



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: Southwest USGS Quad: Cold Bay A-3

Anadromous Waters Catalog Number of Waterway: 283-34-10300

Name of Waterway: Trout Creek USGS Name Local Name
 Addition Deletion Correction Backup Information

Nomination #	150294	James J. Hasbrouck Fisheries Scientist	8/31/2015 Date
Revision Year:	2016	[Signature] Habitat Operations Manager	8/31/15 Date
Revision to: Atlas _____ Catalog _____	Both <input checked="" type="checkbox"/>	94 AWC Project Biologist	13 July 15 Date
Revision Code:	B-2	[Signature] GIS Analyst	9/21/15 Date

Site Information Survey: SWA14CBR01 Date Observed: 10/02/2014 Legal Desc.: S057S089W23 Latitude Longitude Datum
 Site: 30103336 55.22721 -162.73399

Observation Information

Life History: Anadromous

Species\LifeStage: coho salmon juvenile Sampling Method (No. of fish): A (2)
 Species\LifeStage: coho salmon adult Sampling Method (No. of fish): B (5)

Life History: Unknown

Species\LifeStage: threespine stickleback not recorded Sampling Method (No. of fish): B (3)

Key To Sample Events

- Sample ID: (A) Sample Gear: Minnow Trap
- Sample ID: (B) Sample Gear: Minnow Trap
- Sample ID: (C) Sample Gear: Visual Observation, Ground

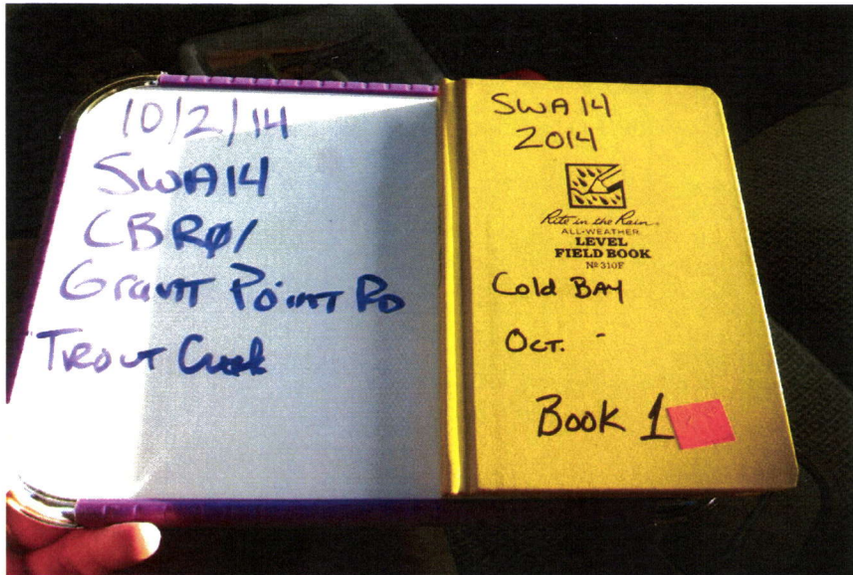
Add COHO SALMON REARING TO CREEK

Additional Comments: This information was collected as part of ADF&G's Fish Passage Assessment project. This nomination provides backup information for AWC Stream #283-34-10300, Trout Creek for coho salmon spawning and for the addition of coho salmon rearing. Adult coho observed below outlet. Pipe is composed of multiple 25 to 40 foot segments of old 8 foot diameter fuel tanks. Some show signs of parting. Each section is holding water at different level as the tanks were cut so that there is a lip at the inlet and outlet of each one and creating a baffling effect. CBR02's outlet is just downstream and shares the same outlet pool. Water level dropped about 1 to 3 feet while at site. Site appears to be freshwater tidal, or at least have some tidal pushback, does not inundate the culvert. High winds during survey. Deep outlet pool. Trap A set about 100 feet upstream of culvert inlet and Trap B set about 10 feet downstream in outlet pool.

Name of Observer: Mark Eisenman, Habitat Biologist Phone: (907) 267-2891 ALASKA DEPT. OF FISH & GAME 6/22/2015
 Signature: [Signature] JUL 10 2015
 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: _____



IMGP2014.JPG
Site ID



IMGP2015.JPG
Road



IMGP2016.JPG
From Road looking upstream



IMGP2017.JPG
From Road looking downstream



IMGP2018.JPG
Outlet



IMGP2019.JPG
Outlet



IMGP2020.JPG
Outlet



IMGP2021.JPG
Downstream



IMGP2022.JPG
Outlet with CBR02 outlet

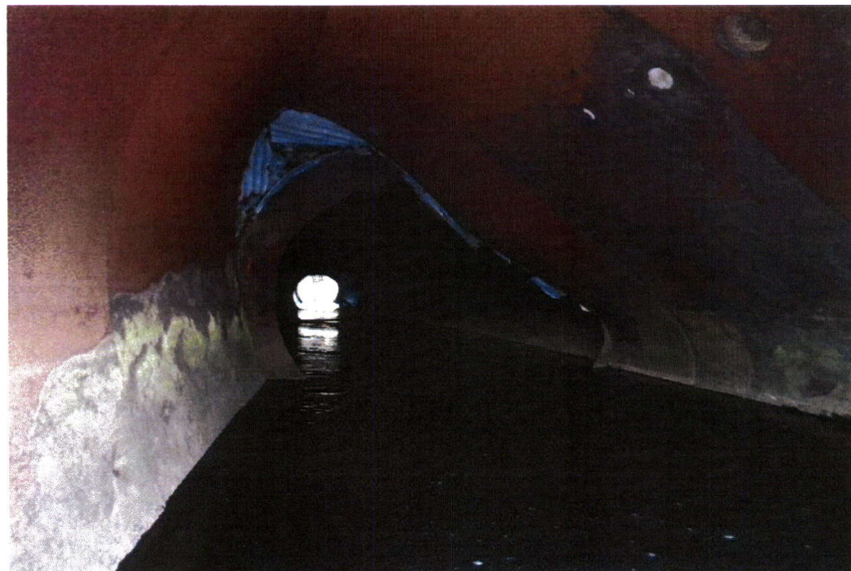




IMGP2023.JPG
Outlet



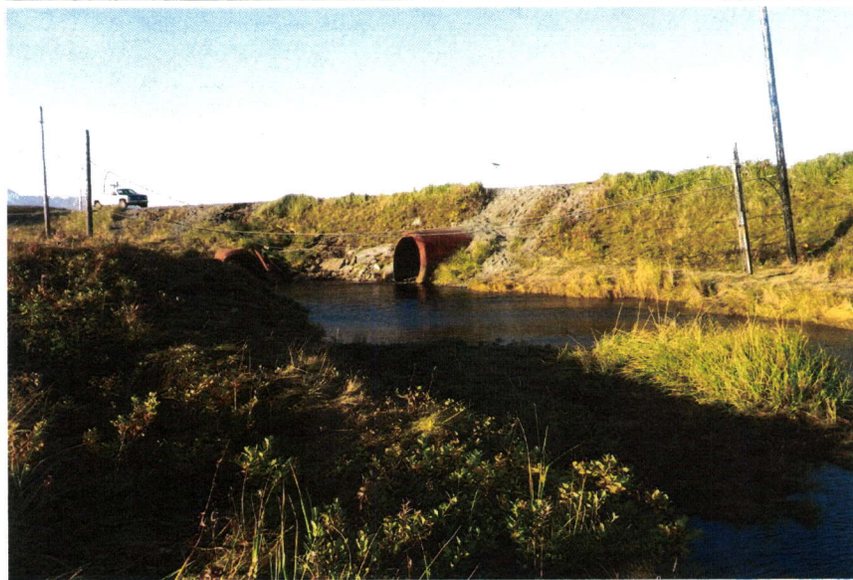
IMGP2024.JPG
In outlet



IMGP2025.JPG
In outlet



IMGP2026.JPG
Downstream habitat



IMGP2027.JPG
Outlet



IMGP2028.JPG
Upstream from inlet



IMGP2029.JPG

Inlet



IMGP2030.JPG

Upstream from inlet



IMGP2031.JPG

upstream habitat

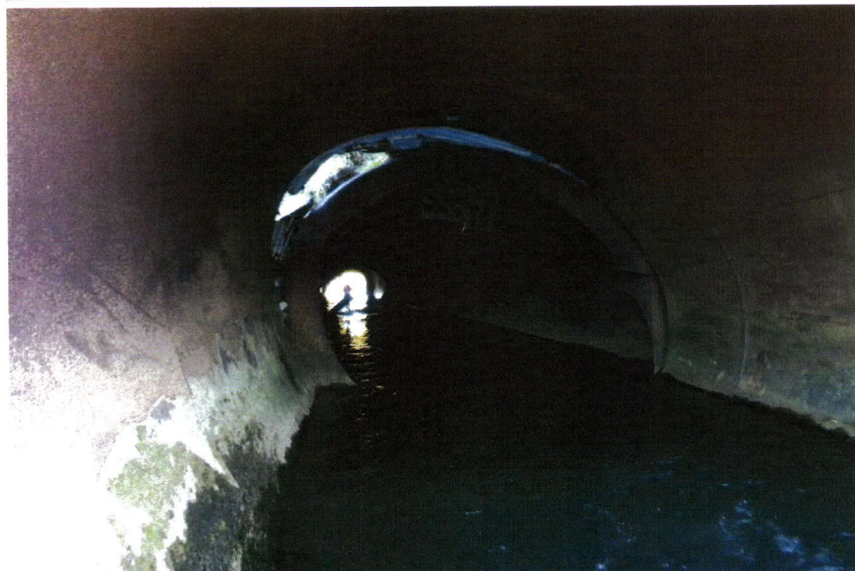




IMGP2032.JPG
inlet from upstream



IMGP2033.JPG
Inlet perch



IMGP2034.JPG
in inlet



IMGP2035.JPG
upstream from inlet



IMGP2036.JPG
in inlet



IMGP2037.JPG
inlet



IMGP2038.JPG
inlet



IMGP2039.JPG
inlet



IMGP2040.JPG
Upstream fish





IMGP2041.JPG
upstream coho



IMGP2042.JPG
upstream coho



IMGP2043.JPG
upstream coho



IMG2044.JPG
upstream coho



IMG2287.JPG
Site Sketch



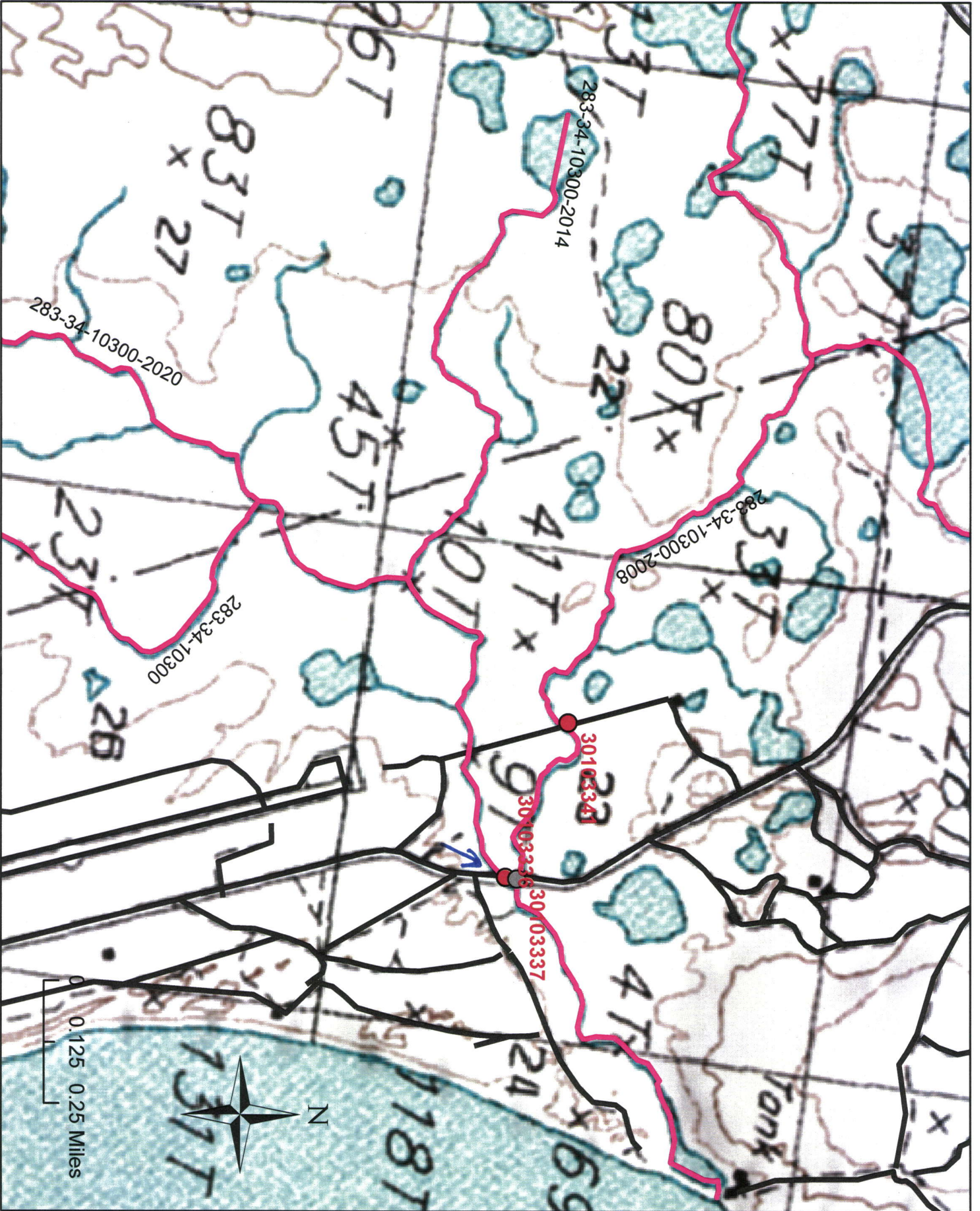
283-34-10300

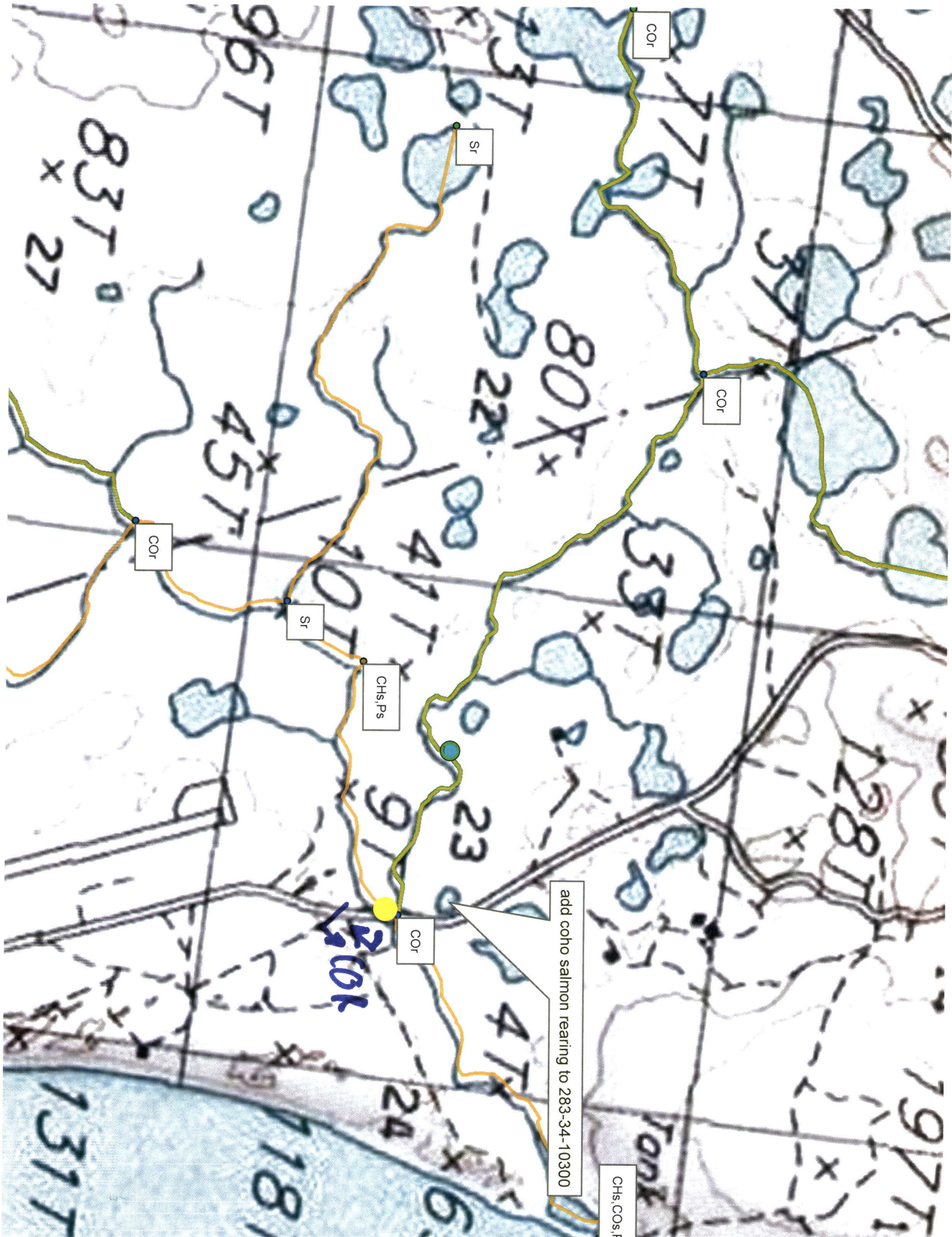
283-34-10300-2008

30103341

30103336

30103337





add coho salmon rearing to 283-34-10300

CHs COs P

Sr

COR

COR

CHs,Ps

Sr

COR

COR

83T x 27

96T

45T

10T

41T

97

23

4T

131T

181

24

128T

197T

Tank

283-34-10300