

MEMBRANE TREATMENT TECHNOLOGY DISTRIBUTION SYSTEM DISINFECTANT RESIDUAL MONITORING DATA

(Transfer data from this page to LT1-ESWTR Summary Section B-SFN 59082) DEPARTMENT OF ENVIRONMENTAL QUALITY **DIVISION OF MUNICIPAL FACILITIES** SFN 59085 (9-2021)

Public Water	r System (I	PWS) Name:	PWS Number: (ex: ND1234567)					
Disinfectant Type (1):							Year:	
NOTE: Refer to	the instruction	ons for additiona	al information regar	ding the i	items den	oted by a num	ber with	in parenthesis.
Date:	Time:	Sampling Site: Number (2)	Disinfectant Residual Concentration (in mg/L) Measured at Sampling Site (3):		Analyst Initials:	Number of Disi Residual	r Each Day, Total mber of Disinfectant sidual assurements Taken: For Each Day, Total Number of Sites Where Residual Was Measured and Not Detected (4):	

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Monthly Totals: =C =D Percentage of distribution system disinfectant residual measurements taken during the month that showed no detectable									

Percentage of distribution system disinfectant residual measurements taken during the month that showed no detectable residual = \underline{D} / \underline{C} x 100 = $\underline{}$ %.

Transfer this result on to the Membrane Treatment Technology LT1-ESWTR SFN 59082 under Distribution System Section B (line 5).

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