

ADF&G MULTI-ASSESSMENT FORM
1991 GENERAL ENTRY CHECKLIST

10/29/2004



STREAM#: 2454010050
SEGMENT:

PAGE 47

DATE PRINTED: 08/14/91

LOCATION: COOK INLET, WEST SIDE

SURVEY TYPE: 89 AFHS - ~~BS~~ SS/BS

METHOD: GROUND FOOT

DATE: 07/25/89

TEAM RECORDER: HILL

START TIME: 1410
END TIME: 1445

OBSERVERS: GLENN

TIDES: FLOOD SLACK/LOW
OG/HAB DISCREPANCIES:

AGENCY: FG

PHOTOS TAKEN: N

STATION: 2454010050

ROLL#:
FRAME:

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: HIGH

SHORELINE TYPE: BEACH

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

ANADROMOUS FISH PRESENT:

SPECIES:
Chum

COUNT:
175

ADF&G MULTI-ASSESSMENT FORM
1991 OILING ENTRY CHECKLIST

PAGE 52

DATE PRINTED: 08/14/91

STREAM# : 2454010050
SEGMENT#:

SURVEY TYPE : 89 AFHS - BS/SS
DATE: 07/25/89
TIMES: 1410 - 1445

LOCATION: COOK INLET, WEST SIDE
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 3-5. FOOT SURVEYED ~1 MILE OF BEACH. CHUM SALMON OBSERVED ~ 1/2 MILE ABOVE CREEK MOUTH. 80 OBSERVED AT CREEK MOUTH. TOTAL OF 150-200 OBSERVED. PURCHASED A BUCKET OF RASOR CLAMS.

Delete if this was for lunch only (with a squiggly line and a smiley face)

Chum Salmon (with a squiggly line)

yes (PDH) (underlined)

ACE 10494035-15

1989-AFHS

Site 3-5

Polly Creek

ASC NUMBER: 245-40-10050	SEGMENT NUMBER: None	YR CATALOGED:
LOCATION: West Side Look Inlet, Redoubt Pt. Area		
TEAM NAME: Polly Creek	LOCAL STREAM #:	LATITUDE: 60 17 3
NEAK K-UNIT:		LONGITUDE: 152 27 18
USGS QUADRANGLE: Kenai B-7	ALL SEGMENTS:	LEGAL: S 2N 18W 8
SHORELINE TYPE: Beach		
WAVE EXPOSURE: High		

SC NUMBER:	TEAM RECORDER: Doug Hill
SURVEY TYPE: BS SS/BS	OBSERVERS: Lee Glenn
METHOD: Ground	AGENCY(IES): ADF+G
DATE: 7/25/81	PHOTOS TAKEN? <input checked="" type="checkbox"/>
START TIME: 1410	Roll #:
STOP TIME: 1445	VIDEO TAKEN? <input checked="" type="checkbox"/> Frames:
	Tape Number:
	Counter Start:

AMPLES TAKEN?

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: No oil observed.

OIL IN STREAM CHANNEL? <input checked="" type="checkbox"/>	OIL ON BEACH WITHIN 50M OF STREAM MOUTH? <input checked="" type="checkbox"/>
SUBSTRATE	
Bedrock <input checked="" type="checkbox"/>	Granule <input checked="" type="checkbox"/>
Boulder <input checked="" type="checkbox"/>	Sand <input checked="" type="checkbox"/>
Cobble <input checked="" type="checkbox"/>	Silt <input checked="" type="checkbox"/>
Pebble <input checked="" type="checkbox"/>	Veget. <input checked="" type="checkbox"/>

SPECIES	Chum				
COUNT	175 150-200				

COMMENTS: Foot surveyed approx. 1/2 mile of beach.
 - Chum salmon observed \approx 1/2 mile above creek mouth / 80 observed at creek mouth. Total of 150-200 observed
 - Purchased a bucket of razor clams.

ACE 10494036 +15

FISH HABITAT ASSESSMENT FORM

Cook Inlet - West Side

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

6 SITE NO. 3-5 7 AERIAL PHOTO NO. Ø 8 CAT NO. 245-40
10050

9 STREAM NAME Polly Creek 10 LAT 11 LONG

12 DATE 7/25/89 13 TIME 1410 14 TIDE: Low slack flood High slack Ebb

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

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

19 OIL SAMPLES TAKEN? Y N 20 ID NOS.

21 35 MM PICTURES TAKEN? Y N 22 ROLL NO(S).

23 EXPOSURE NO. 24 DESCRIPTION

23 EXPOSURE NO.	24 DESCRIPTION

1 OVER →

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

27 DESCRIPTION:

ACE 10494037

ACE 7380223

ANADROMOUS FISH OBSERVATIONS

	PINK	CHUM	RED	KING	COHO	DOLLY		
28 Aerial		150-200						
29 Ground		80						

30 COMMENTS: 150-200 observed approx 1/2 mile ~~above~~ above
mouth. 80 observed at mouth.
Lee Purchased 5 gallons of Razor clams

5/26/82

OIL OBSERVATIONS

EXTENT OF OIL:

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

34 OIL DISTRIBUTION DIAGRAM (SHOW SAMPLING SITES)

- 35 PREDOMINANT SUBSTRATE TYPE:
1. Bedrock
 2. Boulder
 3. Cobble
 4. Gravel
 5. Sand
 6. Mud
 7. Other _____

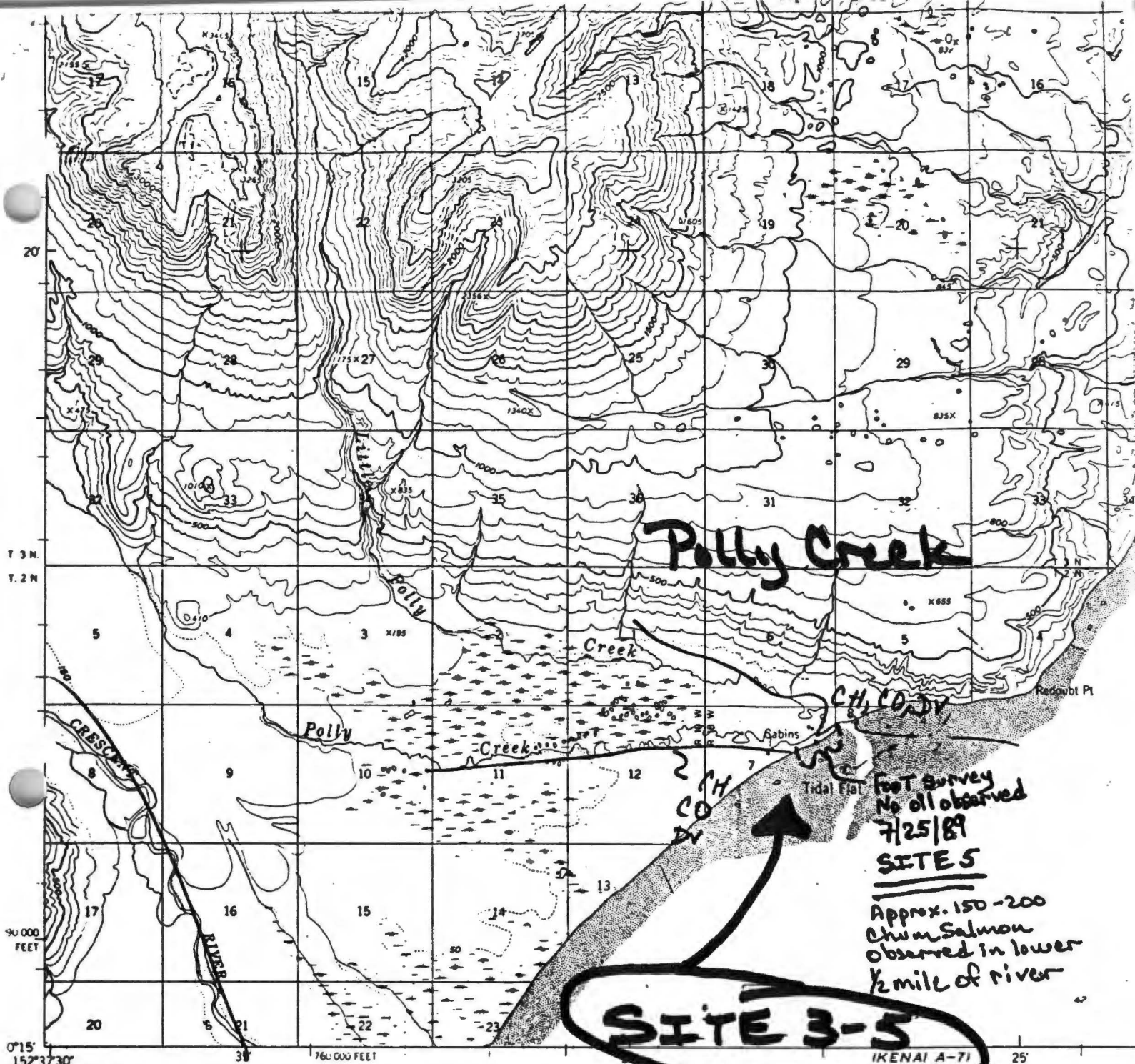
No oil
Observed

-Foot Surveyed Approx- ^{ONE} ~~1/2~~ mile
of South shore of mouth

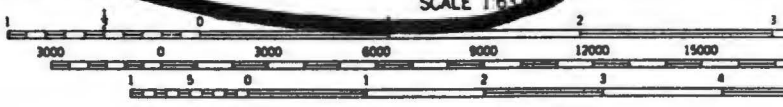
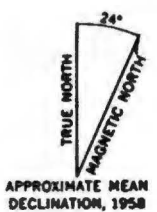
ACE 10494038

36 COMMENTS: _____

ACE 7380224



Mapped, edited, and published by the Geological Survey
 Control by USGS and USC&GS
 Topography by photogrammetric methods from aerial photographs taken 1954, field annotated 1958. Map not field checked
 Selected hydrographic data compiled from USC&GS Chart 8553 (1960). This information is not intended for navigational purposes
 Universal Transverse Mercator projection, 1927 North American datum
 10,000-foot grid based on Alaska coordinate system, zone 5
 1000-meter Universal Transverse Mercator grid ticks, zone 5, shown in blue
 Gray land lines represent unsurveyed and unmarked locations predetermined by the Bureau of Land Management
 Folio S-12, Seward Meridian
 Swamps, as portrayed, indicate only the wetter areas, usually of low relief, as interpreted from aerial photographs



CONTOUR INTERVAL 100 FEET
 DOTTED LINES REPRESENT 50 FOOT CONTOURS
 DATUM IS MEAN SEA LEVEL
 DEPTH CURVES AND SOUNDINGS IN FEET. DATUM IS MEAN LOWER LOW WATER
 SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER
 THE MEAN RANGE OF TIDE IS APPROXIMATELY 14 FEET

FOR SALE BY U.S. GEOLOGICAL SURVEY
 FAIRBANKS, ALASKA 99701, DENVER, COLORADO 80225, OR WASHINGTON.
 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON

ACE 7380225

Kenai
 B-7

ACE 10494039 -15

1989-AFHS

Site 3-5

Polly Creek

ASC NUMBER: 245-40-10050 SEGMENT NUMBER: None
 LOCATION: West Side Look Inlet, Redoubt Pt. Area
 TEAM NAME: Polly Creek
 KODIAK K-UNIT: LOCAL STREAM #:
 USGS QUADRANGLE: Kenai B-7
 SHORELINE TYPE: Beach
 WAVE EXPOSURE: High

YR CATALOGED:

LATITUDE: 60 17 3
 LONGITUDE: 152 27 18
 LEGAL: S 2N 18W 8

ALL SEGMENTS:

ASC NUMBER:
 SURVEY TYPE: BS/99
 METHOD: Ground Foot
 DATE: 7/25/89
 START TIME: 1410
 STOP TIME: 1445

TEAM RECORDER: Doug Hill
 OBSERVERS: Lee Glenn

AGENCY(IES): ADF+G

PHOTOS TAKEN?
 Roll #: Frames:
 VIDEO TAKEN? Tape Number:
 Counter Start:

ADFA
 7/27/91

SAMPLES TAKEN?

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: No oil observed.

OIL IN STREAM CHANNEL?

OIL ON BEACH WITHIN 50M OF STREAM MOUTH?

SUBSTRATE

Bedrock	Granulex
Boulder	Sandx
Cobblex	Siltx
Pebblex	Veget.

X

SPECIES	Chum				
COUNT	150-200				

COMMENTS: Foot surveyed approx. 2 mile of beach.

Chum salmon observed \approx 1/2 mile above creek mouth / so observed at creek mouth

Purchased a bucket of razor clams.

ACE 10494040 +15

FISH HABITAT ASSESSMENT FORM

Cook Inlet - West Side

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6 SITE NO. 3-5 7 AERIAL PHOTO NO. 8 CAT NO. 245-40 10050

9 STREAM NAME Polly Creek 10 LAT 11 LONG

12 DATE 7/25/89 13 TIME 1410 14 TIDE: Low slack Flood High slack Ebb

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

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

19 OIL SAMPLES TAKEN? Y N 20 ID NOS.

21 35 MM PICTURES TAKEN? Y N 22 ROLL NO(S).

23 EXPOSURE NO.	24 DESCRIPTION

OVER →

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

27 DESCRIPTION: ACE 10494041 ACE 7380223

ANADROMOUS FISH OBSERVATIONS

	PINK	CHUM	RED	KING	COHO	DOLLY		
28 Aerial		150-200						
29 Ground		80						

30 COMMENTS: 150-200 observed approx 1/2 mile ~~at~~ above mouth. 80 observed at mouth.
Lee Purchased 5 gallons of Razor clams

*5/26
M/M*

OIL OBSERVATIONS

EXTENT OF OIL:

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

34 OIL DISTRIBUTION DIAGRAM (SHOW SAMPLING SITES)

35 PREDOMINANT SUBSTRATE TYPE:

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

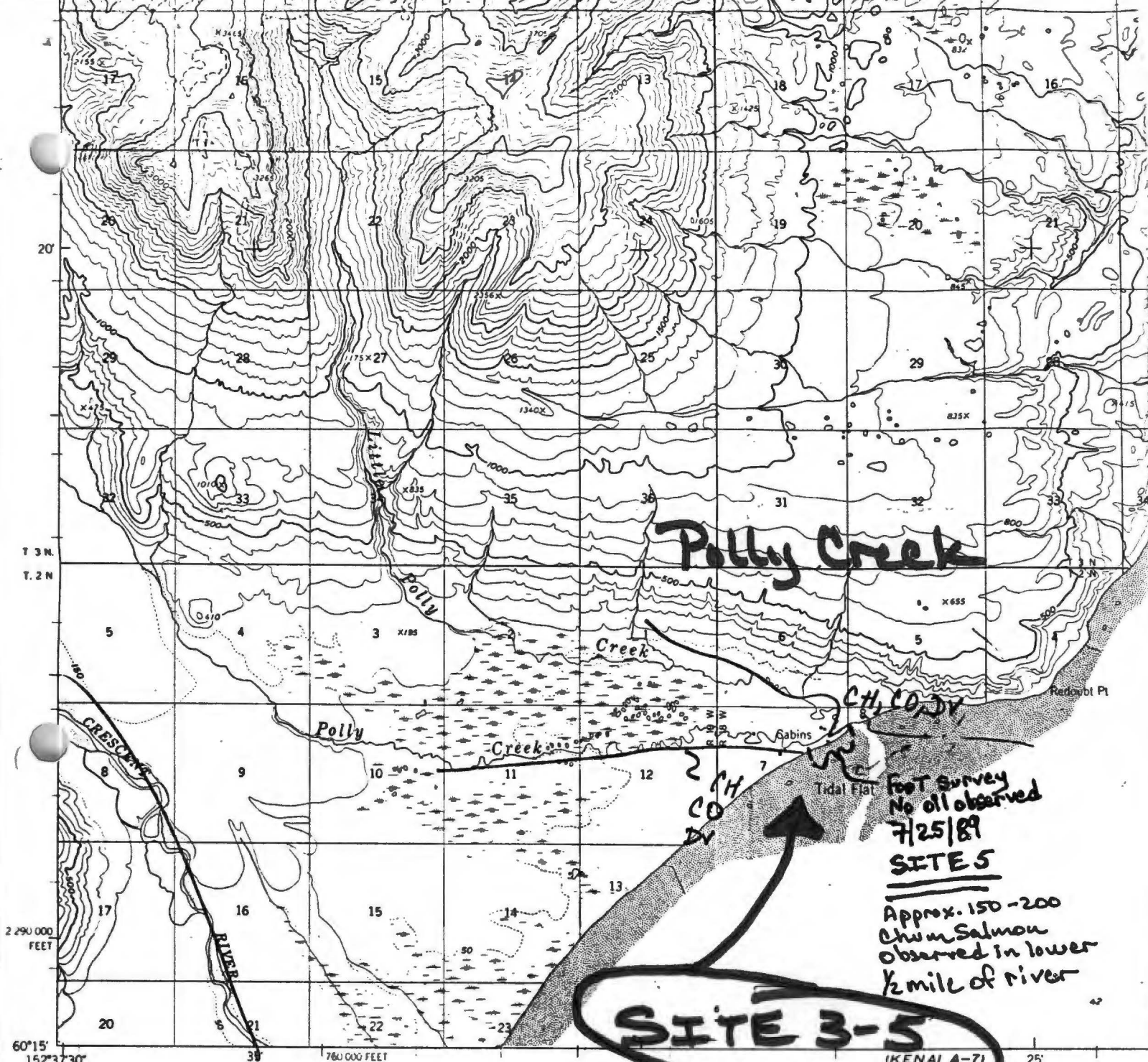
No oil Observed

-Foot Surveyed Approx. ^{ONE} mile of South shore of mouth

ACE 10494042

36 COMMENTS:

ACE 7380224



Mapped, edited, and published by the Geological Survey
Control by USGS and USC&GS

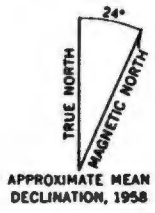
Topography by photogrammetric methods from aerial photographs
taken 1954, field annotated 1958. Map not field checked

Selected hydrographic data compiled from USC&GS
Chart 8553 (1960). This information is not intended
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Universal Transverse Mercator projection, 1927 North American datum
10,000-foot grid based on Alaska coordinate system, zone 5
1000-meter Universal Transverse Mercator grid ticks,
zone 5, shown in blue

Gray land lines represent unsurveyed and unmarked locations
predetermined by the Bureau of Land Management
Folio S-12, Seward Meridian

Swamps, as portrayed, indicate only the wetter areas,
especially of low relief, as interpreted from aerial photographs



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ACE 10494043

Kenai
B-7

1/2/81/PLM