Lot 39
Haiku County, Maui
N. Hilo, Hawaii

Copy furnished Public Printer
Sept. 15th 03.

Grant No. 762

Geo. M. Johnson

File in Carton 134.
Readjusted -

WAIAKUMALO - MAULUA HOMESTEAD LOTS.

North Hilo, Hawaii.

Lot No. 39.

Description and Plan:

Beginning at a point in Kaheanu Stream, at turn in mauka edge of Road, from which point a stone marked Δ, at lower edge of Road bears, N 46° 21' E(true) 75.3 feet, The coordinates of point of beginning being 1462.0 feet South and 2443.0 feet West of Puu Ohai Trig. Station, as shown on Hawaii Territory Survey Reg. Map No. 2182, and running by true bearings:

1. Along up center of Kaheanu Stream, along Lot No. 39, the direct bearing and distance being S 48° 08' W (true) 5693.6 feet, to a stone marked Δ in stream at the West point of this Lot;

2. N 46° 30' W 570.0 feet along Gov’t. land, to the center of Makaliloa Stream;

3. Thence following down center of Makaliloa Stream along Gov’t. land, the direct bearing and distance being N 39° 44' E (true) 2493.5 feet to point in Stream, at West point of Lot No. 40;

4. S 50° 40' E 530.0 feet along Lot No. 40;

5. S 50° 40' E 20.0 feet across Road;
6. N 84° 20' E 1605.5 feet along East edge of 20 foot Road, to a point from which Puukaukeano Flag bears N 68° 20' W (true) 20.5 feet dist.;

7. N 15° 10' E 261.8 feet along East edge of 20 foot Road;

8. N 60° 59' E 156.7 " " " " " to point at junction of Roads;

9. Thence following along mauka or South edge of 30 foot Road, the North side of which is described in Notes of Survey of Lot No. 41, the direct bearing and distance being N 83° 09' E (true) 1535.0 feet to the point of beginning.

Containing 84.17 Acres.
Less Trail reserve 11.19
Containing 72.98 Acres

J. H. Maragall
Surveyor.

Hilo, Hawaii.
Jan. 22nd, 1903.

Above Description Checks as Follows:

E. H. Baldwin
Assistant in Charge of Work.

Note upon G. B. Loeberstein Description

Cont'd S. 45' 43" to Puu Chai = 1972.83 4791.04'
Cont'd S. 48" to Puu Chai = 1972.83 4791.04'
Area New Survey = 88.80
Area Old Survey = 88.80
Diff. = 0.00

P. H. W.