

Gauge Table for WCHX 23234

Outage	2% Outage	Shell Full	Inches	US Gallons								
O	472	23584	0		24	4218	48	10484	72	17009	96	22283
O	472	23584	0.25	20	24.25	4277	48.25	10553	72.25	17074	96.25	22323
O	472	23584	0.5	40	24.5	4336	48.5	10622	72.5	17138	96.5	22364
O	472	23584	0.75	62	24.75	4396	48.75	10692	72.75	17202	96.75	22404
O	472	23584	1	85	25	4455	49	10761	73	17266	97	22444
O	472	23584	1.25	108	25.25	4515	49.25	10830	73.25	17330	97.25	22483
O	472	23584	1.5	132	25.5	4574	49.5	10899	73.5	17394	97.5	22521
O	472	23584	1.75	158	25.75	4634	49.75	10968	73.75	17457	97.75	22560
O	472	23584	2	183	26	4695	50	11038	74	17521	98	22597
O	472	23584	2.25	210	26.25	4755	50.25	11107	74.25	17584	98.25	22635
O	472	23584	2.5	238	26.5	4816	50.5	11176	74.5	17647	98.5	22672
O	472	23584	2.75	266	26.75	4876	50.75	11245	74.75	17710	98.75	22708
O	472	23584	3	294	27	4937	51	11315	75	17773	99	22744
O	472	23584	3.25	324	27.25	4998	51.25	11384	75.25	17835	99.25	22779
O	472	23584	3.5	354	27.5	5059	51.5	11453	75.5	17898	99.5	22814
O	472	23584	3.75	385	27.75	5121	51.75	11522	75.75	17960	99.75	22849
O	472	23584	4	416	28	5182	52	11592	76	18023	100	22882
O	472	23584	4.25	448	28.25	5244	52.25	11661	76.25	18085	100.25	22916
O	472	23584	4.5	480	28.5	5306	52.5	11730	76.5	18147	100.5	22948
O	472	23584	4.75	513	28.75	5368	52.75	11800	76.75	18208	100.75	22980
O	472	23584	5	547	29	5430	53	11869	77	18270	101	23012
O	472	23584	5.25	581	29.25	5493	53.25	11938	77.25	18331	101.25	23043
O	472	23584	5.5	615	29.5	5555	53.5	12007	77.5	18393	101.5	23073
O	472	23584	5.75	651	29.75	5618	53.75	12077	77.75	18454	101.75	23103
O	472	23584	6	686	30	5681	54	12146	78	18515	102	23132
O	472	23584	6.25	723	30.25	5744	54.25	12215	78.25	18575	102.25	23161
O	472	23584	6.5	759	30.5	5807	54.5	12284	78.5	18636	102.5	23189
O	472	23584	6.75	796	30.75	5870	54.75	12354	78.75	18696	102.75	23216
O	472	23584	7	834	31	5934	55	12423	79	18756	103	23242
O	472	23584	7.25	872	31.25	5997	55.25	12492	79.25	18816	103.25	23268
O	472	23584	7.5	911	31.5	6061	55.5	12561	79.5	18876	103.5	23293
O	472	23584	7.75	950	31.75	6125	55.75	12630	79.75	18936	103.75	23317
O	472	23584	8	989	32	6189	56	12700	80	18995	104	23340
O	472	23584	8.25	1029	32.25	6253	56.25	12769	80.25	19054	104.25	23362

WCHX 23234													Page #2
O	472	23584	8.5	1070	32.5	6317	56.5	12838	80.5	19114	104.5	23384	
O	472	23584	8.75	1110	32.75	6382	56.75	12907	80.75	19172	104.75	23404	
O	472	23584	9	1151	33	6446	57	12976	81	19231	105	23424	
O	472	23584	9.25	1193	33.25	6511	57.25	13045	81.25	19290	105.25	23442	
O	472	23584	9.5	1235	33.5	6575	57.5	13114	81.5	19348	105.5	23459	
O	472	23584	9.75	1278	33.75	6640	57.75	13183	81.75	19406	105.75	23475	
O	472	23584	10	1320	34	6705	58	13252	82	19464	106	23489	
O	472	23584	10.25	1364	34.25	6770	58.25	13321	82.25	19521	106.25	23503	
O	472	23584	10.5	1407	34.5	6836	58.5	13390	82.5	19579	106.5	23515	
O	472	23584	10.75	1451	34.75	6901	58.75	13458	82.75	19636	106.75	23526	
O	472	23584	11	1495	35	6966	59	13527	83	19693	107	23535	
O	472	23584	11.25	1540	35.25	7032	59.25	13596	83.25	19750	107.25	23544	
O	472	23584	11.5	1585	35.5	7098	59.5	13665	83.5	19806	107.5	23552	
O	472	23584	11.75	1631	35.75	7163	59.75	13733	83.75	19863	107.75	23559	
O	472	23584	12	1676	36	7229	60	13802	84	19919	108	23565	
O	472	23584	12.25	1723	36.25	7295	60.25	13870	84.25	19974	108.25	23570	
O	472	23584	12.5	1769	36.5	7361	60.5	13939	84.5	20030	108.5	23574	
O	472	23584	12.75	1816	36.75	7428	60.75	14007	84.75	20085	108.75	23577	
O	472	23584	13	1863	37	7494	61	14076	85	20141	109	23580	
O	472	23584	13.25	1911	37.25	7560	61.25	14144	85.25	20196	109.25	23581	
O	472	23584	13.5	1958	37.5	7627	61.5	14212	85.5	20250	109.5	23583	
O	472	23584	13.75	2007	37.75	7693	61.75	14281	85.75	20305	109.75	23584	
O	472	23584	14	2055	38	7760	62	14349	86	20359	110	23584	
O	472	23584	14.25	2104	38.25	7827	62.25	14417	86.25	20413	110.25	23584	
O	472	23584	14.5	2153	38.5	7894	62.5	14485	86.5	20466	110.5	ETA	
O	472	23584	14.75	2202	38.75	7961	62.75	14553	86.75	20520	110.75	ETA	
O	472	23584	15	2252	39	8028	63	14621	87	20573	111	ETA	
O	472	23584	15.25	2302	39.25	8095	63.25	14689	87.25	20626	111.25	ETA	
O	472	23584	15.5	2352	39.5	8162	63.5	14757	87.5	20678	111.5	ETA	
O	472	23584	15.75	2403	39.75	8229	63.75	14824	87.75	20731	111.75	ETA	
O	472	23584	16	2454	40	8297	64	14892	88	20783	112	ETA	
O	472	23584	16.25	2505	40.25	8364	64.25	14959	88.25	20835	112.25	ETA	
O	472	23584	16.5	2557	40.5	8432	64.5	15027	88.5	20886	112.5	ETA	
O	472	23584	16.75	2608	40.75	8499	64.75	15094	88.75	20937	112.75	ETA	
O	472	23584	17	2660	41	8567	65	15162	89	20988	113	ETA	
O	472	23584	17.25	2713	41.25	8635	65.25	15229	89.25	21039	113.25	ETA	

WCHX 23234											Page #3
O	472	23584	17.5	2765	41.5	8702	65.5	15296	89.5	21089	113.5
O	472	23584	17.75	2818	41.75	8770	65.75	15363	89.75	21139	113.75
O	472	23584	18	2871	42	8838	66	15430	90	21189	114
O	472	23584	18.25	2925	42.25	8906	66.25	15497	90.25	21238	114.25
O	472	23584	18.5	2978	42.5	8974	66.5	15564	90.5	21288	114.5
O	472	23584	18.75	3032	42.75	9042	66.75	15631	90.75	21336	114.75
O	472	23584	19	3086	43	9111	67	15698	91	21385	115
O	472	23584	19.25	3141	43.25	9179	67.25	15764	91.25	21433	115.25
O	472	23584	19.5	3195	43.5	9247	67.5	15831	91.5	21481	115.5
O	472	23584	19.75	3250	43.75	9315	67.75	15897	91.75	21528	115.75
O	472	23584	20	3305	44	9384	68	15963	92	21576	116
O	472	23584	20.25	3361	44.25	9452	68.25	16030	92.25	21623	116.25
O	472	23584	20.5	3416	44.5	9521	68.5	16096	92.5	21669	116.5
O	472	23584	20.75	3472	44.75	9589	68.75	16162	92.75	21715	116.75
O	472	23584	21	3528	45	9658	69	16228	93	21761	117
O	472	23584	21.25	3585	45.25	9727	69.25	16293	93.25	21807	117.25
O	472	23584	21.5	3641	45.5	9795	69.5	16359	93.5	21852	117.5
O	472	23584	21.75	3698	45.75	9864	69.75	16425	93.75	21897	117.75
O	472	23584	22	3755	46	9933	70	16490	94	21941	118
O	472	23584	22.25	3812	46.25	10002	70.25	16555	94.25	21985	118.25
O	472	23584	22.5	3869	46.5	10070	70.5	16621	94.5	22029	118.5
O	472	23584	22.75	3927	46.75	10139	70.75	16686	94.75	22072	118.75
O	472	23584	23	3985	47	10208	71	16751	95	22115	119
O	472	23584	23.25	4043	47.25	10277	71.25	16815	95.25	22157	119.25
O	472	23584	23.5	4101	47.5	10346	71.5	16880	95.5	22200	119.5
O	472	23584	23.75	4160	47.75	10415	71.75	16945	95.75	22241	119.75