WR Number(s):

Water Use Input - Leeds Dom	estic Water Users Association - 2015			Print	
Contact Name : [Karen Markot Phone Number : [(435) 879-02 E-mail Address : [Idwacorp@ir New E-mail Address : []		(435) 879-027 dwacorp@info	8]		
To the best of my knowledge all information is accurate and complete: Authorized Person: Registration/Certification: Registration/Certification Number: [Mark Osmer [Water Manage		Water Manage	r]		
Total Population Served :		[7	760]		
Retail Culinary Water Use Break	down for 2015				
Section filled out by : Phone Number :				[Karen Marko [(435) 879-02	
Method of Measurement : Units of Measure :				[meter] [gallons]	
Residential Quantity Delivered Residential Connections:	:			[51798120] [370]	
Commercial Quantity Delivered Commercial Connections :	l:			[7794750] [34]	
Industrial Quantity Delivered : Industrial Connections :				[0] [0]	
Institutional Quantity Delivered Institutional Connections :	:			[0] [0]	
Total quantity of water delivered Total number of all connections				[59592870] [404]	
Is there unmetered culinary ins parks, cemeteries, etc.)?	titutional water use (churches, city-owned prop	perty including city off	fice,	[N]	
·	nate of the total unmetered institutional acreag	_		[] (Acres)	
Would you like to have the DW	Re prepare a preliminary AWWA water system	n audit on the data su	bmitted?:	[]	
Untreated or Secondary Water I	Jse Breakdown				
Do you provide separate secon	dary untreated water to your culinary custome	ers?:			[N]
Do other secondary districts an the boundaries of your culinary	d/or irrigation companies provide secondary u water service area? :	ntreated water within			[Y]
·	ulinary customers utilize a separate PRESSUF	RIZED irrigation syste	m for their lan	dscapes?:	[28]
Please list them here (Name of	Company, Contact Person and Phone Numbe ATION WATER COMPANY Craig Sullivan, 435	er):			
What percentage (%) of your c	ulinary customers utilize a separate DITCH irri	gation system for the	ir landscapes?	?:	[0]
Please list them here (Name of	Company, Contact Person and Phone Number	er):			
Source Inventory					
	Water supply conditions w [ADEQUATE.]	vere :			
El Dorado Hills Well 8 in, 335 ft	deep				
Location:	Sec 31 T40S R13W SL				

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81-4810, 81-1752, 81-4811, 81-3160, 81-2185, 81-4757

Method of Measurement : [other]
Units of Measurement : [gallons]

NOTE: You may enter monthly amounts, or you may enter one annual amount. If you enter monthly amounts, the annual amount will be calculated.

Jan	Feb	Mar	Apr
[0]	[0]	[0]	[0]
May	Jun	Jul	Aug
[0]	[0]	[0]	[0]
Sep	Oct	Nov	Dec
[0]	[0]	[0]	[0]

Annual Total [0]

Comments [This well is not in use.]

Leeds Well 10 in, 450 ft deep

Location: Sec 31 T40S R13W SL

WR Number(s): 81-3720, 81-787, 81-1260, 81-1716, 81-2185, 81-4540, 81-4402, 81-4757, 81-3160, 81-4811, 81-1752, 81-4810

Method of Measurement : [meter]
Units of Measurement : [gallons]

NOTE: You may enter monthly amounts, or you may enter one annual amount. If you enter monthly amounts, the annual amount will be calculated.

Jan	Feb	Mar	Apr
[7657000]	[6518000]	[6974000]	[7072000]
May	Jun	Jul	Aug
[9690000]	[11852000]	[8480000]	[5565000]
Sep	Oct	Nov	Dec
[7420000]	[8465000]	[9275000]	[236000]

Annual Total [89204000]

Comments

[LDWA found we had a significant amount of water loss this year. After potholing suspect areas, we found there was a major break in the old pipeline that was buried under and in the Leeds Creek, making it virtually impossible to detect a leak as the creek has a year round flow. We completed the repair Feb 2016 and hope to find a significant drop in gallons pumped for 2016.]

Oak Grove Springs

Location: Sec 16 T40S R14W SL

WR Number(s): 81-1134, 81-1157, 81-1121, 81-2220

Are There Spills/Overflow: [y]
Are spills/overflow included in these measurements: [y]

Method of Measurement : [meter]
Units of Measurement : [kgallons]

NOTE: You may enter monthly amounts, or you may enter one annual amount. If you enter monthly amounts, the annual amount will be calculated.

 Jan
 Feb
 Mar
 Apr

 [10443.9]
 [8266.4]
 [8077.7]
 [10637.8]

May	Jun [7041 0]	Jul [12001]	Aug
[9506.8]	[7941.9]	[12901]	[10861]
Sep	Oct	Nov	Dec
[9506]	[9506]	[11912.5]	[6115.7]
		ual Total 5676.7]	
	om Oak Grove Springs. the exce	nments ess amount is turned back into Le les the water that is returned to th	eds Creek (and on to Quail Creek). e Creek.]
Wholesale Delivery			

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