

LOT 2
Keonepoko Homesteads
Puna, Hawaii

Grant 13136 to Yet
Kong Lum

See old description dated
Sept. 16, 1903

Furnished Land Office
Feb. 5, 1947
Folder 181

*See Grant 13136 to Yet
Kong Lum
Feb. 5, 1947*

Filed in Carton 196

✓



TERRITORY OF HAWAII

SURVEY DEPARTMENT

HONOLULU

C.S.F.No. Carton 196

February 3, 1947

Lot 2
Kecnepoko Homesteads
Puna, Hawaii

Beginning at the north corner of this lot, at a post and pile of stones, the coordinates of which point are ~~1152.3~~^{1156.8} feet South and ~~848.0~~^{848.6} feet East of Pahoa Triangulation Station, as shown on Government Survey Registered Map 2084, and running by azimuths measured clockwise from True South:-

1. 323° 23' ~~363.1~~^{362.4} feet along 30-foot roadway to post and stones;
2. 53° 00' 687.0 feet along Lot 1 to post and stones;
3. 160° 34' ~~383.9~~^{384.0} feet along government land to post and stones;
4. 233° 23' ~~574.2~~^{573.4} feet along 30-foot roadway to the point of beginning.

AREA 5.2 ACRES

Compiled from Govt. Survey records, by

H. E. Newton
H.E. Newton
Senior Cadastral Engineer
bkp

Note:- Changes in black ink by T.C.R 4/19/47

CANCELLED
April 18, 1947
Xm

not used

N	S	E	W	Area	N	S	E	W	Area
703.7	704.8	677.5	677.1	5.2	758.0	758.0	543.5	543.5	4.8 AC

Referenced to Col. BK-27, p. 116

Compared with original description

Note:- Corrections in ink by T.C. Ryan 4/19/47



TERRITORY OF HAWAII

SURVEY DEPARTMENT

HONOLULU

September 9, 1947

C.S.F.No. Carton 196

(Revised September 1947)

Lot 2
Keonepoko Homesteads
Puna, Hawaii

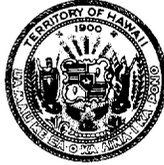
Beginning at the north corner of this lot, at a post and pile of stones, the coordinates of which point are 1156.8 feet South and 848.6 feet East of Pahoa Triangulation Station, as shown on Government Survey Registered Map 2084, and running by azimuths measured clockwise from True South:-

- | | | |
|----|----------|---|
| 1. | 323° 23' | 362.4 feet along 30-foot roadway to post and stones; |
| 2. | 53° 00' | 687.0 feet along Lot 1 to post and stones; |
| 3. | 160° 34' | 384.0 feet along government land to post and stones; |
| 4. | 233° 23' | 573.4 feet along 30-foot roadway to the point of beginning. |

AREA 5.2 ACRES

Compiled from Govt.
Survey records, by

Thomas C. Ryan
Thomas C. Ryan
Cadastral Engineer
bcp



TERRITORY OF HAWAII
SURVEY DEPARTMENT
HONOLULU

C.S.F.No. Carton 196

Sept 9, 1947
September 9, 1947

Sept
(Revised September 1947)

Lot 2
Keonepoko Homesteads
Puna, Hawaii

Beginning at the north corner of this lot, at a post and pile of stones, the coordinates of which point are 1156.8 feet South and 848.6 feet East of Pahoa Triangulation Station, as shown on Government Survey Registered Map 2084, and running by azimuths measured clockwise from True South:-

1. 323° 23' 362.4 feet along 30-foot roadway to post and stones;
2. 53° 00' 687.0 feet along Lot 1 to post and stones;
3. 160° 34' 384.0 feet along government land to post and stones;
4. 233° 23' 573.4 feet along 30-foot roadway to the point of beginning.

AREA 5.2 ACRES

Compiled from Govt.
Survey records, by

Thomas C. Ryan
Thomas C. Ryan
Cadastral Engineer
bkp

Lot 2

Keonepoko Ametoto

Puna Hawaii

(Original)

Grant 13138 to Yet

Kong Lum

File in Carton 196

(Carton 196)

KEONEPOKO HOMESTEAD LOTS.

Puna, Hawaii.

Lot No. 2.

Description and Plan :-

Beginning at the North corner of this lot, at a post and pile of stones, the coordinates of which point are, ^{1156.8}~~1152.5~~ feet South and ^{848.6}~~848.0~~ feet East of Pahoa Trig. Station; as shown on

Hawaii Territory Survey Reg. Map No. 2084; and running by azimuths measured clockwise from True South:-

T.C.R. 4/19/47	1.	323° 23'	^{362.4} 365.1	feet along 30 foot Roadway, to post and stones;
	2.	53° 00'	687.0	" " Lot No.1, to post and stones ;
T.C.R. 4/19/47	3.	160° 34'	^{384.0} 383.0	" " Gov't. land, to post and stones ;
T.C.R. 4/19/47	4.	233° 23'	^{573.4} 574.2	" " 30 foot Roadway, to the point of beginning.

Containing 5.2 acres.

Hilo, Hawaii,

Sept. 16th. 1903.

J. H. Moragare
Surveyor.

Checked by :-

E. W. Baldwin

Assist. in Charge of Work.

Notations in black ink by H. E. Newton 2/1/47

<i>71</i>	<i>5</i>	<i>2</i>	<i>W</i>	<i>area</i>
<i>703.7</i>	<i>704.8</i>	<i>677.5</i>	<i>676.1</i>	<i>ok. ✓</i>

Newton - April 1907.
704.1 *704.3* *676.4* *676.4* *5.2 Ac. + 850.1*