

Washington County

WATER USE REPORT TO STATE ENGINEER FOR YEAR OF 1965
(To be completed and returned by March 15, 1966)



Name of System LEEDS DOMESTIC WATERUSERS ASS'N

Owner of System ABOVE

Address C/o P.O. BOX 303 Leeds, Utah. 84746.

Name and title of person completing report REG: A. BOULTON. SECRETARY/TREASURER.

A. System history and requirements

1. New service connections added during 1965 ~~ONE~~ TWO

2. Total of all service connections at end of 1965 ~~SIXTYEIGHT~~ 57 (Fifty seven)

3. What per cent of the total service connections are metered? about 99 %

4. Total amount of water used during 1965 20,088,180 gals
(Please state if amount shown is in acre-feet, cubic feet, or gallons.)

5. Date when peak-day demand occurred Peak month was JULY

6. Peak-day amount used during 1965 Used through JULY 2, 294,852 gals
(Please state if amount shown is in cubic feet per second, gallons per minute, etc. Identify the units.)

a. Was this peak-day amount

----- (1) Only the quantity of water delivered to the distribution reservoir from all sources, or

(2) Does it include a withdrawal from the distribution system reservoir storage?

(Check which one applies.)

7. Give the total storage capacity of your distribution reservoir in acre-feet or cubic feet or gallons. (Please indicate which volume measurement you are using.) 60,000gals

8. Are master meters installed between the intake or diversion and the distribution reservoir? No
(State Yes or No)

9. Are master meters installed between your distribution reservoir and the distribution system? No
(State Yes or No)

b. Remarks (new sources, meter trouble, etc.)

(Over)

C. Water Sources

Water Source Name	Water Right	Type of Measuring Device	Months Which Source was Used	Total Water Delivered into System During Year (1)	Flow from Source into System During Peak Demand (2)
Spring on Small Brook	.115f	Automatic Meter	12	Not known	Not known
				approximately 4000000	D. 1000

(1) Indicate whether quantity given is acre-feet, gallons, cubic feet, et

(2) Indicate whether flow figure used is cubic feet per second, gallons per minute, gallons per day, etc.