

\$0

2001

TOTALS FOR DISTRICT 40		Units	January	February	March	April	May	June	Fiscal Yr. Totals Jan-Jun	July	August	September	October	November	December	Fiscal Yr. Totals JUL-DEC	Year Total	FY 2001/02 Totals
	Pumped	AF	347.89	656.18	1486.30	2155.49	2629.32	3084.44	10359.63	2890.89	3074.89	2509.79	1246.04	943.30	711.19	11376.10	21735.72	21915.37
	Purchased: Avek	AF	1789.35	1250.08	1121.57	1532.00	2257.12	3273.34	11223.46	4363.79	3722.77	4109.97	3273.69	2261.38	2008.98	19740.58	30964.04	33461.32
	Purchased: Quartz Hill	AF	0.03	0.02	0.00	0.05	0.00	0.26	0.36	0.32	0.23	0.22	0.16	0.11	0.03	1.07	1.43	3.52
	Consumed	AF	-51.55	4714.82	1644.15	2521.80	3002.44	5743.29	17574.96	5330.92	6897.75	5698.64	6140.22	4007.72	3393.98	31489.23	49044.19	50462.47
	# of Accounts		41532	42045	42086	42232	42289	42369	42467	42467	42462	42691	42795	42861	42977		42401	
	Purchased Total	AF	1789.38	1250.10	1121.57	1532.05	2257.12	3273.60	11223.82	4364.11	3723.00	4110.19	3273.85	2261.49	2009.01	19741.65	30965.47	33464.84
	Supply Total	AF	2137.27	1906.28	2607.87	3687.54	4886.44	6358.04	21583.45	7255.00	6797.89	6619.98	4519.89	3204.79	2720.20	31117.75	52701.19	55380.21
	Ave Use/Account	AF	0.051	0.045	0.062	0.087	0.116	0.150	0.512	0.171	0.160	0.155	0.106	0.075	0.063	0.730	1.243	
	Change from previous yr		-12.7%	-8.4%	-7.2%	-18.8%	-4.9%	-1.0%	-7.9%	-0.5%	0.1%	27.3%	-5.5%	5.4%	-2.3%	4.1%	-1.2%	
	Monthly % of Total		4.1%	3.6%	4.9%	7.0%	9.3%	12.1%		13.8%	12.9%	12.6%	8.6%	6.1%	5.2%			

\$0

2002

TOTALS FOR DISTRICT 40		Units	January	February	March	April	May	June	Fiscal Yr. Totals Jan-Jun	July	August	September	October	November	December	Fiscal Yr. Totals JUL-DEC	Year Total	FY 2002/03 Totals
	Pumped	AF	833.33	1175.26	1660.12	1959.78	2442.88	2467.90	10539.27	2575.94	2339.09	2108.72	1413.12	1381.54	836.84	10655.25	21194.52	19574.39
	Purchased: Avek	AF	1400.39	1244.41	1814.28	2072.61	2675.18	4513.87	13720.74	4126.61	5093.97	3855.99	2955.00	2314.66	1370.57	19716.80	33437.54	34161.31
	Purchased: Quartz Hill	AF	0.01	0.02	0.06	0.25	1.83	0.28	2.45	0.33	0.69	0.36	0.24	0.05	0.04	1.71	4.16	2.36
	Consumed	AF	2035.06	2341.63	2060.04	3342.60	3508.91	5705.00	18993.24	5384.88	7245.36	5897.86	6132.46	4021.34	3552.09	32213.98	51207.22	50097.67
	# of Accounts		43032	43113	43229	43370	43507	43541	43698	43698	43776	43891	43945	44069	44089		43605	
	Purchased Total	AF	1400.40	1244.43	1814.34	2072.86	2677.01	4514.15	13723.19	4126.94	5094.66	3856.35	2955.24	2314.71	1370.61	19718.51	33441.70	34163.67
	Supply Total	AF	2233.73	2419.69	3474.46	4032.64	5119.89	6982.05	24262.46	6702.88	7433.75	5965.07	4368.36	3696.25	2207.45	30373.76	54636.22	53738.07
	Ave Use/Account	AF	0.052	0.056	0.080	0.093	0.118	0.160	0.559	0.153	0.170	0.136	0.099	0.084	0.050	0.692	1.253	
	Change from previous yr		0.9%	23.8%	29.7%	6.5%	1.8%	6.9%	9.3%	-10.2%	6.1%	-12.4%	-5.9%	12.2%	-20.9%	-5.1%	0.8%	
	Monthly % of Total		4.1%	4.4%	6.4%	7.4%	9.4%	12.8%		12.3%	13.6%	10.9%	8.0%	6.8%	4.0%			

\$0

2003

TOTALS FOR DISTRICT 40		Units	January	February	March	April	May	June	Fiscal Yr. Totals Jan-Jun	July	August	September	October	November	December	Fiscal Yr. Totals JUL-DEC	Year Total	FY 2003/04 Totals
	Pumped	AF	1044.51	818.37	1189.51	1546.89	2132.85	2187.01	8919.14	2475.92	2358.89	1625.83	1052.94	316.27	87.56	7917.42	16836.56	16938.33
	Purchased: Avek	AF	1559.02	1519.41	1967.00	1934.91	2557.21	4906.96	14444.51	4467.18	5360.41	4003.31	3445.20	3373.82	2345.72	22995.64	37440.15	39762.92
	Purchased: Quartz Hill	AF	0.06	0.10	0.06	0.12	0.14	0.17	0.65	0.52	0.28	0.41	0.22	0.10	0.05	1.59	2.25	2.51
	Consumed	AF	2229.81	2442.51	2267.12	2959.52	2882.51	5102.22	17683.69	5352.86	7546.49	6014.42	6197.52	4952.47	3458.00	33521.76	51405.45	54170.03
	# of Accounts		44409	44558	44654	44785	44884	44945	45068	45068	45268	45253	45311	45450	45556		45012	62%
	Purchased Total	AF	1559.08	1519.51	1967.06	1935.03	2557.35	4907.13	14445.16	4467.70	5360.69	4003.72	3445.42	3373.92	2345.77	22997.23	37442.40	39765.43
	Supply Total	AF	2603.59	2337.88	3156.57	3481.92	4690.20	7094.14	23364.31	6943.62	7719.59	5623.55	4498.36	3690.20	2433.33	30914.65	54278.95	56703.77
	Ave Use/Account	AF	0.059	0.052	0.071	0.078	0.104	0.158	0.522	0.154	0.171	0.124	0.099	0.081	0.053	0.683	1.206	
	Change from previous yr		12.9%	-6.5%	-12.0%	-16.4%	-11.2%	-1.6%	-6.7%	0.4%	0.4%	-8.5%	-0.1%	-3.2%	6.7%	-1.4%	-3.8%	
	Monthly % of Total		4.8%	4.3%	5.8%	6.4%	8.6%	13.1%		12.8%	14.2%	10.4%	8.3%	6.8%	4.5%			

2004																	
TOTALS FOR DISTRICT	Units	January	February	March	April	May	June	Fiscal Yr. Totals Jan-Jun	July	August	September	October	November	December	Fiscal Yr. Totals JUL-DEC	Year Total	FY 2004/05 Totals
40																	
Pumped	AF	150.83	574.15	1610.83	1844.54	2503.83	2336.73	9020.92	2769.18	2383.23	2436.77	2013.55	1314.09	1410.74	12327.56	21348.48	21719.74
Purchased: Avek	AF	2710.00	1570.42	1800.64	2408.56	4147.81	4129.85	16767.28	5559.09	4351.27	4148.20	2625.97	1481.27	1294.52	19460.32	36227.60	32205.54
Purchased: Quartz Hill	AF	0.08	0.04	0.04	0.07	0.25	0.45	0.92	0.65	0.56	0.61	0.06	0.08	0.41	2.37	3.29	3.20
Consumed	AF	2341.06	2623.72	2140.48	3572.33	4057.13	5913.54	20648.27	6049.67	7561.06	6483.88	6653.51	3831.25	3041.58	33620.95	54289.22	51961.48
# of Accounts		45707	45871	46166	46312	46470	46574	46872	46671	46832	46897	47134	47020	47134	47134	46549	65%
Purchased Total	AF	2710.08	1570.46	1800.68	2408.63	4148.06	4130.30	16768.20	5559.74	4351.83	4148.81	2626.03	1481.35	1294.93	19462.69	36230.89	32208.74
Supply Total	AF	2860.91	2144.60	3411.52	4253.16	6651.90	6467.03	25789.12	8328.92	6735.06	6585.59	4639.57	2795.44	2705.67	31790.25	57579.37	53928.48
Ave Use/Account	AF	0.063	0.047	0.074	0.092	0.143	0.139	0.557	0.178	0.144	0.140	0.099	0.059	0.057	0.678	1.237	
Change from previous yr		6.8%	-10.9%	4.5%	18.1%	37.0%	-12.0%	6.7%	15.8%	-15.7%	12.8%	-0.3%	-26.8%	7.5%	-0.7%	2.6%	
Monthly % of Total		5.0%	3.7%	5.9%	7.4%	11.6%	11.2%		14.5%	11.7%	11.4%	8.1%	4.9%	4.7%			

2005																	
TOTALS FOR DISTRICT	Units	January	February	March	April	May	June	Fiscal Yr. Totals Jan-Jun	July	August	September	October	November	December	Fiscal Yr. Totals JUL-DEC	Year Total	FY 2005/06 Totals
40																	
Pumped	AF	1023.30	1234.03	1458.20	1893.38	1577.87	2205.40	9392.18	3309.35	2194.09	2519.59	1255.48	780.33	104.67	10163.51	19555.69	15202.73
Purchased: Avek	AF	991.32	754.94	1085.81	2559.31	3306.82	4047.02	12745.22	5797.60	4406.59	3771.66	3711.18	2459.86	3039.91	23186.80	35932.02	42896.05
Purchased: Quartz Hill	AF	0.04	0.10	0.09	0.06	0.14	0.41	0.83	0.48	0.58	0.42	0.22	0.09	0.02	1.82	2.65	2.54
Consumed	AF	2085.84	2026.15	2008.49	3054.60	3160.61	6004.84	18340.53	5867.20	7460.01	6293.18	6509.21	3688.19	3465.89	33283.68	51624.22	52614.03
# of Accounts		47456	47775	47976	48114	48327	48635	48929	49209	49254	49573	49756	49844	50042	48847	48847	63%
Purchased Total	AF	991.36	755.04	1085.90	2559.37	3306.96	4047.43	12746.05	5798.08	4407.17	3772.08	3711.40	2459.95	3039.93	23188.62	35934.67	42898.59
Supply Total	AF	2014.66	1989.06	2544.10	4452.75	4884.82	6252.83	22138.23	9107.43	6601.26	6291.67	4966.88	3240.28	3144.60	33352.13	55490.36	58101.32
Ave Use/Account	AF	0.042	0.042	0.053	0.093	0.101	0.128	0.459	0.185	0.134	0.127	0.100	0.065	0.063	0.674	1.136	
Change from previous yr		-32.2%	-10.9%	-28.2%	0.8%	-29.4%	-7.8%	-17.6%	3.7%	-6.8%	-9.6%	0.9%	9.3%	9.5%	-0.7%	-8.2%	
Monthly % of Total		3.6%	3.6%	4.6%	8.0%	8.8%	11.3%		16.4%	11.9%	11.3%	9.0%	5.8%	5.7%			
Purchase Water Cost								\$1,612,333	\$1,226,677	\$1,049,468	\$842,091	\$734,294	\$590,865	\$6,055,728	\$6,055,728	\$6,055,728	\$11,269,709

2006																	
TOTALS FOR DISTRICT	Units	January	February	March	April	May	June	Fiscal Yr. Totals Jan-Jun	July	August	September	October	November	December	Fiscal Yr. Totals JUL-DEC	Year Total	FY 2006/07 Totals
40																	
Pumped	AF	308.29	169.84	171.63	285.29	1777.04	2327.13	5039.22	2175.49	2572.12	1566.72	700.85	103.52	80.43	7199.13	12238.34	14739.05
Purchased: Avek	AF	2313.72	2669.75	2206.93	2596.87	5334.21	4587.77	19709.25	4726.12	6187.28	4673.58	4028.77	4625.24	2917.41	27158.40	46867.65	47397.86
Purchased: Quartz Hill	AF	0.02	0.06	0.03	0.03	0.28	0.30	0.72	77.68	0.00	0.00	0.00	0.00	0.00	77.68	78.40	192.67
Consumed	AF	2737.95	2771.69	2289.42	2789.12	2867.02	5875.14	19330.34	6395.12	7664.57	6554.28	7327.75	4173.67	4226.53	36341.91	55672.26	59220.05
# of Accounts		50537	50756	51330	51593	52288	52766	53009	52734	53009	53277	53463	53577	53700	53577	52419	61%
Purchased Total	AF	2313.74	2669.81	2206.96	2596.90	5334.49	4588.07	19709.97	4803.80	6187.28	4673.58	4028.77	4625.24	2917.41	27236.08	46946.05	47590.53
Supply Total	AF	2622.03	2839.65	2378.59	2882.19	7111.53	6915.20	24749.19	6979.29	8759.40	6240.30	4729.62	4728.76	2997.84	34435.21	59184.40	62329.59
Ave Use/Account	AF	0.052	0.056	0.046	0.056	0.136	0.131	0.477	0.132	0.165	0.117	0.088	0.088	0.056	0.647	1.129	
Change from previous yr		22.2%	34.4%	-12.6%	-39.6%	34.6%	2.4%	4.0%	-28.5%	23.3%	-7.7%	-11.4%	35.8%	-11.2%	-3.9%	-0.6%	
Monthly % of Total		4.4%	4.8%	4.0%	4.9%	12.0%	11.7%		11.8%	14.8%	10.5%	8.0%	8.0%	5.1%			
Purchase Water Cost		\$594,098	\$678,025	\$569,017	\$668,228	\$1,289,024	\$1,415,589	\$5,213,981	\$1,501,869	\$1,900,947	\$1,454,524	\$978,315	\$983,097	\$655,563	\$7,474,315	\$12,688,296	\$13,411,350

2007

TOTALS FOR DISTRICT 40		Units	January	February	March	April	May	June	Fiscal Yr. Totals Jan-Jun	July	August	September	October	November	December	Fiscal Yr. Totals JUL-DEC	Year Total	FY 2007/08 Totals
Purchased: Pumped	AF	151.61	101.63	664.78	1554.87	1781.80	3285.22	7539.93	2142.06	2341.54	1853.90	1830.70	2284.62	1465.18	11918.00	19457.93	23491.59	
Purchased: Avek	AF	2441.38	2538.02	3270.54	3689.19	4129.71	4170.62	20239.46	5745.69	4821.90	3963.43	2937.15	1321.52	984.74	19774.43	40013.89	31711.72	
Purchased: Quartz Hill	AF	0.00	0.00	0.00	2.79	2.79	109.41	114.99	0.00	82.98	0.00	0.00	0.00	0.00	82.98	197.97	82.98	
Consumed	AF	2730.13	2843.12	2765.30	3935.17	3958.52	6645.89	22878.13	5957.49	7913.76	6405.60	6742.87	3984.71	3901.53	34906.95	57785.08	54673.90	
# of Accounts		53643	53755	53874	53847	53920	54052	20354.45	53963	54133	54370	54378	54099	53920	19857.41	53996	64%	
Purchased Total	AF	2441.38	2538.02	3270.54	3691.98	4132.50	4280.03	20354.45	5745.69	4904.88	3963.43	2937.15	1321.52	984.74	19857.41	40211.86	31794.70	
Supply Total	AF	2592.99	2639.65	3935.32	5246.86	5914.30	7565.25	27894.38	7887.75	7246.42	5817.33	4767.85	3606.14	2449.92	31775.41	59669.79	55286.28	
Ave Use/Account	AF	0.048	0.049	0.073	0.097	0.110	0.140	0.518	0.146	0.134	0.107	0.088	0.067	0.045	0.587	1.105		
Change from previous yr		-6.8%	-12.2%	57.6%	74.4%	-19.4%	6.8%	8.5%	10.4%	-19.0%	-8.7%	-0.9%	-24.5%	-18.6%	-9.3%	-2.1%		
Monthly % of Total		4.3%	4.4%	6.6%	8.8%	9.9%	12.7%	13.2%	13.2%	12.1%	9.7%	8.0%	6.0%	4.1%				
Purchase Water Cost		\$766,634	\$726,604	\$899,070	\$989,877	\$1,101,039	\$1,453,811	\$5,937,035	\$1,936,644	\$1,626,257	\$1,335,865	\$778,345	\$296,020	\$220,582	\$6,193,733	\$12,130,768	\$9,384,945	

2008

TOTALS FOR DISTRICT 40		Units	January	February	March	April	May	June	Fiscal Yr. Totals Jan-Jun	July	August	September	October	November	December	Fiscal Yr. Totals JUL-DEC	Year Total	FY 2008/09 Totals
Purchased: Pumped	AF	1539.98	1621.45	1859.84	2512.75	2011.52	2028.04	11873.59	1855.94	2181.48	1940.20	2745.79	2263.21	2253.89	13240.51	24814.10	27058.76	
Purchased: Avek	AF	791.01	718.01	1162.15	2625.93	2889.51	3750.68	11937.29	6084.63	4354.72	4176.08	1790.93	751.27	191.44	17349.07	29286.36	24383.85	
Purchased: Quartz Hill	AF	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.40	0.57	0.18	0.21	0.13	1.48	1.48	1.85	
Consumed	AF	2267.68	2524.77	1996.09	3520.05	3618.60	5839.76	19766.95	4988.59	7509.65	5810.91	6325.59	4070.41	3549.87	32235.03	52001.98	50246.21	
# of Accounts		53691	53525	53451	53502	53624	53717	19766.95	53997	53722	53775	54021	54027	54027	32235.03	53759	64%	
Purchased Total	AF	791.01	718.01	1162.15	2625.93	2889.51	3750.68	11937.29	6084.63	4355.12	4176.65	1791.11	751.48	191.57	17350.55	29287.84	24385.70	
Supply Total	AF	2330.99	2339.46	3021.99	5138.68	4901.03	5778.72	23510.88	7940.57	6536.59	6116.85	4536.90	3014.69	2445.46	30591.06	54101.94	51444.46	
Ave Use/Account	AF	0.043	0.044	0.057	0.096	0.091	0.108	0.439	0.147	0.122	0.114	0.084	0.056	0.045	0.567	1.006		
Change from previous yr		-10.2%	-11.0%	-22.6%	-1.4%	-16.7%	-23.1%	-15.2%	0.6%	-9.1%	6.3%	-4.3%	-16.3%	-0.4%	-3.3%	-8.9%		
Monthly % of Total		4.3%	4.3%	5.6%	9.5%	9.1%	10.7%	14.7%	14.7%	12.1%	11.3%	8.4%	5.6%	4.5%				
Purchase Water Cost		\$177,186	\$160,834	\$260,322	\$588,208	\$703,176	\$1,301,486	\$3,191,212	\$2,111,367	\$1,453,815	\$1,449,100	\$496,088	\$208,102	\$53,029	\$5,771,500	\$8,962,712	\$9,475,974	

2009

TOTALS FOR DISTRICT 40		Units	January	February	March	April	May	June	Fiscal Yr. Totals Jan-Jun	July	August	September	October	November	December	Fiscal Yr. Totals JUL-DEC	Year Total	FY 2009/10 Totals
Purchased: Pumped	AF	1848.93	1891.80	2196.03	2879.89	2631.79	2369.80	13818.25	2006.70	1064.28	1103.94	351.67	96.07	136.28	4758.94	18577.19	9684.52	
Purchased: Avek	AF	42.66	26.32	318.12	1212.65	2082.27	3352.76	7034.78	4113.72	4728.10	5395.11	3651.47	3077.79	2610.15	23576.34	30611.12	37788.24	
Purchased: Quartz Hill	AF	0.01	0.02	0.01	0.00	0.18	0.15	0.37	0.19	0.37	0.83	0.45	0.09	0.12	2.05	2.42	2.90	
Consumed	AF	2132.41	2481.43	1717.79	3042.85	3336.57	5300.13	18011.18	4493.08	6855.33	5203.30	6079.66	3681.27	3534.33	29826.96	47838.15	46120.36	
# of Accounts		53819	53858	54041	54107	54036	54032	20853.41	54115	54116	54038	54470	54621	54705	23578.39	54163	65%	
Purchased Total	AF	42.67	26.34	318.13	1212.65	2082.45	3352.91	7035.15	4113.91	4728.47	5395.94	3651.92	3077.88	2610.27	23578.39	30613.54	37791.14	
Supply Total	AF	1891.60	1918.15	2514.16	4092.55	4714.24	5722.71	20853.41	6120.61	5792.75	6499.88	4003.59	3173.95	2746.55	28337.33	49190.74	47475.66	
Ave Use/Account	AF	0.035	0.036	0.047	0.076	0.087	0.106	0.386	0.113	0.107	0.120	0.074	0.058	0.050	0.522	0.908		
Change from previous yr		-19.0%	-18.5%	-17.7%	-21.2%	-4.5%	-1.5%	-12.0%	-23.1%	-12.0%	5.7%	-12.4%	4.1%	10.9%	-8.0%	-9.8%		
Monthly % of Total		3.8%	3.9%	5.1%	8.3%	9.6%	11.6%	12.4%	12.4%	11.8%	13.2%	8.1%	6.5%	5.6%				
Purchase Water Cost		\$26,203	\$12,947	\$155,879	\$594,693	\$1,033,891	\$1,880,861	\$3,704,473	\$1,838,467	\$1,702,116	\$1,942,240	\$1,068,926	\$892,559	\$917,694	\$8,352,002	\$12,056,475	\$12,835,443	

2010

TOTALS FOR DISTRICT	Units	January	February	March	April	May	June	Fiscal Yr. Totals Jan-Jun	July	August	September	October	November	December	Fiscal Yr. Totals JUL-DEC	Year Total	FY 2010/11 Totals
40																	
Pumped	AF	786.87	274.24	585.05	961.40	1084.65	1233.38	4925.58	917.34	988.96	937.16	343.96	355.12	570.78	4113.32	9038.89	11901.79
Purchased: Avek	AF	1485.66	1523.79	2145.12	2245.69	2914.19	3897.45	14211.90	6045.82	6294.67	4589.02	3492.47	2756.37	1778.53	24956.88	39168.78	36294.71
Purchased: Quartz Hill	AF	0.04	0.03	0.05	0.13	0.15	0.46	0.85	0.50	0.94	0.70	0.68	0.57	0.18	3.58	4.43	3.58
Consumed	AF	2159.69	2156.64	1597.00	2721.96	2766.95	4891.16	16293.40	4589.47	6891.50	5444.13	6146.44	3335.95	3021.72	29229.22	45522.62	46087.24
# of Accounts		54721	54707	54640	54643	54774	54990		55154	55250	55440	55370	55258	55175	55010	55010	63%
Purchased Total	AF	1485.70	1523.82	2145.17	2245.82	2914.34	3897.91	14212.75	6046.32	6295.61	4589.72	3493.15	2756.94	1778.71	24960.46	39173.21	36298.28
Supply Total	AF	2275.57	1798.06	2730.21	3207.22	3998.99	5131.29	19138.33	6963.66	7284.57	5526.88	3837.11	3112.06	2349.49	29073.77	48212.10	48200.07
Ave Use/Account	AF	0.042	0.033	0.050	0.059	0.073	0.093	0.349	0.126	0.132	0.100	0.069	0.056	0.043	0.526	0.876	
Change from previous yr		18.2%	-7.7%	7.4%	-22.4%	-16.3%	-11.9%	-100.0%	11.6%	23.2%	-17.1%	-5.7%	-3.1%	-15.2%	-100.0%	-3.5%	
Monthly % of Total		4.7%	3.7%	5.7%	6.7%	8.3%	10.8%		14.4%	15.1%	11.5%	8.0%	6.5%	4.9%			
Purchase Water Cost		\$439,755	\$451,042	\$634,956	\$664,724	\$862,600	\$1,430,364	\$4,483,441	\$2,218,616	\$2,310,144	\$1,684,170	\$1,033,771	\$825,613	\$529,312	\$8,601,826	\$13,085,267	\$12,085,095

2011

TOTALS FOR DISTRICT	Units	January	February	March	April	May	June	Fiscal Yr. Totals Jan-Jun	July	August	September	October	November	December	Fiscal Yr. Totals JUL-DEC	Year Total	FY 2011/12 Totals
40																	
Pumped	AF	606.77	1234.06	1179.03	1286.18	1551.52	1950.91	7788.47	1430.66	1673.36	1784.91	1507.34	1113.98	1284.52	8794.77	16583.24	8794.77
Purchased: Avek	AF	965.35	705.65	985.91	2510.86	2588.01	3582.06	11337.83	5135.76	4136.92	3589.78	3204.41	1382.06	979.20	18428.13	29765.95	31104.22
Purchased: Quartz Hill	AF	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Consumed	AF	1981.63	2156.84	1808.84	2747.03	3267.16	4896.52	16858.02	4657.18	6475.57	5332.52	6218.68	3518.19	3223.42	29425.56	46283.58	47701.74
# of Accounts		55205	55205	55205	55205	55205	55205		55407	55459	55458	55474	55602	55573	55350	55350	
Purchased Total	AF	965.35	705.65	985.91	2510.86	2588.01	3582.06	11337.83	5135.76	4136.92	3589.78	3204.41	1382.06	979.20	18428.13	29765.95	31104.22
Supply Total	AF	1572.12	1939.71	2164.94	3777.04	4139.53	5532.97	19126.30	6566.42	5810.28	5374.70	4711.75	2496.04	2263.72	27222.90	46349.20	50423.85
Ave Use/Account	AF	0.028	0.035	0.039	0.068	0.075	0.100	0.346	0.119	0.105	0.097	0.085	0.045	0.041	0.491	0.837	
Change from previous yr		-31.4%	6.9%	-21.5%	16.6%	2.7%	7.4%	-100.0%	-6.1%	-20.5%	-2.8%	22.6%	-20.3%	-4.3%	-100.0%	-4.5%	
Monthly % of Total		3.4%	4.2%	4.7%	8.1%	8.9%	11.9%		14.2%	12.5%	11.6%	10.2%	5.4%	4.9%			
Purchase Water Cost		\$293,578	\$178,577	\$249,467	\$635,263	\$786,744	\$1,339,640	\$3,483,269	\$1,920,614	\$1,547,122	\$1,342,503	\$974,144	\$420,174	\$247,767	\$6,452,324	\$9,935,593	\$10,770,983

2012

TOTALS FOR DISTRICT	Units	January	February	March	April	May	June	Fiscal Yr. Totals Jan-Jun	July	August	September	October	November	December	Fiscal Yr. Totals JUL-DEC	Year Total	FY 2012/13 Totals
40																	
Pumped	AF	1227.90	989.29	1863.08	1963.11	2021.12	2460.29	10524.78	1146.96	2564.72	1707.73	1608.94	1657.52	1407.22	10093.09	20617.87	19988.44
Purchased: Avek	AF	1076.33	1278.93	1534.83	1545.53	2768.63	4471.84	12676.09	4870.73	4110.92	4508.83	2696.95	1745.19	1151.48	19084.10	31760.19	33061.11
Purchased: Quartz Hill	AF	0.00	0.00	0.01	0.00	0.03	0.04	0.08	0.03	0.01	0.02	0.01	0.01	0.02	0.09	0.17	
Consumed	AF	2150.58	2453.66	2042.74	3066.89	2954.63	5607.68	18276.18	5086.44	6660.96	5421.07	6137.84	3792.97	3599.60	30698.88	48975.06	
# of Accounts		55522	55555	55627	55728	55776	55875		55938	55977	55989	55956	55952	55913	55809	55809	
Purchased Total	AF	1076.33	1278.93	1534.84	1545.53	2768.66	4471.88	12676.17	4870.76	4110.93	4508.85	2696.96	1745.20	1151.50	19084.19	31760.36	33063.82
Supply Total	AF	2304.23	2268.22	3397.92	3508.64	4789.78	6932.17	23200.95	6017.72	6675.65	6216.58	4305.90	3402.72	2558.72	29177.28	52378.23	53032.26
Ave Use/Account	AF	0.042	0.041	0.061	0.063	0.086	0.124	0.416	0.108	0.119	0.111	0.077	0.061	0.046	0.522	0.939	
Change from previous yr		45.7%	16.2%	55.8%	-8.0%	14.5%	23.8%	-100.0%	-9.2%	13.8%	14.8%	-9.4%	35.5%	12.3%	-100.0%	12.1%	
Monthly % of Total		4.4%	4.3%	6.5%	6.7%	9.1%	13.2%		11.5%	12.7%	11.9%	8.2%	6.5%	4.9%			
Purchase Water Cost		\$293,869	\$349,179	\$463,081	\$510,056	\$913,689	\$1,788,784	\$4,318,659	\$1,948,333	\$1,644,404	\$1,803,569	\$890,027	\$575,946.68	\$380,025	\$7,242,305	\$11,560,964	\$12,444,931

LOS ANGELES COUNTY WATERWORKS DISTRICTS
Department of Public Works

P.O. Box 1460
Alhambra, CA 91803-1460

A handwritten signature in black ink, appearing to be 'D. Smith', written over the printed address.

2012 DISTRICT 40-4,34 Water Activity Data															Fiscal Yr. Totals		Fiscal Yr. Totals		Year Total		Total Meters	Jan-13
Title	Meter Reading	January	February	March	April	May	June	Fiscal Yr. Totals	July	August	September	October	November	December	Fiscal Yr. Totals	Year Total	Total Meters	Jan-13				
Purchased	AF	AF	AF	AF	AF	AF	AF	JAN-JUNE	AF	AF	AF	AF	AF	AF	JUL-DEC	AF	(Average)					
\$330 AVEK 4-50	Supplier (AF)	8.10	6.32	43.45	31.32	30.50	94.09	213.78	152.05	99.94	0.50	0.00	0.00	0.00	252.49	466.27						
\$400 2723	Cost	\$2,211.30	\$1,725.36	\$14,030.70	\$10,335.60	\$10,065.00	\$37,636.00	\$76,003.96	\$60,820.00	\$39,976.00	\$200.00	\$0.00	\$0.00	\$0.00	\$100,996.00	\$176,999.96						
\$330 AVEK 4-53	Supplier (AF)	388.35	510.63	543.04	263.66	468.01	910.33	3084.02	963.68	919.27	826.03	360.54	310.83	108.60	\$3,838.00	\$13,408.21						
\$400 2273	Cost	\$106,019.55	\$139,401.99	\$161,571.96	\$87,007.80	\$154,443.30	\$364,132.00	\$1,012,576.60	\$385,472.00	\$367,708.00	\$330,412.00	\$118,978.20	#####	#####	\$35,838.00	\$1,340,982.10						
\$330 AVEK 4-56	Supplier (AF)	38.27	63.23	54.30	62.00	96.77	250.57	831.33	122.19	81.52	13.29	61.52	25.23	19.17	\$62.32	\$232.32						
\$400 2273	Cost	\$8,274.63	\$10,742.55	\$16,312.92	\$20,489.70	\$31,914.30	\$59,549.00	\$147,282.10	\$48,876.00	\$50,484.00	\$54,116.00	\$26,901.60	#####	#####	\$17,896.90	\$212,423.80						
\$330 AVEK 4-59	Supplier (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00						
\$400 2273	Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00						
\$330 AVEK 4-66	Supplier (AF)	302.92	359.96	405.05	126.56	245.71	631.77	2071.97	894.17	638.20	912.06	540.17	201.10	76.06	\$2,617.78	\$3,533.75						
\$400 2273	Cost	\$55,158.16	\$69,299.28	\$119,862.81	\$41,764.80	\$81,393.90	\$204,738.00	\$579,386.15	\$217,821.00	\$263,980.00	\$384,832.00	\$178,255.10	\$63,363.00	\$29,299.80	\$1,247,498.90	\$1,912,585.05						
\$330 AVEK 4-70	Supplier (AF)	111.18	118.08	172.23	185.17	315.32	819.39	1398.37	417.44	428.49	558.96	251.89	169.11	137.05	\$1,872.94	\$3,271.31						
\$400 2273	Cost	\$30,352.14	\$32,236.84	\$51,953.86	\$61,106.10	\$104,055.60	\$198,556.00	\$478,259.53	\$166,976.00	\$171,396.00	\$183,584.00	\$86,423.70	\$55,806.30	\$45,226.50	\$709,412.50	\$1,187,672.03						
\$330 AVEK 4-71	Supplier (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00						
\$400 2273	Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00						
\$330 AVEK 4-70A	Supplier (AF)	702.38	832.37	116.76	12.87	183.31	28.16	1433.50	206.96	217.38	193.39	114.30	88.05	104.48	\$1,888.36	\$2,533.85						
\$400 2273	Cost	\$19,213.74	\$23,267.79	\$35,933.37	\$40,151.10	\$60,492.30	\$105,654.00	\$284,723.30	\$82,744.00	\$86,944.00	\$98,924.00	\$37,917.00	\$32,356.50	\$391,819.20	\$3,876,533.20							
\$330 AVEK 4-72	Supplier (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00						
\$400 2273	Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00						
\$330 AVEK M67th	Supplier (AF)	68.36	204.44	284.17	76.56	197.77	631.97	1315.97	1046.35	499.14	961.32	323.48	113.43	92.17	\$2,956.89	\$3,911.86						
\$400 2273	Cost	\$18,362.28	\$56,812.12	\$85,607.87	\$25,284.20	\$65,644.10	\$110,538.00	\$443,991.97	\$149,044.00	\$183,656.00	\$224,520.00	\$106,745.40	\$71,431.90	\$30,416.10	\$1,001,320.40	\$1,445,212.27						
TOTAL (AF)	SUPPLIER	874.40	1190.11	1387.49	1040.73	1832.13	3958.88	9383.44	3647.74	3184.39	2200.22	1140.90	754.11	624.17	\$24,856.30	\$5,146,371.70						
REGION 4	Cost	\$28,711.20	\$32,940.93	\$49,134.68	\$43,440.90	\$60,402.90	\$1,233,552.00	\$3,154,341.71	\$1,459,096.00	\$1,160,084.00	#####	\$628,020.40	#####	#####	\$24,856.30	\$5,146,371.70						
\$330 AVEK 34-7	Supplier (AF)	25.96	0.00	0.00	273.19	604.98	839.20	1743.33	679.39	614.58	664.63	482.00	424.06	151.94	\$3,016.60	\$3,016.60						
\$400 2273	Cost	\$7,087.08	\$0.00	\$0.00	\$20,150.70	\$199,643.40	\$335,680.00	\$622,563.18	\$271,758.00	\$245,832.00	\$265,852.00	\$159,060.00	#####	#####	\$50,140.20	\$1,132,586.00						
\$330 AVEK 34-9	Supplier (AF)	17.79	89.92	124.57	71.27	99.23	152.32	543.50	287.79	152.02	192.72	82.72	49.72	31.01	\$1,011.97	\$1,011.97						
\$400 2273	Cost	\$48,039.81	\$24,247.86	\$43,890.15	\$26,152.10	\$39,152.00	\$32,745.90	\$69,728.00	\$34,818.00	\$17,116.00	\$141,448.00	\$49,968.00	#####	#####	\$1,011.97	\$3,811,982.20						
\$0 QH 55TH ST W	Supplier (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00						
\$400 1271	Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00						
\$0 QH W AVE L	Supplier (HCF)	0	0	3	0	12	18	33	11	6	7	4	4	7	39	72						
\$/AF	AF	0.00	0.00	0.01	0.00	0.03	0.04	0.08	0.03	0.01	0.02	0.01	0.01	0.02	0.09	0.17						
TOTAL (AF)	SUPPLIER	201.93	88.82	147.58	352.46	704.24	1013.56	2508.59	875.84	882.38	1018.27	633.43	424.07	194.68	4028.66	6537.25						
REGION 34	Cost	\$55,158.02	\$24,929.99	\$49,134.68	\$116,929.93	\$219,398.88	\$408,256.23	\$879,386.15	\$357,863.00	\$330,280.00	\$407,336.83	\$209,255.10	#####	#####	\$4,274.63	\$1,233,925.33						
ASR AVEK (ASR)	Supplier (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00						
\$/AF	Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00						
\$330 AVEK (SNIP)	Supplier (AF)	102.20	53.60	0.00	173.20	294.00	29.30	653.60	0.00	11.60	123.00	173.30	199.30	199.30	686.50	1340.10						
\$400 2273	Cost	\$27,900.00	\$14,632.80	\$0.00	\$57,321.00	\$97,284.00	\$11,720.00	\$208,884.00	\$0.00	\$4,640.00	\$49,200.00	\$58,509.00	\$58,509.00	\$58,509.00	\$235,967.00	\$444,825.40						
\$330 AVEK (SNIP)	Supplier (AF)	(207.40)	(187.50)	(234.20)	0.00	0.00	0.00	(629.10)	(155.00)	0.00	(80.10)	0.00	0.00	0.00	(235.10)	(864.20)						
\$400 1271	Credit	(\$56,820.20)	(\$51,167.50)	(\$63,911.60)	\$0.00	\$0.00	\$0.00	(\$173,739.30)	(\$82,900.00)	\$0.00	(\$32,040.00)	\$0.00	\$0.00	\$0.00	(\$94,040.00)	(\$327,779.30)						
Ground Water Pumped																						
Well: 4-5	Pumped (AF)	0.13	0.08	0.07	0.07	0.07	0.13	0.54	0.00	0.00	0.03	0.00	0.10	0.08	0.22	0.76						
Well: 4-15	Pumped (AF)	6.66	16.70	11.02	7.47	54.67	35.28	131.81	82.54	20.09	16.03	27.59	36.77	7.54	140.55	272.36						
Well: 4-22	Pumped (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	6.39	14.01	0.10	0.03	0.00	0.00	20.53	20.53						
Well: 4-25	Pumped (AF)	6.40	0.78	8.52	42.31	78.98	93.97	230.97	26.29	75.80	33.31	41.18	43.79	72.84	293.21	524.19						
Well: 4-27	Pumped (AF)	0.14	0.02	35.47	35.74	50.36	46.00	167.73	24.56	51.45	45.32	33.08	0.02	0.00	154.42	322.15						
Well: 4-29	Pumped (AF)	0.06	0.04	0.04	0.05	0.00	0.12	0.31	0.07	0.07	0.10	0.04	0.04	0.02	0.35	0.65						
Well: 4-30	Pumped (AF)	93.32	45.49	119.44	81.42	82.74	113.78	556.19	27.47	119.88	86.62	91.62	102.41	100.05	528.05	1084.23						
Well: 4-32	Pumped (AF)	47.50	28.68	69.79	101.29	72.68	78.00	378.04	34.30	83.14	66.52	56.90	81.76	77.86	400.48	788.52						
Well: 4-36	Pumped (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.02	0.02						
Well: 4-38	Pumped (AF)	60.12	16.67	63.50	38.83	79.09	40.61	298.82	21.67	70.94	19.68	25.42	45.53	49.74	232.99	531.81						
Well: 4-39	Pumped (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.02						
Well: 4-41	Pumped (AF)	0.77	0.34	0.79	0.84	0.81	1.04	4.59	0.90	1.92	0.97	1.27	0.92	0.87	6.85	11.44						
Well: 4-43	Pumped (AF)	3.87	0.11	50.82	77.00	71.81	48.17	251.78	14.47	61.21	55.57	44.97	61.76	59.22	297.19	548.97						
Well: 4-44	Pumped (AF)	14.98	3.83	59.78	117.77	108.99	89.88	395.23	22.18	80.69	71.92	67.74	114.96	81.53	439.03	834.26						
Well: 4-50	Pumped (AF)	0.06	0.00	0.00	0.61	0.00	0.00	0.67	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.67						
Well: 4-51	Pumped (AF)	62.26	112.91	140.75	129.34	130.12	129.15	704.53	63.80	161.98	133.85	141.64	174.64	122.49	798.41	1502.94						
Well: 4-54	Pumped (AF)	0.00	0.00	0.11	0.00	0.00	0.00	0.11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.11						
Well: 4-55	Pumped (AF)</																					

Well: 4-65	low Meter Read (HC)	139519.00	140478.00	141381.00	142971.00	144838.00	147360.00	149756.00	152444.00	155108.00	157175.00	158551.00	160076.00		
	ver Meter Read (Hol)	7758.00	7604.00	7848.00	7924.00	8014.00	8137.00	8253.00	8384.00	8513.00	8614.00	8680.00	8755.00		
	Volume Based on Flow Meter (AF)	0.16	0.22	0.21	0.37	0.43	0.58	0.62	0.55	0.62	0.61	0.47	0.32	0.35	2.92
Well: 4-66	Volume Based on Power Meter (AF)	0.16	0.21	0.20	0.35	0.41	0.57	0.53	0.60	0.59	0.46	0.30	0.35	2.84	4.75
	% DIFF between flow and power	1.62%	3.82%	2.29%	4.15%	3.34%	2.20%	2.92%	2.28%	2.90%	2.02%	3.82%	1.38%		
	low Meter Read (HC)	582327.00	585695.00	585752.00	585793.00	616904.00	647881.00	667722.00	667722.00	694237.00	694394.00	694394.00	694394.00	694457.00	
ver Meter Read (Hol)	10702.00	10773.00	10774.00	10775.00	11425.00	12305.00	12305.00	12907.00	13644.00	13645.00	13646.00	13646.00	13647.00		
Volume Based on Flow Meter (AF)	0.34	7.73	0.13	0.09	71.42	70.65	60.87	46.01	60.87	0.24	0.12	0.00	0.14	107.38	257.75
Volume Based on Power Meter (AF)	0.00	10.76	0.15	0.15	98.50	133.36	111.69	91.23	111.69	0.15	0.15	0.00	0.15	203.37	446.29
% DIFF between flow and power	100.00%	39.16%	15.81%	61.00%	37.92%	88.75%	83.48%	98.29%	83.48%	37.13%	26.95%	----	4.78%		
Well: 4-67	low Meter Read (HC)	395930.00	428020.00	457284.00	462056.00	465183.00	473960.00	474009.00	474057.00	474090.00	474153.00	474175.00	474279.00		
	ver Meter Read (Hol)	20436.00	21067.00	21648.00	21742.00	21804.00	21965.00	21978.00	21978.00	21979.00	21980.00	21981.00	21983.00		
	Volume Based on Flow Meter (AF)	11.25	73.67	67.18	10.96	7.18	18.77	189.00	1.49	0.11	0.08	0.14	0.05	0.24	2.11
Volume Based on Power Meter (AF)	13.99	88.30	81.31	13.15	8.68	22.53	227.96	1.82	0.14	0.00	0.14	0.14	0.28	2.52	230.48
% DIFF between flow and power	24.43%	19.87%	21.03%	20.08%	20.86%	20.02%	20.02%	22.10%	27.00%	100.00%	3.24%	177.08%	17.23%		
Well: 4-68	low Meter Read (HC)	25658.00	25731.00	25767.00	25904.00	25931.00	54138.00	100002.00	143384.00	184804.00	236689.00	250123.00	250175.00		
	ver Meter Read (Hol)	20118.00	20119.00	20119.00	20120.00	20121.00	20477.00	21056.00	21601.00	22119.00	22773.00	22941.00	22942.00		
	Volume Based on Flow Meter (AF)	0.01	0.17	0.08	0.31	0.06	64.75	65.39	105.29	99.55	95.13	119.13	30.82	0.12	450.04
Volume Based on Power Meter (AF)	0.00	0.18	0.00	0.18	0.18	64.24	64.78	104.48	98.35	93.47	118.01	30.32	0.18	444.81	509.59
% DIFF between flow and power	100.00%	7.68%	100.00%	42.62%	191.13%	0.79%	0.79%	0.77%	1.21%	1.74%	0.94%	1.63%	51.16%		
Well: 4-69	low Meter Read (HC)	750575.00	755980.00	756014.00	756096.00	756124.00	756154.00	756195.00	756244.00	756286.00	756337.00	756337.00	756387.00		
	ver Meter Read (Hol)	4264.00	4373.00	4374.00	4375.00	4376.00	4377.00	4377.00	4378.00	4379.00	4280.00	4380.00	4281.00		
	Volume Based on Flow Meter (AF)	0.30	12.41	0.08	0.19	0.06	0.07	13.11	0.10	0.10	0.10	0.12	0.00	0.11	0.53
Volume Based on Power Meter (AF)	0.29	16.06	0.15	0.15	0.15	0.15	16.94	0.00	0.15	0.15	0.00	14.73	0.00	15.03	31.97
% DIFF between flow and power	2.78%	29.40%	88.73%	21.75%	113.89%			100.00%	42.59%	52.78%	100.00%	----	100.00%		
Well: 4-70	low Meter Read (HC)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
	ver Meter Read (Hol)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
	Volume Based on Flow Meter (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Volume Based on Power Meter (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
% DIFF between flow and power	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
Well: 4-71	low Meter Read (HC)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
	ver Meter Read (Hol)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
	Volume Based on Flow Meter (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Volume Based on Power Meter (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
% DIFF between flow and power	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
Well: 4-72	low Meter Read (HC)	267372.00	324574.00	376997.00	420014.00	478180.00	556529.00	613095.00	668163.00	668437.00	668461.00	668466.00	668513.00		
	ver Meter Read (Hol)	24759.00	25375.00	25844.00	26408.00	27039.00	27836.00	28516.00	28204.00	29950.00	30549.00	31125.00	31670.00		
	Volume Based on Flow Meter (AF)	25.87	131.32	120.35	98.75	133.53	179.86	689.68	129.86	126.42	0.63	0.06	0.01	0.11	257.08
Volume Based on Power Meter (AF)	25.40	129.31	119.44	97.40	132.45	167.30	671.30	142.74	144.42	156.59	125.74	120.91	114.40	804.80	1476.10
% DIFF between flow and power	1.82%	1.53%	0.75%	1.37%	0.81%	6.99%	6.99%	9.92%	14.24%	24795.06%	228113.06%	1053261.39%	105928.73%		
Well: 4-73	low Meter Read (HC)	0.00	225.00	225.00	225.00	225.00	225.00	271.00	319.00	319.00	319.00	319.00	320.00		
	ver Meter Read (Hol)	5.00	5.00	5.00	5.00	5.00	5.00	7.00	8.00	8.00	8.00	8.00	8.00		
	Volume Based on Flow Meter (AF)	0.00	0.52	0.00	0.00	0.00	0.00	0.52	0.11	0.11	0.00	0.00	0.00	0.22	0.73
Volume Based on Power Meter (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.44	0.22	0.00	0.00	0.00	0.00	0.66	0.66
% DIFF between flow and power	----	100.00%	----	----	----	----	----	318.48%	100.52%	----	----	100.00%	----		
Well: 4-74	low Meter Read (HC)	177.00	177.00	177.00	177.00	177.00	218.00	407.00	407.00	407.00	407.00	407.00	407.00		
	ver Meter Read (Hol)	3.00	3.00	3.00	3.00	3.00	4.00	9.00	9.00	9.00	9.00	9.00	9.00		
	Volume Based on Flow Meter (AF)	0.00	0.00	0.00	0.00	0.00	0.09	0.09	0.43	0.00	0.00	0.00	0.00	0.43	0.53
Volume Based on Power Meter (AF)	0.00	0.00	0.00	0.00	0.00	0.22	0.22	1.10	0.00	0.00	0.00	0.00	0.00	1.10	1.33
% DIFF between flow and power	----	----	----	----	----	134.76%	134.76%	154.63%	----	----	----	----	----	----	----
Well: 4-75	low Meter Read (HC)	65609.00	77441.00	87147.00	89670.00	115821.00	143375.00	168306.00	206637.00	252176.00	285343.00	305639.00	336736.00		

REGION 4 Revenue Class		Reset Meters										Reset Meters										TOTAL ACTIVE METERS	
RE: Res. Single Family	Meter Reading (HCF)	328494	596532	296285	773497	445559	1413620	884754	705631	1894592	815021	1785530	541673	905087	15280.41	24107.95	37436						
	Usage (AF)	754.12	1369.45	680.18	1775.70	1022.86	3245.22	8847.54	1619.68	4349.38	1871.03	4099.01	1243.51	2077.79	15280.41	24107.95							
MF: Res. Multi. Family	Active Meters	37519	37519	37519	37519	37519	37519	37519	37519	37519	37519	37519	37519	37519	37519	37519	940						
	Meter Reading (HCF)	107180	87674	96356	94096	125981	138830	180448	180448	165685	206847	169585	145158	110319	2245.28	3737.74							
IN: Industrial	Usage (AF)	246.05	201.27	221.20	216.01	318.71	318.71	1492.46	414.25	380.36	474.86	389.31	333.24	253.26	2245.28	3737.74	41						
	Active Meters	869	869	869	869	869	869	869	869	869	869	869	869	869	869	869							
CO: Commercial	Meter Reading (HCF)	75678	121880	66088	158966	305573	290556	2338.71	181714	374546	201899	369273	132787	186822	3321.95	5660.66	2201						
	Usage (AF)	173.73	279.80	151.72	364.94	701.50	667.02	2338.71	417.16	859.84	463.50	847.73	304.84	428.88	3321.95	5660.66							
GO: Government	Active Meters	2432	2432	2432	2432	2432	2432	2432	2432	2432	2432	2432	2432	2432	2432	2432	397						
	Meter Reading (HCF)	19436	53584	13483	72375	45160	139972	788.74	100292	181019	103388	184716	64842	86677	1685.04	2444.78							
CM: Const. Meters	Usage (AF)	44.62	123.01	30.95	166.15	103.67	321.33	788.74	230.24	415.56	237.35	424.05	148.86	198.98	1685.04	2444.78	26						
	Active Meters	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55							
TOTAL REGION 4	Meter Reading (HCF)	33836	5	3204	1	7403	15	33.20	8809	582	5374	541	10880	633	61.57	94.77	39						
	Usage (AF)	8.81	0.01	7.36	0.00	16.99	0.03	33.20	20.22	1.34	12.34	1.24	24.98	1.45	61.57	94.77							
TOTAL REGION 3	Active Meters	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	1						
	Meter Reading (HCF)	535602	861581	476220	1101148	930438	1966002	5890991	1177989	2621033	1334114	2516377	896370	1292790	9837673	15728664							
RE: Res. Single Family	Usage (AF)	1229.57	1977.92	1093.25	2527.89	2135.99	4559.23	13523.85	2704.29	6017.06	3062.70	5774.51	2057.78	2967.84	22584.19	36108.04	6884						
	Meter Reading (HCF)	161628	590	159192	940	232148	2145	1277.88	393198	2895	448758	2135	283135	1378	2620.75	3898.63							
MF: Res. Multi. Family	Usage (AF)	371.05	1.35	365.45	2.16	532.94	4.92	1277.88	902.66	6.88	1030.21	4.90	672.95	3.16	2620.75	3898.63	533						
	Active Meters	6870	6870	6870	6870	6870	6870	6870	6899	6902	6902	6896	6898	6898	6898	6898							
IN: Industrial	Meter Reading (HCF)	9802	0	10515	0	14956	0	0	20304	0	23014	0	15005	0	133.89	214.87	39						
	Usage (AF)	22.50	0.00	24.14	0.00	34.33	0.00	80.98	46.61	0.00	52.83	0.00	34.45	0.00	133.89	214.87							
CO: Commercial	Active Meters	37	37	37	37	37	37	37	37	37	37	37	37	37	37	37	1						
	Meter Reading (HCF)	50516	120	51317	0	91894	6	445.03	159106	0	192525	732	113479	45	1069.53	1514.55							
GO: Government	Usage (AF)	115.97	0.28	117.81	0.00	210.96	0.01	445.03	385.26	0.00	441.98	1.68	260.51	0.10	1069.53	1514.55	533						
	Active Meters	571	571	571	571	571	571	571	493	490	494	495	497	497	497	497							
CM: Const. Meters	Meter Reading (HCF)	2328	0	2362	0	9571	0	0	21685	0	24102	0	11964	0	132.58	165.32	43						
	Usage (AF)	5.34	0.00	5.42	0.00	21.97	0.00	32.74	49.78	0.00	55.33	0.00	27.47	0.00	132.58	165.32							
TOTAL REGION 34	Active Meters	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	7						
	Meter Reading (HCF)	224973	710	224454	940	350568	2151	803796.00	597261	2995	693856	2869	436347	1523	1734851.00	2538647.00							
TOTAL	Usage (AF)	516.47	1.63	515.28	2.16	804.79	4.94	1845.26	1371.12	6.88	1562.87	6.59	982.67	3.50	3982.67	5827.93	41935.96						
	CONSUMED (AF)	1746.04	1979.55	1608.53	2530.05	2940.79	4564.17	15389.12	4075.41	6023.94	4655.58	5781.10	3059.50	2971.33	26566.86	41935.96							
TOTAL	PROD (AF)	399.22	1013.15	918.77	942.44	1313.27	1698.16	6285.01	1132.31	1387.77	1464.26	1269.84	950.63	1012.27	7217.09	13502.10	17157.90						
	PURCH (AF)	965.35	705.65	985.91	2424.55	2387.31	3245.57	10714.33	4813.73	3245.48	2989.99	1278.77	893.52	893.52	17157.90	27872.22							
TOTAL	ROD & PURCH (AF)	1364.56	1718.80	1904.68	3366.99	3700.57	4943.73	16999.33	5946.03	5217.18	4816.75	4259.83	2229.40	1905.79	24374.99	41374.32	41374.32						
	ASR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00							
PROGRESSIVE	ROD & PURCH (AF)	1364.56	3083.36	4988.04	8355.03	12055.61	16999.33		22945.37	28162.55	32979.30	37239.13	39468.54	41374.32	2538647.00	41374.32	48547						
PROGRESSIVE	CONSUMED (AF)	1746.04	3725.59	5334.11	7864.16	10804.94	15369.12	19444.53	25468.47	30124.05	35905.14	38964.64	41935.98	41935.98	41935.98	41935.98							
PROGRESSIVE	Prod&Purch and Consumed	-381.48	-642.23	-346.07	490.87	1250.66	1630.22		3500.84	2694.09	2855.26	1333.99	503.89	-561.65	503.89	-561.65	41,041						
PROGRESSIVE	% DIFF between Prod&Purch and Consumed	-27.96%	-20.83%	-6.94%	5.88%	10.37%	9.59%		15.26%	9.57%	8.66%	3.58%	1.28%	-1.36%	1.28%	-1.36%							
APPH	ACTIVE METERS	40935	40935	40935	40935	40935	40935	40935	41066	41112	41097	41118	41249	41238	41238	41238	7,507						
REGION 4	POPULATION	125261	125261	125261	125261	125261	125261	125662	125662	125803	125757	125821	126222	126188	126188	126188							
REGION 34	ACTIVE METERS	7489	7489	7489	7489	7489	7489	7489	7518	7529	7529	7533	7533	7533	7533	7533	125,585						
REGION 3	POPULATION	22916	22916	22916	22916	22916	22916	23005	23005	23039	23039	23051	23023	23020	23020	23020							
EG 4 & 34	ACTIVE METERS	48424	48424	48424	48424	48424	48424	48584	48630	48630	48626	48642	48642	48761	48761	48761	22,970						
EG 4 & 34	POPULATION	148177	148177	148177	148177	148177	148177	148667	148808	148808	148796	148845	149273	149209	149209	149209							

2010 DISTRICT 40-4,34 Water Activity Data

Title	Purchased	Meter Reading												Fiscal Yr. Totals		Fiscal Yr. Totals		Fiscal Yr. Totals	
		January	February	March	April	May	June	July	August	September	October	November	December	JUL-DEC	AF	JUL-DEC	AF	Year Total	
\$367	AVEK 4-50	59.47	111.13	141.72	143.27	191.67	287.49	748.46	838.69	603.70	540.19	302.11	245.93	3279.08				4213.83	
\$/AF	Supplier (AF)	\$17,603.12	\$32,894.48	\$41,949.12	\$42,407.92	\$66,734.32	\$105,508.83	\$274,684.82	\$307,999.23	\$221,557.90	\$159,896.24	\$89,424.56	\$72,795.28	\$1,126,158.03				\$1,423,255.82	
\$367	AVEK 4-53	276.78	301.18	462.80	514.74	626.10	858.92	1348.17	1405.95	851.54	851.54	931.17	297.78	5950.59				8991.11	
\$/AF	Supplier (AF)	\$81,926.88	\$89,149.28	\$136,988.80	\$152,363.04	\$185,325.60	\$315,223.64	\$494,778.39	\$515,983.65	\$409,564.66	\$292,055.84	\$275,626.32	\$88,142.88	\$2,036,151.74				\$2,997,128.98	
\$367	AVEK 4-56	22.79	42.10	50.76	37.90	83.16	106.93	160.85	168.25	104.15	69.60	54.50	26.28	583.63				927.27	
\$/AF	Supplier (AF)	\$6,745.84	\$12,461.60	\$15,024.96	\$11,218.40	\$24,615.36	\$39,243.31	\$59,031.95	\$61,747.75	\$38,223.05	\$20,601.60	\$16,132.00	\$7,778.88	\$203,515.23				\$312,824.70	
\$367	AVEK 4-59	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00				\$0.00	
\$/AF	Supplier (AF)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00				\$0.00	
\$367	AVEK 4-66	\$153,425.68	\$131,352.96	\$148,266.40	\$158,974.72	\$198,512.40	\$380,575.33	\$487,798.05	\$497,134.53	\$332,230.42	\$192,619.04	\$108,990.16	\$145,572.80	\$1,764,345.00				\$2,933,452.49	
\$/AF	Supplier (AF)	\$6,660.00	\$5,519.33	\$6,185.53	\$6,628.24	\$8,271.36	\$15,803.27	\$20,316.17	\$20,316.17	\$13,869.54	\$7,864.76	\$4,044.38	\$5,654.24	\$70,717.75				\$325,946.46	
\$367	AVEK 4-70	\$25,633.60	\$24,443.68	\$44,503.60	\$52,223.28	\$80,813.92	\$136,791.91	\$214,412.41	\$218,038.37	\$146,047.65	\$71,211.68	\$54,259.76	\$34,800.72	\$738,770.59				\$1,103,180.58	
\$/AF	Supplier (AF)	\$6,441.60	\$6,110.92	\$11,128.40	\$13,055.84	\$20,203.48	\$34,223.23	\$53,603.10	\$54,509.59	\$36,511.91	\$18,728.16	\$14,289.44	\$9,111.44	\$233,631.55				\$506,763.69	
\$367	AVEK 4-71	\$17,126.56	\$17,792.56	\$23,031.76	\$17,801.44	\$20,631.20	\$28,288.36	\$35,136.58	\$36,432.09	\$30,438.98	\$25,035.68	\$31,225.04	\$16,863.12	\$175,131.49				\$299,803.37	
\$/AF	Supplier (AF)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00				\$0.00	
\$367	AVEK 4-72	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00				\$0.00	
\$/AF	Supplier (AF)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00				\$0.00	
\$367	AVEK 4-73	\$1086.24	\$1101.12	\$1481.73	\$1565.74	\$2049.52	\$2895.20	\$4722.44	\$4855.29	\$3383.20	\$2572.35	\$2025.58	\$1277.22	\$18416.08				\$28595.63	
\$/AF	Supplier (AF)	\$321,527.04	\$325,931.52	\$438,592.08	\$463,459.04	\$606,657.92	\$1,062,538.40	\$1,641,385.48	\$1,719,501.43	\$1,241,634.40	\$761,415.60	\$609,299.09	\$380,923.83	\$6,354,159.83				\$9,572,865.83	
\$367	AVEK 34-7	127.88	131.75	221.38	243.79	361.35	488.97	812.34	851.93	597.37	541.53	578.84	276.08	3658.09				5243.21	
\$/AF	Supplier (AF)	\$38,998.00	\$38,998.00	\$65,528.48	\$72,161.84	\$106,959.60	\$183,121.99	\$298,128.78	\$312,658.31	\$219,234.79	\$160,292.88	\$171,336.64	\$81,719.51	\$1,243,371.08				\$1,747,993.47	
\$367	AVEK 34-9	162.74	198.39	293.10	273.90	297.00	279.58	331.47	329.25	257.73	171.91	1.00	1266.87					2771.58	
\$/AF	Supplier (AF)	\$48,171.04	\$58,723.44	\$86,757.60	\$81,074.40	\$87,912.00	\$102,605.86	\$121,649.49	\$120,834.75	\$94,586.91	\$50,885.36	\$286.00	\$51,950.96	\$440,203.47				\$905,447.81	
\$/AF	Supplier (HCF)	3.00	1.00	3.00	27.00	41.00	126.00	182.00	335.00	264.00	295.00	205.00	19.00					\$0.00	
\$/AF	Supplier (HCF)	0.01	0.00	0.01	0.06	0.09	0.29	0.42	0.77	0.61	0.68	0.47	0.04					\$0.00	
\$/AF	Supplier (HCF)	14.00	12.00	17.00	28.00	24.00	75.00	37.00	76.00	40.00	0.00	44.00	60.00	257.00				\$0.00	
\$/AF	Supplier (HCF)	0.03	0.03	0.04	0.06	0.06	0.17	0.08	0.17	0.09	0.00	0.10	0.14					\$0.59	
\$/AF	Supplier (HCF)	290.66	330.17	514.53	517.82	658.50	779.01	1144.31	1182.12	855.80	714.12	580.41	451.77	4928.54				8019.22	
\$/AF	Supplier (HCF)	\$86,023.52	\$97,721.44	\$152,286.08	\$153,236.24	\$194,871.60	\$285,727.85	\$419,778.27	\$433,493.06	\$313,821.70	\$211,178.24	\$171,632.64	\$133,670.64	\$1,683,574.55				\$2,653,441.28	
ASR	AVEK (\$65)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00				\$0.00	
\$/AF	Credit	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00				(\$3,543.80)	
\$/AF	Credit	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00				(\$2,737.15)	
\$/AF	Credit	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00				(\$3,543.80)	
Ground Water Pumped	Well: 4-5	240	243	250	258	252	254	NR	250	NR	245	241	241						
Flow Read:	Static Water Levels	933641	933923	934328	934355	934425	934433	934487	934487	934510	934557	934557	934557						
Hour Read:	Flow Meter Read (HCF)	0.66	0.65	0.93	0.06	0.16	0.02	0.00	0.12	0.05	0.11	0.00	0.00					2.76	
Hour Read:	Volume Based on Flow Meter (HCF)	68819	68823	68830	68830	68831	68831	68831	68832	68833	68833	68833	68834						
Hour Read:	Power Meter Read (Hours)	0.60	0.48	0.84	0.00	0.12	0.00	0.00	0.12	0.12	0.00	0.00	0.12					2.39	
Difference of the Flow and Hour read:	DIFF between flow and power	9.17	26.05	9.89	100.00	25.52	100.00	#DIV/0!	3.45	126.68	100.00	#DIV/0!	#DIV/0!						
Flow Read:	Static Water Levels	135	0	132	0	0	137	136	136	NR	133	132	132						
Flow Read:	Flow Meter Read (HCF)	362956	377383	414795	532801	668576	670493	670641	670979	671831	672939	674465	674465						
Hour Read:	Volume Based on Flow Meter (HCF)	0.43	3.45	8.59	31.22	31.22	30.803	30.803	30.805	30.803	30.813	30.813	30.813					72.08	
Hour Read:	Power Meter Read (Hours)	29161	29199	29429	29341	30573	30803	30803	30805	30803	30813	30813	30813						
Hour Read:	Volume Based on Power Meter (HCF)	0.33	1.78	10.80	24.04	29.67	10.80	0.00	0.09	0.14	0.23	2.25	3.15					83.30	
Difference of the Flow and Hour read:	DIFF between flow and power	23.03	48.28	25.74	11.11	4.94	2353.95	100.00	21.02	27.98	7.70	543.35	#DIV/0!						
Flow Read:	Static Water Levels	183	183	187	192	201	0	224	201	194	186	186	186						
Flow Read:	Flow Meter Read (HCF)	813703	814446	819099	819153	819191	834174	849534	862817	876077	879304	887172	887748						
Hour Read:	Volume Based on Flow Meter (HCF)	0.54	1.71	10.68	0.12	0.09	34.40	35.26	30.49	30.685	30.777	31.008	31.024					170.52	
Hour Read:	Power Meter Read (Hours)	28782	28802	28925	28926	28927	29394	29878	30279	30685	30777	31008	31024						
Hour Read:	Volume Based on Power Meter (HCF)	0.34	1.36	8.38	0.07	0.07	31.82	32.97	27.32	27.86	6.27	15.74	1.09					153.09	
Difference of the Flow and Hour read:	DIFF between flow and power	36.86	20.12	21.55	45.04	21.90	7.50	6.49	10.41	9.13	15.39	12.87	17.56						
Flow Read:	Static Water Levels	209	214	0	0	0	0	239	0	0	0	225	225						

Well: 4-38	Static Water Levels	229	231	236	237	239	0	239	238	234	241	225	225
Flow Read: Initial:	Flow Meter Read (HCF)	384877	387511	394923	412439	458807	513828	458807	582883	612464	620148	622887	622887
Hard, GPM: 907	Volume Based on Flow Meter (g)	7.13	6.05	17.02	40.21	106.45	126.31	106.45	71.82	17.64	62.9	6.29	250.37
Hour Read: 2786	Power Meter Read (Hours)	2851	2893	3084	3763	4745	5600	4745	7404	7914	8150	8375	8630
1	Volume Based on Power Meter (kWh)	10.86	7.01	31.90	113.40	164.00	142.79	164.00	128.43	85.17	39.41	37.58	42.59
Difference of the Flow and Hour read:	DIFF between flow and power	52.29	16.00	87.47	182.01	54.07	13.05	54.07	78.82	25.43	123.44	497.61	#DIV/0!
Flow Read: Initial:	Static Water Levels	86	89	89	89	89	90	89	87	89	89	87	87
Hard, GPM: 21	Flow Meter Read (HCF)	32	32	33	38	39	44	39	44	46	46	46	47
Hour Read: 11330	Volume Based on Flow Meter (g)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1	Power Meter Read (Hours)	11332	11333	11334	11343	11344	11353	11344	11355	11356	11357	11357	11359
Difference of the Flow and Hour read:	DIFF between flow and power	0.01	0.00	0.00	0.03	0.00	0.04	0.00	0.00	0.00	0.00	0.00	0.01
Flow Read: Initial:	Static Water Levels	278	276	285	284	288	290	288	289	290	284	276	276
Hard, GPM: 102	Flow Meter Read (HCF)	95943	97403	99868	10263	10657	115718	10657	132576	142599	145898	149803	150796
Hour Read: 6532	Volume Based on Flow Meter (g)	6.53	6.57	6.59	6.63	6.90	6.79	6.63	6.95	7.15	7.154	7.187	7.209
1	Power Meter Read (Hours)	6533	6570	6598	6630	6679	6769	6679	6884	6985	7154	7187	7209
Difference of the Flow and Hour read:	DIFF between flow and power	7.98	4.74	7.07	5.21	1.75	1.62	1.75	0.01	2.05	3.28	7.06	99.87
Flow Read: Initial:	Static Water Levels	335	334	NR	348	365	338	338	363	NR	NR	328	328
Hard, GPM: 600	Flow Meter Read (HCF)	203154	203225	204294	205659	208780	208803	208780	208915	208933	208973	208973	208974
Hour Read: 34806	Volume Based on Flow Meter (g)	0.05	0.16	2.45	3.13	7.16	0.05	7.16	0.13	0.04	0.09	0.00	0.00
1	Power Meter Read (Hours)	34806	34608	34632	34684	34735	34736	34735	34738	34739	34739	34740	34740
Difference of the Flow and Hour read:	DIFF between flow and power	100.00	35.56	8.05	12.82	9.48	109.24	9.48	14.06	167.36	100.00	#DIV/0!	100.00
Flow Read: Initial:	Static Water Levels	331	329	0	NR	138	333	333	0	334	327	323	323
Hard, GPM: 1100	Flow Meter Read (HCF)	482063	482239	484572	489738	500429	521342	500429	568214	592833	596138	596218	596218
Hour Read: 19908	Volume Based on Flow Meter (g)	0.00	0.40	5.36	11.86	24.54	48.01	24.54	92.46	56.52	7.59	0.18	0.00
1	Power Meter Read (Hours)	19908	19910	19937	19996	20118	20357	20118	20431	21186	21223	21224	21224
Difference of the Flow and Hour read:	DIFF between flow and power	#DIV/0!	0.26	2.11	0.77	0.68	0.83	0.68	2.96	2.14	1.23	10.29	#DIV/0!
Flow Read: Initial:	Static Water Levels	NR	NR	NR	NR	138	0	138	0	0	0	130	130
Hard, GPM: 900	Flow Meter Read (HCF)	459367	459367	459367	459367	459367	472583	459367	531262	549345	564064	569557	569713
Hour Read: 68058	Volume Based on Flow Meter (g)	0.92	0.00	0.00	0.00	0.97	29.37	0.97	65.26	41.51	10.83	35.57	0.36
1	Power Meter Read (Hours)	68059	68059	68059	68059	68065	68069	68059	68065	68919	69736	69997	69997
Difference of the Flow and Hour read:	DIFF between flow and power	77.98	#DIV/0!	#DIV/0!	#DIV/0!	2.39	37.68	2.39	45.55	27.23	66.35	21.14	53.73
Flow Read: Initial:	Static Water Levels	NR	NR	NR	NR	140	0	140	0	141	142	147	147
Hard, GPM: 863	Flow Meter Read (HCF)	333889	333889	333889	333890	335111	347186	333889	385375	386178	386226	386226	386333
Hour Read: 329722	Volume Based on Flow Meter (g)	9.57	0.00	0.00	0.00	2.80	27.72	2.80	1.97	1.84	0.11	0.00	0.25
1	Power Meter Read (Hours)	21172	21172	21172	21173	21186	21326	21186	21783	21792	21792	21794	21794
Difference of the Flow and Hour read:	DIFF between flow and power	10.30	#DIV/0!	#DIV/0!	#DIV/0!	2.07	19.75	2.07	71.03	1.43	0.00	0.00	0.32
Flow Read: Initial:	Static Water Levels	258	263	272	272	272	284	272	NR	NR	NR	NR	NR
Hard, GPM: 650	Flow Meter Read (HCF)	136241	136954	142358	156486	176175	177681	136954	177681	177681	177681	177681	177681
Hour Read: 37936	Volume Based on Flow Meter (g)	0.07	1.64	12.41	32.43	45.20	3.46	45.20	0.00	0.00	0.00	0.00	0.00
1	Power Meter Read (Hours)	37936	37946	38023	38239	38543	38566	38543	38566	38566	38566	38566	38566
Difference of the Flow and Hour read:	DIFF between flow and power	100.00	26.88	25.71	20.29	19.50	20.38	19.50	0.00	0.00	0.00	0.00	0.00
Flow Read: Initial:	Static Water Levels	277	279	286	286	0	302	286	NR	NR	NR	293	293
Hard, GPM: 970	Flow Meter Read (HCF)	116061	117978	126176	145906	170424	172077	117978	172077	172077	172077	172077	173071
Hour Read: 53320	Volume Based on Flow Meter (g)	7.11	4.40	18.82	45.29	56.29	3.79	56.29	0.00	0.00	0.00	0.00	2.28
1	Power Meter Read (Hours)	53360	53365	53499	53781	54143	54167	54143	54168	54168	54168	54180	54180
Difference of the Flow and Hour read:	DIFF between flow and power	0.49	4.47	20.36	50.37	64.66	4.29	64.66	0.18	0.00	0.00	0.18	1.96
Flow Read: Initial:	Static Water Levels	109	0	0	0	129	116	0	NR	NR	NR	121	121
Hard, GPM: 750	Flow Meter Read (HCF)	909819	923763	966277	7472	12981	13442	923763	13817	15144	15209	15850	16565
Hour Read: 68593	Volume Based on Flow Meter (g)	5.90	32.01	97.60	94.57	12.65	1.06	94.57	0.76	3.05	0.15	1.47	16.65
1	Power Meter Read (Hours)	68633	68660	69564	70231	70320	70327	68660	70333	70354	70355	70376	70376
Difference of the Flow and Hour read:	DIFF between flow and power	5.52	31.35	95.84	93.49	12.29	0.97	93.49	0.69	2.90	0.14	1.38	6.77

Difference of the Flow and Hour read		DIFF between flow and power	6.44	2.07	1.80	1.14	2.82	8.66	33.68	8.85	4.80	7.45	6.15	7.45
Flow Read:	Well: 4-59	Static Water Levels	223	255	0	251	244	239	244	NR	NR	NR	NR	NR
Initial:	304501	Flow Meter Read (HCF)	305190	319620	376449	430091	435363	435931	435985	435993	438137	441536	441536	441536
Hour Read:	1000	Volume Based on Flow Meter (H)	1.58	33.13	130.46	123.15	12.10	1.30	301.72	0.02	4.92	7.61	0.20	12.87
Hour Read:	60669	Power Meter Read (Hours)	60877	60845	61539	62206	62268	62275	62275	62275	62300	62338	62301	62338
Hour Read:	1	Volume Based on Power Meter (H)	1.47	30.93	127.79	122.82	11.42	1.29	295.72	0.00	4.60	4.60	0.18	2.21
Difference of the Flow and Hour read	Well: 4-60	Static Water Levels	6.87	6.62	2.05	0.27	5.67	1.15	100.00	100.00	6.47	6.73	39.47	#DIV/0!
Flow Read:	343241	Flow Meter Read (HCF)	345480	348917	357059	388804	437604	493329	538728	585721	616172	627737	663126	665364
Initial:	960	Volume Based on Flow Meter (H)	5.14	7.89	18.69	72.88	112.03	127.93	104.22	107.88	69.91	26.55	81.24	5.14
Hour Read:	50095	Power Meter Read (Hours)	50121	50163	50260	50661	51305	52045	52639	53227	53600	53739	54171	54197
Hour Read:	1	Volume Based on Power Meter (H)	4.60	7.42	17.15	70.88	113.84	130.81	105.00	103.94	65.93	24.57	76.36	4.60
Difference of the Flow and Hour read	Well: 4-61	Static Water Levels	10.58	5.91	8.27	2.73	1.61	2.25	0.75	3.65	5.68	6.00	6.00	10.55
Flow Read:	474126	Flow Meter Read (HCF)	474326	474336	477485	496933	507138	521827	528138	541158	542180	546529	552901	561296
Initial:	915	Volume Based on Flow Meter (H)	0.46	0.02	7.23	14.45	23.43	33.72	109.51	29.89	2.35	9.98	14.63	19.27
Hour Read:	19862	Power Meter Read (Hours)	19865	19865	19906	20161	20296	20495	20573	20745	20758	20815	20897	21005
Hour Read:	1	Volume Based on Power Meter (H)	0.51	0.00	6.91	42.36	22.75	33.53	106.65	28.98	2.19	9.60	13.82	18.20
Difference of the Flow and Hour read	Well: 4-62	Static Water Levels	19.79	20.65	12.50	32.92	15.30	0.49	55.01	822.40	7.01	16.95	16.95	18.91
Flow Read:	219946	Flow Meter Read (HCF)	220038	220503	220756	220866	220930	229118	229200	229204	230315	230937	230937	231028
Initial:	460	Volume Based on Flow Meter (H)	0.21	1.07	0.58	0.25	0.15	18.80	21.06	0.01	2.55	0.00	0.21	0.21
Hour Read:	5850	Power Meter Read (Hours)	5852	5862	5868	5870	5872	6095	6096	6097	6125	6139	6139	6141
Hour Read:	1	Volume Based on Power Meter (H)	0.17	0.85	0.51	0.17	18.89	0.08	20.75	0.08	2.37	1.19	0.00	0.17
Difference of the Flow and Hour read	Well: 4-63	Static Water Levels	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Flow Read:	458054	Flow Meter Read (HCF)	458054	458054	458054	458054	458054	458054	458054	458054	458054	458054	458054	458054
Initial:	410	Volume Based on Flow Meter (H)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Hour Read:	46196	Power Meter Read (Hours)	46196	46196	46196	46196	46196	46196	46196	46196	46196	46196	46196	46196
Hour Read:	1	Volume Based on Power Meter (H)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Difference of the Flow and Hour read	Well: 4-64	Static Water Levels	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Flow Read:	757610	Flow Meter Read (HCF)	757610	757610	757610	757610	757610	757610	757610	757610	757610	757610	757610	757610
Initial:	240	Volume Based on Flow Meter (H)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Hour Read:	23143	Power Meter Read (Hours)	23143	23143	23143	23143	23143	23143	23143	23143	23143	23143	23143	23143
Hour Read:	1	Volume Based on Power Meter (H)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Difference of the Flow and Hour read	Well: 4-65	Static Water Levels	85	85	86	87	85	0	0	86	86	86	86	86
Flow Read:	11031	Flow Meter Read (HCF)	11165	11282	11439	11622	11684	12362	12878	13228	13538	13746	137819	138626
Initial:	25	Volume Based on Flow Meter (H)	0.31	0.27	0.36	0.42	0.56	1.14	3.06	0.80	0.71	0.48	0.08	0.23
Hour Read:	6334	Power Meter Read (Hours)	6399	6456	6532	6621	6738	6980	7232	7402	7652	7618	7675	7724
Hour Read:	1	Volume Based on Power Meter (H)	0.30	0.26	0.35	0.41	0.54	1.11	2.97	0.78	0.69	0.30	0.26	0.23
Difference of the Flow and Hour read	Well: 4-66	Static Water Levels	2.73	2.31	2.93	2.48	3.05	2.56	2.07	2.60	2.97	36.37	218.38	2.43
Flow Read:	568900	Flow Meter Read (HCF)	568991	569092	569134	569232	569289	569349	570092	570712	570801	571047	571048	582180
Initial:	486	Volume Based on Flow Meter (H)	0.21	0.23	0.10	0.22	0.02	0.25	1.03	1.42	0.20	0.56	0.00	2.56
Hour Read:	10673	Power Meter Read (Hours)	10674	10675	10676	10677	10677	10679	10688	10686	10687	10700	10701	10702
Hour Read:	1	Volume Based on Power Meter (H)	0.09	0.09	0.09	0.09	0.00	0.18	0.81	0.72	0.09	0.27	0.09	0.09
Difference of the Flow and Hour read	Well: 4-67	Static Water Levels	193	0	195	199	0	202	205	202	NR	NR	NR	NR
Flow Read:	352209	Flow Meter Read (HCF)	352620	354579	354877	354895	374574	385883	385901	385976	386201	386367	386872	391031
Initial:	400	Volume Based on Flow Meter (H)	0.94	4.50	0.68	0.04	45.18	25.96	77.30	0.17	0.52	0.38	5.75	4.96
Hour Read:	19565	Power Meter Read (Hours)	19572	19602	19615	19800	20009	20238	20238	20240	20244	20247	20294	20336
Hour Read:	1	Volume Based on Power Meter (H)	0.52	2.21	0.96	13.63	15.39	16.87	49.57	0.00	0.29	0.22	3.46	3.09
Difference of the Flow and Hour read	Well: 4-68	Static Water Levels	45.36	50.87	39.96	32874.58	65.93	35.03	100.00	14.44	42.96	42.02	39.80	37.59
Flow Read:	858965	Flow Meter Read (HCF)	859607	861475	862508	891088	941897	993368	25343	25405	25465	25520	25605	25605
Initial:	930	Volume Based on Flow Meter (H)	1.43	4.29	2.37	65.61	116.64	131.94	322.28	0.14	0.00	0.01	0.02	0.00
Hour Read:	18048	Power Meter Read (Hours)	18049	18077	18089	18436	19067	19786	20114	20115	20116	20117	20117	20117

Card, GPM: 660	Volume Based on Flow Meter (AF)	18.86	71.65	71.92	94.65	49.40	41.24	347.72	65.66	31.06	55.09	5.67	0.00	1.38	158.86	506.59
Hour Read: 58769	Power Meter Read (Hours)	58938	59535	60158	61019	61489	0	0	0	0	85	129	129	139	0	0
	Volume Based on Power Meter (AF)	20.54	72.55	75.71	104.64	57.12	0.00	330.56	0.00	0.00	10.33	5.35	0.00	1.22	16.89	347.45
	% DIFF between flow and power	8.88	1.26	5.27	10.55	15.63	100.00	0.00	100.00	100.00	81.25	5.77	#DIV/0!	11.62	NR	0.00
	Static Water Levels	283	290	294	0	290	0	0	243	241	243	236	232	NR	0.00	0.00
Flow Read: Well: 4-26	Flow Meter Read (HCF)	71449	71449	71449	71449	71449	71449	71449	71449	71449	71449	71449	71449	71449	71449	71449
Card, GPM: 890	Volume Based on Flow Meter (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Hour Read: 46378	Power Meter Read (Hours)	46378	46378	46378	46378	46378	46378	46378	46378	46378	46378	46378	46378	46378	46378	46378
	Volume Based on Power Meter (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	% DIFF between flow and power	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
Flow Read: Well: 4-27	Static Water Levels	0	0	0	0	0	0	0	0	0	0	197	183	165	0	0
Initial: 501871	Flow Meter Read (HCF)	518078	530628	548436	567133	584649	601109	624374	638576	638576	638576	638740	638740	638740	638740	638740
Card, GPM: 325	Volume Based on Flow Meter (AF)	37.21	28.81	40.88	42.92	40.21	37.79	227.82	53.41	26.85	5.73	0.03	0.38	0.02	86.41	314.23
Hour Read: 27302	Power Meter Read (Hours)	27842	28244	28837	29471	30107	30687	31421	31421	31998	32100	32101	32106	32107	32107	32107
	Volume Based on Power Meter (AF)	32.32	24.06	35.49	37.94	38.06	34.71	202.57	43.92	34.53	6.10	0.06	0.30	0.06	84.98	287.55
	% DIFF between flow and power	13.15	16.50	13.20	11.61	5.35	8.15	17.76	17.76	28.61	6.61	100.52	20.53	189.64	0.00	0.00
Flow Read: Well: 4-29	Static Water Levels	415	431	0	0	0	0	0	0	0	428	428	424	419	0	0
Initial: 2238333	Flow Meter Read (HCF)	237862	237880	248348	272862	297466	321747	348085	348085	366535	373313	373541	374338	374361	374361	374361
Card, GPM: 555	Volume Based on Flow Meter (AF)	32.21	0.04	24.03	55.82	56.94	55.74	224.78	60.46	42.36	15.56	0.52	1.83	0.05	120.79	345.56
Hour Read: 11687	Power Meter Read (Hours)	12042	12042	12303	12958	13639	14297	15010	15010	15507	15682	15688	15708	15715	15715	15715
	Volume Based on Power Meter (AF)	34.97	0.00	25.71	64.52	67.09	64.82	257.11	70.24	48.96	17.24	0.59	1.97	0.69	139.69	396.80
	% DIFF between flow and power	8.59	100.00	6.99	15.60	17.81	16.29	439.38	16.17	15.59	10.79	12.93	7.88	1206.00	0.00	0.00
Flow Read: Well: 4-30	Static Water Levels	0	0	0	0	0	0	0	0	0	421	420	421	411	0	0
Initial: 466099	Flow Meter Read (HCF)	502859	528630	552720	603418	638611	651673	704532	704532	741420	751059	751242	752525	752575	752575	752575
Card, GPM: 863	Volume Based on Flow Meter (AF)	84.39	54.57	59.89	116.39	76.20	34.58	426.02	121.35	84.68	22.13	0.42	2.95	0.11	231.64	657.66
Hour Read: 18832	Power Meter Read (Hours)	19208	19581	20100	20812	21401	21597	22453	22453	23049	23205	23207	23228	23228	23228	23228
	Volume Based on Power Meter (AF)	59.75	59.27	82.47	113.14	93.60	31.15	439.38	136.02	94.71	24.79	0.32	3.34	0.00	259.18	698.56
	% DIFF between flow and power	29.20	8.62	37.70	12.79	22.83	9.92	12.09	12.09	11.84	12.03	24.35	13.30	100.00	0.00	0.00
Flow Read: Well: 4-32	Static Water Levels	0	0	0	0	0	0	0	0	0	0	369	365	362	0	0
Initial: 795229	Flow Meter Read (HCF)	821381	836403	857610	886426	915201	944145	969442	969442	979107	16747	27483	27522	29040	29040	29040
Card, GPM: 801	Volume Based on Flow Meter (AF)	60.04	34.49	48.68	66.15	66.06	66.45	341.86	58.07	22.19	86.41	24.65	0.09	3.48	194.89	536.76
Hour Read: 6886	Power Meter Read (Hours)	7392	7882	8116	8747	9417	10104	10650	10650	10838	11570	11778	11779	11806	11806	11806
	Volume Based on Power Meter (AF)	74.63	42.77	64.01	93.07	98.82	101.33	474.63	80.53	27.73	107.96	30.68	0.15	3.98	251.03	725.65
	% DIFF between flow and power	24.31	24.03	31.48	40.69	49.59	52.49	439.38	38.67	24.97	24.94	24.47	64.74	14.27	0.00	0.00
Flow Read: Well: 4-33	Static Water Levels	0	278	288	280	NR	0	0	0	0	0	0	0	0	0	0
Initial: 710638	Flow Meter Read (HCF)	727452	731957	731957	731957	731957	731957	731956	731956	731956	731956	731956	731956	731956	731956	731956
Card, GPM: 430	Volume Based on Flow Meter (AF)	38.60	10.34	0.00	0.00	0.00	0.00	48.94	0.00	0.00	0.00	0.00	0.00	0.00	0.00	48.94
Hour Read: 43571	Power Meter Read (Hours)	44566	44753	44753	44753	44753	44753	44753	44753	44753	44753	44753	44753	44753	44753	44753
	Volume Based on Power Meter (AF)	47.11	14.81	0.00	0.00	0.00	0.00	61.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00	61.92
	% DIFF between flow and power	22.05	43.16	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
Flow Read: Well: 4-34	Static Water Levels	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Initial: 0	Flow Meter Read (HCF)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Card, GPM: 809	Volume Based on Flow Meter (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Hour Read: 0	Power Meter Read (Hours)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Volume Based on Power Meter (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	% DIFF between flow and power	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
Flow Read: Well: 4-36	Static Water Levels	NR	0	0	0	0	0	0	0	0	0	0	93	94	0	0
Initial: 91572	Flow Meter Read (HCF)	119170	125734	158482	202350	258282	298900	344383	344383	387006	388802	390429	403444	404309	404309	404309
Card, GPM: 836	Volume Based on Flow Meter (AF)	63.36	15.07	70.59	105.30	123.76	97.88	475.96	104.41	97.85	4.12	3.74	29.88	1.99	241.99	717.95
Hour Read: 32727	Power Meter Read (Hours)	33143	33241	33701	34395	35211	35864	36562	36562	37211	37238	37265	37457	37466	37466	37466
	Volume Based on Power Meter (AF)	64.04	15.09	70.81	106.83	125.61	100.52	482.90	107.45	99.90	4.16	4.16	29.56	1.39	246.60	729.50
	% DIFF between flow and power	1.07	0.11	0.32	1.46	1.49	2.69	482.90	2.90	2.10	0.81	11.28	1.08	30.23	0.00	0.00
Flow Read: Well: 4-37	Static Water Levels	255	259	266	265	266	269	264	264	269	269	266	266	251	0	0
Initial: 281432	Flow Meter Read (HCF)	281432	281432	281432	281432	281432	281432	281432	281432	281432	281432	281432	281432	281432	281432	281432
Card, GPM: 935	Volume Based on Flow Meter (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Hour Read: 40302	Power Meter Read (Hours)	40303	40303	40303	40303	40303	40303	40303	40303	40303	40303	40307	40308	40309	40309	40309
	Volume Based on Power Meter (AF)	0.17	0.00	0.00	0.00	0.00	0.00	0.17	0.00	0.00	0.52	0.17	0.17	0.17	1.03	1.21
	% DIFF between flow and power	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
Flow Read: Well: 4-38	Static Water Levels	0	0	0	0	244	0	0	0	0	0	234	232	242	0	0
Initial: 79229	Flow Meter Read (HCF)	89568	131000	173280	230535	259918	261982	305724	305724	329350	372450	380783	380783	381772	381772	381772

Card, GPM: 1000	Volume Based on Flow Meter (AF)	106.05	106.56	122.49	147.08	117.46	121.31	720.94	34.74	1.59	12.40	10.10	2.58	5.63	67.03	787.97
Hour Read: 56387	Power Meter Read (Hours)	56934	57493	58153	59668	59627	60308	60580	60509	60509	60580	60630	60642	60669		
ence of the Flow and Hour	Volume Based on Power Meter (AF)	100.72	102.93	121.53	150.07	121.34	125.39	721.99	35.54	1.47	13.07	9.21	2.21	4.97	66.47	788.46
Flow Read: Well: 4-60	% DIFF between flow and power	5.02	3.40	0.79	2.03	3.31	3.37		2.31	7.27	5.46	8.81	14.44	11.72		
Initial: 985170	Static Water Levels	0	0	0	0	0	0	0	0	0	168	157	151	0		
Card, GPM: 960	Flow Meter Read (HCF)	24776	63958	108360	149939	195072	243392	282318	313551	313551	335385	341114	341236	343241		
Hour Read: 45174	Volume Based on Flow Meter (AF)	90.92	89.95	101.93	95.45	103.61	110.93	592.80	89.36	71.70	50.06	13.22	4.00	4.60	229.22	822.02
ence of the Flow and Hour	Power Meter Read (Hours)	45714	46246	46857	47434	48070	48746	49290	49290	49708	49995	50069	50071	50095		
Flow Read: Well: 4-61	Volume Based on Power Meter (AF)	95.45	94.04	108.01	102.00	112.42	119.50	631.41	96.16	73.89	50.73	13.08	0.35	4.24	238.46	869.87
Initial: 296998	% DIFF between flow and power	4.98	4.55	5.96	6.85	8.51	7.72		7.61	3.05	1.35	1.06	26.23	7.83		
Card, GPM: 915	Static Water Levels	250	0	0	0	258	0	0	0	0	0	238	235	243		
Hour Read: 17425	Flow Meter Read (HCF)	307351	321580	341840	367729	421081	423066	459005	464075	464075	473103	473947	473970	474126		
ence of the Flow and Hour	Volume Based on Flow Meter (AF)	23.77	32.67	46.51	105.35	76.57	4.56	289.41	82.50	11.64	20.73	1.94	0.05	0.36	117.22	406.63
Flow Read: Well: 4-62	Power Meter Read (Hours)	17566	17757	18031	18668	19135	19163	19661	19661	19729	19849	19860	19860	19862		
Card, GPM: 460	Volume Based on Power Meter (AF)	23.76	32.18	46.16	107.62	78.68	4.72	292.82	83.90	11.46	20.22	1.85	0.00	0.34	117.77	410.59
ence of the Flow and Hour	% DIFF between flow and power	0.05	1.49	0.75	1.88	2.76	3.52		1.70	1.57	2.45	4.35	100.00	5.91		
Flow Read: Well: 4-63	Static Water Levels	245	0	0	0	220	0	0	221	211	214	214	211	211		
Initial: 150944	Flow Meter Read (HCF)	165046	190435	190435	190435	197641	206744	214530	214530	219802	219842	219899	219946	219946		
Card, GPM: 460	Volume Based on Flow Meter (AF)	32.37	58.29	0.00	0.00	16.54	20.90	128.10	17.87	12.10	0.09	0.13	0.11	0.00	30.31	158.41
Hour Read: 3960	Power Meter Read (Hours)	4326	4973	4973	4973	5157	5429	5680	5680	5846	5847	5848	5850	5850		
ence of the Flow and Hour	Volume Based on Power Meter (AF)	31.00	54.80	0.00	0.00	15.59	23.04	124.43	21.26	14.06	0.08	0.08	0.17	0.00	35.66	160.09
Flow Read: Well: 4-63	% DIFF between flow and power	4.24	5.98	#DIV/0!	#DIV/0!	5.79	10.25		18.94	16.17	7.76	35.27	57.00	#DIV/0!		
Initial: 455992	Static Water Levels	375	352	372	381	382	380	380	380	349	353	348	339	NR		
Card, GPM: 410	Flow Meter Read (HCF)	457953	458044	458044	458044	458044	458054	458054	458054	458054	458054	458054	458054	458054		
Hour Read: 46090	Volume Based on Flow Meter (AF)	4.50	4.71	0.00	0.00	0.02	0.02	9.24	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9.24
ence of the Flow and Hour	Power Meter Read (Hours)	46190	46195	46195	46195	46195	46196	46196	46196	46196	46196	46196	46196	46196		
Flow Read: Well: 4-64	Volume Based on Power Meter (AF)	7.55	0.38	0.00	0.00	0.00	0.08	8.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.00
Initial: 577429	% DIFF between flow and power	67.70	91.99	#DIV/0!	#DIV/0!	#DIV/0!	228.85		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!		
Card, GPM: 240	Static Water Levels	0	355	0	0	0	351	0	0	346	351	339	337	NR		
Hour Read: 18912	Flow Meter Read (HCF)	602666	625102	655530	690826	718207	753752	753752	753752	756080	757610	757610	757610	757610		
ence of the Flow and Hour	Volume Based on Flow Meter (AF)	57.94	51.51	69.85	81.03	62.86	81.60	404.78	0.00	5.34	3.51	0.00	0.00	0.00	8.86	413.64
Flow Read: Well: 4-65	Power Meter Read (Hours)	19512	20037	20736	21573	22227	23058	23058	23058	23109	23143	23143	23143	23143		
Initial: 8649	Volume Based on Power Meter (AF)	26.52	23.20	30.89	36.99	28.90	36.72	183.22	0.00	2.25	1.50	0.00	0.00	0.00	3.76	186.98
Card, GPM: 25	% DIFF between flow and power	54.23	54.96	55.78	54.02	55.00	55.00		#DIV/0!	57.83	57.22	#DIV/0!	#DIV/0!	#DIV/0!		
Hour Read: 5182	Static Water Levels	85	85	85	85	86	85	85	85	0	86	86	85	85		
ence of the Flow and Hour	Flow Meter Read (HCF)	8119	8809	8932	9142	9393	9635	9635	9635	10205	10205	10716	10869	11031		
Flow Read: Well: 4-66	Volume Based on Flow Meter (AF)	0.00	1.58	0.28	0.48	0.58	0.56	3.48	0.08	0.05	0.07	0.05	0.04	0.04	0.32	3.80
Initial: 570574	Power Meter Read (Hours)	5219	5259	5319	5420	5542	5659	5822	5934	5934	6079	6182	6256	6334		
Card, GPM: 488	Volume Based on Power Meter (AF)	0.17	0.18	0.28	0.46	0.56	0.54	2.20	0.75	0.52	0.67	0.47	0.34	0.36	3.11	5.30
Hour Read: 6735	% DIFF between flow and power	#DIV/0!	88.38	2.18	3.56	2.54	3.05		867.01	868.03	875.69	869.66	869.84	865.47		
ence of the Flow and Hour	Static Water Levels	429	425	442	350	0	0	0	0	0	0	422	419	NR		
Flow Read: Well: 4-67	Flow Meter Read (HCF)	282435	294084	321580	360396	406152	456220	456220	513692	555480	568503	568844	568900	568900		
Card, GPM: 488	Volume Based on Flow Meter (AF)	4.75	26.74	63.12	89.11	105.04	112.64	401.41	134.23	95.93	29.90	0.78	0.13	0.00	260.97	662.39
Hour Read: 6735	Power Meter Read (Hours)	6763	6915	7200	7810	8440	9116	9921	9921	10492	10667	10672	10673	10673		
ence of the Flow and Hour	Volume Based on Power Meter (AF)	2.51	13.60	25.50	54.59	56.38	60.49	213.07	72.04	51.10	15.66	0.45	0.09	0.00	139.33	352.41
Flow Read: Well: 4-67	% DIFF between flow and power	47.27	49.14	59.60	38.74	46.33	46.30		46.33	46.74	47.62	42.84	30.39	#DIV/0!		
Initial: 254234	Static Water Levels	228	5	0	0	176	0	0	0	0	0	156	195	NR		
Card, GPM: 400	Flow Meter Read (HCF)	286634	286634	270000	273707	298833	312787	323084	323084	323407	345439	351806	351975	352209		
Hour Read: 17427	Volume Based on Flow Meter (AF)	33.06	0.00	3.14	8.51	57.68	32.03	134.42	32.64	0.74	50.58	14.16	0.85	0.54	90.50	224.92
ence of the Flow and Hour	Power Meter Read (Hours)	17787	17787	17820	17894	18448	18754	18981	18981	18987	19432	19553	19560	19565		
Flow Read: Well: 4-68	Volume Based on Power Meter (AF)	26.52	0.00	2.43	5.45	40.80	22.54	97.74	16.72	0.44	32.78	8.91	0.52	0.37	59.73	157.47
Initial: 570574	% DIFF between flow and power	19.79	#DIV/0!	22.49	35.95	29.26	29.64		29.27	40.40	35.20	37.05	39.14	31.45		
Card, GPM: 930	Static Water Levels	0	0	0	0	0	0	0	0	0	NR	164	NR	162		
Hour Read: 13210	Flow Meter Read (HCF)	607332	633699	670000	703652	741003	741003	812503	812503	837305	854403	868845	868845	868845		
ence of the Flow and Hour	Volume Based on Flow Meter (AF)	84.36	60.53	83.34	77.25	86.75	0.00	391.25	164.14	56.94	39.25	10.20	0.00	0.03	270.56	661.81
Flow Read: Well: 4-69	Power Meter Read (Hours)	13741	14285	14800	15444	16077	16078	17290	17290	17698	17975	18046	18046	18048		
Initial: 717223	Volume Based on Power Meter (AF)	90.93	89.73	91.62	110.28	108.40	0.17	491.13	207.55	69.87	47.43	12.16	0.00	0.34	337.35	828.48
Card, GPM: 410	% DIFF between flow and power	7.76	48.24	9.94	42.75	26.42	#DIV/0!		26.44	22.71	20.85	19.23	#DIV/0!	965.63		
Hour Read: 6735	Static Water Levels	414	424	505	419	422	422	424	424	422	422	418	417	389		
ence of the Flow and Hour	Flow Meter Read (HCF)	717223	717257	717257	717257	722628	736958	736970	736970	736970	737255	737275	737298	737311		

2008 DISTRICT 40-4,34 Water Activity Data

Purchased	Title	Meter Reading	Fiscal Yr. Totals												Fiscal Yr. Totals JUL-DEC	Year Total AF	
			January	February	March	April	May	June	JAN-JUNE	July	August	September	October	November			December
\$347	AVEK 4-50	Supplier (AF)	9.79	14.20	349.85	560.54	494.63	423.90	1852.91	643.50	358.24	301.76	77.54	6.69	9.20	1396.93	3249.84
\$/AF	\$234	Cost	\$2,192.96	\$3,180.80	\$78,366.40	\$125,560.96	\$132,356.33	\$147,093.30	\$488,749.75	\$223,294.50	\$98,874.24	\$104,710.72	\$21,478.58	\$1,853.13	\$2,548.40	\$452,759.57	\$941,509.32
\$347	AVEK 4-53	Supplier (AF)	1.98	0.00	17.28	143.71	279.66	801.57	1244.20	1215.35	721.25	733.12	42.33	14.34	7.01	2739.40	3983.60
\$/AF	\$234	Cost	\$43,352	\$0.00	\$3,870.72	\$32,191.04	\$62,643.84	\$278,144.79	\$377,293.91	\$421,726.45	\$252,355.75	\$254,392.64	\$11,725.41	\$3,972.18	\$1,941.77	\$946,114.20	\$1,323,405.11
\$347	AVEK 4-56	Supplier (AF)	24.52	25.79	45.84	88.17	86.13	94.07	364.52	82.09	102.67	127.07	85.57	16.89	0.00	414.29	778.81
\$/AF	\$234	Cost	\$5,492.48	\$5,776.96	\$10,268.16	\$19,750.08	\$19,293.12	\$32,642.29	\$93,223.09	\$28,465.23	\$38,626.49	\$44,083.29	\$23,702.89	\$4,678.53	\$0.00	\$136,586.43	\$229,809.52
\$347	AVEK 4-59	Supplier (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	110.84	0.00	0.00	0.00	0.00	0.00	110.84	110.84
\$/AF	\$234	Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$38,461.48	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$38,461.48	\$38,461.48
\$347	AVEK 4-66	Supplier (AF)	317.25	240.30	20.49	167.63	463.32	572.87	1781.86	1191.27	807.71	706.63	253.79	57.59	2.59	3019.58	4801.44
\$/AF	\$234	Cost	\$71,064.00	\$53,827.20	\$4,589.76	\$37,549.12	\$121,490.76	\$198,785.89	\$487,306.73	\$413,370.69	\$280,275.37	\$245,200.61	\$79,299.83	\$15,952.43	\$7,717.43	\$1,025,816.36	\$1,513,123.09
\$347	AVEK 4-70	Supplier (AF)	0.00	0.00	48.65	337.82	335.28	417.95	1137.70	666.45	495.55	529.92	288.16	83.14	0.00	2063.22	3200.92
\$/AF	\$234	Cost	\$0.00	\$0.00	\$10,449.60	\$75,671.68	\$77,060.88	\$145,028.65	\$308,210.81	\$231,258.15	\$171,955.85	\$183,882.24	\$79,820.32	\$23,029.78	\$0.00	\$689,946.34	\$998,157.15
\$347	AVEK 4-70A	AF from Supplier	75.71	68.38	102.52	197.65	185.63	210.23	841.12	280.86	223.24	248.70	165.60	34.43	1.00	953.83	1794.95
\$/AF	\$234	Cost	\$16,989.04	\$15,317.12	\$22,984.48	\$44,273.60	\$41,905.12	\$72,949.81	\$214,269.17	\$97,468.42	\$77,464.28	\$86,298.90	\$45,871.20	\$9,557.11	\$277.00	\$316,906.91	\$531,176.08
\$347	AVEK 4-71	Supplier (AF)	1.00	3.06	30.02	67.26	62.16	52.10	215.60	184.64	142.84	5.55	1.45	1.18	1.00	336.66	552.26
\$/AF	\$234	Cost	\$224.00	\$685.44	\$6,724.48	\$15,066.24	\$13,923.84	\$16,078.70	\$54,702.70	\$64,070.08	\$49,565.48	\$1,925.85	\$401.65	\$26.86	\$277.00	\$116,566.92	\$171,289.62
\$/AF	TOTAL (AF)	SUPPLIER	430.25	351.73	612.65	1562.78	1907.81	2572.69	7437.91	4375.00	2857.50	2652.75	914.44	214.26	20.80	11034.76	18472.66
\$/AF	REGION 4	Cost	\$96,376.00	\$76,787.52	\$137,233.60	\$350,062.72	\$468,572.89	\$892,723.43	\$2,023,756.16	\$1,518,125.00	\$966,117.46	\$920,504.25	\$253,299.88	\$59,350.02	\$5,761.60	\$3,723,158.21	\$5,746,914.37
\$347	AVEK 34-7	Supplier (AF)	233.55	49.83	279.63	459.06	438.89	584.61	2045.57	852.05	698.59	758.34	396.33	172.31	1.00	2878.62	4924.19
\$/AF	\$234	Cost	\$52,315.20	\$11,614.92	\$62,637.12	\$102,829.44	\$113,013.55	\$202,859.67	\$544,816.90	\$295,661.35	\$242,410.73	\$263,143.98	\$109,793.41	\$47,729.87	\$277.00	\$959,006.34	\$1,503,923.24
\$347	AVEK 34-9	Supplier (AF)	16.42	215.59	102.12	297.21	198.55	151.39	981.28	205.70	258.84	221.29	204.56	214.60	87.51	1192.50	2173.78
\$/AF	\$234	Cost	\$3,679.08	\$48,292.16	\$22,874.88	\$66,575.04	\$44,475.20	\$55,532.33	\$238,427.69	\$71,377.90	\$57,980.16	\$76,787.63	\$56,663.12	\$59,444.20	\$24,240.27	\$346,493.28	\$584,920.97
\$/AF	QH 55TH ST W	Supplier (HCF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.39	0.56	0.17	0.19	0.00	0.00	0.00
\$/AF	QH W AVE L	Supplier (HCF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.01	0.02	0.00	0.00	0.00
\$/AF	QH W AVE L	Cost	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	4.00	2.00	4.00	9.00	7.00	0.00	0.00
\$/AF	TOTAL (AF)	SUPPLIER	249.97	265.42	381.75	756.27	637.44	736.00	3026.85	1057.75	957.83	980.20	601.07	387.12	88.64	4072.60	7099.45
\$/AF	REGION 34	Cost	\$55,993.28	\$59,454.08	\$85,512.00	\$169,404.48	\$157,488.75	\$255,392.00	\$783,244.59	\$367,039.25	\$300,390.89	\$339,931.61	\$166,446.53	\$107,174.07	\$24,517.27	\$1,305,499.62	\$2,068,744.21
ASR	AVEK (\$56)	Supplier (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$/AF	Ground Water Pumped	Credit	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Flow Read:	Well: 4-5	Static Water Levels	249	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Initial:	245130	Flow Meter Read (HCF)	245228	257958	301440	350068	388760	439252	492092	492092	533852	569853	614994	648311	698812	648311	698812
Standard, GPM:	831	Volume Based on Flow Meter (AF)	0.22	29.22	99.82	125.41	98.01	92.96	445.64	121.30	95.87	82.65	103.83	76.49	111.34	591.28	1036.92
Hour Read:	56831	Power Meter Read (Hours)	56837	57030	57696	59215	59215	59854	60689	60689	61375	62018	62859	63493	64403	64403	64403
1	Difference of the Flow and Hour reads	Volume Based on Power Meter (AF)	0.92	29.53	101.91	129.60	102.83	97.78	462.56	127.77	104.97	98.39	128.69	97.01	139.24	696.06	1158.63
Flow Read:	Well: 4-15	% DIFF between flow and power	308.08	1.05	2.09	3.34	4.92	5.18	5.33	5.33	9.49	19.05	24.18	26.84	25.06	0.00	0.00
Initial:	132727	Static Water Levels	0	0	0	0	0	0	0	0	0	0	160	0	0	0	0
Standard, GPM:	230.00	Flow Meter Read (HCF)	292652	436514	568812	733425	858634	984744	5633	5633	148799	269958	415582	541871	681672	541871	681672
Hour Read:	17429	Volume Based on Flow Meter (AF)	36.76	32.98	30.37	37.79	28.74	28.95	195.60	4.80	32.87	27.81	33.43	28.89	32.09	159.99	355.59
1	Difference of the Flow and Hour reads	Power Meter Read (Hours)	18212	18912	19577	20423	21069	21816	185.79	22328	23002	23632	24019	25076	25795	25795	25795
Flow Read:	Well: 4-22	Volume Based on Power Meter (AF)	33.16	29.65	28.16	35.83	27.36	31.64	185.79	21.68	28.54	26.68	32.91	28.25	30.45	168.51	354.31
Initial:	589556	% DIFF between flow and power	9.79	10.11	7.27	5.19	4.82	9.27	5.57	352.17	13.15	4.07	1.57	2.57	5.12	0.00	0.00
Standard, GPM:	370	Static Water Levels	0	0	0	0	0	0	0	140	0	0	0	0	NR	0	0
Flow Read:	Well: 4-22	Flow Meter Read (HCF)	612373	630899	646537	671507	680417	680625	690021	690021	706936	726034	750672	769371	792252	769371	792252
Initial:	589556	Volume Based on Flow Meter (AF)	51.69	42.53	40.49	52.73	20.45	0.48	208.38	21.57	38.83	43.84	56.56	42.83	52.53	256.26	464.64

2007 DISTRICT 40-4.34 Water Activity Data

Title	Purchased	Meter Reading												Fiscal Yr. Totals		Fiscal Yr. Totals		Fiscal Yr. Totals	
		January	February	March	April	May	June	July	August	September	October	November	December	AF	AF	AF	AF	AF	AF
\$335	AVEK 4-50	474.81	686.79	489.17	368.72	609.13	254.63	288.25	436.92	404.48	365.37	226.05	16.54	1993.12	4876.37				
\$AF	Cost	\$125,824.66	\$181,999.35	\$129,650.05	\$97,710.80	\$161,419.45	\$65,301.05	\$781,885.35	\$120,589.92	\$195,930.80	\$96,823.05	\$56,635.20	\$3,704.96	\$589,413.53	\$1,371,298.88				
\$335	AVEK 4-53	625.94	472.47	638.98	810.94	688.88	641.12	4078.33	971.82	957.29	541.51	251.13	1.96	3284.04	7372.37				
\$AF	Cost	\$165,874.10	\$126,204.65	\$222,329.70	\$214,899.10	\$182,553.20	\$214,775.20	\$1,251,500.85	\$260,692.15	\$320,659.70	\$143,500.12	\$56,639.12	\$436.80	\$1,062,591.82	\$2,188,227.67				
\$335	AVEK 4-56	28.71	28.92	13.71	25.60	53.67	44.78	195.39	35.80	20.65	66.01	46.02	38.54	235.38	430.77				
\$AF	Cost	\$7,808.15	\$7,663.80	\$3,633.15	\$6,784.00	\$14,222.55	\$15,001.30	\$59,912.95	\$11,993.00	\$6,917.75	\$9,500.80	\$17,492.65	\$10,308.48	\$64,645.44	\$119,758.39				
\$335	AVEK 4-59	0.00	0.00	0.00	0.00	0.00	0.50	0.50	34.42	33.01	0.00	0.00	0.00	67.43	67.93				
\$AF	Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$167.50	\$167.50	\$11,530.70	\$9,747.65	\$0.00	\$0.00	\$0.00	\$20,445.85	\$20,445.85				
\$49	AVEK 4-66	889.14	665.93	730.06	949.33	348.47	771.59	4354.51	1188.94	857.87	361.77	243.17	375.69	3712.45	8065.96				
\$AF	Cost	\$24,415.30	\$183,130.75	\$200,766.50	\$261,065.75	\$95,828.25	\$266,185.10	\$1,251,500.85	\$410,164.30	\$295,985.15	\$35,889.05	\$54,470.08	\$84,199.36	\$1,776,947.39	\$2,228,448.24				
\$335	AVEK 4-70	149.06	154.11	273.48	322.90	552.42	714.63	2166.80	596.09	600.65	506.40	152.19	160.27	2015.60	4182.20				
\$AF	Cost	\$39,500.90	\$40,839.15	\$72,472.20	\$85,598.50	\$146,391.30	\$239,401.05	\$624,173.10	\$169,690.15	\$201,217.75	\$169,690.15	\$40,330.35	\$95,900.48	\$0.00	\$646,782.73	\$1,270,955.83			
\$335	AVEK 4-70A	101.72	87.89	135.90	167.87	252.37	225.42	975.17	285.35	223.98	200.49	120.81	100.84	1144.14	2119.31				
\$AF	Cost	\$26,955.80	\$23,377.35	\$35,387.00	\$44,485.55	\$98,878.05	\$76,895.70	\$274,478.45	\$95,927.25	\$76,708.30	\$69,301.45	\$27,061.44	\$22,543.36	\$344,671.65	\$619,151.10				
\$45	AVEK 4-71	133.43	133.51	139.45	135.26	178.47	163.83	883.95	196.83	123.02	128.78	215.56	1.40	686.15	1570.10				
\$AF	Cost	\$36,893.25	\$36,715.25	\$38,948.75	\$37,196.50	\$49,079.25	\$56,521.35	\$254,554.35	\$67,581.35	\$42,441.90	\$44,429.10	\$57,123.40	\$313.60	\$216,686.79	\$471,263.14				
\$AF	SUPPLIER	1679.16	2009.46	2507.34	2780.62	2683.41	2820.49	14680.48	3853.01	3253.99	2756.04	1902.90	845.01	534.96	13148.31	27829.79			
REGION 4	Cost	\$617,645.95	\$686,535.64	\$696,821.99	\$747,710.20	\$716,373.05	\$954,218.25	\$4,319,305.08	\$1,073,280.57	\$931,409.30	\$904,268.50	\$198,834.24	\$119,831.04	\$4,122,229.70	\$8,441,534.78				
\$335	AVEK 34-7	81.88	32.35	272.68	265.51	691.98	764.26	2109.86	1047.75	777.80	370.62	304.75	278.20	3361.69	5471.55				
\$AF	Cost	\$21,898.20	\$8,572.75	\$72,678.20	\$70,360.15	\$183,374.70	\$256,027.10	\$612,811.10	\$359,936.25	\$260,653.00	\$195,160.95	\$98,214.30	\$68,264.00	\$82,316.80	\$1,035,515.30	\$1,648,126.40			
\$335	AVEK 34-9	269.10	302.87	189.55	293.52	163.63	24.65	1242.52	77.31	113.99	286.62	0.00	38.43	665.14	1911.66				
\$AF	Cost	\$71,311.50	\$80,260.55	\$49,865.75	\$77,782.80	\$43,361.95	\$6,585.25	\$329,267.80	\$23,888.79	\$30,207.35	\$51,184.65	\$75,954.30	\$0.00	\$8,606.32	\$189,843.41	\$519,111.21			
QH 55TH ST W	Supplier (HCF)	0.00	0.00	0.00	1217.00	47657.00	50091.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
QH W AVEL	Supplier (HCF)	0.00	0.00	0.00	1396.03	\$1,386.03	\$49,038.71	\$1,850.77	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
\$AF	Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00				
TOTAL (AF)	SUPPLIER	350.98	335.22	482.43	561.82	658.40	898.52	3467.37	1125.06	974.77	735.36	657.24	304.75	316.63	781.18				
REGION 34	Cost	\$93,005.70	\$88,833.30	\$122,543.98	\$149,538.98	\$228,132.68	\$311,851.06	\$993,709.67	\$374,885.04	\$327,950.67	\$174,168.80	\$68,264.00	\$70,925.12	\$1,262,539.03	\$2,256,246.70				
AVEK	Supplier (AF)	-523.65	-220.26	-113.31	0.00	0.00	-857.22	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-857.22				
\$AF	Credit	\$29,324.40	\$12,334.66	\$6,345.36	\$0.00	\$0.00	\$0.00	\$48,004.32	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00				
Ground Water Pumped	Well: 4-Fox	150	150	149	0	154	155	160	155	155	155	154	151						
Flow Read:	Flow Meter Read (HCF)	468416	488743	482097	491504	488263	0	0	0	0	0	0	0						
Standard, GPM:	Volume Based on Flow Meter (AF)	15.11	5.34	30.66	21.60	0.00	0.00	72.71	0.00	0.00	0.00	0.00	0.00						
Hour Read:	Power Meter Read (Hours)	3830	38685	39001	39226	39389	39560	39560	39560	39560	39560	39560	39560						
Difference of the Flow and Hour reads	Volume Based on Power Meter (AF)	13.50	4.73	27.17	19.35	14.02	14.70	93.47	0.00	0.00	0.00	0.00	0.00						
Flow Read:	% DIFF between flow and power	10.67	11.47	11.36	10.41	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!						
Well: 4-5	Static Water Levels	0	0	0	0	0	0	0	258	288	0	0	248						
Initial:	Flow Meter Read (HCF)	56420	56420	56420	84051	112884	170921	198140	198140	238264	242540	245130	245130						
Standard, GPM:	Volume Based on Flow Meter (AF)	0.00	0.00	0.00	63.43	66.19	133.23	262.86	92.11	9.82	5.95	0.00	0.00						
Hour Read:	Power Meter Read (Hours)	54077	54077	54077	54093	54698	55598	56957	56719	56719	56787	56831	56831						
Difference of the Flow and Hour reads	Volume Based on Power Meter (AF)	0.00	0.00	0.00	2.45	77.27	14.85	232.74	101.30	101.30	10.41	6.73	0.00						
Flow Read:	% DIFF between flow and power	#DIV/0!	#DIV/0!	#DIV/0!	96.14	16.74	14.85	0.00	9.97	#DIV/0!	6.00	13.23	#DIV/0!						
Well: 4-15	Static Water Levels	125	125	146	0	0	0	148	0	0	0	0	0						
Initial:	Flow Meter Read (HCF)	891077	89105	945420	27928	142962	336895	485333	807601	716787	957929	25993	132727						
Standard, GPM:	Volume Based on Flow Meter (AF)	0.01	0.01	12.47	18.94	26.41	44.47	102.31	30.22	31.97	25.07	15.63	24.50						
Hour Read:	Power Meter Read (Hours)	11470	11470	11690	12030	12545	13461	14123	14123	15412	16101	16926	17429						
Difference of the Flow and Hour reads	Volume Based on Power Meter (AF)	0.00	0.00	11.34	17.53	26.55	47.23	102.65	34.13	34.75	35.52	42.53	26.93						
Flow Read:	% DIFF between flow and power	100.00	100.00	9.03	7.45	6.19	6.19	0.00	12.94	8.69	35.83	172.22	5.84						
Well: 4-22	Static Water Levels	190	190	190	0	0	0	112	0	0	0	0	0						
Initial:	Flow Meter Read (HCF)	446416	446460	446470	447816	460648	487879	502814	519179	531730	547190	570315	568856						
Standard, GPM:	Volume Based on Flow Meter (AF)	0.09	0.01	0.02	3.09	29.46	62.51	95.19	33.83	38.03	35.49	53.09	44.86						
Hour Read:	Power Meter Read (Hours)	15810	15810	15811	15856	16306	17226	17742	18781	18340	19327	20146	20859						

1	Difference of the Flow and Hour reads	Volume Based on Power Meter (AF)	0.18	0.00	8.84	72.36	127.97	174.01	383.37	117.66	135.34	108.82	118.95	159.46	125.39	765.63	1148.99
	Flow Read:	% DIFF between flow and power	#DIV/0!	208	14.02	9.10	0.16	3.76	2.29	0	2.11	1.57	0.94	1.41	3.75	0	
	Initial:	Static Water Levels		208	220	0	0	0	0	0	0	0	0	0	0	0	0
	Standard, GPM:	Flow Meter Read (HCF)	23479	23479	26745	101540	159059	193326	231568	263484	303887	391724	353696	391724	353696	391724	845.51
	Hour Read:	Volume Based on Flow Meter (AF)	0.14	0.00	7.50	79.23	92.48	132.05	311.39	76.67	87.77	77.88	88.16	114.35	87.30	534.13	845.51
	1	Power Meter Read (Hours)	53701	53701	53751	54991	55990	56984	57250	58584	57942	59514	59379	60031	60031	60031	874.31
	Difference of the Flow and Hour reads	Volume Based on Power Meter (AF)	0.14	0.00	6.90	76.78	94.46	137.96	316.25	82.03	91.97	81.76	92.80	119.46	90.04	558.06	874.31
	Flow Read:	% DIFF between flow and power	#DIV/0!	154	7.91	3.08	2.14	4.48	4.28	4.79	4.97	4.47	5.27	4.47	3.14	0	0
	Initial:	Static Water Levels		154	370	0	0	0	0	0	0	0	0	456	276	0	0
	Standard, GPM:	Flow Meter Read (HCF)	883474	883474	885384	915180	967494	1043283	1085804	141335	188955	239314	303165	351509	303165	351509	1074.58
	Hour Read:	Volume Based on Flow Meter (AF)	0.12	0.00	4.38	68.40	120.10	173.94	366.95	127.53	146.58	120.20	146.58	110.98	110.98	707.64	1074.58
	1	Power Meter Read (Hours)	42985	42985	42986	43337	43994	44920	45228	46243	46826	47493	48284	48985	48284	48985	733.77
	Difference of the Flow and Hour reads	Volume Based on Power Meter (AF)	0.18	0.00	3.87	64.63	120.98	166.82	356.48	115.64	131.66	107.35	122.82	147.49	108.82	733.77	1090.25
	Flow Read:	% DIFF between flow and power	#DIV/0!	48.53	11.81	5.51	0.73	4.09	0	0	3.24	2.55	2.18	0.62	1.95	0	0
	Initial:	Static Water Levels		139	185	0	0	0	0	0	0	0	0	0	0	0	0
	Standard, GPM:	Flow Meter Read (HCF)	847209	847209	855377	913468	948723	1023090	1063247	131602	180376	228223	282880	347205	282880	347205	1148.48
	Hour Read:	Volume Based on Flow Meter (AF)	0.65	0.00	19.90	132.21	180.94	170.72	404.42	92.19	156.92	111.97	106.63	151.19	125.17	744.07	1148.48
	1	Power Meter Read (Hours)	30293	30293	30395	31177	31674	32358	33064	33963	34958	35151	35990	36675	35990	36675	1289.73
	Difference of the Flow and Hour reads	Volume Based on Power Meter (AF)	0.61	0.00	20.60	145.84	92.31	194.72	451.08	106.25	179.57	124.23	117.76	189.47	136.37	835.65	1289.73
	Flow Read:	% DIFF between flow and power	#DIV/0!	6.73	10.31	2.64	26.4	26.4	26.4	15.25	14.43	10.95	10.44	12.10	10.54	0	0
	Initial:	Static Water Levels		215	264	264	264	264	264	264	264	264	264	264	264	264	264
	Standard, GPM:	Flow Meter Read (HCF)	33481	33481	335135	397457	421760	480704	529894	583195	613314	647355	680116	741334	680116	741334	934.96
	Hour Read:	Volume Based on Flow Meter (AF)	0.95	0.00	44.20	97.16	132.32	112.90	336.63	70.25	77.69	69.14	78.15	98.17	117.58	598.32	934.96
	1	Power Meter Read (Hours)	4422	4422	4440	5227	5550	6350	7025	7769	8191	8644	9217	9890	9217	9890	922.10
	Difference of the Flow and Hour reads	Volume Based on Power Meter (AF)	0.84	0.00	40.60	91.99	54.42	134.79	325.68	113.73	126.35	71.10	76.32	96.54	113.39	596.43	922.10
	Flow Read:	% DIFF between flow and power	#DIV/0!	11.58	5.78	8.13	2.46	0.39	0.73	2.42	2.83	2.34	2.34	1.66	3.57	0	0
	Initial:	Static Water Levels		210	205	216	210	210	210	210	210	210	210	210	210	210	210
	Standard, GPM:	Flow Meter Read (HCF)	42617	42617	54901	54787	74974	111632	137007	142676	142676	143237	146307	146307	146307	146307	238.04
	Hour Read:	Volume Based on Flow Meter (AF)	0.00	0.00	27.51	1502	2962	46.11	158.44	58.25	13.01	0.00	1.29	7.05	0.00	79.60	238.04
	1	Power Meter Read (Hours)	1502	1502	1506	2005	2005	2005	3631	3631	3779	3779	3790	3857	3857	3857	199.47
	Difference of the Flow and Hour reads	Volume Based on Power Meter (AF)	0.00	0.00	0.00	0.34	42.27	81.06	123.66	56.67	12.54	0.00	0.93	5.67	0.00	75.81	199.47
	Flow Read:	% DIFF between flow and power	#DIV/0!	100.00	20.65	8.34	3.94	0	2.73	0	0	0	0	19.48	#DIV/0!	0	0
	Initial:	Static Water Levels		28	0	0	0	0	0	0	0	0	0	0	385	0	0
	Standard, GPM:	Flow Meter Read (HCF)	225890	225890	227246	241943	269083	286425	305163	322842	341617	363172	383178	403178	423178	443178	463178
	Hour Read:	Volume Based on Flow Meter (AF)	0.00	0.00	3.11	33.74	62.30	82.30	99.16	39.81	43.02	40.64	43.05	49.48	0.01	216.01	315.17
	1	Power Meter Read (Hours)	36904	36904	36948	37445	38429	39081	39772	40397	41086	41804	42552	43297	44031	44755	45479
	Difference of the Flow and Hour reads	Volume Based on Power Meter (AF)	0.00	0.00	0.00	3.32	11.21	19.23	115.13	49.22	52.17	47.18	52.02	61.75	0.08	262.42	377.55
	Flow Read:	% DIFF between flow and power	#DIV/0!	0	6.71	6.71	6.71	6.71	6.71	6.71	6.71	6.71	6.71	6.71	6.71	6.71	6.71
	Initial:	Static Water Levels		40	0	294	315	315	315	315	315	315	315	315	315	315	315
	Standard, GPM:	Flow Meter Read (HCF)	251632	251632	253290	271135	300521	314080	328820	344787	357682	371740	382673	393606	404539	415472	426405
	Hour Read:	Volume Based on Flow Meter (AF)	0.00	0.00	3.81	40.97	67.46	112.23	112.23	31.13	34.36	29.60	32.27	25.10	188.60	300.83	426.405
	1	Power Meter Read (Hours)	5665	5665	5665	5709	6196	7164	8469	9093	9779	10576	11169	11866	12459	13156	13853
	Difference of the Flow and Hour reads	Volume Based on Power Meter (AF)	0.00	0.00	0.00	4.66	51.56	102.49	158.71	68.71	69.46	68.07	72.63	84.38	62.78	424.04	582.74
	Flow Read:	% DIFF between flow and power	#DIV/0!	84	85	84	85	85	85	85	85	85	85	85	85	85	85
	Initial:	Static Water Levels		84	85	84	85	85	85	85	85	85	85	85	85	85	85
	Standard, GPM:	Flow Meter Read (HCF)	35910	35910	4478	4784	5353	5822	6391	6960	7529	8100	8669	9238	9807	10376	10945
	Hour Read:	Volume Based on Flow Meter (AF)	0.57	0.48	0.56	0.43	0.70	1.31	4.04	0.62	1.05	0.47	0.40	0.36	0.21	3.11	7.15
	1	Power Meter Read (Hours)	2858	2858	2959	3166	3377	3590	3721	3944	4042	4272	4426	4580	4734	4888	5042
	Difference of the Flow and Hour reads	Volume Based on Power Meter (AF)	0.56	0.46	6.14	0.00	0.70	1.26	9.11	0.60	1.03	0.45	0.39	0.35	0.20	3.02	12.13
	Flow Read:	% DIFF between flow and power	#DIV/0!	2.56	3.10	989.98	100.00	1.05	3.79	2.35	2.37	3.20	2.04	4.21	4.10	4.08	4.08
	Initial:	Static Water Levels		0	0	399	0	425	400	400	400	400	400	400	400	400	400
	Standard, GPM:	Flow Meter Read (HCF)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Hour Read:	Volume Based on Flow Meter (AF)	0.00	0.00	0.00	0.00	0.00	0.00	53.81	66.78	60.58	50.51	5.40	6.45	0.00	189.72	243.53
	1	Power Meter Read (Hours)	488	488	488	488	488	488	488	488	488	488	488	488	488	488	488
	Difference of the Flow and Hour reads	Volume Based on Power Meter (AF)	0.00	0.00	0.00	0.00	0.00	0.00	43.49	56.26	64.07	61.75	77.50	0.00	317.77	361.27	
	Flow Read:	% DIFF between flow and power	#DIV/0!	149	158	164	150	150	150	150	150	150	150	150	150	150	150
	Initial:	Static Water Levels		149	158	164	150	150	150	150	150	150	150	150	150	150	150
	Standard, GPM:	Flow Meter Read (HCF)	199608	199608	199608	200587	224237	261047	287853	316669	341714	371412	379632	379632	379632	379632	379632
	Hour Read:	Volume Based on Flow Meter (AF)	0.11	0.00	1.56	54.29	84.50	61.54	140.69	61.54	66.15	57.50	68.18	18.87	0.47	272.71	413.40
	Difference of the Flow and Hour reads	Power Meter Read (Hours)	3320	3320	3321	3331	3363	3472	3543	3617	3692	3742	3792	3842	3892	3942	3992

2006 DISTRICT 40-4-34 Water Activity Data

Title	Meter Reading	Fiscal Yr. Totals												Year Total	
		AF	AF	AF	AF	AF	AF	AF	AF	AF	AF	AF	AF		AF
Purchased		Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Fiscal Yr. Totals	Year Total
\$309	Supplier (AF)	500.81	471.13	489.04	490.15	489.93	522.39	527.65	678.64	540.10	551.06	707.77	699.11	3704.33	6677.78
\$239	Cost	\$119,693.59	\$112,600.07	\$116,880.56	\$117,145.85	\$119,483.27	\$161,418.51	\$163,043.85	\$187,304.64	\$166,890.90	\$131,703.34	\$142,969.54	\$141,220.22	\$933,132.49	\$1,680,354.34
\$309	Supplier (AF)	749.85	825.82	800.59	865.36	1190.74	941.29	766.09	1137.30	888.56	898.72	1261.07	629.85	5672.59	10036.24
\$239	Cost	\$79,214.15	\$197,370.88	\$191,341.01	\$206,821.04	\$282,196.88	\$290,856.61	\$236,721.81	\$351,425.70	\$274,565.04	\$212,643.08	\$245,736.14	\$127,229.70	\$1,457,321.47	\$2,805,124.12
\$309	Supplier (AF)	27.18	26.51	23.74	20.97	115.14	12.95	19.84	17.92	13.34	12.69	12.46	29.66	105.91	332.40
\$239	Cost	\$6,496.02	\$6,335.89	\$5,673.86	\$5,011.83	\$27,518.46	\$4,001.55	\$6,130.36	\$5,537.28	\$4,122.06	\$3,032.91	\$2,516.92	\$5,991.32	\$27,331.05	\$82,368.66
ASR	Supplier (AF)	-242.80	-220.95	-246.59	-273.51	0.00	0.00	0.00	0.00	0.00	-36.85	-227.21	-364.07	-628.13	-1611.98
\$90	Cost	\$21,852.00	\$19,685.50	\$22,193.10	\$24,615.90	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$-3,316.50	\$-10,906.08	\$-17,475.36	\$-31,697.94	\$-120,244.44
\$309	Supplier (AF)	0.00	0.00	0.00	8.95	0.00	25.50	0.00	1.17	0.00	0.00	0.45	0.00	1.17	35.62
\$231	Cost	\$0.00	\$0.00	\$0.00	\$2,193.05	\$0.00	\$7,879.50	\$0.00	\$279.63	\$0.00	\$0.00	\$0.00	\$0.00	\$279.63	\$10,298.18
\$319	Supplier (AF)	192,206.71	693.53	474.47	674.37	1292.27	942.43	821.53	1146.99	887.46	838.82	1194.47	846.93	5736.20	10304.06
\$249	Cost	\$122,688.97	\$116,143.03	\$118,143.03	\$167,918.13	\$321,775.23	\$300,656.17	\$262,068.07	\$366,889.81	\$283,099.74	\$208,866.18	\$253,227.64	\$179,549.16	\$1,552,700.60	\$2,756,067.84
\$309	Supplier (AF)	140.23	179.09	122.31	156.53	545.46	565.60	698.79	818.07	570.83	393.10	359.21	175.27	2974.27	4683.49
\$239	Cost	\$33,514.97	\$42,802.51	\$29,232.09	\$37,410.67	\$130,364.94	\$174,770.40	\$203,566.11	\$252,783.63	\$176,386.47	\$92,850.90	\$72,358.42	\$35,404.54	\$834,450.07	\$1,282,545.65
\$309	AF from Supplier	104.88	110.05	87.90	96.99	224.91	203.17	206.53	263.64	207.97	181.37	186.01	117.49	1163.01	1990.91
\$239	Cost	\$25,066.32	\$26,301.95	\$21,008.10	\$23,180.61	\$53,753.49	\$62,779.53	\$63,817.77	\$81,464.76	\$64,267.73	\$43,347.43	\$37,574.02	\$23,732.98	\$314,199.69	\$526,289.69
\$319	Supplier (AF)	4.17	4.97	3.50	105.27	4.35	126.43	151.90	191.33	151.28	156.05	186.35	171.00	1007.91	1134.34
\$249	Cost	\$986.63	\$1,237.53	\$971.50	\$1,038.33	\$26,212.23	\$1,387.85	\$48,456.10	\$61,034.27	\$48,256.32	\$38,856.45	\$39,506.20	\$36,252.00	\$272,363.34	\$304,107.21
TOTAL (AF)	SUPPLIER	1775.11	2090.15	1754.96	2043.98	3963.72	3217.68	3152.33	4255.06	3259.54	2985.96	3679.13	2305.24	19637.26	34482.86
REGION 4	Cost	\$465,336.39	\$539,452.40	\$469,957.05	\$536,049.61	\$961,304.48	\$1,003,730.92	\$983,804.27	\$1,305,719.72	\$1,017,585.26	\$729,083.79	\$791,982.80	\$531,904.56	\$5,360,080.40	\$9,326,911.25
\$309	Supplier (AF)	39.86	99.84	25.82	77.77	531.97	660.14	765.50	1098.84	826.55	624.51	466.22	168.19	3939.81	5375.21
\$239	Cost	\$9,526.54	\$23,861.76	\$6,170.98	\$19,587.03	\$127,140.83	\$203,983.26	\$236,539.50	\$336,451.56	\$255,403.95	\$149,257.89	\$94,176.44	\$33,974.38	\$1,105,803.72	\$1,495,074.12
\$309	Supplier (AF)	311.85	284.79	285.26	268.01	292.80	164.28	122.42	261.13	9.67	0.00	82.27	238.02	478.51	2065.50
\$239	Cost	\$74,532.15	\$68,064.81	\$63,397.14	\$64,054.39	\$69,979.20	\$59,262.92	\$37,827.78	\$6,245.07	\$2,988.03	\$0.00	\$16,618.54	\$48,080.04	\$111,759.46	\$491,050.07
QH 55TH ST W	Supplier (HCF)	2.00	17.00	7.00	6.00	113.00	120.00	265.00	15334.00	0.00	0.00	0.00	0.00	15334.00	15999.00
\$AF	AF	0.00	0.04	0.02	0.01	0.26	0.28	0.61	35.20	0.00	0.00	0.00	0.00	35.20	35.81
\$AF	Cost	\$9.86	\$25.16	\$14.96	\$13.94	\$148.01	\$211.93	\$17,329.53	\$17,329.53	0.00	0.00	0.00	0.00	\$17,329.53	\$17,541.46
\$AF	Supplier (HCF)	8.00	7.00	8.00	8.00	9.00	10.00	50.00	18504.00	0.00	0.00	0.00	0.00	18504.00	18504.00
\$AF	AF	0.02	0.02	0.02	0.02	0.02	0.02	0.11	42.48	0.00	0.00	0.00	0.00	42.48	42.59
\$AF	Cost	\$32.80	\$22.78	\$23.80	\$23.80	\$24.82	\$119.00	\$14,434.57	\$14,434.57	0.00	0.00	0.00	0.00	\$14,434.57	\$14,553.57
TOTAL (AF)	SUPPLIER	351.73	364.69	291.11	345.81	825.05	824.72	965.60	1114.97	836.22	624.51	548.49	406.21	4496.00	7519.11
REGION 34	Cost	\$84,092.35	\$91,974.51	\$69,606.88	\$82,679.16	\$197,292.86	\$243,246.18	\$306,131.38	\$342,696.63	\$258,391.98	\$149,257.89	\$110,794.98	\$82,054.42	\$1,249,327.28	\$2,018,219.22
Ground Water Pumped															
Flow Read: Well: 4-Fox	Static Water Levels	133	132	130	130	150	157	156	160	150	152	150	148	150	148
Initial: 420224	Flow Meter Read (HCF)	420778	421129	421615	424958	427197	436011	437452	450518	459377	458551	459377	459833	459377	459833
Standard, GPM: 467	Volume Based on Flow Meter (AF)	1.27	0.81	1.12	7.67	5.14	20.23	36.24	30.00	2.02	16.42	1.90	1.05	54.69	90.93
Hour Read: 37487	Power Meter Read (Hours)	37501	37501	37501	37501	37501	37501	37501	37501	37501	37501	37501	37501	37501	37501
1	Volume Based on Power Meter (AF)	1.20	0.69	1.03	6.88	4.64	18.66	33.11	28.81	1.89	15.22	1.72	0.95	51.68	84.79
Difference of the Flow and Hour reads	% DIFF between flow and power	5.34	14.63	7.51	10.36	9.66	7.78	7.33	3.96	6.25	7.78	9.30	9.64	0.00	0.00
Flow Read: Well: 4-5	Static Water Levels	238	235	0	0	371	349	271	263	259	289	240	231	231	231
Initial: 125177	Flow Meter Read (HCF)	138322	139409	139409	139409	139409	28975	50134	56298	56298	56340	56420	56420	56420	56420
Standard, GPM: 831	Volume Based on Flow Meter (AF)	30.18	2.50	0.00	0.00	0.00	66.29	48.80	14.15	0.00	0.10	0.18	0.00	63.23	162.19
Hour Read: 52977	Power Meter Read (Hours)	53158	53172	53172	53172	53178	53649	53979	54075	54075	54075	54077	54077	54077	54077
1	Volume Based on Power Meter (AF)	27.70	2.14	0.00	0.00	0.92	72.07	50.49	14.89	0.00	0.15	0.15	0.00	65.49	168.32
Difference of the Flow and Hour reads	% DIFF between flow and power	8.22	14.15	#DIV/0!	#DIV/0!	#DIV/0!	8.72	3.46	3.81	#DIV/0!	58.70	16.68	#DIV/0!	65.49	168.32
Flow Read: Well: 4-15	Static Water Levels	126	118	121	121	138	233	208	241	132	125	123	125	123	123
Initial: 207983	Flow Meter Read (HCF)	207988	207988	207988	208157	342480	468970	596098	750238	879438	866629	890617	891035	866629	891035
Standard, GPM: 280	Volume Based on Flow Meter (AF)	0.00	0.00	0.00	0.04	30.84	29.04	29.18	35.39	26.72	2.94	2.57	0.10	96.89	156.81
Hour Read: 7916	Power Meter Read (Hours)	7916	7916	7916	7917	8505	9171	9850	10661	11338	11408	11468	11470	96.89	156.81
1	Volume Based on Power Meter (AF)	0.00	0.00	0.00	0.05	30.32	34.34	35.01	41.81	34.90	3.61	3.09	0.10	118.53	183.23
Difference of the Flow and Hour reads	% DIFF between flow and power	#DIV/0!	100.00	#DIV/0!	32.89	1.69	18.25	19.95	18.16	22.73	20.54	7.97	0.10	118.53	183.23
Flow Read: Well: 4-22	Static Water Levels	261	174	174	197	271	264	185	189	203	202	188	190	188	190
Initial: 397710	Flow Meter Read (HCF)	397710	397710	397710	397745	408827	428679	446211	446325	446325	446355	446389	446416	446389	446416
Standard, GPM: 370	Volume Based on Flow Meter (AF)	0.00	0.00	0.00	0.08	25.44	47.87	37.95	0.26	0.00	0.07	0.08	0.06	463.82	111.81
Hour Read: 14051	Power Meter Read (Hours)	14051	14051	14051	14052	14436	15197	15803	15806	15806	15807	15808	15809	15808	15809
1	Volume Based on Power Meter (AF)	0.00	0.00	0.00	0.07	26.16	51.85	78.08	0.20	0.00	0.07	0.07	0.07	41.70	119.77
Difference of the Flow and Hour reads	% DIFF between flow and power	#DIV/0!	#DIV/0!	#DIV/0!	15.21	2.83	8.31	8.78	21.90	#DIV/0!	1.08	12.71	9.92	41.70	119.77
Flow Read: Well: 4-25	Static Water Levels	205	205	202	265	250	249	247	245	245	225	205	202	205	202
Initial: 472516	Flow Meter Read (HCF)	475761	476017	476017	479541	508877	544872	577647	618595	642659	659736	659736	659764	659736	659764

Standard, GPM:	660	Volume Based on Flow Meter (AF)	7.45	0.59	0.00	8.09	67.35	82.63	166.11	75.24	94.00	55.24	39.20	0.00	0.06	263.76	429.86
Hour Read:	42799	Power Meter Read (Hours)	42854	42856	42858	42915	43409	44060	44715	45489	45946	46260	46260	46260	46261	46262	46263
1		Volume Based on Power Meter (AF)	6.68	0.24	0.24	6.93	60.03	79.11	153.25	79.60	95.28	54.32	38.16	0.00	0.12	267.48	420.73
Difference of the Flow and Hour reads		% DIFF between flow and power	10.28	58.64	#DIV/0!	14.37	10.86	4.26	5.79	1.36	1.67	2.66	#DIV/0!	#DIV/0!	89.06		
Flow Read:	Well: 4-26	Static Water Levels	0	0	0	226	253	253	322	269	254	246	243	234			
Initial:	831488	Flow Meter Read (HCF)	831488	831488	831488	831488	831488	0	5756	10316	10319	10358	10410	10422			
Standard, GPM:	890	Volume Based on Flow Meter (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	13.21	10.47	0.04	0.04	0.17	0.03	23.93	23.93
Hour Read:	44028	Power Meter Read (Hours)	44028	44028	44028	44028	44028	44028	44282	44387	44387	44387	44389	44389	44389	44389	44389
1		Volume Based on Power Meter (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	43.26	15.57	0.00	3.28	0.00	0.00	62.44	62.44
Difference of the Flow and Hour reads		% DIFF between flow and power	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	227.41	46.72	100.00	7414.26	98.29	100.00			
Flow Read:	Well: 4-27	Static Water Levels	224	224	218	335	335	340	329	245	329	347	342	338	338		
Initial:	141885	Flow Meter Read (HCF)	141885	141875	141875	141903	150671	166881	179796	179905	179979	179985	180003	180019	180019	180019	180019
Standard, GPM:	325	Volume Based on Flow Meter (AF)	0.00	0.02	0.00	0.06	20.13	37.41	57.66	29.42	0.25	20.17	0.01	0.04	0.04	29.93	87.59
Hour Read:	14715	Power Meter Read (Hours)	14715	14715	14715	14716	15902	15791	16449	16454	16456	16457	16457	16457	16457	16457	16457
1		Volume Based on Power Meter (AF)	0.00	0.00	0.00	0.06	22.50	41.83	64.39	38.38	0.30	0.06	0.06	0.06	0.06	39.92	104.31
Difference of the Flow and Hour reads		% DIFF between flow and power	#DIV/0!	100.00	#DIV/0!	6.90	11.79	11.72	33.85	19.58	29.55	334.46	100.00	62.92			
Flow Read:	Well: 4-29	Static Water Levels	379	390	380	390	390	390	391	391	407	397	385	381	381	381	381
Initial:	104936	Flow Meter Read (HCF)	105301	105671	106091	112414	145902	181372	222611	228881	255010	255066	255147	255147	255147	255147	255147
Standard, GPM:	897	Volume Based on Flow Meter (AF)	0.42	0.42	0.85	14.52	76.88	94.04	94.04	81.43	94.87	32.76	41.62	0.13	0.19	250.79	344.84
Hour Read:	3685	Power Meter Read (Hours)	3688	3690	3695	3700	3785	4270	4788	4788	5406	5896	5897	5898	5898	5898	5898
1		Volume Based on Power Meter (AF)	17.90	0.33	0.83	14.04	80.11	96.62	85.56	102.07	35.35	45.59	0.17	0.17	0.17	268.89	365.52
Difference of the Flow and Hour reads		% DIFF between flow and power	0.50	0.00	0.00	0.00	4.20	9.20	7.82	7.90	9.53	28.48	11.18	11.18	11.18	11.18	11.18
Flow Read:	Well: 4-30	Static Water Levels	393	384	388	391	391	391	391	391	407	409	393	387	387	387	387
Initial:	10873	Flow Meter Read (HCF)	10882	11192	11523	11899	24293	67501	131731	143169	162197	162248	162321	162321	162321	162321	162321
Standard, GPM:	863	Volume Based on Flow Meter (AF)	0.02	0.71	0.76	0.86	28.45	76.24	107.04	78.05	92.36	26.26	43.88	0.12	0.17	240.63	347.68
Hour Read:	3727	Power Meter Read (Hours)	3727	3732	3736	3742	3922	4425	4943	4943	5561	6026	6027	6028	6028	6028	6028
1		Volume Based on Power Meter (AF)	0.00	0.79	0.64	0.85	28.60	79.93	110.92	82.31	98.20	27.81	46.08	0.16	0.16	254.73	365.64
Difference of the Flow and Hour reads		% DIFF between flow and power	100.00	11.64	16.35	0.00	0.53	4.85	5.46	6.33	5.91	5.50	35.73	5.18	5.18	5.18	5.18
Flow Read:	Well: 4-32	Static Water Levels	0	0	0	354	365	365	365	365	364	284	267	247	247	247	247
Initial:	235915	Flow Meter Read (HCF)	235915	235915	235915	237330	237330	237330	237330	237330	237330	237669	237669	237669	237669	237669	237669
Standard, GPM:	801	Volume Based on Flow Meter (AF)	0.00	0.00	0.00	3.25	3.25	0.00	3.25	0.00	0.00	0.78	0.00	0.00	0.00	0.78	4.03
Hour Read:	1171	Power Meter Read (Hours)	1171	1171	1171	1171	1174	1176	1176	1176	1176	1186	1186	1186	1186	1186	1186
1		Volume Based on Power Meter (AF)	0.00	0.00	0.00	0.44	0.29	0.74	0.74	0.00	0.00	0.00	1.47	0.00	0.00	1.47	2.21
Difference of the Flow and Hour reads		% DIFF between flow and power	#DIV/0!	#DIV/0!	#DIV/0!	86.38	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	89.52	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
Flow Read:	Well: 4-33	Static Water Levels	0	0	0	364	364	315	315	315	315	330	0	291	291	291	291
Initial:	207399	Flow Meter Read (HCF)	207399	207399	207399	207674	247201	262488	293804	316224	316224	316265	316272	316272	316272	316272	316272
Standard, GPM:	550	Volume Based on Flow Meter (AF)	0.00	0.00	0.00	0.63	90.74	91.37	35.09	71.89	60.09	0.09	0.02	0.12	0.12	158.69	250.06
Hour Read:	27870	Power Meter Read (Hours)	27870	27870	27870	27876	28885	28980	30156	30776	30777	30777	30777	30777	30777	30777	30777
1		Volume Based on Power Meter (AF)	0.00	0.00	0.00	0.61	102.18	102.79	41.02	87.70	62.79	0.10	0.00	0.10	0.10	191.71	294.50
Difference of the Flow and Hour reads		% DIFF between flow and power	#DIV/0!	#DIV/0!	#DIV/0!	3.75	12.61	16.87	21.99	21.99	7.60	100.00	18.31				
Flow Read:	Well: 4-34	Static Water Levels	0	0	0	350	350	366	366	366	238	212	128	128	128	128	128
Initial:	0	Flow Meter Read (HCF)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Standard, GPM:	809	Volume Based on Flow Meter (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Hour Read:	0	Power Meter Read (Hours)	0	0	0	36176	36177	36177	36177	36177	36187	36187	36187	36187	36187	36187	36187
1		Volume Based on Power Meter (AF)	0.00	0.00	0.00	5388.91	0.15	5389.06	0.00	0.00	1.49	0.00	0.00	0.00	0.00	1.49	5390.55
Difference of the Flow and Hour reads		% DIFF between flow and power	#DIV/0!	#DIV/0!	#DIV/0!	156	156	156	156	175	177	175	135	128	128	128	128
Flow Read:	Well: 4-36	Static Water Levels	120	124	126	138	138	165	165	258	251	248	244	241	241	241	241
Initial:	597478	Flow Meter Read (HCF)	597478	597488	597673	597724	597758	614944	619809	623654	623742	623763	623763	623763	623763	623763	623763
Standard, GPM:	838	Volume Based on Flow Meter (AF)	0.00	0.02	0.42	0.12	0.08	39.45	40.10	11.17	8.83	0.09	0.11	0.01	0.08	20.29	60.39
Hour Read:	29160	Power Meter Read (Hours)	29160	29161	29163	29163	29164	42449	29613	29758	29759	29759	29759	29760	29760	29760	29760
1		Volume Based on Power Meter (AF)	0.00	0.15	0.31	0.00	0.15	42.49	26.83	22.32	0.15	0.00	0.00	0.15	0.15	48.26	92.36
Difference of the Flow and Hour reads		% DIFF between flow and power	#DIV/0!	570.54	27.51	100.00	97.22	7.69	138.45	152.87	67.64	100.00	100.00	81.58			
Flow Read:	Well: 4-37	Static Water Levels	262	258	256	256	256	256	258	258	251	248	244	241	241	241	241
Initial:	112556	Flow Meter Read (HCF)	112556	112567	112567	112567	158517	214808	266675	266675	266675	266675	266675	266675	266675	266675	266675
Standard, GPM:	935	Volume Based on Flow Meter (AF)	0.00	0.03	0.00	0.00	105.49	129.23	234.74	119.07	0.00	0.00	0.00	0.00	0.00	119.07	353.81
Hour Read:	38100	Power Meter Read (Hours)	38100	38100	38100	38100	38100	39425	40097	40098	40098	40098	40098	40098	40098	40098	40098
1		Volume Based on Power Meter (AF)	0.00	0.00	0.00	101.92	126.20	228.12	115.69	0.17	0.00	0.00	0.00	0.17	0.00	116.04	344.16
Difference of the Flow and Hour reads		% DIFF between flow and power	#DIV/0!	100.00	#DIV/0!	3.38	2.34	2.84	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
Flow Read:	Well: 4-38	Static Water Levels	310	309	307	309	310	311	309	309	310	320	311	307	307	307	307
Initial:	223215	Flow Meter Read (HCF)	225469	225476	225477	228772	251975	296287	335331	378042	404640	424693	424711	424711	424711	424711	424711
Standard, GPM:	907	Volume Based on Flow Meter (AF)	5.17	0.02	0.00	2.97	57.86	101.73	167.75	89.63	98.05	46.26	0.00	0.04	0.04	294.82	462.57
Hour Read:	34038	Power Meter Read (Hours)	34067	34067	34068	34067	34068	35061	35638	36258	36925	36925	36925	36925	36925	36925	36925
1		Volume Based on Power Meter (AF)	4.84	0.00	0.00	2.84	58.12	105.05	170.85	96.36	103.55	63.46	47.93	0.00	0.00	311.30	482.15
Difference of the Flow and Hour reads		% DIFF between flow and power	6.40	100.00	100.00	4.50	0.45	3.27	7.51	5.60	4.33	3.60	#DIV/0!	100.00	100.00	100.00	100.00

Hour Read:	45532	Power Meter Read (Hours)	45673	45673	45675	46046	46910	47616	48342	48982	49669	49669	48669	203.21	304.70
Difference of the Flow and Hour reads	7.88	Volume Based on Power Meter (AF)	100.00	100.00	20.78	27.33	63.64	52.00	55.47	47.87	49.86	0.00	100.00	#DIV/0!	0.81
TOTAL	193.95	AF	20.19	132.76	1570.37	2079.30	1973.11	1973.11	2386.83	1397.04	564.87	29.20	8.53	6369.57	10410.70
PROD + PURCH	1960.75	AF	1775.14	2176.56	5505.46	5237.23	5080.92	5080.92	6591.22	4610.55	3502.02	3708.29	2313.77	25906.77	44593.96
REGION 34	360.04	AF	291.12	346.00	853.88	884.47	1175.64	1175.64	882.25	882.25	673.32	546.53	406.21	4696.06	7618.72
Water Consumed by Customers															
REGION 4															
Revenue Class															
Reset Meters	495811	1223.232	1993574	2359298	2850436	4571626	9986.30	2515.81	3255618	4295205	6435150	7156660	8395581	18706.79	28677.09
A: Single Res.	709.31	1716.86	820.15	1724.40	1087.74	3909.84	9986.30	2215.81	5117.23	2317.89	4720.72	1564.53	2752.80	18706.79	28677.09
Active Meters	34039	34183	34651	34819	35432	35832	35832	35789	35918	36079	36186	36305	36418	Average Use	0.81
Present (HCF)	13603	13697	25966	26259	39772	40582	21561	20259	22591	46545	47580	65224	65913	Average Use	0.81
AF	31.23	0.67	27.71	0.67	31.02	1.86	93.16	49.50	2.36	54.89	2.38	40.51	1.58	Average Use	0.92
Active Meters	262	265	265	264	266	268	270	268	270	270	270	268	268	Average Use	0.92
Present (HCF)	85778	200534	275745	391685	481006	649823	154816	154816	348672	488979	688547	787746	827130	Average Use	0.92
AF	196.92	263.44	172.66	266.16	205.05	387.78	1492.02	355.41	446.03	324.17	444.60	239.21	319.88	Average Use	0.92
Active Meters	662	662	660	660	659	658	659	659	659	659	659	659	655	Average Use	0.92
Present (HCF)	69051	165544	243556	349240	414823	564505	106578	106578	24467	430.13	463.24	195.63	321.54	Average Use	0.92
AF	156.52	267.43	133.18	242.62	150.79	343.39	1296.93	244.67	1225	1235	1247	1249	1251	Average Use	0.92
Active Meters	1206	1211	1207	1212	1216	1225	1225	1225	1225	1235	1247	1249	1251	Average Use	0.92
Present (HCF)	2770	6135	9450	12411	13468	18591	10782	10782	18302	10782	18176	19346	24727	Average Use	0.92
AF	6.38	7.72	7.61	6.80	2.43	11.76	42.68	4.75	14.31	5.89	16.97	2.69	12.35	Average Use	0.92
Active Meters	32	32	32	32	32	32	32	32	32	32	32	32	32	Average Use	0.92
Present (HCF)	2	99	134	218	218	242	0.56	16	63	77	185	229	407	Average Use	0.92
AF	0.00	0.22	0.08	0.19	0.00	0.06	0.56	0.04	0.11	0.03	0.27	0.08	0.41	Average Use	0.92
Active Meters	279	281	281	288	289	294	295	295	304	304	305	305	309	Average Use	0.92
Present (HCF)	20460	51122	64676	96438	129116	169493	87198	87198	201865	381237	625718	690024	773879	Average Use	0.92
AF	46.97	70.39	31.12	72.92	75.02	294.71	591.12	200.18	469.85	205.17	561.25	147.63	192.50	Average Use	0.92
Active Meters	517	526	534	536	539	544	545	545	552	570	570	572	575	Average Use	0.92
Present (HCF)	22335	99352	119530	202912	234114	393610	98227	98227	287077	384724	562562	617711	708281	Average Use	0.92
AF	51.27	176.81	46.32	191.42	71.63	366.15	903.60	227.79	431.24	224.17	408.26	126.60	203.28	Average Use	0.92
Active Meters	155	155	155	155	155	166	166	166	166	159	159	159	159	Average Use	0.92
Present (HCF)	0	0	0	0	0	0	0	0	0	0	0	0	0	Average Use	0.92
AF	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	Average Use	0.92
Active Meters	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	Average Use	0.92
Present (HCF)	369.99	0.51	123.12	4.56	94.45	7.12	599.75	406.53	4.60	349.59	2.38	232.19	1.10	Average Use	0.92
AF	143	143	136	114	113	116	116	116	113	113	120	123	127	Average Use	0.92
Active Meters	14610	15699	28056	29166	44530	46905	29595	29595	33429	63757	66172	87294	88548	Average Use	0.92
Present (HCF)	33.54	2.50	28.37	2.55	35.27	5.22	107.45	67.94	8.80	69.62	5.54	48.49	2.68	Average Use	0.92
AF	12	12	12	12	12	12	12	12	12	12	12	12	12	Average Use	0.92
Active Meters	0	0	0	0	0	0	0	0	0	0	0	0	0	Average Use	0.92
Present (HCF)	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	Average Use	0.92
AF	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	Average Use	0.92
Active Meters	0	0	0	0	0	0	0	0	0	0	0	0	0	Average Use	0.92
Present (HCF)	11634	48558	13086	14675	17319	18062	21188	21188	40156	29915	83600	30288	40887	Average Use	0.92
AF	268.21	1117.77	30.04	33.46	39.76	41.46	68.68	68.68	92.19	191.92	69.53	93.86	120.01	Average Use	0.92
Active Meters	698755	1091869	605616	1094351	763779	2320934	1643563	1643563	3015948	1656795	2886122	1140202	1638867	Average Use	0.92
Present (HCF)	1604.12	2506.56	1390.30	2512.28	1753.40	5327.90	372.62	6923.66	3903.48	6625.62	2671.54	3808.23	27551.16	Average Use	0.92
AF	219976	220884	401173	402084	640711	643350	525686	525438	1086327	1082851	1460552	1461277	1461277	Average Use	0.92
Active Meters	481.07	1.21	400.76	1.70	519.17	5.37	1409.27	5.86	1249.65	5.64	802.46	1.66	3241.14	Average Use	0.92
Present (HCF)	6067	6060	6161	6253	6301	6323	6319	6431	6502	6502	6553	6544	6544	Average Use	0.92
AF	142	142	249	254	471	471	345	345	345	345	826	826	826	Average Use	0.92
Active Meters	0.33	0.00	0.25	0.01	0.50	0.00	0.79	0.00	0.86	0.00	0.00	0.44	0.00	Average Use	0.92
Present (HCF)	4	4	4	4	4	4	4	4	4	4	4	4	4	Average Use	0.92
AF	10968	10968	20037	20037	33050	33050	20940	20940	40176	40176	54324	54324	54324	Average Use	0.92
Active Meters	25.18	0.00	20.82	0.00	29.57	0.00	48.07	0.00	44.16	0.00	32.48	0.00	124.71	Average Use	0.92
Present (HCF)	34	34	34	34	34	34	34	34	34	34	34	34	34	Average Use	0.92
AF	50152	50155	94623	94623	143950	143950	72530	72530	148746	148746	211835	211841	211841	Average Use	0.92
Active Meters															
TOTAL															
REGION 4															
Revenue Class															
Reset Meters	219976	220884	401173	402084	640711	643350	525686	525438	1086327	1082851	1460552	1461277	1461277	Average Use	0.92
A: Single Res.	481.07	1.21	400.76	1.70	519.17	5.37	1409.27	5.86	1249.65	5.64	802.46	1.66	3241.14	Average Use	0.92
Active Meters	6067	6060	6161	6253	6301	6323	6319	6431	6502	6502	6553	6544	6544	Average Use	0.92
Present (HCF)	142	142	249	254	471	471	345	345	345	345	826	826	826	Average Use	0.92
AF	0.33	0.00	0.25	0.01	0.50	0.00	0.79	0.00	0.86	0.00	0.00	0.44	0.00	Average Use	0.92
Active Meters	4	4	4	4	4	4	4	4	4	4	4	4	4	Average Use	0.92
Present (HCF)	10968	10968	20037	20037	33050	33050	20940	20940	40176	40176	54324	54324	54324	Average Use	0.92
AF	25.18	0.00	20.82	0.00	29.57	0.00	48.07	0.00	44.16	0.00	32.48	0.00	124.71	Average Use	0.92
Active Meters	34	34	34	34	34	34	34	34	34	34	34	34	34	Average Use	0.92
Present (HCF)	50152	50155	94623	94623	143950	143950	72530	72530	148746	148746	211835	211841	211841	Average Use	0.92

D: Commercial	AF	115.13	0.01	102.54	0.00	112.78	0.00	166.51	0.00	177.26	0.00	142.54	0.01	816.78
	Active Meters	199	201	201	202	202	204	204	204	210	210	213	215	3.97
	Present (HCF)	3	3	9	9	21	21	56	98	98	170	170	170	
E: Indus/Manuf.	AF	0.01	0.00	0.01	0.00	0.03	0.00	0.13	0.00	0.10	0.00	0.17	0.00	0.44
	Active Meters	2	2	2	2	2	2	2	2	2	2	2	2	0.22
	Present (HCF)	6	6	14	14	21	21	15	15	30	30	41	41	
F: Private Fire Protection	AF	0.01	0.00	0.02	0.00	0.02	0.00	0.03	0.00	0.03	0.00	0.03	0.00	0.14
	Active Meters	88	89	89	89	89	91	91	97	97	99	99	99	0.00
	Present (HCF)	20332	20332	32841	32841	51212	51212	72862	72862	161501	161501	216809	216809	
G: Landscape Irrigation	AF	46.68	0.00	28.72	0.00	42.17	0.00	167.27	0.00	203.49	0.00	126.97	0.00	615.29
	Active Meters	119	121	120	120	120	120	120	121	122	122	125	127	5.07
	Present (HCF)	7395	7395	15637	15637	26490	26490	33670	33670	65439	65439	81649	81649	
H: Public/Gov Agency	AF	16.98	0.00	18.92	0.00	24.92	0.00	77.30	0.00	72.93	0.00	37.21	0.00	248.25
	Active Meters	13	13	13	13	13	13	13	13	13	13	13	13	19.10
	Present (HCF)	0	0	0	0	0	0	0	0	0	0	0	0	
I: Other Districts	AF	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Active Meters	0	0	0	0	0	0	0	0	0	0	0	0	
	Present (HCF)	0	0	0	0	0	0	0	0	0	0	0	0	
J: Outside District	AF	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Active Meters	0	0	0	0	0	0	0	0	0	0	0	0	
	Present (HCF)	0	0	0	0	0	0	0	0	0	0	0	0	
L: Temporary Construction Meter	AF	57.681	0.03	57.93	0.85	40.86	0.00	105.25	0.00	78.75	0.18	75.76	2.09	493.82
	Active Meters	36	37	36	32	35	35	33	33	33	39	34	34	14.21
	Present (HCF)	0	0	0	0	0	0	0	0	0	0	0	0	
M: Domes./Prv.	AF	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Active Meters	0	0	0	0	0	0	0	0	0	0	0	0	
	Present (HCF)	0	0	0	0	0	0	0	0	0	0	0	0	
N: Other	AF	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Active Meters	0	0	0	0	0	0	0	0	0	0	0	0	
	Present (HCF)	0	0	0	0	0	0	0	0	0	0	0	0	
X: Overlap Quartz Hill	AF	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Active Meters	0	0	0	0	0	0	0	0	0	0	0	0	
	Present (HCF)	0	0	0	0	0	0	0	0	0	0	0	0	
Adjustments	AF	10422	382	5720	170	12477	299	17479	198	3541	67	18150	5	
	Active Meters	23.93	0.88	13.13	0.39	28.64	0.69	40.13	0.45	8.13	0.15	41.67	0.01	
	Present (HCF)	356233	544	274412	985	335549	2340	758470	2554	795658	2536	530580	1642	2091640.00
REGION 34	AF	817.80	1.25	629.96	2.26	770.31	5.37	1741.21	5.86	1827.04	5.82	1218.04	3.77	3061703.00
TOTAL	CONSUMED	2421.92	2507.81	2020.27	2514.55	2523.71	5333.27	5513.83	6923.52	5630.52	6631.45	3835.59	3812.00	7028.70
TOTAL	PROD	193.95	44.56	20.19	132.76	1570.37	2079.30	1973.11	2398.83	1397.74	564.87	29.20	8.53	49674.44
TOTAL	PURCH	2126.84	2474.84	2046.07	4788.77	4042.40	4042.40	4117.93	4095.76	3610.47	4256.82	2711.45	4200.97	10410.70
TOTAL	PROD & PURCH	2320.79	2519.39	2066.26	2522.56	6359.14	6121.70	6091.04	7766.86	5492.80	4175.34	4256.82	2719.98	42001.97
TOTAL	ASR	242.80	220.95	246.59	273.51	0.00	0.00	0.00	0.00	0.00	36.85	227.21	364.07	
PROGRESSIVE	PROD & PURCH	2320.79	4840.18	6906.44	9428.00	15788.14	21909.84	29000.88	35767.74	41260.54	45435.88	49692.70	52412.68	
PROGRESSIVE	CONSUMED	2421.92	4929.73	6950.00	9464.54	11988.25	17321.53	22835.35	29764.88	35395.40	42026.84	45862.43	49674.44	
PROGRESSIVE	DIFF (AF)	-101.13	-89.55	-43.55	-35.54	3799.89	4588.31	5165.53	6002.86	5865.14	3409.03	3830.26	2738.24	
PROGRESSIVE	% DIFF	-4.36	-1.85	-0.63	-0.38	24.07	20.94	18.45	16.78	14.21	7.50	7.71	5.22	
APPH	ACTIVE METERS	37307	37470	37533	38092	38713	39147	39117	39261	39445	39561	39681	39806	
REGION 4	POPULATION	114159	114658	116075	116562	118462	119790	119698	120139	120702	121057	121424	121806	
REGION 34	ACTIVE METERS	6562	6581	6680	6749	6800	6826	6820	6945	7016	7074	7061	7072	
REGION 34	POPULATION	20138	20380	20652	20808	20988	20969	21469	21552	21669	21607	21646	21640	
REG 4 & 34	ACTIVE METERS	43869	44051	44593	44841	45513	45973	45937	46206	46461	46635	46742	46878	
REG 4 & 34	POPULATION	134796	134796	136455	137213	139270	140677	140567	141390	142171	142703	143031	143447	
Region 4	Residential Use/Meter		0.07		0.07		0.14		0.20		0.19		0.12	0.80
Region 4	Commercial Use/Meter		0.35		0.31		0.40		0.55		0.57		0.41	2.60
Region 34	Residential Use/Meter		0.08		0.06		0.08		0.19		0.19		0.12	0.73
Region 34	Commercial Use/Meter		0.58		0.51		0.56		0.80		0.85		0.87	3.96
Region 4/34	Average Use/Meter (gpd)	575	621	503	611	1518	1446	1440.114	1825.641	1284.024	972.407	989.113	630.181	

Flow Read: Well: 4-43	Static Water Levels	294	296	310	310	310	308	315	310	310	311	286	290	0	
Initial: 552827	Flow Meter Read (HCF)	565593	568348	568845	568348	613198	568348	613198	755491	75491	813459	857870	874367	874367	
Standard: GPM: 1680	Volume Based on Flow Meter (AF)	14.39	0.08	2.83	0.05	100.67	5.75	123.76	326.66	0.00	133.08	101.95	37.87	599.56	723.32
Hour Read: 27032	Power Meter Read (Hours)	27075	27075	27084	27102	27413	27102	27413	28441	28441	28851	29170	29284	29284	
Difference of the Flow and Hour reads	Volume Based on Power Meter (AF)	13.30	0.00	2.78	0.00	96.21	5.67	117.86	155.60	162.41	126.83	96.68	35.27	578.78	696.64
Flow Read: Well: 4-44	% DIFF between flow and power	7.59	100.00	1.56	100.00	4.43	3.10	52.37	62.37	60.00	4.69	3.21	6.88	#DIV/0!	
Initial: 0	Static Water Levels	317	317	310	310	305	310	305	342	342	345	323	326	338	
Standard: GPM: 1402	Flow Meter Read (HCF)	5283	75308	167344	224682	275851	255043	275851	275851	275851	275851	276006	276067	276088	
Hour Read: 7620	Volume Based on Flow Meter (AF)	12.13	160.76	211.29	131.63	475.66	69.70	633.06	0.20	0.03	0.01	0.00	0.01	0.03	0.28
Difference of the Flow and Hour reads	Power Meter Read (Hours)	7674	8282	9102	9815	10682	9885	10682	10082	10083	10083	1	1	2	
Flow Read: Well: 4-48	Volume Based on Power Meter (AF)	13.94	156.96	211.69	132.43	693.70	50.86	635.58	0.00	0.26	0.00	0.00	0.00	0.26	0.52
Initial: 0	% DIFF between flow and power	14.94	2.36	0.19	0.61	6.32	0.00	7.03.23	100.00	7.03.23	100.00	#DIV/0!	100.00	837.10	
Standard: GPM: 0	Static Water Levels														
Hour Read: 0	Flow Meter Read (HCF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Difference of the Flow and Hour reads	Volume Based on Flow Meter (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Flow Read: Well: 4-49	Power Meter Read (Hours)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Initial: 0	% DIFF between flow and power	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Standard: GPM: 0	Static Water Levels														
Hour Read: 0	Flow Meter Read (HCF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Difference of the Flow and Hour reads	Volume Based on Power Meter (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Flow Read: Well: 4-50	Power Meter Read (Hours)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Initial: 276712	% DIFF between flow and power	0.35	2.08	2.47	#DIV/0!	24.30	#DIV/0!	24.30	3.44	2.97	1.14	2.89	1.01	21.37	498.98
Standard: GPM: 1088	Static Water Levels	325110	370821	372113	372113	377562	377213	377562	413066	467378	526502	548835	592428	592540	
Hour Read: 42447	Flow Meter Read (HCF)	106.52	104.48	15.13	0.00	0.80	0.00	226.93	81.51	124.68	135.73	51.27	100.08	0.26	493.52
Difference of the Flow and Hour reads	Volume Based on Flow Meter (AF)	42872	43478	43551	43551	43551	43551	43551	43551	43551	43551	43551	43551	46021	46022
Flow Read: Well: 4-51	Power Meter Read (Hours)	106.14	102.30	14.76	0.00	0.81	0.00	223.81	84.31	128.38	137.28	49.74	99.07	0.20	498.98
Initial: 413497	% DIFF between flow and power	0.35	2.08	2.47	#DIV/0!	24.30	#DIV/0!	24.30	3.44	2.97	1.14	2.89	1.01	21.37	722.79
Standard: GPM: 883	Static Water Levels	437853	484864	506767	552328	602630	602630	649276	701857	741031	789184	834390	869487	870243	
Hour Read: 49666	Flow Meter Read (HCF)	55.91	62.22	93.69	106.89	110.66	110.66	111.91	120.25	88.74	112.20	103.78	80.57	1.74	507.27
Difference of the Flow and Hour reads	Volume Based on Flow Meter (AF)	71.83	67.69	92.48	103.93	107.26	107.26	108.85	126.08	103.13	124.11	102.34	84.54	1.59	543.78
Flow Read: Well: 4-52	Power Meter Read (Hours)	28.46	8.81	1.29	2.77	3.07	3.07	2.73	6.51	16.22	10.61	1.39	4.82	8.44	1095.82
Initial: 858825	Static Water Levels	171	169	166	170	170	170	170	183	183	222	170	182	182	
Hour Read: 739	Flow Meter Read (HCF)	858825	858825	858825	858825	858825	858825	858825	858825	858825	858825	858825	858825	858825	
Difference of the Flow and Hour reads	Volume Based on Power Meter (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.01	0.00	0.00	0.04
Flow Read: Well: 4-54	Power Meter Read (Hours)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.04
Initial: 759854	% DIFF between flow and power	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.14	0.00	0.00	0.00	0.14
Standard: GPM: 1461	Static Water Levels	293	282	293	293	328	316	328	#DIV/0!	#DIV/0!	285.16	100.00	#DIV/0!	#DIV/0!	
Hour Read: 16976	Flow Meter Read (HCF)	759135	759142	792722	817020	864189	864189	864189	905304	94339	920002	894905	43469	43469	
Difference of the Flow and Hour reads	Volume Based on Flow Meter (AF)	0.19	0.02	87.53	45.34	108.29	108.29	0.00	241.36	33.74	34.21	114.03	135.20	0.00	411.57
Flow Read: Well: 4-55	Power Meter Read (Hours)	16976	16976	17259	17410	17767	17767	17767	18152	18287	18406	18784	19201	19201	652.83
Initial: 792591	% DIFF between flow and power	100.00	100.00	76.13	40.62	86.04	86.04	0.00	212.79	103.57	36.32	32.01	101.69	0.00	385.77
Standard: GPM: 1726	Static Water Levels	303	303	303	303	328	328	328	328	328	328	311	293	0	598.57
Hour Read: 27304	Flow Meter Read (HCF)	103537	1094892	103537	1094892	103537	1094892	103537	295817	382405	459001	459112	46823	46823	
Difference of the Flow and Hour reads	Volume Based on Flow Meter (AF)	213.24	198.65	145.39	136.72	81.42	164.27	925.66	679.10	198.78	175.84	0.25	21.60	0.00	1075.58
Flow Read: Well: 4-58	Power Meter Read (Hours)	27304	29500	29922	31389	30753	31389	30753	30753	31389	31946	31946	32012	32012	2005.26
Initial: 280409	% DIFF between flow and power	197.04	183.06	134.12	130.94	75.00	146.83	867.00	229.14	202.13	177.02	0.00	20.88	0.00	629.27
Standard: GPM: 0	Static Water Levels	7.59	7.85	7.75	4.23	7.88	7.88	4.82	66.26	1.69	0.67	100.00	2.81	#DIV/0!	1496.27
Hour Read: 0	Flow Meter Read (HCF)	313823	359651	420109	475576	530689	530689	593262	665261	727624	796597	830340	867639	867639	

X: Overlap quantz															
	AF	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Active Meters	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Present (HCF)	1936	4	1094	24	3835	66	2979	587	24486	698	104053	1446		
	AF	4.44	0.01	2.51	0.06	8.80	0.15	6.84	1.35	56.24	1.60	238.87	3.32		
	Present (HCF)	240812	889	181061	786	340753	5901	655741	433	673064	2169	403917	-597		
	AF	552.83	2.06	415.66	1.80	762.26	13.55	1505.97	0.99	1545.14	4.88	937.27	-1.37		
	CONSUMED	1804.20	1797.91	1799.22	2783.87	2739.52	5467.15	5012.28	6706.68	5401.32	5837.36	3195.22	3125.89		
	TOTAL	890.42	1097.44	1272.35	1616.04	1250.58	1888.72	8015.54	3053.00	2208.69	1050.80	702.20	16.12		
	PROD	885.48	662.98	974.65	2282.04	2869.60	3595.06	11369.80	5043.42	3894.30	3339.00	2159.55	2827.61		
	PURCH	1775.80	1760.41	2246.99	3898.08	4220.18	5483.78	19385.34	8096.42	5764.85	4389.80	2861.75	2843.73		
	TOTAL	1775.80	3536.31	5783.31	9681.39	13901.57	19385.34	27481.76	21404.14	33246.61	43220.95	46082.70	48926.43		
	PROGRESSIVE	1804.20	3602.11	5401.33	8185.19	10924.72	16391.87	21404.14	28110.82	33512.14	39349.50	42545.72	45671.60		
	PROGRESSIVE	-28.30	-65.79	381.98	1486.20	2876.85	2993.48	6077.62	5135.79	5319.01	3871.45	3536.99	3254.83		
	% DIFF	-1.59	-1.86	6.60	15.45	21.41	15.44	22.12	15.45	13.70	8.96	7.68	6.65		

	APPH	35240	35444	35640	35750	35845	36069	36422	36419	36648	36787	36630	36969		
REGION 4	ACTIVE METERS	104310	104914	105494	105820	106101	106764	107809	107800	108478	108890	109017	109428		
REGION 34	POPULATION	5615	5734	5726	5742	5842	6105	6112	6188	6282	6292	6335	6408		
REGION 34	ACTIVE METERS	16789	17145	17121	17169	17468	18254	18275	18502	18783	18813	18942	19160		
REG 4 & 34	POPULATION	40855	41178	41386	41492	41887	42174	42534	42807	42930	43079	43165	43377		
REG 4 & 34	ACTIVE METERS	121099	122059	122615	122989	123569	125018	126084	126302	127261	127703	127958	128588		

Region 4	Residential Use/Meter	0.05	0.08	0.14	0.20	0.28	0.19	0.11	0.51	0.78
Region 4	Commercial Use/Meter	0.31	0.43	0.41	0.76	1.15	0.61	0.37	1.74	2.89
Region 34	Residential Use/Meter	0.07	0.05	0.10	0.18	0.23	0.18	0.07	0.42	0.65
Region 34	Commercial Use/Meter	0.55	0.41	0.54	0.73	1.50	0.80	0.59	2.12	3.62
Region 4/34	Average Use/Meter (gpd)	472	464	580	1020	1100	1412	1470	1413	712

TOTAL	REGION 34	240812	889	181061	786	340753	5901	655741	433	673064	2169	403917	-597	1734727.00	2504937.47
	AF	552.83	2.06	415.66	1.80	762.26	13.55	1505.97	0.99	1545.14	4.88	937.27	-1.37	3882.39	5760.55
	CONSUMED	1804.20	1797.91	1799.22	2783.87	2739.52	5467.15	5012.28	6706.68	5401.32	5837.36	3195.22	3125.89	29279.74	45671.60
	TOTAL	890.42	1097.44	1272.35	1616.04	1250.58	1888.72	8015.54	3053.00	2208.69	1050.80	702.20	16.12	8901.35	16916.89
	PROD	885.48	662.98	974.65	2282.04	2869.60	3595.06	11369.80	5043.42	3894.30	3339.00	2159.55	2827.61	20639.74	32009.54
	PURCH	1775.80	1760.41	2246.99	3898.08	4220.18	5483.78	19385.34	8096.42	5764.85	4389.80	2861.75	2843.73	29541.09	48926.43
	TOTAL	1775.80	3536.31	5783.31	9681.39	13901.57	19385.34	27481.76	21404.14	33246.61	43220.95	46082.70	48926.43		
	PROGRESSIVE	1804.20	3602.11	5401.33	8185.19	10924.72	16391.87	21404.14	28110.82	33512.14	39349.50	42545.72	45671.60		
	PROGRESSIVE	-28.30	-65.79	381.98	1486.20	2876.85	2993.48	6077.62	5135.79	5319.01	3871.45	3536.99	3254.83		
	% DIFF	-1.59	-1.86	6.60	15.45	21.41	15.44	22.12	15.45	13.70	8.96	7.68	6.65		

Title	Meter Reading	Fiscal Yr. Total												Fiscal Yr. Totals JUL-DEC	Year Total
		January	February	March	April	May	June	July	August	September	October	November	December		
Water Purchased															
AVEK 4-50	AF from Supplier	599.39	140.95	111.98	155.50	454.09	501.29	563.12	516.33	480.34	420.50	337.19	355.23	2674.71	4637.91
\$/AF	Cost	\$138,459.09	\$32,559.45	\$25,867.38	\$35,920.50	\$104,894.79	\$115,797.99	\$130,080.72	\$119,734.23	\$110,958.54	\$97,135.50	\$77,890.89	\$82,058.13	\$617,858.01	\$1,071,357.21
AVEK 4-53	AF from Supplier	767.95	421.93	281.72	356.17	642.01	724.91	934.55	717.14	788.01	479.83	279.75	185.81	3385.09	6579.78
\$/AF	Cost	\$177,396.45	\$97,465.83	\$65,077.32	\$82,275.27	\$148,304.31	\$167,454.21	\$215,881.05	\$165,659.34	\$182,030.31	\$110,840.73	\$64,622.25	\$42,922.11	\$781,955.79	\$1,519,929.18
AVEK 4-56	AF from Supplier	40.88	27.17	48.11	83.22	140.80	131.62	184.75	148.55	126.38	94.14	45.03	39.79	638.64	1110.44
\$/AF	Cost	\$9,443.28	\$6,276.27	\$11,113.41	\$19,223.82	\$32,524.80	\$30,404.22	\$42,877.25	\$34,315.05	\$28,193.78	\$21,746.34	\$10,401.93	\$9,191.49	\$147,525.84	\$256,511.64
AVEK 4-59	AF from Supplier	0.00	0.00	9.34	0.00	0.00	4.60	110.88	95.48	189.14	0.00	0.00	0.00	395.50	409.44
\$/AF	Cost	\$0.00	\$0.00	\$2,157.54	\$0.00	\$0.00	\$1,062.80	\$25,613.28	\$22,055.88	\$43,691.34	\$0.00	\$0.00	\$0.00	\$91,360.50	\$94,560.64
AVEK 4-66	AF from Supplier	466.78	335.66	336.63	488.88	867.09	909.65	1267.41	917.51	845.15	288.80	130.28	137.52	3586.67	6991.36
\$/AF	Cost	\$112,493.98	\$80,894.06	\$81,127.83	\$117,820.08	\$208,968.69	\$219,225.65	\$305,445.81	\$221,119.91	\$203,881.15	\$69,600.80	\$31,387.48	\$33,142.32	\$864,387.47	\$1,684,917.76
AVEK 4-70	AF from Supplier	248.27	231.09	313.86	436.23	696.89	637.68	780.12	620.84	606.30	478.25	221.30	142.37	2849.18	5415.20
\$/AF	Cost	\$57,350.37	\$53,381.79	\$72,501.66	\$101,231.13	\$160,981.59	\$147,304.08	\$180,207.72	\$143,414.04	\$140,055.30	\$110,475.75	\$51,120.30	\$32,887.47	\$658,160.58	\$1,250,911.20
AVEK 4-70A	AF from Supplier	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	26.67	76.45	103.12	103.12
\$/AF	Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$6,160.77	\$17,659.95	\$23,820.72	\$23,820.72
AVEK 4-71	AF from Supplier	8.88	4.93	6.00	4.45	5.72	3.12	3.64	3.07	3.76	7.44	6.95	9.30	34.16	67.26
\$/AF	Cost	\$2,140.08	\$1,188.13	\$1,446.00	\$1,072.45	\$1,378.52	\$751.92	\$877.24	\$739.87	\$906.16	\$1,793.04	\$1,674.95	\$2,241.30	\$8,232.56	\$16,209.66
TOTAL (AF)	SUPPLIER	2132.15	1161.73	1107.84	1526.45	2806.60	2912.87	3844.47	3020.92	3039.08	1769.96	1047.17	946.47	13667.07	25314.51
REGION 4	Cost	\$497,283.25	\$271,765.53	\$259,291.14	\$357,543.25	\$657,052.70	\$682,000.67	\$900,783.07	\$707,038.32	\$710,516.58	\$411,592.16	\$243,268.57	\$220,102.77	\$3,193,301.47	\$5,918,238.01
AVEK 34-7	AF from Supplier	322.36	221.10	331.19	326.36	512.34	492.60	697.70	577.83	488.57	461.87	283.77	234.61	2744.35	4950.30
\$/AF	Cost	\$74,466.16	\$51,074.10	\$76,504.89	\$75,389.16	\$118,350.54	\$113,790.60	\$161,168.70	\$133,478.73	\$112,859.67	\$108,691.97	\$65,550.87	\$54,194.91	\$633,944.85	\$1,143,519.30
AVEK 34-9	AF from Supplier	0.00	0.00	32.29	119.79	220.49	172.21	223.62	169.58	162.96	55.65	0.50	0.00	612.31	1157.09
\$/AF	Cost	\$0.00	\$0.00	\$7,458.99	\$27,671.49	\$50,933.19	\$39,780.51	\$51,856.22	\$39,172.98	\$37,643.76	\$12,855.15	\$115.50	\$0.00	\$141,443.61	\$267,287.79
QH 55TH ST W	HCF from Supplier	11	5	11	24	78	185	245	236	252	27	33	793	1107	326
\$/AF	AF	0.03	0.01	0.03	0.06	0.18	0.42	0.56	0.54	0.58	0.00	0.06	0.08	1.82	2.54
\$/AF	Cost	\$18,03	\$24.02	\$15.18	\$31.16	\$94.08	\$224.62	\$398.87	\$382.76	\$411.40	\$425.95	\$43.74	\$1,662.72	\$2,069.81	
QH WAVE L	HCF from Supplier	23	11	8	5	32	9	37	10	15	24	6	146	238	326
\$/AF	AF	0.05	0.03	0.02	0.01	0.07	0.02	0.08	0.02	0.03	0.06	0.01	0.34	0.55	0.75
\$/AF	Cost	\$37.98	\$49.05	\$25.85	\$20.24	\$47.76	\$23.92	\$80.44	\$25.44	\$30.84	\$40.56	\$21.52	\$229.48	\$428.28	\$633.08
TOTAL (AF)	SUPPLIER	322.44	221.14	363.52	446.22	733.08	665.26	921.97	747.97	652.14	517.58	284.35	235.02	3359.03	6110.68
REGION 34	Cost	\$74,521.17	\$51,147.17	\$84,004.91	\$103,112.05	\$169,425.57	\$153,819.65	\$213,304.23	\$173,059.91	\$150,945.67	\$119,587.68	\$66,113.84	\$54,468.13	\$777,479.46	\$1,413,509.98
Ground Water Pumped															
Flow Read: Well: 4-Fox	Static Water Level	145	144	150	150	155	157	155	155	153	147	142	140	115.89	

Initial: 335658	Present Flow Meter Read	338135	338454	349155	355901	356789	369080		376838	377626	384457	385231	385739	386139		
Standard, GPM: 467	AF based on Flow	5.69	0.73	24.57	15.26	2.27	28.22	76.73	17.61	2.27	15.22	1.78	1.17	0.92	39.16	
Hour Read: 35233	Present Hour Meter Read	35384	35392	35654	35819	35844	36162		36367	36394	36571	36591	36604	36614		
1	AF based on Hour	5.25	0.69	22.53	14.19	2.15	27.34	72.15	17.63	2.32	15.22	1.72	1.12	0.86	38.87	
Difference of the Flow and Hour reads	% DIFF	7.76	6.06	8.29	7.00	5.22	3.09		1.02	2.36	0.02	3.21	4.14	6.36		
Flow Read: Well: 4-5	Static Water Level	250	215											169	1100.58	
Initial: 240728	Present Flow Meter Read	240760	244303	232538	336828	388324	434974		487652	534551	584641	629331	679002	720139		
Standard, GPM: 831	AF based on Flow	0.07	8.13	110.73	101.68	118.22	107.09	446.93	121.39	107.21	114.99	102.59	111.73	96.73	654.65	
Hour Read: 39858	Present Hour Meter Read	39859	39907	40596	41244	42009	42709		43521	44246	45007	45681	46404	47027		
1	AF based on Hour	0.15	7.34	105.43	99.15	117.06	107.11	436.24	124.25	110.84	116.44	103.13	110.63	95.33	660.72	
Difference of the Flow and Hour reads	% DIFF	108.29	9.70	4.79	2.48	0.98	0.02		2.35	3.48	1.26	0.52	0.99	1.45		
Flow Read: Well: 4-9	Static Water Level	239.8	245.4	268	297				290	284	294	279	289	253	0.00	
Initial: 469712	Present Flow Meter Read	469712	469712													
Standard, GPM: 577	AF based on Flow	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Hour Read: 16133	Present Hour Meter Read	16133	16133													
1	AF based on Hour	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Difference of the Flow and Hour reads	% DIFF	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Flow Read: Well: 4-12	Static Water Level	221	NA	293									243	231	442.18	
Initial: 444899	Present Flow Meter Read	444959	556895	764237	941492	154949	347388		556280	727773	915198	1092886	1250322	1370484		
Standard, GPM: 331	AF based on Flow	0.14	25.65	47.65	40.69	48.87	44.32	207.31	47.96	39.37	43.03	40.75	36.19	27.59	234.87	
Hour Read: 30495	Present Hour Meter Read	30496	30861	31584	32220	33005	33726		34520	35176	35875	36526	37087	37504		
1	AF based on Hour	0.06	22.25	44.07	38.76	47.84	43.94	196.92	46.39	39.98	42.60	39.88	34.19	25.42	230.26	
Difference of the Flow and Hour reads	% DIFF	55.75	13.27	7.51	4.74	2.09	0.84		0.91	1.56	0.99	2.62	5.52	7.87		
Flow Read: Well: 4-13	Static Water Level	338	393									438			188.01	
Initial: 600645	Present Flow Meter Read	600652	681163	683627	695914	709601	721159		734482	745373	756233	762743	762743	762743		
Standard, GPM: 200	AF based on Flow	0.02	0.71	5.66	27.98	31.65	26.53	92.55	30.59	25.00	24.93	14.94	0.00	0.00	95.46	
Hour Read: 25001	Present Hour Meter Read	25001	25034	25130	25774	26540	27215		28028	28770	29540	30002	30002	30002		
1	AF based on Hour	0.00	1.22	3.54	23.72	28.21	24.86	81.53	29.94	27.33	28.36	17.01	0.00	0.00	102.64	
Difference of the Flow and Hour reads	% DIFF	100.00	70.22	37.50	15.23	10.87	6.31		2.11	9.29	13.74	13.84	#DIV/0!	#DIV/0!		
Flow Read: Well: 4-15	Static Water Level	123	123	126	125		125					134	133	130	138.24	
Initial: 74511	Present Flow Meter Read	74511	74511	8	4967	4967	5275		101869	266310	418241	554475	554631	554716		
Standard, GPM: 280	AF based on Flow	0.00	0.00	0.02	11.38	0.00	0.71	12.11	22.17	37.75	34.88	31.28	0.01	0.04	126.13	
Hour Read: 2655	Present Hour Meter Read	2655	2655	2655	2655	2655	2656		3061	3783	4451	5053	5054	5054		
1	AF based on Hour	0.00	0.00	0.00	0.00	0.00	0.05	0.05	20.88	37.22	34.44	31.04	0.05	0.00	123.63	
Difference of the Flow and Hour reads	% DIFF	0.00	0.00	0.00	0.00	0.00	0.00		5.84	1.39	1.26	0.76	301.04	100.00		
Flow Read: Well: 4-17	Static Water Level	225	235	253	265	249	258		256	256	257	251	251	225	0.74	
Initial: 234706	Present Flow Meter Read	234706	234706	234706	234757	234782			234764	234797	235026	235029	235029	235029		

Flow Read: Well: 4-58	Static Water Level	248	268							307						296	300		1393.93
Initiat: 67578	Present Flow Meter Read	68043	76854	120163	197012	272034	331169	331175	30436	93303	156032	218249	280409						
Standard, GPM: 1181	AF based on Flow	0.38	20.23	120.08	155.76	172.23	135.76	604.43	0.01	69.87	144.32	142.83	142.70	643.74					
Hour Read: 38892	Present Hour Meter Read	38893	38973	39479	40162	40924	41574	42075	42762	43408	44059	44695	45302						
1	AF based on Hour	0.22	17.40	110.04	148.53	165.71	141.35	583.23	108.95	149.40	140.48	141.57	132.00	810.70					
Difference of the Flow and Hour reads	% DIFF	42.59	13.99	8.37	4.64	3.79	4.12		790863.49	113.82	2.66	3.17	7.50						
Flow Read: Well: 4-59	Static Water Level	261	258																1158.00
Initiat: 837200	Present Flow Meter Read	837343	840140	881730	936882	989108	48721	112410	112410	213376	287058	313019	341589						
Standard, GPM: 1069	AF based on Flow	0.33	6.42	95.48	126.61	142.85	116.19	487.88	143.91	0.00	231.79	123.24	105.51	670.04					
Hour Read: 30780	Present Hour Meter Read	30781	30803	31262	31887	32800	32388	33986	33986	35202	35854	36559	36863						
1	AF based on Hour	0.20	4.33	90.35	123.02	140.35	125.58	483.83	147.24	0.00	239.36	124.40	103.34	674.17					
Difference of the Flow and Hour reads	% DIFF	40.04	32.86	5.37	2.83	1.75	8.08		#DIV/0!	3.27	0.96	2.06	8.77						
Flow Read: Well: 4-60	Static Water Level	135	142																1175.81
Initiat: 380839	Present Flow Meter Read	541018	622338	660	333057	915361	487899	128612	646176	173240	652979	73475	9479						
Standard, GPM: 1097	AF based on Flow	36.75	18.67	86.85	76.31	133.68	131.44	483.69	146.63	119.28	121.00	96.53	18.78	612.34					
Hour Read: 14750	Present Hour Meter Read	14933	15025	15467	15858	16554	17244	18024	18662	19301	19876	20378	20571						
1	AF based on Hour	36.96	18.58	89.28	78.98	140.59	139.38	503.77	157.56	128.87	129.07	116.15	38.98	672.03					
Difference of the Flow and Hour reads	% DIFF	0.59	0.46	2.80	3.50	5.17	6.04		7.45	8.05	6.68	5.46	107.63						
TOTAL REGION 4	AF	59.22	477.85	1463.79	1709.05	2167.47	1983.17	7660.34	2391.06	2017.75	2076.92	1643.85	1087.73	10313.44					18173.78
Flow Read: Well: 34-6	Static Water Level	487	NA																633.13
Initiat: 743161	Present Flow Meter Read	743170	754905	760521	801681	829213	850594	877403	899726	923238	947738	971425	1018953						
Standard, GPM: 400	AF based on Flow	0.02	26.71	59.04	48.58	63.20	49.08	246.63	61.54	51.25	53.98	54.38	109.11	386.50					
Hour Read: 30000	Present Hour Meter Read	30001	30326	31080	31670	32488	33134	33956	34641	35361	36103	36817	36817						
1	AF based on Hour	0.07	23.94	54.06	44.93	60.25	47.58	230.83	60.54	50.45	53.03	54.65	0.00	271.27					
Difference of the Flow and Hour reads	% DIFF	256.48	10.38	8.43	7.51	4.68	3.06		1.63	1.55	1.75	2.83	3.29						
TOTAL REGIONS 4, 34	AF	59.24	504.36	1522.82	1757.62	2230.67	2032.25	8106.97	2452.61	2068.99	2130.90	1700.09	1205.24	10699.94					18173.78
PROD + PURCH REGION 4	AF	2191.37	1639.38	2571.43	3235.50	4874.07	4896.04	19507.78	6235.53	5038.67	5116.00	3412.81	2042.60	23980.51					43488.29
PROD + PURCH REGION 34	AF	322.46	247.85	422.56	494.79	796.29	714.34	2998.29	993.51	799.22	706.12	573.82	344.13	3745.53					6743.81
Water Consumed by Customers																			
REGION 4	Revenue Class	Reset Meters	Reset Meters																
	Present (HCF)	394849	1097021	1441286	2436960	3101913	4711759	974481	3139423	4168049	6012721	6613929	7438506						
	AF	741.81	1611.97	737.06	2230.95	1476.80	3809.39	10608.01	2227.10	4843.01	2361.40	1338.61	1895.26	16911.17					27519.18
	Active Meters	30602	30758	31002	31094	31227	31295	31366	31497	31587	31565	31659	31733	Average Use					0.88
	Present (HCF)	14854	15245	27913	28438	46517	47433	24771	25925	54085	54796	72869	73120						
	AF	34.10	0.90	29.08	1.21	41.50	2.10	108.89	56.87	64.88	1.63	41.49	0.58	167.86					276.75
	Active Meters	293	282	280	284	284	285	286	281	282	281	280	280	Average Use					0.88
	Present (HCF)	86590	217582	295032	438049	551759	741026	191790	413999	580854	787201	895857	2022069						
	AF	188.78	300.72	117.80	328.32	261.04	434.50	1701.16	307.10	510.12	383.05	473.71	249.44	2150.72					3881.88

Difference of the Flow and Hour reads			0.04	0.59	9.82	5.58	17.09	27.16	60.29	35.01	13.98	27.16	1.34	0.00	0.00	77.50	
Flow Read: Well: 4-15			14.30	26.85	16.01	12.13	4.48	12.88		11.34	11.63	7.27	11.73	0.00	100.00		
Initial: 53230	Static Water Levels	Present	138	142	138	622.32	745.11	138	147	145	145	147	138	139	123	48.85	
Standard: 301	Flow (AF)	Present (GPM)	0.00	0.07	0.02	7.13	13.45	28.19	48.85	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Hour Read: 0	Flow (AF)	Present (GPM)	1636	1637	1637	1944	2175	2655	2655	2655	2655	2655	2655	2655	2655	819.00	
Difference of the Flow and Hour reads			101.76	0.06	0.00	5.93	12.80	26.61	147.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Flow Read: Well: 4-17			0.00	24.55	100.00	16.78	4.80	5.62		0.00	0.00	0.00	0.00	0.00	0.00	0.85	
Initial: 234358	Static Water Levels	Present	230	230	229	262	266	257		275	270	268	258	249	225		
Standard: 611	Flow (AF)	Present (GPM)	234374	234401	234423	234439	234455	234481	0.28	0.06	0.06	0.04	0.04	0.08	0.09	0.58	
Hour Read: 0	Flow (AF)	Present (GPM)	1643	1644	1644	1644	1644	1647	1645	1645	1647	1647	1648	1648	1649	6.00	
Difference of the Flow and Hour reads			164.85	0.00	0.11	0.00	0.00	0.11	165.07	0.00	0.23	0.00	0.11	0.00	0.11	0.45	
Flow Read: Well: 4-22			335386.19	100.00	81.51	100.00	100.00	206.30		100.00	12.49	100.00	188.28	100.00	18.53	175.64	
Initial: 180969	Static Water Levels	Present	185	176	181	174	190.52	205.62		199	199	194	182	176	178		
Standard: 332	Flow (AF)	Present (GPM)	180990	181005	181042	182031	190052	205462	56.23	225320	247537	257469	257474	257474	257479		
Hour Read: 6303	Flow (AF)	Present (GPM)	6304	6305	6306	6307	6308	6309		45.59	51.00	22.80	0.01	0.00	0.01	119.41	
Difference of the Flow and Hour reads			26.81	77.53	28.03	16.53	7.71	6.17	52.27	43.71	49.46	21.27	0.00	0.00	0.00	2726.00	
Flow Read: Well: 4-25			594698	624033	643635	664348	689289	716756	370.62	718919	718926	718926	718926	718926	74324	4.98	
Initial: 556316	Static Water Levels	Present	90.41	67.34	45.00	47.55	57.26	63.06		4.97	0.02	0.00	0.00	0.00	0.00		
Standard: 650	Flow (AF)	Present (GPM)	26766	27228	27535	27872	28287	28781	316.69	29485	30265	30914	31588	31608	31608	5473.00	
Hour Read: 26135	Flow (AF)	Present (GPM)	75.52	55.30	36.74	40.33	49.67	59.13	316.69	84.26	93.36	77.68	78.28	47.9	0.00	338.35	
Difference of the Flow and Hour reads			16.47	17.89	18.35	15.18	13.25	6.23		1596.87	580838.26	0.00	0.00	0.00	0.00		
Flow Read: Well: 4-26			839633	840460	841871	891186	965451	1056597	382.03	1059445	1101193	1101193	1101193	1101193	1101193	21	796.24
Initial: 839285	Static Water Levels	Present	1.49	1.21	2.78	113.67	170.49	92.39	382.03	109.61	109.61	0.00	0.00	0.00	0.00	219.28	
Standard: 952	Flow (AF)	Present (GPM)	28250	28257	28271	28993	29734	30378	374.25	31075	31646	32337	32767	32767	32767	4524.00	
Hour Read: 28243	Flow (AF)	Present (GPM)	1.23	1.23	2.45	109.03	147.42	112.89		122.18	100.09	121.13	75.38	0.00	0.00	418.78	
Difference of the Flow and Hour reads			17.51	1.42	11.72	4.08	13.53	22.69	374.25	11.46	11.46	0.00	0.00	0.00	100.00		
Flow Read: Well: 4-27			190	180	197	182	708	14360		20908	37081	37975	38099	38099	192	87.35	
Initial: 50	Static Water Levels	Present	73	87	124	708	6198	14360		20908	37081	37975	38099	38099	192		
Standard: 260	Flow (AF)	Present (GPM)	0.05	0.03	0.08	1.34	12.60	18.74	32.85	15.03	37.13	2.05	0.28	0.00	0.00	54.50	
Hour Read: 7237	Flow (AF)	Present (GPM)	7239	7239	7239	7903	9234	10234	513.40	87.24	116.54	54.38	0.01	0.00	0.03	258.21	
Difference of the Flow and Hour reads			81.34	100.00	100.00	100.00	0.28	20.09	35.24	33.75	1.79	0.71	0.01	0.00	0.00	36.26	
Flow Read: Well: 4-29			490924	490924	538311	578603	623184	651882		698883	740650	764340	764346	764346	764359		
Initial: 428244	Static Water Levels	Present	64.46	79.43	108.79	92.50	102.34	6588	513.40	87.24	116.54	54.38	0.01	0.00	0.03	258.21	
Standard: 897	Flow (AF)	Present (GPM)	8255	8702	9351	9955	10545	10978		11598	12355	12717	12717	12717	12717	4827.00	
Hour Read: 7890	Flow (AF)	Present (GPM)	60.29	73.83	107.19	91.50	105.71	71.52	510.04	102.40	125.03	59.79	0.00	0.00	0.00	287.23	
Difference of the Flow and Hour reads			6.48	7.05	1.46	1.08	3.29	8.55		17.38	7.28	9.94	100.00	100.00	100.00		
Flow Read: Well: 4-30			465985	480781	521191	555449	603251	645057		688855	717667	741930	741937	741937	741954	686.75	
Initial: 441935	Static Water Levels	Present	53.17	36.03	92.75	78.65	109.74	95.97	466.30	100.55	66.14	55.70	0.02	0.00	0.04	222.44	
Standard: 803	Flow (AF)	Present (GPM)	14828	14877	15525	16078	16844	17508	466.30	18194	18679	19074	19074	19074	19074	4812.00	
Hour Read: 14282	Flow (AF)	Present (GPM)	54.12	36.82	95.81	81.77	113.26	98.18	479.95	101.43	71.71	58.40	0.00	0.00	0.00	231.55	
Difference of the Flow and Hour reads			1.78	2.18	3.31	3.97	3.21	2.30		0.88	8.42	4.85	100.00	0.00	100.00		
Flow Read: Well: 4-32			299887	339657	369145	409457	451184	488044		539071	578084	616416	654985	654985	654985	937.13	
Initial: 248380	Static Water Levels	Present	118.47	91.07	67.70	92.54	95.79	84.62	550.19	114.85	91.86	88.00	88.50	37.71	0.02	386.93	
Standard: 783	Flow (AF)	Present (GPM)	22372	22988	23445	24074	24737	25335	550.19	26153	26805	27434	28055	28081	28081	6512.00	
Hour Read: 21569	Flow (AF)	Present (GPM)	115.77	88.81	65.89	90.69	95.59	86.22	542.97	117.94	94.00	90.69	89.53	37.75	0.00	395.91	
Difference of the Flow and Hour reads			2.28	2.48	2.67	2.01	1.89	1.89		2.69	2.34	3.06	1.17	0.92	100.00		
Flow Read: Well: 4-33			948005	948651	963511	969784	987220	10389		45865	60255	86057	87639	87639	87651	321.63	
Initial: 947551	Static Water Levels	Present	341	327	333	333	333	333	150.45	150.45	150.45	150.45	150.45	150.45	150.45		
Standard: 491	Flow (AF)	Present (GPM)	1.04	1.50	34.10	14.40	40.03	39.30		33.49	59.23	3.63	0.00	0.00	0.03	171.17	
Hour Read: 21410	Flow (AF)	Present (GPM)	21420	21436	21788	21838	22367	23014	150.45	23837	24205	24896	24896	24896	24896	3486.00	

	Active Meters	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	Average Use	0.77
C: Multi-Res. 2	Present (HCF)	12132	12132	23626	23626	39613	39613	21868	21868	140260	140260	140260	140260	140260	140260	140260	140260	140260	140260	140260	140260	147.74	238.68
	AF	27.85	0.00	26.39	0.00	36.70	0.00	90.94	50.20	52.73	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	147.74
D: Commercial	Active Meters	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	Average Use	7.02
	Present (HCF)	36799	36799	73785	73785	122259	122259	159078	159078	226316	226316	226316	226316	226316	226316	226316	226316	226316	226316	226316	226316	416.54	697.21
E: Indus/Manuf.	Active Meters	153	153	156	157	158	158	158	158	163	165	168	172	172	172	172	172	172	172	172	172	Average Use	4.33
	Present (HCF)	37	37	57	57	81	81	0.19	0.12	0.00	0.14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.33	0.51
F: Private Fire Protection	Active Meters	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	Average Use	0.26
	Present (HCF)	0.02	0.00	0.00	0.00	0.03	0.00	0.05	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.22	0.27
G: Landscape Irrigation	Active Meters	73	73	73	73	73	73	73	73	73	73	73	73	73	73	73	73	73	73	73	73	Average Use	0.00
	Present (HCF)	11751	11751	21977	21977	46515	46515	55017	55017	125351	125351	125351	125351	125351	125351	125351	125351	125351	125351	125351	125351	403.54	510.32
H: Public/Gov Agency	Active Meters	97	97	97	98	98	98	98	98	99	99	101	101	101	101	101	101	101	101	101	101	Average Use	5.18
	Present (HCF)	6911	6911	13445	13445	26756	26756	34478	34478	69572	69572	69572	69572	69572	69572	69572	69572	69572	69572	69572	69572	208.99	270.42
I: Other Districts	Active Meters	14	14	14	14	14	14	13	13	13	13	13	13	13	13	13	13	13	13	13	13	Average Use	20.16
	Present (HCF)	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
J: Outside District	Active Meters	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Present (HCF)	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
L: Temporary Construction Meter	Active Meters	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Present (HCF)	7675	8303	34204	34204	43558	43558	36764	36764	62128	62880	62880	62880	62880	62880	62880	62880	62880	62880	62880	62880	221.16	321.85
M: Domes./Priv.	Active Meters	19	18	19	21	23	23	25	26	26	26	26	26	26	26	26	26	26	26	26	26	Average Use	14.25
	Present (HCF)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N: Other	Active Meters	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Present (HCF)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
X: Overlap Quartz Hill	Active Meters	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Present (HCF)	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Adjustments	Active Meters	2642	10016	1817	3	1623	108	101627	74	95423	0	9948	262	262	262	262	262	262	262	262	262	0	0
	Present (HCF)	6.07	22.99	4.17	0.01	3.73	0.24	233.30	0.17	219.06	0.00	22.84	0.60	0.60	0.60	0.60	0.60	0.60	0.60	0.60	0.60	0.00	0.00
TOTAL REGION 34	Active Meters	228023	-9725	241725	763	324597	1629	768022.00	600373	1806	674191	2235	493061	271	271	271	271	271	271	271	271	1771837.00	2559959.00
	Present (HCF)	523.47	-20.03	554.92	1.80	745.15	3.74	1809.05	1376.27	4.15	1547.73	5.13	1131.91	0.62	0.62	0.62	0.62	0.62	0.62	0.62	0.62	4067.81	5876.86
TOTAL CONSUMED	Active Meters	1918.22	2324.03	1833.58	2589.50	2600.00	4556.11	15771.43	4554.17	6715.18	5073.52	5477.62	4277.19	3040.93	3040.93	3040.93	3040.93	3040.93	3040.93	3040.93	3040.93	29138.61	44910.04
	Present (HCF)	987.11	751.32	1109.33	1444.87	1993.03	1987.61	8273.26	2235.04	2062.80	1404.02	896.68	225.65	33.62	33.62	33.62	33.62	33.62	33.62	33.62	33.62	6857.81	15131.07
TOTAL PROD	Active Meters	45%	37%	40%	48%	49%	33%	41%	37%	31%	29%	23%	7%	2%	2%	2%	2%	2%	2%	2%	2%	26%	32%
	Present (HCF)	1296.16	1296.46	1636.82	1573.13	2093.73	4102.83	11999.13	3779.95	4619.67	3447.79	3009.73	2994.04	214.02	214.02	214.02	214.02	214.02	214.02	214.02	214.02	19965.21	31964.35
TOTAL PURCH	Active Meters	57%	63%	60%	52%	51%	67%	59%	63%	69%	71%	77%	93%	98%	98%	98%	98%	98%	98%	98%	98%	74%	68%
	Present (HCF)	2283.27	2047.78	2746.15	3018.00	4056.76	6030.44	20272.40	6014.99	6882.47	4851.81	3906.41	3219.70	2147.64	2147.64	2147.64	2147.64	2147.64	2147.64	2147.64	2147.64	26823.02	47095.42
TOTAL PROGRESSIVE	Active Meters	2283.70	4331.49	7077.63	10095.63	14182.39	20272.83	26287.82	32970.30	37822.10	41728.51	44948.21	47095.85	47095.85	47095.85	47095.85	47095.85	47095.85	47095.85	47095.85	47095.85	29138.61	44910.04
	Present (HCF)	1918.22	4242.24	6075.82	8615.32	11215.92	16771.43	20282.60	27040.78	32114.30	37591.92	41868.11	44910.04	44910.04	44910.04	44910.04	44910.04	44910.04	44910.04	44910.04	44910.04	29138.61	44910.04
TOTAL DIFF (AF)	Active Meters	365.49	89.24	1001.81	1480.31	2367.07	4501.40	5925.22	5925.22	5707.80	4136.59	3079.10	2185.81	2185.81	2185.81	2185.81	2185.81	2185.81	2185.81	2185.81	2185.81	19965.21	31964.35
	Present (HCF)	16.00	2.06	14.15	14.66	20.92	22.20	22.68	17.98	15.09	9.91	6.85	4.64	4.64	4.64	4.64	4.64	4.64	4.64	4.64	4.64	19965.21	31964.35
TOTAL APPH	Active Meters	32793	32898	32975	33027	33086	33141	33238	33352	33421	33466	33584	33605	33605	33605	33605	33605	33605	33605	33605	33605	19965.21	31964.35
	Present (HCF)	97067	97378	97606	97760	97935	98097	98384	98722	99059	99266	99409	99471	99471	99471	99471	99471	99471	99471	99471	99471	19965.21	31964.35
TOTAL REGION 4	Active Meters	5198	5229	5240	5311	5316	5328	5346	5346	5346	5346	5346	5346	5346	5346	5346	5346	5346	5346	5346	5346	19965.21	31964.35
	Present (HCF)	15386	15478	15510	15721	15771	15824	16031	16068	16120	16120	16147	16147	16147	16147	16147	16147	16147	16147	16147	16147	19965.21	31964.35
TOTAL REG 4 & 34	Active Meters	37991	38127	38215	38338	38414	38470	38584	38768	38846	38912	39039	39060	39060	39060	39060	39060	39060	39060	39060	39060	19965.21	31964.35
	Present (HCF)	112453	112856	113116	113480	113705	113871	114209	114753	114984	115180	115555	115618	115618	115618	115618	115618	115618	115618	115618	115618	19965.21	31964.35
TOTAL REGION 4	Active Meters	0.07	0.07	0.08	0.08	0.15	0.15	0.29	0.23	0.23	0.20	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.55	0.85
	Present (HCF)	0.07	0.07	0.08	0.08	0.15	0.15	0.29	0.23	0.23	0.20	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.55	0.85

TOTAL	714.88	1041.02	1448.09	1716.77	2094.93	2160.60	9176.06	2270.92	1976.12	1735.66	1138.66	1149.45	768.00	9038.82	18214.89
TOTAL	1219.86	1032.02	1572.58	1771.89	2261.54	3857.00	11714.89	3504.87	4383.03	3412.08	2635.29	2053.05	1148.10	17136.42	28851.31
TOTAL	1934.52	2073.04	3020.67	3488.66	4356.47	6017.60	20890.95	5775.79	6359.15	5147.74	3773.95	3202.50	1916.10	26175.24	47066.20
PROGRESSIVE	1934.52	4007.56	7028.23	10516.88	14875.35	20890.95		26666.74	33025.90	38173.64	41947.59	45150.09	47066.20		
PROGRESSIVE	1769.42	3850.70	5626.11	8633.97	11630.84	16717.73		21243.74	27654.18	32592.03	38002.81	41382.37	44508.22		
PROGRESSIVE	165.10	156.35	1402.11	1882.91	3242.51	4173.22		5423.00	5371.72	5581.61	3944.78	3767.72	2557.98		
PROGRESSIVE	8.53	3.91	19.95	17.90	21.80	19.98		20.34	16.27	14.82	9.40	8.34	5.43		
APPH															
REGION 4	31780	31841	31939	32044	32126	32142		32269	32348	32430	32479	32579	32602		
REGION 4	94069	94249	94539	94850	95093	95140		95516	95750	95993	96138	96434	96502		
REGION 34	4864	4868	4884	4917	4964	4974		4998	4998	5019	5037	5053	5069		
REGION 34	14543	14555	14603	14702	14842	14872		14944	14944	15007	15061	15108	15156		
REG 4 & 34	36644	36709	36823	36961	37090	37116		37267	37346	37449	37516	37632	37671		
REG 4 & 34	108466	108659	108896	109405	109786	109863		110310	110544	110849	111047	111391	111506		
Region 4		0.08		0.10		0.17	0.35		0.23		0.21		0.12	0.56	0.91
Region 4		0.31		0.34		0.48	1.14		0.55		0.56		0.42	1.53	2.67
Region 34		0.07		0.07		0.12	0.27		0.20		0.21		0.15	0.56	0.82
Region 34		0.53		0.47		0.58	1.57		0.76		0.83		0.76	2.34	3.91
Region 4/34	573	613	891	1025	1276	1761		1683	1849	1493	1093	924	552		

2012 DISTRICT 40-24,27,33,39 Water Activity

Title	Meter Reading	Fiscal Yr. Total												Total Meters (Average)	Jan-13	
		January	February	March	April	May	June	JAN-JUNE	July	August	September	October	November			December
Purchased		AF	AF	AF	AF	AF	AF	AF	AF	AF	AF	AF	AF	AF	AF	AF
\$330	Supplier	0.00	0.00	0.00	27.15	52.04	110.49	189.68	97.33	92.88	78.77	36.07	27.36	31.75	364.16	553.84
400	Cost	\$0.00	\$0.00	\$0.00	\$8,959.50	\$17,173.20	\$44,196.00	\$70,328.70	\$38,932.00	\$37,152.00	\$31,508.00	\$11,903.10	\$9,028.80	\$10,477.50	\$139,001.40	\$209,330.10
\$330	Supplier	0.00	0.00	0.07	70.53	95.59	142.79	308.98	114.57	115.04	121.52	78.34	46.10	37.64	513.21	822.19
400	Cost	\$0.00	\$0.00	\$23.10	\$23,274.90	\$31,544.70	\$57,116.00	\$111,958.70	\$45,828.00	\$46,016.00	\$48,608.00	\$25,852.20	\$15,213.00	\$12,421.20	\$193,938.40	\$305,897.10
	SUPPLIER	0.00	0.00	0.07	97.68	147.63	253.28	498.66	211.90	207.92	200.29	114.41	73.46	69.39	877.37	1376.03
	Cost	\$0.00	\$0.00	\$23.10	\$32,234.40	\$48,717.90	\$101,312.00	\$182,287.40	\$84,760.00	\$83,168.00	\$80,116.00	\$37,755.30	\$24,241.80	\$22,898.70	\$332,939.80	\$515,227.20
Ground Water Pumped																
Well: 24-4	Pumped (HCF)	0.00	0.00	18.24	14.37	13.06	18.57	64.24	14.11	20.16	15.43	15.75	18.86	15.58	99.98	164.21
Well: 24-5	Pumped (HCF)	23.64	22.32	23.94	19.13	21.54	25.30	135.87	21.72	8.68	19.92	21.21	27.48	24.25	123.25	259.12
Well: 27-3	Pumped (HCF)	26.50	24.43	55.07	32.12	26.56	62.98	227.66	50.43	37.27	22.92	29.14	25.40	9.56	174.71	402.38
Well: 27-5	Pumped (HCF)	0.09	0.13	0.04	0.07	0.07	0.27	0.67	0.11	0.05	0.06	0.08	0.05	0.09	0.42	1.10
Well: 27-7	Pumped (HCF)	18.48	25.96	55.69	21.93	33.80	0.00	155.66	6.07	62.05	32.73	23.83	13.70	3.98	142.36	298.03
Well: 39-1	Pumped (HCF)	13.97	11.43	12.32	12.09	17.42	23.77	91.00	21.57	12.20	15.11	13.80	11.53	7.40	81.61	172.61
TOTAL REGION 24	AF	23.64	22.32	42.18	33.50	34.60	43.86	200.11	35.82	28.84	35.34	36.95	46.44	39.83	223.23	423.33
TOTAL REGION 27	AF	45.08	50.82	110.80	54.12	60.23	63.25	384.00	56.61	89.37	55.70	53.04	39.14	13.63	317.50	701.50
TOTAL REGION 39	AF	13.97	11.43	12.32	12.09	17.42	23.77	91.00	21.57	12.20	15.11	13.80	11.53	7.40	81.61	172.61
Water Consumed by Customer																
REGION 24 Revenue Class		Reser Meters														
	Meter Reading (HCF)	3988	15	4073	5	6436	44	10341	61	9910	192	6034	397			
RE: Res. Single Family	Usage (AF)	9.16	0.03	9.35	0.01	14.78	0.10	33.43	23.74	0.14	22.75	0.44	13.85	0.91	61.83	95.26
	Active Meters	174	173	175	175	174	173	173	173	173	171	172	173	175	173	173
MF: Res. Multi. Family	Meter Reading (HCF)	721	0	759	0	1278	0	1953	0	1739	0	1186	224			
	Usage (AF)	1.66	0.00	1.74	0.00	2.93	0.00	6.33	4.48	0.00	3.99	0.00	2.72	0.51	11.71	18.04
	Active Meters	26	25	26	26	26	26	26	26	26	26	27	27	25	26	26
IN: Industrial	Meter Reading (HCF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Usage (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Active Meters															#DIV/0!
CO: Commercial	Meter Reading (HCF)	822	0	717	0	897	0	1350	0	1434	0	869	170			
	Usage (AF)	1.89	0.00	1.65	0.00	2.06	0.00	5.59	3.10	0.00	3.29	0.00	1.99	0.39	8.78	14.37
	Active Meters	16	17	17	17	17	17	17	17	17	17	17	16	16	17	17
GO: Government	Meter Reading (HCF)	780	0	2208	0	3486	0	5825	0	7474	0	4931	77			
	Usage (AF)	1.79	0.00	5.07	0.00	7.96	0.00	14.82	13.37	0.00	17.16	0.00	11.32	0.18	42.03	56.84
	Active Meters	5	5	5	5	5	5	6	6	6	6	6	6	6	6	6
CW: Const. Meters	Meter Reading (HCF)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Usage (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Active Meters	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL REGION 24	Meter Reading (HCF)	6311	15	7757	5	12077	44	26209	19469	61	20557	192	13020	868	54167	80376
	Usage (AF)	14.49	0.03	17.81	0.01	27.72	0.10	60.17	44.69	0.14	47.19	0.44	29.89	1.99	124.35	184.52
REGION 27 Revenue Class		Reser Meters														
	Meter Reading (HCF)	30320	90	28033	101	44099	169	78167	576	81926	280	55404	275			
RE: Res. Single Family	Usage (AF)	69.61	0.21	64.35	0.23	101.24	0.39	236.02	179.45	1.32	188.08	0.64	127.19	0.63	497.31	733.33
	Active Meters	1114	1110	1109	1114	1113	1115	1119	1117	1119	1116	1116	1119	1118	1115	1115
MF: Res. Multi. Family	Meter Reading (HCF)	1719	6	1418	0	2505	3	4110	0	4227	0	2785	0			
	Usage (AF)	3.95	0.01	3.26	0.00	5.75	0.01	12.97	9.44	0.00	9.70	0.00	6.39	0.00	25.53	38.51
	Active Meters	55	54	53	54	55	55	55	55	55	55	55	56	56	55	55
IN: Industrial	Meter Reading (HCF)	60	0	48	0	266	0	284	0	214	0	395	0			
	Usage (AF)	0.14	0.00	0.11	0.00	0.61	0.00	0.86	0.65	0.00	0.49	0.00	0.91	0.00	2.05	2.91
	Active Meters	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
CO: Commercial	Meter Reading (HCF)	662	0	731	0	1487	0	3808	0	3672	0	2451	0			
	Usage (AF)	1.52	0.00	1.68	0.00	3.41	0.00	6.61	8.74	0.00	8.43	0.00	5.63	0.00	22.80	29.41
	Active Meters	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
GO: Government	Meter Reading (HCF)	694	0	629	0	1795	0	3276	0	4462	0	3063	0			
	Usage (AF)	1.59	0.00	1.44	0.00	4.12	0.00	7.16	7.52	0.00	10.24	0.00	7.03	0.00	24.80	31.95

2011 DISTRICT 40-24,27,33,39 Water Activit

Title	Meter Reading	Fiscal Yr. Total												Fiscal Yr. Totals JUL-DEC	Year Total	Total Meters (Average)	
		January	February	March	April	May	June	JAN-JUNE	July	August	September	October	November				December
Purchased		AF	AF	AF	AF	AF	AF	AF	AF	AF	AF	AF	AF	AF	AF	AF	AF
\$374 AVEK 24-4	Supplier	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
\$304	Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$374 AVEK 24-3.3MG	Supplier	0.00	0.00	0.00	25.40	48.46	76.85	150.71	88.69	71.65	59.44	47.81	15.59	0.00	283.18	433.89	0.00
\$304	Cost	\$0.00	\$0.00	\$0.00	\$6,426.20	\$14,731.84	\$28,741.90	\$49,899.94	\$33,170.06	\$26,797.10	\$22,230.56	\$14,534.24	\$4,739.36	\$0.00	\$101,471.32	\$151,371.26	\$0.00
\$374 AVEK 33-3	Supplier	0.00	0.00	0.00	25.20	59.80	93.49	178.49	98.82	116.87	101.90	102.67	51.37	48.03	519.66	698.15	0.00
\$304	Cost	\$0.00	\$0.00	\$0.00	\$6,375.60	\$13,179.20	\$34,965.26	\$59,520.06	\$36,958.68	\$43,709.38	\$38,110.60	\$31,211.68	\$15,616.48	\$12,151.59	\$177,758.41	\$237,278.47	\$0.00
TOTAL (AF)	SUPPLIER	0.00	0.00	0.00	50.60	108.26	170.34	329.20	187.51	188.52	161.34	150.48	66.96	48.03	802.84	1132.04	0.00
REGIONS 24,33	Cost	\$0.00	\$0.00	\$0.00	\$12,801.80	\$32,911.04	\$63,707.16	\$109,420.00	\$70,128.74	\$70,506.48	\$60,341.16	\$45,745.92	\$20,355.84	\$12,151.59	\$279,229.73	\$388,649.73	\$0.00
Ground Water Pumped																	
Well: 24-4	Flow Meter Read (HCF)	392702.00	474464.00	562114.00	660930.00	702871.00	779501.00		863317.00	939452.00	956946.00	956946.00	956946.00	956946.00	956946.00	956946.00	956946.00
	Water Meter Read (Hour)	30080.00	30752.00	31474.00	32262.00	33026.00	33678.00		34470.00	35135.00	35948.00	36647.00	37295.00	38160.00	38160.00	38160.00	38160.00
	Volume Based on Flow Meter (AF)	19.83	18.77	20.12	22.69	9.63	17.59	108.73	19.24	17.48	4.02	0.00	0.00	0.00	40.74	149.46	0.00
	Volume Based on Power Meter (AF)	31.63	31.68	34.03	37.14	36.01	30.73	201.23	37.33	31.35	38.32	32.95	30.55	40.77	211.27	412.51	0.00
	% DIFF between flow and power	58.69%	68.76%	69.14%	63.74%	274.04%	74.71%		94.03%	79.35%	854.25%	-----	-----	-----	-----	-----	-----
Well: 24-5	Flow Meter Read (HCF)	618190.00	628756.00	639786.00	651517.00	661609.00	672464.00		681857.00	691001.00	702476.00	712496.00	722092.00	735403.00	735403.00	735403.00	735403.00
	Water Meter Read (Hour)	19317.00	19990.00	20713.00	21500.00	22180.00	22949.00		23625.00	24291.00	25104.00	25804.00	26452.00	27316.00	27316.00	27316.00	27316.00
	Volume Based on Flow Meter (AF)	24.86	24.26	25.32	26.93	23.17	24.92	149.25	21.56	20.99	26.34	23.00	22.03	30.56	144.49	293.74	0.00
	Volume Based on Power Meter (AF)	24.71	24.78	26.63	28.98	25.04	28.32	158.47	24.89	24.53	29.94	25.78	23.86	31.82	160.82	319.29	0.00
	% DIFF between flow and power	0.21%	2.18%	5.15%	7.62%	8.09%	13.64%		15.45%	16.84%	13.65%	12.07%	8.33%	4.12%	-----	-----	-----
Well: 27-3	Flow Meter Read (HCF)	55868.00	78118.00	102580.00	123460.00	144825.00	171001.00		192555.00	214461.00	242004.00	260584.00	272670.00	290500.00	290500.00	290500.00	290500.00
	Water Meter Read (Hour)	2726.00	27376.00	28143.00	28777.00	29401.00	30160.00		30812.00	31480.00	32313.00	32873.00	33231.00	33749.00	33749.00	33749.00	33749.00
	Volume Based on Flow Meter (AF)	52.02	51.08	56.16	47.93	49.05	60.09	316.33	49.48	50.29	63.23	42.65	27.75	40.93	274.33	590.66	0.00
	Volume Based on Power Meter (AF)	60.72	58.65	69.20	57.20	56.30	68.48	370.56	58.83	60.27	75.16	50.53	32.30	46.74	323.82	694.37	0.00
	% DIFF between flow and power	14.82%	14.82%	23.23%	19.34%	14.79%	13.96%		18.89%	19.85%	18.86%	18.46%	16.42%	14.18%	-----	-----	-----
Well: 27-5	Flow Meter Read (HCF)	13585.00	13606.00	14069.00	14153.00	14208.00	14311.00		14395.00	14495.00	14562.00	14614.00	14696.00	14765.00	14765.00	14765.00	14765.00
	Water Meter Read (Hour)	22696.00	22698.00	22704.00	22705.00	22706.00	22708.00		22710.00	22711.00	22713.00	22714.00	22715.00	22716.00	22716.00	22716.00	22716.00
	Volume Based on Flow Meter (AF)	0.10	0.05	1.06	0.19	0.13	0.24	1.77	0.19	0.23	0.15	0.12	0.14	0.14	1.02	2.78	0.00
	Volume Based on Power Meter (AF)	0.17	0.17	0.52	0.09	0.09	0.17	1.22	0.17	0.09	0.17	0.09	0.09	0.09	0.70	1.92	0.00
	% DIFF between flow and power	76.46%	261.32%	50.84%	54.84%	31.02%	26.33%		9.67%	62.06%	13.25%	27.04%	53.73%	35.70%	-----	-----	-----
Well: 27-7	Flow Meter Read (HCF)	6975.00	7031.00	7207.00	8306.00	43460.00	49644.00		58104.00	67539.00	74854.00	78974.00	79983.00	86863.00	86863.00	86863.00	86863.00
	Water Meter Read (Hour)	131.40	131.40	423.00	834.00	840.00	963.00		1130.00	1316.00	1529.00	1539.00	1568.00	1687.00	1687.00	1687.00	1687.00
	Volume Based on Flow Meter (AF)	5.34	0.13	34.52	48.19	0.91	14.20	103.29	19.42	21.66	16.79	9.46	2.32	15.79	85.44	188.73	0.00
	Volume Based on Power Meter (AF)	5.67	0.05	37.59	52.98	0.77	15.85	112.91	21.53	23.97	27.45	16.63	2.45	16.63	93.32	206.23	0.00
	% DIFF between flow and power	6.30%	59.90%	8.86%	9.92%	15.14%	11.67%		10.83%	10.69%	63.49%	86.37%	5.73%	5.27%	-----	-----	-----
Well: 39-1	Flow Meter Read (HCF)	748205.00	751425.00	755087.00	761082.00	768670.00	775370.00		788604.00	797386.00	807520.00	814280.00	821455.00	830392.00	830392.00	830392.00	830392.00
	Water Meter Read (Hour)	33876.00	33964.00	34065.00	34230.00	34439.00	34683.00		34989.00	35240.00	35520.00	35708.00	35906.00	36155.00	36155.00	36155.00	36155.00
	Volume Based on Flow Meter (AF)	7.86	7.39	8.41	13.76	17.42	15.38	70.22	30.38	20.16	23.26	15.52	16.47	20.52	126.31	196.54	0.00
	Volume Based on Power Meter (AF)	7.10	6.64	7.62	12.46	15.78	18.42	68.02	23.10	18.95	21.14	14.19	14.95	18.80	111.13	179.15	0.00
	% DIFF between flow and power	9.75%	10.13%	9.30%	9.49%	9.42%	19.76%		23.96%	6.01%	9.14%	8.54%	9.25%	8.38%	-----	-----	-----
TOTAL REGION 24	AF	44.59	43.03	45.44	49.62	32.80	42.51	257.98	40.80	38.47	30.36	23.00	22.03	30.56	185.22	443.21	0.00
TOTAL REGION 27	AF	57.46	51.26	91.74	96.32	50.08	74.52	421.39	69.10	72.18	80.18	52.23	30.25	56.86	360.79	782.18	0.00
TOTAL REG 24,27,33,39	AF	109.91	101.67	145.59	159.70	100.30	132.42	749.59	140.28	130.81	133.80	90.75	68.75	107.94	672.33	1421.92	0.00
Meter Consumed by Customer																	
REGION 24 Revenue Class																	
	Meter Reading (HCF)	4036	0	3762	7	6487	0	10345	40	9797	15	5641	2	5641	59.32	92.13	199
	Usage (AF)	9.27	0.00	8.64	0.02	14.89	0.00	32.81	0.09	22.49	0.03	12.95	0.00	12.95	40.74	149.46	0.00
	Active Meters	212	212	212	212	212	212	213	212	175	172	172	172	172	211.27	412.51	0.00
	Meter Reading (HCF)	874	0	908	0	1287	0	1596	0	1656	0	1165	9	1165	4426	4426	0.00
	Usage (AF)	2.01	0.00	2.08	0.00	2.95	0.00	7.05	3.66	3.80	0.00	2.67	0.02	2.67	10.16	17.21	0.00
	Active Meters	3	3	3	3	3	3	3	3	3	3	3	3	3	10.16	17.21	0.00
	Meter Reading (HCF)																
	Usage (AF)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Active Meters	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00
	Meter Reading (HCF)	1114	0	651	0	1215	0	1679	0	1708	0	1007	0	1007	10.09	16.93	0.00
	Usage (AF)	2.56	0.00	1.49	0.00	2.79	0.00	6.84	3.85	3.92	0.00	2.31	0.00	2.31	10.09	16.93	0.00
	Active Meters	6	6	6	6	6	6	6	6	6	6	6	6	6	10.09	16.93	0.00

