TABLE 14 Internal Overflows Diversion and Elevation-Storage-Discharge Curves

Diversion Name:	U1020000_0632_D	
Upstream:	U1020000_0632_J	
Downstream:	U1020000_0465_R	
Diversion To:	U502_00_02	
Profile	Inflow - DI	Outflow - DQ
(Pct of 100-Yr)	(cfs)	(cfs)
	0	0
20%	913	0
40%	1826	4
60%	2740	76
80%	3653	343
100%	4566	786
120%	5479	1319
150%	6849	2541
200%	9132	4048
250%	13698	7869
300%	15068	8888
360%	16438	9902

Reservoir Name:	U502_00_02	
Upstream:	U1020000_0632_D (Diversion)	
Downstream:	U1010000_0639_J	
Condition:	Inflow = Outflow	
Elevation - SE	Storage - SV	Discharge -SQ
(ft)	(ac-ft)	(cfs)
131	0	0
132	1.1	0.1
135.05	18.72	4
141.03	322.51	76
142.61	1216.66	343
143.53	2176.95	786
144.27	3153.31	1319
145.49	5068.64	2541
146.71	7204.52	4048
149.16	11967.45	7869
149.72	13162.1	8888
150.25	14269.02	9902

Name:	U1010800_0034_D	
Upstream:	U1010800_0034_J	
Downstream:	U1010800_0033_J	
Diversion To:	U2010801_0028_J	
	Inflow - DI	Outflow - DQ
	(cfs)	(cfs)
	(613)	(CIS)
	0	0
	0 385	0
	0	0
	0 385	0
	0 385 420	0 0 90



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