

2017	Res	Res.	Percent	Res.Gain	Res. Gain	2B	Sharp	Release	Inflow	Howell	Leslie	Dam	Seep	Storage	adjust	decrece	Arco	Thru	gate
JULY	gauge	A. F.	full	or lose A.F.	or loss CFS	Gauge	CFS	CFS	CFS	CFS	CFS	CFS	Inchs					Gates	setting
1	65.41	42890	97.81	-590	-297	1560	14	1574	1277	1490	1310	190		cl#2-21clk			742		#1-51,#2-0,#5-31,#4-23
2	65.17	42570	97.08	-320	-161	1370	14	1384	1223	1510	1160						703		
3	65.03	42380	96.65	-190	-96	1360	14	1374	1278	1460	1090	210	995	cl#2-23clk			633		#1-51,#5-31,#4-0
4	65.08	42440	96.78	60	30	1150	14	1164	1194	1550	924						559		
5	65.26	42690	97.35	250	126	1180	14	1194	1320	1520	906	80		cl#1-10clk			449		#1-41,#5-31
6	65.51	43020	98.11	330	166	1060	16	1076	1242	1600	808			<b>water over spillway</b>			417		
7	65.75	43350	98.86	330	166	1090	16	1106	1272	1460	824						380		
8	65.89	43540	99.29	190	96	1110	16	1126	1222	1420	847						367		
9	65.92	43580	99.38	40	20	1140	16	1156	1176	1380	872						360		
10	65.93	43590	99.41	10	5	1150	16	1166	1171	1330	879						386		
11	65.92	43580	99.38	-10	-5	1140	16	1156	1151	1290	856	50		cl#1-3clk			357		#1-38,#5-31
12	65.84	43470	99.13	-110	-55	1090	16	1106	1051	1120	799	80		cl#1-6clk			317		#1-32,#5-31
13	66.05	43750	99.77	280	141	1010	16	1026	1167	896	693						246		
14	65.93	43590	99.41	-160	-81	976	16	992	911	881	635	165		cl#1-12clk			197		#1-20,#5-31
15	65.98	43660	99.57	70	35	814	13	827	862	873	544						191		
16	66.00	43690	99.64	30	15	822	13	835	850	927	544						137		
17	65.99	43680	99.61	-10	-5	764	13	777	772	866	542		1025	recharge off			120		
18	65.92	43580	99.38	-100	-50	764	13	777	727	770	531	35		cl#1-4clk			62		#1-16,#5-31
19	65.87	43510	99.22	-70	-35	729	13	742	707	715	503	35		cl#1-4clk			83		#1-12,#5-31
20	65.83	43460	99.11	-50	-25	648	13	661	636	668	458	70		cl#1-6clk			103		#1-6,#5-31
21	65.85	43480	99.16	20	10	578	13	591	601	624	410	61		cl#5-4clk			75		#1-6,#5-27
22	65.86	43500	99.20	20	10	572	12	584	594	587	388						46		
23	65.83	43450	99.09	-50	-25	554	12	566	541	557	373	30		cl#5-4			27		#1-6,#5-23
24	65.75	43350	98.86	-100	-50	524	12	536	486	563	344	45	910	cl#5-6clk			21		#1-6,#5-17
25	65.74	43340	98.84	-10	-5	479	12	491	486	540	310					5-1-1904-----7			
26	65.74	43340	98.84	0	0	479	12	491	491	575	305						0		
27	65.82	43450	99.09	110	55	490	12	502	557	624	298						1		
28	65.90	43550	99.32	100	50	512	12	524	574	569	305								
29	65.93	43590	99.41	40	20	512	13	525	545	551	315								
30	65.92	43580	99.38	-10	-5	501	13	514	509	495	327								
31	65.87	43510	99.22	-70	-35	495	12	507	472	478	307		880	cl#5-6clk					#1-6,#5-11