

Outage Table # 11245 for

WCHX 23260,23290 and 23291

Capacity Table No.: 11245												Page 1
Unit: GAL												
Depth(IN)	Volume(GAL)	Depth(IN)	Volume	Depth(IN)	Volume	Depth(IN)	Volume	Depth(IN)	Volume	Depth(IN)	Volume(GAL)	
0	0	18.25	3015	36.25	7507	54.25	12539	72.25	17468	90.25	21609	
0.25	20	18.5	3071	36.5	7575	54.5	12610	72.5	17533	90.5	21656	
0.5	42	18.75	3126	36.75	7643	54.75	12681	72.75	17597	90.75	21704	
0.75	64	19	3182	37	7711	55	12751	73	17662	91	21751	
1	87	19.25	3238	37.25	7779	55.25	12822	73.25	17726	91.25	21797	
1.25	111	19.5	3294	37.5	7847	55.5	12892	73.5	17790	91.5	21844	
1.5	137	19.75	3351	37.75	7915	55.75	12963	73.75	17854	91.75	21889	
1.75	163	20	3407	38	7984	56	13033	74	17918	92	21935	
2	189	20.25	3464	38.25	8052	56.25	13103	74.25	17981	92.25	21980	
2.25	217	20.5	3522	38.5	8121	56.5	13174	74.5	18045	92.5	22025	
2.5	245	20.75	3579	38.75	8189	56.75	13244	74.75	18108	92.75	22069	
2.75	274	21	3637	39	8258	57	13314	75	18171	93	22113	
3	304	21.25	3695	39.25	8327	57.25	13385	75.25	18234	93.25	22156	
3.25	334	21.5	3753	39.5	8396	57.5	13455	75.5	18297	93.5	22199	
3.5	365	21.75	3811	39.75	8465	57.75	13525	75.75	18360	93.75	22242	
3.75	397	22	3870	40	8534	58	13595	76	18422	94	22284	
4	429	22.25	3929	40.25	8603	58.25	13665	76.25	18484	94.25	22326	
4.25	462	22.5	3988	40.5	8672	58.5	13735	76.5	18547	94.5	22367	
4.5	495	22.75	4047	40.75	8741	58.75	13805	76.75	18608	94.75	22408	
4.75	530	23	4107	41	8810	59	13875	77	18670	95	22449	
5	564	23.25	4166	41.25	8880	59.25	13945	77.25	18732	95.25	22489	
5.25	599	23.5	4226	41.5	8949	59.5	14015	77.5	18793	95.5	22528	
5.5	635	23.75	4286	41.75	9019	59.75	14085	77.75	18854	95.75	22567	
5.75	671	24	4347	42	9088	60	14155	78	18915	96	22606	
6	708	24.25	4407	42.25	9158	60.25	14224	78.25	18976	96.25	22644	
6.25	746	24.5	4468	42.5	9228	60.5	14294	78.5	19036	96.5	22682	
6.5	784	24.75	4529	42.75	9297	60.75	14364	78.75	19097	96.75	22719	
6.75	822	25	4590	43	9367	61	14433	79	19157	97	22755	
7	861	25.25	4651	43.25	9437	61.25	14503	79.25	19217	97.25	22791	
7.25	900	25.5	4713	43.5	9507	61.5	14572	79.5	19277	97.5	22827	
7.5	940	25.75	4775	43.75	9577	61.75	14641	79.75	19336	97.75	22862	
7.75	980	26	4837	44	9647	62	14711	80	19395	98	22896	
8	1021	26.25	4899	44.25	9717	62.25	14780	80.25	19455	98.25	22930	

Outage Table # 11245 for

WCHX 23260,23290 and 23291

Depth(IN)	Volume(GAL)	Depth(IN)	Volume	Depth(IN)	Volume	Depth(IN)	Volume	Depth(IN)	Volume	Depth(IN)	Volume(GAL)		Page 2
8.25	1062	26.5	4961	44.5	9787	62.5	14849	80.5	19513	98.5	22963		
8.5	1104	26.75	5023	44.75	9857	62.75	14918	80.75	19572	98.75	22996		
8.75	1146	27	5086	45	9927	63	14987	81	19631	99	23028		
9	1188	27.25	5149	45.25	9998	63.25	15056	81.25	19689	99.25	23059		
9.25	1231	27.5	5212	45.5	10068	63.5	15124	81.5	19747	99.5	23090		
9.5	1274	27.75	5275	45.75	10138	63.75	15193	81.75	19805	99.75	23120		
9.75	1318	28	5338	46	10209	64	15262	82	19862	100	23150		
10	1362	28.25	5401	46.25	10279	64.25	15330	82.25	19919	100.25	23179		
10.25	1407	28.5	5465	46.5	10349	64.5	15399	82.5	19976	100.5	23207		
10.5	1452	28.75	5529	46.75	10420	64.75	15467	82.75	20033	100.75	23234		
10.75	1497	29	5593	47	10490	65	15535	83	20090	101	23261		
11	1543	29.25	5657	47.25	10561	65.25	15604	83.25	20146	101.25	23286		
11.25	1589	29.5	5721	47.5	10631	65.5	15672	83.5	20202	101.5	23311		
11.5	1635	29.75	5786	47.75	10702	65.75	15740	83.75	20258	101.75	23336		
11.75	1682	30	5850	48	10772	66	15808	84	20313	102	23359		
12	1729	30.25	5915	48.25	10843	66.25	15875	84.25	20369	102.25	23381		
12.25	1777	30.5	5980	48.5	10914	66.5	15943	84.5	20424	102.5	23402		
12.5	1825	30.75	6045	48.75	10984	66.75	16011	84.75	20478	102.75	23423		
12.75	1873	31	6110	49	11055	67	16078	85	20533	103	23442		
13	1922	31.25	6175	49.25	11126	67.25	16146	85.25	20587	103.25	23459		
13.25	1971	31.5	6240	49.5	11196	67.5	16213	85.5	20641	103.5	23476		
13.5	2020	31.75	6306	49.75	11267	67.75	16280	85.75	20695	103.75	23491		
13.75	2070	32	6372	50	11338	68	16347	86	20748	104	23505		
14	2120	32.25	6438	50.25	11408	68.25	16414	86.25	20801	104.25	23517		
14.25	2170	32.5	6503	50.5	11479	68.5	16481	86.5	20854	104.5	23529		
14.5	2220	32.75	6570	50.75	11550	68.75	16547	86.75	20906	104.75	23539		
14.75	2271	33	6636	51	11620	69	16614	87	20959	105	23548		
15	2323	33.25	6702	51.25	11691	69.25	16681	87.25	21011	105.25	23556		
15.25	2374	33.5	6769	51.5	11762	69.5	16747	87.5	21062	105.5	23563		
15.5	2426	33.75	6835	51.75	11833	69.75	16813	87.75	21114	105.75	23569		
15.75	2478	34	6902	52	11903	70	16879	88	21164	106	23575		
16	2531	34.25	6969	52.25	11974	70.25	16945	88.25	21215	106.25	23579		
16.25	2583	34.5	7036	52.5	12045	70.5	17011	88.5	21266	106.5	23582		
16.5	2636	34.75	7103	52.75	12115	70.75	17077	88.75	21316	106.75	23585		
16.75	2690	35	7170	53	12186	71	17142	89	21365	107	23587		
17	2743	35.25	7237	53.25	12257	71.25	17208	89.25	21415	107.25	23589		

