Lower Reservoir Augmentation Log

Fall Date: __10/28/2024

Spring Date: _____

Fall Release

Spring Configuration

Fall Configuration

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<u>(In)</u> <u>Tape</u> 45.36	(AF) Releas	(Ft) e Gauge 21.62	May 1 - Sept 30	<u>(Ft)</u> <u>Gauge</u> — 21.62
50.00	0.50	04.04	7" STOPLOG 1	
52.32	0.59	21.04	7" STOPLOG 2	_ _ _ 20.62
59.4	1.03	20.45	5" STOPLOG 3	
64.32	1.33	20.04		
71.4	1.72	19.45	7" STOPLOG 4	19.62
76.32	1.99	19.04	5" STOPLOG 5	
83.4	2.33	18.45	7" STOPLOG 6	18.62
			5" STOPLOG 7	
88.32	2.57	18.04	7" STOPLOG 8	
95.4	2.83	17.45	5" STOPLOG 9	= 17.02
100.32	3.01	17.04		
107.4	3.2	16.45	7" STOPLOG 10	16.62
112.32	3.34	16.04	5" STOPLOG 11	
			7" STOPLOG 12	15.62
119.4	3.43	15.45	5" STOPLOG 13	
124.32	3.5	15.04	7" STOPLOG 14	
131.4	3.5	14.45		— 14.62 -
136.32	3.5	14.04	5" STOPLOG 15	
143.4	3.5	13.45	7" STOPLOG 16	13.62

<u>Fall</u> Logs	Oct 1 - April 30
X	7" STOPLOG 1
	7" STOPLOG 2
	5" STOPLOG 3
	7" STOPLOG 4
	5" STOPLOG 5
	7" STOPLOG 6
	5" STOPLOG 7
	7" STOPLOG 8
	5" STOPLOG 9
	7" STOPLOG 10
	5" STOPLOG 11
	7" STOPLOG 12
	5" STOPLOG 13
	7" STOPLOG 14
	5" STOPLOG 15
	7" STOPLOG 16

Gauge Before_	21.62
Gauge After	21.04
Sprin	g Capture
Gauge Before_	

Maintenance

Lube Stop Logs?

Spring Fall

Comments

House Creek was still flowing.