UTAH WATER USE DATA FORM DATA FOR 1991

					april or	ring?	i lve	W				T.C	D 10
Source 1 springs	COLUMN TO THE CO	1AN	3 Source Name: Hethod of Measurement: [] Master Meter, [] Individual Meters, [] Estimate, [] Other Units: [] Gallons, [] 1000 Gallons, [] Million Gallons, [] Acre-Feet Do you		JAN	2 Source Name: Leeds Well (16") Method of Measurement: [] Master Meter, [~] Individual Meters, [] Estimate, [] Other Units: [~] Gallons, [] 1000 Gallons, [] Million Gallons, [] Acre-Feet Do you o	6,530 If spring(s)	JAN	1 Source Name: Oak Grove Springs Method of Measurement: [身 Master Meter, [身 Individual Meters, [] Estimate, [] Other Units: [4] Gallons, [] 1000 Gallons, [] Million Gallons, [] Acre-Feet Do you	SOURCE INVENTORY:	STORAGE INVENTORY: Total storage capacity: 685, 000	Contact Person: Sandra Browning, Secretary Form filled out by:	System Name: Leeds Domestic Water Users Association Address: Box 627 Leeds, UT 84746
ngs and Sou	Te.	ח ח מ	ne: surement: [llons, []	** If you	FEB	e: Leeds Weisurement: []	are master r	FEB	e: Oak Grove surement: [] llons, []	ORY:	TORY: Total	son: San lout by:	Box 627 Leeds,
rce 2 well a	200	MAD] Master Me 1000 Gallon	are using o	MAR	ll (16")] Master Me 1000 Gallon	metered, do	MAR	Springs Master Me 1000 Gallon		storage capa	dra Brown	Leeds Domestic W Box 627 Leeds, UT 84746
re combined	2	ADD	ter, [] Ind s, [] Mill	ther sources	APR	ter, [/] Ind s, [] Mill	3077,33 totals inclu	APR	ter, [土 Ind s, [] Mili		acity: 68	ning, Sec	Water Us 46
1 springs and Source 2 well are combined and metered together.	5	MAY	Type: lividual Mete ion Gallons,	If you are using other sources which are not shown above, please enter the	МАҮ	Type: With the test of the tes	6,530 です。 3077,533 第220,214 リリヤル 4557.4号 4049.05 spring(s) are master metered, do totals include overflow from storage tank(s): [] Yes [月 No	МАҮ	Type: S ividual Mete ion Gallons,		2205	ecretary Economy	ers Asso
together.	C	. III	Location: ers, [] Esti , [] Acre-F	not shown abo	NNF	VE Location: ers, [] Esti	from storage	NUC	P Location: ers, [] Esti [] Acre-F		[4] Gallons,	k.	ciation
Max	C		mate, [] Ot eet Do)	ve, please e	JUL	Sec 31, T4C mate, [] Ot eet Do y	4857,498 tank(s): [טער	Sec 16, T40 mate, [] Ot eet Do y				
	i	Alia	chlor		AUG	T40S, R13W, SLB&M] Other Do you chlorinate 1	Yes [] N	AUG	T40S, R14W, SLB&M] Other Do you chlorinate !		[] 1000 Gallons,	Phone Phone	Popu Tota Dua
	C.	SED	WR Number: inate this source? []Yes, []No	appropriate data in the space provided below. **	SEP	1 5	3,492,422	SEP	닭		[] Million Gallons, [] Acre-Feet	Phone Number: Phone Number:	Population Served: Total No. Connection Dual Irrigation (Y
		007	er: ;e? []Yes, [a in the spa	OCT	er: 81-787, e? []Yes, [17	OCT	WR Number: 81-1134, 81-1157		Gallons, []	: (801)879-23	으큐
		NON	No	ce provided	. NOV	WR Number: 81-787, 81-1260, 81-1716 s source? []Yes, [⊰No	640, sto		81-1157]No] Acre-Feet	9-2345	1 9/
	1	DEC			DEC	1716		DEC	WATE	Š		ANTERIOR STATES	WU #: Coun If yes, w
		YEARLY		NA	TOTAL	VEABLY	37,016,317	YEARLY	G	MAR 0 2 1992	֓֞֞֜֞֜֜֞֜֜֞֜֜֞֝֓֓֓֓֞֝֞֜֜֜֝֓֓֓֞֝֓֡֓֡֓֞֝֞֜֡֓		County: Washington yes, what %

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Is the water discharged to a stream or lake? []Yes, []No. If yes, name of stream or lake	JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC	Method of Measurement: [] Master Meter, [] Weir/Flume, [] Estimate, [] Other Units: [] Gallons, [] 1000 Gallons, [] Million Gallons, [] Acre-Feet	Type of treatment: [] Primary, [] Secondary, [] Tertiary	Population Served:Number of connections:Address:	WASTEWATER TREATMENT: Is your system served by a sewer system? []Yes, [元列6. If yes, please provide the following data. Facility Name:	Name:Estimated Use (daily or yearly):	Do you provide more than 25,000 gallons of water per day to any single user? If so please list. $72c$	Other Uses: Annual quantity of water used for other purposes Total number of other connections Describe other uses	water used for irrigation purposes Total	Industrial: Annual quantity of water used for industrial purposes Total number of industrial connections	Commercial: Annual quantity of water used for commercial purposes $-3.850.760$. Total number of commercial connections	Domestic: Annual quantity of water used for individual household purposes -	JSE BREAKDOWN:
								connections	connections	connections	connections 6	connections //	