, . mu Decision of New Zealand Ge Assigning of Place Names Notice of Final Decision of New Zealand Geographic Board re

WHEREAS, pursuant to section 12 of the New Zealand Geo-graphic Board Act 1946, notice was given on the 26th day of August 1965 of the intention of the New Zealand Geographic Board to assign the names set out in the Schedule attached to the said notice: and whereas, pursuant to section 13 of the said Act, no objections have been received to such of the proposed names as are set out in the Schedule hereto:

Now, therefore, pursuant to sections 14 and 15 of the said Act, notice is hereby given that the names set out in the Schedule hereto are final decisions of the Board and that such decisions will take effect on the 28th day of February 1966. Plans showing the location of the features may be inspected at the office of the Chief Surveyor for the Department, or at the office of the Secretary of the Board. . . .

## List No. 29

## SCHEDULE North Auckland Land District

- Kerr Point
   Situation and Remarks

   Block VIII, Parengarenga Survey
   District; at the eastern entrance

   point of Tom Bowling Bay, Geo-graphical reference: Latitude 34°

   24' 30" south, longitude 172° 59'

   10" east.

   Locality in Bloks VII and VI Pupe

   10" east.Marsden Point.Locality in Blocks VII and XI, Ruakaka Survey District. For area extending from Marsden Point to the Ruakaka River and approximatelySurville CliffsBlock VIII, Parengarenga Survey District, and Block V, North Cape Survey District. Rock cliffs at northernmost point of New Zealand. Replaces the name "Kerr Point" shown on maps.

## South Auckland Land District

| Hauone                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Locality at railway crossing loop in |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| <ul> <li>A second sec<br/>second second sec</li></ul>  | Block VIII, Waihi South Survey       |
| nennen an anna an                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | District. At the 82 mile 60 chain    |
| na an an ann an an an an an an an an an                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | peg between Pikowai and Otama-       |
| <ul> <li>The second s<br/>second second seco</li></ul> | rakau.                               |
| 100 C 100 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                      |

HAWKE'S BAY LAND DISTRICT Matanginui Trig. Station 85, Block XVII, Wood-ville Survey District. Cancel name 

 Matangmui
 Ing. Station 35, Biotx AVII, Wood-ville Survey District. Cancel name "Matanganui" shown on maps at Trig. "B".

 Ross
 Trig. Station "B" in Block XVII, Woodville Survey District. Instead of Matanganui

 of Matanganui. A statistical statistic matrix from the statistic TARANAKI LAND DISTRICT Kiri Peäk \_\_\_\_\_ Egmont National Park, North-West Egmont, on Pouakai Range, near the head of Kiri Stream and Momona Stream. Tatangi \_\_\_\_\_ Egmont National Park - North-West Egmont Poukai Pange On high LatangiLegmont National Park – North-West<br/>Egmont, Pouakai Range. On high-<br/>est point of spur running from<br/>Bell Falls toward Pouakai Trig.<br/>4,387 ft. Instead of Carex Peak.Te Henui StreamBlock V, Paritutu Survey District.<br/>Stream in New Plymouth area,<br/>flowing into Tasman Sea. 

 WELLINGTON LAND DISTRICT

 Matanginui
 Trig. Station 85, Block XII, Pohangina Survey District. Cancel name "Matanganui" shown on maps at Trig. "B" in Block XV.

 Rangoon Heights
 Trig. Station, Block XI, Belmont Survey District. In Khandallah, suburb of Wellington. Instead of "Mount Misery". 725 ft.

 Ross
 Trig. Station "B" in Block XV, Pohangina Survey District. Instead of Matanganui.

 Te Hikowhenua
 Locality in Block I, Port Nicholson Survey District; 1 mile north of Makara Beach, Ohariu Bay.

 Tukino Alpine Village
 On the eastern side of Mount Ruapehu, with access from the Desert Road.

 Turoa Alpine Village
 On south-western side of Mount Ruapehu, with access from the Desert Road.

 Turoa Alpine Village On south-western side of Mount Ruapehu, about 7 miles from Ohakune Township.

| 1                  | ATTTC: | DISTRICT                                                                                                                                                               |
|--------------------|--------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Apogee Creek       |        | An east branch tributary of the                                                                                                                                        |
| Apollo Creek       |        | Karamea River.<br>Block VI, Tasman Survey District.<br>Tributary of the Karamea River.                                                                                 |
| Atlas Creek        | •••••  | Source on Mount Kendall.<br>Block VI, Tasman Survey District. A<br>west branch tributary of the Kara-                                                                  |
| Bald Knob          |        | mea River.<br>Block VII, Oparara Survey District.<br>At the junction of ridge between<br>Bovis Creek, Postal River, and                                                |
| Barfoot, Lake      | •••••  | Fenian Range.<br>Block I, Leslie Survey District. In the<br>upper reaches of the Beautiful                                                                             |
| Bellbird Ridge     | •••••  | River.<br>Block V, Whakapoai Survey District.<br>The main ridge between Pitt Creek<br>and Wekakura Creek.                                                              |
| Black Lakes        |        | Block VIII, Otumahana Survey Dis-<br>trict. On the north and west slopes                                                                                               |
| Cannington Creek   | •••••  | Flows into Tasman Sea immediately                                                                                                                                      |
| Centre Mountain    |        | south of Rocks Point.<br>Block XVI, Whakapoai Survey Dis-<br>trict. At junction of main water-<br>sheds of the Spey River, Roaring<br>Lion River, Beautiful River, and |
| Comet Creek        |        | Ugly River.<br>Block VI, Tasman Survey District.<br>An east branch tributary of the<br>Karamea River.                                                                  |
| Cuckoo Creek       | •••••  | Blocks XVI and XVII, Oparara Survey District. Tributary of Karamea                                                                                                     |
| Disappearing Creek |        | River.<br>Block XVI, Oparara Survey District.<br>Tributary of Cuckoo Creek.                                                                                            |
| Domett Creek       | •••••  | Tributary of Cuckoo Creek.<br>Block XVI, Whakapoai Survey Dis-<br>trict. A tributary of the Ugly<br>River with its source just below                                   |
| Earthquake Lakes   |        | Mount Domett.<br>Block X, Leslie Survey District. A<br>series of three lakes in the Kara-<br>mea River near its junction with                                          |
| Elmer, Lake        | •••••  | Beautiful River.<br>Block XII, Whakapoai Survey Dis-<br>trict. In the upper reaches of the                                                                             |
| False Creek        |        | Ugly River.<br>Block V, Leslie Survey District. A                                                                                                                      |
| False Peak         |        | tributary of the Karamea River.<br>Block I, Leslie Survey District. On<br>ridge between Beautiful River and                                                            |
| Fenian Range       |        | False Creek. 5,100 ft.<br>Block XI, Oparara Survey District.<br>From the Fenian Trig, northwards                                                                       |
| Ferris Creek       |        | block V, Leslie Survey District. A                                                                                                                                     |
| Fox Creek          |        | tributary of the Karamea River.<br>Block XIII, Kahurangi Survey Dis-<br>trict. A tributary of Heaphy River                                                             |
| Gunner Downs       | •••••  | north-east of Blackwater Creek.<br>An area of open country of approxi-<br>mately 3,000 acres in Block X,<br>Whakapoai Survey District.                                 |
| Harley Creek       | •••••  | Block XI, Whakapoai Survey District.<br>Flows into western side of Lake                                                                                                |
| Jewell, Lake       | •••••  | Elmer.<br>Block I, Leslie Survey District.<br>Approximately 1 mile south-east of                                                                                       |
| Jupiter Creek      | •••••  | False Peak.<br>Block II, Tasman Survey District. A<br>west branch tributary of the Kara-                                                                               |
| Kendall Ridge      | •••••  | mea River.<br>Block V, Tasman Survey District. The<br>ridge running from Mount Kendall                                                                                 |
| Lamplough Stream   |        | northwards to the Herbert Range.<br>Block II, Ngakawau Survey District.<br>Crosses the main Ngakawau-                                                                  |
|                    |        | Seddonville road and is approxi-<br>mately 65 chains north-north-east<br>of Dean Stream.                                                                               |
| Little Grey Creek  | •••••  | Block XII, Oparara Survey District.<br>Small north branch tributary of the<br>Karamea River.                                                                           |
| Lost Valley Creek  |        | Block IX, Leslie Survey District.<br>Small south branch tributary of the                                                                                               |
| Lunik Creek        | •••••  | Karamea River.<br>Block VI, Tasman Survey District. A<br>tributary of the Karamea River in                                                                             |
| Marshall Range     | •••••  | the vicinity of Mount Luna.<br>Block IV, Anatoki Survey District. A<br>range between the Roaring Lion                                                                  |
|                    |        | and Beautiful Rivers.                                                                                                                                                  |

NELSON LAND DISTRICT

and Beautiful Rivers.

- and Beautiful Rivers.
  Block VI, Tasman Survey District. In vicinity of Mount Kendall.
  Block II, Tasman Survey District. Tributary of the Karamea River, flowing from the Herbert Range.
  Block X, Tasman Survey District. Tributary of the Karamea River, flowing from Mount Luna.

Mars Creek

Mercury Creek

Meteor Creek