

Lot 9
Haleohiu Homesteads,
North Kona, Hawaii

Copy furnished Land Office
June 22 1915

File in Carton 16

H. P. R. [unclear]

Territory of Hawaii,

Office of the Government Survey.

Honolulu, T. H., July 10, 1913.

Lot 9.

Haleohiu Homesteads,
North Kona, Hawaii.

Beginning at a ~~+~~ on set stone in wall corner 9.5 feet South of wire fence at the Northeast corner of this lot and the Northwest corner of Lot 10 on the South boundary of Grant 1870 to Hewahewa, the co-ordinates of said point referred to Government Survey Trig. Station "Akahipuu" being 7442.5 feet South and 20.5 feet West, as shown on Government Survey Registered Map No. 2431 and running by true azimuths:-

1. $0^{\circ} 50'$ 470.0 feet along stonewall along Lot 10 to a point 20 feet North of present wall corner;
2. $89^{\circ} 50'$ 578.0 feet along North side of a 20 foot road to wall corner; the true azimuth and distance to ~~+~~ on set stone being $89^{\circ} 50'$ 4.0 feet;
3. $179^{\circ} 20'$ 525.0 feet along stonewall along Lot 8 to corner of same at end of wire fence on old iwi;
4. $272^{\circ} 50'$ 134.0 feet along old iwi;
5. $275^{\circ} 40'$ 283.0 feet along old iwi and stonewall;
6. $278^{\circ} 52'$ 106.0 feet along stonewall;
7. $273^{\circ} 05'$ 70.0 feet along stonewall to the point of beginning.

Area 6-70/100 Acres.

*compared
July 14, 1913*

V. C. Bushaw

George F. Wright,

Assistant Government Surveyor.

W. H. H. H.

N	S	E	W	area	Coord.
525.0	526.2	590.0	590.9	OK (D.M.D.)	OK (scaled)

Hicks 9/15

Lot 9
Haleo hui
South Kona
Hawaii

Cop. furnished Land Office
Dec. 16/03.

Description of Lot 9.

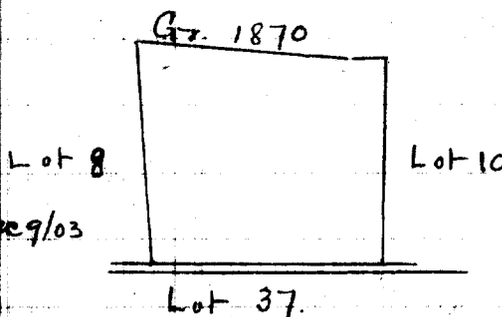
Haleohui North Kona Hawaii

Beginning at the N.E. corner of Lot 8, and running as follows by true bearings.

- * 1. N. 85° 35' E. 578 ft along Gr. 1870 Hewahewa
- 2. N. 84° 10' E. 100 " " " "
- 3. South 545 " " Lot 10
- * 4. N. 89° 50' E. 578 " " 20ft Roadway.
- 5. N. 4° 45' W. 580 " " Lot 8 to the initial point and containing an area of $8\frac{12}{100}$ acres.

Honolulu May 13th 96,
W. A. Wall.

* corrections made by O. L. Lorenson Dec 9/03



Scale 500 ft = inch