



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

Fish Survey  
Nomination Form  
Fish Distribution Database



Region: Arctic USGS Quad: Bendeleben C-1 B-1  
 Fish Distribution Database Number of Waterway: N/A 333-40-10200-2462-3008 Status: N/A  
 Name of Waterway: \_\_\_\_\_  USGS Name  Local Name  
 Addition  Deletion  Correction  Backup Information

Nomination #	<u>04 434</u>	For Office Use	<u>2-24-05</u>
Revision Year:	<u>2006</u>	<u>[Signature]</u> Fisheries Scientist	<u>2/24/05</u> Date
Revision to:	Atlas _____ Catalog _____	<u>[Signature]</u> FDD Project Biologist	<u>12-13-04</u> Date
Revision Code:	Both <input checked="" type="checkbox"/> <u>A-2</u>	<u>[Signature]</u> Drafted	<u>4/28/05</u> Date

**Site Information** Station: FSS0420A03 Date Observed: 8/24/2004 Legal Desc.: Sec 5, T. 1 N., R. 17 W., K.R.M. Latitude: Longitude: Datum:  
 Stream Depth (m) Width (m) Water Temp. (C): 9.3 (Transformed) 65.51096 -162.22855 NAD27  
 Parameters: OHW 0.3 19.4 Stream Stage: Medium  
 Wetted 0.2 7.7 Dominant Substrate: Cobble (Original) 65.51028 -162.23136 WGS84  
 Rosgen Channel Type: D3 Braided channel with longitudinal and transverse bars. Very wide channel with eroding banks.  
 Station Comments: Blocky rounded granitic (and quartz) substrate. Channel reformed by recent floods (~ 10 days ago).

**Observation Information**  
 Life History: Facultative anadromous population, unknown individual life history  
 Species\Lifestage: Dolly Varden juvenile/adult Samp. ID (# Fish): A (33) Barriers: Unknown  
 Species\Lifestage: Dolly Varden juvenile Samp. ID (# Fish): A (2) Barriers: Unknown  
 Life History: Resident  
 Species\Lifestage: slimy sculpin adult Samp. ID (# Fish): A (6) Barriers: Unknown

**Key to Samp. ID**  
 Samp. ID: A Method: Portable Electrofisher Electrofisher Time(s): Efficiency: Fair  
 Comments: Electrofisher timer inoperable. Estimated electrofishing time: 300 s.

*Add new streams w/ DUP or DU pr*

**Additional Comments:** This nomination extends the documented distribution of Dolly Varden into this headwater tributary of the Koyuk River (333-40-10200). The Koyuk River is currently specified in the FDD/AWC as Dolly Varden habitat.

Name of Observer: Michael Wiedmer Phone: (907) 267-2292 Date Printed: 11/15/2004  
 Signature: [Signature]  
 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: \_\_\_\_\_



FSS0420A0301.JPG



FSS0420A0302.JPG



FSS0420A0303.JPG



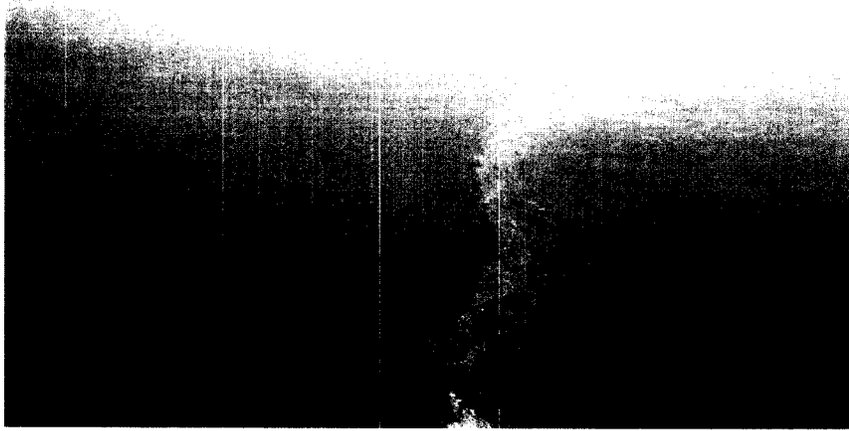


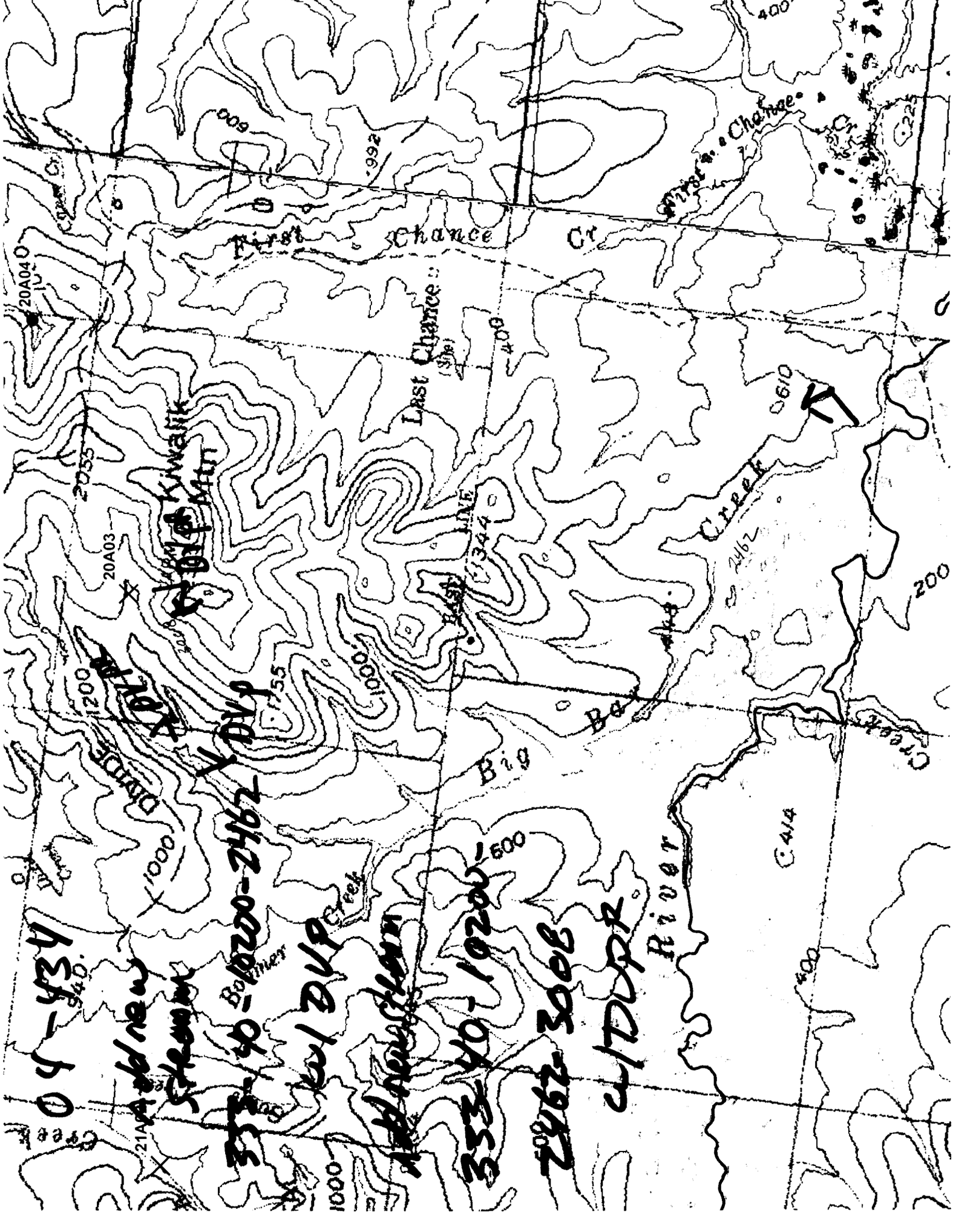
State of Alaska  
Department of Fish and Game  
Division of Sport Fish

Fish Survey  
Nomination Form  
Fish Distribution Database

Continuation of Station: FSS0420A03 Page: 3

FSS0420A0304.JPG





09-434  
940.

21A old new  
Sloan

353-40-10200-2462 DVP

2462-3008

C/D DPT

353-40-19200-600

2462-3008

C/D DPT

First Chance Cr

Last Chance Cr

Big River

River

Cherokee

CREEK

C 414

Creek

400

610

200

400

600

992

55

1000

344

400

2055

20A03

20A04

Kiwank

20A03

20A04

20A05

20A06

20A07

20A08

20A09

20A10

20A11

20A12

20A13

20A14

20A15

20A16

20A17

20A18

20A19

20A20

20A21

20A22

20A23

20A24

20A25

20A26

20A27

20A28

20A29

20A30

20A31

20A32

20A33

20A34

20A35

20A36

20A37

20A38

20A39

20A40

20A41

20A42

20A43

20A44

20A45

20A46

20A47

20A48

20A49

20A50

20A51

20A52

20A53

20A54

20A55

20A56

20A57

20A58

20A59

20A60

20A61

20A62

20A63

20A64

20A65

20A66

20A67

20A68

20A69

20A70

20A71

20A72

20A73

20A74

20A75

20A76

20A77

20A78

20A79

20A80

20A81

20A82

20A83

20A84

20A85

20A86

20A87

20A88

20A89

20A90

20A91

20A92

20A93

20A94

20A95

20A96

20A97

20A98

20A99

20A00