

ADF&G MULTI-ASSESSMENT FORM
1991 GENERAL ENTRY CHECKLIST

DDAL
10/4/91

OK 

STREAM#: 2322210210
SEGMENT: YB001

PAGE 23

DATE PRINTED: 08/14/91

LOCATION: NUKA BAY, YALIK BAY, .75 M SE OF HEAD OF BAY

SURVEY TYPE: 89 AFHS - BS *1/99*

METHOD: ~~GROUND~~ *Foot*

DATE: 07/26/89

TEAM RECORDER: HILL

START TIME: 1440

OBSERVERS: RANDALL

END TIME: ?

TIDES: *Flood*
OG/HAB DISCREPANCIES:

AGENCY: FG

PHOTOS TAKEN: Y

STATION: 2322210210

ROLL#: 89DDH011H
FRAME: 13

VIDEO TAKEN: N TAPE#:
START: END:

SAMPLES TAKEN: N

SAMPLE NUMBERS:

OIL IN STREAM BED: N

OVERALL OIL IMPACT: N

OIL ON BEACH BY MOUTH: N

WAVE EXPOSURE: LOW

SHORELINE TYPE: BEACH

SUBSTRATE TYPE: BEDROCK	BOULDER 10	COBBLE	VEGETAT
GRAVEL 40	SAND 10	MUD/SILT	GRANULE 40

ANADROMOUS FISH PRESENT: *(N)*

SPECIES:

COUNT:

ACE 9962138 *H/F/S/P*

ADF&G MULTI-ASSESSMENT FORM
1991 OILING ENTRY CHECKLIST

OK

PAGE 26

DATE PRINTED: 08/14/91

STREAM# : 2322210210
SEGMENT#: YB001

SURVEY TYPE : 89 AFHS - BS *1/99* LOCATION: NUKA BAY, YALIK BAY, .75 M
DATE: 07/26/89 SE OF HEAD OF BAY
TIMES: 1440 - TEAM RECORDER: HILL

-- OILING EXTENT --

SITE#	SITE TYPE	DEPTH (cm)	LENGTH (m)	WIDTH (m)	AREA (m)	%	THICK (cm)	PEN (cm)	OIL TYPE CODES
1									NONE

COMMENTS:

SITE 4-3. NO OIL OBSERVED, NO FISH OBSERVED. CREEK FLOW SUBSURFACE ~100 YARDS ABOVE MOUTH AND THEN RESURFACES 20 YARDS ABOVE THE MOUTH. FOOT-SURVEYED ENTIRE BEACH AREA AT MOUTH OF THIS CREEK (~100 LINEAL YARDS).

3
this is the length of the survey
DDH
8/29/91

ACE 9962139 *ts*

1989-AFHS



Site 4-3

YALIK-South

on

ASC NUMBER: 232-22-10210
LOCATION: YALIK Bay-South Shore
TEAM NAME:
KODIAK K-UNIT:
US QUADRANGLE: Seldovia B-2
SHORELINE TYPE: Beach
WAVE EXPOSURE: Low

SEGMENT NUMBER: YB-1
LOCAL STREAM #:
ALL SEGMENTS:

YR CATALOGED:

LATITUDE: 59 27 43
LONGITUDE: 150 38 30
LEGAL: 8S 8W28

ASC NUMBER:
SURVEY TYPE: BS
METHOD: Ground
DATE: 7/26/89
START TIME: 1440
STOP TIME: ?

TEAM RECORDER: Doug Hill
OBSERVERS: Rick Randall

AGENCY(IES): ADF&G

PHOTOS TAKEN? Y
Roll #: 8400411K Frames: 13
VIDEO TAKEN? N Tape Number:
Counter Start:

SAMPLES TAKEN? NO

SAMPLE I.D. NUMBERS: 1. 2. 3.
4. 5. 6.

	LENGTH m	WIDTH m	M2	%	THICK cm	PEN cm	OIL TYPE
SITE 1							None
SITE 2							
SITE 3							
SITE 4							
SITE 5							

OVERALL OIL IMPACT: None observed

OIL IN STREAM CHANNEL? NO

OIL ON BEACH WITHIN 50M OF STREAM MOUTH? NO

SUBSTRATE

Bedrock	Granule
Boulder 10	Sand 10
Cobble 10	Silt
Pebble 40	Veget.

SPECIES					
COUNT					

- No oil observed - No fish observed.

COMMENTS: Creek flow subsurface approximately 100 yds above mouth and the re-surfaces 20 yds above the mouth.

- Foot surveyed entire beach area at mouth of this creek (Approx. 100 lineal yards).

FISH HABITAT ASSESSMENT FORM

NOKA Bay - Yalik Bay - South shore CAT. stream

1 REGION: 2 PWS 3 KP, CI 4 K, AP 5 OBSERVER(S) Doug Hilly Lee Glenn

6 SITE NO. DD Hill 4-3 7 AERIAL PHOTO NO. 13 8 CAT NO. 232-22-10210

9 STREAM NAME _____ 10 LAT _____ 11 LONG _____

12 DATE 7/26/89 13 TIME 1440 14 TIDE: Low slack Flood High slack Ebb

15 CATALOGED ANADROMOUS STREAM? N 16 ANAD. FISH FOUND? Y

17 OIL FOUND IN STREAM? Y 18 OIL FOUND NEAR STREAM (1 MI.)? Y

19 OIL SAMPLES TAKEN? Y 20 ID NOS. _____

21 35 mm PICTURES TAKEN? N 22 ROLL NO(S). 89DDH11H

23 EXPOSURE NO. 24 DESCRIPTION

13 Aerial - site 4-3 is stream on left in photo

25 VIDEO FOOTAGE TAKEN? Y N 26 CASSETTE NO(S). _____

27 DESCRIPTION: _____

ACE 9962141

ACE 7380236

ANADROMOUS FISH OBSERVATIONS

PINK CHUM RED KING COHO DOLLY

28	Aerial	No Fish Observed						
29	Ground							

30 COMMENTS: Creek Flow goes subsurface & approximately 100 yds above mouth then resurfaces 20 yds above saltwater

Site 4

OIL OBSERVATIONS

EXTENT OF OIL:

	WITHIN STREAM	OUTSIDE STREAM
31 SURFACE COVERAGE		
32 SURFACE THICKNESS		
33 PENETRATION		

34 OIL DISTRIBUTION DIAGRAM (SHOW SAMPLING SITES)

No oil observed

35 PREDOMINANT SUBSTRATE TYPE:

- 1. Bedrock
- 2. Boulder
- 3. Cobble
- 4. Gravel
- 5. Sand
- 6. Mud
- 7. Other _____

Foot Surveyed Entire beach AREA at mouth of this creek (Approx 100 lineal yards)

36 COMMENTS:

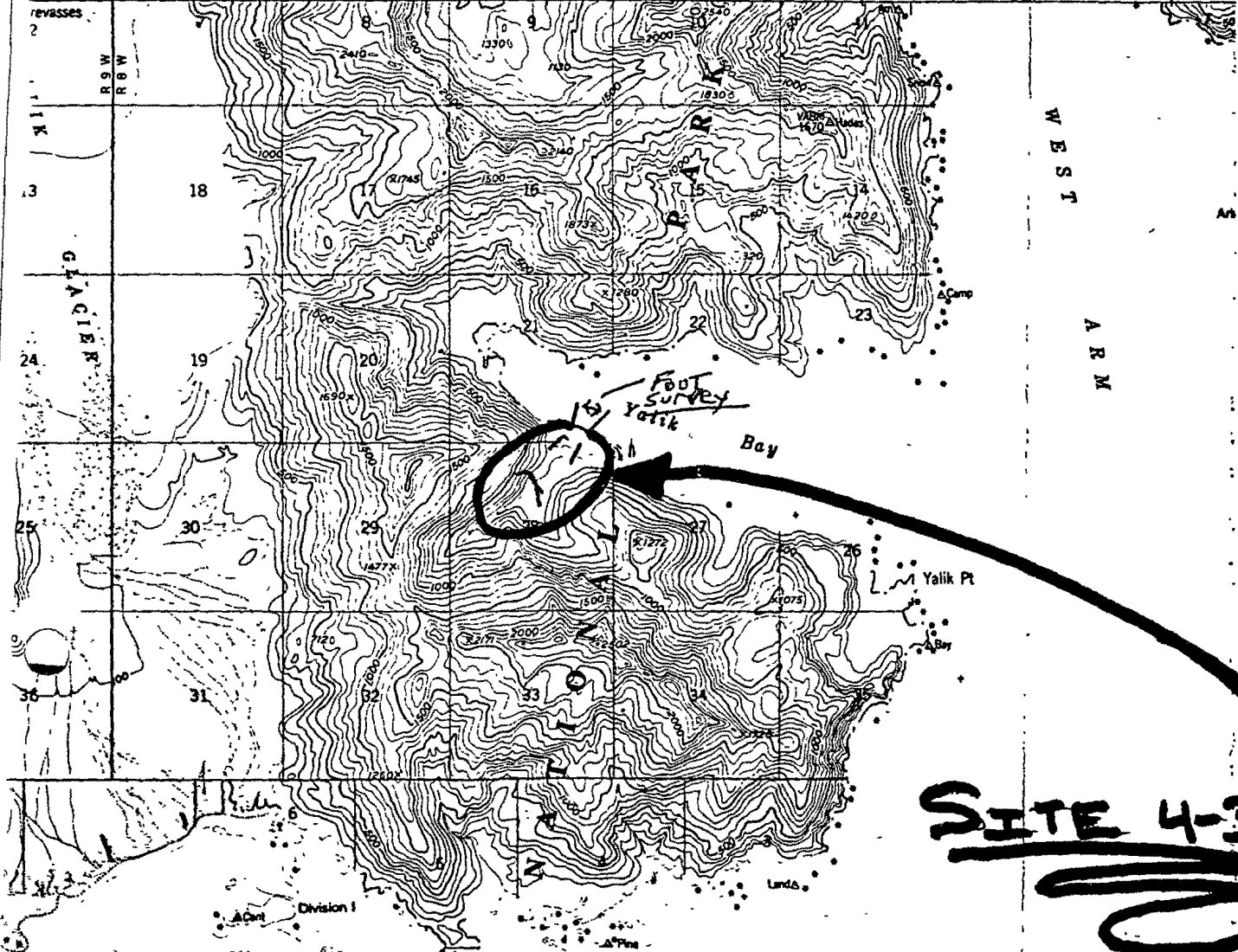
ACE 9962142

ACE 7380237

Seldovia
B-2

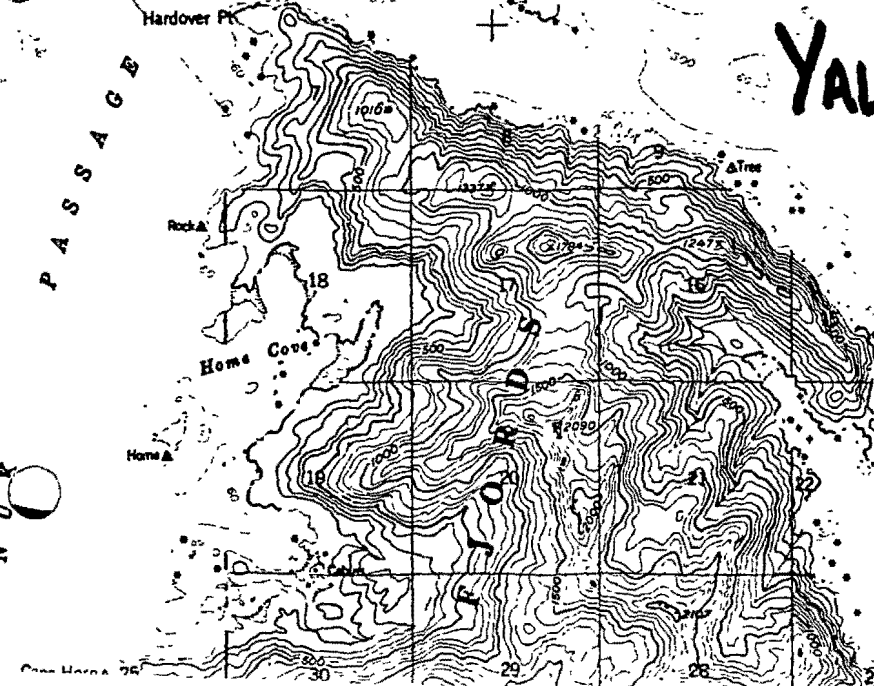
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

30m. E. 40' R 8 W 35' (SELDOVIA C-2)



SITE 4-3

**YALIK BAY -
South Shore
Creek**



ACE 7380238

ACE 9962143 -15

1989-AFHS

Site 4-3

YALIK-South

ASC NUMBER: 232-22-10210

SEGMENT NUMBER: YB-1

YR CATALOGED:

LOCATION: YALIK Bay-South Shore

TEAM NAME:

LATITUDE: 59 27 43

KODIAK K-UNIT:

LOCAL STREAM #:

LONGITUDE: 150 38 30

USGS QUADRANGLE: Seldovia B-2

LEGAL: 8S 8W28

SHORELINE TYPE: Beach

ALL SEGMENTS:

WAVE EXPOSURE: Low

ASC NUMBER:

TEAM RECORDER: Doug Hill

SURVEY TYPE: BC/SS

OBSERVERS: Rick Randall

METHOD: Ground Foot

DATE: 7/26/89

AGENCY(IES): ADF&G

START TIME: 1440

PHOTOS TAKEN? Y

STOP TIME: ?

Roll #: 8405H11H Frames: 13

VIDEO TAKEN? N Tape Number:

Counter Start:

SAMPLES TAKEN? NO

SAMPLE I.D. NUMBERS: 1.

2.

3.

4.

5.

6.

	LENGTH m	WIDTH m	M2	%	THICK cm	PEN cm	OIL TYPE
SITE 1							
SITE 2							
SITE 3							
SITE 4							
SITE 5							

OVERALL OIL IMPACT: None observed

OIL IN STREAM CHANNEL? NO

OIL ON BEACH WITHIN 50M OF STREAM MOUTH? NO

SUBSTRATE

Bedrock	Granules 40
Boulder 10	Sand 10
Cobble 40	Silt
Pebble 40	Veget.

SPECIES					
COUNT					

-No oil observed - No fish observed.

COMMENTS: Creek Flow subsurface approximately 100 yds above mouth and the re-surfaces 20 yds above the mouth.

-Foot surveyed entire beach area at mouth of this creek. (approx. 100 lineal yards).

FISH HABITAT ASSESSMENT FORM

NOKA Bay - Yalik Bay - South shore CAT. stream

1 REGION: 2 PWS 3 KP, CI 4 K, AP 5 OBSERVER(S) Doug Hill, Lee Glenn

6 SITE NO. DD Mill 4-3 7 AERIAL PHOTO NO. 13 8 CAT NO. 232-22-10210

9 STREAM NAME _____ 10 LAT _____ 11 LONG _____

12 DATE 7/26/89 13 TIME 1440 14 TIDE: Low slack Flood High slack Ebb

15 CATALOGED ANADROMOUS STREAM? N 16 ANAD. FISH FOUND? Y N

17 OIL FOUND IN STREAM? Y 18 OIL FOUND NEAR STREAM (1 MI.)? Y N

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21 35 mm PICTURES TAKEN? N 22 ROLL NO(S). 89DDM11H

23 EXPOSURE NO.	24 DESCRIPTION
<u>13</u>	<u>Aerial - site 4-3 is stream on left in photo</u>

25 VIDEO FOOTAGE TAKEN? Y N 26 CASSETTE NO(S). _____

27 DESCRIPTION: _____
ACE 9962145-1/5/PHF
ACE 7380236

ANADROMOUS FISH OBSERVATIONS

	PINK	CHUM	RED	KING	COHO	DOLLY		
28 Aerial	<i>No Fish Observed</i>							
29 Ground								

30 COMMENTS: Creek Flow goes subsurface approximately 100 yds above mouth then resurfaces 20 yds above saltwater

Site 4

OIL OBSERVATIONS

EXTENT OF OIL:

	WITHIN STREAM	OUTSIDE STREAM
31 SURFACE COVERAGE	<i>/</i>	<i>/</i>
32 SURFACE THICKNESS		
33 PENETRATION		

OIL DISTRIBUTION DIAGRAM (SHOW SAMPLING SITES)

No oil observed

PREDOMINANT SUBSTRATE TYPE:

- 1. Bedrock
- 2. Boulder
- 3. Cobble
- 4. Gravel
- 5. Sand
- 6. Mud
- 7. Other _____

Foot Surveyed Entire beach AREA at mouth of this creek (Approx 100 lineal yards)

COMMENTS:

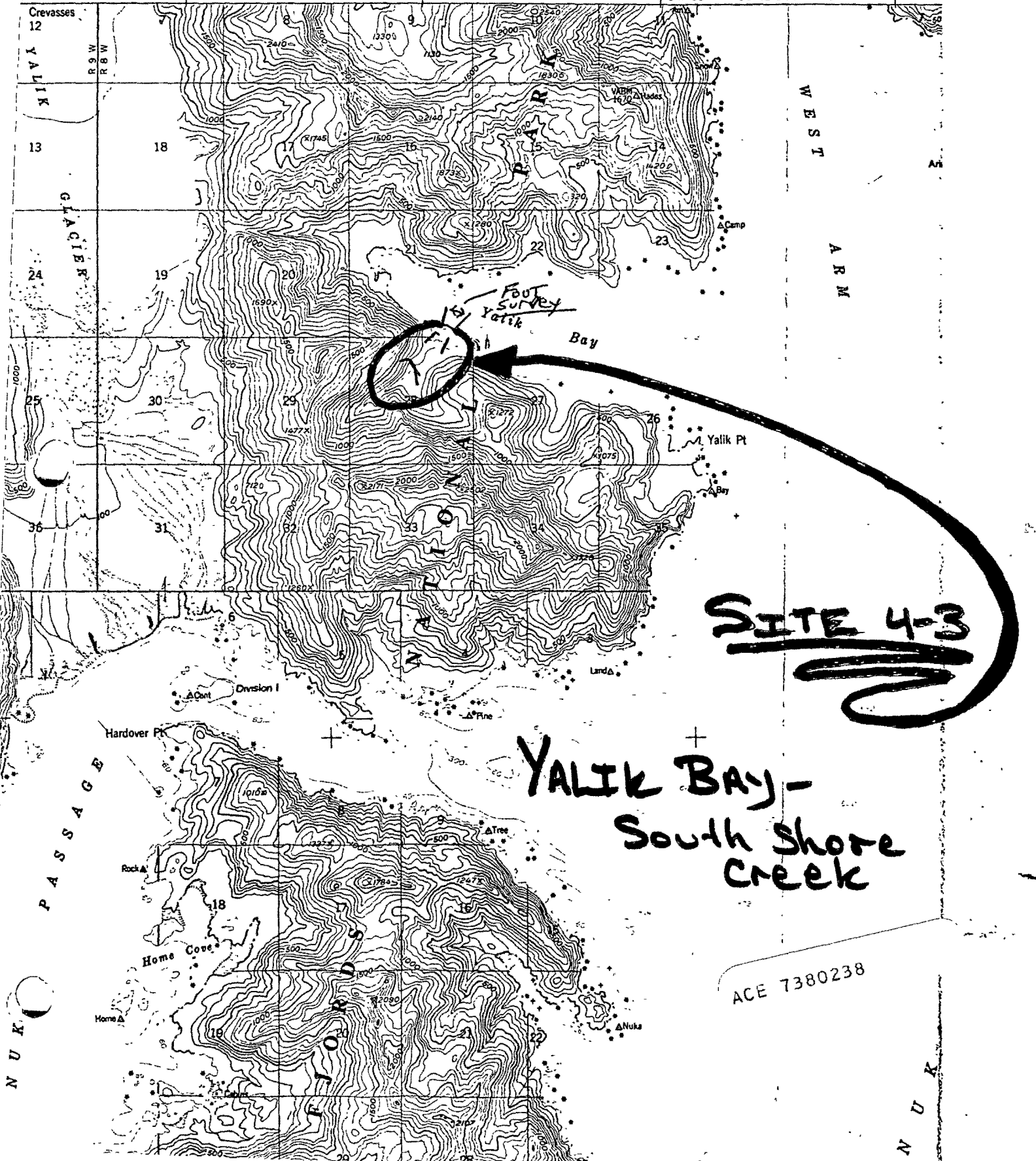
ACE 7380237

Seldovia

B-2

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

28000m E. 40' 8 W 35' (SELDOVIA C-2)



SITE 4-3

**YALIK BAY -
South Shore
Creek**

ACE 7380238