# Ground Water Data Coding Schedule

**Reference**

- Well No.: 25728
- Date: 01/01/2014
- Type: Drill

**Location**

- N Patch
- O Patch
- Lanai Patch
- Kahoolawe

**Physical Data**

- Seasons: 1
- Type of Well: Drill
- Water Level (in feet): 100
- Chlorides (mg/l): 50
- Date: 01/01/2014
- Drawdown (in feet): 10
- Chlorides (mg/l): 50
- Frequency of Recorded Observations: Daily

**Water Supply**

- Pump Capacity (gpm): 100
- Annual Drought (in.): 50
- Static Head (in.): 10
- Water Chlorides (mg/l): 50

**Location Keys**

- Key No.: 300102
- Key No.: 27001003

**Person Filing Schedule**

- Date: 09/25/06
- Card No.: 5728-01
## GROUND WATER DATA CODING SCHEDULE

**Department of Land & Natural Resources, State of Hawaii**

### Reference

<table>
<thead>
<tr>
<th>Reference</th>
<th>TAHILILITUNA</th>
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<tbody>
<tr>
<td>Date</td>
<td>25729-01</td>
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**Well No.**

<table>
<thead>
<tr>
<th>Well No.</th>
<th>Name or Location</th>
<th>Driller</th>
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<tbody>
<tr>
<td>1</td>
<td>Niihau</td>
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<tr>
<td>2</td>
<td>Kauai</td>
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<td>3</td>
<td>Oahu</td>
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<td>4</td>
<td>Molokai</td>
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<td>5</td>
<td>Lanai</td>
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<tr>
<td>6</td>
<td>Maui</td>
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<tr>
<td>7</td>
<td>Kahoolawe</td>
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<tr>
<td>8</td>
<td>Hawaii</td>
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**Physical Data**

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<thead>
<tr>
<th>Physical Data</th>
<th>July</th>
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<tbody>
<tr>
<td>Type of Const.</td>
<td>rotary</td>
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<tr>
<td>CSG. Dia. (in.)</td>
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<tr>
<td>Ground Elevation</td>
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<tr>
<td>Total Depth</td>
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<tr>
<td>Depth to Bot. of Solid CSG.</td>
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<tr>
<td>Depth to Perf. CSG.</td>
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<tr>
<td>Major Use</td>
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<tr>
<td>Year</td>
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**Initial Test**

<table>
<thead>
<tr>
<th>Initial Test</th>
<th>July</th>
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<tbody>
<tr>
<td>Water Level (feet above sea)</td>
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<tr>
<td>Chlorides (mg/l)</td>
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<tr>
<td>Rate (gpm)</td>
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<tr>
<td>Drawdown (feet)</td>
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<tr>
<td>Chlorides (mg/l)</td>
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<tr>
<td>Temp. °F</td>
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**FREQ. OF RECORDED OBSERVATIONS**

<table>
<thead>
<tr>
<th>Freq. of Recorded Observations</th>
<th>July</th>
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<tbody>
<tr>
<td>Annually</td>
<td></td>
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<tr>
<td>Monthly</td>
<td></td>
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<tr>
<td>Daily</td>
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<tr>
<td>Occasional</td>
<td></td>
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<tr>
<td>Weekly</td>
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**WATER SUPPLY**

<table>
<thead>
<tr>
<th>Water Supply</th>
<th>July</th>
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<tbody>
<tr>
<td>Pump Capacity (gpm)</td>
<td></td>
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<tr>
<td>Annual Draft (mil. gal.)</td>
<td></td>
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<tr>
<td>Static Head (feet above sea)</td>
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<tr>
<td>Max. Chlorides (mg/l)</td>
<td></td>
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<tr>
<td>Min. Chlorides (mg/l)</td>
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<tr>
<td>Geologic Formation</td>
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</table>

**LOCATION KEYS**

<table>
<thead>
<tr>
<th>Location Keys</th>
<th>July</th>
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<tbody>
<tr>
<td>Aquifer System</td>
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</tr>
<tr>
<td>Syst. Map Key No.</td>
<td></td>
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<tr>
<td>Zone-SE-PLAT-PARCEL</td>
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</table>

**CARD NUMBER**

1 2 3
PUBLIC RECORD DATA

▼ TMK # 4-2-7-1-3  KAUMUALII HWY

Lessor: KNUDSEN, ERIC A TR
Tax: HAWAIIAN ASSN OF 7TH DAY AD, c/o: C/O FIRST HAWAIIAN
Payer: BANK TRST
Tax Bill: PO BOX 3708, HONOLULU, HI 96811 USA

<table>
<thead>
<tr>
<th>Assessed Value</th>
<th>Exemption</th>
<th>Size</th>
<th>Buildings</th>
<th>Zoning:</th>
<th>Dwellings</th>
<th>PIT Code:</th>
<th>Land Use:</th>
<th>Lot#:</th>
<th>Census Tract:</th>
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<tbody>
<tr>
<td>Land:</td>
<td>$1,870,400</td>
<td>$1,720,800</td>
<td>197.46 ac</td>
<td></td>
<td>41</td>
<td>500 -</td>
<td>0</td>
<td>396</td>
<td>407.00</td>
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<tr>
<td>Total Buildings:</td>
<td>$2,910,300</td>
<td>$1,818,400</td>
<td>22,866 sq ft</td>
<td></td>
<td>41</td>
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<tr>
<td>Total:</td>
<td>$4,780,700</td>
<td>$3,539,200</td>
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SALES

12/31/1984 L
HWN ASSN SEVENTH DAY ADV
$377,900
LCD 1284851 TCT 567200

12/27/1996 TRANS-D-MF
UND 1/2 INTEREST
KVH PARTNERS, A Company or Corporation (Tenants in Common)
*A HAWAII LIMITED PARTNERSHIP
*AS TO AN UNDIVIDED 4/9 INTEREST
CGB PARTNERS, A Company or Corporation (Tenants in Common)
*A HAWAII LIMITED PARTNERSHIP
*AS TO AN UNDIVIDED 1/9 INTEREST
BALDWIN-KNUDSEN FAMILY LIMITED PARTNERSHIP, A Company or Corporation (Tenants in Common)
*A HAWAII LIMITED PARTNERSHIP
*AS TO AN UNDIVIDED 1/9 INTEREST
MOIR FAMILY LIMITED PARTNERSHIP, A Company or Corporation (Tenants in Common)
*A HAWAII LIMITED PARTNERSHIP
*AS TO AN UNDIVIDED 1/9 INTEREST
MILOHA LE LIMITED PARTNERSHIP, A Company or Corporation (Tenants in Common)
*A HAWAII LIMITED PARTNERSHIP
*AS TO AN UNDIVIDED 1/9 INTEREST
KNUDSEN, ERIC, L TRUSTEE OF THE ERIC L AND BEVERLY S KNUDSEN REVOCABLE TRUST (Tenants in Common)
*TRUSTEE OF THE ERIC L AND BEVERLY S KNUDSEN REVOCABLE TRUST (Tenants in Common)
*DATED FEBRUARY 28, 1996, WITH FULL POWERS
*AS TO AN UNDIVIDED 1/18 INTEREST
BILL, SINCLAIR, KNUDSEN (Tenants in Common)
*WIFE OF MICHAEL BILL
*AS TO AN UNDIVIDED 1/18 INTEREST

11/3/2000 TRANS-D-M
$0 Doc 00-155601 LCD 2662386 TCT 567200

WONG, STACEY T J, Trustee (Tenants in Severalty)
*ERIC A. KNUDSEN TRUST UNDER DEED OF TRUST
*DATED APRIL 30, 1922
ERIC A KNUDSEN TRUST (Tenants in Severalty)
KVH PARTNERS, Partnership (Tenants in Severalty)
CGB PARTNERS, Partnership (Tenants in Severalty)
BALDWIN KNUDSEN FAMILY LTD PARTNERSHIP, Partnership (Tenants in Severalty)
MOIR FAMILY LTD PARTNERSHIP, Partnership (Tenants in Severalty)
MILOHA LE LTD PARTNERSHIP, Partnership (Tenants in Severalty)
KNUDSEN, ERIC L, Trustee (Tenants in Severalty)
*ERIC L. AND BEVERLY S. KNUDSEN REVOCABLE
*TRUST DATED FEBRUARY 28, 1996

**Kahili Adventist School**

"The Standard of True Education"

Post Office Box 480  •  Lawai, HI 96765  •  1-808-742-9294

**S. Arakaki**

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**ISTRACTION OF WELL**

**AND DECLARATION OF WATER USE**

**INSTRUCTIONS:** Please type or print. If information is not available or not applicable, indicate as N/A. Fill out as completely as possible, sign, and file form with the Division of Water Resource Management, P.O. Box 373, Honolulu, Hawaii 96809. Phone 548-3948 or 548-7543 for assistance.

**BATTERY OF WELLS:** For a battery of wells, on the surface, in a tunnel, or in a shaft, submit a registration form for each well together with a single map or plot plan showing layout of wells.

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**STATE WELL NO.:** 18-01

**WELL NAME OR DESIGNATION:** Kahili Mt. Park

**ISLAND:** Kauai

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**A. WELL OPERATOR**

**Firm name:** Kahili Adventist School

**Contact person:** Devisie Tanana

**Address:** Box 480  •  Lawai, Kauai

**Zip:** 96765  **Phone:** **

---

**B. OWNER OF WELL SITE**

**Firm name:** Kahili Adventist School

**Contact person:** Devisie Tanana

**Address:** Box 480  •  Lawai, Kauai

**Zip:** 96765  **Phone:** **

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**C. WELL LOCATION**

**Tax Map Key:** 2713/376  **Town, Place, District:** Koloa

Attach USGS "Quad" map (scale 1:24,000), tax map, or other map showing the well location.

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**D. WELL DATA**

For Drilled Wells, submit "as-built" drawing, driller's log, and pump test results, and complete items below.

For Tunnels and Shafts, submit construction drawings, plot plan, or sketch map.

- **Ground elevation (mean sea level):** 750 ft.
- **Reference point (used to measure depth to water):** 750 ft.
- **Elevation:** 750 ft.
- **Description:**
- **Depth to water (Below reference point):** 7 ft.
- **Maximum recorded chloride:** _______ ppm
- **Minimum recorded chloride:** _______ ppm
- **Maximum chloride in 1987:** _______ ppm
- **Year drilled or constructed:** Don't know
- **Well contractor:**
- **Casing diameter:** Don't know in.
- **Solid casing depth (Below ground):** _______ ft.
- **Perforated casing depth (Below ground):** _______ ft.
- **Total depth of well:** _______ ft.
- **Minimum chloride in 1987:** 1048 ppm

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**E. INSTALLED PUMP DATA**

- **Pump type:** □ Vertical shaft  □ Submersible  □ Centrifugal  □ Other (specify):
- **Power:** □ Diesel, _____ HP  □ Gas, _____ HP  □ Electric, _____ HP  □ Other (specify):
- **Pump capacity:** _______ gallons per minute
- **Pump installation contractor:** Don't know

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**For Official Use Only:**

**Date received:** _______  **Date accepted:** _______

**Field checked by:** _______  **Date:** _______  **Latitude:** _______  **Hydrologic Unit:** _______

**Comments:** _______  **Longitude:** _______  **State Well No.:** _______

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References: Hawaii Revised Statutes, Chapter 174C.

Hawaii Administrative Rules, Chapters 13-167 to 13-171.
F. DECLARATION OF WATER USE

NOTE: The purpose of the Declaration of Water Use is to obtain information necessary for the management of the State's water resources. The Declaration does not confer a legal right to water or its use.

Water use data are recorded: [ ] Daily  [ ] Weekly  [ ] Monthly

Method of measurement: [ ] Flow Meter  [ ] Orifice  [ ] Other (Describe): Use of faucet & container to measure amount

Quantity of Use (Report metered or estimated monthly water use from the well described on the reverse side of this form, for the calendar years 1983 through 1987. For a battery of wells which are not individually metered, but which are connected to a single meter or other measuring device, report total use from the battery):

WATER USE, IN GALLONS x 1000

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<td>November</td>
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<td>December</td>
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<td>ANNUAL</td>
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Minimum day's use: 2500 gallons  Maximum day's use: 5000 gallons

Typical times of usage: during the day

Type of Use (Check all category boxes that apply and provide additional information as indicated):

- Municipal (Including resorts, hotels, businesses)
- Domestic (Systems serving 25 people or less)
- Irrigation
- Industrial
- Military
- Other

Additional Information

Our water comes from a well (8) in the mountain

Number of service connections: Three right now

Acres Irrigated: 5 acres - to be expanded

Crop(s): [ ] Sugar  [ ] Pineapple  [ ] Other (Specify): Vegetables and fruit trees

Non-Crop: [ ] Landscape  [ ] Golf Course

Method: [ ] Drip  [ ] Furrow  [ ] Sprinkler

[ ] Cooling  [ ] Manufacturing  [ ] Mill  [ ] Other (Specify):

Specify (livestock, aquaculture, etc.): 

I declare that the contents of the above Declaration of Water Use are, to the best of my knowledge and belief, true, correct, and complete.

Water User's Signature: [Signature]

Printed Name: [S]  [Printed Name]

Firm or Title (Well Op. etc.): [Kahili Adventist School]  [Firm or Title]

Date: 5/31/99

[Date]