

Gauge Table for WCHX 23232

Outage	2% Outage	Shell Full	Inches	US Gallons	Inches	US Gallons	Inches	US Gallons	Inches	US Gallons	Inches	US Gallons
O	473	23655	0		24	4195	48	10463	72	17004	96	22310
O	473	23655	0.25	19	24.25	4254	48.25	10532	72.25	17069	96.25	22352
O	473	23655	0.5	39	24.5	4313	48.5	10601	72.5	17133	96.5	22392
O	473	23655	0.75	60	24.75	4372	48.75	10671	72.75	17197	96.75	22433
O	473	23655	1	82	25	4431	49	10740	73	17262	97	22473
O	473	23655	1.25	105	25.25	4491	49.25	10809	73.25	17326	97.25	22513
O	473	23655	1.5	129	25.5	4550	49.5	10878	73.5	17390	97.5	22552
O	473	23655	1.75	153	25.75	4610	49.75	10948	73.75	17454	97.75	22591
O	473	23655	2	179	26	4671	50	11017	74	17517	98	22629
O	473	23655	2.25	205	26.25	4731	50.25	11086	74.25	17581	98.25	22667
O	473	23655	2.5	232	26.5	4791	50.5	11156	74.5	17644	98.5	22705
O	473	23655	2.75	259	26.75	4852	50.75	11225	74.75	17707	98.75	22742
O	473	23655	3	288	27	4913	51	11294	75	17770	99	22778
O	473	23655	3.25	317	27.25	4974	51.25	11364	75.25	17833	99.25	22814
O	473	23655	3.5	346	27.5	5035	51.5	11433	75.5	17896	99.5	22849
O	473	23655	3.75	376	27.75	5097	51.75	11503	75.75	17959	99.75	22884
O	473	23655	4	407	28	5158	52	11572	76	18021	100	22919
O	473	23655	4.25	439	28.25	5220	52.25	11641	76.25	18084	100.25	22953
O	473	23655	4.5	471	28.5	5282	52.5	11711	76.5	18146	100.5	22986
O	473	23655	4.75	504	28.75	5344	52.75	11780	76.75	18208	100.75	23019
O	473	23655	5	537	29	5406	53	11850	77	18270	101	23051
O	473	23655	5.25	571	29.25	5468	53.25	11919	77.25	18331	101.25	23083
O	473	23655	5.5	605	29.5	5531	53.5	11989	77.5	18393	101.5	23114
O	473	23655	5.75	640	29.75	5594	53.75	12058	77.75	18454	101.75	23144
O	473	23655	6	675	30	5656	54	12127	78	18515	102	23174
O	473	23655	6.25	711	30.25	5719	54.25	12197	78.25	18576	102.25	23203
O	473	23655	6.5	747	30.5	5782	54.5	12266	78.5	18637	102.5	23232
O	473	23655	6.75	784	30.75	5846	54.75	12335	78.75	18698	102.75	23260
O	473	23655	7	821	31	5909	55	12405	79	18758	103	23287
O	473	23655	7.25	859	31.25	5973	55.25	12474	79.25	18819	103.25	23314
O	473	23655	7.5	898	31.5	6036	55.5	12543	79.5	18879	103.5	23339
O	473	23655	7.75	936	31.75	6100	55.75	12613	79.75	18939	103.75	23364
O	473	23655	8	975	32	6164	56	12682	80	18998	104	23388
O	473	23655	8.25	1015	32.25	6228	56.25	12751	80.25	19058	104.25	23412

O	473	23655	8.5	1055	32.5	6293	56.5	12821	80.5	19117	104.5	23434
O	473	23655	8.75	1096	32.75	6357	56.75	12890	80.75	19177	104.75	23456
O	473	23655	9	1137	33	6421	57	12959	81	19236	105	23476
O	473	23655	9.25	1178	33.25	6486	57.25	13028	81.25	19294	105.25	23496
O	473	23655	9.5	1220	33.5	6551	57.5	13097	81.5	19353	105.5	23515
O	473	23655	9.75	1262	33.75	6616	57.75	13166	81.75	19411	105.75	23532
O	473	23655	10	1305	34	6681	58	13235	82	19469	106	23548
O	473	23655	10.25	1347	34.25	6746	58.25	13304	82.25	19527	106.25	23563
O	473	23655	10.5	1391	34.5	6811	58.5	13373	82.5	19585	106.5	23576
O	473	23655	10.75	1435	34.75	6876	58.75	13442	82.75	19643	106.75	23588
O	473	23655	11	1479	35	6942	59	13511	83	19700	107	23599
O	473	23655	11.25	1523	35.25	7008	59.25	13580	83.25	19757	107.25	23609
O	473	23655	11.5	1568	35.5	7073	59.5	13649	83.5	19814	107.5	23618
O	473	23655	11.75	1613	35.75	7139	59.75	13718	83.75	19870	107.75	23625
O	473	23655	12	1659	36	7205	60	13787	84	19927	108	23632
O	473	23655	12.25	1705	36.25	7271	60.25	13855	84.25	19983	108.25	23637
O	473	23655	12.5	1751	36.5	7337	60.5	13924	84.5	20039	108.5	23642
O	473	23655	12.75	1798	36.75	7403	60.75	13993	84.75	20095	108.75	23646
O	473	23655	13	1845	37	7470	61	14061	85	20150	109	23649
O	473	23655	13.25	1892	37.25	7536	61.25	14130	85.25	20205	109.25	23651
O	473	23655	13.5	1940	37.5	7603	61.5	14198	85.5	20260	109.5	23653
O	473	23655	13.75	1988	37.75	7669	61.75	14267	85.75	20315	109.75	23654
O	473	23655	14	2036	38	7736	62	14335	86	20370	110	23654
O	473	23655	14.25	2085	38.25	7803	62.25	14403	86.25	20424	110.25	23654
O	473	23655	14.5	2133	38.5	7870	62.5	14472	86.5	20478	110.5	23655
O	473	23655	14.75	2183	38.75	7937	62.75	14540	86.75	20532	110.75	
O	473	23655	15	2232	39	8004	63	14608	87	20585	111	
O	473	23655	15.25	2282	39.25	8071	63.25	14676	87.25	20638	111.25	
O	473	23655	15.5	2332	39.5	8138	63.5	14744	87.5	20691	111.5	
O	473	23655	15.75	2383	39.75	8205	63.75	14812	87.75	20744	111.75	
O	473	23655	16	2434	40	8273	64	14880	88	20797	112	
O	473	23655	16.25	2485	40.25	8340	64.25	14947	88.25	20849	112.25	
O	473	23655	16.5	2536	40.5	8408	64.5	15015	88.5	20901	112.5	
O	473	23655	16.75	2588	40.75	8476	64.75	15083	88.75	20952	112.75	
O	473	23655	17	2639	41	8543	65	15150	89	21004	113	
O	473	23655	17.25	2692	41.25	8611	65.25	15218	89.25	21055	113.25	

WCHX 23232												Page #3
O	473	23655	17.5	2744	41.5	8679	65.5	15285	89.5	21105	113.5	
O	473	23655	17.75	2797	41.75	8747	65.75	15353	89.75	21156	113.75	
O	473	23655	18	2850	42	8815	66	15420	90	21206	114	
O	473	23655	18.25	2903	42.25	8883	66.25	15487	90.25	21256	114.25	
O	473	23655	18.5	2957	42.5	8951	66.5	15554	90.5	21305	114.5	
O	473	23655	18.75	3010	42.75	9019	66.75	15621	90.75	21355	114.75	
O	473	23655	19	3064	43	9087	67	15688	91	21403	115	
O	473	23655	19.25	3119	43.25	9156	67.25	15755	91.25	21452	115.25	
O	473	23655	19.5	3173	43.5	9224	67.5	15821	91.5	21500	115.5	
O	473	23655	19.75	3228	43.75	9293	67.75	15888	91.75	21548	115.75	
O	473	23655	20	3283	44	9361	68	15954	92	21596	116	
O	473	23655	20.25	3338	44.25	9430	68.25	16021	92.25	21643	116.25	
O	473	23655	20.5	3394	44.5	9498	68.5	16087	92.5	21690	116.5	
O	473	23655	20.75	3450	44.75	9567	68.75	16153	92.75	21737	116.75	
O	473	23655	21	3506	45	9635	69	16219	93	21783	117	
O	473	23655	21.25	3562	45.25	9704	69.25	16285	93.25	21829	117.25	
O	473	23655	21.5	3618	45.5	9773	69.5	16351	93.5	21875	117.5	
O	473	23655	21.75	3675	45.75	9842	69.75	16417	93.75	21920	117.75	
O	473	23655	22	3732	46	9911	70	16483	94	21965	118	
O	473	23655	22.25	3789	46.25	9980	70.25	16548	94.25	22009	118.25	
O	473	23655	22.5	3846	46.5	10049	70.5	16614	94.5	22053	118.5	
O	473	23655	22.75	3904	46.75	10117	70.75	16679	94.75	22097	118.75	
O	473	23655	23	3962	47	10187	71	16744	95	22141	119	
O	473	23655	23.25	4020	47.25	10256	71.25	16809	95.25	22184	119.25	
O	473	23655	23.5	4078	47.5	10325	71.5	16874	95.5	22226	119.5	
O	473	23655	23.75	4136	47.75	10394	71.75	16939	95.75	22268	119.75	