# **Upper Reservoir Augmentation Log**

<u>Fall</u>

Fall Date: 10/28/2024

Spring Date: \_\_\_\_\_

# **Spring Configuration**

# Fall Configuration

(In) Tape 24.84	(AF) Release	(Ft) Gauge 9.83	May 1 - Sept 30 Gauge 9.83
29.88	0.76	9.41	5" STOPLOG 1 5" STOPLOG 2
34.8	1.48	9	
39.84	2.19	8.58	
46.8	3.12	8	7" STOPLOG 4
51.84	3.77	7.58	5" STOPLOG 5 - 7.83
	4.6	7	7" STOPLOG 6
58.8		68 000000	5" STOPLOG 7 6.83
63.84	5.19	6.58	7" STOPLOG 8
70.8	5.91	6	5" STOPLOG 9 5.83
75.84	6.41	5.58	
82.8	7	5	E
87.84	7.41	4.58	5" STOPLOG 11 -4.83
94.8	7.85	4	7" STOPLOG 12 E
99.84	8.14	3.58	5" STOPLOG 13 = 3.83
			7" STOPLOG 14
106.8	8.43	3	5" STOPLOG 15 2.83
111.84	8.62	2.58	7" STOPLOG 16
118.8	8.66	2	E
123.84	8.66	1.58	
130.8	8.66	1	7" STOPLOG 18
135.84	8.66	0.58	5" STOPLOG 19 = 0.83
440.0	2000,505		7" STOPLOG 20 E

142.8

8.66

Logs	Oct 1 - April 30
X	5" STOPLOG 1
X	5" 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
	5" STOPLOG 17
	7" STOPLOG 18
	5" STOPLOG 19
	7" STOPLOG 20

Fall Release
Gauge Before 9.83 ft
Gauge 9'00 ft
Spring Capture

### Maintenance

<u>Lube Stop Logs?</u>

Gauge Before

Sprting Fall

#### Comments

House Creek was still flowing over the logs.