LoT! Kahanni Lato Kahanni, Molokai

Gr. 8813 Otto W. Kahinu

Copy furnished Land Office Gatober 10, 1911

File in Carton 52.

Territory of Hawaii,

Office of the Covernment Survey.

Honolulu, T. H., September 28, 1911.

Lot 1.

Kahanui Lots,

Kahanui, Molokai.

Beginning at a + on rock at stonewall and at the East corner of this lot and the North corner of Lot 2, the coordinates of said point referred to Government Survey Trig. Station "Puu-c-Kahanui" being: 1121.3 feet South and 1279.8 feet West, as shown on Government Survey Registered Map No. 1096, and running by true azimuths:-

- 1. 28° 00' 1150.0 feet along Lot 2 to a point on the West side of Punalau Pond;
- 2. 7° 00' 544.0 feet along Lot 2 to a point on beach;
- on stone
 3. 102° 30' 565.0 feet along beach along stonewall to a +at the
 Southeast corner of Grant 2709;4 to
 Haalelea;
- 4. 171° 56' 1620.0 feet along Crant 2709:4 to Haalelea;
- 5. 305° 12' 201.0 feet along Kauhaa Pond, L.C.A. 7755 to Kaluaokamano to an on stone;
- 6. 200° 34' 112.2 feet along Kauhaa Pong, L.C.A. 7755 to Kaluaokamano;
- 7. 115° 01' 254.8 feet along Kauhan Pond, L.C.A. 7755 to Kaluaokamano to a + on stone;
- 8. 223° 20' 104.3 feet along Aipohaku Pond, L.C.A. 7755 to Kaluao-.kamano to a + on stone;
- 9. 163° 24' 50.8 feet along Aipohaku Pond, L.C.A. 7755 to Kaluaokamano to a + on stone;
- 10. 76° 23' 52.0 feet along Aipohaku Pond, L.C.A. 7755 to Kaluaokamano;
- 11. 171° 56' 140.0 feet along Grant 2709:4 to Haalelea to a + on stone;

- 12. 302° 16' 334.8 feet along "Naiwa", L.C.A. 11216 to Kekauonohi to a + on stone;
- 13. 275° 51' 400.0 feet along "Waiwa", I.C.A. 11216 to Kekauonohi;
- 14. 5° 51' 200.0 feet along Waiakea Pond Reservation;
- 15. 275° 51' 200.0 feet along Waiakea Pond Reservation;
- 16. 215° 55' 231.2 feet along Waiakea Pond Reservation, to a + on stone;
- 17. 301° 50' 506.2 feet along "Naiwa", L.C.A. 11216 to Kekauonohi to the point of beginning.

Area 37-6/10 Acres.

Excepting and reserving therefrom the public road across this lot.

Compiled from survey of M. D. Monsarrat, by

H.E, Newton

Assistant Covernment Surveyor.

MAK

2355.6-2385.3-1726.8-1721.0 2355.6-2385.3-1726.8-1721.0