

ISLAND OF BERU.

LANDS ENTERING Book.

1. Temauhi I to be entered against R. Teaneiti in Eruko.  
81-c-2. see Claim No. 1. Teterio.
- 2 Temauhi ½ to be entered against R. Takoake in nuka.  
66-c-8. see Claim No. 19.
3. Teere to be deleted from the name of Tautongo in  
Tahring. 26-c-1. See Claim Nos. 7 and 10.
4. Teere to be entered against R. Aiki in nuka.  
26-c-1 see Claim Nos. 7 and 10.
5. Temauhi to be deleted from R. Aiki in nuka.  
86-c-3. see Claim Nos. 7 and 10.
6. Temauhi to be entered against Tautongo in Tahring.  
86-c-3. See Claim Nos. 7 and 10.
7. Nanontawaroa and Eretia to be entered against Nanona's name  
in ~~the village~~ <sup>nuka</sup>. 23-c-3 and 23-c-1.

8. Buarkan to be entered against Hobne's name in Taboraki.

23-d-1.

9. Tenangana 1/3 to be entered against R. Marita in Taboraki.

83-f-1.

10. Rawanawa 1/2 to be entered against R. Ngai in Aorere.

85-b-2.

11. Rei Meretia's land to be entered at Taboraki.

Manto. Teikaria. Tereere. Tekaniake

Tabotarawa. Bikensei. Te Manoku. Taunsei.

12. Wakirake to be entered against R. Reitibati in Kawanga,  
Luksa.

13. Nengkando and Tenebangon to be entered against T. Tama in  
Taboraki.

14. The land Tebes to be entered against Kanaki in Taboraki.
15. Telike to be entered against Kawar Keneia in Taliang.
16. Tenawawa to be entered against Robato's name in Taboraki.  
(See 23, 70, 67 and 68 at Tenawawa, Tuka).
17. N. Tenato's lands to be read in Taboraki (and entered).
18. N. Takeito's land to be entered at Umonai. Te  $\frac{1}{2}$  Tekitang,  
and Tennang.
19. N. Runis' land to be entered in Penko. Te Kanakaua.
20. To be written in Taboraki under name of N. Wanee and  
T. Temua. Bakawawa  
Matang  
Telono  
Bakakae  
Caretaka. T. Teankua.

21. The islet Morikai  $\frac{1}{2}$  to be written under Tain Tenane in Tenkō.
22. The land Banga to be written against Kanoani Kabuteenga of Moriki on Nukunai in Karongoa, Nuka.  
See Tenatenawa - 20.76.
23. Where is Rei Maketaena's land Tekanoboi to be written. She lives in Nuka. See Final Court decision 22.
24. Find out & write in where R. Tanatea of Tenatenawa, Nuka obtained her land Ankanawa (No. 43) & whether m.m. or m.a.
25. Same as 24 for Kanan Rei Waki's land Temana in some village. (No. 64).
26. The land Nanto to be written against R. Temia in Tenkō.  
see claim No. 40 on Tenatenawa, Nukantewa.

27. T. Kaneta's land Terang  $\frac{1}{2}$  to be registered in ukca,  
Makarauam Kangon. See claim no. 41.

28. Same as 24 for T. Tenone's land Tenguerue in one village.  
(See claim no. 81.)

Partitions.

Nuka.

$$8.3.35 \quad 111 = 3 \quad \text{Teteno} \quad 111 = 3$$

$$9.3.35 - 11111 = 5.$$

$$11.3.35 - 111111 = 6.$$

$$12.3.35 - 11111 = 5$$

$$13.3.35 - 1111 = 4$$

$$14.3.35 - 111 = 3.$$

$$\text{xxxxxxxtt} = 10 \quad \text{tttttttttt} = 60 \quad \text{tttttttttt} = 110$$

$$\text{xxxxxxxtt} = 20 \quad \text{tttttttttt} = 70 \quad \text{tttttttttt} = 120$$

$$\text{tttttttttt} = 30 \quad \text{tttttttttt} = 80 \quad \text{tttttttttt} = 130$$

$$\text{tttttttttt} = 40 \quad \text{tttttttttt} = 90$$

$$\text{xxxxxxxtt} = 50 \quad \text{tttttttttt} = 100 \quad 12.3.34.$$

$$\text{xxxxxxxtt} = 10 \quad \text{tttttttttt} = 60$$

$$\text{xxxxxxxtt} = 20 \quad \text{tttttttttt} = 70$$

$$\text{tttttttttt} = 30 \quad \text{tttttttttt} = 80$$

$$\text{tttttttttt} = 40 \quad \text{tttttttttt} = 90$$

$$\text{tttttttttt} = 50 \quad \text{tttttttttt} = 100 \quad 13.3.34.$$

$$\text{tttttttttt} = 10$$

$$\text{tttttttttt} = 20$$

$$\text{tttttttttt} = 30$$

$$\text{tttttttttt} = 40$$

$$\text{tttttttttt} = 50$$

14.3.34.

xxxxxx = 10

ttttttttt = 60

tttttttttt = 110

xxxxxxxxt = 20

ttttttttt = 70

tttttttttt = 120

xxxxxxxt = 30

ttttttttt = 80

tttttttttt = 130

xxxxxxxxt = 40

ttttttttt = 90

xxxxxxxxt = 50

ttttttttt = 100

8.3.34.

xxxxxxxt = 10

xxxxxxxxt = 60

11111111 = 110

ttttttttt = 20

ttttttttt = 70

11111111 = 120

xxxxxxxxt = 30

ttttttttt = 80

11111111 = 130

xxxxxxxxt = 40

ttttttttt = 90

ttttttttt = 50

ttttttttt = 100

9.3.34

xxxxxxxtttt = 10

xxxxxxxtttt = 60

tttttttttt = 110

xxxxxxxxt = 20

xxxxxxxtttt = 70

11111111 = 120

xxxxxxxxt = 30

xxxxxxxtttt = 80

11111111 = 130

xxxxxxxxt = 40

xxxxxxxtttt = 90

xxxxxxxxt = 50

xxxxxxxtttt = 100

11.3.34.