18:1

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 1997

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

JAN	** If y 3 Source Name: Method of Measurement: Units of Measurement:	Date of Last	When do spills/overflow occur? 2 Source Name: Leeds Well (16 Method of Measurement: [L+ Mas Units of Measurement:]	JAN 1,606,8	1 Source Name: Oak Gr Method of Measurement: Units of Measurement:	System Name: Lea Address: Bo: Lea Contact Person: Form filled out
	** If Source Name: hod of Measurement ts of Measurement:	Last Pu	spills/s spills/s Name: Measu:	20 1,6	Source Name: Oak G Source Name: Oak G source Measurement: s of Measurement:	tem Name: Leec ress: Box Leec tact Person: S m filled out k
FEB	** If your rement:	Pump Test	1 . 2 2 5 5	FEB 606,821	Oak Grorement:	, lt. mt. 6 x 6
MAR	If you are using other sources which are not shown above, Type: Location: ent: [] Master Meter, [] Estimate, [] Other nt:	MAR	en do spills/overflow? [, Yes, en do spills/overflow occur?		Source Name: Oak Grove Springs hod of Measurement: [Master, Meter, ts of Measurement:]	Domes THE
APR	her sources	4 1941; APR	Es Es	APR 488,880		stic Water Users As ルスフ 84746 - ブベンサ Browning, Secretary <i>dual Kunwurung</i> ated storage capacity: _
мау	ources which are no Type: [] Estimate, [] 0	MAY	No If yes, estimate annual quantity Are spills/overflow Type: WE Location: Sec 31, [] Estimate, [] Other	5940,960	Type: SP Lo	Assoc
JUN	not shown abov Location: Other	Yield of Well	re spills/ov Location:	5756,96H	Type: SP Location: Sec	riation
JUL	e, please en	700,000 TOT TOT 240,08/	Are spills/overflow included in the quartity Are spills/overflow included in the quartity Type: WE Location: Sec 31, T40S, R13W, SLB&M e, [] Other Rated Pump Capacity	JUL 7,510,749	Sec 16, T40S	_ in gallons.
AUG	please enter the appropri	AUG	T40S, R13W, SLB&M Rated Pump Capacity:	PSC (259)	16, T40S, R14W, SLB&M	<u>z</u>
SEP		SEP SEP	ere is sourc uantities re M WR Numbe	SEP 4,984/30	_	ਜ਼ ਬਬਜ਼ਹੋਬਜ਼
OCT	ate data in the space provided below. ** WR Number:	OCT OCT	where is source measured? [] Before overflow, the quantities reported? [] Yes [] No Meta. SLB&M WR Number: 81-787, 81-1260, 81-1716 Japacity: /50 [4 gpm, [] cfs	OCT 990	WR Number: 81-1134, 81-1157	Population Served: 450 ApploX. Total No. Connections: 169 C Average Lot Size Served: 12 acr Estimated Percent of Lot Irrigated Phone Number: (801)879-2345 Phone Number: 12 acr
VON	e provided b	VON	[] Before c Yes [] No 1-1260, 81-1] cfs	NOV 2,08/80,2		450/ 169 d: Y ot Irri -2345
DEC	velow. **	DEC	verflow, [] After Meter enates Accommen	DEC ,080,2/5	WATER RIGHTS	SOMPOND #: 169 County 12 acre(s). Irrigated 5 345
YEARLY TOTAL		YEARLY TOTAL 3,000,000	[] After overflow waterled thea		2 1898 2 1888	County: Washington acre(s). gated 50 %.
		, 	thea	318/16/5		010 gton

Page 1 Leeds Domestic Water Users Association

4 Source Name: Method of Measurement: Units of Measurement:	 I	[] Master Meter,		Type: Lo	Location:)ther			WR Number:	т .			
JAN	FEB	MAR	APR	МАУ	JUN	JUL	AUG	SEP	OCT	NOV	DEC	YEARLY TOTAL
5 Source Name:	•			Type:	Location:			WR Number:	r.			
Method of Measurement: Units of Measurement:		[] Master Meter,		[] Estimate, [] Other	Other							
JAN	FEB	MAR	APR	MAY	NDF	JUL	AUG	SEP	OCT	NOV	DEC	YEARLY TOTAL
6 Source Name: Method of Measurement:		[] Master Meter,	[]	Type: Lo. Estimate, [] Other	Location:			WR Number:	ï.			
JAN	FRR	MAR	APR	МАЧ	, TI MET.	TIT.	AUG	A B B S	OCT	NON	DEC	YEARLY TOTAL
			-									
7 Source Name: Wethod of Measurement:	••	[] Master Meter,		Type: Lo	Location: Other			WR Number:	H		,	
JAN	FEB	MAR	APR	MAY	NOL	JUL	AUG	SEP	OCT	NON	DEC	YEARLY TOTAL
8 Source Name: Method of Measurement: Units of Measurement:	, "	[] Master Meter,		Type: Lo	Location:			WR Number:	r:			
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	VOV	DEC	YEARLY TOTAL
SOURCE COMMENTS:	S: Water s	Water supply conditions	ions were: [[] Above normal,	mal, [] Normal,	al, [] Belo	Below normal					
source I sprinds and source 2 well are combined and metered todefiner. Sources I and 2 are combined and metered todefiner.	ds alla son	TICE / WELL A	te compined	and merered	codecner. sou	TCES T aftu	are committee	ed and metere	d codecher.	(9661)		

Estimated acreage served by the irrigation/secondary system:	Quantity of water delivered by the irrigation system: Units of measurement: Total water delivered	Is your area served by a separate irrigation water system? [M Yes, [] No. If yes, please provide the following information: What percent of your customers are served by a separate irrigation system? Apple 5377 when water is delivered 100% by ditch & 0% by pressurized system. If system is operated by another entity, please give name of company, contact person & phone number: Leeka 1076 Company. MULLIN SUMMERS.		Other Uses:	Wholesale:	Unmetered:	Stockwatering: Annual quantity of water delivered for stockwatering purposes -	Institutional: Annual quantity of water delivered for institutional purposes -	Industrial:	Commercial:	Residential:	Source of data:	Units of Measurement: Aultura		III. WATER USE BREAKDOWN: (Please use sum of readings from individual meters. If quantities are not know, please estimate percentages.
reage ser	water del	of your operated	Describe	Annual	Annual	Annual	ıg: Annual	l: Annual	Annual	Annual		ta: [] !	surement:		SE BREAKDO
ved by the	ivered by	y a separa customers by anothe	Describe other uses	Annual quantity of water delivered for other purposes	Annual quantity of water delivered to other systems	Annual quantity of water delivered by unmetered connections -	quantity	quantity	Annual quantity of water delivered for industrial purposes	Annual quantity of water delivered for commercial purposes	Annual quantity of water delivered for residential purposes -	[] Meter readings at the source; [] Meter readings at individual connections;	gales	See	OWN: (Ple
irrigati	the irrig	te irrigal are served r entity,	4	of wat	of wat	of water	of water (of water o	of water	of water	of water	ings at tl	na	instruct	ase use si
on/seconda	ation syst	tion water the by a sep please gi	the supariment & Leasan	er delive	er delive	delivere	delivered	delivered	delivered	delivered	delivered	ne source;		ee instructions for definition of uses shown in bold.	ım of read
ıry system	em: Units Total	system? harate irr ve name o 35 - 87	epara	red for	red to	d by unme	for stock	for insti	for ind	for com	for res	[] Met		efinition	ings from
- N//	Units of measurement: Total water delivered:	[M Yes, igation s; f company	ment	other p	other :	tered com	watering p	tutional p	ustrial pu	mercial pu	idential p	er reading		of uses	individua
a.	rement: _	[] NO I ystem? ###	& Xa	irposes /	systems -	nections -	ourposes -	purposes -	rposes -	rposes -	ourposes -	ys at indi		shown in b	al meters.
acres.	N/A	f yes, pluby 50 7000 for the person & 1	a seal			1		U.O.		2,5	46,0	vidual con		old.)	If quant:
		he water i				7	3	23,8	, O	78/13	888 600	nections;			ties are
		ide the fo	'	. Tota	Plea	A Pota	Tota	800. Tota	Tota	<u> 50</u> . Tota		or [not know,
	1 1	ollowing in the control of the contr		Total number of	se attach	I' number	Total number of stockwatering connections	Total number of institutional connections	Total number of industrial connections	Total number of commercial	Total number of residential] Estimated		•	please es
		iformation of the state of the			a listing	of unme	of stockwa	of institu	of indus	of comme	of reside			,	stimate pe
		1: C C 6		other co	g of those	etered co	atering co	itional co	strial co		ential co			ţ	ercentages
		& by p		connections	Please attach a listing of those supplied.	nnections	nnections	nnections	nnections	connections	connections				•
		ressurize			•					150	15	`			
		d system										•			