



H2O Degree Point of Entry Multi Meter Leak Report Diagnostic Report for University Terrace

Prepared Jan 14 2015 2:38AM

Minimum Days Over Daily Consumption Threshold : 3

Past Days Examined : 6

Daily Consumption Threshold : 150

Single Day High Use Hot Threshold : 500

Single Day High Use Cold Threshold : 250

Repeated High Use

Property	Building	Apartment	Serial #	Location	Number of Days	30 Day Consumption
University Terrace	1210	C	000D6F0001D8BA20	Main Feed Cold	4	15915
University Terrace	1205	D	000D6F0001D8A497	Main Feed Cold	6	14355
University Terrace	1210	H	000D6F0001D8960B	Main Feed Cold	6	10625
University Terrace	1215	A	000D6F0000A478B7	Main Feed Cold	6	8201
University Terrace	1208	C	000D6F0001D8AEBC	Main Feed Cold	4	7456
University Terrace	1213	G	000D6F0001D8ABCE	Main Feed Cold	4	5769
University Terrace	1206	F	000D6F0001D89DBD	Main Feed Cold	6	5162
University Terrace	1208	A	000D6F0001D89C83	Main Feed Cold	5	4715
University Terrace	1215	D	000D6F0001D8316B	Main Feed Cold	4	3652
University Terrace	1211	A	000D6F0001D8960D	Main Feed Cold	5	3115
University Terrace	1211	C	000D6F0001D7B1F6	Main Feed Cold	4	2139

Single Day High Use

Property	Building	Apartment	Serial #	Location	Today's Consumption	30 Day Consumption
University Terrace	1208	A	000D6F0001D89C83	Main Feed Cold Cold	308	4715
University Terrace	1208	C	000D6F0001D8AEBC	Main Feed Cold Cold	2061	7456
University Terrace	1210	C	000D6F0001D8BA20	Main Feed Cold Cold	4855	15915
University Terrace	1210	H	000D6F0001D8960B	Main Feed Cold Cold	270	10625
University Terrace	1211	A	000D6F0001D8960D	Main Feed Cold Cold	285	3115
University Terrace	1215	A	000D6F0000A478B7	Main Feed Cold Cold	262	8201

Repeated High Use Report

High Use - If your cold water meter records more than 150 gallons per day on at least 3 of the last 6 days, then a leak are no visible leaks, and the population of the apartment is "normal", then look carefully at the toilet. A slow flapper leak a large number of flow events (over 100). If gallons per event are high (over 10 gallons per event), then a toilet fill valve longer then it should. If this is happening every once in a while (see the 30 day history), chances are the toilet lever causing the flapper to remain open after a flush. If this is happening every day, then the fill valve may have failed, or

water to over-flow from the tank to the bowl (and on to the sewer line). Check toilets for proper fill event operation, and to make sure that the flush valve is not binding open. Make sure the flapper chain cannot interfere with the proper closing of the flapper. To test for a failed flapper, you can place dye in the tank, and see if the color leaks into the bowl. If the toilet is functioning properly, and water use remains high, then residents are using water for some other purpose that you probably want to know about.

Property Days Over = 6	Building	Apartment	Serial #	Location	Gallons Per Event
University Terrace	1205	D	000D6F0001D8A497	Main Feed Cold	0.2
Read Date	Current Water Register (Gallons)	Avg Gallons Per Event	Usage Since Last Report (Gallons)	# of Events Since Last Report	Reported?
Jan 14 2015 1:29AM	74398	0.2	233	1395	Yes
Jan 13 2015 1:30AM	74165	0.1	166	1282	Yes
Jan 12 2015 1:48AM	73999	0.2	179	913	Yes
Jan 11 2015 1:48AM	73819	0.2	212	864	Yes
Jan 10 2015 1:30AM	73607	0.2	206	1031	Yes
Jan 9 2015 1:29AM	73401	0.2	223	997	Yes
Jan 8 2015 1:27AM	73178	0.2	268	1190	Yes
Jan 7 2015 1:37AM	72910	2.3	1338	583	Yes
Jan 6 2015 1:48AM	71572	0.3	311	898	Yes
Jan 5 2015 1:40AM	71261	1.7	911	523	Yes
Jan 4 2015 1:28AM	70350	4.1	1715	418	Yes
Jan 3 2015 1:27AM	68635	0.3	233	672	Yes
Jan 2 2015 1:36AM	68402	0.4	195	528	Yes
Jan 1 2015 1:28AM	68207	1.8	987	549	Yes
Dec 31 2014 1:29AM	67219	0.8	336	439	Yes
Dec 30 2014 1:34AM	66883	8.8	2626	300	Yes
Dec 29 2014 1:19AM	64257	0.3	89	315	Yes
Dec 28 2014 1:20AM	64168	0.4	178	452	Yes
Dec 27 2014 1:20AM	63990	0.3	114	418	Yes
Dec 26 2014 1:29AM	63876	0.4	123	330	Yes
Dec 25 2014 1:28AM	63752	0.8	348	422	Yes
Dec 24 2014 1:21AM	63404	0.4	248	692	Yes
Dec 23 2014 1:33AM	63156	0.3	290	1077	Yes
Dec 22 2014 1:36AM	62866	0.6	451	702	Yes
Dec 21 2014 1:29AM	62415	0.4	401	919	Yes
Dec 20 2014 1:32AM	62014	0.3	315	1239	Yes
Dec 19 2014 5:04AM	61699	0.2	361	1783	Yes
Dec 18 2014 1:22AM	61337	0.2	437	1796	Yes
Dec 17 2014 2:28AM	60900	0.2	429	2044	Yes
Dec 16 2014 2:33AM	60471	0.2	432	1977	Yes
			Total : 14355		

Property Days Over = 6	Building	Apartment	Serial #	Location	Gallons Per Event
University Terrace	1206	F	000D6F0001D89DBD	Main Feed Cold	1.1
Read Date	Current Water Register (Gallons)	Avg Gallons Per Event	Usage Since Last Report (Gallons)	# of Events Since Last Report	Reported?
Jan 14 2015 1:29AM	25740	1.1	224	207	Yes
Jan 13 2015 1:30AM	25515	1.3	199	157	Yes
Jan 12 2015 1:48AM	25316	1.2	276	227	Yes
Jan 11 2015 1:48AM	25040	1.4	325	233	Yes
Jan 10 2015 1:30AM	24715	1.1	187	169	Yes