

Gauge Table for WCHX 23233

Page #1

Outage	2% Outage	Shell Full	Inches	US Gallons	Inches	US Gallons	Inches	US Gallons	Inches	US Gallons	Inches	US Gallons
O	472	23623	0		24	4229	48	10505	72	17039	96	22319
O	472	23623	0.25	20	24.25	4288	48.25	10574	72.25	17104	96.25	22360
O	472	23623	0.5	40	24.5	4347	48.5	10643	72.5	17168	96.5	22401
O	472	23623	0.75	62	24.75	4406	48.75	10712	72.75	17232	96.75	22441
O	472	23623	1	85	25	4466	49	10782	73	17296	97	22481
O	472	23623	1.25	109	25.25	4526	49.25	10851	73.25	17360	97.25	22520
O	472	23623	1.5	133	25.5	4586	49.5	10920	73.5	17424	97.5	22559
O	472	23623	1.75	158	25.75	4646	49.75	10990	73.75	17487	97.75	22597
O	472	23623	2	184	26	4706	50	11059	74	17551	98	22635
O	472	23623	2.25	211	26.25	4766	50.25	11128	74.25	17614	98.25	22672
O	472	23623	2.5	239	26.5	4827	50.5	11198	74.5	17678	98.5	22709
O	472	23623	2.75	267	26.75	4888	50.75	11267	74.75	17741	98.75	22746
O	472	23623	3	296	27	4949	51	11336	75	17804	99	22781
O	472	23623	3.25	325	27.25	5010	51.25	11406	75.25	17866	99.25	22817
O	472	23623	3.5	356	27.5	5072	51.5	11475	75.5	17929	99.5	22852
O	472	23623	3.75	386	27.75	5133	51.75	11544	75.75	17991	99.75	22886
O	472	23623	4	418	28	5195	52	11614	76	18054	100	22920
O	472	23623	4.25	450	28.25	5257	52.25	11683	76.25	18116	100.25	22953
O	472	23623	4.5	482	28.5	5319	52.5	11753	76.5	18178	100.5	22986
O	472	23623	4.75	515	28.75	5381	52.75	11822	76.75	18240	100.75	23018
O	472	23623	5	549	29	5443	53	11891	77	18301	101	23050
O	472	23623	5.25	583	29.25	5506	53.25	11961	77.25	18363	101.25	23081
O	472	23623	5.5	618	29.5	5568	53.5	12030	77.5	18424	101.5	23111
O	472	23623	5.75	653	29.75	5631	53.75	12100	77.75	18485	101.75	23141
O	472	23623	6	689	30	5694	54	12169	78	18546	102	23170
O	472	23623	6.25	726	30.25	5757	54.25	12238	78.25	18607	102.25	23199
O	472	23623	6.5	762	30.5	5820	54.5	12308	78.5	18668	102.5	23227
O	472	23623	6.75	800	30.75	5884	54.75	12377	78.75	18728	102.75	23254
O	472	23623	7	837	31	5947	55	12446	79	18788	103	23280
O	472	23623	7.25	876	31.25	6011	55.25	12516	79.25	18849	103.25	23306
O	472	23623	7.5	914	31.5	6075	55.5	12585	79.5	18908	103.5	23331
O	472	23623	7.75	953	31.75	6139	55.75	12654	79.75	18968	103.75	23355
O	472	23623	8	993	32	6203	56	12723	80	19028	104	23378
O	472	23623	8.25	1033	32.25	6267	56.25	12793	80.25	19087	104.25	23400

WCHX 23233												Page #2
O	472	23623	8.5	1074	32.5	6331	56.5	12862	80.5	19146	104.5	23422
O	472	23623	8.75	1114	32.75	6396	56.75	12931	80.75	19205	104.75	23443
O	472	23623	9	1156	33	6460	57	13000	81	19264	105	23462
O	472	23623	9.25	1197	33.25	6525	57.25	13069	81.25	19322	105.25	23480
O	472	23623	9.5	1240	33.5	6590	57.5	13138	81.5	19381	105.5	23498
O	472	23623	9.75	1282	33.75	6655	57.75	13207	81.75	19439	105.75	23513
O	472	23623	10	1325	34	6720	58	13276	82	19497	106	23528
O	472	23623	10.25	1368	34.25	6785	58.25	13345	82.25	19554	106.25	23541
O	472	23623	10.5	1412	34.5	6851	58.5	13414	82.5	19612	106.5	23553
O	472	23623	10.75	1456	34.75	6916	58.75	13483	82.75	19669	106.75	23564
O	472	23623	11	1500	35	6982	59	13552	83	19726	107	23574
O	472	23623	11.25	1545	35.25	7047	59.25	13621	83.25	19783	107.25	23583
O	472	23623	11.5	1590	35.5	7113	59.5	13690	83.5	19840	107.5	23591
O	472	23623	11.75	1636	35.75	7179	59.75	13758	83.75	19896	107.75	23598
O	472	23623	12	1682	36	7245	60	13827	84	19952	108	23603
O	472	23623	12.25	1728	36.25	7311	60.25	13896	84.25	20008	108.25	23608
O	472	23623	12.5	1775	36.5	7377	60.5	13964	84.5	20064	108.5	23613
O	472	23623	12.75	1822	36.75	7444	60.75	14033	84.75	20119	108.75	23616
O	472	23623	13	1869	37	7510	61	14101	85	20175	109	23618
O	472	23623	13.25	1917	37.25	7576	61.25	14170	85.25	20230	109.25	23620
O	472	23623	13.5	1964	37.5	7643	61.5	14238	85.5	20284	109.5	23622
O	472	23623	13.75	2013	37.75	7710	61.75	14306	85.75	20339	109.75	23623
O	472	23623	14	2061	38	7777	62	14375	86	20393	110	23623
O	472	23623	14.25	2110	38.25	7843	62.25	14443	86.25	20447	110.25	23623
O	472	23623	14.5	2159	38.5	7910	62.5	14511	86.5	20501	110.5	
O	472	23623	14.75	2209	38.75	7977	62.75	14579	86.75	20554	110.75	
O	472	23623	15	2259	39	8045	63	14647	87	20607	111	
O	472	23623	15.25	2309	39.25	8112	63.25	14715	87.25	20660	111.25	
O	472	23623	15.5	2359	39.5	8179	63.5	14783	87.5	20713	111.5	
O	472	23623	15.75	2410	39.75	8246	63.75	14851	87.75	20765	111.75	
O	472	23623	16	2461	40	8314	64	14919	88	20818	112	
O	472	23623	16.25	2512	40.25	8381	64.25	14986	88.25	20869	112.25	
O	472	23623	16.5	2564	40.5	8449	64.5	15054	88.5	20921	112.5	
O	472	23623	16.75	2616	40.75	8517	64.75	15121	88.75	20972	112.75	
O	472	23623	17	2668	41	8585	65	15189	89	21023	113	
O	472	23623	17.25	2720	41.25	8652	65.25	15256	89.25	21074	113.25	

WCHX 23233											Page #3
O	472	23623	17.5	2773	41.5	8720	65.5	15324	89.5	21124	113.5
O	472	23623	17.75	2826	41.75	8788	65.75	15391	89.75	21175	113.75
O	472	23623	18	2879	42	8856	66	15458	90	21224	114
O	472	23623	18.25	2933	42.25	8924	66.25	15525	90.25	21274	114.25
O	472	23623	18.5	2986	42.5	8992	66.5	15592	90.5	21323	114.5
O	472	23623	18.75	3040	42.75	9061	66.75	15659	90.75	21372	114.75
O	472	23623	19	3095	43	9129	67	15726	91	21421	115
O	472	23623	19.25	3149	43.25	9197	67.25	15792	91.25	21469	115.25
O	472	23623	19.5	3204	43.5	9266	67.5	15859	91.5	21517	115.5
O	472	23623	19.75	3259	43.75	9334	67.75	15925	91.75	21564	115.75
O	472	23623	20	3314	44	9403	68	15992	92	21612	116
O	472	23623	20.25	3370	44.25	9471	68.25	16058	92.25	21659	116.25
O	472	23623	20.5	3425	44.5	9540	68.5	16124	92.5	21705	116.5
O	472	23623	20.75	3481	44.75	9609	68.75	16190	92.75	21751	116.75
O	472	23623	21	3538	45	9677	69	16256	93	21797	117
O	472	23623	21.25	3594	45.25	9746	69.25	16322	93.25	21843	117.25
O	472	23623	21.5	3651	45.5	9815	69.5	16388	93.5	21888	117.5
O	472	23623	21.75	3707	45.75	9884	69.75	16453	93.75	21933	117.75
O	472	23623	22	3765	46	9952	70	16519	94	21977	118
O	472	23623	22.25	3822	46.25	10021	70.25	16584	94.25	22022	118.25
O	472	23623	22.5	3879	46.5	10090	70.5	16650	94.5	22065	118.5
O	472	23623	22.75	3937	46.75	10159	70.75	16715	94.75	22109	118.75
O	472	23623	23	3995	47	10228	71	16780	95	22152	119
O	472	23623	23.25	4053	47.25	10297	71.25	16845	95.25	22194	119.25
O	472	23623	23.5	4112	47.5	10367	71.5	16910	95.5	22236	119.5
O	472	23623	23.75	4170	47.75	10436	71.75	16974	95.75	22278	119.75

