

Information jointly requested by:
 Utah Division of Water Resources, 538-7264
 Utah Division of Drinking Water, 536-4200; and
 Utah Division of Water Rights, 538-7392.

UTAH WATER USE DATA FORM DATA FOR 2007

Return completed form to:
 Utah Division of Water Rights
 PO Box 146300
 Salt Lake City, UT 84114-6300

System Name: Leeds Domestic Water Users Association
 Address: P.O. Box 460621
 Leeds, UT 84746-0621

RECEIVED
FEB 11 2008

Population Served: 876 DEQ#: 27010
 County: Washington
 E-Mail Address: ldwa@quest.net

Contact Person: Joanne Dawson

Form filled out by: Maurice Hall

08 WATER RIGHTS
SALT LAKE

Phone Number: ~~(435) 879-2345~~

Phone Number: (435) 879-0878

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877
6879

435
668-3556

I. STORAGE INVENTORY: Total treated storage capacity: 1,273,000 in gallons. Number of Tanks: 7

II. SOURCE INVENTORY:

1 Source Name: El Dorado Hills Well (8 in, 335 ft deep) Type: Well Location: Sec 31, T40S, R13W, SLB&M

WR Number(s): 81-2185

Method of Measurement: Master Meter, [] Estimate, [] Other EMERGI. STANDBY WATER TRANSFERRED TO LEEDS WELL

Units of Measurement: _____ Rated Pump Capacity: _____ [] gpm, [] cfs

Date of Last Pump Test: _____ Yield of Well _____ [] gpm, [] cfs

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	ANNUAL

2 Source Name: Leeds Well (10 in, 450 ft deep) Type: Well Location: Sec 31, T40S, R13W, SLB&M

WR Number(s): 81-787 81-1260 81-1716 81-2185 81-4540 81-4402 81-3720

Method of Measurement: Master Meter, [] Estimate, [] Other _____

Units of Measurement: MILLION GAL Rated Pump Capacity: 450 [X] gpm, [] cfs

Date of Last Pump Test: 11/8/08 Yield of Well 430 [X] gpm, [] cfs

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4.01	4.18	3.88	1.786	→	6.541	16.782	16.822	15.590	12.801	2.166	0.413	73.081

3 Source Name: Oak Grove Springs Type: Spring Location: Sec 16, T40S, R14W, SLB&M

WR Number(s): 81-1134 81-1157 81-1121 81-2220

Method of Measurement: Master Meter, [] Estimate, [] Other _____

Units of Measurement: MILLION GAL

Are there any spills/overflow? Yes, [] No If yes, estimate annual quantity 1.01. Where is source measured? Before overflow, [] After overflow

When do spills/overflow occur? NIGHT Are spills/overflow included in the quantities reported? Yes [] No

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	ANNUAL
4.251	3.674	4.729	4.616	5.680	3.293	4.615	4.422	←	12.512	→	3.899	51.691

** If you are using other sources which are not shown above, please enter the appropriate data in the space provided below. **

4 Source Name: _____ Type: _____ Location: _____ WR Number: _____
 Method of Measurement: [] Master Meter, [] Estimate, [] Other _____
 Units of Measurement: _____

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5 Source Name: _____ Type: _____ Location: _____ WR Number: _____
 Method of Measurement: [] Master Meter, [] Estimate, [] Other _____
 Units of Measurement: _____

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6 Source Name: _____ Type: _____ Location: _____ WR Number: _____
 Method of Measurement: [] Master Meter, [] Estimate, [] Other _____
 Units of Measurement: _____

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SOURCE COMMENTS: Water supply conditions were: [] Above normal, [] Below normal

III. WATER USE BREAKDOWN: (Please use sum of the readings from individual meters, not master meter readings at source. If quantities are not known, please estimate. See instructions for definition of uses shown in bold).

Units of Measurement: _____

Residential: Annual quantity of water delivered for residential purposes 53,031,110 GAL. Total number of residential connections 320.
 Meter readings at individual connections []; or Estimated
 Number of connections serving multiple units (apartments) from a single connection _____. Units per connection (avg) _____.

Commercial: Annual quantity of water delivered for commercial purposes 3,356,240 GAL. Total number of commercial connections 5.
 Meter readings at individual connections []; or Estimated []

Industrial: Annual quantity of water delivered for industrial purposes _____. Total number of industrial connections _____.
 Meter readings at individual connections []; or Estimated []

Institutional: Annual quantity of water delivered for institutional purposes _____. Total number of institutional connections _____.
 Meter readings at individual connections []; or Estimated []

Stockwatering: Annual quantity of water delivered for stockwatering purposes _____. Total number of stockwatering connections _____.
 Meter readings at individual connections []; or Estimated []

Wholesale: Annual quantity of water delivered for wholesale purposes _____. Please attach a listing of those supplied.
 Meter readings at individual connections []; or Estimated []

Other Uses: Annual quantity of water delivered for other purposes _____. Total number of other connections _____.
 Meter readings at individual connections []; or Estimated []
 Describe other uses _____

Unmetered: Annual estimate of water delivered by unmetered connections 500,000. Total number of unmetered connections 40.
 Unmetered connections used for FIRE HYDRANT

Total annual quantity of water delivered for all purposes 56,887,350. **Total number of all connections** 365.
 Of this total, how many connections are active? _____

IV. IRRIGATION SYSTEM (Lawn and garden irrigation, whether controlled by the drinking water supplier or not)

Average Residential Lot Size (Acres) 1 AC Average Amount of Lot Irrigated (%) 1/2 AC

Is any of your area served by a separate ditch or pipe fed irrigation water system? Yes, [] No If yes, please provide the following information:

What percent of your customers are served by a separate irrigation system? 20 %
 Of these customers, what percent are served by ditch? 0 %
 What percent are served by pressurized-pipe? 100 %

Do you operate and maintain the separate lawn and garden irrigation water system? [] Yes, No

If the separate irrigation system is operated by other entities, please give name of companies, contact person & phone number:
LEEDS WATER, Ms. SHANNON EIDE 435-251-8962

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