



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

ALASKA DEPARTMENT OF FISH AND GAME
Fish Survey
Nomination Form
Fish Distribution Database



Region: Interior

USGS Quad: Fairbanks A-6

Fish Distribution Database Number of Waterway: N/A 334-40-11000-2490-3200-4028 Status: N/A

Name of Waterway: USGS Name 5601 Local Name

Addition Deletion Correction Backup Information

For Office Use

Attest 2-24-05

Nomination #	04 480	<i>WFC</i>	2/24/05
Revision Year:	2005	Fisheries Scientist	Date
Revision to:	Atlas _____ Catalog _____	<i>[Signature]</i>	12-01-01
	Both <input checked="" type="checkbox"/>	FDD Project Biologist	Date
Revision Code:	AZ	<i>Jerry K. Jorgensen</i>	4-26-05
		Drafted	Date

Site Information Station: FSI0403A07 Date Observed: 8/5/2004 Legal Desc.: Sec 32, T. 10 S., R. 10 W., F.M. Latitude: Longitude: Datum: 64.00803 -149.55366 NAD27

Stream Depth (m) Width (m) Water Temp. (C): 12.3
Parameters: OHW 0.5 5.4 Stream Stage: Medium
Wetted 0.2 4.1 Dominant Substrate: Gravel

Rosgen Channel Type: C4 Low gradient, meandering, point-bar, riffle/pool, alluvial channels with broad, well-defined floodplains.

Station Comments: Unnamed right-bank Teklanika River tributary. Station waypoint derived using GIS by measuring 150 meters (length of sampled reach) upstream of station 03A03 (located at downstream terminus of sampled reach).

Observation Information

Life History: Obligate anadromous population

Species\Lifestage: chum salmon carcass (suspected spawning) Samp. ID (# Fish): B (2) Barriers: Unknown

Life History: Resident

Species\Lifestage: Arctic grayling juvenile/adult Samp. ID (# Fish): A (4) Barriers: Unknown

Species\Lifestage: Arctic grayling juvenile Samp. ID (# Fish): A (5) Barriers: Unknown

Species\Lifestage: slimy sculpin adult Samp. ID (# Fish): A (2) Barriers: Unknown

Species\Lifestage: slimy sculpin juvenile/adult Samp. ID (# Fish): A (1) Barriers: Unknown

Species\Lifestage: round whitefish juvenile/adult Samp. ID (# Fish): A (1) Barriers: Unknown

Species\Lifestage: round whitefish juvenile Samp. ID (# Fish): A (1) Barriers: Unknown

Key to Samp. ID

Samp. ID: A Method: Portable Electrofisher Electrofisher Time(s): 749 Efficiency: Excellent

Samp. ID: B Method: Visual Observation, Ground

Additional Comments: Add new waterbody (right-bank Teklanika River tributary) with CHs. Chum salmon (spawning adults) were also observed downstream in the Teklanika River at 03A03 and 03A02 (attached).

Refer to notes 04-543 add new stream w/ CHs

Name of Observer: Joe Buckwalter Phone: (907) 267-2345 Date Printed: 11/2/2004

Signature: *Joe Buckwalter*

Address: Alaska Department of Fish and Game, Division of Sport Fish
333 Raspberry Road
Anchorage, AK 99518-1599

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 Fish Distribution Database.

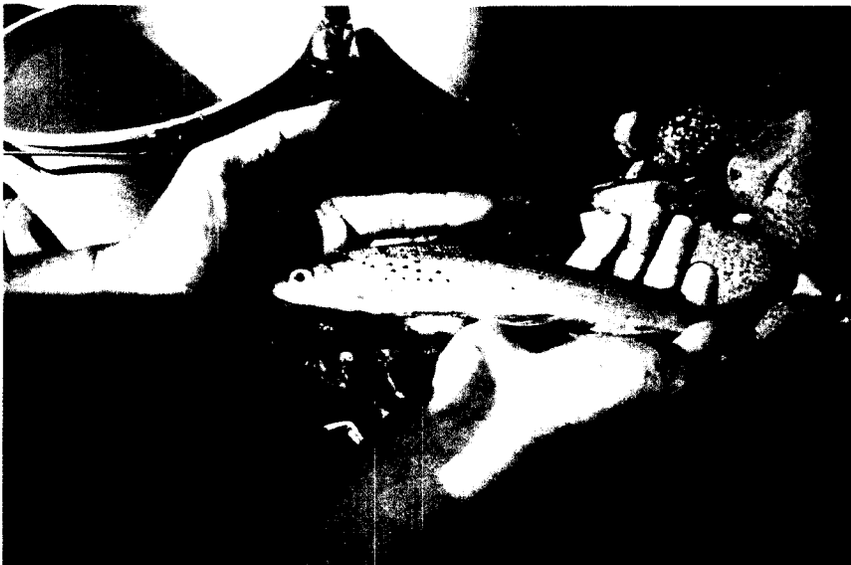
Signature of Area Biologist: _____ Date: _____



FSI0403A07045.jpg



FSI0403A07046.jpg



FSI0403A07047.jpg



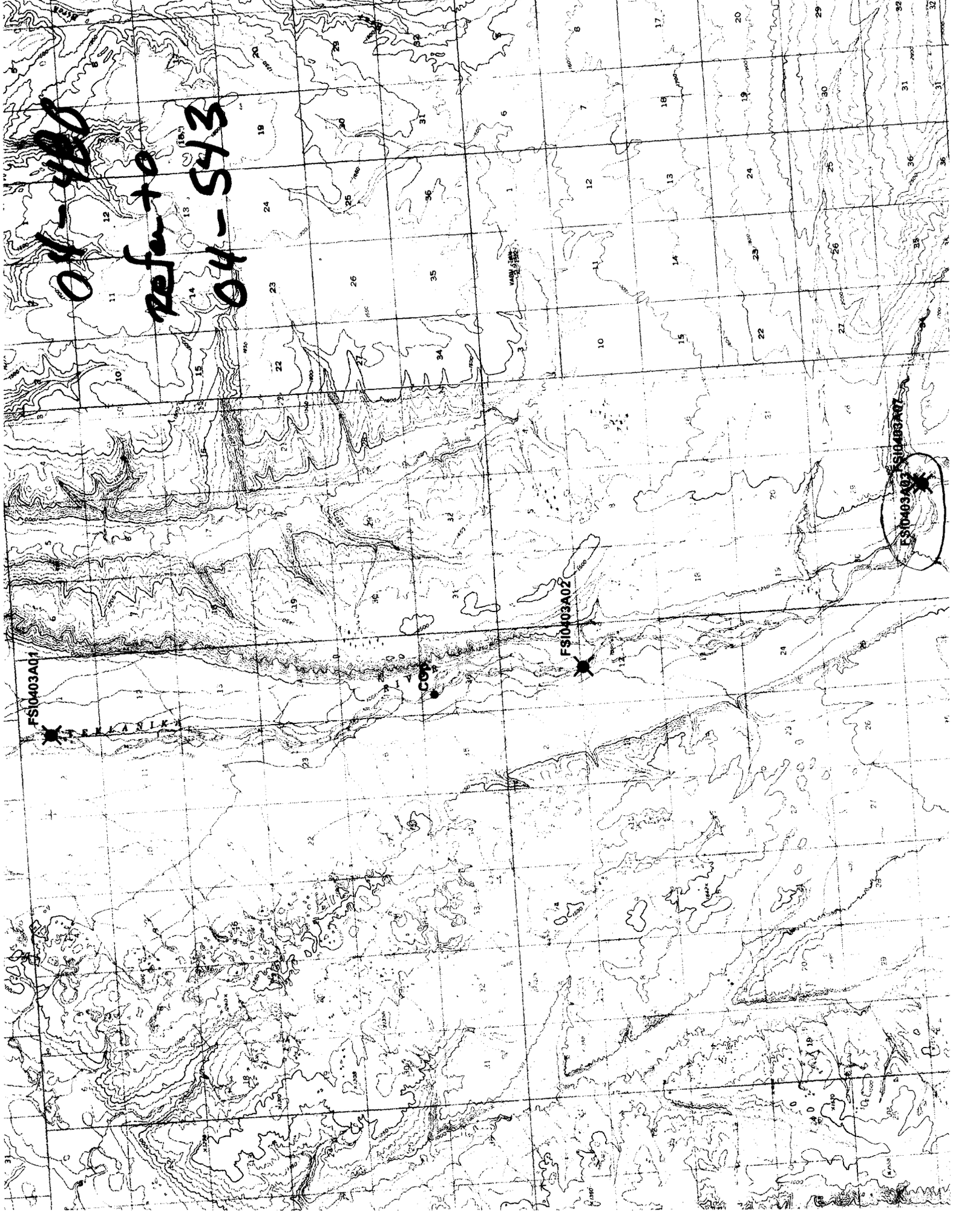
FSI0403A07052.jpg

FS10403A01

FS10403A02

FS10403A03

01-400
refer to
04-543



CON

64-480

700 to 100

04-543

1500

Add new stream to CHS

334-40-1100-2490-

3200-4028-5601

334-40-1100-2490-

3200-4028

FS10403A01

FS10403A03

CHS

CHS per
FORM
04-543