

Anadromous Water Catalog Volume Southeast Region 1

USGS Quad Craig D-4

Name of Waterway S. Fork of Starkey Creek tributary

Anadromous Water Catalog Number of Waterway
103-90-10310-2018-3005

ALASKA DEPT. OF
 FISH & GAME

OCT 30 1991

REGION II
 HABITAT DIVISION

Change to Atlas
 Catalog
 Both

Addition
 Deletion
 Correction

Name addition:
 USGS name _____
 Local name _____

For Office Use

Nomination # 92 110

Richard Reed 10/28/91
 Regional Supervisor Date

Ed Wein 2/20/92

FI 1/28/92
 Drafted Date

Species	Date(s) Observed	Spawning	Rearing	Migration
<u>Coho</u>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

Observation by USFS fishery biologist Vince Harkey in conjunction with culvert replacement project

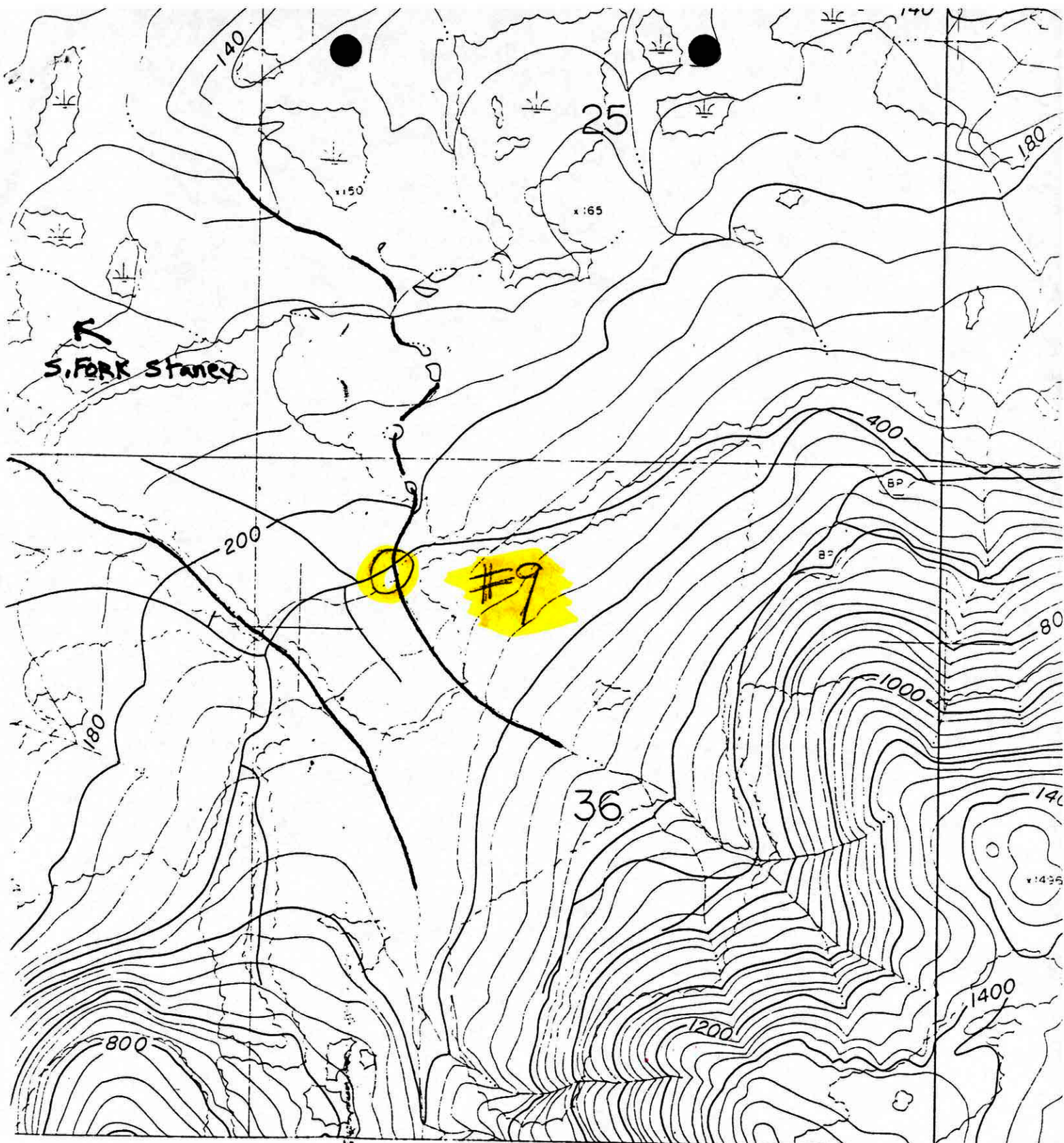
Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print) Vince Harkey

Date: 10/23/91 Signature: by Donald Q. Cornelius

Address: ADFG P.O. Box 667
Petersburg Ak 99833.

Signature of Area Biologist: Donald Q. Cornelius



(CRAIG C-4 NE)

R. 80 E. R. 81 E

#9

PRINCE OF WALES

2050200 Road

M.P. 0.1

- 2- A 36" cmp, provides partial fish passage. Culvert outlet has a 6" drop-off. Coho salmon stream. Recommend a 48" cmp with armoured outlet pool. Pool development with boulders might mitigate scouring.

7/18 - 8/10

M.P. 1.1

- 1- A 48" cmp, does not pass fish. Culvert outlet has a three foot drop-off. Anadromous cutts, dollies. Need to replace existing pipe with a 60" cmp with rip-rap armoured outlet.

60" w/ baffles.

7/18 - 8/10

2050300 Road

M.P. 2.0

- 1- A 48" cmp, was not bedded to pass fish, culvert outlet has a 3' drop. Coho salmon stream. Need to replace the existing pipe with a 60" cmp, with rip-rap armoured outlet pool.

6/15 - 9/11

M.P. 5.5

Culvert is failing, and the road is washing out.

M.P. 7.3

- 1- A 48" cmp, does not pass fish. Culvert outlet has a 2' drop-off. Anadromous dollies, cutts. Remove culvert (road is closed at mp 7.35 at old bridge site), or replace with a 60" or 72" with a rip-rap armoured outlet pool.

6/15 - 9/11

2050400 ROAD - First junction past the South Staney bridge

M.P. 1.75

- 2- A 24" cmp, does not pass fish. Has a 16" drop at the outlet. Will need a new culvert, recommend a 36" cmp. Anadromous dollies, cutts. Upstream habitat is marginal.

M.P. 1.8

- 1- A 36" cmp, culvert inlet is covered over by a large gravel deposit. The streamcourse was diverted down the road, and has washed the road surface for 50-60 feet. Coho salmon stream. Culvert should be replaced with a 60" or 72" cmp, with large rip-rap pool at the outlet.

M.P. 1.9

An 18" cmp has failed and road is washing out. Not a fish stream.

M.P. 2.4

- 1- A 48" cmp, does not pass fish. Culvert outlet has scoured down to a 2' drop-off. Coho salmon stream. Need to replace existing pipe with a 72" cmp, with a rip-rap armoured outlet pool.