

ADF&G MULTI-ASSESSMENT FORM
1991 GENERAL ENTRY CHECKLIST

DDA
10/4/91

OK
★

STREAM#: 2322210215
SEGMENT: YB005

PAGE 24

DATE PRINTED: 08/14/91

LOCATION: NUKA BAY, YALIK POINT, COVE AT MOUTH OF YALIK BAY

SURVEY TYPE: 89 AFHS - BS /SS

METHOD: GROUND FOOT

DATE: 07/26/89

TEAM RECORDER: HILL

START TIME: 1455
END TIME: 1520

OBSERVERS: RANDALL

TIDES:
OG/HAB DISCREPANCIES:

AGENCY: FG

PHOTOS TAKEN: Y

STATION: 2322210215

ROLL#: 89DDH011H 89DDH012H
FRAME: 01-03 21-25

VIDEO TAKEN: N
START: TAPE#: END:

SAMPLES TAKEN: Y

SAMPLE NUMBERS: ??

DDH/RDR-7/26/89-1455
we do not have a sample COC for these. pls verify + send up COC.

OIL IN STREAM BED: N → DDH/RDR/7/26/89-1505

OIL ON BEACH BY MOUTH: Y

SHORELINE TYPE: BEACH

OVER

WAVE

SUBSTRATE TYPE: BEDROCK

BOULDER

COBBLE

VEGETAT

GRAVEL

SAND 20

MUD/SILT

GRANULE 20

ANADROMOUS FISH PRESENT:

SPECIES: PINKS
CHUMS

COUNT: 20
40

COC is in sleeve at front of this notebook
DDH
8/29/91

Substrate
DDA
10/4/91
★

ACE 9962149 HSP

ADF&G MULTI-ASSESSMENT FORM
1991 GENERAL ENTRY CHECKLIST

DDA
10/4/91



STREAM#: 2322210215
SEGMENT: YB005

DATE PRINTED: 08/14/91

PAGE 24

LOCATION: NUKA BAY, YALIK POINT, COVE AT MOUTH OF YALIK BAY

SURVEY TYPE: 89 AFHS - BS / 89

METHOD: GROUND FOOT

DATE: 07/26/89

TEAM RECORDER: HILL

START TIME: 1455

OBSERVERS: RANDALL

END TIME: 1520

TIDES:

AGENCY: FG

OG/HAB DISCREPANCIES:

PHOTOS TAKEN: Y

STATION: 2322210215

ROLL#: 89DDH011H 89DDH012H

FRAME: 01-03 21-25

VIDEO TAKEN: N

TAPE#:

START:

END:

SAMPLES TAKEN: Y

SAMPLE NUMBERS: ??

DDH/RDR-7/26/89-1455
we do not have a sample COC for these. pls verify + send up COC.

OIL IN STREAM BED: N → DDH/RDR/7/26/89-1505

OVERALL OIL IMPACT: VL

OIL ON BEACH BY MOUTH: Y

WAVE EXPOSURE: LOW

SHORELINE TYPE: BEACH

SUBSTRATE TYPE: BEDROCK

BOULDER

COBBLE

VEGETAT

GRAVEL

SAND 20

MUD/SILT

GRANULE 20

ANADROMOUS FISH PRESENT:

SPECIES: PINKS
CHUMS

COUNT: 20
40

Substrate
DDA
10/4/91
★

ACE 9962149 HSP

ADF&G MULTI-ASSESSMENT FORM
1991 OILING ENTRY CHECKLIST

CR

PAGE 27

DATE PRINTED: 08/14/91

STREAM# : 2322210215
SEGMENT#: YB005

SURVEY TYPE : 89 AFHS - BS/99
DATE: 07/26/89
TIMES: 1455 - 1520

LOCATION: NUKA BAY, YALIK POINT, COVE
AT MOUTH OF YALIK BAY
TEAM RECORDER: HILL

-- OILING EXTENT --

SITE#	SITE TYPE	DEPTH (cm)	LENGTH (m)	WIDTH (m)	AREA (m)	%	THICK (cm)	PEN (cm)	OIL TYPE CODES
1			46	.5	23	1	<2.5		TB
2			46	.5	23	1	<2.5		TB


COMMENTS:

SITE 4-4. VERY LIGHT OILING. TWO DRIFT LINES OF TARBALLS (BALLS OF SAND SATURATED WITH OIL). 1 TO 3 BALLS OF OIL SATURATED SAND PER FOOT. OILED SORBENT BOOM MATERIAL FOUND ON BEACH (WHITE FOAMY TYPE) -- NOT AN UNCOMMON SITE THESE DAYS. FISH IN POOL ON WEST SHORE (6' DEEP). POOL 30 YARDS ABOVE MOUTH. NUMEROUS BEAR AND OTTER TRACKS.

SIGHT

Doug, pl check these sites. I couldn't find 2 identical ones on the map.

The oiling site data is correct. See map from AFHA. There are two --- lines of oil depicted.



ACE 9962150 -15

ADF&G MULTI-ASSESSMENT FORM
1991 OILING ENTRY CHECKLIST

OK

PAGE 27

DATE PRINTED: 08/14/91

STREAM# : 2322210215
SEGMENT#: YB005

SURVEY TYPE : 89 AFHS - BS/99
DATE: 07/26/89
TIMES: 1455 - 1520

LOCATION: NUKA BAY, YALIK POINT, COVE
AT MOUTH OF YALIK BAY
TEAM RECORDER: HILL

-- OILING EXTENT --

SITE#	SITE TYPE	DEPTH (cm)	LENGTH (m)	WIDTH (m)	AREA (m)	%	THICK (cm)	PEN (cm)	OIL TYPE CODES
1			46	.5	23	1	<2.5		TB
2			46	.5	23	1	<2.5		TB

COMMENTS:

SITE 4-4. VERY LIGHT OILING. TWO DRIFT LINES OF TARBALLS (BALLS OF SAND SATURATED WITH OIL). 1 TO 3 BALLS OF OIL SATURATED SAND PER FOOT. OILED SORBENT BOOM MATERIAL FOUND ON BEACH (WHITE FOAMY TYPE) - NOT AN UNCOMMON SITE THESE DAYS. FISH IN POOL ON WEST SHORE (6' DEEP). POOL 30 YARDS ABOVE MOUTH. NUMEROUS BEAR AND OTTER TRACKS.

SIGHT

Down, ph check these sites. I couldn't find 2 identical ones on the map. Ks.

ACE 9962150 -15

1989-AFHIS



Site 4-4

Yalik Pt. Creek

ASC NUMBER: 232-22-10215 SEGMENT NUMBER: YB-5 YR CATALOGED: 1990
 LOCATION: Yalik Bay, Mouth of Bay, Yalik Point
 TEAM NAME: Yalik Point Creek
 NADIAK K-UNIT: LOCAL STREAM #: LATITUDE: 59 26 58
 USGS QUADRANGLE: Seldovia B-2 LONGITUDE: 150 35 25
 SHORELINE TYPE: Beach ALL SEGMENTS: LEGAL: 5 85 9W26
 WAVE EXPOSURE: low

SC NUMBER: TEAM RECORDER: Doug Hill
 SURVEY TYPE: BS OBSERVERS: Rick Randall
 METHOD: Ground AGENCY(IES): ADF46
 DATE: 7/26/89 PHOTOS TAKEN? Yes
 START TIME: 1455 Roll #: 89 DOK11H Frames: 1-3
 TOP TIME: 1520 VIDEO TAKEN? N Tape Number: 21-25
 Counter Start: Don't have. COCS
 SAMPLE I.D. NUMBERS: 1. 00H/RDR-7/26/89-14552.DOK-7/26/89-1505 3. 20k
 4. 5. 6.

	LENGTH m	WIDTH m	M2	%	THICK cm	PEN cm	OIL TYPE
SITE 1	46	.5	23	1	<2.5	—	TB TARBALLS
SITE 2	46	.5	23	1	<2.5	—	TB TARBALLS
SITE 3							
SITE 4							
SITE 5							

OVERALL OIL IMPACT: VL
 OIL IN STREAM CHANNEL? None observed OIL ON BEACH WITHIN 50M OF STREAM MOUTH? Yes

SUBSTRATE

Bedrock	Granule 20
Boulder	Sand 00
Cobble	Silt
Pebble	Veget.

SPECIES	Pinks	Chums			
COUNT	20	40			

COMMENTS: Very light oiling. Two drift lines of tarballs/balls of sand saturated with oil. 1 to 3 balls of oil saturated sand per foot. Oiled sorbent boom material found on beach (white foamy type) - not an uncommon site these days.
 - Fish in pool on west shore (6' deep). Pool 30 yds above mouth.
 Numerous bear + other tracks

FISH HABITAT ASSESSMENT FORM

YALIK BAY - YALIK Point Area

¹REGION: ²PWS DD Hill ³KP, CI (circled) ⁴OBSERVER(S) Drug Hill, Rick RANDALL

⁶SITE NO. 4-4 ⁷AERIAL PHOTO NO. 2,3 ⁸CAT NO. N/C

⁹STREAM NAME _____ ¹⁰LAT 59° 26' 90" ¹¹LONG 150° 35' 30"

¹²DATE 7/26/89 ¹³TIME 1505 ¹⁴TIDE: Low slack Flood High slack Ebb

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

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

¹⁹OIL SAMPLES TAKEN? N ²⁰ID NOS. DDH/RDR-7/26/89-1455
DDH-7/26/89-1505

²¹35 mm PICTURES TAKEN? N ²²ROLL NO(S) 89-DDH-011
89-DDH-012

²³EXPOSURE NO. ²⁴DESCRIPTION

Roll # 011

21	Sample # DDH-7/26/89-1505/collected from beach from southeast from - damaged item on beach
22	Gulls feeding on salmon carcass
23	Location ID - overview
24, 25	Lick Runway - collecting bulk of oil saturated sand - to fish/drift line
1	Sample # DDH/RDR-7/26/89-1455. Air. col. from from southeast from
2+3	Aerial of Yalik Pt. Creek

20
25
30
100
226

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

²⁷DESCRIPTION: _____

ACE 9962152 +/s

ACE 7380240

ANADROMOUS FISH OBSERVATIONS

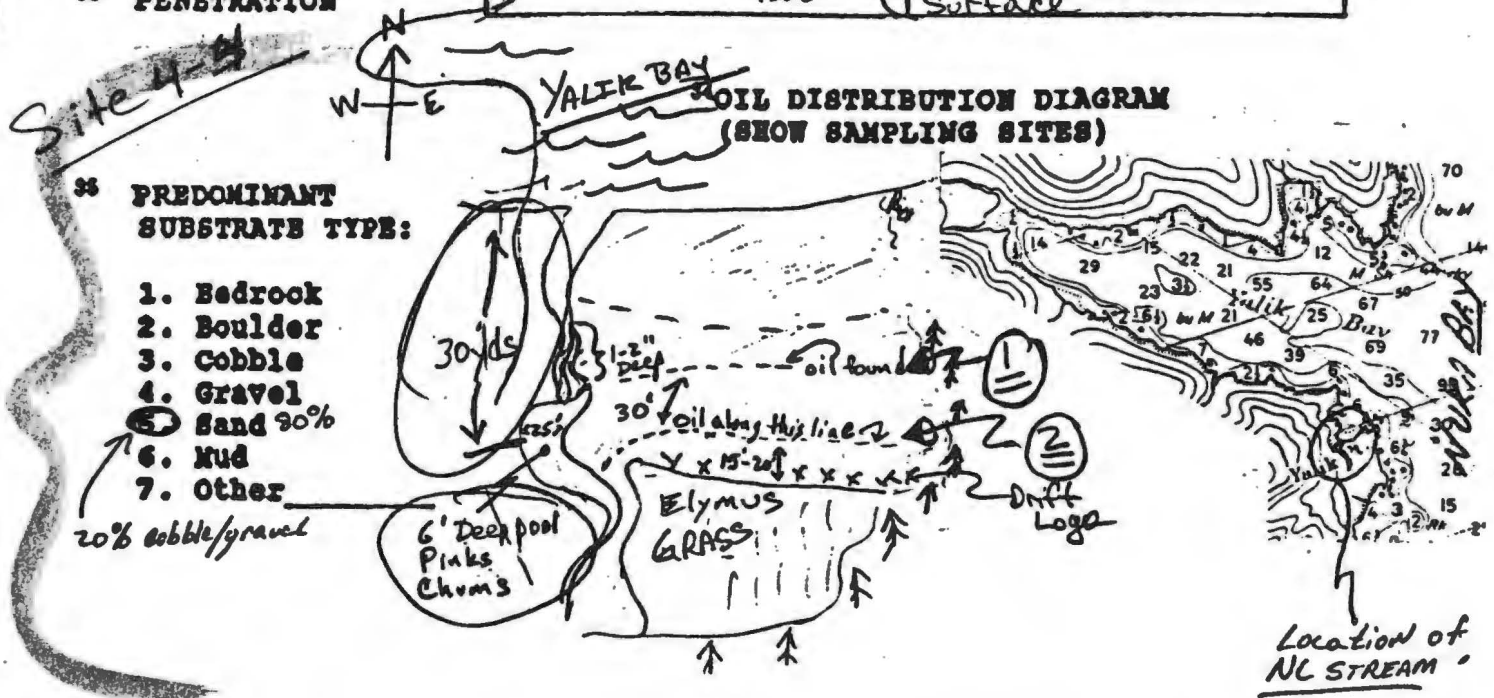
	PINK	CHUM	RED	KING	COHO	DOLLY		
28 Aerial	SAME AS GROUND							
29 Ground	40	20						

30 COMMENTS: Fish in pool on west shore (6' deep) - Pool 30 yds above mouth
 Very Active Fish - Numerous bear water tracks, numerous gills ^{Chums} - Fish very much
 undermarked

OIL OBSERVATIONS

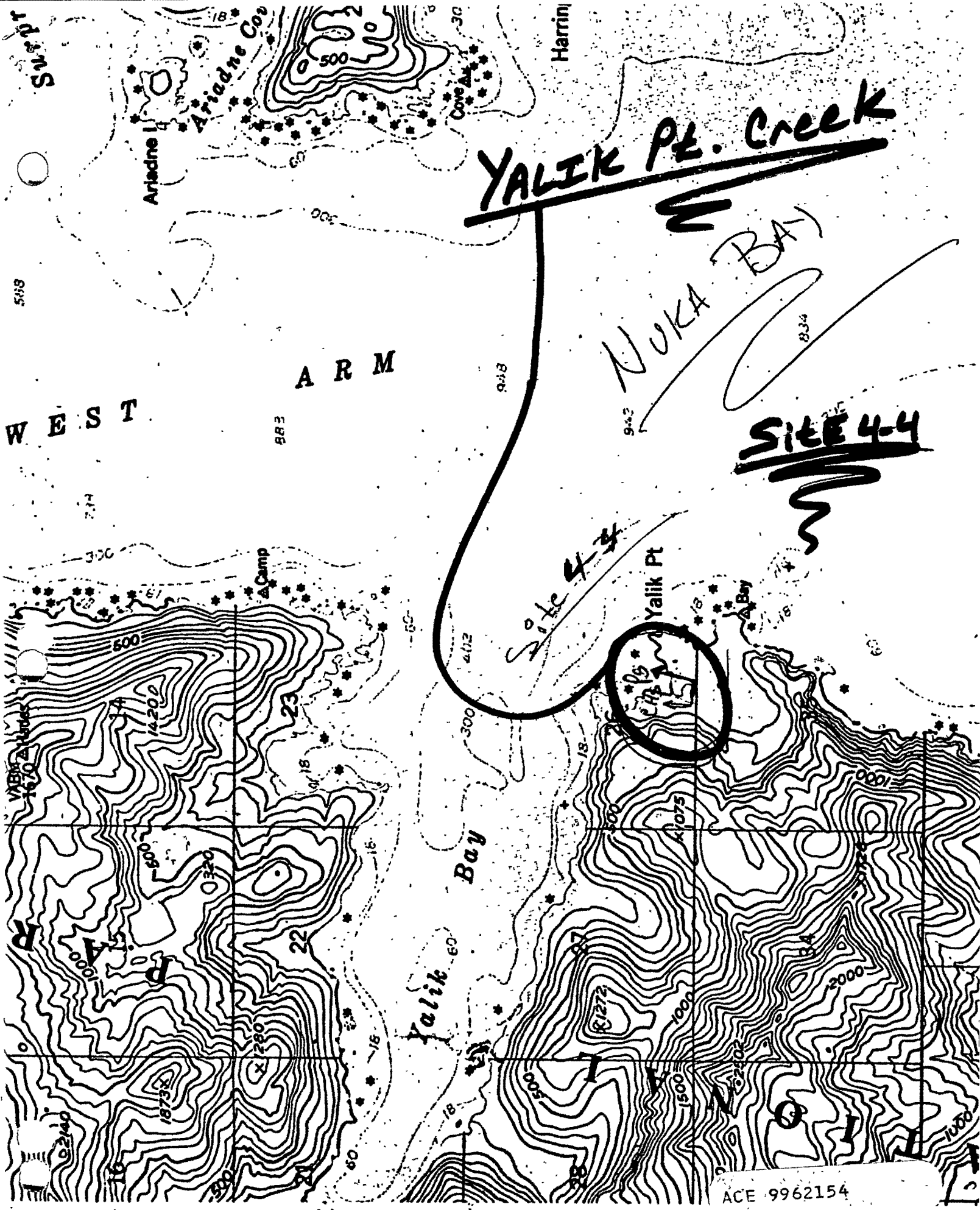
EXTENT OF OIL:

	WITHIN STREAM <i>NONE OBSERVED</i>	OUTSIDE STREAM
31 SURFACE COVERAGE	1 to 3 balls of oil saturated sand per linear foot	Scyde-lineal - Along hi tide line
32 SURFACE THICKNESS		1/4" to 1"
33 PENETRATION		Surface



ACE 7380241 ACE 9962153

30 COMMENTS: VERY light oil presence
 Cleanup operations CARRIED out at head of YALICK BAY By SENARO ZONE
 CREWS



599

WEST

ARM

YALUK Pt. Creek

NOKA BAY

SITE 4-4

Site 4-4

Yaluk Pt

ACE 9962154

ACE 7380242

State of Alaska
 Department of Fish and Game
 Nomination for Waters
 Important to Anadromous Fish

Year of Revision

Anadromous Water Catalog Volume Southcentral Region

USGS Quad Seldovia 1 B-2

Name of Waterway None Known (Yalik Pt. Creek for purposes here)

Anadromous Water Catalog Number of Waterway NC

~~XXXXXXXXXX~~
 Do Hill
 4-4

Change to _____ Atlas
 _____ Catalog
 _____ Both

Addition X

Deletion _____

Correction _____

Name addition:

USGS name None

Local name None Known

For Office Use

Nomination # _____	
Regional Supervisor _____	Date _____
Drafted _____	Date _____

Species	Date(s) Observed	Spawning	Rearing	Migration
Pink Salmon	7/26/89	X		
chum Salmon	7/26/89	X		

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

~~40 pinks and 20 chum salmon observed in pool 30 yards above saltwater
 100 yards of stream surveyed
 Original data on file with state EXXON Valdez Oil Spill lawyers (Rite In Rain)~~

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. Attach a copy of the fish survey data, if available.

Name of Observer (please print) Douglas D. Hill

Date: 12/13/89 Signature: Douglas D. Hill

Address: Oil Spill Response Center, 509 Sterling Hwy.

Homer, Ak. 99603 235-5322

ACE 9962155-15/86

Signature of Area Biologist: _____

1989-AFHIS

Site 4-4

Yalik Pt. Creek

ASC NUMBER: 232-22-10215 SEGMENT NUMBER: YB-5 YR CATALOGED: 1990
 LOCATION: Yalik Bay, Mouth of Bay, Yalik Point
 TEAM NAME: Yalik Point Creek
 MODIAK K-UNIT: LOCAL STREAM #: LATITUDE: 59 26 58
 USGS QUADRANGLE: Seldovia B-2 LONGITUDE: 150 35 25
 SHORELINE TYPE: Beach ALL SEGMENTS: LEGAL: 5 85 8W26
 WAVE EXPOSURE: low

ASC NUMBER: TEAM RECORDER: Doug Hill
 SURVEY TYPE: 8899 ground FOOT OBSERVERS: Rick Randall
 METHOD: DATE: 7/26/89 AGENCY(IES): ADF46
 START TIME: 1455 PHOTOS TAKEN? Yes
 STOP TIME: 1520 Roll #: 89 DOK11H Frames: 1-3
 VIDEO TAKEN? Tape Number: 21-25
 Counter Start:

DDA 10/4/91

SAMPLES TAKEN? Yes
 SAMPLE I.D. NUMBERS: 1. DOK/ADR-7/26/89-14552. DOK-7/26/89-1505 3.
 4. DOK-7 5. 6.

	LENGTH m	WIDTH m	M2	%	THICK cm	PEN cm	OIL TYPE
SITE 1	46	.5	23	1	<2.5	—	TARBALLS
SITE 2	46	.5	23	1	<2.5	—	TARBALLS
SITE 3							
SITE 4							
SITE 5							

OVERALL OIL IMPACT: VL
 OIL IN STREAM CHANNEL? None observed OIL ON BEACH WITHIN 50M OF STREAM MOUTH? Yes

SUBSTRATE

Bedrock	Granule 20
Boulder	Sand 80
Cobble	Silt
Pebble	Veget.

SPECIES	Pinks	Chums			
COUNT	20	40			

COMMENTS: Very light oiling. Two drift lines of tarballs/balls of sand saturated with oil. 1 to 3 balls of oil saturated sand per foot. Oiled sorbent boom material found on beach (white foamy type) - not an uncommon site these days.
 - Fish in pool on west shore (6' deep). Pool 30 yds above mouth.
 Numerous bear + other tracks

ANADROMOUS FISH OBSERVATIONS

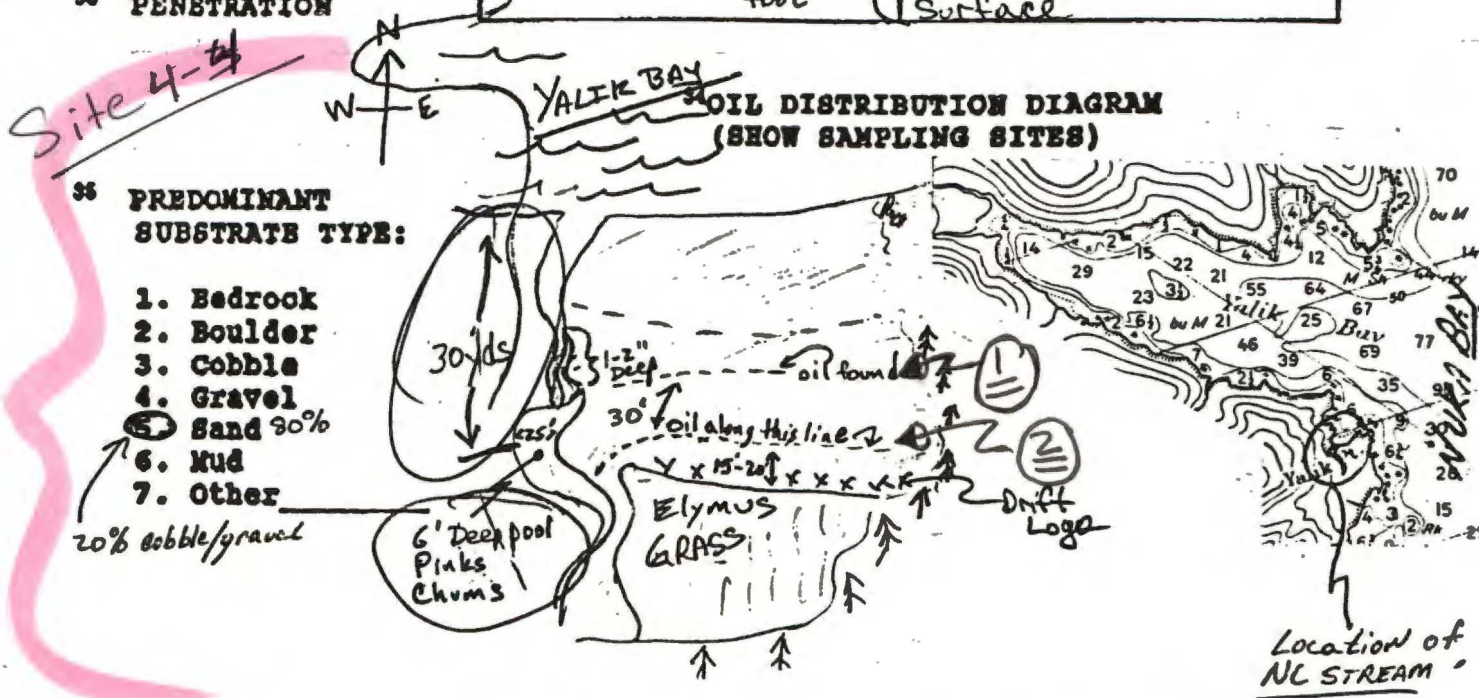
	PINK	CHUM	RED	KING	COHO	DOLLY		
28 Aerial	SAME AS Ground							
29 Ground	40	20						

30 COMMENTS: Fish in pool on west shore (6' deep) - Pool 30yds above mouth
 Very Active Fish - Numerous bear & otter tracks, numerous gills ^{Chumps} ~~fish~~ very much
 unmarked

OIL OBSERVATIONS

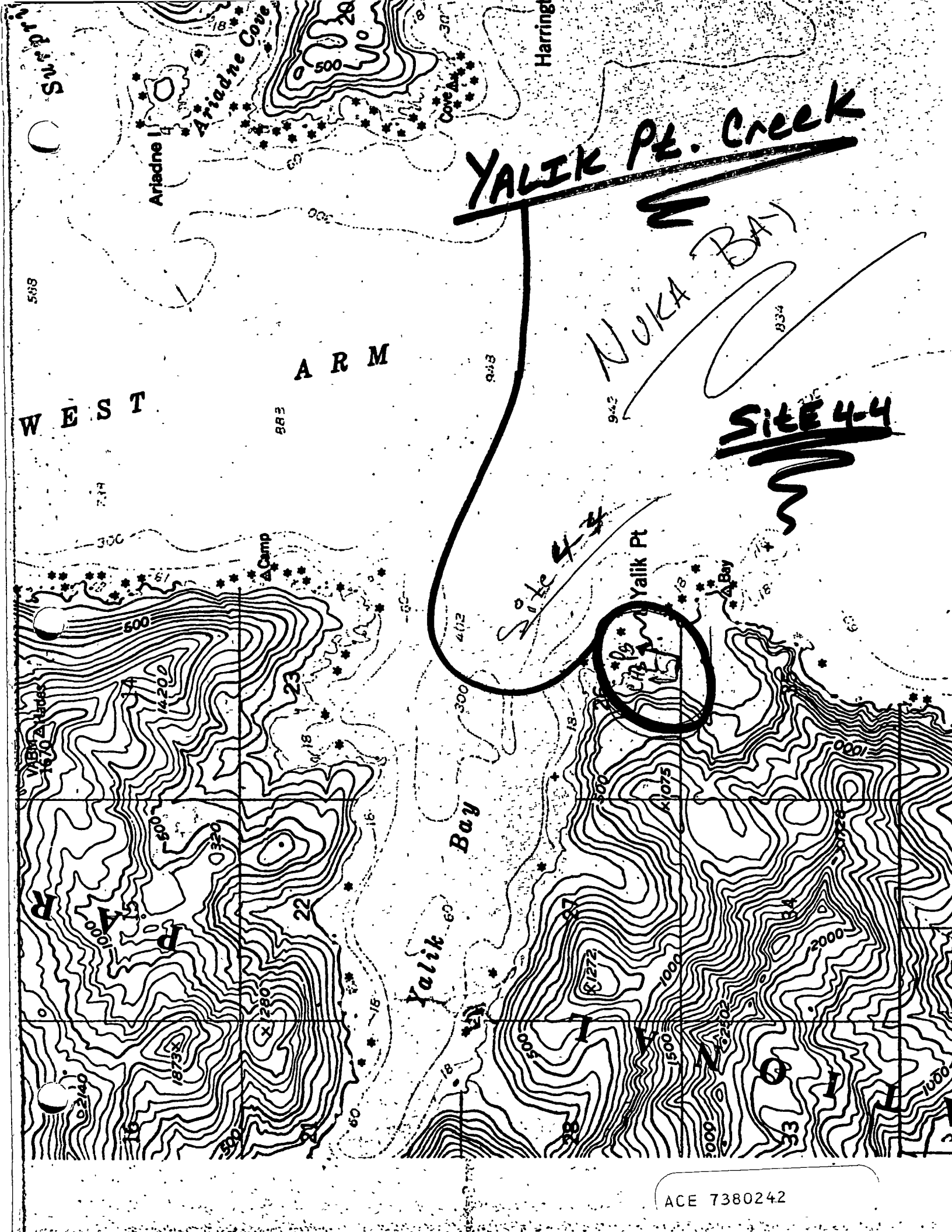
EXTENT OF OIL:

	WITHIN STREAM	OUTSIDE STREAM
31 SURFACE COVERAGE	NONE observed	50yds - linear - Along hi tide line
32 SURFACE THICKNESS	Ø	1/4" to 1"
33 PENETRATION		Surface



ACE 7380241

36 COMMENTS: "VERY" light oil presence
 Cleanup operations CARRIED out at head of YALIK Bay By SENARO ZONE
 Crews



588

WEST

ARM

YALIK Pt. Creek

NOKA BAY

SITE 4-4

Site 4-4

Yalik Pt

State of Alaska
 Department of Fish and Game
 Nomination for Waters
 Important to Anadromous Fish

Year of Revision

Anadromous Water Catalog Volume Southcentral Region

USGS Quad Seldovial B-2

Name of Waterway None Known (Yalik Pt. Creek for purposes here)

Anadromous Water Catalog Number of Waterway NC

~~DO NOT~~
 DO NOT
 4-4

Change to _____ Atlas

_____ Catalog

_____ Both

Addition X

Deletion _____

Correction _____

Name addition:

USGS name None

Local name None Known

For Office Use

Nomination # _____	
Regional Supervisor _____	Date _____
Drafted _____	Date _____

Species	Date(s) Observed	Spawning	Rearing	Migration
Pink Salmon	7/26/89	X		
chum Salmon	7/26/89	X		

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

~~40 pinks and 20 chum salmon observed in pool 30 yards above saltwater
 100 yards of stream surveyed~~

~~Original data on file with state EXXON Valdez Oil Spill lawyers (Rite In Rain)~~

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. Attach a copy of the fish survey data, if available.

Name of Observer (please print) Douglas D. Hill

Date: 12/13/89 Signature: Douglas D. Hill

Address: Oil Spill Response Center, 509 Sterling Hwy.

Homer, Ak. 99603 235-5322

Signature of Area Biologist: _____

ACE 7380239



ADF&G MULTI-ASSESSMENT FORM
1991 GENERAL ENTRY CHECKLIST

STREAM#: 2322210215
SEGMENT: YB005

PAGE 12

DATE PRINTED: 06/21/91

LOCATION: NUKA BAY, YALIK POINT, COVE AT MOUTH OF YALIK BAY

SURVEY TYPE: 90 PRE SCREEN - SS

METHOD: GROUND

DATE: 04/14/90

TEAM RECORDER: HILL

START TIME: 1206

OBSERVERS: MCLANE REID

END TIME: 1226

AGENCY: FG

OG/HAB DISCREPANCIES: -

PHOTOS TAKEN: Y

STATION: 2322210215

ROLL#: 90DDH005H

FRAME: 1

VIDEO TAKEN: N

TAPE#: -0-

START: -0-

END: -0-

SAMPLES TAKEN: N

SAMPLE NUMBERS: -0-

-0-

-0-

-0-

-0-

-0-

*OK (Base comments)
(not observed)*

OIL IN STREAM BED: N

OVERALL OIL IMPACT: ~~N~~ ~~0~~

OIL ON BEACH BY MOUTH: N

WAVE EXPOSURE: MOD

SHORELINE TYPE: BEACH

SUBSTRATE TYPE: BEDROCK -0- BOULDER -0- COBBLE -0- VEGETAT -0-

GRAVEL 10 SAND 90 MUD/SILT -0- GRANULE -0-

ANADROMOUS FISH PRESENT: N

SPECIES: -0-

COUNT: -0-

-0-

-0-

-0-

-0-

-0-

-0-

-0-

-0-

ACE 9962157 *tlr*



ADF&G MULTI-ASSESSMENT FORM
1991 OILING ENTRY CHECKLIST

PAGE 13

DATE PRINTED: 06/21/91

STREAM# : 2322210215
SEGMENT#: YB005

SURVEY TYPE : 90 PRE SCREEN - SS LOCATION: NUKA BAY, YALIK POINT, COVE
DATE: 04/14/90 AT MOUTH OF YALIK BAY
TIMES: 1206 - 1226 TEAM RECORDER: HILL

-- OILING EXTENT --

SITE#	SITE TYPE	DEPTH (cm)	LENGTH (m)	WIDTH (m)	AREA (m)	%	THICK (cm)	PEN (cm)	OIL TYPE CODES
1	-0-	-0-	-0-	-0-	-0-	-0-	-0-	-0-	NOT AVAIL N

COMMENTS:
NO OIL OBSERVED. SURVEYED EDGE OF STREAM FOR 50 YARDS. WALKED BEACH - NO
TARBALLS OBSERVED. WALKED ENTIRE BLACK SAND BEACH AREA - CHECKED ROCK
OUTCROPPINGS. BALLS OF SAND CEMENTED BY OIL WERE FOUND EASILY HERE LAST
YEAR.
OIL ON STREAM BANKS: NO

ASC NUMBER: 232-29-10215 ^{YALIK} SEGMENT NUMBER: YB-5 YR CATALOGED:
 LOCATION: KPoe, Naska Bay, ~~Point Area~~
 STREAM NAME: LATITUDE:
 DIAK K-UNIT: LOCAL STREAM #: LONGITUDE:
 U.S.G.S. QUADRANGLE: Seldovia R-2 LEGAL:
 SHORELINE TYPE: ALL SEGMENTS:
 WAVE EXPOSURE: Moderate

ASC NUMBER:
 SURVEY TYPE: Pre-screening
 METHOD: Foot
 DATE: 4/14/90
 START TIME: 1206
 STOP TIME: 1226

TEAM RECORDER: Doug Hill
 OBSERVERS: Susan McLane, Jack Reid
 AGENCY(IES): ADF&G, USCG
 PHOTOS TAKEN? Yes
 Roll #: 9000H005 Frames: 1
 VIDEO TAKEN? NO 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?

SUBSTRATE

Bedrock	Granule
Boulder	Sand 90%
Cobble	Silt
Pebble 10%	Veget.

SPECIES					
COUNT					

COMMENTS: See "90" MAD Form Comments

Area Survey

ACE 9962159 +HS

NOT Included in A, B, C prescreening List

ADF&G MULTI-ASSESSMENT DATA FORM

PRE-Screening

Surveyed because it was on our way to Beauty Bay-3 was surveyed in 1989

1 SURVEY TYPE: BS DS TS AVS SCHA MMS PTA 2 REGION: PWS K, AP

METHOD: Aerial Ground Boat

DATE: 4-14-90 15 HIGH TIDE TIMES: 17061 21 TEAM RECORDER: Doug Hill

4 START TIME: 1206 16 HIGH TIDE HTS: 9.61 22 OBSERVERS: Susan McLane, Jack Reid

6 STOP TIME: 1226 17 LOW TIDE TIMES: 10531 23 AGENCY: ADF&G

6 SEGMENT #: YB-5 18 LOW TIDE HTS: 0.21 24 PHOTOS TAKEN: YEN

7 STATION #: _____ 19 TIDE HT AT SURVEY: LOW Roll #: 90-104-05 #Frame: 1

8 K-UNIT: _____ Ebb Slack Flood Slack 25 VIDEO TAKEN: Y N TAPE#: _____

9 STAT AREA: _____ 20 USCG QUAD: Seldovia B-2 Start: _____ End: _____

10 LAT: N 59° 29.7 11 LONG: W 150° 44.8 26 SAMPLES TAKEN? Y N Number

12 SOURCE: Map Loran Oil _____

13 LOCATION: Southwestern-most bight - Valik Bay - West Arm - Nuka Bay Sediment _____

14 DESCRIPTION: Valik Point - NW of Point - Black sand beach - Non-cataloged Biological _____

EXTENT OF OIL Water _____

	SHORELINE				STREAM			
	L	W	M ²	%	L	W	M ²	%
27 SURFACE COVERAGE								
28 SURFACE THICKNESS								
29 PENETRATION								
30 OVERALL OIL IMPACT:	M	VL	L	M	H			
31 OIL TYPE:	Pooled	Mousse	Tar	Asphalt	Sticky	Stain		
32 OILED DEBRIS?	Y	<input checked="" type="radio"/> N						
33 SHORELINE TYPE:	Headland	Low-lying Rocks	Lagoon	Marsh	<u>Beach</u>	Cove		
34 WAVE EXPOSURE:	High	<u>Moderate</u>		Low				
35 SUBSTRATE TYPE:	Bedrock	Boulder	Cobble					
	Gravel <u>10</u>	Sand <u>PO</u>	Mud/silt					

36 CATALOGED ANAD. FISH SREAM? Y N

37 CATALOG #: Uncataloged

38 STREAM NAME: _____

39 OIL IN STREAM BED? Y N Observed

40 OIL ON STREAM BANKS? Y N Observed

41 OIL ON BEACH ADJACENT TO MOUTH? Y N (within 50 meters)

42 OIL WITHIN 1 MILE OF STREAM? Y N Observed

Where: _____

43 ANADROMOUS FISH PRESENT? Y N

44 ANADROMOUS FISH OBSERVATION

Species	Aerial	Ground

ACE 9962160

COMMENTS: No oil observed. Surveyed edge of stream for 50 yds walked beach - no tar balls observed. Walked entire black sand beach area - checked off rock outcroppings

ACE 1955660

Balls of sand cemented by oil were found easily here OVER last year -

Observed
Observed
Did NOT survey one mile on either side of stream

Malik Pt.

FRAME(S)

DESCRIPTION

Aerial of Beach/Stream Mouth

46 OIL DISTRIBUTION DIAGRAM

ACE 9962161 -L/S/PHF

~~1-12 [REDACTED]~~ ANADSCAT Recommended

- = Sample taken
- = Photo frame # and shot direction.

ACE 1955661

ASC NUMBER: 232-21-10215 SEGMENT NUMBER: YB-5 YR CATALOGED:
 LOCATION: KPOC, Naska Bay, ^{1/2}ALSM Forest Area
 STREAM NAME: LATITUDE:
 IAK K-UNIT: LOCAL STREAM #: LONGITUDE:
 USGS QUADRANGLE: Seldovia B-2 LEGAL:
 SHORELINE TYPE: ALL SEGMENTS:
 WAVE EXPOSURE: Moderate

ASC NUMBER:
 SURVEY TYPE: Pre-screening
 METHOD: Foot
 DATE: 4/14/90
 START TIME: 1206
 STOP TIME: 1226

TEAM RECORDER: Doug Hill
 OBSERVERS: Susan McLane, Jack Reid
 AGENCY(IES): ADF&G, USCG
 PHOTOS TAKEN? Yes
 Roll #: 9000H005 Frames: 1
 VIDEO TAKEN? NO 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?

SUBSTRATE

Bedrock	Granule
Boulder	Sand 90%
Cobble	Silt
Pebble 10%	Veget.

SPECIES					
COUNT					

COMMENTS: SEE "90" MAD Form Comments

ACE 99621464/H/S

NOT Included in A, B, C prescreening List

ADF&G MULTI-ASSESSMENT DATA FORM

PRE-Screening

Surveyed because it was on our way to Beauty Bay - 3 was surveyed in 1989

1 SURVEY TYPE: BS DS TS AVS SCHA MMS PTA 2 REGION: PWS K, AP

METHOD: Aerial Ground Boat

DATE: 4-14-90 15 HIGH TIDE TIMES: 17061 21 TEAM RECORDER: Doug Hill

4 START TIME: 1206 16 HIGH TIDE HTS: 9.61 22 OBSERVERS: Susan McLane, Jack Reid

6 STOP TIME: 1226 17 LOW TIDE TIMES: 10531 23 AGENCY: ADF&G

8 SEGMENT #: YB-5 18 LOW TIDE HTS: 0.21 24 PHOTOS TAKEN: DEN

7 STATION #: 19 TIDE HT AT SURVEY: 1010 Roll #: 90-DH-105-# Frames: 1

8 K-UNIT: Ebb Slack Flood Slack 25 VIDEO TAKEN: Y N TAPE#: Start: Ends:

9 STAT AREA: 20 USCG QUAD: Seldovia B-2

10 LAT: N 59° 29.7 11 LONG: W 150° 44.8 26 SAMPLES TAKEN Y N Number

12 SOURCE: Map Loran Oil

13 LOCATION: Southwestern-most bight - Yalik Bay - West Arm - Nuka Bay Sediment

14 DESCRIPTION: Yalik Point - NW of Point - Black sand beach - Non-cataloged Biological

EXTENT OF OIL Water

	SHORELINE				STREAM			
	L	M	M ²	S	L	M	M ²	S
27 SURFACE COVERAGE								
28 SURFACE THICKNESS								
29 PENETRATION								
30 OVERALL OIL IMPACT:	N	VL	L	M	H			
31 OIL TYPE:	Pooled	Mousse	Tar	Asphalt	Sticky	Stain		
32 OILED DEBRIS?	Y	<input checked="" type="radio"/> N						
33 SHORELINE TYPE:	Headland	Low-lying Rocks	<input checked="" type="radio"/> Beach	Cove				
		Lagoon	Marsh					
34 WAVE EXPOSURE:	High	<input checked="" type="radio"/> Moderate	Low					
35 SUBSTRATE TYPE:	Bedrock	Boulder	Cobble					
	Gravel 10	Sand FDC	Mud/silt					

36 CATALOGED ANAD. FISH SREAM? Y N

37 CATALOG #: Uncataloged

38 STREAM NAME:

39 OIL IN STREAM BED? Y N

40 OIL ON STREAM BANKS? Y N

41 OIL ON BEACH ADJACENT TO MOUTH? Y N (within 50 meters)

42 OIL WITHIN 1 MILE OF STREAM? Y N

Where: _____

43 ANADROMOUS FISH PRESENT? Y N

44 ANADROMOUS FISH OBSERVATION

Species	Aerial	Ground
ACE 9962147		

COMMENTS: No oil observed. Surveyed edge of stream for 50 yds walked beach - no tar balls observed. Walked entire black sand beach area - checked all rock outcroppings

1 MILE Observed
Did NOT survey one mile on either side of stream

ACE 1955660

Balls of sand composed by oil were found easily here OVER

Yalik Pt.

FRAME(S)

DESCRIPTION

1

Aerial of Beach/Stream Mouth

46 OIL DISTRIBUTION DIAGRAM

ACE 9962148 -15

10 [REDACTED] ANADSCAT Recommended

= Sample taken
= Photo frame # and
shot direction.

SEWARD ZONE

NOT Included in A, B, C prescreening List

ADF&G MULTI-ASSESSMENT DATA FORM

Faxed 4/17/90
Anchorage
PRE-Screening

Surveyed because it was on our way to Beauty Bay-3 was surveyed in 1989

1 SURVEY TYPE: BS SS DS TS AVS SCHA NMMS PTA 2 REGION: PWS KP, CI K, AP

METHOD: Aerial Ground Boat

DATE: 4-14-90 15 HIGH TIDE TIMES: 1706 21 TEAM RECORDER: Doug Hill

4 START TIME: 1206 16 HIGH TIDE HTS: 9.6 22 OBSERVERS: Susan Malone, Jack Reid

5 STOP TIME: 1226 17 LOW TIDE TIMES: 1053 23 AGENCY: ADF&G

6 SEGMENT #: YB-5 18 LOW TIDE HTS: 0.2 24 PHOTOS TAKEN: Y N

7 STATION #: _____ 19 TIDE HT AT SURVEY: LOW Roll #: 90-00H-005 #Frame: 1

8 K-UNIT: _____ Ebb Slack Flood Slack 25 VIDEO TAKEN: Y N TAPE#: _____

9 STAT AREA: 232-22 20 USCG QUAD: Seldovia B-2 Start: _____ End: _____

10 LAT: N 59° 29.7 11 LONG: W 150° 44.8 26 SAMPLES TAKEN? Y N Number

12 SOURCE: Map Loran Oil _____

13 LOCATION: Southwestern-most bight - Valik Bay - West Arm - Nuika Bay Sediment _____

14 DESCRIPTION: Valik Point - NW of Point - Black sand beach - Non-entrenched Biological _____

EXTENT OF OIL Water _____

	SHORELINE				STREAM			
	L	W	M ²	%	L	W	M ²	%
27 SURFACE COVERAGE								
28 SURFACE THICKNESS								
29 PENETRATION								

30 OVERALL OIL IMPACT: N VL L M H

31 OIL TYPE: Pooled Mousse Tar Asphalt Sticky Stain

32 OILED DEBRIS? Y N

33 SHORELINE TYPE: Headland Low-lying Rocks Beach Cove
Lagoon Marsh

34 WAVE EXPOSURE: High Moderate Low

35 SUBSTRATE TYPE: Bedrock _____ Boulder _____ Cobble _____
Gravel 10 Sand 90 Mud/silt _____

36 CATALOGED ANAD. FISH STREAM? Y N

37 CATALOG #: Uncataloged

38 STREAM NAME: "Valik Pt Creek"

39 OIL IN STREAM BED? Y N

40 OIL ON STREAM BANKS? Y N

41 OIL ON BEACH ADJACENT TO MOUTH? Y N
(within 50 meters)

42 OIL WITHIN 1 MILE OF STREAM? Y N

Where: _____

43 ANADROMOUS FISH PRESENT? Y N

44 ANADROMOUS FISH OBSERVATION

Species	Aerial	Ground

None observed
Did NOT survey one mile on either side of stream

COMMENTS: No oil observed. Surveyed edge of stream for 50 yds walked beach - no tar balls observed. Walked entire black sand beach area - checked rock outcroppings

ACE 1955567

Balls of sand cemented by oil were found easily here OVER

FRAME(S)	DESCRIPTION
1	Aerial of Beach/Stream Mouth

46 OIL DISTRIBUTION DIAGRAM

NO [REDACTED] ANADSCAT Recommended

= Sample taken
= Photo frame # and shot direction.