

PA 4/11/01

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

UTAH WATER USE DATA FORM
DATA FOR 2000

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: Box 627
Leeds, UT 84746

Population Served: 4300 ID #: 1000/27010
County: Washington
E-Mail Address: bandb@info.west.com

Contact Person: Sandra Browning, Secretary
Form filled out by: Sanne

Phone Number: 801 879-2345
Phone Number: Sanne

I. STORAGE INVENTORY: Total treated storage capacity: 710,000 in gallons.

Number of Tanks: 4

RECEIVED

FEB 20 2001

WATER RIGHTS
SALT LAKE

1 Source Name: Oak Grove Springs
Method of Measurement: Master Meter, Estimate, Other
Units of Measurement: gallons
Type: SP Location: Sec 16, T40S, R14W, S16W WR Number: 81-1134, 81-1157

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	YEARLY TOTAL
8814, 135	4121, 775	2893, 510	5,307, 630	7086, 710	8,929, 567	8,484, 217	6,145, 688	5,613, 425	4,450, 767	3,371, 886	2,065, 300	63,304, 610
Are there any spills/overflow? <input checked="" type="checkbox"/> Yes, <input type="checkbox"/> No. If Yes, estimate annual quantity <u>when tank overflows</u> . Where is source measured? <input type="checkbox"/> Before overflow, <input checked="" type="checkbox"/> After overflow. When do spills/overflow occur? <u>when tank overflows</u> . Are spills/overflow included in the quantities reported? <input checked="" type="checkbox"/> Yes, <input type="checkbox"/> No.												

2 Source Name: Leeds Well (16")
Method of Measurement: Master Meter, Estimate, Other
Units of Measurement: gallons
Date of Last Pump Test: Dec 2000
Type: WE Location: Sec 31, T40S, R13W, S16W WR Number: 81-787, 81-1260, 81-1716
Yield of Well: 180,000 gallons
Rated Pump Capacity: 400 gpm, cfs (2 New Pumps)

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

3 Source Name: NA
Method of Measurement: Master Meter, Estimate, Other
Units of Measurement: _____
Type: _____ Location: _____
WR Number: _____

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

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

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

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

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

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

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

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

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

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

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

SOURCE COMMENTS: Water supply conditions were: [] Above normal, [] Normal, [] Below normal
 Source 1 springs and Source 2 well are combined and metered together. Sources 1 and 2 are combined and metered together. (1996) None

III. WATER USE BREAKDOWN: (Please use sum of 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: gallons

Residential: Annual quantity of water delivered for residential purposes - 55,890, 019 Total number of residential connections 171
 Meter readings at individual connections []; or Estimated []

Commercial: Annual quantity of water delivered for commercial purposes - 5,263, 350 Total number of commercial connections 13
 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 - 3,079,300 Total number of institutional connections 1
 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 to other systems - 379,400 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 quantity of water delivered by unmetered connections - _____ Total number of unmetered connections _____

Total annual quantity of water delivered for all purposes - 64,612, 069 Total number of all connections 185
 Of this total, how many connections are active? all

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

Is 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? 30 % approx
 Of these customers, what percent are served by ditch? all not known - the one they're serving company
 What percent are served by pressurized-pipe? _____ %

If the separate irrigation system is operated by other entities, please give name of companies, or
Boyle Water Company
Maxlow Hallman
435-879-2226

Wholesale - Tractors
Programme Contractors
343,100

Mills Sugar
26,300

Renard Farm
10,000

379,400