



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

Fish Survey
Nomination Form
Fish Distribution Database

Region: Interior

USGS Quad: Tanana C-3

Fish Distribution Database Number of Waterway: N/A 334-40-11000-2445-3259 Status: N/A

Name of Waterway: Fleshlanana Creek

USGS Name Local Name

Addition Deletion Correction Backup Information

Nomination # 04 492
Revision Year: 2006
Revision to: Atlas _____ Catalog _____
Both
Revision Code: A-2

For Office Use
Mest 2/21/05
2/21/05
Date
Fisheries Scientist
Date
12-02-04
Date
FDD Project Biologist
Date
S 405
Date
Drafted

Site Information Station: FSI0422A03 Date Observed: 8/25/2004 Legal Desc.: Sec 23, T. 9 N., R. 19 W., F.M. Latitude: Longitude: Datum:
Stream Depth (m) Width (m) Water Temp. (C): 7.9 (Transformed) 65.59139 -151.43880 NAD27
Parameters: OHW 0.7 15.8 Stream Stage: Medium
Wetted 0.3 8.9 Dominant Substrate: Cobble (Original) 65.59091 -151.44142 WGS84

Rosgen Channel Type: B3 Moderately entrenched, moderate gradient, riffle dominated channel, with infrequently spaced pools. Very stable plan and profile. Stable banks.

Observation Information

Life History: Obligate anadromous population
Species\Lifestage: Chinook salmon juvenile

Samp. ID (# Fish): A (19) Barriers: Specific Barrier Unknown

Life History: Not Applicable

Species\Lifestage: no fish collected or observed not applicable Samp. ID (# Fish): B (0) Barriers: Not applicable

Life History: Resident

Species\Lifestage: slimy sculpin adult Samp. ID (# Fish): A (9) Barriers: Specific Barrier Unknown

Species\Lifestage: slimy sculpin juvenile/adult Samp. ID (# Fish): A (6) Barriers: Specific Barrier Unknown

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

Life History: Unknown

Species\Lifestage: Dolly Varden juvenile/adult Samp. ID (# Fish): A (1) Barriers: None

Species\Lifestage: Dolly Varden juvenile Samp. ID (# Fish): A (7) Barriers: None

Add new stream w/ Kr

Additional Comments: Add new waterbody with Kr (see photos 12, 13, 15, 16). FDD shows Chinook salmon present in the Tozitna River, about 6 km downstream.

Name of Observer: Joe Buckwalter

Phone: (907) 267-2345 Date Printed: 10/26/2004

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: _____



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Continuation of Station: FSI0422A03 Page: 2

Key to Samp. ID

Samp. ID: A Method: Portable Electrofisher **Electrofisher Time(s):** 726 **Efficiency:** Excellent

Comments: Sampled 150 m in side channel and 150 m in main channel. 2/3 of fish caught in side channel.

Samp. ID: B Method: Angling

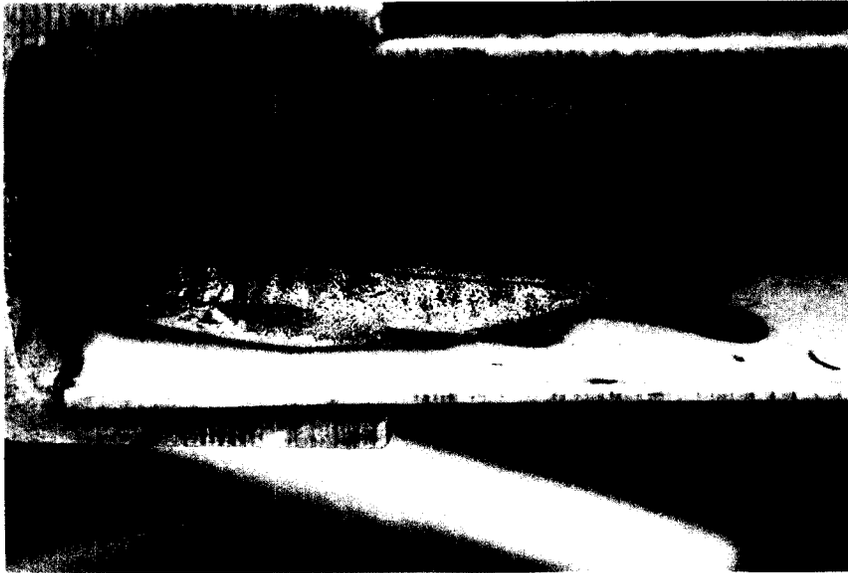
Comments: Blue Fox #1



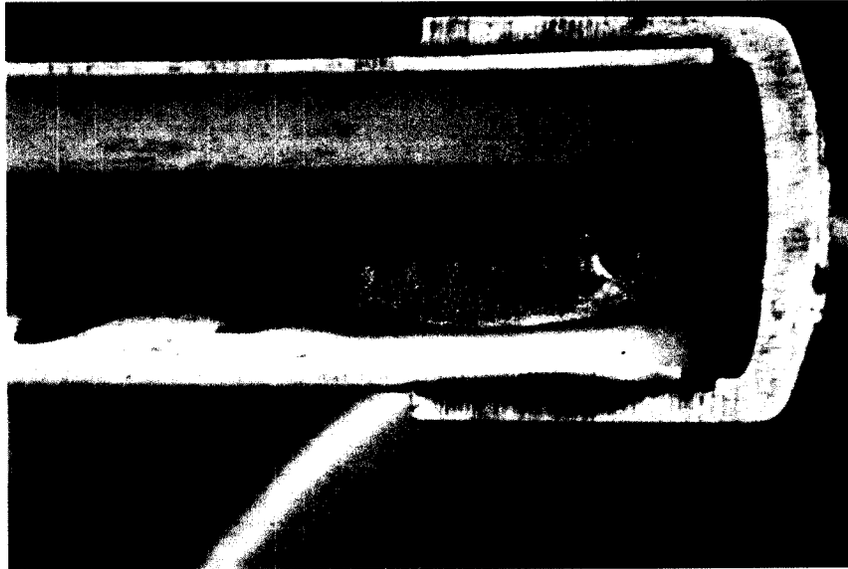
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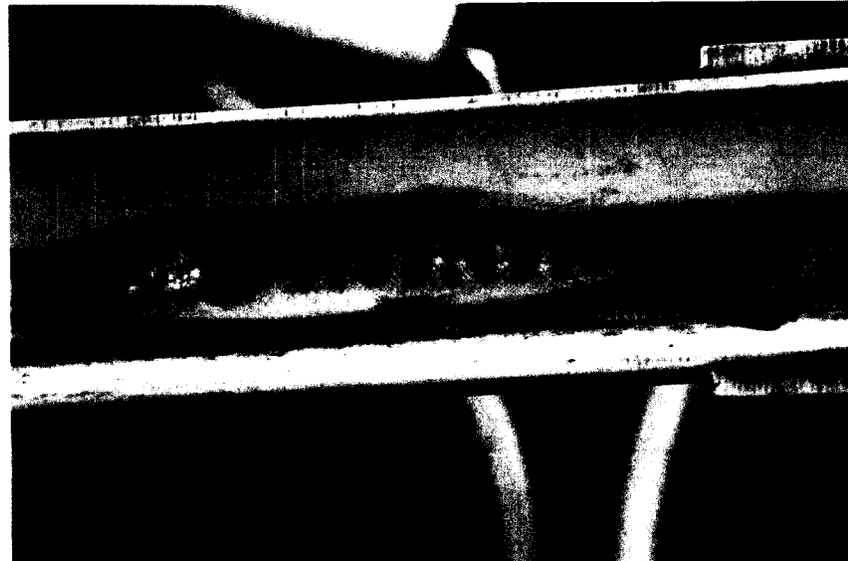
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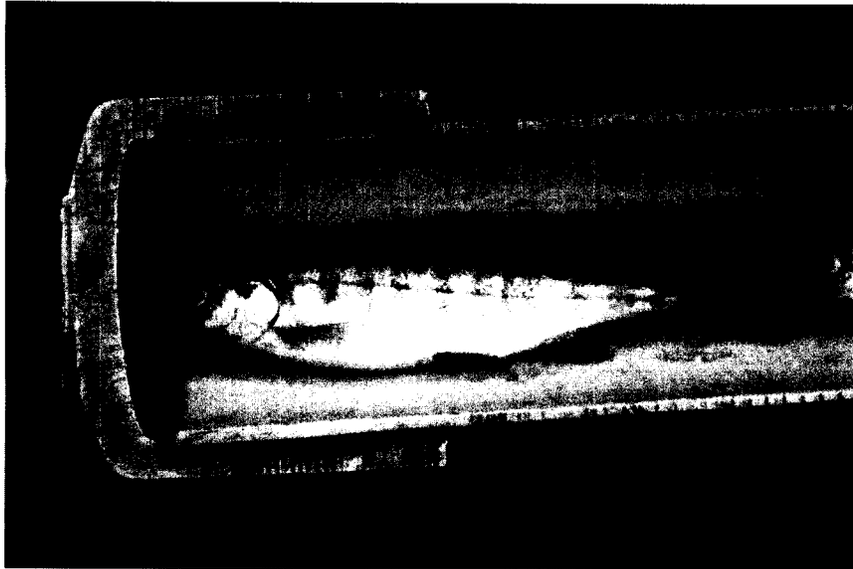
FSI0422A03012.jpg



FSI0422A03013.jpg



FSI0422A03014.jpg



FSI0422A03015.jpg



FSI0422A03016.jpg



FSI0422A03017.jpg



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Fish Distribution Database**

Region: Interior

USGS Quad: Tanana C-3

Fish Distribution Database Number of Waterway: N/A

Status: N/A

Name of Waterway: Fleshlanana Creek

USGS Name

Local Name

Addition

Deletion

Correction

Backup Information

For Office Use

Nomination # _____	_____	_____
Revision Year: _____	Fisheries Scientist	Date
Revision to: Atlas _____ Catalog _____	_____	_____
Both _____	FDD Project Biologist	Date
Revision Code: _____	_____	_____
	Drafted	Date

Site Information Station: FSI0422A04 Date Observed: 8/25/2004 Legal Desc.: Sec 1, T. 9 N., R. 19 W., F.M. Latitude: Longitude: Datum:
Stream Depth (m) Width (m) Water Temp. (C): 7.2 (Transformed) 65.63886 -151.43720 NAD27
Parameters: OHW 0.9 12.3 Stream Stage: Medium
Wetted 0.4 6.5 Dominant Substrate: Cobble (Original) 65.63838 -151.43983 WGS84

Rosgen Channel Type: B3 Moderately entrenched, moderate gradient, riffle dominated channel, with infrequently spaced pools. Very stable plan and profile. Stable banks.

Observation Information

Life History: Not Applicable

Species\Lifestage: no fish collected or observed not applicable

Samp. ID (# Fish): B (0)

Barriers: Not applicable

Life History: Unknown

Species\Lifestage: Dolly Varden juvenile/adult

Samp. ID (# Fish): A (11)

Barriers: Unknown

Species\Lifestage: Dolly Varden juvenile

Samp. ID (# Fish): A (26)

Barriers: Unknown

Key to Samp. ID

Samp. ID: A Method: Portable Electrofisher

Electrofisher Time(s): 533 Efficiency: Excellent

Samp. ID: B Method: Angling

Comments: Blue Fox #1

Additional Comments:

Name of Observer: Joe Buckwalter

Phone: (907) 267-2345

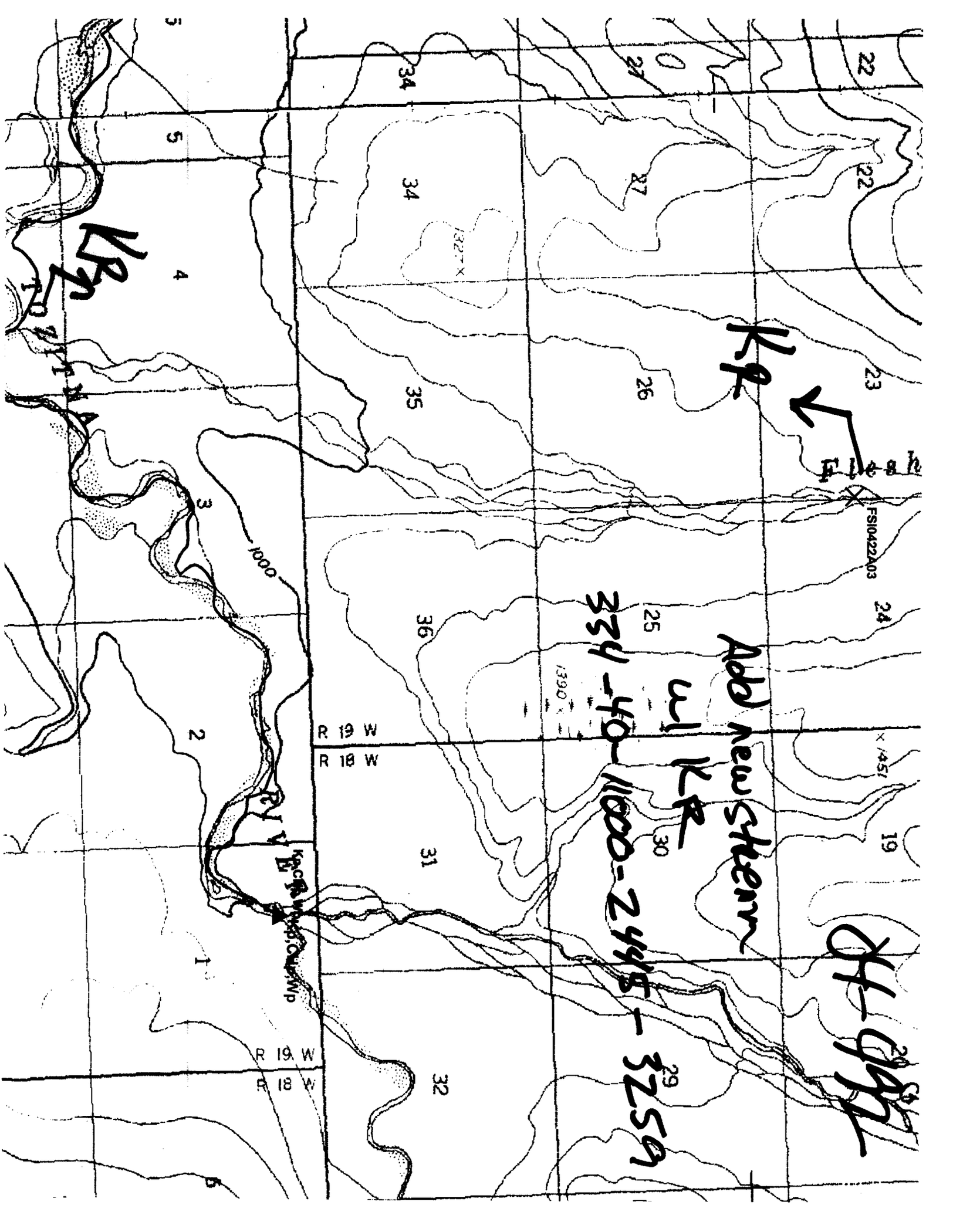
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Signature of Area Biologist: _____ Date: _____



KR



FS10422A03

Add new stream

w/ KR

334-40-1000-2445-3259

H-997

R 19 W
R 18 W

R 19 W
R 18 W

KR
Camp

KR

1000

1000

1000

1000

34

34

35

36

31

32

22

22

23

24

19

27

27

26

25

30

29

5

5

4

3

2

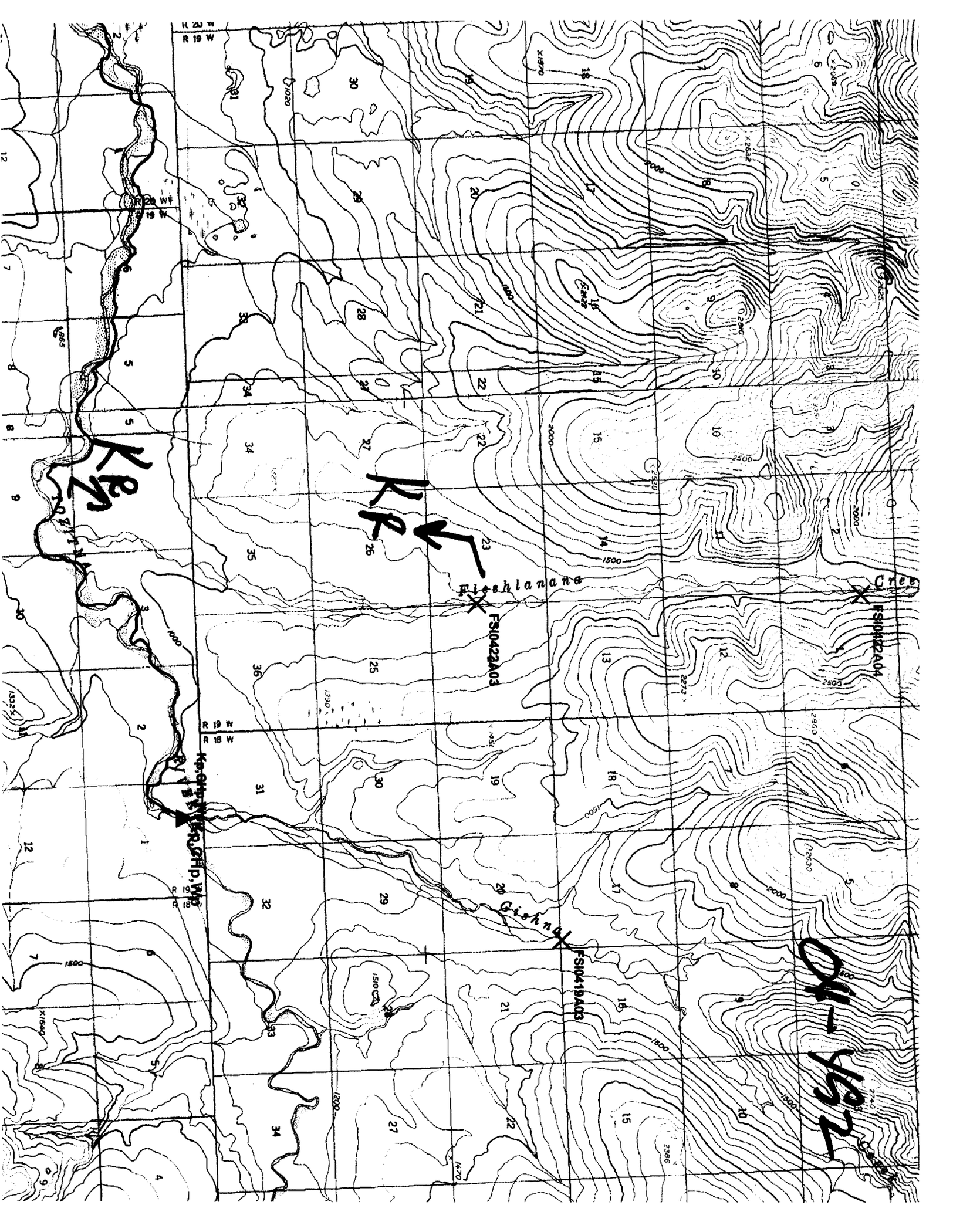
1

6

1327 X

1390 X

1451 X



K 23
M 19
R 12

KR



KR

OK-1922

Flashlanana

FS10422A03

Gishna

FS10419A03

Kengh
FS10419A03

Cree

FS10422A04

