



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

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

Region: \_\_\_\_\_ USGS Quad: Petersburg C-3

Anadromous Waters Catalog Number of Waterway: 106-44-10195-2020

Name of Waterway: Unnamed  USGS Name  Local Name  
 Addition  Deletion  Correction  Backup Information

Nomination # <u>140206</u>	Fisheries Scientist _____	Date _____
Revision Year: <u>2015</u>	Habitat Operations Manager _____	Date _____
Revision to: Atlas _____ Catalog _____ Both _____	AWC Project Biologist _____	Date <u>6/12/14</u>
Revision Code: <u>F-1</u>	Cartographer _____	Date _____

Site Information Station: SEA13MIT35 Date Observed: 07/25/2013 Legal Desc.: C061S081E Latitude: Longitude: Datum:  
56.61605 -132.82370

Station Comments: Near Milepost 17 Stream continues as a ditch above inlet, gradually losing energy. Flow appears to be supplied primarily by a number of non-stream seeps. Upstream ditch is heavily overgrown with ferns and crested wheat, banks are overhung forming a complete canopy over stream, good habitat. A few places upstream have sandy substrate. Downstream of culvert stream gains energy and width.

Observation Information

Life History:

Species\LifeStage: Dolly Varden juvenile  
Species\LifeStage: coho salmon juvenile

Sampling Method (No. of fish): A (7) B (1)  
Sampling Method (No. of fish): A (10) B (5)

Key to Sample Method

Sample ID: (A) Sample Gear: Minnow Trap  
Sample ID: (B) Sample Gear: Minnow Trap

*Rearing coho salmon  
previously added to creek*

ALASKA DEPT. OF  
FISH & GAME  
JUN 5 2014

Additional Comments: This backup nomination provides information to support fish presence for juvenile coho in 106-44-10195-2020. It also provides an additional nomination to support fish presence for juvenile dolly varden. This information was collected as part of the ADF&G Fish Passage Project. Upstream trap was set 4' from the culvert and produced 7 juvenile dolly varden and 10 juvenile coho. Downstream trap was located 13' from culvert and produced 1 juvenile dolly varden and 5 juvenile coho.

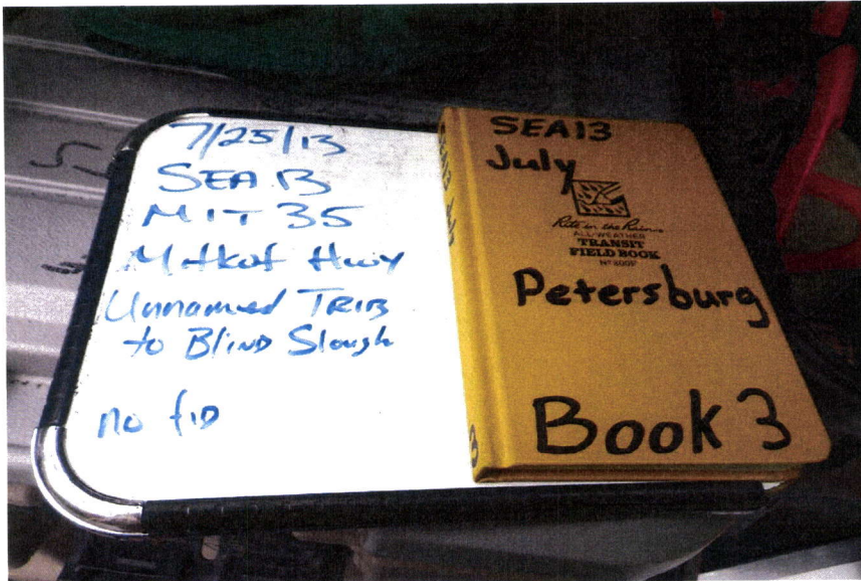
Name of Observer: Mark Eisenman, Habitat Biologist Phone: (907) 267-2891 Date Printed: 6/4/2014

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

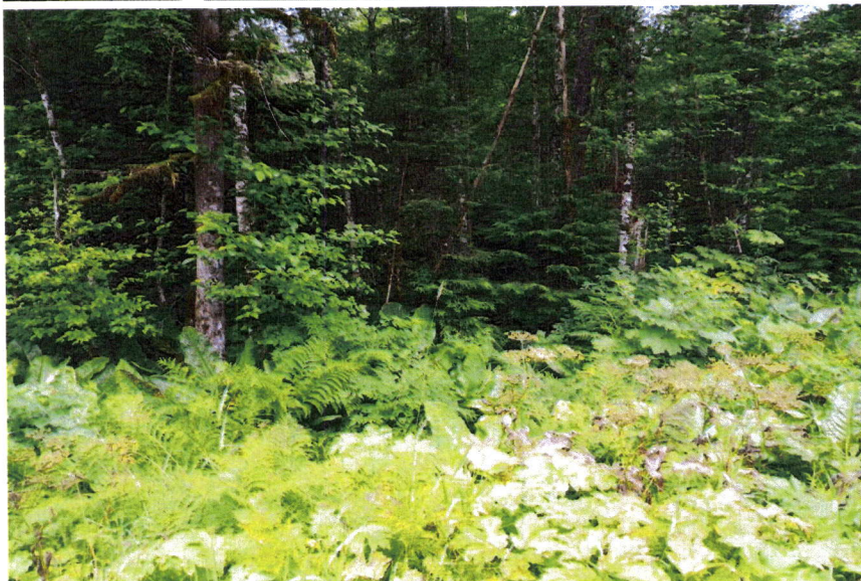
Signature of Area Biologist: \_\_\_\_\_ Date: \_\_\_\_\_



IMGP7688.jpg  
Site ID



IMGP7689.jpg  
Road



IMGP7690.jpg  
From road looking d/s



IMGP7691.jpg  
From road looking u/s



IMGP7692.jpg  
Outlet



IMGP7693.jpg  
Outlet



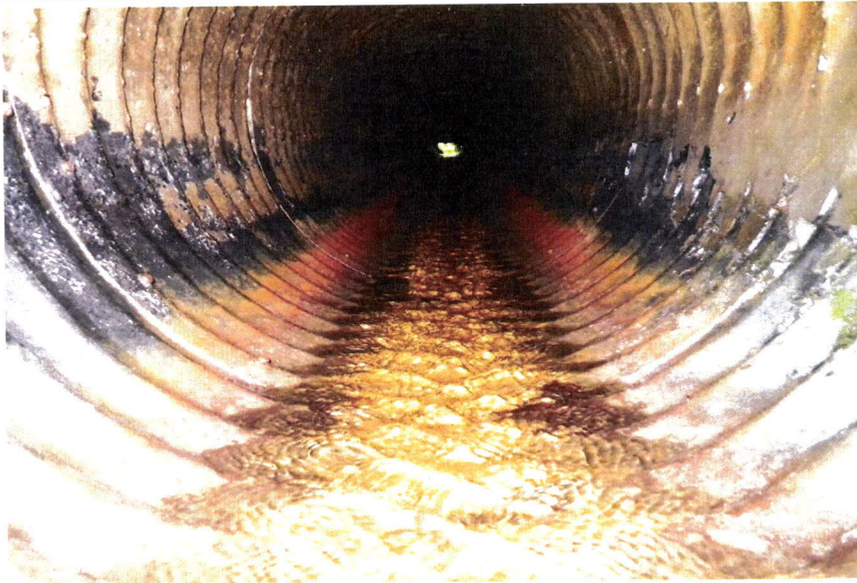
IMGP7694.jpg  
Outlet



IMGP7695.jpg  
Outlet



IMGP7696.jpg  
Outfall with reference



IMGP7697.jpg  
In outlet



IMGP7698.jpg  
Downstream from outlet



IMGP7699.jpg  
Inlet



IMGP7700.jpg  
Inlet



IMGP7701.jpg  
In inlet



IMGP7702.jpg  
Upstream from inlet



IMGP7703.jpg  
Upstream from inlet



IMGP7704.jpg  
Upstream fish photos, bucket



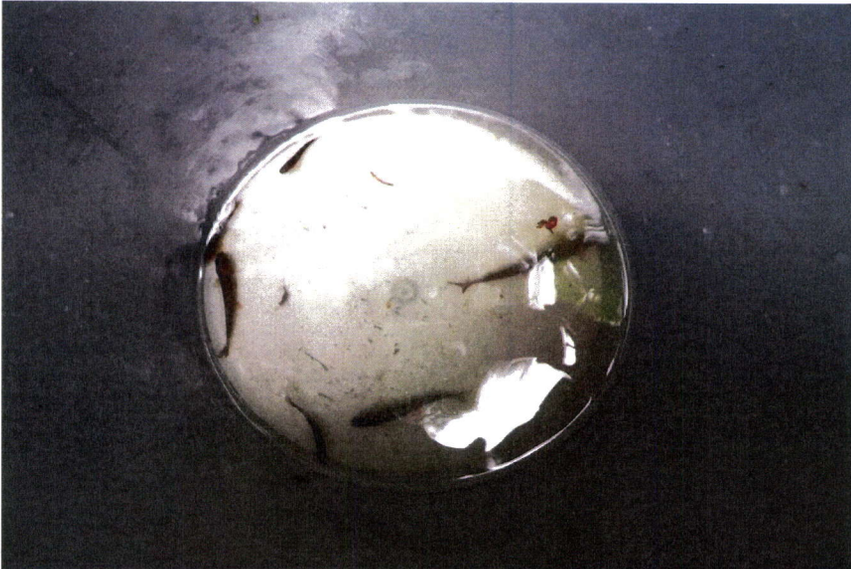
IMGP7705.jpg  
Upstream fish photos, coho



IMG7706.jpg  
Upstream fish photos, coho



IMG7707.jpg  
Upstream fish photos, dolly varden



IMG7708.jpg  
Downstream fish photos, bucket



IMGP7709.jpg  
Downstream fish photos, bucket



IMGP7710.jpg  
Downstream fish photos, bucket



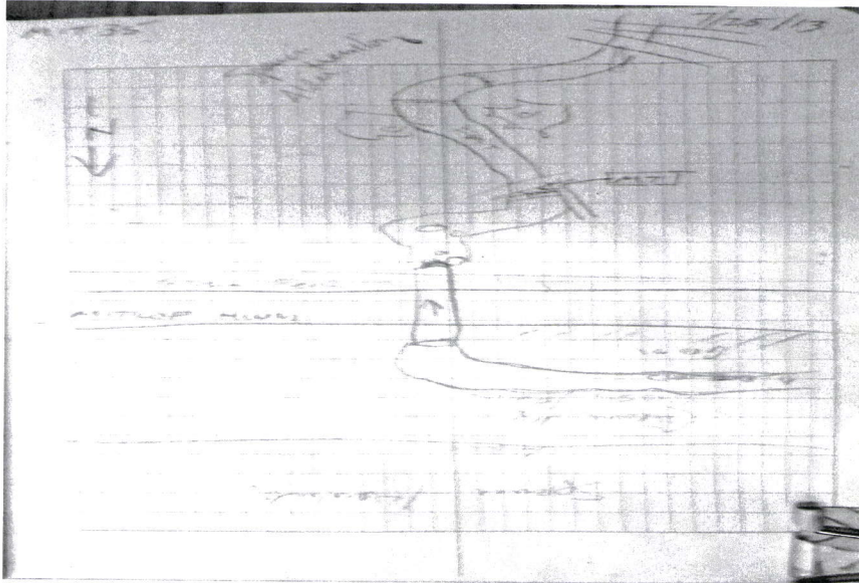
IMGP7711.jpg  
Downstream fish photos, bucket



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

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

Continuation of Station: SEA13MIT35 Page: 10



IMG8953.jpg  
Site sketch

