

JB

FISH DISTRIBUTION DATABASE CATALOG/ATLAS
CORRECTION FORM

CORRECTION TO: Atlas X Catalog X

Region: ARC

Map: HARRISON BAY B-2, A-2

Water Body Number: 330-00-10800

Describe Change(s): Extend 330-00-10800 to 330-00-10700 ✓

 Change Wp (whitefish presence) to HWp (humpback whitefish), LCp (least cisco),
and BCp (broad whitefish) in 330-00-10800, change Wp to LCr in 330-00-10800-2004-3002

 Change Wp to LCr & BCp in 330-00-10800-2004-3004-4005

 Change Wp to LCr, BCp, HWp as indicated in 330-00-10800-2004-3004

 Change Wp to LCr, BCp, HWp as indicated in 330-00-10800-2004

Change Requested By: J. Johnson 5/23/2007
Date

Drafted/Digitized By: [Signature] 3/19/08
Date

Revision Code: E-7, A-1

Nomination Number: CB-021

****ATTACH THIS FORM TO EXISTING NOMINATION FORM****



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

ALASKA DEPT. OF FISH & GAME
2004

Region ARCTIC

USGS Quad Harrison Bay B-2

Fish Distribution Database Number of Waterway 330-00-10700-XXXX-00-00-10700-0000-10800-0000-2004

Name of Waterway Nigliq West Highwater Channel and Lake System USGS Name Local Name 2004

Addition Deletion Correction Backup Information

~~10800-0000-2004~~
~~10800-0000-2004~~
2-24-05 10800-2004-3002
2/24/05 2004-2004
-0003

Nomination #	<u>04 457</u>	For Office Use	<u>2-24-05</u>
Revision Year:	<u>2006</u>	<i>[Signature]</i>	<u>2/24/05</u>
Revision to:	Atlas _____ Catalog _____	Fisheries Scientist	Date
	Both <u>X</u>		<u>12-15-04</u>
Revision Code:	<u>A-2</u>	FDD Project Biologist	Date
		Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Broad whitefish (BDWF)	July and August 2003		X	x	<input checked="" type="checkbox"/>
Humpback whitefish (HBWF)	July and August 2003		X	x	<input checked="" type="checkbox"/>
Least cisco (LSCI)	July and August 2003		X	x	<input checked="" type="checkbox"/>
Arctic Grayling (AG)	July and August 2003		X	x	<input type="checkbox"/>
Round whitefish, Burbot	July and August 2003		X	x	<input type="checkbox"/>

IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments: The Nigliq West HW channel is a complex stream lake system connected to the Colville River Nigliq Channel during spring flood events. All lakes sampled but F16 contained anadromous fish. The channel itself (F15) had numerous anadromous whitefish as did a backwater of the channel (F10). A subtable of Table 3 (containing only sites in this nomination area) from Table 3 of "Baseline Surveys of Fish Habitats in Eastern NPR-A, Summary Data Report, September 2003" prepared by MJM Research, 1012 Shoreland Drive, Lopez Island, WA, for ConocoPhillips Alaska, Inc. and Anadarko Petroleum Corp. is attached. The channel and lakes identified in the attached map, are nominated for inclusion in the Anadromous Catalog.

Add new streams and lakes w/ BWP

Name of Observer (please print):

William Morris

Signature:

[Signature]

Address:

AK, Dept Nat Resources, OHMP

Date: 11/9/2004

1300 College Road, Fairbanks, AK 99701

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:

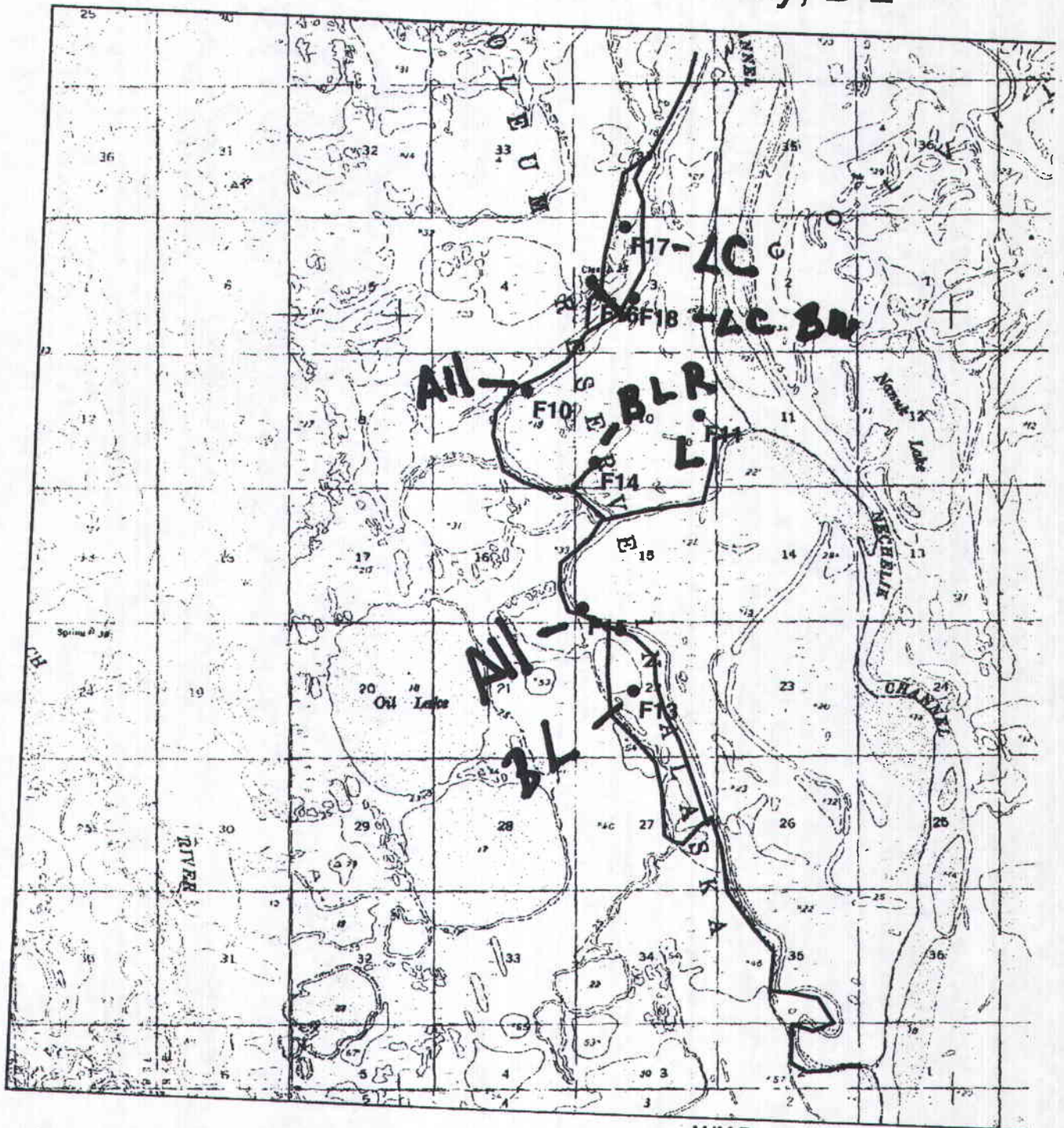
[Signature]

Name of Area Biologist (please print):

JOHN BUCK

Revision 04/03

Nigliq Channel High Water Channel/Lake Harrison Bay, B-2



MJM Research LLC, 2003 Data

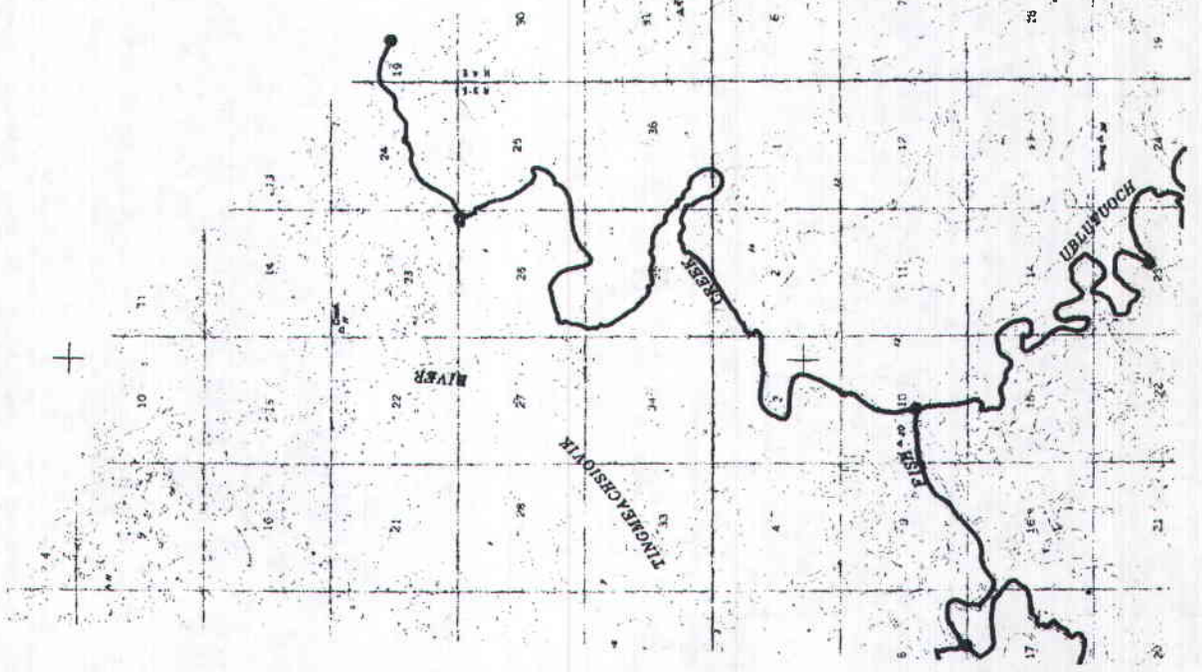
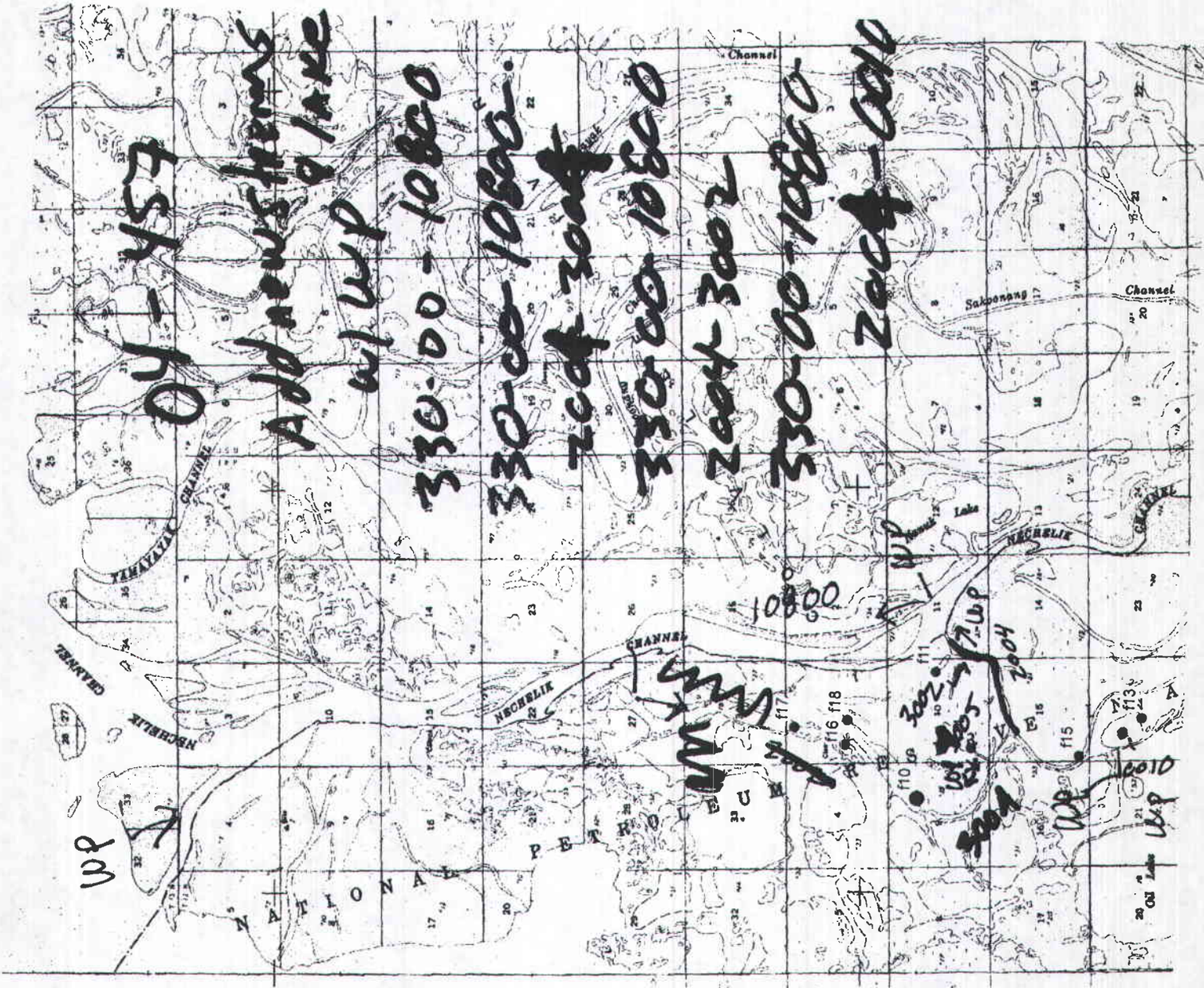
Site	Northing	Westing	Type	Anadromous Spe
F10	70.32516	-151.12877	Back water	BOWF, HBWF, L
F11	70.32244	-151.07678	Lake	LSCI
F13	70.28295	-151.09669	Lake	BOWF, LSCI
F14	70.31739	-151.10835	Lake	BOWF, LSCI
F15	70.30194	-151.11203	Side channel	BOWF, HBWF, L
F16	70.33639	-151.10665	Lake	
F17	70.34249	-151.09907	Lake	LSCI
F18	70.33497	-151.09649	Lake	BOWF, LSCI

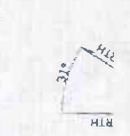
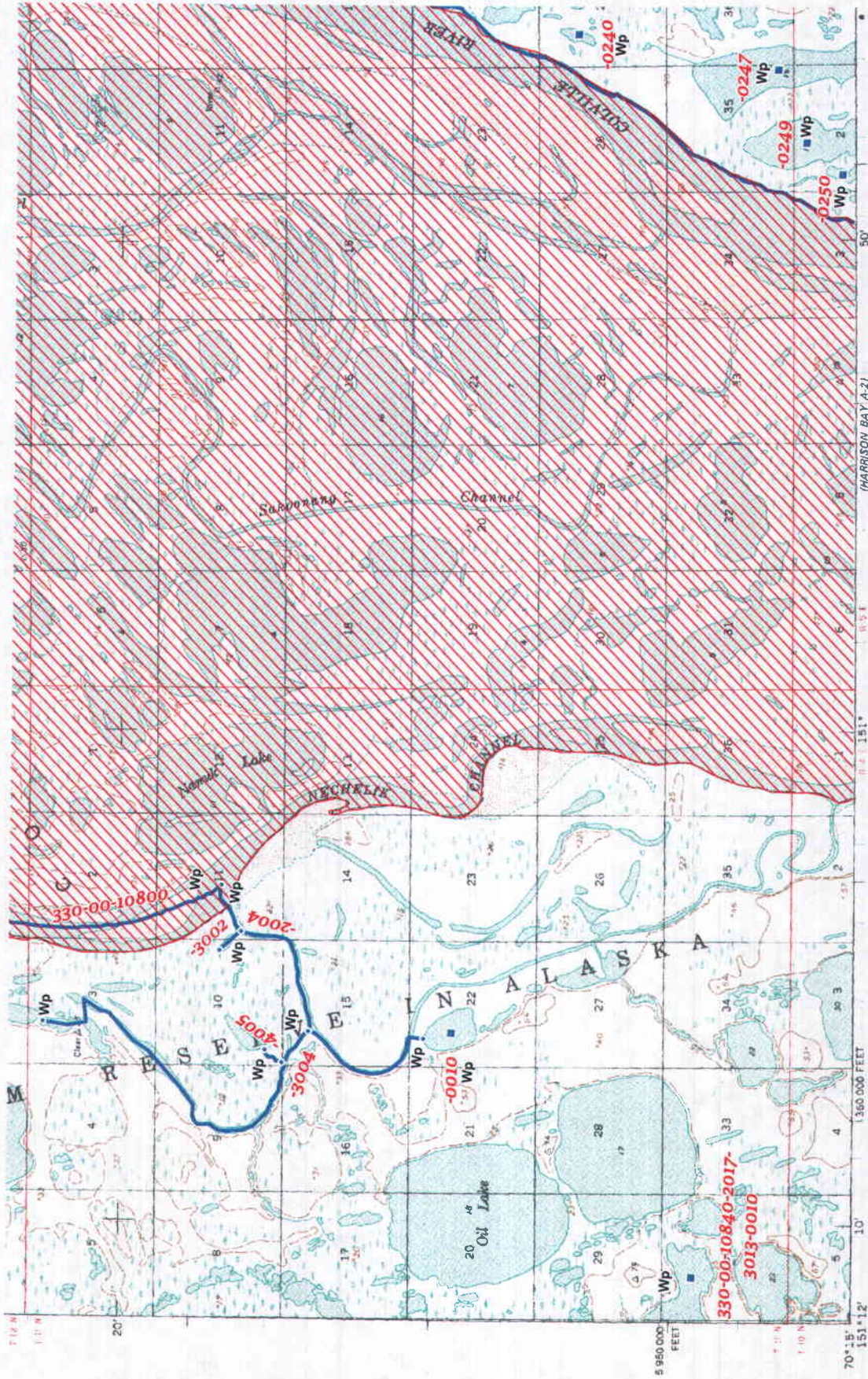
From MJM Research, 2003.

NIGLIQ WEST NOMINATION

Table 3. Fish caught by fyke net in the Alpine West region of eastern NPR-A during 2003.
 Table has been abridged from report table to include only fyke nets sites from the area covered in this nomination.

Species	F10 back- water	F11 perched lake	F13 perched lake	F14 tapped lake	F15 side channel	F16 perched lake	F17 perched lake	F18 perched lake
Broad whitefish	37	0	15	64	46	0	0	2
Humpback whitefish	2	0	0	0	2	0	0	0
Least cisco	13	3	30	3	9	0	3	2
Round whitefish	4	0	0	12	28	0	0	0
Arctic grayling	15	0	0	6	2	0	0	0
Burbot	3	0	1	2	0	0	0	0
Rainbow smelt	0	0	0	0	1	0	0	0
Longnose sucker	412	0	0	26	8	0	0	0
Alaska blackfish	0	30	0	0	0	0	0	0
Fourhorn sculpin	1	0	0	0	0	0	0	0
Slimy sculpin	0	1	0	0	0	0	0	0
Ninepinse stickleback	30	1076	98	5	2	3150	195	21
Effort hours	100.4	101.2	112.1	99.5	96.7	73.8	67.9	68.5

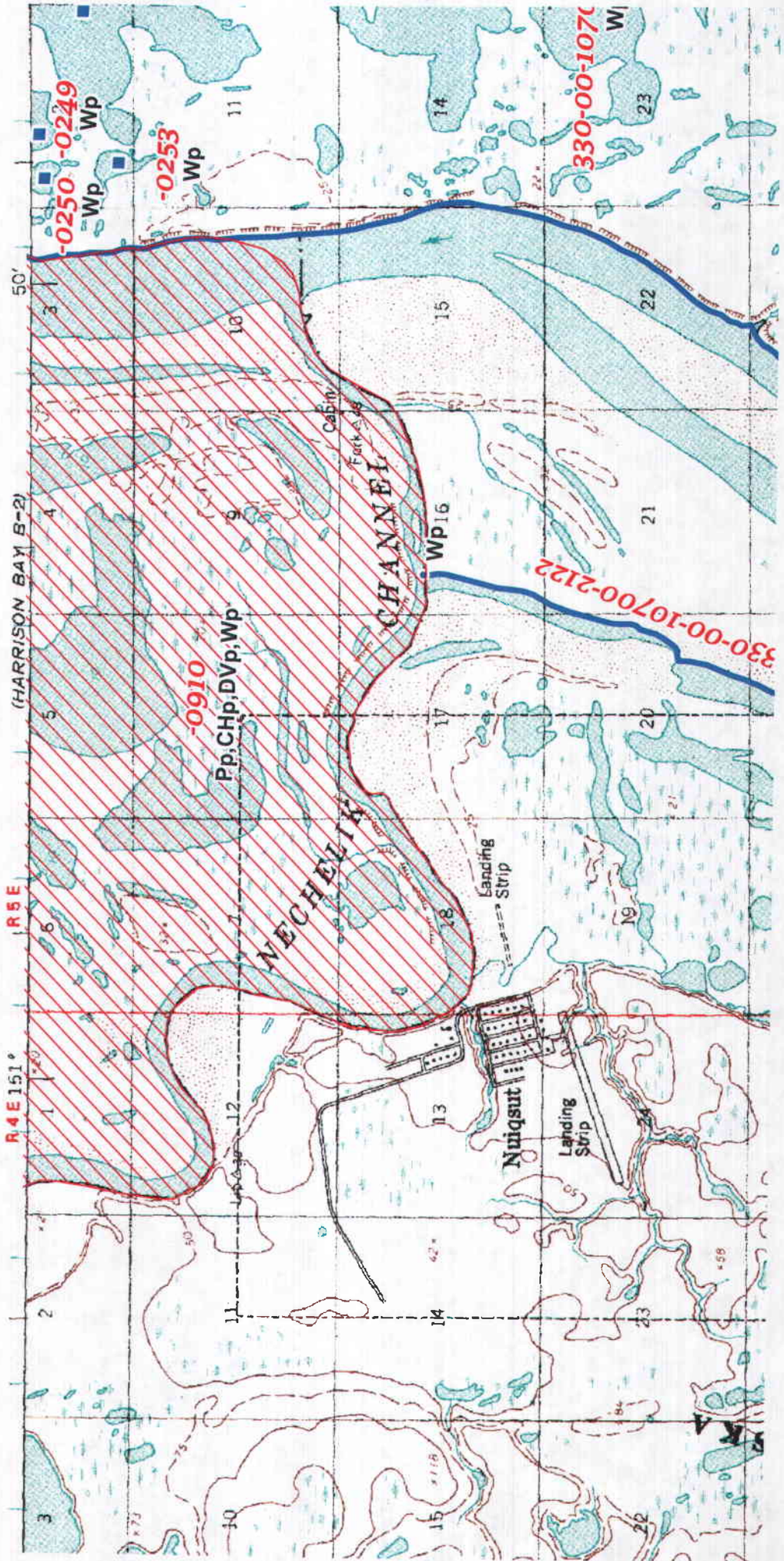




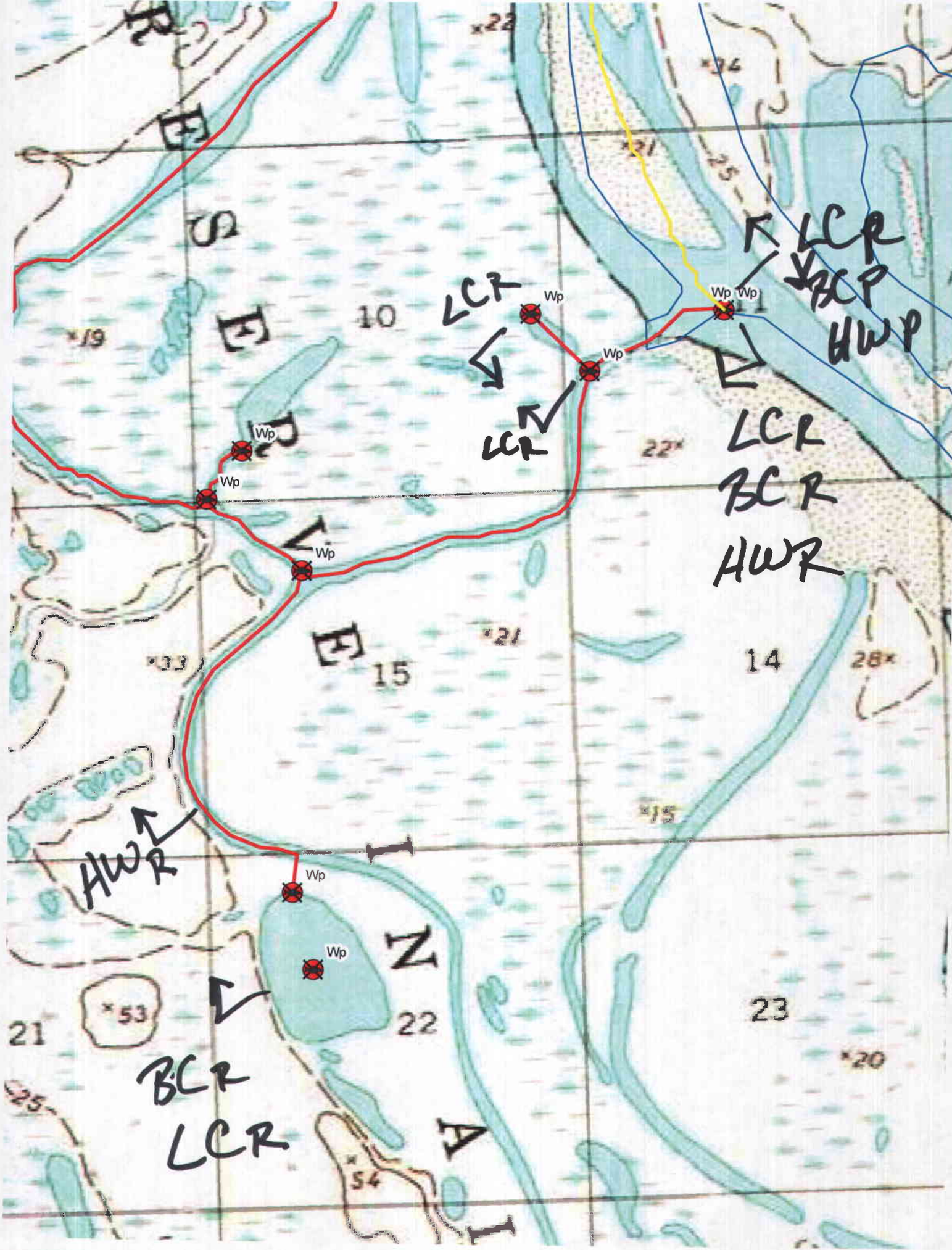
Mapped by the Army Map Service
 Published for civil use by the Geological Survey
 Control by USC&S and USCE
 Topography by photogrammetric methods from aerial photographs
 unless these data indicated 10M. Map not field checked

HARRISON BAY A-21
 70° 15' 10" N
 151° 12' 10" W
 9 950 000 FEET
 1360 000 FEET

IR

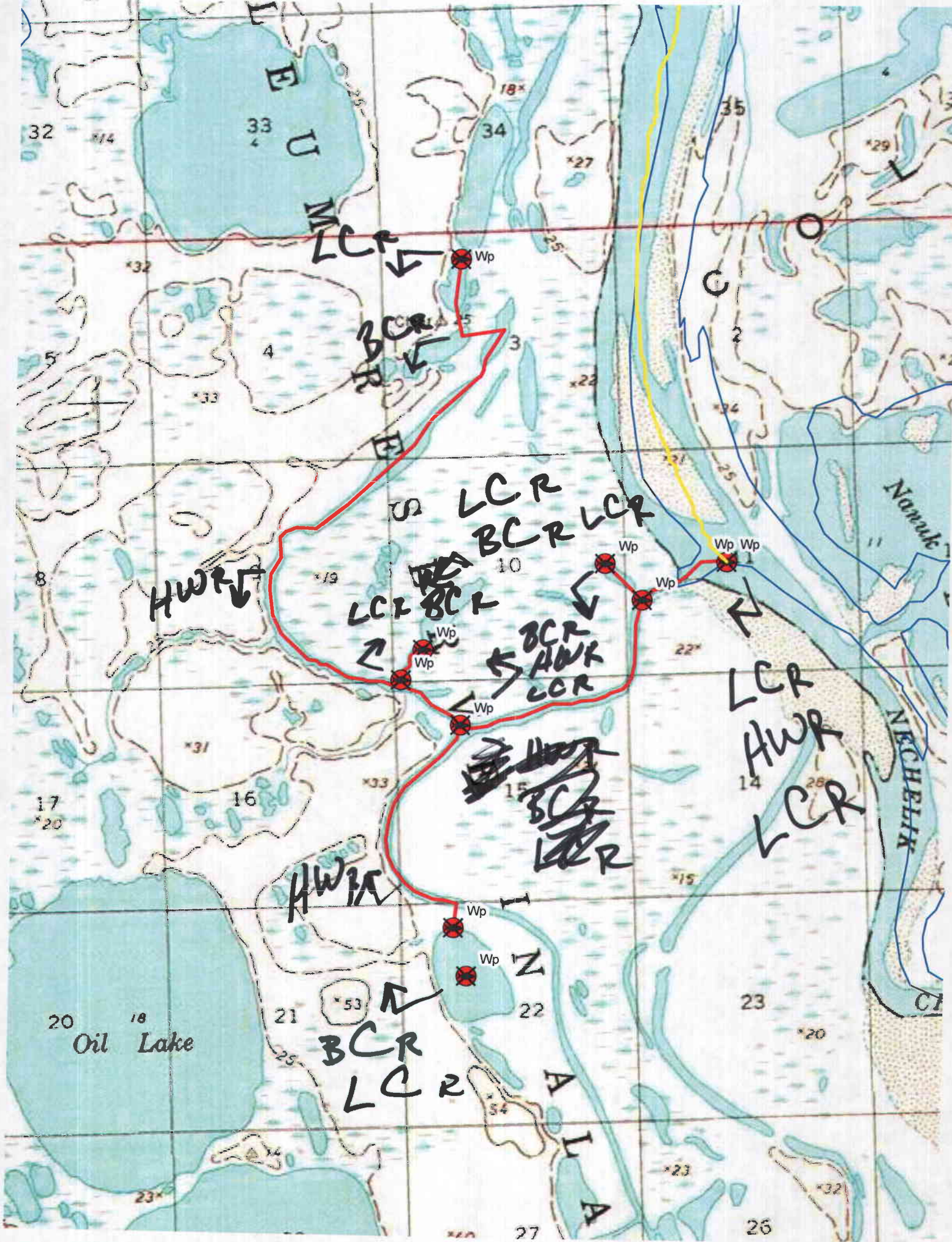






LCR
HWP
BCR
HWR

HWR
BCR
LCR



32

*14

33

34

*27

35

*29

*32

LCR

Wp

BCR

3

C

2

*33

LCR

LCR

BCR

LCR

Wp

Wp

Wp

8

HWR

*19

LCR

BCR

BCR

HWR

LCR

Wp

Wp

Wp

Wp

LCR

HWR

LCR

*31

*33

Wp

HWR

BCR

LCR

14

17

*20

16

HWR

Wp

Wp

N

BCR

LCR

22

23

*20

20

Oil Lake

21

*53

A I A

*15

14

*26

NECHELIK

23*

*23

*32

27

26