

STATE OF ALASKA
 Department of Fish and Game
 Nomination for Waters
 Important to Anadromous Fish

AWC Volume SE SC SW W AR IN USGS Quad CRAIG C-3 & C-4

Anadromous Water Catalog Number of Waterway 103-60-10470-[2059]

Name of Waterway NORTH THREEMILE CREEK USGS name _____ Local name X

Addition X Deletion _____ Correction _____ Backup Information _____

For Office Use

Nomination # <u>93 292</u>	<u>Samuel Shea</u>	<u>10-19-92</u>
Revision Year: _____	Regional Supervisor	Date
Revision to: Atlas _____ Catalog _____	<u>Edward W. Weis</u>	<u>12/15/92</u>
Both <u>X</u>	<u>J. Irvine</u>	<u>1/5/93</u>
Revision Code: <u>A-2</u>	Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
SOCKEYE	9/29	X			YES
PINK	4/15 TO 5/12 9/19, 9/29	X		X	YES
COHO	4/15 TO 6/12		X	X	YES
CUTTLECAT	4/8 TO 6/12		X		UNKNOWN
DOLLY WARDEN	4/9 TO 6/11		X		UNKNOWN

Provide any clarifying information, including number of fish observed, location of fish survey data, etc. Attach a copy of the fish survey data, if available. Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls.

Comments:

SOCKEYE - 12 OBSERVED 250 YARDS ABOVE LAKE - NO BARRIERS TO
MIGRATION UP TO ROAD, SPAWNING HABITAT AVAILABLE THROUGHOUT
PINK - OUTMIGRANTS OBS. IN FLYE NET 4/15 TO 5/12 A TOTAL OF 2646 FRY
106 ADULTS DISPLAYING SPAWNING ACTIVITY WERE OBS. 9/19 & 9/29 (TOTAL)
COHO - EMERGENT FRY CAUGHT AT FLYE NET OPERATIONS TOTALED
OVER 40,000, NO ADULTS OBSERVED YET
23 CUTTLECAT TROUT AND 8 DOLLY WARDEN COHO. CAUGHT IN FLYE NET

Name of Observer (please print) Robert K. Gish
 Date: 10/13/92 Signature: Robert K. Gish
 ALASKA DEPT. OF FISH & GAME Address: P.O. Box 101
Klawock, AK 99925

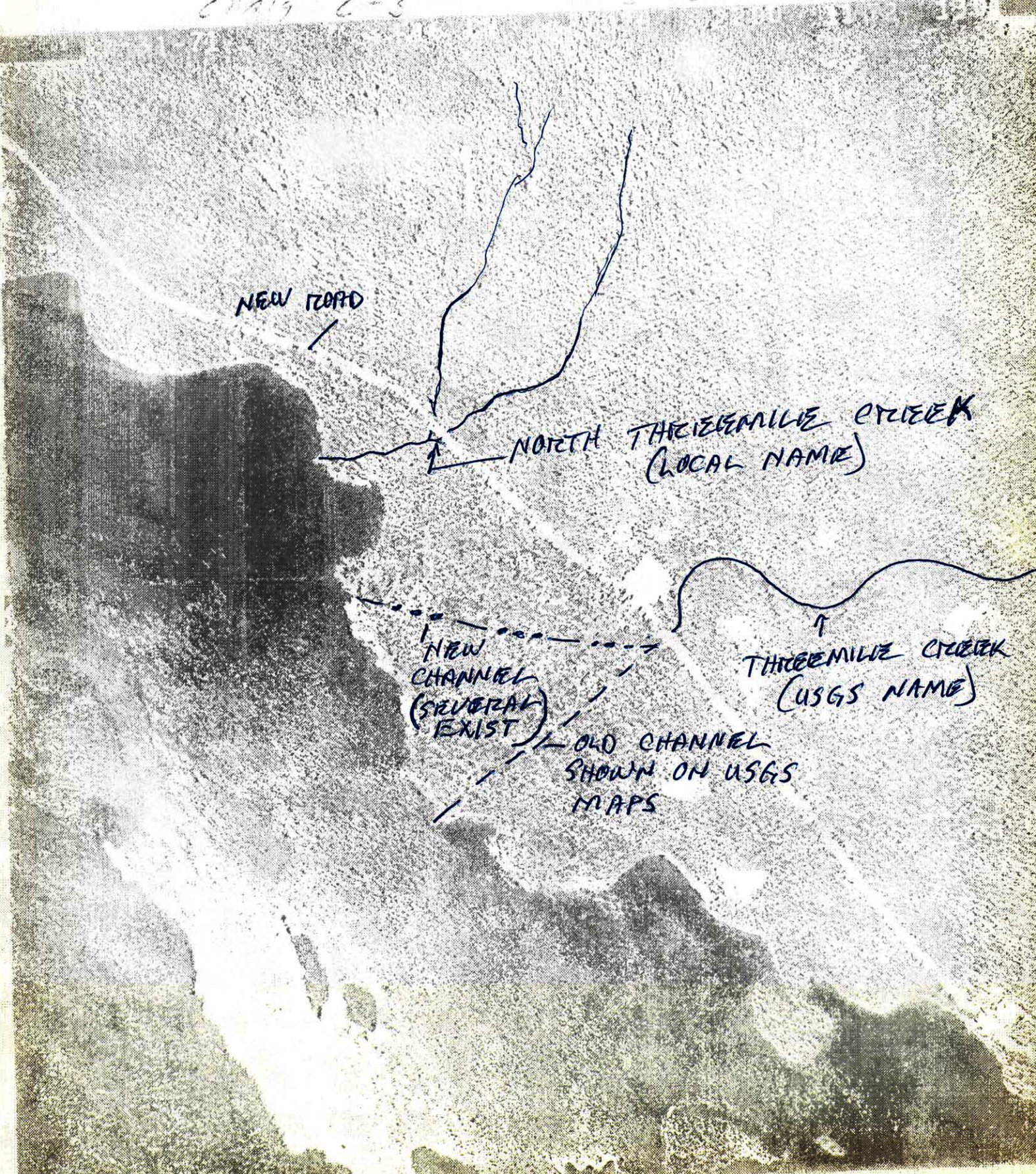
02 MINNOW
TRAPS BELOW
THE ROAD

OCT 22 1992

Signature of Area Biologist:
 HABITAT DIVISION

Jack Gustafson

715 R 82E
COAIG C-3



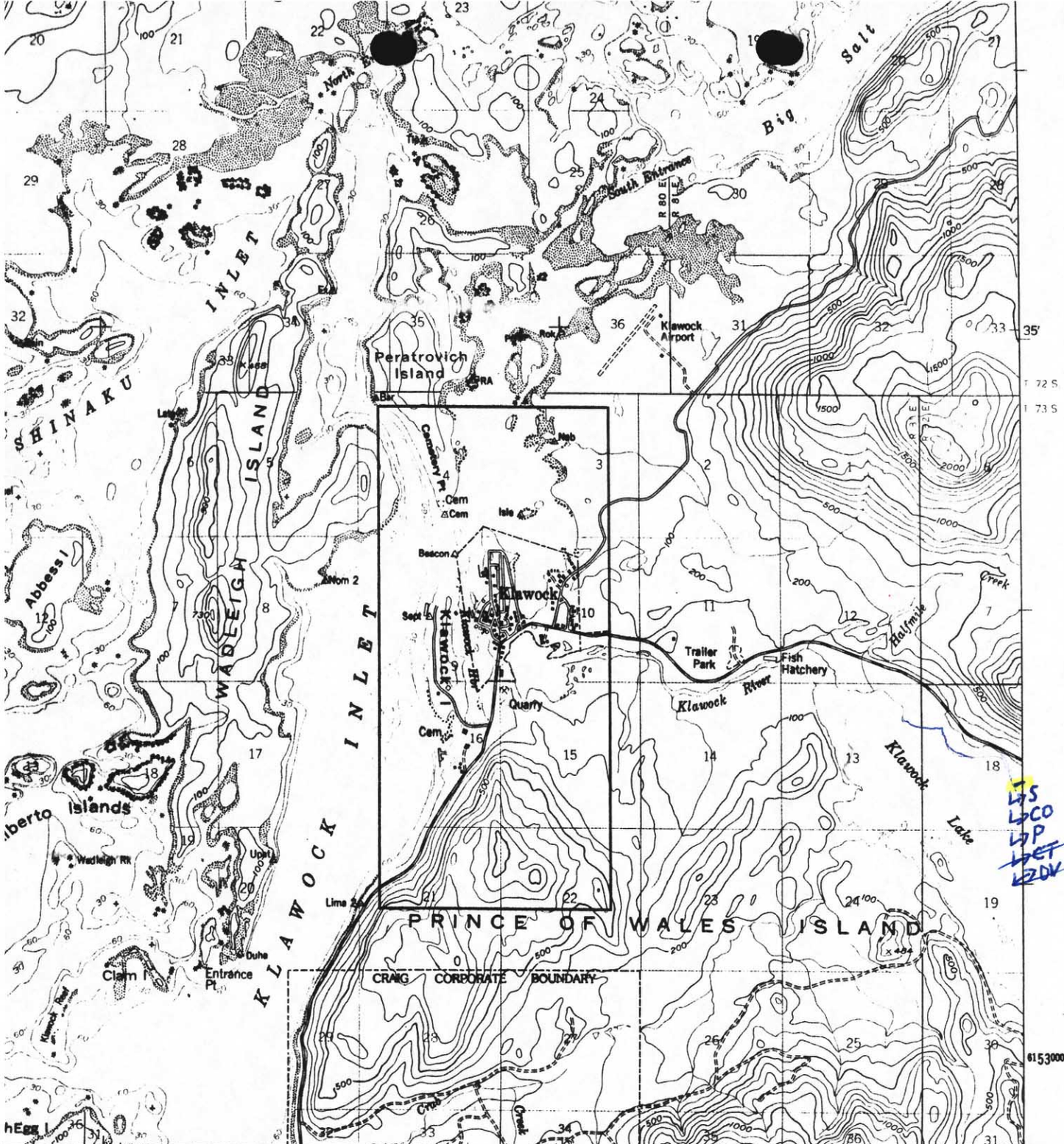
NEW ROAD

NORTH THREEMILE CREEK
(LOCAL NAME)

NEW CHANNEL
(SEVERAL EXIST)

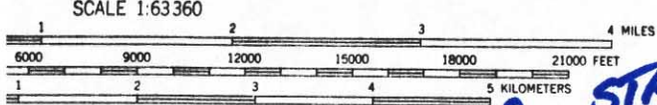
OLD CHANNEL
SHOWN ON USGS
MAPS

THREEMILE CREEK
(USGS NAME)



*L/S
L/CO
L/P
L/DET
L/2DV*

10' (CRAIG B-4) R 81 E CRAIG 2 MI. 5' 624000m. E R 81 E R 82 E 133°00' 6153000m. N 55°30'



ROAD CLASSIFICATION

Heavy-duty	Unimproved dirt
Light-duty	Trails

CONTOUR INTERVAL 100 FEET
 NATIONAL GEODETIC VERTICAL DATUM OF 1929
 ELEVATIONS IN FEET-DATUM IS MEAN LOWER LOW WATER
 DOTTED LINE REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER
 THE AVERAGE RANGE OF TIDE IS APPROXIMATELY 8 FEET

AVAILABLE BY U.S. GEOLOGICAL SURVEY
 DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092
 GEOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

EXPERIMENTAL EDITION

OUTLINE REPRESENTS LIMITS
 OF 1:25 000-SCALE MAP

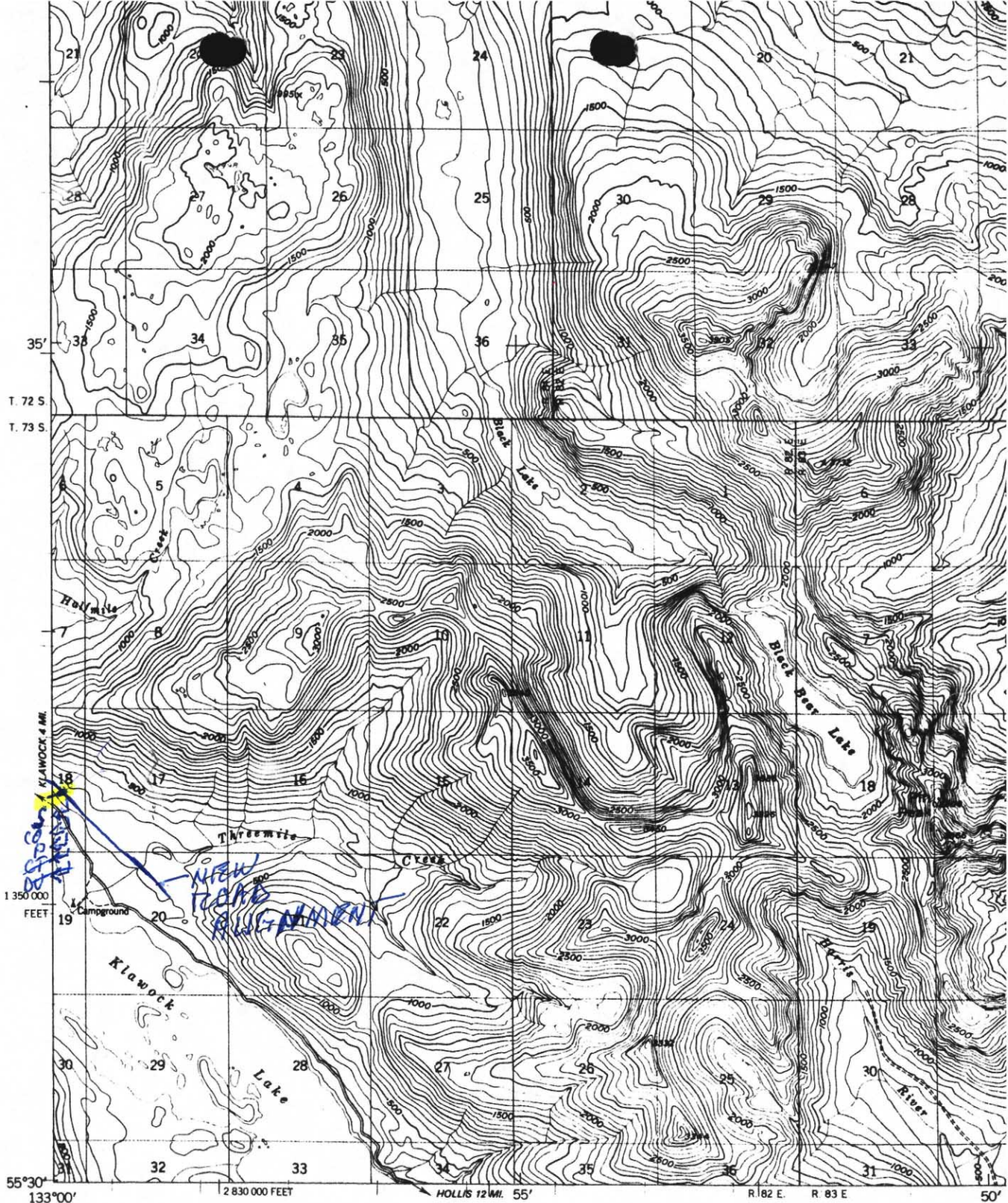
CRAIG (C-4), ALASKA
 55133-E1-TF-063

1949
 LIMITED REVISION 1986

ADD STREAM
#103-60-10430-2059
w/SPS

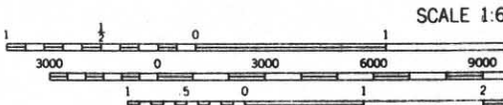
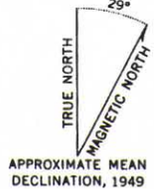


(CRAIG B-3)



(CRAIG B-4)

Mapped, edited, and published by the Geological Survey
 Control by USGS and NOS/NOAA
 Topography by photogrammetric methods from aerial photographs taken 1948, field annotated 1949. Map not field checked.
 Selected hydrographic data compiled from NOS/NOAA Chart 17405 (1984)
 This information is not intended for navigational purposes
 Projection and 1000-meter grid ticks shown in blue:
 Universal Transverse Mercator, zone 8
 10,000-foot grid ticks based on Alaska coordinate system, zone 1. 1927 North American Datum
 To place on the predicted North American Datum 1983 move the projection lines 40 meters north and 105 meters east
 Gray land lines represent unsurveyed and unmarked locations predetermined by the Bureau of Land Management Folio CR-16, Copper River Meridian
 There may be private inholdings within the boundaries of the National or State reservations shown on this map



CONTOUR INTERVAL:
 NATIONAL GEODETIC VERTI
 DEPTH CURVES IN FEET-DATUM IS
 SHORELINE SHOWN REPRESENTS THE APPR
 THE MEAN RANGE OF TIDE IS

FOR SALE BY U. S. GE
 FAIRBANKS, ALASKA 99701, DENVER, COLOR.
 A FOLDER DESCRIBING TOPOGRAPHIC MAPS A

CRAIG
 C-3