 water shall be used under this incense solely for the purpose of generating electricity, and shall be taken from the stream at the point in part Section 209, Opaheke Parish, Block VI, Opaheke Survey District, indicated on the plan marked P.W.D. 112167, deposited in the office of the Minister of 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. 112167:—

- (a) Headworks consisting of a dam and intake and pipe-line leading to the Pelton wheel and power-house hereinafter referred to, giving a static head of approximately 17 ft.:
 (b) A power-house with all necessary equipment for generating electricity:
 (c) Floring lines leading from the power house aforesid agrees.
- (c) Electric lines leading from the power-house aforesaid across part Section 209, Opaheke Parish, Block VI, Opaheke Survey District, and Aichen's Road to the licensee's homestead and shearing-shed, situated on Section 90, Opaheke Parish, Block VI, Opaheke Survey District.

5. Duration of License

Unless sooner determined, this license shall continue in force until the 31st day of March, 1962.

6. System of Supply

The system of supply shall be as described in paragraph (d) of clause $21{\text -}01$ of the Electrical Supply Regulations 1935. The generating and transmission voltages shall be approximately 230 volts alternating single-phase current.

7. Rental

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 0.25 kilowatts, and falls within the classes described in paragraph (c) of subclause (B) of clause (2) of Regulation 6 of the Water-power Regulations 1934.

C. A. JEFFERY, Clerk of the Executive Council. (P.W. 26/3350.)

Revoking a License held by Bruce Scott Malcolm, of Paparimu, authorizing the Use of Water for the Purpose of generating Electricity and the Erection of certain Electric Lines

C. L. N. NEWALL, Governor-General ORDER IN COUNCIL

At the Government House at Wellington, this 5th day of April, 1944

Present:

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, acting by and with the advice and consent of the Executive Council