8. The Governor-General in Council may pursuant to section 22 of the Electricity Act 1968 cancel this licence if the Electrical Supply Authority is in breach of the provisions contained in clause 2 of these conditions.

9. This licence may be cancelled by the Minister at the request of or with the consent of the Electrical Supply Authority.

10. At the expiry or cancellation of this licence, the Electrical Supply Authority shall as required by notice in writing by the Minister of Energy, remove all buildings, poles and other erections and all transmission lines, plant and other machinery and other removable equipment authorised by the licence to be erected, installed or provided and if within 12 months after being so required the Electrical Supply Authority fails or neglects to remove the same, then the same shall, without payment of any compensation vest in and become the property of the Crown and it shall be lawful for any person authorised by the Minister of Energy in that behaff, subject to compliance with section 15A of the Electricity Act 1968 to enter upon any land or premises and take possession of and remove the same or any part thereof.

11. Nothing contained in the licence, either expressly or by implication shall be deemed to authorise the Electrical Supply Authority to erect, construct or maintain any lines or works except subject to such conditions (not inconsistent with this licence) as may from time to time be lawfully imposed by any local authority within the district of which any such lines or work may be situated.

12. The systems of supply shall be as described in paragraphs (a), (b), (d), (e) and (f) of Regulation 13 of the Electrical Supply Regulations 1984.

13. The Electrical Supply Authority shall, 6 months prior to the expiry of the term of this licence provided in clause 7 herein, make written application to the Minister of Energy for the granting of a new licence.

SCHEDULE

AREA OF SUPPLY

ALL that area in the Westland, Otago and Southland Land Districts bounded by a line commencing on the sea coast at Trig Station YZ, Awarua Survey District and proceeding generally north-easterly along the summit of McKenzie Range to Trig Station YQ, Mount Beck; thence easterly along the ridge that divides the catchments of Durwards Creek and the Jerry River, passing through Pyke Saddle, Telescope Hill and Trig Station YC to the summit of the Red Hill Range; thence south-westerly along the summit of said range to Red Mountain; thence generally south-easterly along the ridge dividing the watersheds of the Limbo Stream and the Red Pyke River, passing through Simonin Pass to Typhoon Peak; thence southerly through the Peaks Mount Temple, Darkness, Ark, The Tower, Invervention the Peaks Mount Temple, Darkness, Ark, The Tower, Invervention and Gates and along the Range confining the western side of the Olivine Ice Plateau to Mount Albert; thence easterly to Mount Ian and north-easterly generally along the summit of the Southern Alps passing through Mount Tiber, Mount Lydia, The Snowman, Mount Maoriri, Mount Maori, Mount Liverpool, Mount Barff, Mount Bevan, Mount Joffre and Mount French to Avalanche Peak; thence northerly to Popes Nose; thence generally north-easterly along the Main Divide to Mount Strauchon; thence southerly generally along the summit of a Range passing through Mount Huxley, Mount Barth the summit of a Range passing through Mount Huxley, Mount Barth and Mount Rigel all in Hunter Survey District, Trig Stations E, D and A (Mount Gladwish), all in Stafford Survey District, Trig Station Q and Birch Hill, Longslipside Survey District, Mount Martha, Mount Melina, Pavillion Peak, Trig Station H2 and Dromedary Hill all in Longslip Survey District to the Lindis Pass; thence north-easterly along a leading ridge through Old Man Peak to the westernmost corner of Run 201B; thence south-westerly along the western boundaries of said Run 201B and Runs 201G, 201E and 201F to Trig Station A.A. (Mount St Bathans), Block XVI, St Bathans Survey District and proceeding south-westerly along a right line Survey District and proceeding south-westerly along a right line between the said Trig Station A.A. and geodetic Trig Station (Nicholas Peak), Block IX, St Bathans Survey District to the middle of the Dunstan Creek; thence southerly along said creek to a point in line with the south-eastern boundary of Section 13, Block VII, St Bathans Survey District; thence north-easterly to and along that boundary, across a public road, and north-easterly and south-easterly along the generally western boundary of Section 12, Block VII, St Bathans Survey District to a point due west of the north-western corner of Block III, St Bathans Survey District; thence due east to corner of Block III, St Banans Survey District; inence due east to the said north-western corner and southerly along the western boundary of the said Block III and easterly along the northern boundaries in Blocks VIII and VII Blackstone Survey District to the middle of Dunstan Creek; thence southerly along the middle of said creek to its confluence with the Manuherikia River; thence along a right line to the westernmost corner of Run 224A in Block X, Blackstone Survey District; south-easterly along the south-western boundary of said Run 224A, south-westerly along the north-western boundaries of Run 224Y and Run 224X to and south-easterly along

the south-western boundary of said Run 224X to the south-eastern boundary of Block XII, Blackstone Survey District; thence northeasterly along that boundary to and southerly along the western boundary of Block XVI Blackstone Survey District and that boundary produced to the eastern side of the Ida Valley Back Road; boundary produced to the eastern side of the tida valiey back Rodar, thence north-easterly along said roadside to and south-easterly along the south-western boundaries of Section 24, Block XVI, Blackstone Survey District, Section 2, Block XVII aforesaid and Section 3, Block VI Poolburn Survey District to the north-western boundary of Section 3, Block IX, Gimmerburn Survey District; thence southerly along the north-western boundaries of said Section 3, Sections 7, 6, 0,12, and 11, of Block X, Gimmerburn Survey District and Sections along the north-western boundaries of said Section 3, Sections 7, 6, 9, 12 and 11 of Block X, Gimmerburn Survey District and Sections 2 and 3, Block XI, Gimmerburn Survey District to the north-western boundary of Section 1, Block IX, Poolburn Survey District; thence southerly along the western boundaries of said Section 1 and Runs 621 and 622 Let 4, D.B. 0007. Section 1, Block IX, Poolburn Survey District With the section 1 and Runs 1000 and 10000 and 1000 and 1000 and 10000 621 and 622, Lot 4, D.P. 9807, Section 1, Block III, Manorside Survey District and Section 1, Block V, Manorside Survey District to the westernmost point of said Section 1; south-easterly along the south-western boundary of said Section 1 to a right line between Trig Station W, Block V, Manorside Survey District and Trig Station C (South Rough Ridge Hill), Block IX, aforesaid, thence south-westerly along said right line to said Trig Station C; thence generally westeriy along said right line to said Trig Station C; thence generally southerly along the watershed passing through Trig Station H Manorside Survey District, Trig Stations V, Y, F and D (Bottle Rock) Long Valley Survey District and Trig Station Q (Davidsons Top) St Abbs Survey District to Trig Station H (Lammerlaw Top) Lammerlaw Survey District; thence south-westerly along a right line to the south-easternmost corner of Section 2, Block I, Lammerlaw Survey District theore south-westerly along a right line Survey District; thence south-easterly along the south-western boundary of Run 658 to the right bank of the Talla Burn; thence south-westerly along said bank to a point in line with the northern boundary of Section 1, Block I, aforesaid; thence easterly to and along that boundary and southerly and westerly along the eastern and southern boundaries of said Section 1 to the left bank of the Talla Burn; thence south-westerly along said bank to and south-westerly along the left bank of the Clutha River to a point in line with the northern boundary of Block 1, Crookston Survey District; thence westerly to and along that boundary and the northern boundary of Block XVI aforesaid to and northerly and westerly along the eastern and northern boundaries of Block XVII aforesaid along the eastern and northern boundaries of Block XVII aforesaid to Trig Station GS (Spylaw Hill); thence north-westerly along the north-eastern boundary of Lot 8, D.P. 1924 and north-easterly along the north-western boundary of Lot 6, D.P. 1864, Block VI, Benger Survey District and that boundary produced to Trig Station R; thence northerly along a right line to Trig Station S; thence north-westerly to a point on the northern boundary of Section 57, Block VI, Benger Survey District approximately 350 m from the south-western corner of Lot 4A, D.P. 1864; thence generally westerly along the northern boundaries of said Section 57, Lots 14 and 15, D.P. 1809 and Section 66 all being in Block VI Benger Survey District to the eastern side 66 all being in Block VI, Benger Survey District to the eastern side of Moa Flat Road; thence north-easterly along said side to a point in line with the northern boundary of Run 697; thence north-westerly to and along that boundary to the north-eastern corner of Block I, Wart Hill Survey District; thence westerly along the northern boundary of Block I, aforesaid to the eastern boundary of Block X, Wart Hill Survey District; thence north-easterly along the eastern boundary of Block X, Wart Hill Survey District including the crossing of MI Benger Road, to the north-eastern corner of said Block X; thence northerly along the eastern boundary of the Wart Hill Survey District to the north-eastern corner of Block V, Wart Hill Survey District; thence northerly and westerly along the eastern and northern boundaries of Block XIII, Whitecoomb Survey District to the boundary between the Whitecoomb and Teviot Survey Districts; thence northerly along that boundary and its production to a right line between the south-western corner of Run 262 I in Block XIII, Teviot Survey District and Rocky Mount in Obelisk Survey District; thence westerly along said right line to Rocky Mount; thence north-westerly along another right line to Lorn Peak (on the summit of the Hector Mountains), Block VIII, Kingston Survey District; thence generally northerly along the summit of the Hector Mountains to James Peak; thence westerly along a right line to Trig Station J, Block X, Mavora Survey District; thence generally northerly along a range passing through Trig Station L, (Mount Lookup), Block VI aforesaid to Round Peaks in Block VII, Von Survey District; thence easterly along a right line to Moffat Peak in Clintonside Survey District and along another right line to Mount Eglington in Clinton Survey District; thence generally northerly along the summit of the Earl Mountains passing through Largs Peak and Skelmorle Peak to Triton Peak; thence north-westerly along another right line to Castle Mount, in Castlemount Survey District and northwesterly along another right line to Bligh Sound; thence along the middle of said Sound to the sea coast; thence generally northerly by the sea coast to the point of commencement.

The said area being more particularly shown outlined in black on plan numbered NZE 2110 (sheets 1 to 25) deposited in the office of the Electricity Division of the Ministry of Energy at Wellington.

Signed at Wellington this 17th day of March 1986.

R. J. TIZARD, Minister of Energy.

(10/44/1)