



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: Southeast

USGS Quad: Petersburg C-3

Anadromous Waters Catalog Number of Waterway: 106-44-10240-2003

Name of Waterway: Blind Slough tributary

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

| | | |
|--|-------------------------------------|------------------------|
| Nomination # <u>140204</u> | Fisheries Scientist | Date |
| Revision Year: <u>2015</u> | Habitat Operations Manager | Date |
| Revision to: Atlas _____ Catalog _____ Both _____ | <u>9/2</u> AWC Project Biologist | <u>6/12/14</u> Date |
| Revision Code: <u>F-1</u> | Cartographer | Date |

Site Information

Station: SEA13MIT37

Date Observed: 07/18/2013 Legal Desc.: C061S081E

Latitude: Longitude: Datum:

56.61509 -132.81851

Station Comments: About 350 feet upstream creek becomes steep and small. There is an old plastic water line that runs up creek about 350 feet to an old makeshift dam that has completely filled in. Juvenile salmonids seen at least 200 feet upstream. Creek flows about 300 feet downstream into Blind Slough.

Observation Information

Life History:

Species/LifeStage: coho salmon juvenile

Species/LifeStage: cutthroat trout juvenile

Species/LifeStage: Dolly Varden juvenile

Sampling Method (No. of fish): A (5) B (10)

Sampling Method (No. of fish): A (1)

Sampling Method (No. of fish): B (4)

Key to Sample Method

Sample ID: (A) Sample Gear: Minnow Trap

Sample ID: (B) Sample Gear: Minnow Trap

*coho salmon previous documented in creek
rearing*

ALASKA DEPT. OF FISH & GAME

JUN 5 2014

Additional Comments: This backup nomination provides information to support fish presence and rearing for juvenile coho for 106-44-10240-2003. It also provides an additional nomination to the support the presence of juvenile dolly varden, and juvenile cutthroat trout. This information was collected as part of the ADF&G Fish Passage Project. Upstream trap was set 20' from the culvert and produced 1 juvenile cutthroat trout and 5 juvenile coho. Downstream trap was located 10' from culvert and produced 4 juvenile dolly varden and 10 juvenile coho.

Name of Observer: Mark Eisenman, Habitat Biologist

Phone: (907) 267-2891

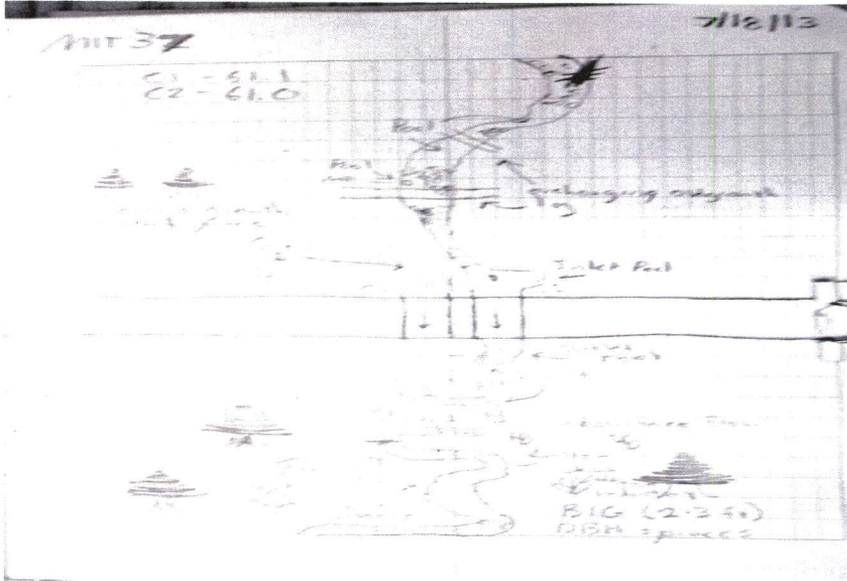
Date Printed: 6/4/2014

Signature: [Signature]

Address: Alaska Department of Fish and Game, Sport Fish - Anchorage
333 Raspberry Rd
Anchorage, AK 99518

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 Anadromous Waters Catalog

Signature of Area Biologist: _____ Date: _____



IMG8950.jpg
site sketch



SEA13MIT377633.jp
Road



SEA13MIT377634.jp
Upstream habitat



SEA13MIT377637.jp
Upstream habitat



SEA13MIT377638.jp
C2 Inlet



SEA13MIT377639.jp
C2 interior inlet



SEA13MIT377640.jp
CI inlet



SEA13MIT377641.jp
CI inlet interior



SEA13MIT377642.jp
Coho fry in inlet pool



SEA13MIT377643.jp
Downstream habitat



SEA13MIT377644.jp
Downstream habitat



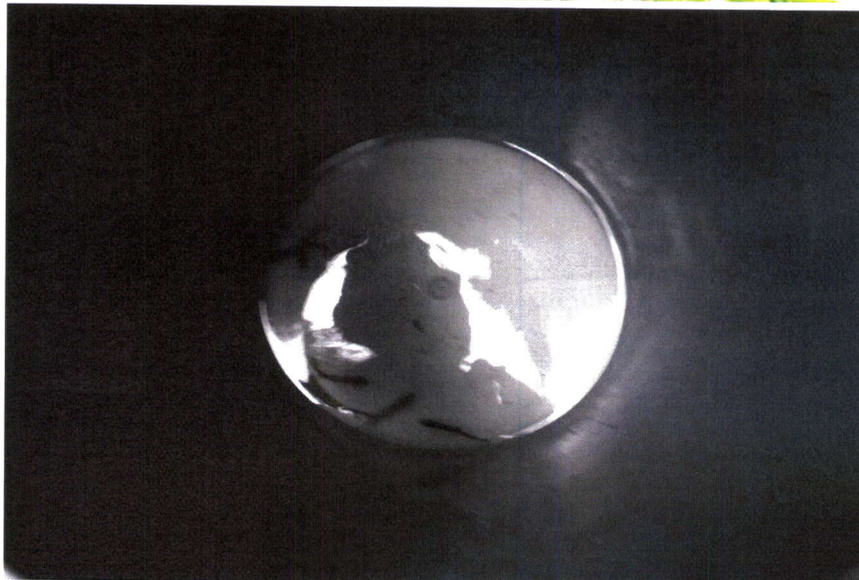
SEA13MIT377645.jp
Dry gravel bed downstream



SEA13MIT377646.jp
C1 outlet



SEA13MIT377647.jp
C2 outlet



SEA13MIT377648.jp
Upstream fish



SEA13MIT377650.jp
Upstream fish coho



SEA13MIT377651.jp
Upstream fish coho



SEA13MIT377652.jp
Upstream fish cutthroat trout



SEA13MIT377653.jp
Downstream fish



SEA13MIT377655.jp
Downstream fish coho



SEA13MIT377656.jp
Downstream fish dolly varden

