

Builder: ARI Table No: 6014 Type: Innage

Last Updated: 2/27/2003

Height @ 2%outage: 113.1489 Capacity @ 2%outage: 29467

Inches	Gallons	Inches	Gallons	Inches	Gallons	Inches	Gallons	Inches	Gallons	Inches	Gallons	Inches	Gallons	Inches	Gallons	Inches	Gallons	Inches	Gallons
0	0	13.25	1345	26.5	4299	39.75	8087	53	12194	66.25	16539	79.5	20786	92.75	24708	106	28099		
0.25	3	13.5	1390	26.75	4366	40	8162	53.25	12275	66.5	16619	79.75	20863	93	24777	106.25	28153		
0.5	7	13.75	1435	27	4432	40.25	8236	53.5	12356	66.75	16698	80	20941	93.25	24846	106.5	28207		
0.75	11	14	1480	27.25	4499	40.5	8311	53.75	12438	67	16777	80.25	21018	93.5	24915	106.75	28260		
1	16	14.25	1527	27.5	4566	40.75	8386	54	12520	67.25	16856	80.5	21095	93.75	24984	107	28313		
1.25	21	14.5	1573	27.75	4633	41	8461	54.25	12603	67.5	16935	80.75	21172	94	25052	107.25	28365		
1.5	27	14.75	1620	28	4700	41.25	8536	54.5	12685	67.75	17014	81	21249	94.25	25121	107.5	28417		
1.75	34	15	1668	28.25	4768	41.5	8611	54.75	12768	68	17093	81.25	21325	94.5	25189	107.75	28468		
2	42	15.25	1716	28.5	4836	41.75	8686	55	12851	68.25	17172	81.5	21402	94.75	25257	108	28518		
2.25	51	15.5	1764	28.75	4904	42	8761	55.25	12935	68.5	17251	81.75	21478	95	25325	108.25	28568		
2.5	60	15.75	1813	29	4972	42.25	8837	55.5	13018	68.75	17330	82	21555	95.25	25393	108.5	28618		
2.75	70	16	1862	29.25	5040	42.5	8912	55.75	13101	69	17409	82.25	21631	95.5	25461	108.75	28667		
3	82	16.25	1912	29.5	5109	42.75	8987	56	13185	69.25	17488	82.5	21707	95.75	25529	109	28715		
3.25	94	16.5	1962	29.75	5178	43	9062	56.25	13268	69.5	17567	82.75	21783	96	25596	109.25	28764		
3.5	107	16.75	2012	30	5247	43.25	9137	56.5	13352	69.75	17646	83	21859	96.25	25664	109.5	28811		
3.75	122	17	2063	30.25	5317	43.5	9213	56.75	13436	70	17725	83.25	21935	96.5	25732	109.75	28858		
4	137	17.25	2114	30.5	5387	43.75	9288	57	13519	70.25	17805	83.5	22011	96.75	25799	110	28905		
4.25	154	17.5	2166	30.75	5458	44	9364	57.25	13603	70.5	17885	83.75	22087	97	25867	110.25	28951		
4.5	171	17.75	2218	31	5528	44.25	9440	57.5	13686	70.75	17964	84	22163	97.25	25934	110.5	28997		
4.75	190	18	2270	31.25	5599	44.5	9515	57.75	13769	71	18045	84.25	22238	97.5	26001	110.75	29043		
5	211	18.25	2323	31.5	5670	44.75	9591	58	13853	71.25	18125	84.5	22314	97.75	26068	111	29088		
5.25	232	18.5	2377	31.75	5742	45	9667	58.25	13936	71.5	18205	84.75	22389	98	26134	111.25	29133		
5.5	255	18.75	2431	32	5814	45.25	9744	58.5	14019	71.75	18286	85	22465	98.25	26201	111.5	29177		
5.75	279	19	2485	32.25	5885	45.5	9820	58.75	14101	72	18367	85.25	22540	98.5	26267	111.75	29221		
6	304	19.25	2540	32.5	5957	45.75	9896	59	14184	72.25	18449	85.5	22615	98.75	26333	112	29264		
6.25	330	19.5	2595	32.75	6030	46	9973	59.25	14266	72.5	18531	85.75	22690	99	26398	112.25	29308		
6.5	357	19.75	2651	33	6102	46.25	10050	59.5	14348	72.75	18612	86	22765	99.25	26464	112.5	29351		
6.75	384	20	2707	33.25	6174	46.5	10127	59.75	14430	73	18695	86.25	22840	99.5	26529	112.75	29393		
7	413	20.25	2764	33.5	6247	46.75	10205	60	14512	73.25	18777	86.5	22915	99.75	26593	113	29438		
7.25	443	20.5	2821	33.75	6320	47	10282	60.25	14594	73.5	18859	86.75	22989	100	26658	113.25	29485		
7.5	473	20.75	2878	34	6392	47.25	10360	60.5	14676	73.75	18941	87	23063	100.25	26721	113.5	29533		
7.75	504	21	2936	34.25	6465	47.5	10438	60.75	14758	74	19024	87.25	23137	100.5	26785	113.75	29582		
8	536	21.25	2995	34.5	6538	47.75	10516	61	14840	74.25	19106	87.5	23211	100.75	26848	114	29631		
8.25	569	21.5	3053	34.75	6611	48	10594	61.25	14922	74.5	19188	87.75	23285	101	26910	114.25	29680		
8.5	603	21.75	3112	35	6683	48.25	10673	61.5	15004	74.75	19270	88	23358	101.25	26973	114.5	29728		
8.75	637	22	3171	35.25	6756	48.5	10751	61.75	15085	75	19352	88.25	23431	101.5	27035	114.75	29775		
9	672	22.25	3231	35.5	6829	48.75	10830	62	15167	75.25	19434	88.5	23504	101.75	27097	115	29821		
9.25	707	22.5	3291	35.75	6902	49	10909	62.25	15248	75.5	19516	88.75	23577	102	27158	115.25	29864		
9.5	743	22.75	3351	36	6975	49.25	10988	62.5	15330	75.75	19598	89	23649	102.25	27220	115.5	29904		
9.75	780	23	3411	36.25	7049	49.5	11068	62.75	15411	76	19679	89.25	23722	102.5	27281	115.75	29941		
10	817	23.25	3472	36.5	7122	49.75	11147	63	15492	76.25	19760	89.5	23794	102.75	27342	116	29974		
10.25	855	23.5	3533	36.75	7196	50	11227	63.25	15574	76.5	19840	89.75	23865	103	27403	116.25	30003		
10.5	893	23.75	3595	37	7270	50.25	11307	63.5	15655	76.75	19921	90	23937	103.25	27463	116.5	30028		
10.75	931	24	3657	37.25	7343	50.5	11387	63.75	15736	77	20001	90.25	24008	103.5	27523	116.75	30047		
11	970	24.25	3719	37.5	7417	50.75	11467	64	15817	77.25	20080	90.5	24079	103.75	27583	117	30060		

11.25	1009	3782	7491	51	11547	64.25	15898	77.5	20159	90.75	24150	104	27642	117.25	30067
11.5	1049	3846	7566	51.25	11627	64.5	15978	77.75	20238	91	24220	104.25	27701	117	30068
11.75	1090	3909	7640	51.5	11708	64.75	16059	78	20317	91.25	24290	104.5	27759		
12	1131	3973	7714	51.75	11789	65	16139	78.25	20396	91.5	24361	104.75	27817		
12.25	1172	4038	7788	52	11869	65.25	16220	78.5	20474	91.75	24430	105	27874		
12.5	1215	4103	7863	52.25	11950	65.5	16300	78.75	20552	92	24500	105.25	27931		
12.75	1258	4168	7937	52.5	12031	65.75	16380	79	20630	92.25	24570	105.5	27988		
13	1301	4234	8012	52.75	12112	66	16460	79.25	20708	92.5	24639	105.75	28043		