Waterbody Data Form

Feature ID: \$124HA008 CLARKS FORK CREEK

	'] Re-Route 🔲 Access R	Road 🔲 Ancillary Facility 🔲 Transmission Line 🔲 Other
Centerline ID:		Project Designated Name:
20091019		
Date:	Client/Project Name:	Milepost Enter/Exit:
2009/09/17 Team:	10623-016	322.932 - 322.95 Quad Name:
124	State/County: SD - Harding	
Logbook No.:	Logbook Page No.:	Tract No.:
1	59	
Sketch		
		PHOTO POINTS
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		\$ \$124HA008
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dim.		
Waterbody Type:	☐ Lake ☐ Pond ☐ B	Borrow Pit ☑ Stream ☐ Ag. Ditch ☐ Other
Waterbody Type: Stream Flow:	Lake Pond B	Sorrow Pit ☑ Stream ☐ Ag. Ditch ☐ Other ☐ Slow ☑ Very Slow ☐ None
	☐ Fast ☐ Moderate	☐ Slow
Stream Flow:	☐ Fast ☐ Moderate ✓ Perennial (Flows year)	□ Slow · Very Slow □ None ear round) □ Intermittent (Flows <3 month □ None
Stream Flow: Flow Type:	☐ Fast ☐ Moderate ✓ Perennial (Flows year ☐ Seasonal (Continuous)	Slow · ✓ Very Slow □ None ear round) □ Intermittent (Flows <3 month □ None us flow ≥ 3 months) □ Ephemeral (Flows only in response to rainfall)
Stream Flow: Flow Type: Direction of Flow:	☐ Fast ☐ Moderate ☑ Perennial (Flows year ☐ Seasonal (Continuou ☐ N ☑ NE ☐ E	□ Slow · Very Slow □ None ear round) □ Intermittent (Flows <3 month □ None
Stream Flow: Flow Type: Direction of Flow: OHWM Width (ft.):	☐ Fast ☐ Moderate ☑ Perennial (Flows year ☐ Seasonal (Continuou ☐ N ☑ NE ☐ E 8	Slow Very Slow None Par round) Intermittent (Flows <3 month None Pus flow ≥ 3 months) Ephemeral (Flows only in response to rainfall) SE SW W NW No Flow
Stream Flow: Flow Type: Direction of Flow:	☐ Fast ☐ Moderate ☑ Perennial (Flows ye. ☐ Seasonal (Continuou ☐ N ☑ NE ☐ E 8 ☐ Braided ☑ M	Slow · ✓ Very Slow □ None ear round) □ Intermittent (Flows <3 month □ None us flow ≥ 3 months) □ Ephemeral (Flows only in response to rainfall)
Stream Flow: Flow Type: Direction of Flow: OHWM Width (ft.): Sinuosity:	☐ Fast ☐ Moderate ☑ Perennial (Flows year ☐ Seasonal (Continuous ☐ N ☑ NE ☐ E 8 ☐ Braided ☑ N 9	Slow Very Slow None Par round) Intermittent (Flows <3 month None Par round) Ephemeral (Flows only in response to rainfall) SE S SW W NW NO Flow Meandering Straight N/A Water Surface (At Crossing Location): 8
Stream Flow: Flow Type: Direction of Flow: OHWM Width (ft.): Sinuosity: Stream Width (ft.):	☐ Fast ☐ Moderate ☑ Perennial (Flows ye. ☐ Seasonal (Continuou ☐ N ☑ NE ☐ E 8 ☐ Braided ☑ N 9 □ □ 0 ☑ 1-3 ☐ 3	Slow Very Slow None Par round) Intermittent (Flows <3 month None Par round) Ephemeral (Flows only in response to rainfall) SE S SW W NW NO Flow Meandering Straight N/A Water Surface (At Crossing Location): 8
Stream Flow: Flow Type: Direction of Flow: OHWM Width (ft.): Sinuosity: Stream Width (ft.): Stream Depth (in.) OHWM Indicators:	☐ Fast ☐ Moderate ☑ Perennial (Flows ye. ☐ Seasonal (Continuou ☐ N ☑ NE ☐ E 8 ☐ Braided ☑ N 9 □ □ 0 ☑ 1-3 ☐ 3	Slow Very Slow None Par round)
Stream Flow: Flow Type: Direction of Flow: OHWM Width (ft.): Sinuosity: Stream Width (ft.): Stream Depth (in.) OHWM Indicators:	☐ Fast ☐ Moderate ☐ Perennial (Flows year ☐ Seasonal (Continuou ☐ N	Slow Very Slow None Par round)
Stream Flow: Flow Type: Direction of Flow: OHWM Width (ft.): Sinuosity: Stream Width (ft.): Stream Depth (in.) OHWM Indicators: BENT, MATT	☐ Fast ☐ Moderate ☐ Perennial (Flows year ☐ Seasonal (Continuous ☐ N ☐ NE ☐ E 8 ☐ Braided ☐ N 9 ☐ ☐ 0 ☐ 1-3 ☐ 3 ☐ ☐ OR MISSING VEGET	Slow Very Slow None Par round)
Stream Flow: Flow Type: Direction of Flow: OHWM Width (ft.): Sinuosity: Stream Width (ft.): Stream Depth (in.) OHWM Indicators: BENT, MATTI SCOUR Bank Height (ft.):	☐ Fast ☐ Moderate ☐ Perennial (Flows ye.) ☐ Seasonal (Continuou) ☐ N ☑ NE ☐ E 8 ☐ Braided ☑ N 9 ☐ ☐ 0 ☑ 1-3 ☐ 3 ☐ ☐ OR MISSING VEGET	Slow ✓ Very Slow None ear round) Intermittent (Flows <3 month
Stream Flow: Flow Type: Direction of Flow: OHWM Width (ft.): Sinuosity: Stream Width (ft.): Stream Depth (in.) OHWM Indicators: BENT, MATTE SCOUR Bank Height (ft.): (Looking Downstream	☐ Fast ☐ Moderate ☐ Perennial (Flows year ☐ Seasonal (Continuous ☐ N ☑ NE ☐ E 8 ☐ Braided ☑ N 9 ☐ ☐ 0 ☑ 1-3 ☐ 3 ☐ ☐ CED OR MISSING VEGET ☐ Left: ☑ 0-2 ☐	Slow Very Slow None Par round)
Stream Flow: Flow Type: Direction of Flow: OHWM Width (ft.): Sinuosity: Stream Width (ft.): Stream Depth (in.) OHWM Indicators: BENT, MATTI SCOUR Bank Height (ft.):	☐ Fast ☐ Moderate ☐ Perennial (Flows yes ☐ Seasonal (Continuous ☐ N ☑ NE ☐ E 8 ☐ Braided ☑ N 9 ☐ O ☑ 1-3 ☐ 3 ☐ ☐ ED OR MISSING VEGET ☐ Imi)	Slow ✓ Very Slow None ear round) Intermittent (Flows <3 month

AECOM Environment

1601 PROSPECT PKWY

FORT COLLINS CO 80525-9992

Qualitative Attribute	es						
Appearance:							
ear	✓ Turbid	Sheen on Surface	☐ Floating Algalmats				
☐ Slightly Turbid	Very Turbid	Greenish Color	Obvious Surface Scum				
☐ No Flow	Other:						
Stream Substrate %:	,						
60% CLAY							
20% SILTS							
20% SAND							
	<u> </u>						
Aquatic Habitats:							
☐ Sand Bar	Gravel Riffle		Emergent Plant % Cover: 20				
☐ Gravel Bar	Deep Pools		Submerged Plants % Cover: 0				
☐ Mud Bar	☐ Bank Root System		etlands Characteristics:				
Undercut Banks	Overhanging Tree	s/Shrubs 🗌 None					
Aquatic Organisms Obs	served:						
FROGS							
FISH (JUVENILE)					70		
-							
Riparian Zone: Width of Natural Vegetation Zone from Edge of Active Channel out to Flood Plain (ft): Left - 10 Vegetative Layers: Herbs Shrubs Trees Multiple Significant Bare Areas Within Riparian Zone: Yes No Unknown Evidence Of Non-Buffered Concentrated Flows: Yes No Unknown							
Tributary Condition:	✓ Natural □ Artifi	cial (Man-Made) 🗌 Mar	inulated				
nel Condition:							
lei Condition:	✓ Channelization/Br☐ Dikes/Berms	•	Straightening Downcutting Bank Erosion N/A				
Disturbances:	✓ Livestock Access to ☐ Waste Discharge P ☐ Other:	· —	nure In Stream or On Banks				
Habitat Characteristics.	, Aquatic, and Terrestrial D	iversity Description:					
Habitat ID Number:	, riquality and torroomin						
		· · · · · · · · · · · · · · · · · · ·					
Comments:							
					-5		
Stream Quality:	High ✓ Moderate □	Low			The state of the s		
	14						
	10						