UTAH WATER USE DATA FORM DATA FOR 1989

March 13 alle source are ordered together what I show when such is	meta Sous	
	SOURCE COMMENTS:	SOURCE
MAR APR MAY JUN JUL AUG SEP OCT NOV DEC TOTAL 2750/402 378/595 4256,472 4532702 3992002 3/08580 23/9000 2349000 37249,440	JAN FEB	٦,
Type: Location: WR Number: ` ` ` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	rce Name: of Measurement: [[] Gallons, []	3 Sour Method Units:
OV DEC	AN FEB	JAN
Type: WE Location: Sec 31, I40S, R13W, SLB&M WR Number: 81-787, 81-1260, 81-1716 0002] Master Meter, [] Individual Hookups, [] Estimate, [] Other 1000 Gallons, [] Million Gallons, [] Acre-Feet	2 Source Name: Leeds Well (16") Method of Measurement: [] Maste Units: [] Gallons, [] 1000 Ga	2 Sour Method Units:
totals include overflow from storage tank(s): [] Yes [] No	f spring(s) are master metered, do	if spri
MAR APR MAY JUN JUL AUG SEP 1989 100 2,349 as 2,249 as 2,249 as	100 1990 FEB	1990 NAT
Type: SP Location: Sec 16, T40S, R14W, SLB&M WR Number: 81-1134, 81-1157 rr, [] Individual Hookups, [] Estimate, [] Other [] Million Gallons, [] Acre-Feet	1 Source Name: Oak Grove Springs Method of Measurement: [] Master Mete Units: [] Gallons, [] 1000 Gallons,	1 Source Method of Units:
	SOURCE INVENTORY:	SOURCE
STORAGE INVENTORY: Total storage capacity: 3/5,000 [4] Gallons, [] 1000 Gallons, [] Million Gallons, [] Acre-Feet	INVENTORY: Total	STORAGE
Stirling, Secretary Phone Number: (801)879-2357 Andra K Drowning Phone Number: 801-879-2357	Leeds, UI Contact Person: Louise, Form filled out by:	Contact Form fi
stic Water Users Association Population Se Total No. of I Dual Irrigation	Name: Leeds [s: Box 627	System Address

WATER USE BREAKDOWN:						ı I	· ·		1	.
Units: 10 Gallons, [] 1000 Gallons, [] Million Gallons, [] Acre-Feet), [] Milli	on Gallons,	[] Acre-Fe	et .	Source of data:	[]	Individual connections		[] Estimated	8 ₹
Domestic: Annual quantity of water used for individual household purposes - $28,209,308$	ed for indiv	idual househ	old purposes	- 28,20	7,368	Total n	number of domestic connections	mestic comm	ections	108
Commercial: Annual quantity of water used for commercial purposes .	er used fo	r commercia	l purposes	83	132,560	Total nu	Total number of commercial connections	mercial conn	ections	4
Industrial: Annual quantity of water	used	for industrial purposes		- 1	9	Total nu	Total number of industrial connections	ustrial conf	ections	20
Irrigation: Annual quantity of wa	water used for	r irrigatio	irrigation purposes	. 2,257	57,5/2	Total nu	Total number of irrigation connections	igation conr	ections) C
Other Uses: Annual quantity of water		used for other purposes	rposes -	- 0		Total	number of other connections	other conne	ections	
Describe other purposes										
Do you provide more than 25,000 gallons of water per day to any single user?	ons of water	per day to a	ny single us		If so please list.	no				
Name:				}	Estimated Use (daily or yearly):	e (daily or	yearly): _			
							1 1			
							•			
RETURN WATER DATA:				1						
Facility Name:		•	•		Address supervisor:	er visor :				
Type of treatment: [] Primary, []	Secondary,	[] Secondary, [] Tertiary			I			*		
Method of Measurement: [] Master Meter, [] Weir/Flume, [] Estimate,	ter, []We	ir/Flume, [] Estimate,	[] Other						
Units: M Gallons, [] 1000 Gallons,		[] Million Gallons,	[] Acre-Feet	et						
JAN FEB MAR	APR	MAY	NUC	JUL	AUG	SEP	OCT	NON	DEC	TO.
							4			
Is the water discharged to a stream	a stream or lake? (Y or N)	OF N)	. If ye	s, name of s	If yes, name of stream or lake	Quail	1 Oxeck	lake		
COMMENTS:										