



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: Western USGS Quad: Iditarod A-2 **A-3**
 Anadromous Waters Catalog Number of Waterway: 335-20-16600-2741-3050-4156 Status:
 Name of Waterway: Little South Fork USGS Name Local Name
 Addition Deletion Correction Backup Information

Nomination #	<u>091426</u>	<u>[Signature]</u>	<u>10/30/09</u>
Revision Year:	<u>2010</u>	Fisheries Scientist	Date
Revision to:	Atlas <input type="checkbox"/> Catalog <input type="checkbox"/>	<u>[Signature]</u>	<u>10/31/09</u>
	Both <input checked="" type="checkbox"/>	Habitat Operations Manager	Date
Revision Code:	<u>A-2</u>	<u>[Signature]</u>	<u>12/02/09</u>
		AWC Project Biologist	Date
		<u>[Signature]</u>	<u>11/19/09</u>
		Cartographer	Date

Site Information Station: FSW0902B01 Date Observed: 8/7/2009 Legal Desc.: Sec 36, T. 24 N., R. 42 W., S.M. Latitude: Longitude: Datum:
 Up Stream 62.12026 -156.90141 NAD83
 Down Stream 62.11894 -156.92712 NAD83

Station Comments: Intermittent rain. Intermittent pools, gravel bars, riffles and glides throughout reach. Turbidity meter would not calibrate and gave obviously low turbidity readings.

Observation Information

Life History: Anadromous

Species\Lifestage: Chinook salmon juvenile Sample Method (# Fish): BEF (21)
 Species\Lifestage: coho salmon juvenile Sample Method (# Fish): BEF (6)

Life History: Resident

Species\Lifestage: Arctic grayling adult Sample Method (# Fish): BEF (4)
 Species\Lifestage: Arctic grayling juvenile/adult Sample Method (# Fish): BEF (113)
 Species\Lifestage: Arctic grayling juvenile Sample Method (# Fish): BEF (2)
 Species\Lifestage: ninespine stickleback juvenile/adult Sample Method (# Fish): BEF (1)
 Species\Lifestage: ninespine stickleback juvenile Sample Method (# Fish): BEF (1)
 Species\Lifestage: lamprey-unspecified adult Sample Method (# Fish): BEF (2)
 Species\Lifestage: slimy sculpin adult Sample Method (# Fish): BEF (8)
 Species\Lifestage: slimy sculpin juvenile/adult Sample Method (# Fish): BEF (24)
 Species\Lifestage: slimy sculpin juvenile Sample Method (# Fish): BEF (10)
 Species\Lifestage: round whitefish adult Sample Method (# Fish): BEF (4)
 Species\Lifestage: round whitefish juvenile/adult Sample Method (# Fish): BEF (76)

Life History: Unknown

Species\Lifestage: Dolly Varden juvenile/adult Sample Method (# Fish): BEF (1)

Key to Sample Method

add downstream 335-20-16600-2741-3050-4156 w/echo of chinook salmon (read my) present

Additional Comments: Add a new AWC stream with Kr and COr. Both Kr and COr were collected from throughout the reach.

Name of Observer: Ryan Snow, Analyst Programmer Phone: (907) 267-2876 Date Printed: 9/30/2009

Signature: [Signature]

Address: Alaska Department of Fish and Game, Division of Sport Fish, RTS
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: _____



Sample Method: (BEF) Boat-Mounted Electrofisher



FSW0902B010668.jp



FSW0902B010669.jp



FSW0902B010671.jp



FSW0902B010674.jp



FSW0902B010675.jp



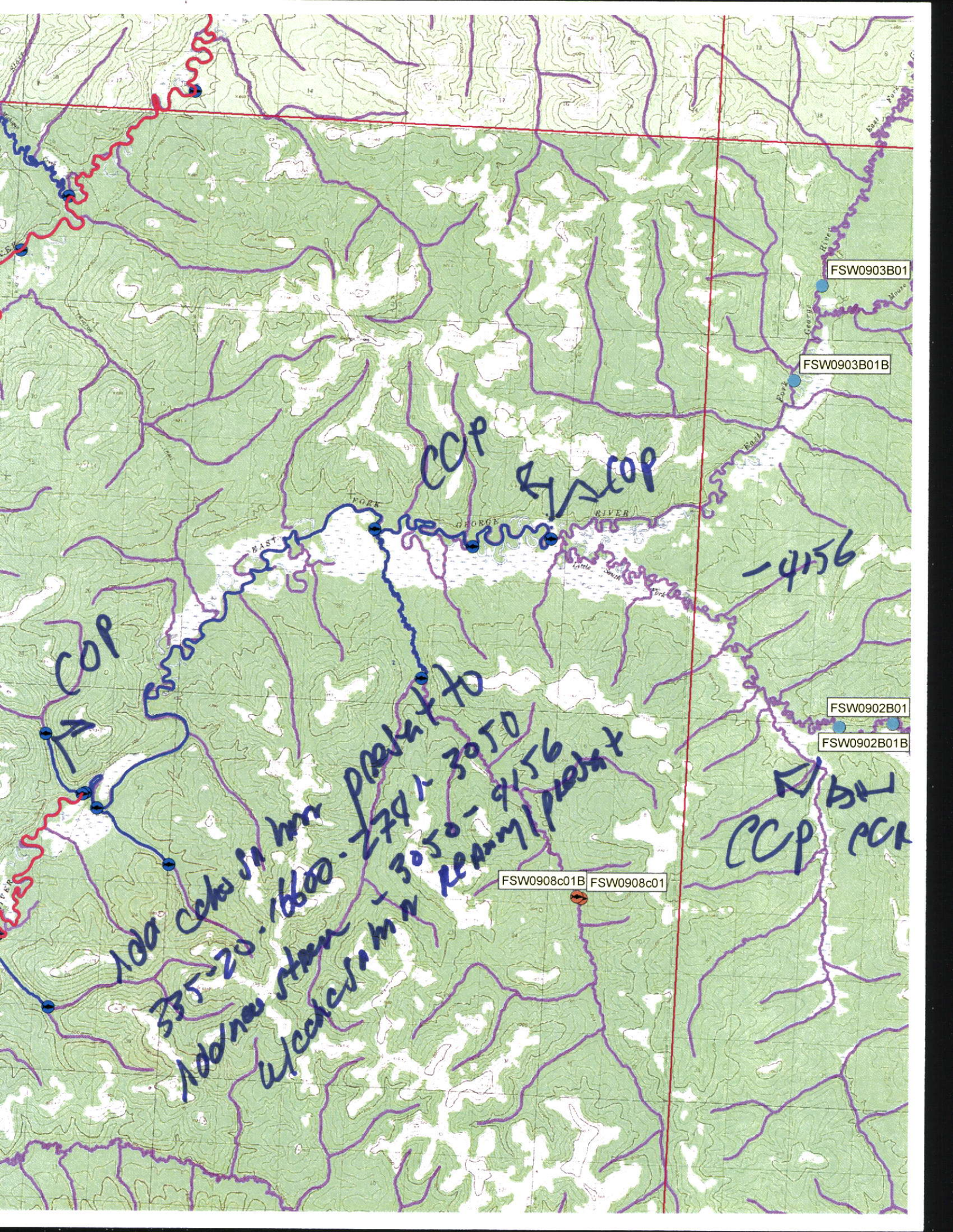
State of Alaska
Department of Fish and Game
Division of Sport Fish

Fish Survey
Nomination Form
Anadromous Waters Catalog

Continuation of Station: FSW0902B01 Page: 4

FSW0902B010676.jp





COP

COP

COP

100
535-20
16600
100
279
3050
3050-9156
REARM PROJECT

4156

FSW0908c01B FSW0908c01

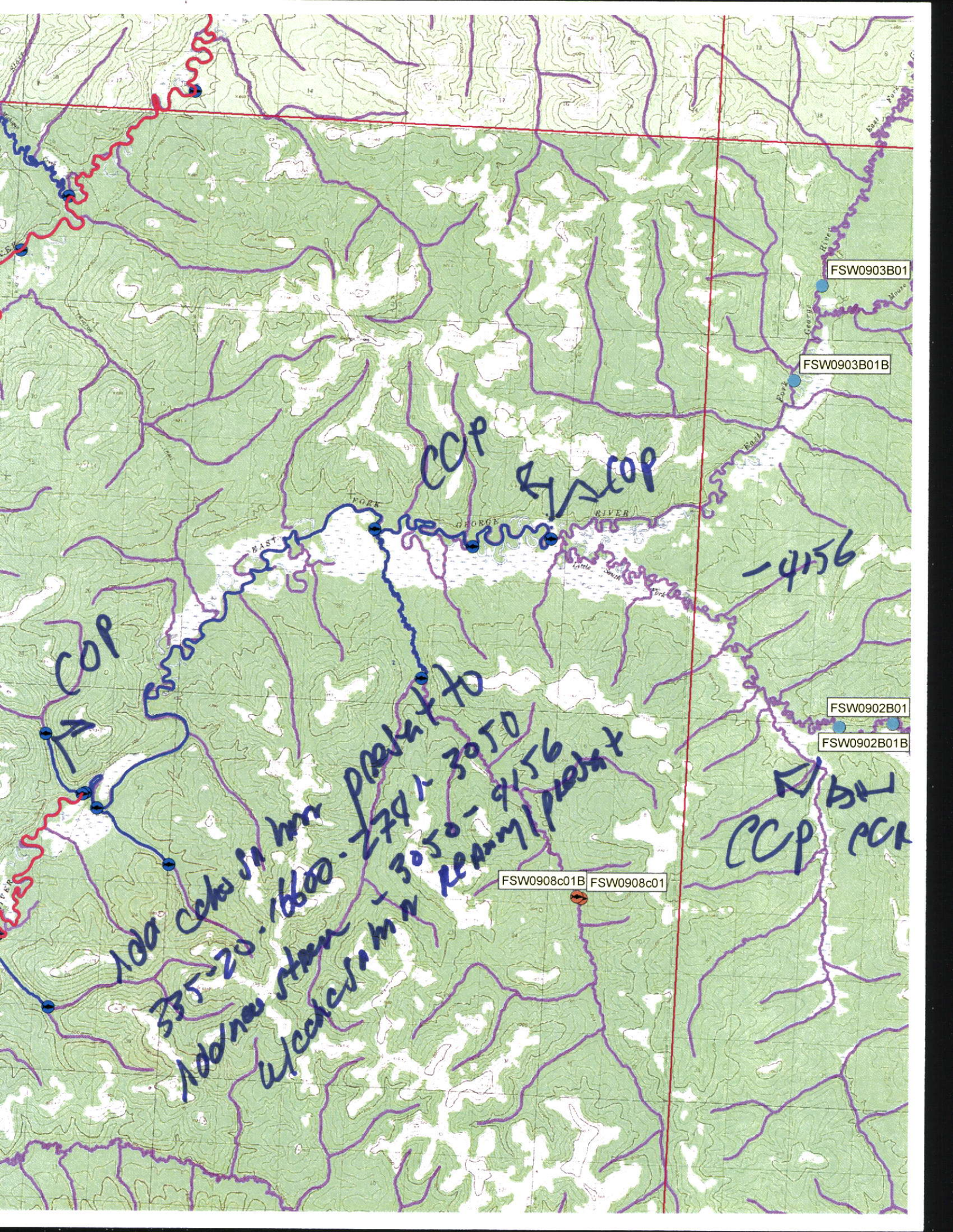
FSW0903B01

FSW0903B01B

FSW0902B01

FSW0902B01B

CCP PCR



KP
CCP

← OOR
→ KP

COR
KP

FSW0902B01B

FSW0902B01

Address street 335-20-16600-2741
3050-4156

Alcohol and Childs Salomon
Penalty / present



FSW0903B01B

RIVER

East Fork

Little South Fork

Fork

FSW0902B01B

FSW0902B01