North Dakota Department of Transportation – Other Waters Information

Stream/Waterbody Name (if known):

Waterbody ID #:

Associated Wetland #:

Date:		Project Name & No.:							Reference pt.:		
Investigators:			State/County:					Quad Name:			
PHYSICAL ATTRIBUTES											
Waterbody Type	Lake	Pond	Borrow	Pit Riv	er	Stream	Other:				
Subsurface Flow?	Yes		١	No		Unkno	wn				
Flow type	Pere	ennial (Flows yea						•			
	Sea	sonal (Continuou	3 months)	Ephemeral (Flows only rainfall)				response to			
Stream Width @ OHWM (ft.)		0 - 1	1 - 3			3 - 6		6 - 9		9+	
Water Depth - Current (ft.)		0 - 1	1 - 3			3 - 6		6 -	- 9	9+	
	Natura	l Line Impress on b	Sediment	Sediment Sorting Shelving Litter			itter dist	disturbed or washed away			
OHWM Indicator (check all	Chang	es in character of s	Scour Destruction of terrestrial vegetation				ation	Deposit	ion		
applicable)		nce of litter or debri	Multiple observed flow events Wracking				g	Bed and	bank		
		brupt Changes in \ natted down, bent o	Or Water staining			Not Present					
Channel Height (ft.) (OHWM to channel bottom	Left:			0 - 2			2	2 - 4 4+			
looking downstream)	Right:			0 - 2			2	2 – 4 4+			
			QUA	ALITATIV	E AT	TRIBUTE	S				
	Silts		Cobbles			Bedrock	S	ands		Gravel	
Stream Substrate %	Concrete Much			k Vegetation							
	Oth	ner - Explain:									
			ravel Riffles			In-stream	In-stream emergent plants				
Aquatic Habitats			eep Pools ank root systems			In-stream submerged plants					
			verhanging trees/shrubs			Fringing Wetlands					
Stream is:	Nat	tural A	rtificial (N	/an-Made)		Manipulate	ed				
LAKES AND OTHER DEEPWATER HABITAT											
Shoreline Type: S	Silts	Cobbles	В	edrock		Concrete	Muck		Vegetatio	on	
Other (explain):											