Lot 57
Haikuwale-Manlua Lots
North Kila, Hawaii.

Lot 57
Copy furnished Land Office
April 20, 1911
Original

Grant 5495 to Charles
Kamanu
Kamanu

File in Carton 133.
WAIAKUMALO - MAULUA LOTS.

North Hilo.

Lot No. 57.

Description and Plan:

Beginning at the South corner, which point is marked by an Iron Pipe and Post marked LVII, on makai edge of Roadway. The coordinates of which point are S. 9187.1 feet W. 7864.8 feet, referred to Puu Ohai primary Trig. Station. Ohia tree △ bears N 18° 10' W 15.6 ft. from point of beginning, as shown on Hawaii Territory Reg. map No.--------- and running by true bearing s :-

1. N 71 40' W 226.3 feet along Roadway ;
2. S 82 40' W 125.5 " " " ;
3. S 83 22' W 101.3 " " " ;
4. N 32 39' W 169.2 " " " ;
5. N 28 38' W 194.5 " " " ;
6. N 62 49' W 155.4 " " " ;
7. N 22 45' E 186.2 " " " ;
8. N 16 15' E 210.5 " " " ;
9. N 14 28' E 170.6 " " " ;
10. N 2 01' W 125.6 " " " to the West corner, which point is marked by an iron pipe and Post.

The coordinates referred to Puu Ohai Trig. Sta. are S. 8075.2 feet, W. 8458.2 feet ;

11. N 52 42' E 3252.3 feet along Lot No. 54, to the North corner, which point is marked by an iron pipe and LVII Post LVII. The coordinates of said North angle are S. 6099.9 feet W. 5865.1 feet, referred to Puu Ohai primary Trig. Sta. Ohia tree △ bears S 28 E (true) 14.4 ft. from North angle;
12. S 30 52' E 1146.0 feet along Grant 3639 (A.C.Palfrey), to Iron pipe and Post marked Δ;

13. S 34 43' E 97.0 feet along Gr. 3639, to the East corner, which point is marked by an Iron Pipe and Post LVII. The coordinates of said East angle corner are S. 7168.4 feet W. 5222.0 feet. Chia Δ bears S 24 40' E 50 ft. dist. from East angle;

14. S 58 50' W 3318.4 feet along Forest Reserve to the point of beginning.

Containing 100.0 Acres.

Hilo, Hawaii.

May 1902.

Error in closing Lat. 4.0' Dep. 5.9'

Checked by,

Old or A.B. Loebenstein's Description Checks as follows: -

Coord. I. Pt. ReΩ to Puu Ohai = 8012.5 S 8359.2 W

" " " from Bears. and Dist. = 8004.1 S 8351.1 W

Error in closing = 8.4 8.1