

Lot 50
Kuiaha-Kaupakulua Homesteads
Hamakualoa, Maui

Copy furnished Land Office
December 4, 1913

Grant 7237
Mary Ann Souza

File in Carton 21.

Territory of Hawaii,

Office of the Government Survey.

Honolulu, T. H., August 7, 1912.

Lot 50.
Kuiaha-Kaupakulua Homesteads,
Hamakualoa, Maui.

Beginning at an iron rail at the Southeast corner of this lot, the Northeast corner of Lot 51, and on the West side of East Kuiaha Road, the coordinates of said iron rail referred to Government Survey Trig. Station "Kauhikoa" being ~~2022.8~~^{2018.6} feet North and ~~6962.9~~^{6951.9} feet East, as shown on Government Survey Registered Map No. 2542, and running by true azimuths:-

1. 171° ~~13'~~^{50'} 235.5 feet along East Kuiaha Road;
2. 163° 24' 372.2 feet along East Kuiaha Road;
3. 169° 17' 295.6 feet along East Kuiaha Road;
4. 166° 48' 262.2 feet along East Kuiaha Road;
5. 183° 57' 198.4 feet along East Kuiaha Road;
6. 178° 54' 179.0 feet along East Kuiaha Road;
7. 133° 34' 263.0 feet along East Kuiaha Road;
8. ~~136° 38'~~^{139° 08'} ~~279.2~~^{238.4} feet along East Kuiaha Road;
9. ~~154° 48'~~^{154° 48'} 22.0 " " " " " "
- ~~10.~~ 87° 05' 126.6 feet along A. E. McShane's lot;
- ~~11.~~ 29° 34' 183.8 feet along J. P. Kapihe's Reserve;
- ~~12.~~ 65° 45' 349.1 feet along J. P. Kapihe's Reserve to West edge of East Kuiaha Gulch;

~~1312~~ Thence along the West edge of East Kuiaha Gulch, the direct
azimuth and distance being ~~20° 07'~~
~~1814.0~~ feet; ^{3° 32'}
1769.0

1413. ^{261° 42'} ^{1258.0} ~~260° 59'~~ ~~1254.0~~ feet along Lot 51 crossing East Kuiaha Gulch
to the point of beginning.

^{41.30}
Area ~~42.01~~/100 Acres.

Excepting and reserving therefrom L.C.A. 5215 apana - Hilea and
the Cemetery Lot containing an area of 1 acre within this lot.
Excepting and reserving East Kuiaha Stream and all riparian and
other rights in or to this stream and the waters thereof.

A. M. Kanakani.
Assistant Government Surveyor.

Corrected by H.E. Newton

Corrections by H.E. Newton - Nov. 1913.

N S E W
207N.3 207N.5 1258.5 1258.5
Newton - Nov. 1913.

NSW