



Region SOUTHCENTRAL

USGS Quad Anchorage C7

Anadromous Water Catalog Number of Waterway 247-50-10300-2012-3041 & 3041-4020

Name of Waterway _____ USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination # 99 344
Revision Year: 2000
Revision to: Atlas _____ Catalog _____
Both X
Revision Code: A-2

[Signature]
Regional Supervisor
Date 5/18/2000
[Signature]
AWC Project Biologist
Date 5/15/2000
[Signature]
Drafted
Date 5/16/00

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho	5/9/00		4		<input checked="" type="checkbox"/>
					<input 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: More than 5 springs come off of this hillside to form at least 3 tributaries to Cottonwood slough. A trap was set on 5/8/2000 @ 1430 and pulled on 5/9/00 at 1500 to check for the presence of anadromous fish. Four juvenile coho of two age classes were captured (FL 77, 109, 109, 75). Several other small fish were noted darting away on walk down from springs. Trap was set in first hole down from headwaters with enough water to cover trap. Fish presence likely extends above this spot on each of the tributaries.

EDWARD W. WEISS
HABITAT BIOLOGIST

333 RASPBERRY ROAD
ANCHORAGE, ALASKA 99518
PHONE: (907) 267-2284
DESK PHONE: (907) 267-2305

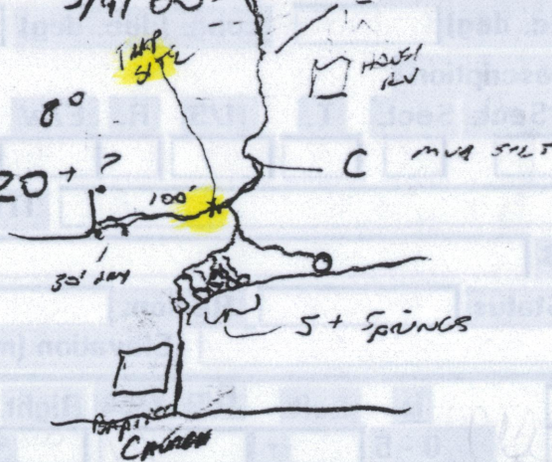
STATE OF ALASKA
DEPARTMENT OF FISH AND GAME

Signature: [Signature]
Date: 5/15/00

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 Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist: [Signature] Revision 3/97

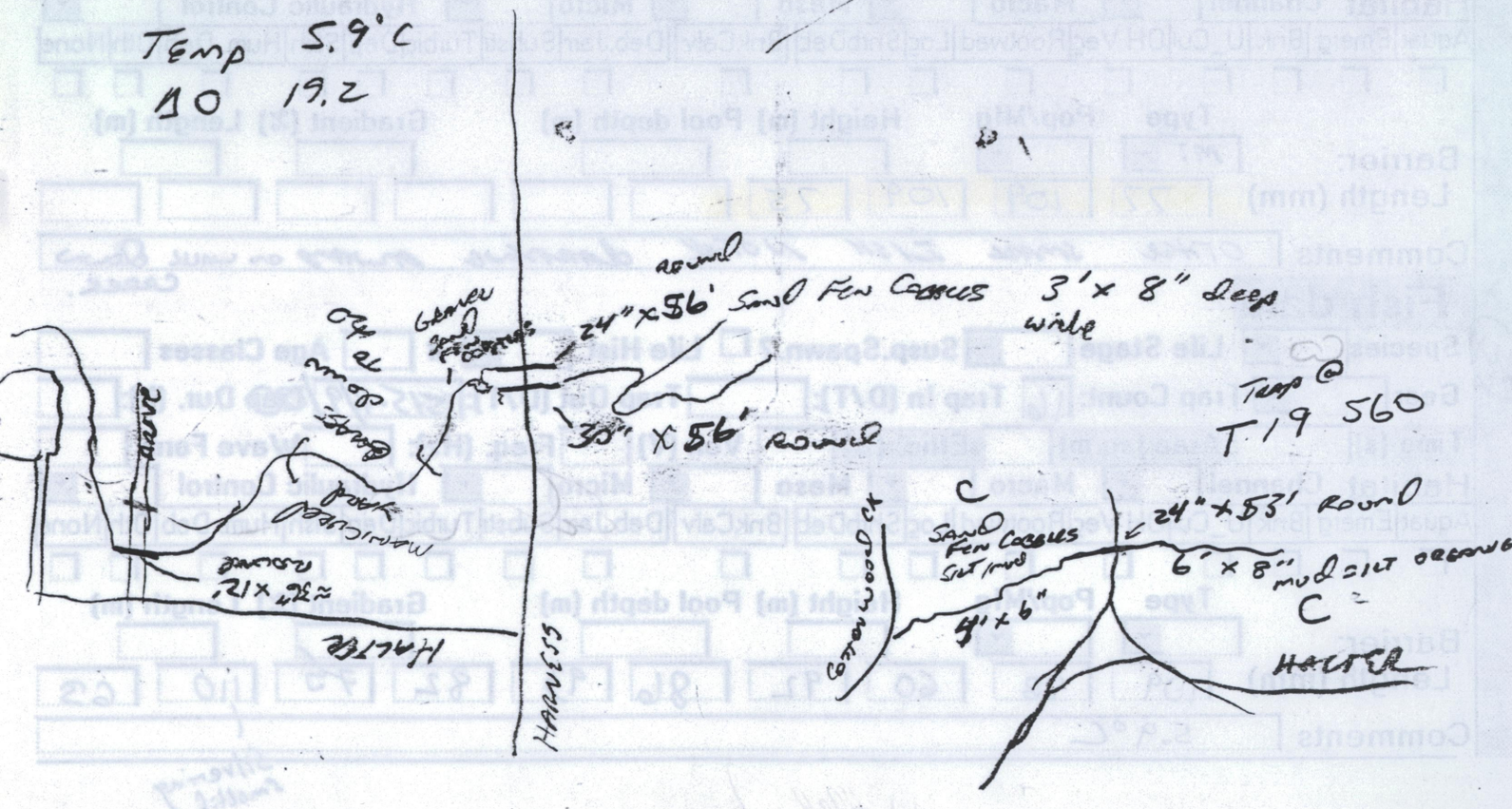
Temp 8°
DO 20+?



TRAP @ T.03 6828 + some OFF TO CART
 BEGIN @ 6501.35
 COR

#4

Temp 5.9°C
DO 19.2



TRAP @ T.19 560

COR T.19 0-560

AQ@ STREAMS
w/ COR
247-50-10300 -
2012 - 3041
Arc# 4451
3041 - 4020
Arc# 4452

4020
COR
COR

3041

