

Gauge Table for WCHX 23230													Page #1
Outage	2% Outage	Shell Full	Inches	US Gallons	Inches	US Gallons	Inches	US Gallons	Inches	US Gallons	Inches	US Gallons	
O	473	23667	0		24	4194	48	10464	72	17009	96	22320	
O	473	23667	0.25	19	24.25	4253	48.25	10534	72.25	17074	96.25	22361	
O	473	23667	0.5	39	24.5	4312	48.5	10603	72.5	17138	96.5	22402	
O	473	23667	0.75	60	24.75	4371	48.75	10672	72.75	17203	96.75	22443	
O	473	23667	1	82	25	4430	49	10741	73	17267	97	22483	
O	473	23667	1.25	105	25.25	4490	49.25	10811	73.25	17331	97.25	22523	
O	473	23667	1.5	128	25.5	4550	49.5	10880	73.5	17395	97.5	22562	
O	473	23667	1.75	153	25.75	4610	49.75	10949	73.75	17459	97.75	22601	
O	473	23667	2	178	26	4670	50	11019	74	17523	98	22640	
O	473	23667	2.25	205	26.25	4730	50.25	11088	74.25	17586	98.25	22678	
O	473	23667	2.5	231	26.5	4791	50.5	11158	74.5	17650	98.5	22715	
O	473	23667	2.75	259	26.75	4851	50.75	11227	74.75	17713	98.75	22752	
O	473	23667	3	287	27	4912	51	11296	75	17776	99	22789	
O	473	23667	3.25	316	27.25	4973	51.25	11366	75.25	17839	99.25	22825	
O	473	23667	3.5	346	27.5	5035	51.5	11435	75.5	17902	99.5	22860	
O	473	23667	3.75	376	27.75	5096	51.75	11505	75.75	17965	99.75	22895	
O	473	23667	4	407	28	5158	52	11574	76	18027	100	22930	
O	473	23667	4.25	438	28.25	5219	52.25	11644	76.25	18090	100.25	22964	
O	473	23667	4.5	470	28.5	5281	52.5	11713	76.5	18152	100.5	22997	
O	473	23667	4.75	503	28.75	5343	52.75	11782	76.75	18214	100.75	23030	
O	473	23667	5	536	29	5406	53	11852	77	18276	101	23062	
O	473	23667	5.25	570	29.25	5468	53.25	11921	77.25	18338	101.25	23094	
O	473	23667	5.5	604	29.5	5530	53.5	11991	77.5	18399	101.5	23125	
O	473	23667	5.75	639	29.75	5593	53.75	12060	77.75	18461	101.75	23156	
O	473	23667	6	674	30	5656	54	12130	78	18522	102	23185	
O	473	23667	6.25	710	30.25	5719	54.25	12199	78.25	18583	102.25	23215	
O	473	23667	6.5	747	30.5	5782	54.5	12269	78.5	18644	102.5	23243	
O	473	23667	6.75	783	30.75	5845	54.75	12338	78.75	18704	102.75	23271	
O	473	23667	7	821	31	5909	55	12407	79	18765	103	23299	
O	473	23667	7.25	859	31.25	5972	55.25	12477	79.25	18825	103.25	23325	
O	473	23667	7.5	897	31.5	6036	55.5	12546	79.5	18885	103.5	23351	
O	473	23667	7.75	936	31.75	6100	55.75	12615	79.75	18945	103.75	23376	
O	473	23667	8	975	32	6164	56	12685	80	19005	104	23400	
O	473	23667	8.25	1014	32.25	6228	56.25	12754	80.25	19065	104.25	23424	

WCHX 23230													Page #2
O	473	23667	8.5	1054	32.5	6292	56.5	12823	80.5	19124	104.5	23446	
O	473	23667	8.75	1095	32.75	6357	56.75	12893	80.75	19183	104.75	23468	
O	473	23667	9	1136	33	6421	57	12962	81	19242	105	23489	
O	473	23667	9.25	1177	33.25	6486	57.25	13031	81.25	19301	105.25	23509	
O	473	23667	9.5	1219	33.5	6551	57.5	13100	81.5	19360	105.5	23527	
O	473	23667	9.75	1261	33.75	6616	57.75	13169	81.75	19418	105.75	23545	
O	473	23667	10	1304	34	6681	58	13238	82	19476	106	23561	
O	473	23667	10.25	1347	34.25	6746	58.25	13307	82.25	19534	106.25	23576	
O	473	23667	10.5	1390	34.5	6811	58.5	13377	82.5	19592	106.5	23589	
O	473	23667	10.75	1434	34.75	6876	58.75	13446	82.75	19650	106.75	23602	
O	473	23667	11	1478	35	6942	59	13514	83	19707	107	23613	
O	473	23667	11.25	1522	35.25	7008	59.25	13583	83.25	19764	107.25	23622	
O	473	23667	11.5	1567	35.5	7073	59.5	13652	83.5	19821	107.5	23631	
O	473	23667	11.75	1612	35.75	7139	59.75	13721	83.75	19878	107.75	23639	
O	473	23667	12	1658	36	7205	60	13790	84	19934	108	23645	
O	473	23667	12.25	1704	36.25	7271	60.25	13859	84.25	19990	108.25	23651	
O	473	23667	12.5	1750	36.5	7337	60.5	13927	84.5	20047	108.5	23655	
O	473	23667	12.75	1797	36.75	7404	60.75	13996	84.75	20102	108.75	23659	
O	473	23667	13	1844	37	7470	61	14065	85	20158	109	23662	
O	473	23667	13.25	1891	37.25	7536	61.25	14133	85.25	20213	109.25	23664	
O	473	23667	13.5	1939	37.5	7603	61.5	14202	85.5	20268	109.5	23666	
O	473	23667	13.75	1987	37.75	7670	61.75	14270	85.75	20323	109.75	23667	
O	473	23667	14	2035	38	7736	62	14339	86	20378	110	23667	
O	473	23667	14.25	2084	38.25	7803	62.25	14407	86.25	20432	110.25	23667	
O	473	23667	14.5	2132	38.5	7870	62.5	14475	86.5	20486	110.5		
O	473	23667	14.75	2182	38.75	7937	62.75	14543	86.75	20540	110.75		
O	473	23667	15	2231	39	8004	63	14612	87	20593	111		
O	473	23667	15.25	2281	39.25	8071	63.25	14680	87.25	20647	111.25		
O	473	23667	15.5	2331	39.5	8139	63.5	14748	87.5	20700	111.5		
O	473	23667	15.75	2382	39.75	8206	63.75	14816	87.75	20752	111.75		
O	473	23667	16	2433	40	8273	64	14884	88	20805	112		
O	473	23667	16.25	2484	40.25	8341	64.25	14951	88.25	20857	112.25		
O	473	23667	16.5	2535	40.5	8409	64.5	15019	88.5	20909	112.5		
O	473	23667	16.75	2587	40.75	8476	64.75	15087	88.75	20961	112.75		
O	473	23667	17	2638	41	8544	65	15154	89	21012	113		
O	473	23667	17.25	2691	41.25	8612	65.25	15222	89.25	21063	113.25		

O	473	23667	17.5	2743	41.5	8680	65.5	15289	89.5	21114	113.5
O	473	23667	17.75	2796	41.75	8748	65.75	15357	89.75	21164	113.75
O	473	23667	18	2849	42	8816	66	15424	90	21214	114
O	473	23667	18.25	2902	42.25	8884	66.25	15491	90.25	21264	114.25
O	473	23667	18.5	2956	42.5	8952	66.5	15558	90.5	21314	114.5
O	473	23667	18.75	3009	42.75	9020	66.75	15625	90.75	21363	114.75
O	473	23667	19	3063	43	9088	67	15692	91	21412	115
O	473	23667	19.25	3118	43.25	9157	67.25	15759	91.25	21461	115.25
O	473	23667	19.5	3172	43.5	9225	67.5	15826	91.5	21509	115.5
O	473	23667	19.75	3227	43.75	9294	67.75	15892	91.75	21557	115.75
O	473	23667	20	3282	44	9362	68	15959	92	21605	116
O	473	23667	20.25	3337	44.25	9431	68.25	16025	92.25	21652	116.25
O	473	23667	20.5	3393	44.5	9499	68.5	16092	92.5	21699	116.5
O	473	23667	20.75	3449	44.75	9568	68.75	16158	92.75	21746	116.75
O	473	23667	21	3505	45	9637	69	16224	93	21792	117
O	473	23667	21.25	3561	45.25	9705	69.25	16290	93.25	21838	117.25
O	473	23667	21.5	3617	45.5	9774	69.5	16356	93.5	21884	117.5
O	473	23667	21.75	3674	45.75	9843	69.75	16422	93.75	21929	117.75
O	473	23667	22	3731	46	9912	70	16488	94	21974	118
O	473	23667	22.25	3788	46.25	9981	70.25	16553	94.25	22019	118.25
O	473	23667	22.5	3845	46.5	10050	70.5	16619	94.5	22063	118.5
O	473	23667	22.75	3903	46.75	10119	70.75	16684	94.75	22107	118.75
O	473	23667	23	3961	47	10188	71	16749	95	22150	119
O	473	23667	23.25	4019	47.25	10257	71.25	16815	95.25	22193	119.25
O	473	23667	23.5	4077	47.5	10326	71.5	16880	95.5	22236	119.5
O	473	23667	23.75	4135	47.75	10395	71.75	16944	95.75	22278	119.75