

Application, J H. Meyer.  
Geo. Wright.

Kahoahuna, North Kila, Hawaii

Described as Section # 11 in map.

Notes of Survey:-

Beginning at an obis marked  $\Delta$  at East angle of Section

# 10, the boundary runs by true bearings:-

1 - N  $55^{\circ} 13' W.$ , 1781 ft. along side Section to its West angle, 30  
ft. East from edge of Alenuio gulch,

2 - S  $17^{\circ} 31' W.$ , 277 " along bank of side gulch + 30 ft East of edge,

3 - S  $5^{\circ} 16' W.$ , 131 " "

4 - S  $3^{\circ} 17' W.$ , 268 " "

5 - S  $2^{\circ} 05' W.$ , 190 " "

6 - S  $10^{\circ} 29' W.$ , 185 " "

7 - S  $4^{\circ} 07' W.$ , 203 " "

8 - S  $29^{\circ} 33' W.$ , 83 " . to

edge of small cult a little above its junction with  
Alenuio,

9 - S  $54^{\circ} 35' W.$ , 212 " across same to edge of Maniana gully,

10 - S  $17^{\circ} 55' W.$ , 245 " following bank of side, + 30 ft East of edge  
to West angle from which an obis marked

$\Delta L$  leave N  $75^{\circ} 30'$  " true" distant 10 feet.

11 - S  $57^{\circ} 07' E.$ , 1813 " across top to the South angle in Kaawa  
lii gulch, this point being distant 150 ft.  
North (measured in the gulch) from ledge overhang-  
ing the upper Wailei pool.

12 - N  $13^{\circ} 52' E.$ , 1709 " down middle of gulch + up bank of same  
to the Initial Point  
containing an area of 03.8 acres.

A.B. Lubinsteig Surveyor  
Nov 7-1854

Land Patent No. 4234

To: L. B. Maynard

Land at Kahoahuna, North Hilo, Hawaii

Lot No. 11

Beginning at an ohia marked  $\triangle$  at East angle of Section #10, the boundary runs by true bearings:

1. N.  $55^{\circ} 13'$  W. 1781 ft along said Section to its West angle, 30 ft. East from edge of Alenaio Gulch;
2. S.  $17^{\circ} 31'$  W. 277 ft. along line 30 ft East of edge of said Gulch
3. S.  $5^{\circ} 16'$  W. 131 ft East of edge of said Gulch
4. S.  $3^{\circ} 17'$  W. 268 " " " " "
5. S.  $2^{\circ} 5'$  W. 190 " " " " "
6. S.  $10^{\circ} 29'$  W. 185 " " " " "
7. S.  $4^{\circ} 7'$  W. 203 " " " " "
8. S.  $29^{\circ} 33'$  W. 83 " " " " " to edge of small gully a little above its junction with Aten
9. S.  $54^{\circ} 35'$  W. 212 ft across same to edge of Mauiana gully
10. S.  $17^{\circ} 55'$  W. 245 ft. following line 30 ft. East of edge of same to west angle from which an ohia marked  $\triangle$  bears N.  $79^{\circ} 30'$  E. True distant of 10 ft
11. S.  $57^{\circ} 7'$  E. 1813 ft. across top of the South angle in Kaawali Gulch, this point being distant 155 ft. North (measured in the gulch) from ledge overhanging the upper Waiali pool
12. N.  $13^{\circ} 52'$  E. 1709 ft. down middle of gulch and up back of same to the Initial Point.

Containing an area of 63.8 acres