## OHA - Drinking Water Services - Surface Water Quality Data Form Cartridge or Bag Filtration

F

County: Month/Year: Jefferson 10/202

System Name:		allie Lake Resort		ID#: 41	94426	WTP ID: TP- A
Day	PSI Before Filter	PSI After Filter	PSID	PSID When to Change Filter	Daily Turbidity Reading [NTU]	Highest Reading of the day <sup>1</sup> [NTU]
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3	$\Delta M$					
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	Cartridg	je & Bag Filtration	1	-	Monthly	Summary (Answer Yes or No)
95% o		eadings ≤ 1 NTU?		(Yes)/No	CT's met everyday? (see back)	All Cl2 residual at entry point ≥ 0.2
All d	laily turbidity rea	dings ≤ 5 NTU?		Yes / No	Yes) No	mg/l? Yes)/ No
otes: PSI = pou		<u></u>				Diane Whitfield
SID = pounds pe	er square inch d	ifference (before	filter - after	filter)	SIGNATURE.	ione White PATE: 10/3/
ID When to Cha		ok in manual for n				853-3481 CERT#:

1 Including continuous NTU data, if applicable, for optimization recording purposes. Compliance values in Daily Turbidity Reading column may not

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System Name:	Olailie Lake Resort	ID#: 41	94426	Month/Year:	10/23	Disinfection Giardia Log	. 1

Date / Time	Minimum Cl <sub>2</sub> Residual at 1st User ( C ) <sup>2</sup>		Actual CT	Temp	рН	Required CT	CT Met? <sup>2</sup>	Peak Hourly Demand Flow
	[ppm or mg/L]	[minutes]	CXT	[° C]		formula	Yes / No	[GPM]
	1.3	37.2						
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3	Class	ad on	N 10	/1/	23 1	or The	_	
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 $<sup>^{\</sup>rm 2}$  If Cl2 at entry point < 0.2 mg/l or CT not met, notify DWS within 24 hours.