



State of Alaska
Department of Fish and Game
Division of Sport Fish

Fish Survey
Nomination Form
Fish Distribution Database

Region: Southwest

USGS Quad: Dillingham D-2

Fish Distribution Database Number of Waterway: N/A 325-30-10100-2202-3048-4020 Status: N/A

Name of Waterway: USGS Name 5050 Local Name

Addition Deletion Correction Backup Information

For Office Use *AFH* *9/21/04*

Nomination # 04 227 9/21/04
Date

Revision Year: 2005
Date

Revision to: Atlas _____ Catalog _____
Both 13 May 04
Date

Revision Code: A-2 11/12/04
Date

[Signature]
Fisheries Scientist

[Signature]
FDD Project Biologist

[Signature]
Drafted

Site Information Station: FSB0319A06 Date Observed: 8/24/2003 Legal Desc.: Sec 29, T. 4 S., R. 42 W., S.M. Latitude: Longitude: Datum:
Stream Depth (m) Width (m) Water Temp. (C): 12 (Transformed) 59.80764 -156.54383 NAD27
Parameters: OHW 0.4 1.5 Stream Stage: Low
Wetted 0.1 1.5 Dominant Substrate: Gravel (Original) 59.80691 -156.54633 WGS84

Rosgen Channel Type: E4 Low gradient, meandering riffle/pool stream with low width/depth ratio and little deposition. Very efficient and stable. High meander width ratio.

Station Comments: Flow appears much lower than in past years; terrestrial vegetation is colonizing point bars. Myriophyllum spicatum beds covering some of substrate. Rearing coho salmon are abundant and large. Station is relatively close to the Mulchatna mainstem; older fish moving downstream from upper natal streams? One beaver dam immediately upstream.

Observation Information

Life History: Anadromous

Species\Lifestage	Samp. ID (# Fish)	Barriers
coho salmon juvenile	A (104)	Unknown
ninespine stickleback adult	A (1)	Unknown
ninespine stickleback juvenile/adult	A (12)	Unknown
sculpin-unspecified juvenile (suspected spawning)	A (1)	Unknown
slimy sculpin adult	A (1)	Unknown
slimy sculpin juvenile/adult	A (3)	Unknown
slimy sculpin juvenile (suspected spawning)	A (5)	Unknown

Key to Samp. ID

Samp. ID: A Method: Portable Electrofisher Electrofisher Time(s): 308 Efficiency: Fair

Additional Comments: The nominated waterbody flows to the Mulchatna River (325-30-10100-2202), in which spawning coho salmon are currently documented.

add new stream w/ COR refer to row 04-228, 04-231

Name of Observer: Michael Wiedmer Phone: (907)267-2292 Date Printed: 12/11/2003

Signature: *[Signature]*
Address: Alaska Department of Fish and Game, Division of Sport Fish
333 Raspberry Road
Anchorage, AK 995181599

This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Fish Distribution Database.

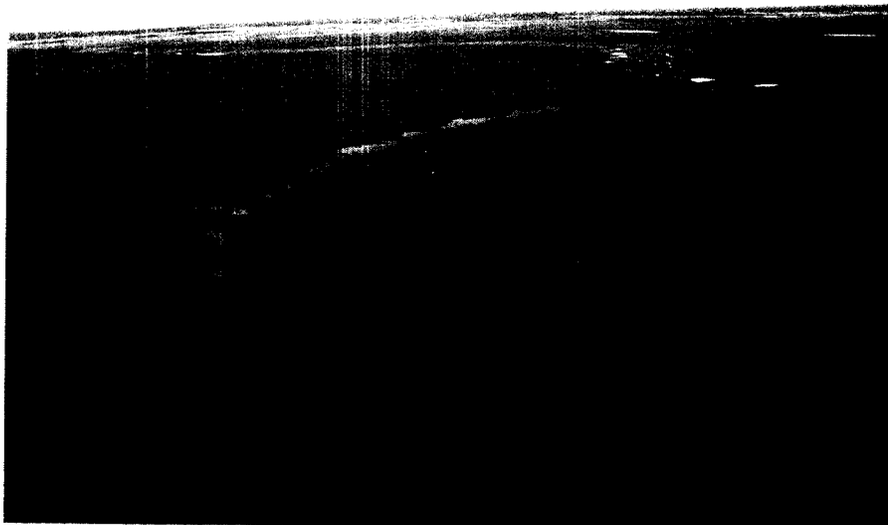
Signature of Area Biologist: _____ Date: _____



FSB0319A070.jpg



FSB0319A071.jpg



FSB0319A072.jpg

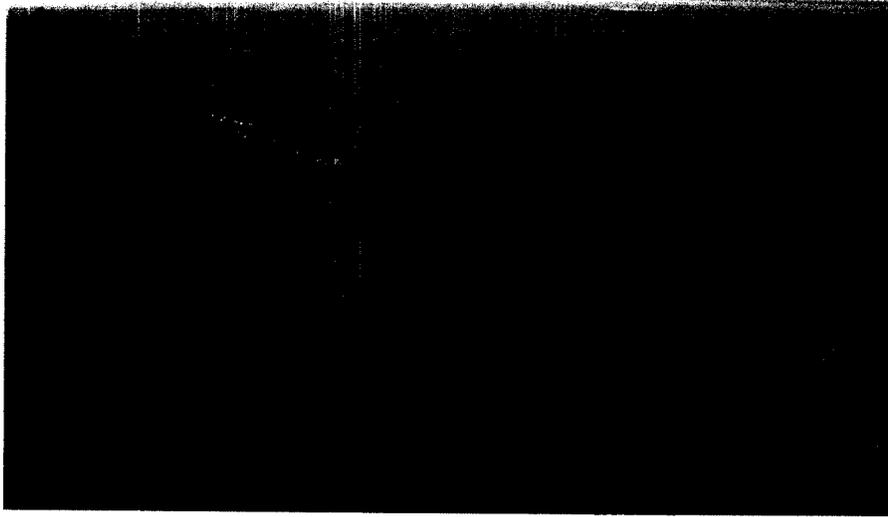


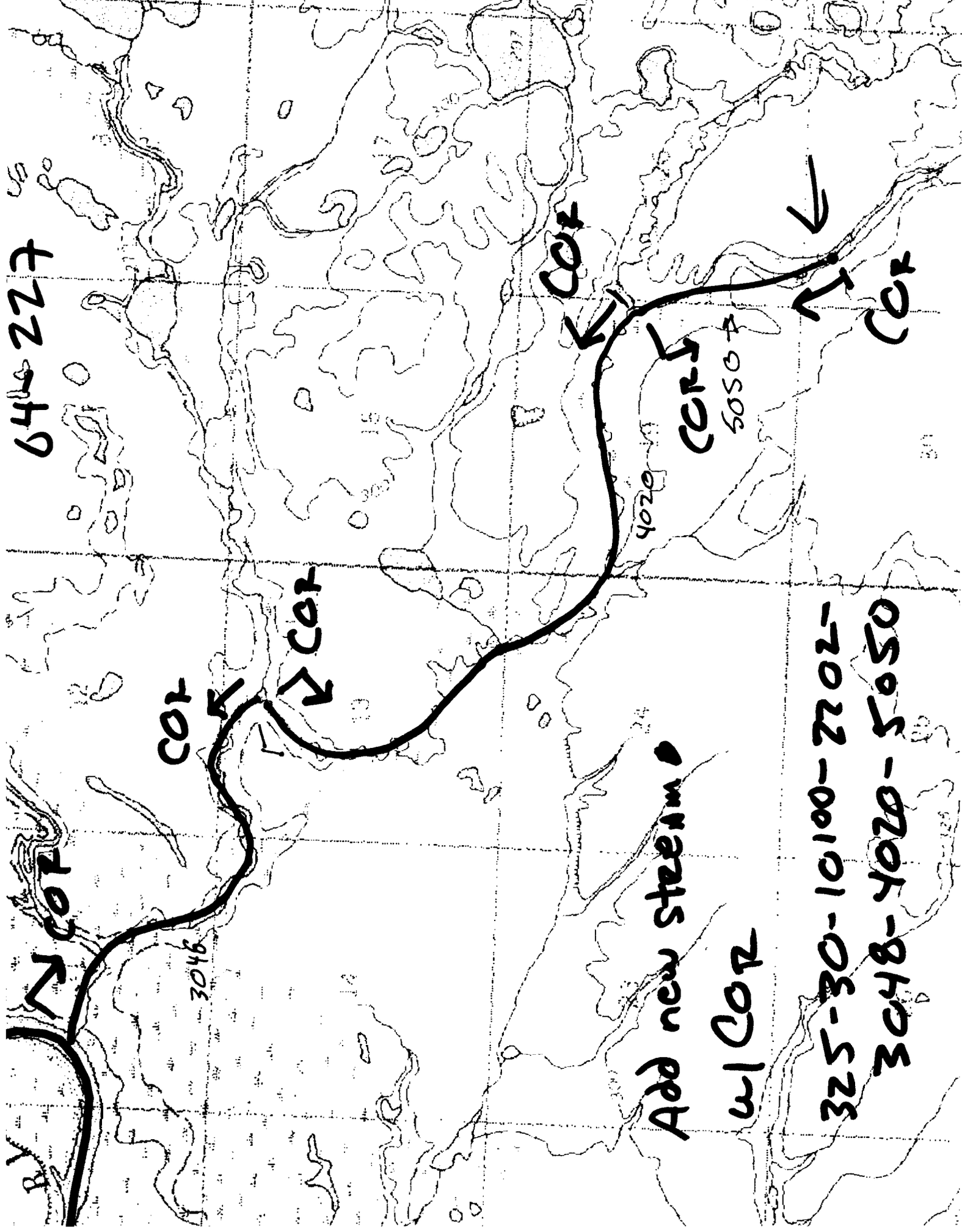
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FSB0319A073.jpg





64-227

COR

COR

COR

COR

COR

Add new stream

w/ COR

325-30-10100-2202-

0505-0705-5050

3046

4020

5050