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

County: Month/Year:

Douglas Nov-21

System Name:	'	Whistlers Bend		ID#: 41 939	44	WTP ID: TP-		
Day	PSI Before Filter	PSI After Filter	PSID	PSID When to Change Filter	Daily Turbidity Reading [NTU]	Highest Reading	of the day ¹ [NTU]	
1	Well	Use	Only	35.00				
2				35.00				
3				35.00				
4				35.00				
5				35.00				
6				35.00				
7				35.00				
8				35.00				
9				35.00				
10				35.00				
11				35.00				
12				35.00				
13				35.00				
14				35.00				
15				35.00				
16				35.00				
17				35.00				
18				35.00				
19				35.00				
20				35.00				
21				35.00				
22				35.00				
23				35.00				
24				35.00				
25				35.00				
26				35.00				
27				35.00				
28				35.00				
29				35.00				
30				35.00				
31								
Cartridge & Bag Filtration					Monthly Summary (Answer Yes or No)			
95% of daily turbidity readings ≤ 1 NTU? Yes / No				CT's met everyday? (see back)	everyday? All Cl2 residual at entry point ≥ 0.2 mg/l?			
All daily turbidity readings ≤ 5 NTU? Yes / No				Yes / No		/ No		
Notes: PSI = nounds per square inch					Josh Templeton			
PSID = nounds per square inch difference (hefore filter - after filter)					SIGNATURE:			
PSID When to Change Filter = look in manual for manufacturer's					PHONE #· (54	1)643 0638	CERT#:	

specifications when to change the filter, at what PSID. PHONE #: (541)643 0638

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

correspond to continuous readings' maximum.

OHA - Drinking Water Services - Surface Water Quality Data Form							WTP-:	
System Name:	Whistlers Bend	ID#: 41	93944	Month/Year:	May-21	Disinfection Giardia Log Inactiv:	0.5	

Date / Time	Minimum Cl ₂ Residual at 1st User (C) ²	Contact Time (T)	Actual CT	Temp	рН	Required CT	CT Met? ²	Peak Hourly Demand Flow
	[ppm or mg/L]	[minutes]	CXT	[° C]		formula	Yes / No	[GPM]
1		41						
2		41						
3		41						
4		41						
5		41						
6		41						
7		41						
8		41						
9		41						
10		41						
11		41						
12		41						
13		41						
14		41						
15		41						
16		41						
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22		41						
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24		41						
25		41						
26		41						
27		41						
28		41						
29		41						
30		41						
31		41						

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