State of Utah Department of Natural Resources Division of Water Rights

MAR 11 19//

s s

1011-70

MUNICIPAL AND DOMESTIC WATER USE REPORT FOR 19 16 (Please complete and return by March 15th)

Name of s	syste	m LEEDS DOMESTIC WATERUSERS ASSOCIATION								
Owner of	syst	temSAME								
Address_	В	OX 627, LEEDS, UTAH 84746								
Name and	titl	e of person completing reportW. W. SCHWEER, VICE-PRESIDENT								
Α.	Syst	cem history and requirements								
	1.	New service connections added during 1976 None available								
	2.	2. Total of all service connections at end of 197 <u>6</u> <u>85</u>								
	3.	What percent of the total service connections are metered? <u>100%</u> Jun 1974-Jun 1975 26,578,400 gal								
	4.	Total amount of water used during 19 Jun 1975-Jun 1976 22,338,500 gal (Please state if amount shown is in acre-feet, cubic feet, or gallons.)								
	5.	Date when peak-day demand occurred 1974, 29 June 1975, 1 Aug								
	6.	Peak-day amount used during 19 74 29 June 200,000 gals in 24 hrs (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								
		X (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 acrefeet or cubic feet or gallons. (Please indicate which volume measurement you are using.) <u>3 tanks</u> 235,000 gals								
	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? <u>yes on two tanks</u>								
		(State Yes or No)								
		b. Remarks (new sources, meter trouble, etc.)(OVER)								

								Well (not	Oak Grove	Water Source Name
	a construction of						• 25 cf (50	yet in service	Springs .ll cfc	
							acre	(e)	C1 A	Water Right
							ft)		Master meter	Type of Measuring Device
						. ;			2.0	Months Which Source was Used
 									(i) See other side	Total Water Delivered into System During Year
									(2)	Flow from Source into System During Peak Demand

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

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