



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

Fish Survey
Nomination Form
Fish Distribution Database



Region: Interior USGS Quad: Healy D-4, D-5
Fish Distribution Database Number of Waterway: 334-40-11000-2490-3200-4091-5102 Status: N/A
Name of Waterway: Moody Creek USGS Name Local Name
 Addition Deletion Correction Backup Information

Nomination #	04 487	For Office Use	ALH	2-24-05
Revision Year:	2006	_____ Fisheries Scientist		2/24/05 Date
Revision to: Atlas _____ Catalog _____		_____ FDD Project Biologist		12-01-04 Date
Revision Code: Both <input checked="" type="checkbox"/> A-Z		_____ Drafted		4-25-05 Date

Site Information Station: FSI0408A04 Date Observed: 8/10/2004 Legal Desc.: Sec 36, T. 12 S., R. 7 W., F.M. Latitude: Longitude: Datum:
Stream Depth (m) Width (m) Water Temp. (C): 13.9 Down Stream (Transformed) 63.83199 -148.84120 NAD27
Parameters OHW 0.8 24.1 Stream Stage: Medium Up Stream (Transformed) 63.83800 -148.87388 NAD27
Wetted 0.4 11.2 Dominant Substrate: Cobble Down Stream (Original) 63.83151 -148.84360 WGS84
Up Stream (Original) 63.83752 -148.87628 WGS84
Rosgen Channel Type: B3 Moderately entrenched, moderate gradient, riffle dominated channel, with infrequently spaced pools. Very stable plan and profile. Stable banks.
Station Comments: Downstream waypoint (08A04B) marked on the ground. Upstream waypoint (08A04) marked from the helicopter.

Observation Information
Life History: Obligate anadromous population
Species\Lifestage: chum salmon adult spawning Samp. ID (# Fish): B (35) C (50) Barriers: Unknown
Species\Lifestage: chum salmon carcass (suspected spawning) Samp. ID (# Fish): B (5) Barriers: Unknown
Life History: Not Applicable
Species\Lifestage: no fish collected or observed not applicable Samp. ID (# Fish): A (0) Barriers: Not applicable

Key to Samp. ID
Samp. ID: A Method: Portable Electrofisher Electrofisher Time(s): 434 Efficiency: Fair
Comments: Sampling location at downstream terminus of reach (immediately downstream of waypoint 08A04B).
Samp. ID: B Method: Visual Observation, Ground
Comments: Location of observations at downstream terminus of reach (immediately downstream of waypoint 08A04B).
Samp. ID: C Method: Visual Observation, Helicopter
Comments: Observations made throughout reach to upstream terminus at station 08A04.

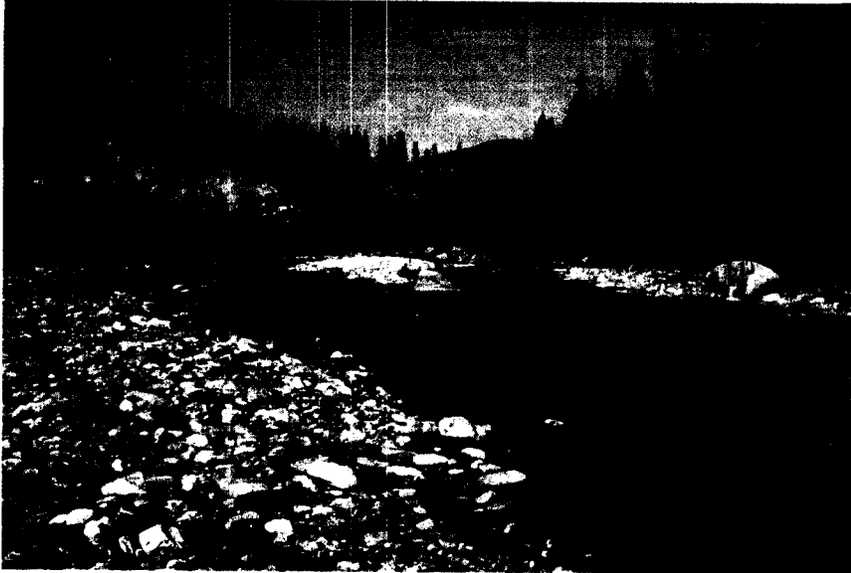
Add new stream w CHp & CHs
extend CHp in Nenana River
Additional Comments: Add new waterbody (Moody Creek) with CHs (see photo 167).

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: _____



FSI0408A04167.jpg



FSI0408A04168.jpg



FSI0408A04169.jpg

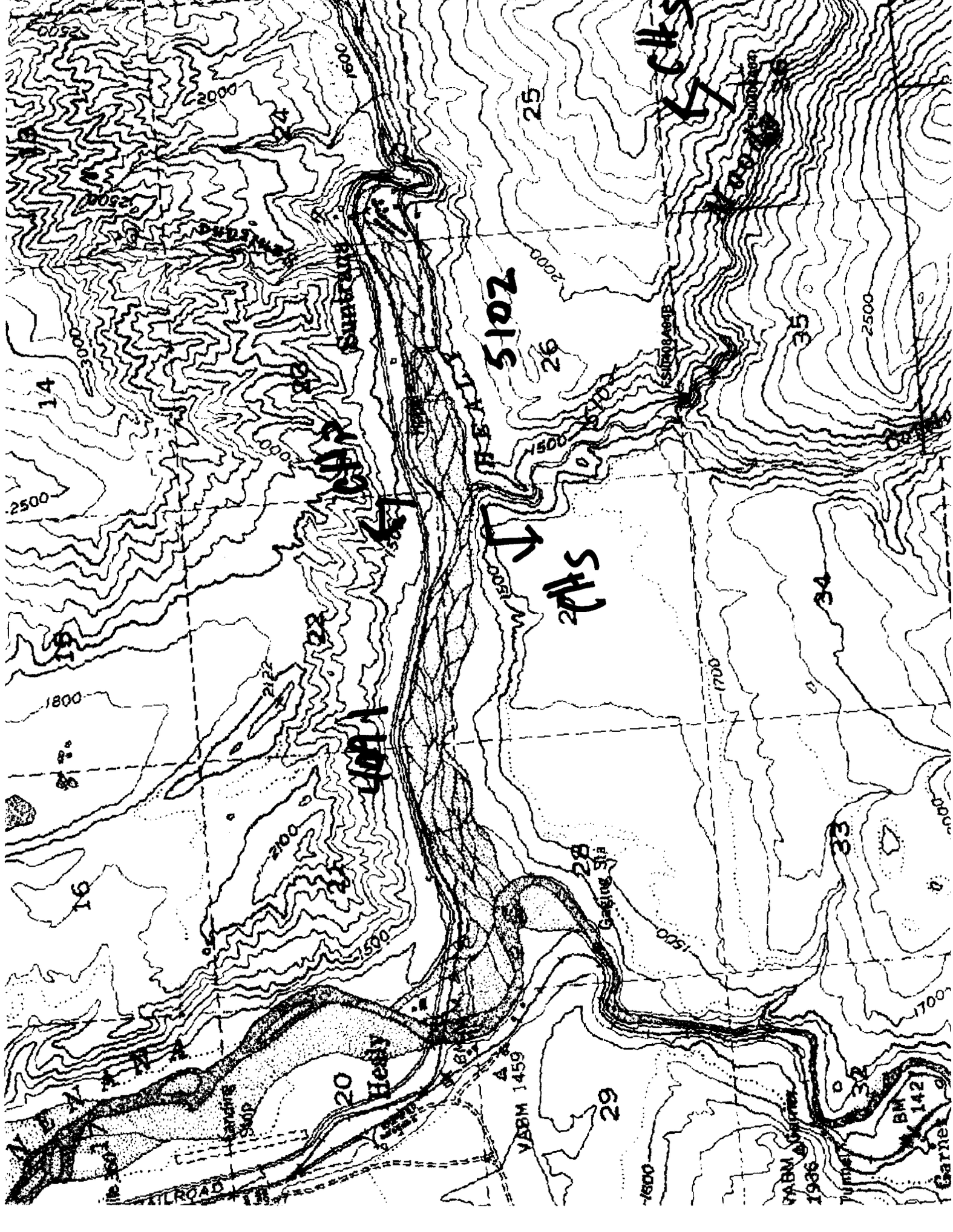


FSI0408A04170.jpg



FSI0408A04171.jpg





S102

S15

S14

S13

S12

S11

S10

S9

S8

S7

S6

S5

S4

S3

S2

S1

S0

S-1

S-2

S-3

S-4

S-5

S-6

S-7

S-8

SUBCANS

HEAVY

RAILROAD

Gaging Sta

BM 1459

BM 142

Garnet

1936

25

26

35

2500

34

33

28

29

32

33

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35

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16

17

18

19

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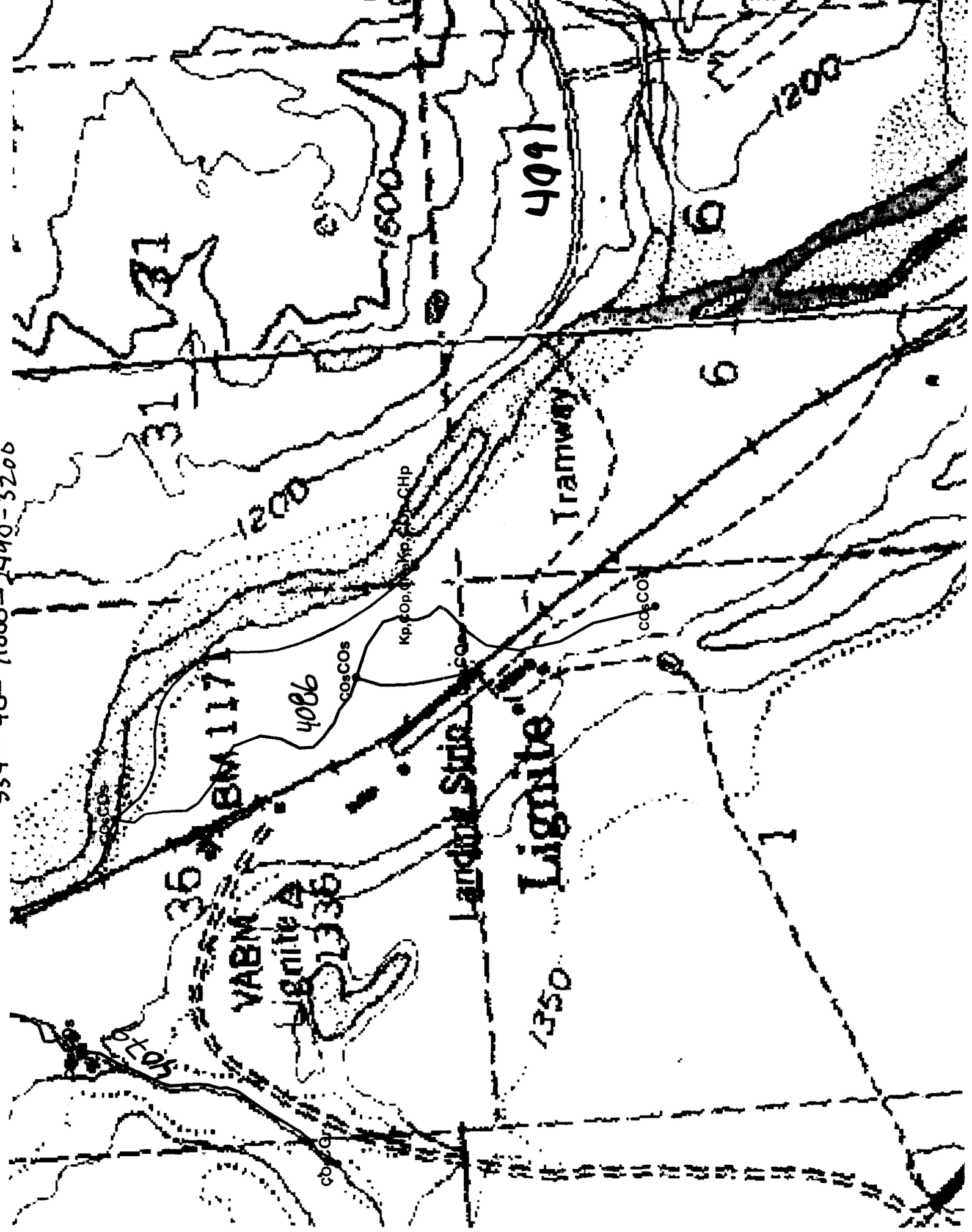
97

98

99

100

334-48-1188-2490-3200



35

VABM
Lignite A
1336

BM 1171

4086

cosCOs

Kp. Op. d. Kp. S. B. - CHP

Lignite Strip

Lignite

350

Tramway

4091

1

1200

31

31

1200

1500

cosCO

6

6

cosCO



CHS

Add new Staetm S

500

334-40-11000-00811-04-753
26 w/CHS

500

334-40-11000-2490-3200-441
5102 w/CHS

Extend CHS in Nevada
to Junction w/

334-40-11000-2490-3200-441

CHP was already
to Jct. w/ 334-40-
11000-2490-3200-
441 and beyond.
set



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

Fish Survey
Nomination Form
Fish Distribution Database

Region: Interior

USGS Quad: Fairbanks A-5

Fish Distribution Database Number of Waterway: N/A

Status: Cataloged

Name of Waterway:

USGS Name

Local Name

Addition

Deletion

Correction

Backup Information

For Office Use

Nomination # 04 495
Revision Year: _____
Revision to: Atlas _____ Catalog _____
Both _____
Revision Code: F-1

Fisheries Scientist
Date
12-01-04

FDD Project Biologist
Date

Drafted
Date

Site Information Station: FSI0403A06 Date Observed: 8/5/2004 Legal Desc.: Sec 13, T. 9 S., R. 9 W., F.M. Latitude: Longitude: Datum:
Stream Depth (m) Width (m) Water Temp. (C): (Transformed) 64.13532 -149.24071 NAD27
Parameters: OHW Stream Stage:
Wetted Dominant Substrate: (Original) 64.13484 -149.24314 WGS84

Rosgen Channel Type:

Station Comments: Left bank Nenana River tributary. Waypoint marked from helicopter. Aerial observation only.

Observation Information

Life History: Obligate anadromous population

Species/Lifestage: chum salmon adult spawning

Samp. ID (# Fish): A (100)

Barriers: None

Key to Samp. ID

Samp. ID: A Method: Visual Observation, Helicopter

Additional Comments: Waterbody already cataloged for CHs.

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

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Signature of Area Biologist: _____ Date: _____