



Region Southwestern USGS Quad(s) CHIGNIK A-4, STEPOVAK BAY D-4

Fish Distribution Database Number of Waterway 275-60-10100-2022

Name of Waterway Spring Creek USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>07 723</u>	<u>[Signature]</u> ADF&G Fisheries Scientist	<u>11/2/07</u> Date
Revision Year: <u>2008</u>	<u>[Signature]</u> ADNR OHMP Operations Mgr.	<u>11/2/07</u> Date
Revision to: Atlas _____ Catalog _____ Both <input checked="" type="checkbox"/>	<u>[Signature]</u> FDD Project Biologist	<u>10/24/07</u> Date
Revision Code: <u>A2, B-1, A-3</u>	<u>[Signature]</u> Cartographer	<u>11/26/07</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	2004, 2005, 2006			X	<input checked="" type="checkbox"/>
sockeye salmon	2004, 2006			X	<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments: Add new stream w/coho salmon presence based on observations made during surveys conducted by USF&WS personnel. Data from agency reports - "Estimation of coho salmon escapement in streams adjacent to Perryville, Alaska Peninsula National Wildlife Refuge", 2003 - 2006.

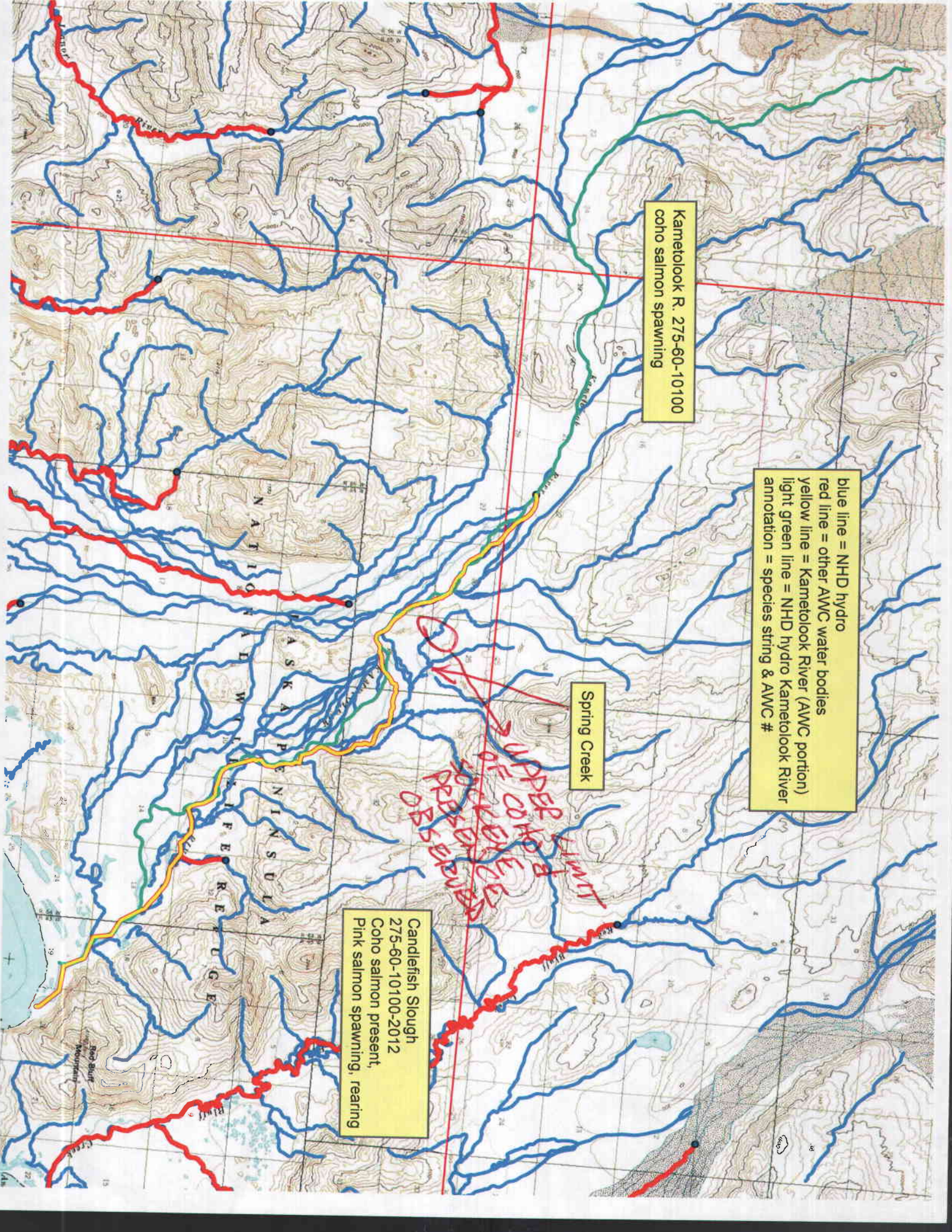
add local name to JB

Name of Observer (please print): Jeffrey Anderson
 Signature: [Signature] Date: 10/10/07
 Agency: USF&WS
 Address: 605 West 4th Avenue
Anchorage, Alaska 99501

271-2797

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: _____ Revision 02/05
 Name of Area Biologist (please print): _____



Kametolook R. 275-60-10100
 coho salmon spawning

blue line = NHD hydro
 red line = other AWC water bodies
 yellow line = Kametolook River (AWC portion)
 light green line = NHD hydro Kametolook River
 annotation = species string & AWC #

Spring Creek

*UPPER COHO RIVER
 UPPER COHO RIVER
 UPPER COHO RIVER
 UPPER COHO RIVER
 UPPER COHO RIVER*

Candlefish Slough
 275-60-10100-2012
 Coho salmon present,
 Pink salmon spawning, rearing

NATIONAL
 ALASKA
 PENINSULA
 REEFUGE

Red Bluff
 Mountain



United States Department of the Interior

FISH AND WILDLIFE SERVICE

Anchorage Fish and Wildlife Field Office

605 W. 4th, Room G61

Anchorage, AK 99501

Fax Transmission Cover Page

To: ADF&G

Attention: J. Johnson

Fax Number: (907) 267-2464

Date: October 22, 2007

Pages to Follow 1

From: Jeffry Anderson, AFWFO

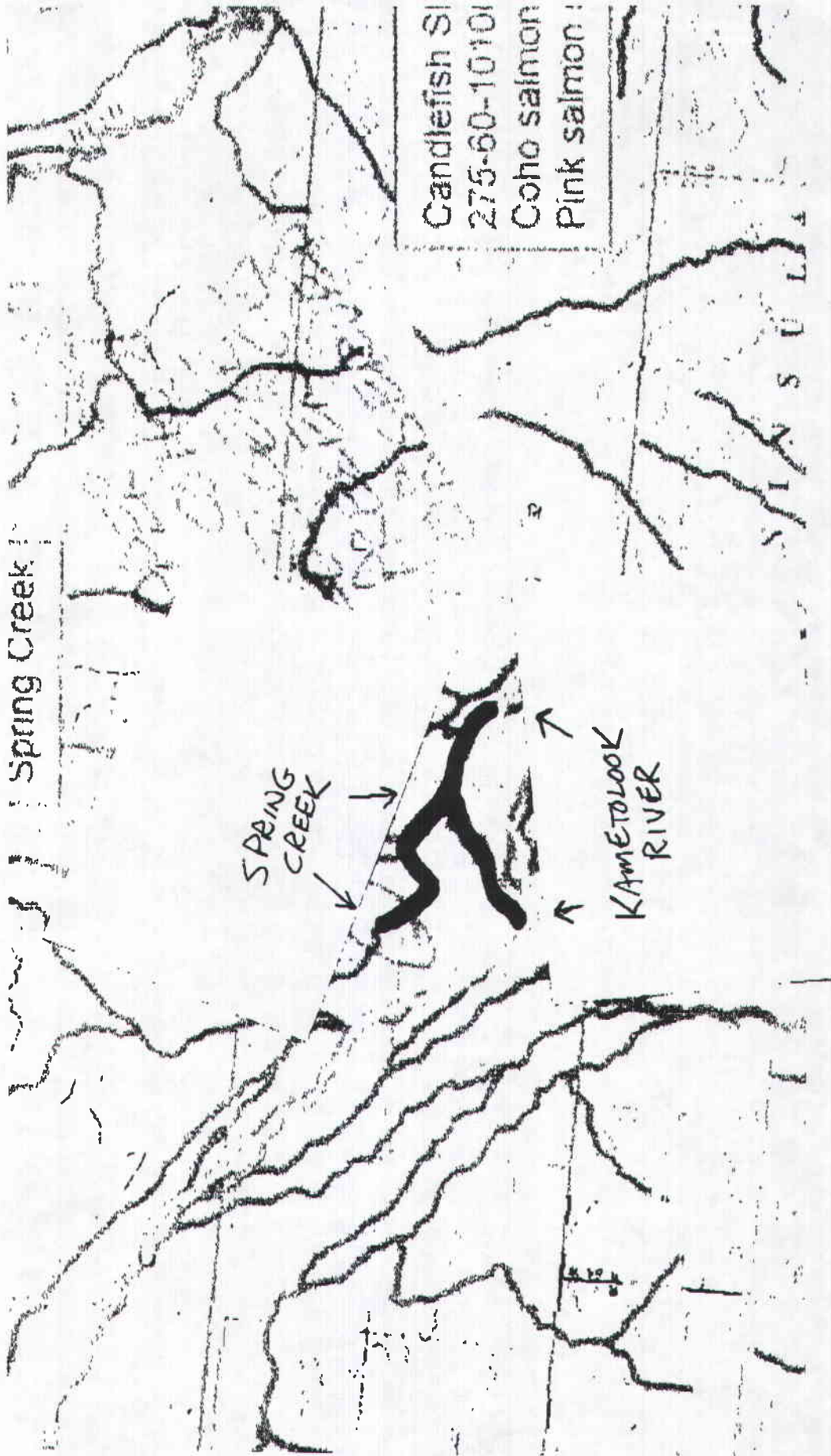
Fax Number: (907) 271-2786

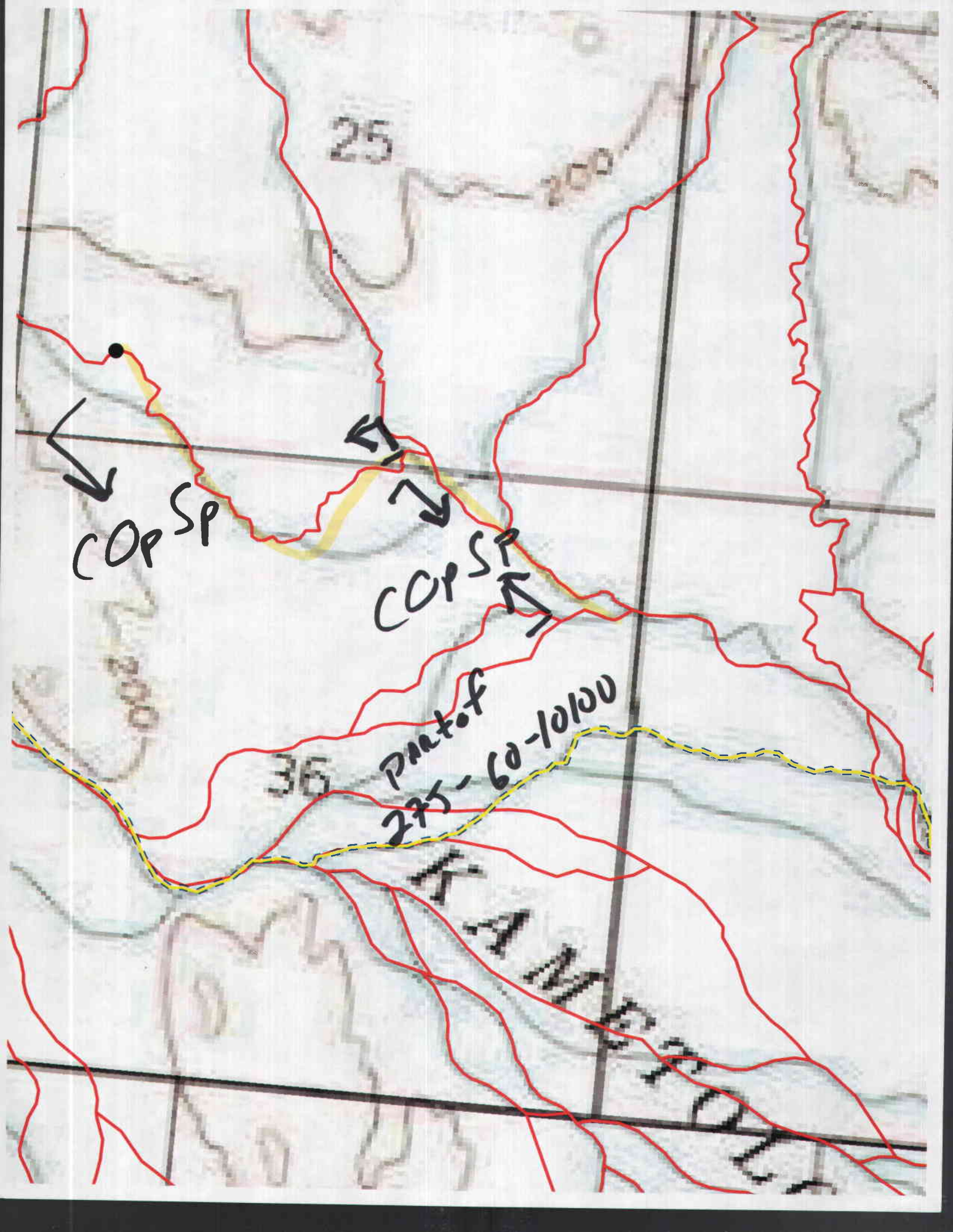
Phone Number: (907) 271-2797

Message:

J.,

I hope this clarifies things for Spring Creek. I darkened two stream segments with a thick marker. The longer of the two line segments that flows basically from West to East is a side-channel of the Kametolook River. The shorter of the two line segments that flows from Northwest to Southeast is Spring Creek. The yellow line you have for the mainstem Kametolook is still correct.





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200

COP SP

COP SP

36

Part of
275-60-10100

41100

200