Sample Arrival	Time-Stamp:
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NORTH	
Dakota	Environmental Quality
Be Legendary.™	

CUSTODY RECORD AND ANALYSIS REQUEST - Watershed Management Program

	C0310D					<u> </u>	vacci	3110		magement Pro					
Account # Project Code: RAWQM  DEQ Program: DEQ Project #:  WMP  Sampled By:				Project Name:  Ambient River Sampling  DEQ Cost Center #: Point of Contact/DPM:					FOR LABORATORY USE ONLY Nutrient/Nitrate bottle(s) checked for						
										preservation by:					
				EQ3200			Sammy Sampler				Town of Cooley				
				Sampler Phor	Sampler Phone #:							Temp of Cooler:			
Sammy Sampler			328-5210												
Analysis Requested:			*Collection Method: (See Note) Matrix: Soil Water Other (explain)					Water Other (explain)	Enforcement?	Yes N	io				
30, 118, 144, 160, 173, 9725, 9727, 33130				Grab											
Lab ID (Enter # from lids of samples here)	Site ID/STORET	#	Sample Location (Lat Long or TRS)		Sample Date		# of Bottles	-	Cooler #	Co-located Site ID and/or Comments	Depth in meters	Field Measurements			
												Temp	D	00	
1	388001	No Rive	r @ Steele	06	5/01/20	11:30	7		1			SC	°C		mg/L
		11011110			00/01/20	11.50		•				SC	. Р	Н	
												Temp	<u>н</u>	00	
1a 389999	Doubline	Duplicate for 388001		(01/20	11.40	_		4				°C		mg/L	
	Duplica			06/01/20	11:40	7		1			SC	p	Н		
												Temp	μ	00	
												remp	°C	,0	mg/L
1b 389990	Blank fo	Blank for 388001		06/01/20	11:50	7	1	1			SC	р	Н	mg/E	
													μ		
2 388002		888002 No River @ Moffit				13:00	7	1		16.1	7 I	Temp		00	
	388002			06/01/20	5/01/20				1	If there are		SC	°C p	Н	mg/L
										additional			μ		
										samples the		Temp	С	00	
3 388003	388003	No Rive	No River @ Pingree		5/01/20	14:00	7	1	1	numbering would continue		SC	°C		mg/L
				23,23,23				-				SC		Н	
										from this page.	$\vdash$	Temp	μ	00	
38800	200004	No River @ Lake Williams		06/01/20	: /01 /20	15:00	7	2	2			·	°C		mg/L
	300004				5/01/20				2		_	SC	р	Н	
* Collection Methods (R When collecting lake sa				dth Integrated	d (DWI) ~ G	Grab ~ 0-2	! meter c	olumr	1						
		Dat	ate and Time			Received by				Date and Time					
Sammy Sampler			06/02/20	8:00											
<del>-</del> <del>-</del>															
													vicoc	1 6 /1	E /20