Crown Land Set Apart as State Forest Land

PURSUANT to section 18 of the Forests Act 1949, notice is hereby given that the land described in the Schedule hereto has been set apart as State forest land as from the date of publication hereof.

SCHEDULE

CANTERBURY LAND DISTRICT-CANTERBURY CONSERVANCY-STRATHALLAN COUNTY

RURAL Sections 40580 and 40581, situated in Block VII, Opihi Survey District: area, 1.6301 hectares, more or less (S.O. Plan 13795).

As shown on plan S. 102/14 deposited in the Head Office of the New Zealand Forest Service at Wellington.

Dated at Wellington this 20th day of May 1976.

VENN YOUNG, Minister of Forests, (F.S. 9/6/163, 6/6/95; L. and S. H.O. 28203)

Crown Land Set Apart as State Forest Land

PURSUANT to section 18 of the Forests Act 1949, notice is hereby given that the land described in the Schedule hereto has been set apart as State forest land as from the date of publication hereof.

SCHEDULE

CANTERBURY LAND DISTRICT-CANTERBURY CONSERVANCY-STRATHALLAN COUNTY

RURAL Section 40458, situated in Blocks IX, X, and XI, Torlesse Survey District, Block IV, Godley Survey District, and Block I, Sinclair Survey District: area, 3327.0 hectares, more or less (S.O. Plan 13481).

As shown on plan S. 72/7 deposited in the Head Office of the New Zealand Forest Service at Wellington.

Dated at Wellington this 20th day of May 1976.

VENN YOUNG, Minister of Forests.

(F.S. 6/6/29; L. and S. H.O. 8/8/134)

Crown Land Set Apart as State Forest Land

PURSUANT to section 18 of the Forests Act 1949, notice is hereby given that the land described in the Schedule hereto has been set apart as State forest land as from the date of publication hereof.

SCHEDULE

SOUTHLAND LAND DISTRICT-SOUTHLAND CONSERVANCY-SOUTH-LAND COUNTY

SECTION 68, Block I, Lindhurst Hundred: area, 8.8778 hectares, more or less (S.O. Plan 5975) together with a right of way over that portion of Section 69, Block I, Lindhurst Hundred, contained in Easement Certificate, Volume 242, folio 11, Southland Registry.

As shown on plan S. 177/2 deposited in the Head Office of the New Zealand Forest Service at Wellington.

Dated at Wellington this 20th day of May 1976.

VENN YOUNG, Minister of Forests. (F.S. 9/7/279, 6/7/94; L. and S. H.O. 36/1601)

Borough of Pukekohe Bylaw Confirmed

THE following certificate has been executed on the sealed copy of the Borough of Pukekohe Refuse Bylaw; Bylaw No. 18, Refuse Bylaw; made by the Pukekohe Borough Council on 14 April 1976.

Signed at Wellington this 19th day of May 1976.

KEN COMBER, for Minister of Local Government.

CERTIFICATE OF CONFIRMATION

PURSUANT to the Bylaws Act 1910, I hereby confirm the above written bylaw and declare that the same came into force on 26 April 1976.

Dated at Wellington this 19th day of May 1976.

KEN COMBER, for Minister of Local Government. (I.A. 103/6/46)

PURSUANT to the Post Office Act 1959, notice is hereby given that the result of the weekly prize draw No. 4 for 22 May 1976 is as follows: '

One prize of \$6,000: 055 199331.

H. C. TEMPLETON, Postmaster-General.

Consent to the Generation of Electricity by the Tasman Electric Power Board

PURSUANT to the Electricity Act 1968, the Minister of Electricity hereby consents to the generation of electricity by the Tasman Electric Power Board, subject to the following conditions.

CONDITIONS

1. The conditions directed by the Water Power Regulations 1934, to be implied in every licence to use water for the purpose of generation or storing electricity, shall be deemed

purpose of generation or storing electricity, shall be deemed to be conditions of this consent as if it were such a licence. 2. This consent is subject to compliance with the Water Power Regulations 1934, the Electrical Supply Regulations 1976, the Electrical Wiring Regulations 1976, the Radio Interference Regulations 1958, and all regulations, hereafter made in amendment or in substitution for any of those regulations, as if in the case of the Water Power Regulations 1934 it were a licence under the Public Works Act 1928, to use water for the purpose of generating electricity, as well as a consent under the Electricity Act 1968, to generate electricity by the use of water by the use of water. 3. The generation of electricity by the use of water, pursuant

to this consent, shall be carried out by means of the works described in the Schedule hereto.

4. This consent shall, unless it is sooner lawfully determined, 4. This consent shall, unless it is sooner fawfully determined, continue in force for a period of 21 years from the 22nd day of March 1976.
5. This consent confers no rights to water under the Water and Soil Conservation Act 1967 or otherwise.
6. This consent shall be deemed to have come into force on the 22nd day of March 1976.

7. The stations should be operated to supply the normal electricity demand of the Tasman Electric Power Board and to conform reasonably to the pattern of the supply authority's daily load curve.

8. The Golden Bay Electric Power Board Consent to Generation of Electricity 1971, dated the 24th day of March 1971, and published in the *Gazette* on the 15th day of April 1971, at page 663, is hereby revoked.

SCHEDULE

GENERAL DESCRIPTION OF WORKS

A. The water for the Pupu generation scheme is drawn from Campbell Creek by means of a low diversion weir at a point 70 chains upstream from the junction of Campbell Creek and Waikoropupu River, Waitapu S.D., BK8 S. 25, and is returned to the river at a point 3 chains upstream from the junction of the Campbell Creek and Waikoropupu River, Waitapu S.D., BK9 S. 24, and the water shall be used for the generating of electricity by means of the following works:

- (a) Head works, consisting of weirs and necessary intakes in the said river, giving a static head of approxi-mately 330 ft.
- (b) Races, penstocks, and pipelines leading from such weirs to powerhouse.
- (c) A powerhouse, with a turbine and all necessary equipment for generating electricity, to have maximum capacity of 250 kW.

(d) A tail race leading from the powerhouse to the river. All as shown on the plan marked N.Z.E.D. 822, and deposited in the office of the New Zealand Electricity Department at Wellington.

B. 1. (a) Headworks consisting of a dam and intake on the Brooklyn River.

- (b) Races and pipelines leading to the powerhouse hereinafter referred to.
- (c) Powerhouse with water turbines, generators, and all necessary equipment for generating electricity, having a maximum capacity of 270 kilovolt amperes.
 (d) Tailrace from the powerhouse aforesaid to the Brooklyn

River.

- 2. (a) Headworks consisting of a weir and intake on Six Mile Creek.
- (b) A race and pipeline leading from such weir to the powerhouse hereinafter referred to.