

2017	Res	Res.	Percent	Res.Gain	Res. Gain	2B	Sharp	Release	Inflow	Howell	Leslie	Dam	Seep	Storage	adjust	decree	Arco	Thru	gate
MAY	gauge	A. F.	full	or lose A.F.	or loss CFS	Gauge	CFS	CFS	CFS	CFS	CFS	CFS	Inchs					Gates	setting
1	41.08	16620	37.90	70	35	316	0	316	351	402	283	-36	231	op#2-9clk				37	#1-1,#2-22,#5-15
2	41.14	16670	38.02	50	25	352	0	352	377	473	305							42	
3	41.08	16620	37.90	-50	-25	347	0	347	322	587	300							59	
4	41.11	16640	37.95	20	10	347	0	347	357	722	285							74	
5	41.31	16800	38.31	160	81	347	0	347	428	1080	319	-205		op#2-25clk,op#1-15				31	#1-16,#2-47,#5-15
6	41.49	16950	38.65	150	76	552	8	560	636	1740	454	-143		op#1-15clk				30	#1-31,#2-47,#5-15
7	41.74	17150	39.11	200	101	695	8	703	804	2280	602	-146		op#1-19clk				65	#1-50,#2-47,#5-15
8	42.20	17530	39.98	380	192	841	8	849	1041	2640	766		268	op#1-1clk,#2-29clk				87	#1-51,#2-76,#5-15
9	43.39	18530	42.26	1000	504	1020	8	1028	1532	2570	953	-160		op#5-30clk				137	#1-51,#2-76,#5-45
10	44.51	19510	44.49	980	494	1240	8	1248	1742	2460	1210	-140		op#5-25clk				158	#1-51,#2-76,#5-70
11	45.00	19940	45.47	430	217	1380	8	1388	1605	2640	1400							114	
12	45.75	20610	47.00	670	338	1370	8	1378	1716	2940	1430	-400		op#5-10clk,op#4-23clk				138	#1-51,#2-76,#5-80,#4-23
13	46.62	21410	48.83	800	403	1770	8	1778	2181	2920	1580	200		cl#5-30-clk				264	#1-51,#2-76,#5-50,#4-23
14	48.03	22740	51.86	1330	671	1570	8	1578	2249	2100	1520							329	
15	48.74	23430	53.43	690	348	1530	8	1538	1886	1740	1430	410		cl#5-40clk,cl#2-40clk				357	#1-51,#2-36,#5-10,#4-23
16	49.28	23960	54.64	530	267	1120	8	1128	1395	1410	1010	151		cl#2-30clk				351	#1-51,#2-6,#5-10,#4-23
17	49.87	24560	56.01	600	302	969	8	977	1279	1260	857							329	
18	50.23	24920	56.83	360	181	992	11	1003	1184	1080	856							351	
19	50.36	25050	57.13	130	66	1010	11	1021	1087	983	890	-230	595	op#2-50clk				341	#1-51,#2-56,#5-10,#4-23
20	49.95	24640	56.19	-410	-207	1240	11	1251	1044	866	1160	-230		op#2-20,op#5-20				363	#1-51,#2-76,#5-30,#4-23
21	48.87	23560	53.73	-1080	-544	1470	11	1481	937	983	1360							403	
22	47.54	22280	50.81	-1280	-645	1440	13	1453	808	1020	1320							403	
23	46.31	21120	48.16	-1160	-585	1390	13	1403	818	1330	1250							410	
24	45.48	20370	46.45	-750	-378	1360	13	1373	995	1900	1200							403	
25	45.36	20260	46.20	-110	-55	1390	14	1404	1349	2400	1200							357	
26	46.16	20980	47.84	720	363	1400	14	1414	1777	1950	1240							363	
27	46.99	21750	49.60	770	388	1520	14	1534	1922	1700	1280							427	
28	47.37	22110	50.42	360	181	1480	14	1494	1675	1510	1270							424	
29	47.13	21890	49.92	-220	-111	1510	14	1524	1413	1750	1220	500	455	cl#5-25clk,cl#50clk				424	#1-51,#2-16,#5-5,#4-23
30	47.34	22090	50.38	200	101	1010	14	1024	1125	2250	786							424	
31	48.70	23390	53.34	1300	655	992	14	1006	1661	2830	714	194		cl#1-26clk				278	#1-25,#2-16, #5-5,#4-23