

CWBX 2002

CWBX 2002

\*\*\* GAUGE TABLE \*\*\*

0 FEET		1 FEET		2 FEET		3 FEET		4 FEET		5 FEET		6 FEET	
IN.		IN.		IN.		IN.		IN.		IN.		IN.	
0	12	0	1887	0	5147	0	9128	0	13515	0	18076	0	22584
X	20	X	1944	X	5224	X	9217	X	13608	X	18172	X	22676
X	33	X	2003	X	5301	X	9305	X	13703	X	18267	X	22767
X	47	X	2061	X	5379	X	9393	X	13797	X	18363	X	22859
1	65	1	2121	1	5456	1	9482	1	13892	1	18458	1	22950
X	83	X	2180	X	5535	X	9570	X	13986	X	18554	X	23042
X	104	X	2241	X	5613	X	9660	X	14081	X	18649	X	23133
X	126	X	2301	X	5692	X	9749	X	14175	X	18744	X	23224
2	150	2	2362	2	5770	2	9839	2	14270	2	18838	2	23315
X	175	X	2424	X	5850	X	9928	X	14364	X	18933	X	23405
X	202	X	2486	X	5929	X	10018	X	14458	X	19027	X	23496
X	230	X	2549	X	6009	X	10107	X	14553	X	19122	X	23586
3	260	3	2611	3	6089	3	10197	3	14647	3	19216	3	23677
X	290	X	2675	X	6170	X	10287	X	14742	X	19311	X	23767
X	322	X	2738	X	6250	X	10378	X	14836	X	19405	X	23858
X	354	X	2803	X	6330	X	10468	X	14931	X	19500	X	23948
4	388	4	2867	4	6412	4	10559	4	15025	4	19594	4	24038
X	422	X	2933	X	6493	X	10649	X	15120	X	19689	X	24127
X	458	X	2998	X	6575	X	10740	X	15214	X	19783	X	24217
X	494	X	3065	X	6656	X	10830	X	15309	X	19877	X	24306
5	531	5	3131	5	6739	5	10922	5	15403	5	19972	5	24396
X	570	X	3198	X	6821	X	11013	X	15499	X	20066	X	24485
X	609	X	3265	X	6904	X	11104	X	15594	X	20161	X	24574
X	650	X	3333	X	6986	X	11196	X	15690	X	20255	X	24662
6	691	6	3401	6	7070	6	11287	6	15785	6	20350	6	24751
X	733	X	3470	X	7153	X	11379	X	15881	X	20444	X	24839
X	775	X	3538	X	7237	X	11470	X	15976	X	20539	X	24927
X	819	X	3607	X	7320	X	11562	X	16072	X	20632	X	25016
7	863	7	3677	7	7405	7	11654	7	16167	7	20726	7	25103
X	908	X	3747	X	7489	X	11747	X	16262	X	20819	X	25191
X	953	X	3818	X	7574	X	11839	X	16358	X	20913	X	25278
X	1000	X	3888	X	7658	X	11932	X	16453	X	21006	X	25366
8	1047	8	3960	8	7743	8	12024	8	16549	8	21100	8	25453
X	1095	X	4031	X	7828	X	12117	X	16644	X	21193	X	25541
X	1143	X	4103	X	7913	X	12209	X	16740	X	21287	X	25627
X	1193	X	4175	X	7999	X	12302	X	16835	X	21380	X	25714
9	1242	9	4248	9	8084	9	12394	9	16931	9	21473	9	25800
X	1292	X	4321	X	8170	X	12487	X	17026	X	21567	X	25887
X	1344	X	4395	X	8256	X	12580	X	17122	X	21660	X	25973
X	1395	X	4468	X	8343	X	12674	X	17217	X	21753	X	26059
10	1448	10	4543	10	8429	10	12767	10	17313	10	21845	10	26144
X	1500	X	4617	X	8516	X	12860	X	17408	X	21938	X	26230
X	1554	X	4692	X	8602	X	12954	X	17504	X	22030	X	26315
X	1608	X	4767	X	8690	X	13047	X	17599	X	22123	X	26399
11	1663	11	4842	11	8777	11	13141	11	17695	11	22215	11	26484
X	1718	X	4918	X	8865	X	13234	X	17790	X	22308	X	26568
X	1774	X	4994	X	8952	X	13328	X	17886	X	22400	X	26653
X	1830	X	5071	X	9040	X	13421	X	17981	X	22493	X	26737

CAPACITIES SHOWN ARE IN GALLONS AND INDICATE GALLONS OUT OF TANK AT GIVEN OUTAGE DIMENSION MEASURED FROM INSIDE TOP OF SHELL TO LIQUID LEVEL.

SHELL FULL 34085 GALLONS 1 X OUTAGE 341 GALLONS.

CWBX.2002

\*\*\* GAUGE TABLE \*\*\*

7 FEET		8 FEET		9 FEET		FEET		FEET		FEET	
IN.		IN.		IN.		IN.		IN.		IN.	
0	26821	0	30525	0	33299	0		0		0	
X	26904	X	30594	X	33343	X		X		X	
X	26988	X	30662	X	33385	X		X		X	
X	27071	X	30731	X	33427	X		X		X	
1	27154	1	30798	1	33467	1		1		1	
X	27236	X	30866	X	33507	X		X		X	
X	27319	X	30933	X	33545	X		X		X	
X	27401	X	31000	X	33583	X		X		X	
2	27484	2	31066	2	33620	2		2		2	
X	27565	X	31132	X	33656	X		X		X	
X	27647	X	31197	X	33692	X		X		X	
X	27728	X	31262	X	33726	X		X		X	
3	27809	3	31326	3	33760	3		3		3	
X	27889	X	31391	X	33792	X		X		X	
X	27969	X	31454	X	33823	X		X		X	
X	28050	X	31518	X	33852	X		X		X	
4	28129	4	31580	4	33881	4		4		4	
X	28209	X	31643	X	33908	X		X		X	
X	28288	X	31704	X	33934	X		X		X	
X	28368	X	31766	X	33958	X		X		X	
5	28446	5	31826	5	33982	5		5		5	
X	28525	X	31886	X	34003	X		X		X	
X	28603	X	31946	X	34023	X		X		X	
X	28681	X	32005	X	34040	X		X		X	
6	28758	6	32064	6	34056	6		6		6	
X	28836	X	32122	X	34069	X		X		X	
X	28913	X	32180	X	34080	X		X		X	
X	28990	X	32237	X	34085	X		X		X	
7	29066	7	32294	7		7		7		7	
X	29143	X	32350	X		X		X		X	
X	29218	X	32406	X		X		X		X	
X	29294	X	32460	X		X		X		X	
8	29369	8	32515	8		8		8		8	
X	29443	X	32568	X		X		X		X	
X	29518	X	32622	X		X		X		X	
X	29592	X	32674	X		X		X		X	
9	29666	9	32727	9		9		9		9	
X	29739	X	32778	X		X		X		X	
X	29813	X	32829	X		X		X		X	
X	29885	X	32879	X		X		X		X	
10	29958	10	32928	10		10		10		10	
X	30030	X	32977	X		X		X		X	
X	30102	X	33025	X		X		X		X	
X	30173	X	33073	X		X		X		X	
11	30245	11	33119	11		11		11		11	
X	30315	X	33166	X		X		X		X	
X	30386	X	33211	X		X		X		X	
X	30455	X	33256	X		X		X		X	

CAPACITIES SHOWN ARE IN GALLONS AND INDICATE GALLONS OUT OF TANK AT GIVEN OUTAGE DIMENSION MEASURED FROM INSIDE TOP OF SHELL TO LIQUID LEVEL.

SHELL FULL	34085 GALLONS	1 X OUTAGE	341 GALLONS
2 X OUTAGE	682 GALLONS	3 X OUTAGE	1023 GALLONS

\*\*\* GAUGE TABLE \*\*\*

0 FEET		1 FEET		2 FEET		3 FEET		4 FEET		5 FEET		6 FEET	
N.		IN.		IN.		IN.		IN.		IN.		IN.	
0	12	0	1888	0	5153	0	9140	0	13533	0	18100	0	22615
¼	20	¼	1945	¼	5230	¼	9228	¼	13627	¼	18195	¼	22708
½	32	½	2004	½	5308	½	9317	½	13722	½	18290	½	22799
¾	46	¾	2062	¾	5385	¾	9405	¾	13816	¾	18386	¾	22891
1	63	1	2122	1	5463	1	9494	1	13911	1	18481	1	22982
¼	81	¼	2181	¼	5541	¼	9582	¼	14005	¼	18577	¼	23074
½	102	½	2242	½	5620	½	9672	½	14099	½	18672	½	23165
¾	124	¾	2302	¾	5698	¾	9761	¾	14194	¾	18768	¾	23257
2	148	2	2364	2	5778	2	9851	2	14288	2	18863	2	23348
¼	173	¼	2425	¼	5857	¼	9940	¼	14383	¼	18959	¼	23439
½	200	½	2488	½	5937	½	10029	½	14477	½	19054	½	23529
¾	228	¾	2550	¾	6016	¾	10119	¾	14572	¾	19149	¾	23620
3	258	3	2614	3	6097	3	10209	3	14666	3	19243	3	23710
¼	288	¼	2677	¼	6177	¼	10300	¼	14761	¼	19338	¼	23801
½	320	½	2741	½	6257	½	10390	½	14855	½	19432	½	23891
¾	352	¾	2805	¾	6338	¾	10481	¾	14950	¾	19527	¾	23982
4	386	4	2870	4	6419	4	10571	4	15044	4	19621	4	24072
¼	420	¼	2935	¼	6501	¼	10662	¼	15140	¼	19716	¼	24162
½	456	½	3000	½	6582	½	10752	½	15235	½	19810	½	24251
¾	492	¾	3067	¾	6665	¾	10844	¾	15331	¾	19905	¾	24340
5	530	5	3133	5	6747	5	10935	5	15426	5	19999	5	24430
¼	568	¼	3201	¼	6830	¼	11027	¼	15522	¼	20094	¼	24519
½	607	½	3268	½	6912	½	11118	½	15617	½	20188	½	24609
¾	648	¾	3336	¾	6995	¾	11210	¾	15713	¾	20282	¾	24697
6	689	6	3404	6	7078	6	11301	6	15808	6	20377	6	24786
¼	731	¼	3473	¼	7162	¼	11393	¼	15904	¼	20471	¼	24874
½	773	½	3542	½	7245	½	11484	½	15999	½	20566	½	24963
¾	817	¾	3612	¾	7329	¾	11577	¾	16094	¾	20660	¾	25051
7	861	7	3681	7	7413	7	11669	7	16190	7	20755	7	25140
¼	907	¼	3752	¼	7498	¼	11762	¼	16285	¼	20848	¼	25227
½	952	½	3822	½	7582	½	11854	½	16381	½	20942	½	25315
¾	999	¾	3893	¾	7667	¾	11946	¾	16476	¾	21035	¾	25402
8	1046	8	3964	8	7752	8	12039	8	16572	8	21129	8	25490
¼	1094	¼	4036	¼	7838	¼	12131	¼	16667	¼	21222	¼	25577
½	1142	½	4108	½	7923	½	12224	½	16763	½	21316	½	25664
¾	1192	¾	4181	¾	8009	¾	12316	¾	16858	¾	21409	¾	25750
9	1241	9	4253	9	8094	9	12410	9	16954	9	21503	9	25837
¼	1292	¼	4327	¼	8180	¼	12503	¼	17049	¼	21596	¼	25923
½	1343	½	4400	½	8267	½	12597	½	17145	½	21690	½	26010
¾	1395	¾	4474	¾	8353	¾	12690	¾	17240	¾	21783	¾	26095
10	1447	10	4548	10	8440	10	12784	10	17336	10	21876	10	26180
¼	1501	¼	4622	¼	8526	¼	12877	¼	17431	¼	21968	¼	26266
½	1554	½	4697	½	8614	½	12971	½	17527	½	22061	½	26351
¾	1609	¾	4772	¾	8701	¾	13064	¾	17622	¾	22153	¾	26437
11	1663	11	4848	11	8789	11	13158	11	17718	11	22246	11	26521
¼	1718	¼	4923	¼	8876	¼	13251	¼	17813	¼	22338	¼	26606
½	1774	½	5000	½	8964	½	13345	½	17909	½	22430	½	26690
¾	1830	¾	5076	¾	9051	¾	13438	¾	18004	¾	22523	¾	26775

CAPACITIES SHOWN ARE IN GALLONS AND INDICATE GALLONS CUT OF TANK AT GIVEN OUTAGE DIMENSION MEASURED FROM INSIDE TOP OF SHELL TO LIQUID LEVEL.

SHELL FULL  
 2 % OUTAGE

34134 GALLONS  
 683 GALLONS

1 % OUTAGE  
 3 % OUTAGE

341 GALLONS  
 1024 GALLONS



\*\*\* GAUGE TABLE \*\*\*

0 FEET		1 FEET		2 FEET		3 FEET		4 FEET		5 FEET		6 FEET	
N.		IN.		IN.		IN.		IN.		IN.		IN.	
0	12	0	1882	0	5139	0	9119	0	13506	0	18067	0	22574
¼	20	¼	1940	¼	5215	¼	9208	¼	13599	¼	18162	¼	22666
½	32	½	1997	½	5293	½	9296	½	13693	½	18258	½	22757
¾	46	¾	2056	¾	5370	¾	9385	¾	13788	¾	18353	¾	22849
1	63	1	2115	1	5448	1	9473	1	13882	1	18449	1	22940
¼	81	¼	2175	¼	5526	¼	9561	¼	13977	¼	18544	¼	23032
½	102	½	2235	½	5605	½	9651	½	14071	½	18640	½	23123
¾	124	¾	2296	¾	5683	¾	9740	¾	14166	¾	18734	¾	23215
2	148	2	2357	2	5761	2	9830	2	14260	2	18829	2	23305
¼	173	¼	2419	¼	5841	¼	9919	¼	14355	¼	18923	¼	23395
½	200	½	2480	½	5920	½	10009	½	14449	½	19018	½	23486
¾	227	¾	2543	¾	6000	¾	10098	¾	14544	¾	19112	¾	23576
3	257	3	2605	3	6080	3	10188	3	14638	3	19206	3	23667
¼	287	¼	2668	¼	6161	¼	10278	¼	14733	¼	19301	¼	23757
½	319	½	2732	½	6241	½	10369	½	14827	½	19395	½	23848
¾	351	¾	2796	¾	6322	¾	10459	¾	14922	¾	19490	¾	23938
4	384	4	2861	4	6403	4	10550	4	15016	4	19584	4	24028
¼	419	¼	2926	¼	6485	¼	10640	¼	15110	¼	19679	¼	24117
½	454	½	2992	½	6566	½	10731	½	15205	½	19773	½	24207
¾	491	¾	3058	¾	6648	¾	10821	¾	15299	¾	19868	¾	24296
5	528	5	3125	5	6730	5	10912	5	15394	5	19962	5	24386
¼	567	¼	3191	¼	6813	¼	11004	¼	15489	¼	20057	¼	24475
½	606	½	3259	½	6895	½	11095	½	15585	½	20151	½	24564
¾	647	¾	3326	¾	6977	¾	11187	¾	15680	¾	20246	¾	24652
6	687	6	3395	6	7061	6	11278	6	15776	6	20340	6	24740
¼	729	¼	3463	¼	7144	¼	11370	¼	15871	¼	20435	¼	24829
½	771	½	3532	½	7228	½	11461	½	15967	½	20529	½	24917
¾	815	¾	3601	¾	7311	¾	11553	¾	16062	¾	20622	¾	25006
7	859	7	3670	7	7396	7	11645	7	16158	7	20716	7	25093
¼	904	¼	3741	¼	7480	¼	11738	¼	16253	¼	20809	¼	25181
½	949	½	3811	½	7565	½	11830	½	16349	½	20903	½	25268
¾	995	¾	3882	¾	7649	¾	11923	¾	16444	¾	20996	¾	25356
8	1043	8	3953	8	7734	8	12015	8	16539	8	21090	8	25443
¼	1090	¼	4025	¼	7819	¼	12108	¼	16635	¼	21183	¼	25531
½	1139	½	4096	½	7905	½	12200	½	16730	½	21277	½	25617
¾	1188	¾	4169	¾	7990	¾	12292	¾	16826	¾	21370	¾	25704
9	1238	9	4241	9	8076	9	12385	9	16921	9	21464	9	25790
¼	1288	¼	4314	¼	8161	¼	12477	¼	17017	¼	21557	¼	25877
½	1340	½	4387	½	8247	½	12571	½	17112	½	21651	½	25963
¾	1391	¾	4461	¾	8334	¾	12664	¾	17208	¾	21743	¾	26048
10	1444	10	4535	10	8420	10	12758	10	17303	10	21836	10	26134
¼	1496	¼	4609	¼	8507	¼	12851	¼	17399	¼	21928	¼	26219
½	1550	½	4684	½	8593	½	12945	½	17494	½	22020	½	26305
¾	1604	¾	4759	¾	8681	¾	13038	¾	17590	¾	22113	¾	26390
11	1659	11	4835	11	8768	11	13132	11	17685	11	22205	11	26475
¼	1714	¼	4910	¼	8856	¼	13225	¼	17780	¼	22298	¼	26559
½	1769	½	4986	½	8943	½	13319	½	17876	½	22390	½	26644
¾	1826	¾	5062	¾	9031	¾	13412	¾	17971	¾	22483	¾	26728

CAPACITIES SHOWN ARE IN GALLONS AND INDICATE GALLONS OUT OF TANK AT GIVEN OUTAGE DIMENSION MEASURED FROM INSIDE TOP OF SHELL TO LIQUID LEVEL.

SHELL FULL 34076 GALLONS      1 ¾ OUTAGE 341 GALLONS  
2 ¾ OUTAGE 682 GALLONS      3 ¾ OUTAGE 1022 GALLONS

\*\*\* GAUGE TABLE \*\*\*

7 FEET		8 FEET		9 FEET		FEET		FEET		FEET		FEET	
N.		IN.		IN.		IN.		IN.		IN.		IN.	
0	26812	0	30515	0	33290	0		0		0		0	
¼	26895	¼	30584	¼	33334	¼		¼		¼		¼	
½	26979	½	30653	½	33376	½		½		½		½	
¾	27062	¾	30721	¾	33418	¾		¾		¾		¾	
1	27145	1	30789	1	33458	1		1		1		1	
¼	27227	¼	30856	¼	33498	¼		¼		¼		¼	
½	27309	½	30924	½	33536	½		½		½		½	
¾	27392	¾	30990	¾	33574	¾		¾		¾		¾	
2	27474	2	31057	2	33611	2		2		2		2	
¼	27556	¼	31122	¼	33648	¼		¼		¼		¼	
½	27637	½	31188	½	33683	½		½		½		½	
¾	27719	¾	31253	¾	33718	¾		¾		¾		¾	
3	27799	3	31318	3	33751	3		3		3		3	
¼	27880	¼	31382	¼	33783	¼		¼		¼		¼	
½	27960	½	31446	½	33814	½		½		½		½	
¾	28041	¾	31509	¾	33843	¾		¾		¾		¾	
4	28120	4	31571	4	33872	4		4		4		4	
¼	28200	¼	31634	¼	33899	¼		¼		¼		¼	
½	28279	½	31695	½	33925	½		½		½		½	
¾	28359	¾	31757	¾	33949	¾		¾		¾		¾	
5	28437	5	31817	5	33973	5		5		5		5	
¼	28515	¼	31878	¼	33994	¼		¼		¼		¼	
½	28594	½	31937	½	34014	½		½		½		½	
¾	28671	¾	31997	¾	34031	¾		¾		¾		¾	
6	28749	6	32055	6	34047	6		6		6		6	
¼	28826	¼	32114	¼	34060	¼		¼		¼		¼	
½	28904	½	32171	½	34071	½		½		½		½	
¾	28980	¾	32229	¾	34076	¾		¾		¾		¾	
7	29057	7	32285	7		7		7		7		7	
¼	29133	¼	32342	¼		¼		¼		¼		¼	
½	29209	½	32397	½		½		½		½		½	
¾	29284	¾	32451	¾		¾		¾		¾		¾	
8	29360	8	32506	8		8		8		8		8	
¼	29434	¼	32559	¼		¼		¼		¼		¼	
½	29509	½	32613	½		½		½		½		½	
¾	29583	¾	32665	¾		¾		¾		¾		¾	
9	29656	9	32718	9		9		9		9		9	
¼	29730	¼	32769	¼		¼		¼		¼		¼	
½	29803	½	32820	½		½		½		½		½	
¾	29876	¾	32870	¾		¾		¾		¾		¾	
10	29948	10	32920	10		10		10		10		10	
¼	30021	¼	32968	¼		¼		¼		¼		¼	
½	30092	½	33017	½		½		½		½		½	
¾	30164	¾	33064	¾		¾		¾		¾		¾	
11	30235	11	33111	11		11		11		11		11	
¼	30306	¼	33157	¼		¼		¼		¼		¼	
½	30376	½	33202	½		½		½		½		½	
¾	30446	¾	33247	¾		¾		¾		¾		¾	

CAPACITIES SHOWN ARE IN GALLONS AND INDICATE GALLONS CUT OF TANK AT GIVEN OUTAGE DIMENSION MEASURED FROM INSIDE TOP OF SHELL TO LIQUID LEVEL.

SHELL FULL 34076 GALLONS 1 ¼ OUTAGE 341 GALLONS  
2 ¼ OUTAGE 682 GALLONS 3 ¼ OUTAGE 1022 GALLONS