Puuanahulu—N. Kona—Hawaii.
Homestead Tract.

Kapalaoa Section, Lot No. 40.
Description of Boundaries.

Lot 40 subdivided into
Lots 40 A, and 40 B.
Oct. 3, 1953

The in Calm 21
Kapalaea Section of Puuanahulu Homestead Tract
North Kona, Hawaii.

Lot 40.

Beginning at the East angle of this lot, the initial point marked by an iron bolt centrally underneath the ancient mound of stones by lower edge of the Government Road on the boundary line of the lands of Anaehoomalu and Puuanahulu known as the Ahu a Lono and identical with the Terr. Survey Ref. Station of that name, the boundary runs by true azimuths:

1. 86° 01' 50" 2313.3 feet along remainder of Puuanahulu to a mound of stones marking the South angle;

2. 164° 05' 550.7 feet along Kapalaea lot No. 39 to an X cut into bed rock by high-water mark of sea coast, the Ahu a Lono Survey Ref. Sta. bearing 277° 37' distant 2477.55 ft; thence following the windings of the sea coast at High water mark to an X cut into bed rock at a projecting point or cape known as "Hiiaka", the direct bearing and distance from the preceding station being;

3. 240° 20' 1139.30 feet as aforesaid;

4. 301° 20' 1716.00 feet along Anaehoomalu in accordance with Bd'y 8ert. No. 131, to the point of beginning.

Containing an area of 33.54 acres more or less.

November 7th, 1905.

A. B. Loebenstein, Surveyor.
KAPALOA SECTION OF PUUAHULU HOMESTEAD TRACT—NORTH KONA HAWAII

KAPALOA LOT No. 40.

Beginning at the East angle of this lot, the initial point being marked by an iron bolt centrally under the ancient mound of stones by lower edge of the Government Road on the boundary line of the land of ANANOAOLAI and PUUAHULU known as the AUU A LONO and identical with the Terr. Survey Ref. Station of that name, the boundary runs by true Azimuths:

1—84°35'00"—2313.3 feet, along remainder of Puuanahulu to a mound of stones marking the South angle

2—164°05'—550.7 feet, along Kapalaoa lot No. 39 to an X cut into bed rock by high water mark of sea coast, the AUU A LONO Survey Ref. Sta. bearing 27°37' distant 2477.55 feet,
thence following the windings of the sea coast at high water mark to an X cut into bed rock at a projecting point or cape known as "HIAKA", the direct bearing and distance from the preceding station being

3—240°20'—1194.30 feet, as aforesaid,

4—301°20'—1716.00 feet, along AUANOAOLAI in accordance with Boundary Certificate No. 131 to the point of beginning.

Containing an area of 33.34 acres more or less.

A. B. Beckstein, Surveyor.

November 7th 1905