

MEMBRANE TREATMENT TECHNOLOGY COMBINED FILTER EFFLUENT TURBIDITY MONITORING DATA (Transfer data from this page to LT1-ESWTR Summary Section A, Subsection 1-SFN 59082) DEPARTMENT OF ENVIRONMENTAL QUALITY

DIVISION OF MUNICIPAL FACILITIES SFN 59083 (9-2021)

Public Water System (PWS) Name:		PWS Number: (ex: ND1234567)		
Filtration Technology (1):	Sampling Location (2):			
Month:	Year:			

NOTE: This form must be completed for <u>EACH</u> turbidity monitoring site. Refer to the instructions for additional information on the items denoted by a number within parenthesis.

			Time	of Day	Number of	Number of Daily Turbidity	Number of Daily Turbidity		
Date	Тı 12 М	urbidity (NTU 4 AM	(L 8 AM	Ar 12 N	nalyst Initial 4 PM	(3) 8 PM	Daily Turbidity Measurements (4)	Measurements that are Less than or Equal to the Specified Limit (5)	Measurements that are Greater than 1 NTU and their Values (6)
	12 111		07111						
1									
2							-		
3							-		
4							-		
5							-		
6							-		
7							-		
8							-		
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SFN 59083	(9-2021)	Page 2	of 2 I	Date _		PWSN	lame _					PWS Number _	
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							Μ	onthl	y Tot	als:	=A	=B	

Percentage of turbidity measurements meeting the specified limit (divide **B** by **A** and multiply by 100) = $//_{x} \times 100 = //_{x} \times 100 = //$

Submit this report to the Division of Municipal Facilities <u>within 10 days</u> after the end of <u>each</u> month that the system provides water to the public.:

North Dakota Department of Environmental Quality Division of Municipal Facilities 4201 Normandy St. Bismarck, ND 58503-1324