# 1993 SHORELINE ASSESSMENT DATA REPORT: VOLUME 4 (Ground Surveys LA015E through TB004A)

SPEC COLL 1552 1552 1575 E993 RP93038 G52d V.4

Prepared by the

Alaska Department of Environmental Conservation (ADEC)
Exxon Valdez Oil Spill Restoration
410 Willoughby Avenue
Juneau, Alaska 99801

for the

Exxon Valdez Oil Spill Trustee Council 645 "G" Street Anchorage, Alaska 99501

Project #930380

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Compilation and Analysis by James C. Gibeaut, Ph.D., Consulting Geologist



January, 1994

ALASKA RESOURCES
LIBRARY & FORMATION SERVICES
3150 C STREET, SUITE 100
ANCHORAGE, ALASKA 99503



**SEGMENT:** LA 015 E

LOCATION: Chenega Area Group, northeastern shore of Latouche Island

#### OTHER STUDIES

#### PHYSICAL SETTING

#### Coastal Morphology and Sedimentology

Irregular headland, wave-cut platform, and gravel beach shoreline Rounded pebble and large cobble beach in the northern part of the site is protected by prominent seaward outcrops. Subsurface matrix sediment is sandy granules. Large angular boulders occur near outcrops and in the high intertidal of the southern part of the site.

#### Environmental Sensitivity Index (ESI)

Type 1; rocky coast.

Type 2; exposed wave-cut platform.

Type 7; gravel beach.

#### Fetches and Directions (kilometers)

NE= 110

#### **Energy Level**

High with some moderate locations behind seaward outcrops.

#### GENERAL BIOLOGICAL SETTING

Oiled mussel bed.

Eagle nest.

Fish harvest area.

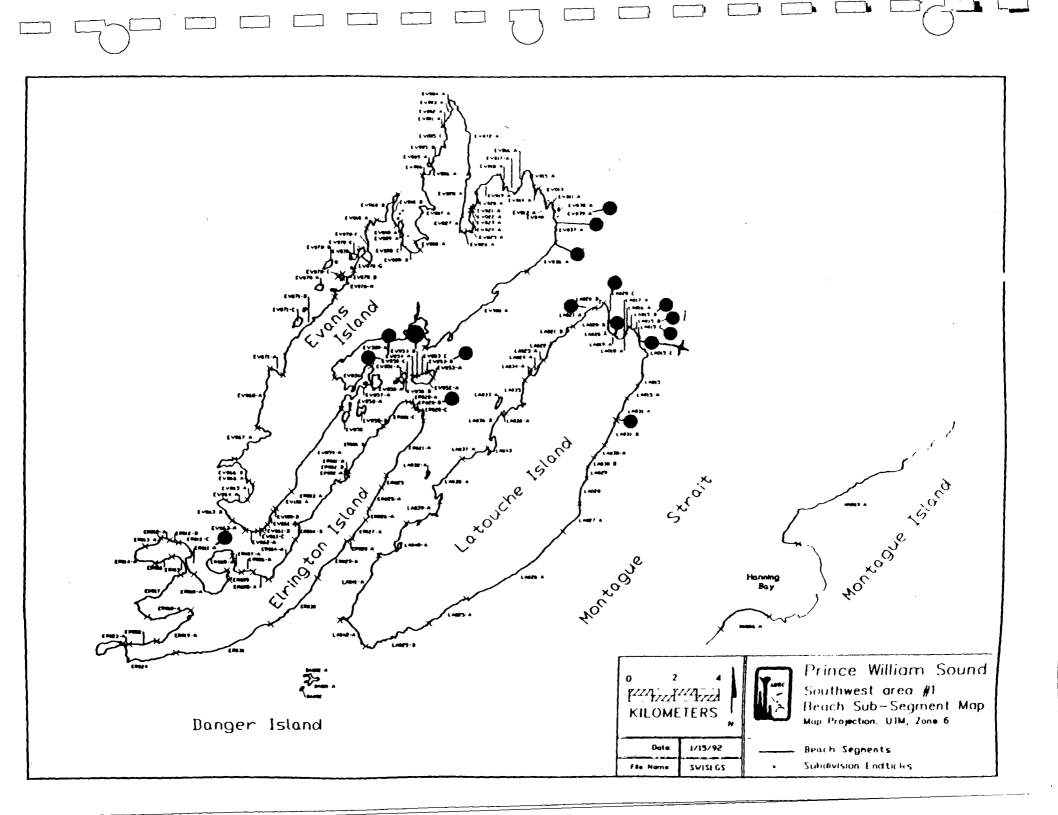
#### **OILING SUMMARY**

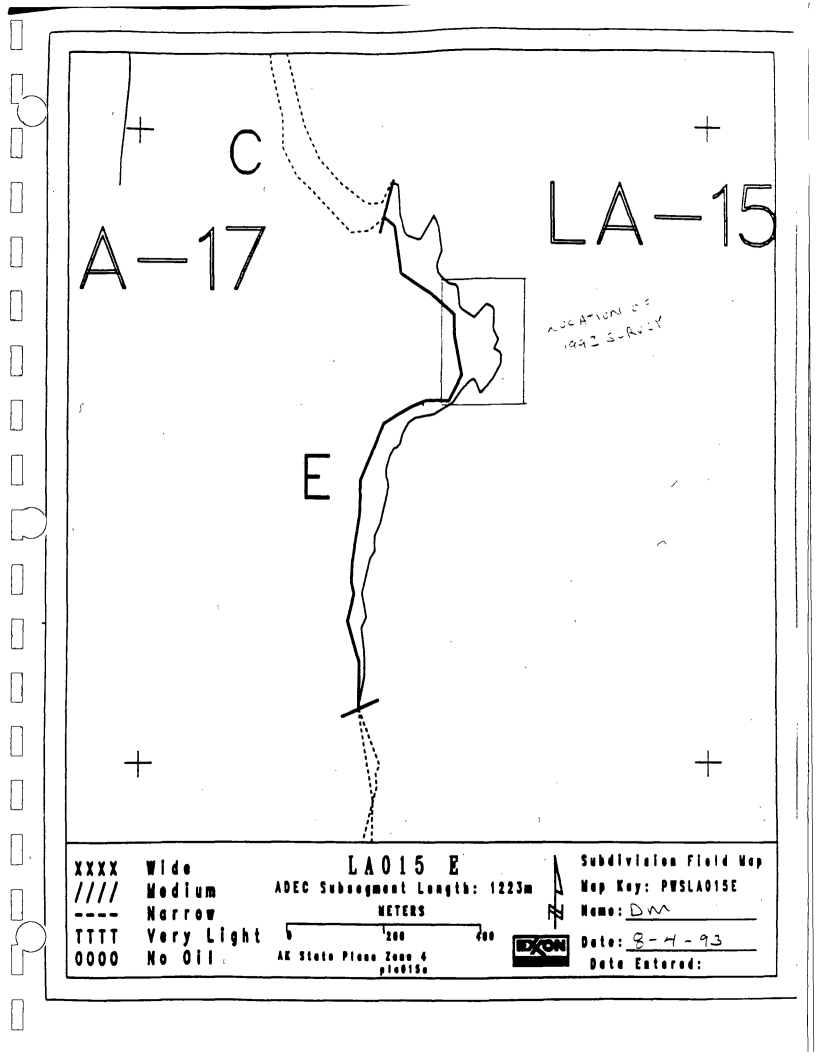
Several large and concentrated areas of AP and SOR persist at this site. All the sites are in areas where large boulders or outcrops provide protection from waves. The worst is location 'G', which is a 29 by 11 m area amongst large boulders. MS was oozing out from beneath the boulders during the survey, and there has been no discernible improvement since 1991.

Subsurface location ZB, which includes pits #6 through 10 and 12 through 19, has a large amount of MOR, HOR, and OP. ZB is located in the pebble and large cobble beach behind a prominent seaward outcrop. Even though this site still retains considerable oil, it has improved greatly since 1991, when it was mechanically tilled, and since 1992, when manual removal occurred. The amount and level of oiled sediment reduced by about 75% from 1991 to 1993.

Locations ZD and ZE had no or little subsurface oil in 1993, but had large amounts in 1991. ZD is down slope of surface area 'G', and ZE extends to the south of location 'H'. Workers manually removed oiled-sediment in 1991 at both sites, but the large amounts indicate that natural removal was also important.

Overall, there has been a large reduction in subsurface oil at this site since 1991.





### 1993 ADEC RESTORATION PROJECT #930380 SHORELINE SURVEY COMMENT SHEET

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#### 1993 ADEC RESTORATION PROJECT # 930380 SHORELINE OILING SLIMMARY

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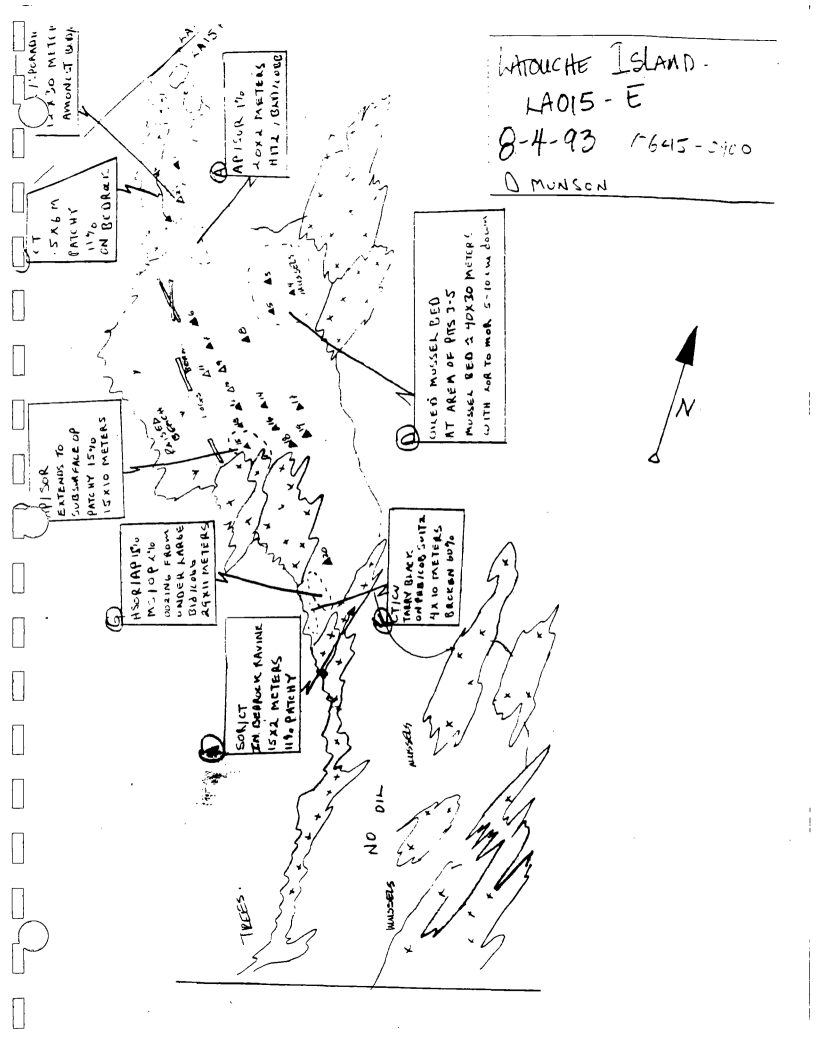
OIL OOZING FROM & BIGS

DISTRIBUTION: C = 91-100%; B = 51-80%; P = 11-50%; S = 1-10%; T = <1%

RBC

RBC

PIT NO.	PIT		OIL	UBSUI CHAF	MCT	ER			ZON		W LEVEL				TIP		SURFACE- SUBSURFACE	
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# 1993 Surface Oil Summary Segment LA015 Supplyision E

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E	9.	9.	3.	28.	28.
G	95.7	9.	95.7	ა.	j.
Н	2.	0.	9.	ΰ.	9.
TOTALS=	143.1	0.	173.7	28.	37.9

AP= asphalt; MS= mousse; SOR= surface oil residue; CV= cover; CT= coat Areas are computed by multiplying the affected area by the percent coverage of each oil type. Field categories of percent oil coverage are converted to the median percent value as follows: continuous= 95%; broken= 70%; patchy= 30%; sporadiz= 6%; trace= 0.5%

#### SUBSURFACE OIL SUMMARY FOR SEGMENT LA015E

					,	LKFVJ	THENT	1993	O I LE	D SEI	. Vo	(m3)	1992	OTLE	SED.	Vi iI.	. (lti 1)	1991	OTLED	SED.	VI.L.	(Em)	WY.	ed off	L Vol	€ + HAR	ie Wr	of Moto
Loc.	1993 PIT	Gr. Sz.	Zn.	Én.	Not e	1992	1991	οŀ	Hok	Mok	LOR	OF/TR	OF.	нов	MOR	LOR	OF/TR	ыķ	liok	ноя	Log	OF TE	1993	1992	1 001	9, 1,	01-1	191.1.
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ZB	6-10,12-19	BCP-PG	υм	М			RS,ET,	27.0	18.0	.11.0	0.0	86.9	0.0	100.	0.0	0.0	187.5	150. U	31.3	62.5	0.0	125.0	.70.	400	106.5		1, 4	
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ZD	20	CPB-PCR	UM	н		NO	Rs,Rb	0.1	0.0	0.3	0.0	0.0	0.0	19.8	30.6	0.0	0.0	30.0	23.8	17.0	0.0	10		171.	100.0	101	47.0	1.00
2 E		BCP-BCP	su	H		NO	Rs, Rb	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	112.	112.	0.0	0.0	0.0	0.0	0.0	101.F	11,10	100.0	100.0
		·		,	4		TOTALS-	27.4	18.0	29.4	51.	Bn. 9	0.0	119. U	42.6	0.0	187.5	298. 5	167.	79.5	0.0	[135.7]	400.	ъ07. О	401	14.1	4.7	83.1

Loc.= location name of specific oiling area (subsite).

1993 PIT #= the number designations, as indicated on the 1993 survey forms, of the pits in the subsite.

Gr. Sz.= grain size, a dash separates surface from subsurface sediments, B= boulders, C= cobbles, P= pebbles, G= granules, S= sand, M= mud, Pt= peat.

Zn.= inter tidal zone, S= supra tidal, H= high inter tidal, M= mid inter tidal, L= low inter tidal.

En.= wave-energy level, H= high, M= moderate, L= low, VL= very low.

TREATMENT= cleanup treatment occurring at the subsite for the given year, ET= equipment tilling (heavy equipment), MT= manual tilling, BR= berm relocation, SR= sediment relocation, Rb= oiled-sediment removal from the surface, MB= manual breakup, MR= manual raking, ?= unknown, NO no treatment.

OILED SED. VOL.= oiled-sediment volume in cubic meters by year and oil type, OP= oil pore, pore spaces are completely filled with oil resulting in oil oozing out of sediments = water cannot penetrate OP zone, HOR= heavy oil residue, pore spaces partially filled with oil residue but not generally flowing out of sediments. MOR- medium oil residue, heavily coated sediments; pore spaces are not filled with oil - pore spaces may be filled with water, LOR= light oil residue, sediments lightly coated with oil, OF- oil film, continuous layer of sheen or film on sediments - water may bead on sediments, TR= trace, discontinuous film; spots of oil on sediments; an odor or tackiness with no visible evidence of oil, ?= area of subsite not visited or adequately surveyed.

WT.'ed OlL VOL.= weighted oiled-sediment volume = (OP VOL)\*5 + (HOR VOL.)\*4 + (MOR VOL.)\*3 + (LOR VOL.)\*2

% CHANGE WT.'ed VOL.= % change in weighted oiled-sediment volume between the given years = ((year 2 - year1)/(year 1))\*100, positive values indicate increases in the amount of oil, negative values indicate decreases, "Inf" (infinite percent increase) indicates newly discovered oil.









EXXON VALDEZ OIL SPILL OFFICIAL PHOTOGRAPH ADEC

OFFICE: ANCHORAGE

DATE: 08/04/93

TIME: 07:30

STATION#: -0-

LOCATION: NE SHORE OF LATOUCHE ISLAND

REASON FOR TAKING PHOTO: OVERVIEW PAN PHOTO FROM SOUTH TO NORTH OF THE NORTH END OF THE SEGMENT. GOESWITH 93RTK005 #01-04. THE MUSSEL BED IS IN 01-03.

INITIALS:\_ EVIDENCE ID#:

TAKEN BY: RUSSELL KUNIBE ROLL #: 93RTK005 FRAME #:

> OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 08/04/93

TIME: 07:30

SEGMENT#: LA015

STATION#: -0-

LOCATION: NE SHORE OF LATOUCHE ISLAND

KEYWORDS: SHORELINE EVALUATION-SRVY

PLASON FOR TAKING PHOTO:OVERVIEW PAN PHOTO FROM SOUTH TO NORTH OF THE NORTH END OF THE SEGMENT. GOESWITH 93RTK005 #01-04. THE MUSSEL BED IS IN 01-03.

TALLN BY: RUSSELL KUNIBE

INITIALS: KTK

ROLL #: 93RTK005 FRAME #: 4 EVIDENCE ID#:

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 08/04/93

TIME: 07:30

SEGMENT#: LA015

STATION#: -0-

LOCATION: NE SHORE OF LATOUCHE ISLAND

**KEYWORDS: SHORELINE EVALUATION-SRVY** 

REASON FOR TAKING PHOTO: OVERVIEW PAN PHOTO FROM SOUTH TO NORTH OF THE NORTH END OF THE SEGMENT, GOESWITH 93RTK005 #01-04. THE MUSSEL BED IS IN 01-03.

TAKEN BY: RUSSELL KUNIBE

INITIALS: KTK ROLL #: 93RTK005 FRAME #: 1 EVIDENCE ID#:

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE DATE: 08/04/93

TIME: 07:30

SEGMENT#: LA015

STATION#: -0-

LOCATION: NE SHORE OF LATOUCHE ISLAND

REASON FOR TAKING PHOTO: OVERVIEW PAN PHOTO FROM SOUTH TO NORTH OF THE NORTH END OF THE SEGMENT. GOESWITH 93RTK005 #01-04. THE MUSSEL BED IS IN 01-03.

TAKEN BY: RUSSELL KUNIBE

INITIALS:\_

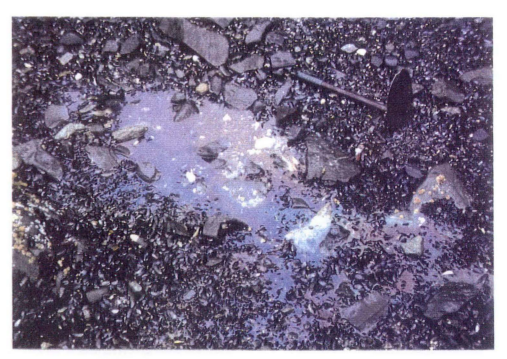
ROLL #: 93RTK005 FRAME #:

3 EVIDENCE ID#:\_









OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 08/04/93

TIME: 07:30

STATION#: -0-

SEGMENT#: LA015

LOCATION: NE SHORE OF LATOUCHE ISLAND

KEYWORDS: SHORELINE EVALUATION-SRVY REASON FOR TAKING PHOTO: OVERVEIW PHOTO OF TOM KELLEY, EXXON AND C.CROSBY WITH THE TAPE MERASURING THE SURFACE AP

AREA. D.MUNSON HAS CLIP BOARD. NOTE THE GRASS LINE.

INITIALS: AT K

ROLL #: 93RTK005 FRAME #: 6 EVIDENCE ID#:\_

EXXON VALDEZ OIL SPILL OFFICIAL PHOTOGRAPH ADEC

OFFICE: ANCHORAGE

DATE: 08/04/93

TIME: 08:00

SEGMENT#: LA015

STATION#: -0-

LOCATION: NE SHORE OF LATOUCHE ISLAND

KEYWORDS: SHORELINE EVALUATION-SRVY REASON FOR TAKING PHOTO: PHOTO OF A RAINBOW SHEEN ON THE WATER IN THE MUSSEL BED. (SHOWN IN PHOTO 1-4)

TAKEN BY: RUSSELL KUNIBE ROLL #: 93RTK005 FRAME #: 8 EVIDENCE ID#:\_

EXXON VALDEZ OIL SPILL OFFICIAL PHOTOGRAPH ADEC

OFFICE: ANCHORAGE

DATE: 08/04/93

TIME: 07:30

SEGMENT#: LA015

STATION#: -0-

LOCATION: NE SHORE OF LATOUCHE ISLAND

KEYWORDS: SHORELINE EVALUATION-SRVY

REASON FOR TAKING PHOTO: CLOSE UP PHOTO OF AP ON DEAD GRASS IN

HITZ. THE PHCTO #07 IS AN OVERVIEW OF THIS AREA

WHERE THE AP APPEARS.

TAKEN BY: RUSSELL KUNIBE

INITIALS: RT/

ROLL #: 93RTK005 FRAME #: 5 EVIDENCE ID#:\_

OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 08/04/93

TIME: 07:45

SEGMENT#: LA015

STATION#: -0-

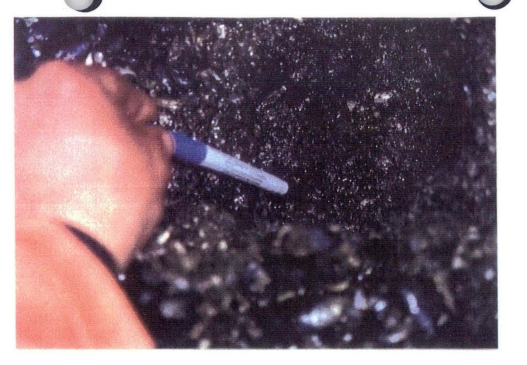
LOCATION: NE SHORE OF LATOUCHE ISLAND

KEYWORDS: SHORELINE EVALUATION-SRVY

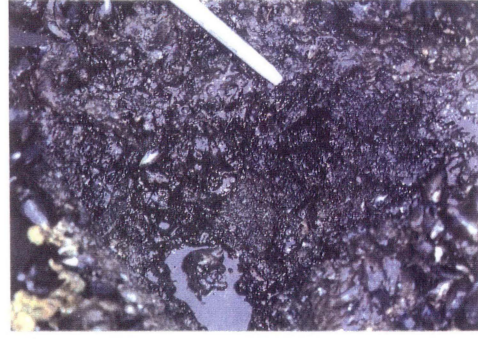
REASON FOR TAKING PHOTO:CLOSE UP OF STAIN AND COAT WITH SPRUCE

NEEDLES ON A BEDROCK SURFACE IN THE HITZ.

TAKEN BY: RUSSELL KUNIBE INITIALS:\_
ROLL #: 93RTK005 FRAME #: 7 EVIDENCE ID#:



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OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 08/04/93

TIME: 08:00

STATION#: -0-LOCATION: NE SHORE OF LATOUCHE ISLAND SEGMENT#: LA015

REASON FOR TAKING PHOTO: CLOSE UP OF A PIT IN THE MUSSEL BED MOR TO HOR OILING WHICH IS BELOW THE SURFACE. PHOTO #12 HAS AN OVERVIEW OF THE PIT IN PHOTO #10 AND #11.

TAKEN BY: RUSSELL KUNIBE
ROLL #: 93RTK005 FRAME #: 10 EVIDENCE ID#:

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 08/04/93

TIME: 08:00

SEGMENT#: LA015

STATION#: -0-

LOCATION: NE SHORE OF LATOUCHE ISLAND

REASON FOR TAKING PHOTO: OVERVIEW PHOTO OF THE MUSSEL BED AND OF THE PITS IN PHOT #10 AND #11. NOTICE THE HEAVY CONCENTRATION OF MUSSELS IN THIS AREA.

INITIALS: KIK

ROLL #: 93RTKO05 FRAME #: 12 EVIDENCE ID#:\_

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 08/04/93

TIME: 08:00

SEGMENT#: LA015

STATION#: -0-

LOCATION: NE SHORE OF LATOUCHE ISLAND

**KEYWORDS: SHORELINE EVALUATION-SRVY** 

REASON FOR TAKING PHOTO: CLOSE UP OF A PIT IN THE MUSSEL BED MOR OILING WHICH IS BELOW THE SURFACE BY APROX 14

TAKEN BY: RUSSELL KUNIBE ROLL #: 93RTK005 FRAME #: INITIALS: KTK

9 EVIDENCE ID#:

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 08/04/93

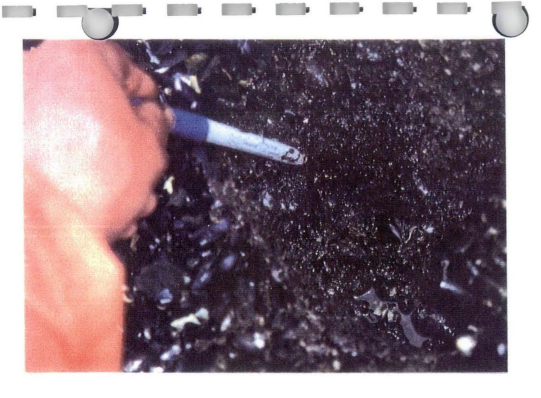
TIME: 08:00

STATION#: -0-

LOCATION: NE SHORE OF LATOUCHE ISLAND SEGMENT#: LA015

REASON FOR TAKING PHOTO: CLOSE UP OF A PIT IN THE MUSSEL BED MOR TO HOR OILING WHICH IS BELOW THE SURFACE. PHOTO #12 HAS AN OVERVIEW OF THE PIT IN PHOTO #10 AND #11.

TAKEN BY: RUSSELL KUNIBE
ROLL. #: 93RTK005 FRAME #: 11 EVIDENCE ID#:\_\_\_\_\_









EXXON VALDEZ OIL SPILL OFFICIAL PHOTOGRAPH ADEC

OFFICE: ANCHORAGE DATE: 08/04/93

TIME: 08:30

SEGMENT#: LA015

STATION#: -0-

LOCATION: NE SHORE OF LATOUCHE ISLAND

KEYWORDS: SHORELINE EVALUATION-SRVY

REASON FOR TAKING PHOTO: OVERVIEW PHOTO OF THE BEACH FROM N. TO S. LOOKING BACK AT THE BEACH FROM THE LARGE ROCKS IN FRONT OF THE MUSSEL BED. GOES WITH 93RTK005 #14-#18

TAKEN BY: RUSSELL KUNIBE INITIALS: ROLL #: 93RTK005 FRAME #: 14 EVIDENCE ID#:

> OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

TIME: 08:30 OFFICE: ANCHORAGE DATE: 08/04/93

STATION#: -0-SEGMENT#: LAO15 LOCATION: NE SHORE OF LATOUCHE ISLAND KEYWORDS: SHORELINE EVALUATION-SRVY

REASON FOR TAKING PHOTO: OVERVIEW PHOTO OF THE BEACH FROM N. TO S. LOOKING BACK AT THE BEACH FROM THE LARGE ROCKS IN FRONT OF THE MUSSEL BED. GOES WITH 93RTK005 #14-#18

TAKEN BY: RUSSELL KUNIBE INITIALS: KTK ROLL #: 93RTK005 FRAME #: 16 EVIDENCE ID#:

EXXON VALDEZ OIL SPILL OFFICIAL PHOTOGRAPH ADEC

OFFICE: ANCHORAGE

DATE: 08/04/93

TIME: 08:00

SEGMENT#: LA015

STATION#: -0-

LOCATION: NE SHORE OF LATOUCHE ISLAND

KEYWORDS: SHORELINE EVALUATION-SRVY

REASON FOR TAKING PHOTO:CLOSE UP PHOTO OF YET ANOTHER PIT IN THE MUSSEL BED SHOWING THE DISTICT HOR SUBSURFACE

OIL LENS.

INITIALS: 17 /C TAKEN BY: RUSSELL KUNIBE ROLL #: 93RTK005 FRAME #: 13 EVIDENCE ID#:\_

> OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 08/04/93 TIME: 08:30

SEGMENT#: LAO15

STATION#: -0-

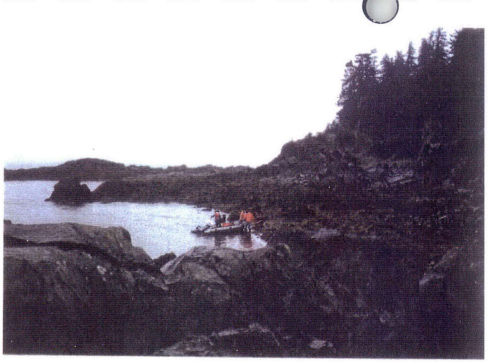
LOCATION: NE SHORE OF LATOUCHE ISLAND KEYWORDS: SHORELINE EVALUATION-SRVY

REASON FOR TAKING PHOTO: OVERVIEW PHOTO OF THE BEACH FROM N. TO

S. LOCKING BACK AT THE BEACH FROM THE LARGE ROCKS IN FRONT OF THE MUSSEL BED. GOES WITH 93RTK005 #14-#18

TAKEN BY: RUSSELL KUNIBE INITIALS: ROLL #: 93RTK005 FRAME #: 15 EVIDENCE ID#:









OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 08/04/93

TIME: 08:30

SEGMENT#: LA015

STATICH#: -0-

LOCATION: NE SHORE OF LATOUCHE ISLAND

KEYWORDS: SHORELINE EVALUATION-SRVY

REASON FOR TAKING PHOTO: OVERVIEW PHOTO OF THE BEACH FROM N. TO S. LOOKING BACK AT THE BEACH FROM THE LARGE ROCKS IN FRONT OF THE MUSSEL BED. GOES WITH 931TK005 #14-#18

TAKEN BY: RUSSELL KUNTBE

INITIALS:

ROLL #: 93RTK005 FRAME #: 18 EVIDENCE ID#:

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 08/04/93

TIME: 08:45

STATION#: -0-SEGMENT#: LA015 LOCATION: NE SHORE OF LATOUCHE ISLAND

KETWOPDS: SHORELINE EVALUATION-SRVY REASON FOR TAKING PHOTO: CLOSE UP OF PIT #15 WITH AN OP LENS FROM 8 TO 16 CM. BELOW THE SURFACE. NOTICE THE

BROWN SHEEN ON THE WATER IN THE PIT.

TAKEN BY: RUSSELL KUNIBE

INITIALS:

ROLL #: 93RTK005 FRAME #: 20 EVIDENCE ID#:

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 08/04/93

TIME: 08:30

SEGMENT#: LA015

LOCATION: NE SHORE OF LATOUCHE ISLAND STATION#: -0-

KEYWORDS: SHORELINE EVALUATION-SRVY

REASON FOR TAKING PHOTO: OVERVIEW PHOTO OF THE BEACH FROM N. TO S. LOOKING BACK AT THE BEACH FROM THE LARGE ROCKS IN FRONT OF THE MUSSEL BED. GOES WITH 93RTK005 #14-#18

TAKEN BY: RUSSELL KUNIBE ROLL #: 93RTK005 FRAME #: 17 EVIDENCE ID#:

EXXON VALDEZ OIL SPILL OFFICIAL PHOTOGRAPH ADEC

DATE: 08/04/93 OFFICE: ANCHORAGE

TIME: 08:45

SEGMENT#: LA015

STATION#: -0-

LOCATION: NE SHORE OF LATOUCHE ISLAND

KEYWORDS: SHORELINE EVALUATION-SRVY

REASON FOR TAKING PHOTO: CLOSE UP OF PIT #12 WITH OIL FILM FROM 26 TO 33 CM. BELOW THE SURFACE.

TAKEN BY: RUSSELL KUNIBE RULL #: 93RTK005 FRAME #: 19 EVIDENCE TO#:

INITIALS: 14 K









OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

TIME: 09:00 DATE: 08/04/93 OFFICE: ANCHORAGE

STATION#: -0-SEGMENT#: LA015

LOCATION: NE SHORE OF LATOUCHE ISLAND KEYWORDS: SHORELINE EVALUATION-SRVY

REASON FOR TAKING PHOTO: OVERVIEW PHOTO OF AN OILED AREA IN THE

SUPERTIDAL AREA OF THE BEACH. THE OILING HAS STARTED TO TURN TO AP.

INITIALS: TAKEN BY: RUSSELL KUNIBE ROLL #: 93RTK005 FRAME #: 22 EVIDENCE ID#:\_

EXXON VALDEZ OIL SPILL

OFFICIAL PHOTOGRAPH ADEC TIME: 09:00

DATE: 08/04/93 OFFICE: ANCHORAGE

STATION#: -0-

LOCATION: NE SHORE OF LATOUCHE ISLAND

REASON FOR TAKING PHOTO: PHOTO CLOSE UP LOOKING AT AN EXAMPLE OF THE SURFACE AP IN BETWEEN THE BOULDERS IN PHOTO

#23. TAKEN BY: RUSSELL KUNIBE
ROLL #: 93RTK005 FRAME #: 24 EVIDENCE ID#:

EXXON VALDEZ OIL SPILL OFFICIAL PHOTOGRAPH ADEC

OFFICE: ANCHORAGE

DATE: 08/04/93

TIME: 08:45

SEGMENT#: LAO15

STATION#: -0-

LOCATION: NE SHORE OF LATOUCHE ISLAND KEYWORDS: SHORELINE EVALUATION-SRVY

REASON FOR TAKING PHOTO: CLOSE UP OF PIT #17 WITH MOR FORM 11 TO 17 CM. BELOW THE SURFACE. THERE ARE BROWN

DROPLETS OF OIL ON THE WATER IN THE BOTTOM OF THE

PIT.

TAKEN BY: RUSSELL KUNIBE

INITIALS:\_\_\_

ROLL #: 93RTK005 FRAME #: 21 EVIDENCE ID#:\_\_\_

EXXON VALDEZ OIL SPILL OFFICIAL PHOTOGRAPH ADEC

DATE: 08/04/93 OFFICE: ANCHORAGE

TIME: 09:00

SEGMENT#: LA015

STATION#: -0-

LOCATION: NE SHORE OF LATOUCHE ISLAND

KEYWORDS: SHORELINE EVALUATION-SRVY

REASON FOR TAKING PHOTO: PHOTO TO THE NORTH ACCROSS THE BOULDER COBBLE BEACH TO THE SOUTH OF THE OIL MUSSEL AREA AND

THE N. OF THE NO OIL MUSSEL AREA.

TAKEN BY: RUSSELL KUNIBE INITIALS: CTL

ROLL #: 93RTK005 FRAME #: 23 EVIDENCE 10#:

**SEGMENT:** LA 019 A

LOCATION: Chenega Area Group, Sleepy Bay, north shore of Latouche Island

OTHER STUDIES

Tesoro 1993 PES-51 test site.

ADEC transect station # 43 (actually in LA 018 A)

#### PHYSICAL SETTING

#### Coastal Morphology and Sedimentology

Boulder beach with complicated sediment and bedrock distribution. Sediments are subangular boulders and subrounded cobbles overlying pebbles and boulders and cobbles with a sandy, granular matrix. Low bedrock outcrops are important along the beach, and a large outcrop and large boulder area oriented normal to shore separates about 1/4/ of the eastern end of the site from the rest of the beach. A storm berm is present.

#### **Environmental Sensitivity Index (ESI)**

Type 1; exposed rocky.

Type 7; gravel beach.

#### Fetches and Directions (kilometers)

N= 14: NE= 110

#### **Energy Level**

High with some moderate areas.

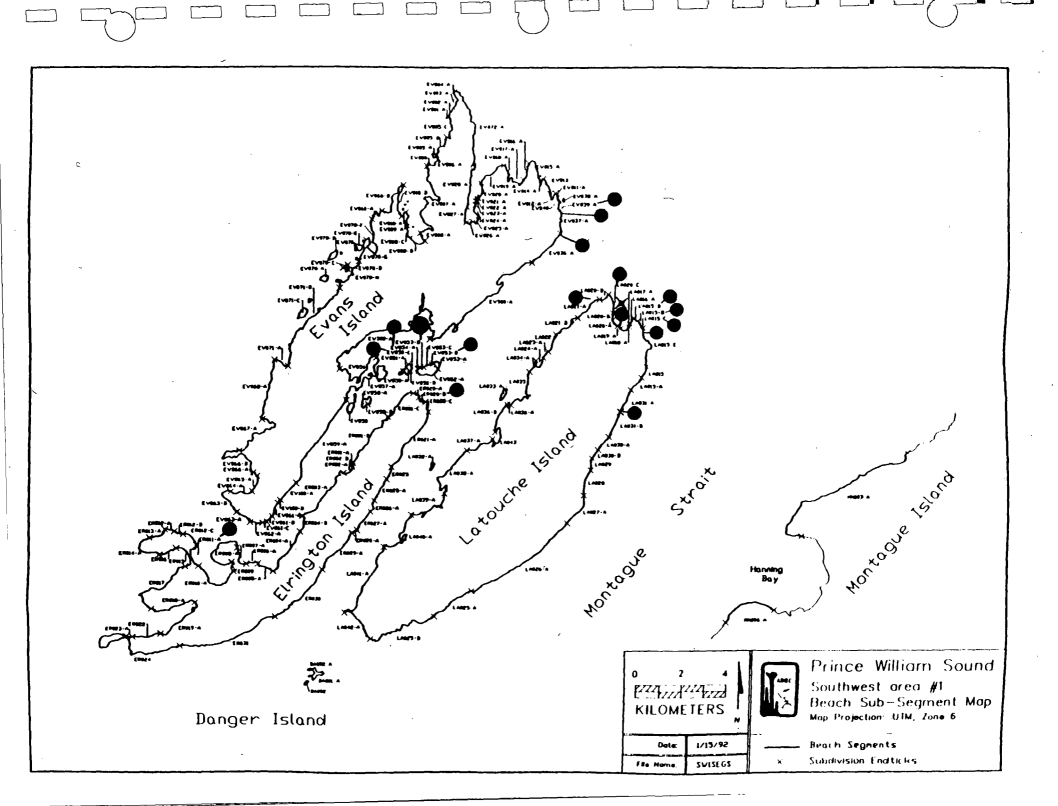
#### GENERAL BIOLOGICAL SETTING

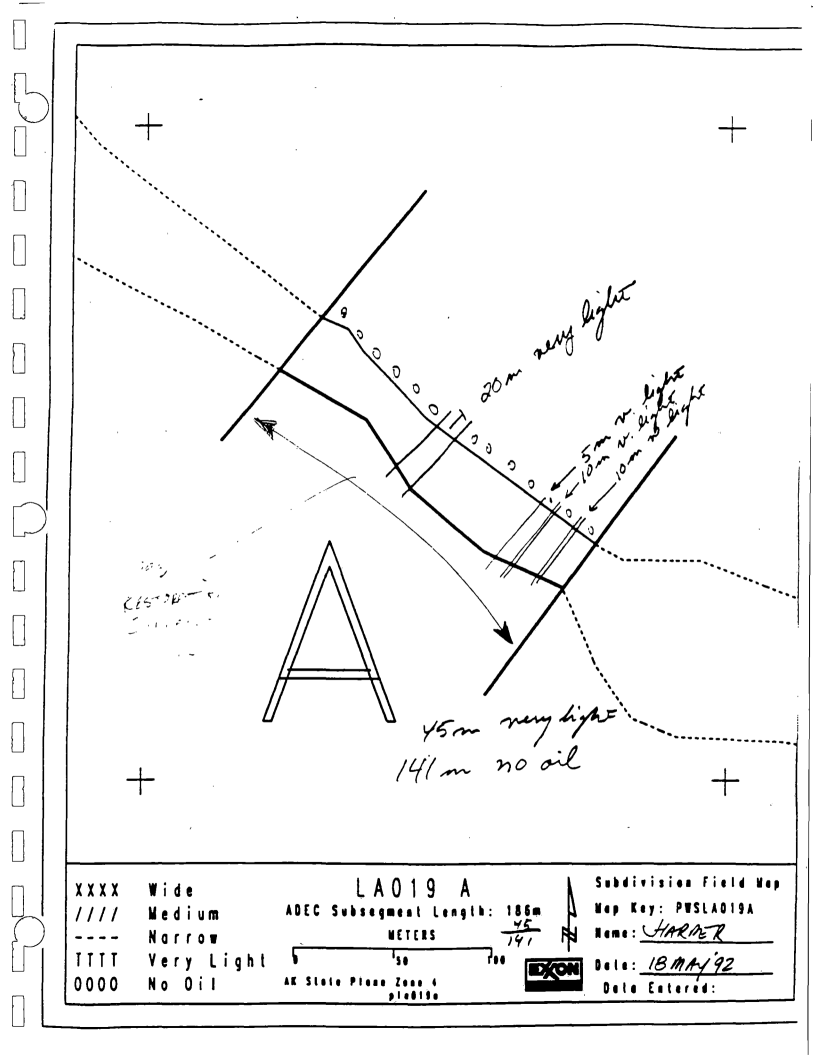
#### OILING SUMMARY

The eastern 1/4 of the site, which is to the east of a prominent outcrop and large boulder area that separates this area form the rest of the beach, has a large and concentrated area of AP and MS amongst boulders and cobbles. The concentration in this area, which is designated as location 'G', is between 11 and 50% and occurs in the mid and upper intertidal zones. No detectable improvement has occurred here since 1991, and only manual pickup of AP was performed in 1991 with no treatment occurring in 1992.

Several other areas have relatively concentrated amounts of surface oil amongst boulders but cover smaller areas at the west end of the site and the east end, west of the eastern dividing bedrock. The area covered by locations 'C', 'E', and 'F' in 1993 greatly improved since 1991. The storm berm area also greatly improved. Sites in very large boulders near bedrock on the western end (location 'A') and the eastern end (west side of dividing bedrock and large boulders, location 'H') did not noticeably improve.

Most of the oil at this site has been recorded as surface oil and thus has been minor relative to reported surface oil amounts. Because of the complicated distribution of sediments both across the beach and with depth, it is difficult to map the subsurface oil. The recorded subsurface oil amounts and levels of concentration (OP, HOR etc.), however, were about the same in 1991 and 1993. The greatest amount occurred in the upper and mid-intertidal zone across the central part of the boulder beach in 1993 (location ZA, pits 1-3, 5,7,8, and 10-14).





# 1993 ADEC RESTORATION PROJECT #930380 SHORELINE SURVEY COMMENT SHEET

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#### 1993 ADEC RESTORATION PROJECT # 930380 SHORELINE OILING SUMMARY

PAGE \_\_\_\_ OF 3

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#### RESTORATION SHORELINE OILING SUMMARY (cont.)

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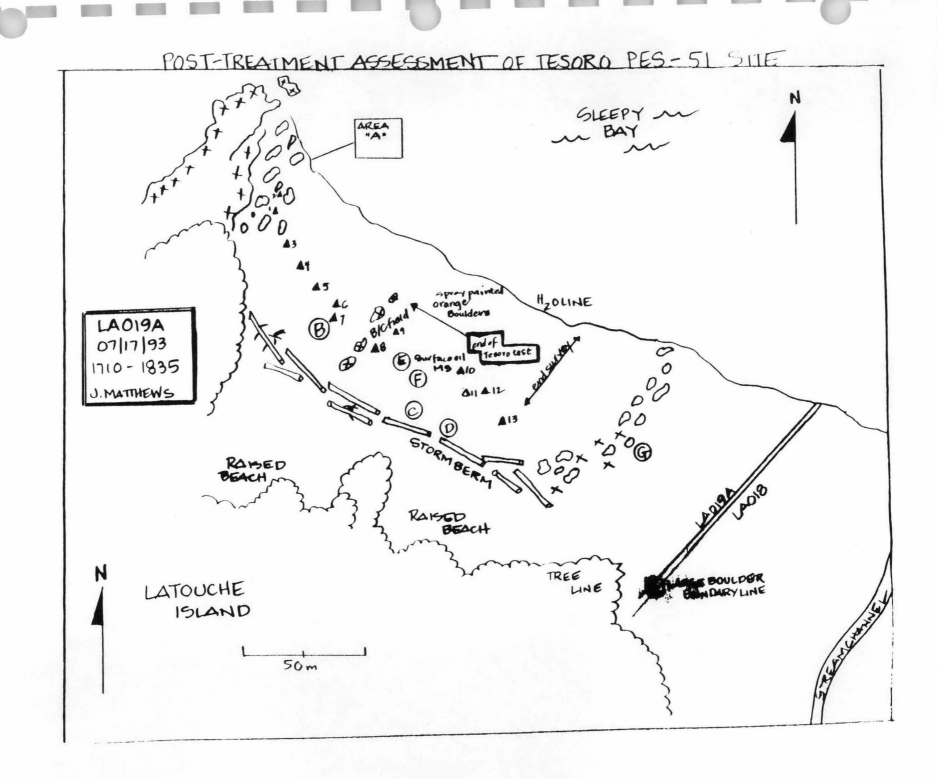
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SHEEN COLOR: 8 - BROWN; R - RAINBOW; S - SILVER; N - NONE

#### OG COMMENTS:

TEAM NO. ..

- # PITS 1- 7 FELL BYWN TEGORD TEST MARKERS 4T + ST IN UITZ
- # PIT 10 HOOR interest Hally among BIC
- TESORO test of PES-51 performed on July 1-6th DEC Rep Les le Pearson Cvideo footage)
  present
- \* Strong odor of Partie in pito orange SOL dor.
- \* Pics were on border of UITZ/MITZ along beach



LA019 A CLEEPY PLAY . LARGE ANGULAR BOULDERS LA 0 19 A June 3. 1493 0700 - 1100 M. PROFITA PAISEU LATOUCHE ISLAND SLEEPY RAY TP: E LINE 50 METERS AI PROXIMATE

## 1993 Surface Oil Summary Segment LA019 Subdivision A

Location		of Oiling MS			
A	0.	15.	5.	ο.	3.
3	3.	j.	0.95	0.	
С	0.	0.95	0.95	5.	<u></u>
D	ə.	0.	0.95	ე.	
Ε	9.5	9.5	0.	0.	3. 
F	0.	1.9	0.	0.	6.12
G	158.4	158.4	ù.	0.	0. 
Н	0.	0.	15.	0.	0.
TOTALS=	167.9	185.75	17.85	0.	0.12

AP= asphalt; MS= mousse; SOR= surface oil residue; CV= cover; CT= coat Areas are computed by multiplying the affected area by the percent coverage of each oil type. Field categories of percent oil coverage are converted to the median percent value as follows: continuous= 95%; broken= 70%; patchy= 30%; sporadic= 6%; trace= 0.5%

#### SUBSURFACE OIL SUMMARY FOR SEGMENT LA019A

						TREAT	rmen <b>t</b>	1993	OTLE	D SEI	). VO	l (m))	1992	OTLE	SED.	V01.	. (m3)	1991	OTLED	SED.	Vol	(m s)	Wï.'	क्ते व्या	, Vol.	# + HAte :	F WT.	ed Veds
Loc.	1993 PIT #	Gr. Sz.	Zn.	En.	Not e	199.	1991	op	HOR	MOR	LOR	OF/TR	OP	ĤĢR	Mok	LÆR	OF/TR	οŀ	нок	M⊖R	LOR	OF/TR	1993	199,1	1994	9.5 (	91.10	81 1.
ZA	1· 3,5,7,8,10 -14		UM	н		Ю	NO	9.4	28.1	2.2	15. 1	7	?	?	?	;	9.	5.0	0.0	39.9	0.7	0.0	195. 8	:	141			14.0
ZB	15-17	GBP- PGS	UM	н		No	No	0.6	0.0	0.0	1.1	0.0	0,0	0.6	0.0	0.0	0.0	0.4	0.4	0.0	0.0	0.6	5.0	2.4		Î06.4	11.1	97.4
ZC	19-21	CB PS	М	Н		NO	No	1.0	0.0	0.4	0.0	0.0		?	?	?			?	7	,	7	6.1	†·				
							TOTALS=	10.9	28.1	2.6	16.	7.2	0.0	0.6	0.0	0.0	0.0	5.4	0.4	39.9	0.7	U.6	200.	1	14 /	45,20,5	915 . 4	381

Loc.= location name of specific oiling area (subsite).

1993 PIT #= the number designations, as indicated on the 1993 survey forms, of the pits in the subsite.

Gr. Sz.= grain size, a dash separates surface from subsurface sediments, B= boulders, C= cobbles, P= pebbles, G= granules, S= sand, M= mud, Pt= peat

Zn.= inter tidal zone, S= supra tidal, H= high inter tidal, M= mid inter tidal, L= low inter tidal.

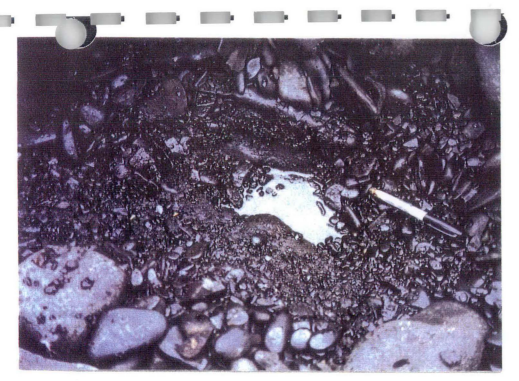
En.= wave-energy level, H= high, M= moderate, L= low, VL= very low.

TREATMENT= cleanup treatment occurring at the subsite for the given year, ET= equipment tilling (heavy equipment), MT= manual tilling, BR= berm relocation, SR- sediment relocation, Rb= oiled-sediment removal from the surface, MB= manual breakup, MR= manual raking, ?= unknown, NO- no treatment.

OILED SED. VOL.= oiled-sediment volume in cubic meters by year and oil type, OP= oil pore, pore spaces are completely filled with oil resulting in oil oozing out of sediments - water cannot penetrate OP zone, HOR= heavy oil residue, pore spaces partially filled with oil residue but not generally flowing out of sediments. MOR - medium oil residue, heavily coated sediments; pore spaces are not filled with oil - pore spaces may be filled with water, LOR= light oil residue, sediments lightly coated with oil. OF oil film, continuous layer of sheen or film on sediments - water may bead on sediments, TR= trace, discontinuous film, spots of oil on sediments; an odor or tackiness with no visible evidence of oil, ?= area of subsite not visited or adequately surveyed.

WT.'ed OIL VOL.= weighted oiled-sediment volume = (OP VOL.)\*5 + (HOR VOL.)\*4 + (MOR VOL.)\*3 + (LOR VOL.)\*2

% CHANGE WT.'ed VOL.= % change in weighted oiled-sediment volume between the given years = ((year 2 - year1)/(year 1))\*100, positive values indicate increases in the amount of oil, negative values indicate decreases, "Inf" (infinite percent increase) indicates newly discovered oil







OFFICIAL PHOT	OGRAPH	ADEC
Date: <u>7/17/93</u>	Time:	17:26 (5:26 pm)
Location (segment #):	LA 19A	
Latouche Islan	d, Sleepy Ba	ıy
Reason for taking phot		<del></del>
Taken by: L.J.	Evans 19	
Roll#: LJE 001		

OFFICIAL	. PHOTOGF	RAPH	A	EC	
Date:7	/17/93	Time:_	17:35	(5:35	pm)
Location (sec	jment #):L/	19A			
	Island, S				
Reason for ta	iking photo:	Pit #4			
- <del></del>		<del></del>	<del></del> -		
Taken by:	L.J. Eva	ins UG			
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LA 020 C

SEGMENT: LA 020 C

LOCATION: Chenega Island Area Group, north end of Latouche Island, west shoreline of Sleepv Bay

#### OTHER STUDIES

#### PHYSICAL SETTING

#### Coastal Morphology and Sedimentology

Linear boulder and cobble beach about 900 m long. The beach is gently sloping with bedrock near the surface and exposed in places. The entire beach contains boulders but in some areas very large boulders are present. A cobble and drift log storm berm is present along the shoreline. Sediments are subangular to subrounded and at depth a granular matrix occurs. In some areas a clayey sediment is present at depth (pits #17-22). A low rocky promontory projects from the beach at one location behind which bedrock outcrop occurs.

#### Environmental Sensitivity Index (ESI)

Type 2; exposed wave-cut rock platform.

Type 7; gravel beach.

#### Fetches and Directions (kilometers)

N= 14: NE= 110

#### **Energy Level**

High with some moderate areas.

#### GENERAL BIOLOGICAL SETTING

Eagle nest.

Deer harvesting.

#### OILING SUMMARY

Four large areas of significant surface oiling occur at this site. Location 'C' contains a relatively high concentration of AP behind the promontory described above. At the north end of the site, location 'D' also contains a high concentration of AP and SOR. Locations 'C' and 'D' are both in the upper intertidal zone.

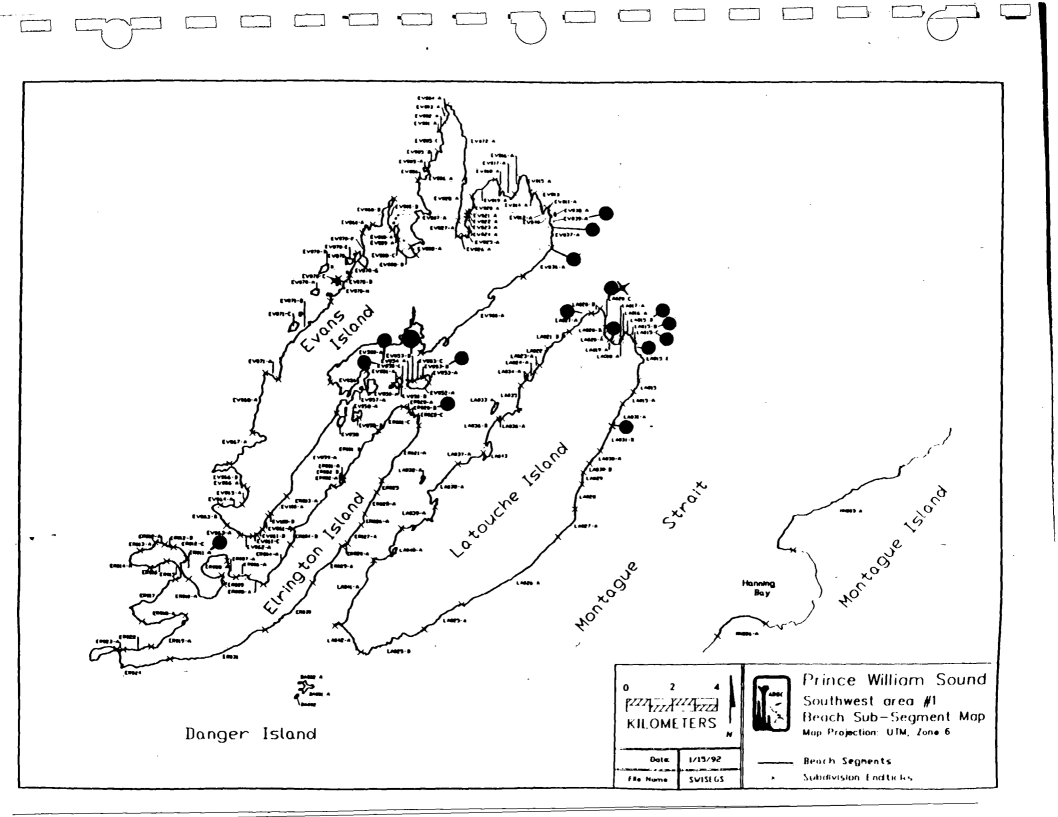
Locations 'A' and 'B' are two very large areas with moderate concentrations of AP and SOR in the mid and upper intertidal zones.

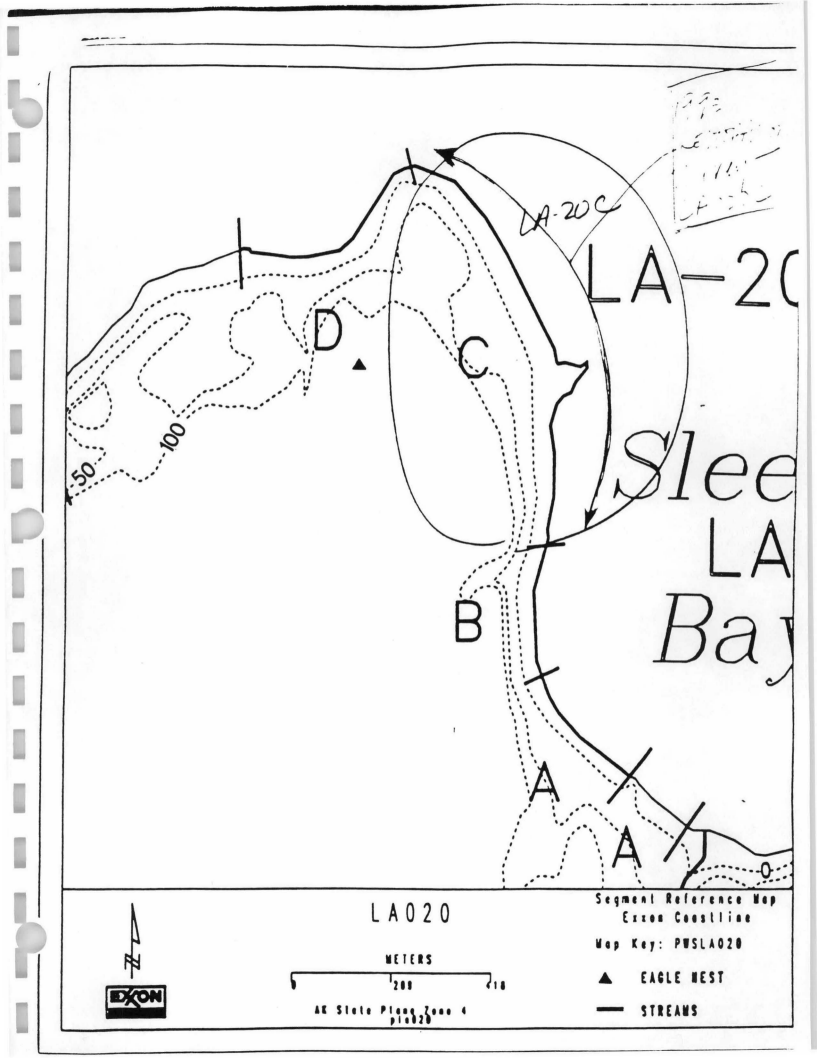
Based strictly on office interpretations of the data collected by the oiling geomorphologists in 1991 and 1993, it appears that significant improvement has occurred at locations 'A' and 'C', and 'D'. These areas had coverage of more than 11% in 1991, but generally less than 11% in 1993. The storm berm also appears to have improved since 1991 all along this beach. The area between location 'C' to the south and location 'D' to the north also appears to have significantly improved since 1991. Much manual removal occurred at these locations in 1991 and 1992.

Three significant areas of LOR to OP oil remains at this site. The largest location is ZB, which is coincident with surface location 'B'. Location ZA is amongst the very large boulders of surface location 'A'. Both these locations are in the mid-intertidal zone and ZA extends to the lower intertidal zone while ZB extends to the upper intertidal zone.

Location ZC is a continuous lens of HOR and OP in pebble, cobble gravel at the base of the storm berm of surface location 'B'.

The 1991 and 1992 surveys did not provide adequate information for comparisons through time of subsurface oil.





# 1993 ADEC RESTORATION PROJECT #930380 SHORELINE SURVEY COMMENT SHEET

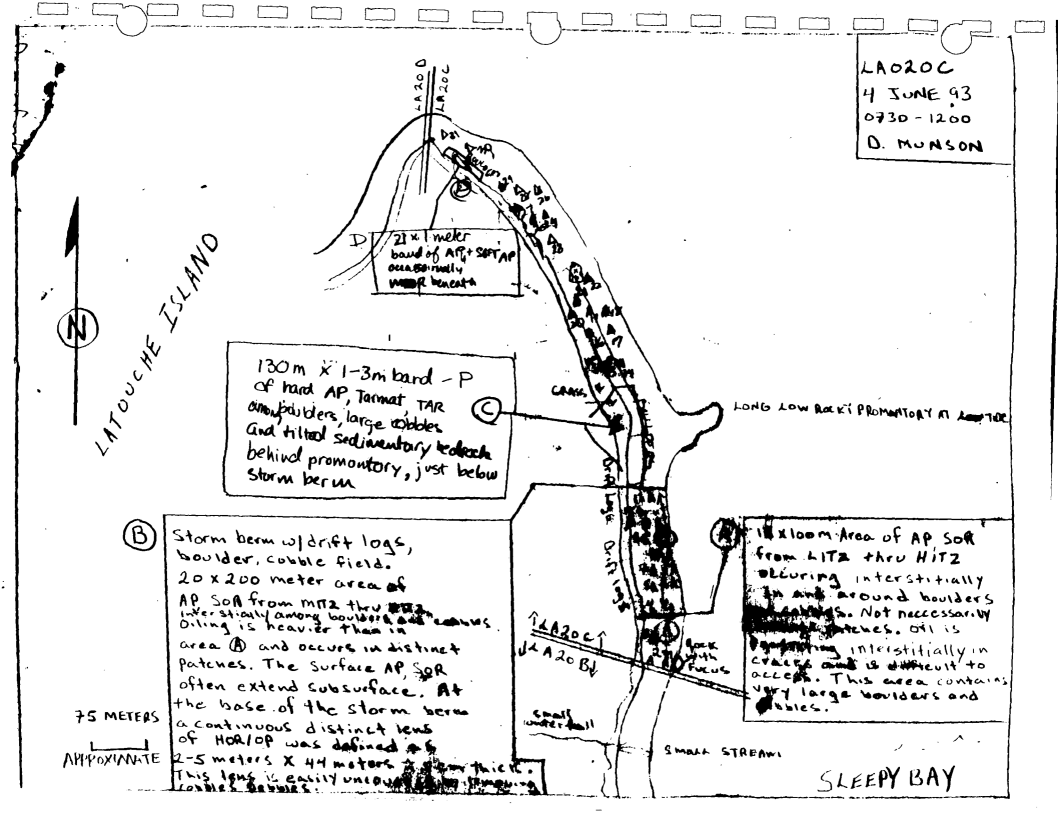
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NAME SIGNATURE	- Ernie Piper (ADEC); Katil Harrich (USFS); and I completed this survey on 8/3/13. I consur with the observations as	
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## SHORELINE OILING SUMMARY

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## 1993 Surface Oil Summary Segment LASCS Subdivision 3

Location	Area AP	of Orling MS	Type in 307	Square Me CV	7423 77
A	37.	j.	9).		5
В	243.	j.	241.	÷.	
С	78.	5.	Ĵ.	j.	74.
D	6.3	0.	6.3	Ĵ.	
TCTALS=	414.3	0.	336.3	Э.	105.5

AP= asphalt; MS= mousse; SOR= surface oil residue; CV= cover; CT= coat Areas are computed by multiplying the affected area by the percent coverage of each oil type. Field categories of percent oil coverage are converted to the median percent value as follows: continuous= 95%; broken= 70%; patchy= 30%; sporadic= 6%; trace= 0.5%

#### SUBSURFACE OIL SUMMARY FOR SEGMENT LA020C

						TREAT	мент	1993	04 LE	D SED	VO	(m³)	1992	OLLEI	) SED	Vi1L	. (m3)	1991	OLLEI	SED.	Vol	(m1)	WT.	ed off	. V- 1 .	¥ → HAH	a WT. S	et Vol.
Loc.	1993 PIT #	Gr. Sz.	Ztı.	En.	Note	1997	1991	CIP.	нок	Hok	LOR	of/Tr	or	HOR	M∪k	LOR	OF/TK	or	HOR	M⇔R	LOR	OF/TR	1993	1997	1 * * 1	7. T	11 10	91 (0)
ZA	1 )	BCP-CPG	ML	Н	V. LARGE BOULDERS	NO	No	13.5	1,0	0.0	1.0	9.0	7		- 3	?	?	?	?	?	?	- 7	85.5					
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Z(:		EC. EC.	U	11	BASE OF STORM BERM	NO	Rs, Rb	1.9	3.9	0.0	0.0	0.0	,		,		<del></del> -	:	} <u>-</u> -	;		7	14.7	·				
21)	14 - 29	BC - PGM	SUM	н		Rtı, Rs	Rs, Rb	0.0	15.1	31.9	19.	0.0	?	·;	;	;		154.	352. H	21.0	0.0	H4.0	195.		. 35	<b>1</b> .		500
••••	1				4	· · · · · · · · · · · · · · · · · · ·	TOTALS-	52.6	36.0	51.5	HZ. 5	36.6	0.0	0.0	0.0	0.0	0.0	isi.	152. 8	21.6	0.0	84.0	727.	,	50.	,	,	6.7.4

Loc. = location name of specific oiling area (subsite).

1993 PIT #= the number designations, as indicated on the 1993 survey forms, of the pits in the subsite.

Gr. Sz.= grain size, a dash separates surface from subsurface sediments, B= boulders, C= cobbles, P= pebbles, G= granules, S= sand, M= mud. Pt- peat.

Zn.= inter tidal zone, S= supra tidal, H= high inter tidal, M= mid inter tidal, L= low inter tidal.

En.= wave-energy level, H= high, M= moderate, L= low, VL= very low.

TREATMENT= cleanup (reatment occurring at the subsite for the given year, ET= equipment tilling (heavy equipment), MT= manual tilling. BR= berm relocation, SR= sediment relocation, Rb= oiled-sediment removal from the surface, MB= manual breakup, MR- manual raking, ?= unknown NO no treatment.

OILED SED. VOL.= oiled-sediment volume in cubic meters by year and oil type, OP= oil pore, pore spaces are completely filled with oil resulting in oil oozing out of sediments = water cannot penetrate OP zone, HOR= heavy oil residue, pore spaces partially filled with oil residue but not generally flowing out of sediments. MOR= medium oil residue, heavily coated sediments; pore spaces are not filled with oil - pore spaces may be filled with water, LOR= light oil residue, sediments lightly coated with oil. OF= oil film, continuous layer of sheen or film on sediments = water may bead on sediments. TR= trace, discontinuous film, spots of oil on sediments; an odor or tackmess with no visible evidence of oil, ?= area of subsite not visited or adequately surveyed.

WT.'ed OIL VOL.= weighted oiled-sediment volume = (OP VOL.)\*5 + (HOR VOL.)\*4 + (MOR VOL.)\*3 + (LOR VOL.)\*2

% CHANGE WT.'ed VOL.= % change in weighted oiled-sediment volume between the given years = ((year 2 - year1)/(year 1))\*100 positive values indicate increases in the amount of oil, negative values indicate decreases, "Inf" (infinite percent increase) indicates newly discovered oil.









. OFFICE: ANCHORAGE DATE: 06/04/93
etation#- "O-
CECHENT# LAUZU
LOCATION: LATOUCHE ISLAND
KEYWORDS: -0- REASON FOR TAKING PHOTO: Field section B - AP/SOR underlying
MS/OP in UITZ.
INITIALS:
TAKEN BY: Marianne Profita INITIALS: ROLL #: 93MSP001 FRAME #: 2 EVIDENCE ID#:
ROLL W. Janes
Taken by: 1.1. ( 1.16-
Roll #: GSMSPOOL Frame #:
Roll #: 1314 CCA Frame #: 2
OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL
OFFICE: ANCHORAGE DATE: 06/04/93 TIME: 0800
SEGMENT#: LAO20 STATION#: -0-
LOCATION: LATOUCHE ISLAND
KEYWORDS: -0- REASON FOR TAKING PHOTO:Run-off water HOR/MOR in
BEACON FOR TAKING PHOTO: RUN-OTT WALET BOX/BOX III

cobble/pebble.

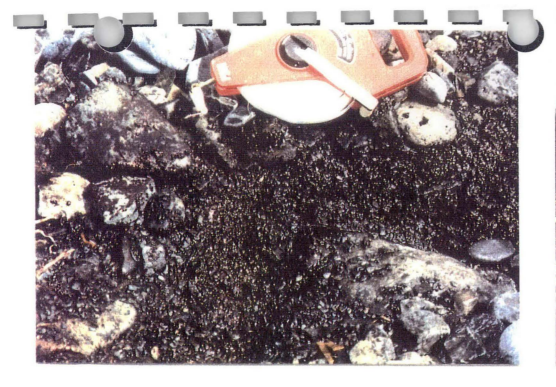
Roll #: (13 1/15) Con Frame #:

OFFICIAL PHOTOGRAPH ADEC

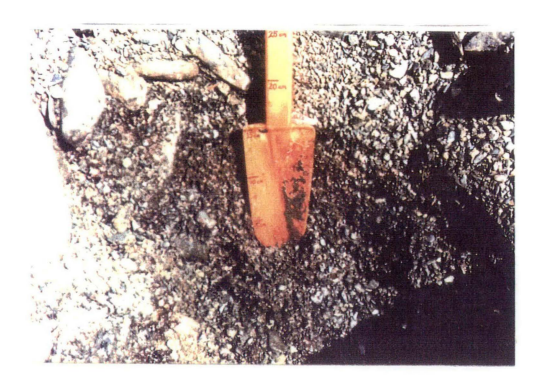
EXXON VALDEZ OIL SPILL

OFFICIAL PHOTOGRAPH ADEC EXXO	N VALDEZ OIL SPILL
OFFICE: ANCHORAGE DATE: 06/04/93	TIME: 0800
SEGMENT#: LA020 LOCATION: LATOUCHE ISLAND KEYWORDS: -0- REASON FOR TAKING PHOTO:Field section B MS/OP in UITZ.	STATION#: -0-
AKEN BY: Marianne Profita INI DLL #: 93MSP001 FRAME #: 1 EVIDE	TIALS:
Taken by: In Prolita	
Roll #: いろからい Frame #:	1

OFFICE: ANC	HORAGE	DATE	: 06	5/04/93	TIME:	0800
SEGMEN LOCATION: KEYWORDS: -0- REASON FOR TAKI AP/SO	NG PHOTO:	ISLAN			ATION#: -0- Boulder wav	
TAKEN BY: Marian ROLL'#: 93MSP001	ne Profit FRAME	ta #:	3	INITIA EVIDENCE	S: ID#:	
Taken by:	11	1) k'	· · {	110	-	









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OFFICIAL	PHOTOGRAPH	ADEC	EXXON VA	LDEZ OIL SPI	LL
	CHORAGE			T1ME: 080	
		DATE. OU			
SEGME	NT: LA020 LATOUCHE I	SI AND	STATIO	1: -U-	
KENIKARA -	Λ.			tending from	

EXXON VALDEZ OIL SPILL

TIME: 0800

OFFICIAL PHOTOGRAPH ADEC

DATE: 06/04/93

OFFICE: ANCHORAGE

#### OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICIAL PHOTOGRAPH ADEC

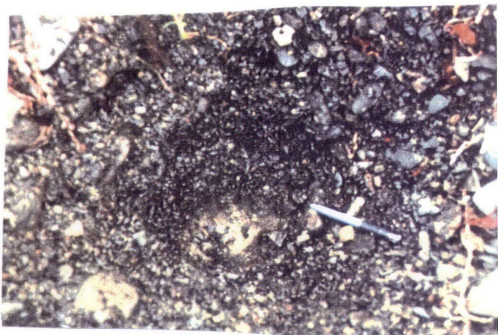
OFFICE: ANCHORA	GE DATE:	06/04/93	TIME: 0800
LOCATION: LATO KEYWORDS: -0- REASON FOR TAKING F		idal from	NTION#: -0- n grass down 5m
TAKEN BY: Marianne P ROLL #: 93MSP001 F	Profita RAME #: 5	INITIAL EVIDENCE	S:
Roll #: じょいいい	Oc. Frame	r:	<u></u> _
OFFICIAL SWARP			
OFFICIAL PHOTO	GRAPH ADEC	EXXON VALD	EZ OIL SPILL
OFFICE: ANCHORAG	E DATE: 0	5/04/93	TIME: 0800
SEGMENT: LAI LOCATION: LATOUR KEYWORD: -0-		STATION:	-0-
REASON FOR TAKING I	PHOTO:Continu un into B/C/F	uation of sub	surface lense fro
TAKEN BY: Marianne ( ROLL #:93MSP001	Profita FRAME #:	INITIAL 7 EVIDENCE	S:
Taken by:	) Ru ( Ho.		











DNR/DOI/Katie Farley/Rest. Survey
Date: 8 3 9 3
Site: LA 20C SIME PHOTO Cocking
East to Montague Is.

Roll#\_8 Frame#\_3

DNR/DOL/Katie Farley/Rest. Survey Date: 83-63
Site: A-20 Site pholy
Looking South
Roll# 3 Frame# 2

OFFICIAL PHOTOGRAPH	ADEC
Date: 8-3-93 Time	1930
Location (segment #): LA - 2	
Reason for taking photo: Deep lens of oil Resi	et with
Taken by: Katie Farley -	DNR/Div. ofland
Roll #Frame #:	Restovations

OFFICIAL PHOTO	OGRAPH	ADEC	
Date: 8-3 -			
Reason for taking pho	no: Site P	hoto	
Taken by: Katie Roll #: 8			

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SEGMENT: LA 021 A

LOCATION: Chenega Island Area Group, northwestern shore of Latouche Island

#### OTHER STUDIES

#### PHYSICAL SETTING

#### Coastal Morphology and Sedimentology

This is a 200 m long gently sloping boulder cobble beach overlying a shallow bedrock platform. A few prominent outcrops occur. Sediments are subangular to subrounded boulders and large cobbles on the surface with pebbles in the interstices and a granular matrix in the subsurface. A gravel and drift log storm berm is present.

#### Environmental Sensitivity Index (ESI)

Type 2; exposed wave-cut rock platform.

Type 7; gravel beach.

#### Fetches and Directions (kilometers)

N= 16; NW= 23; W= 4

#### **Energy Level**

Moderate.

#### GENERAL BIOLOGICAL SETTING

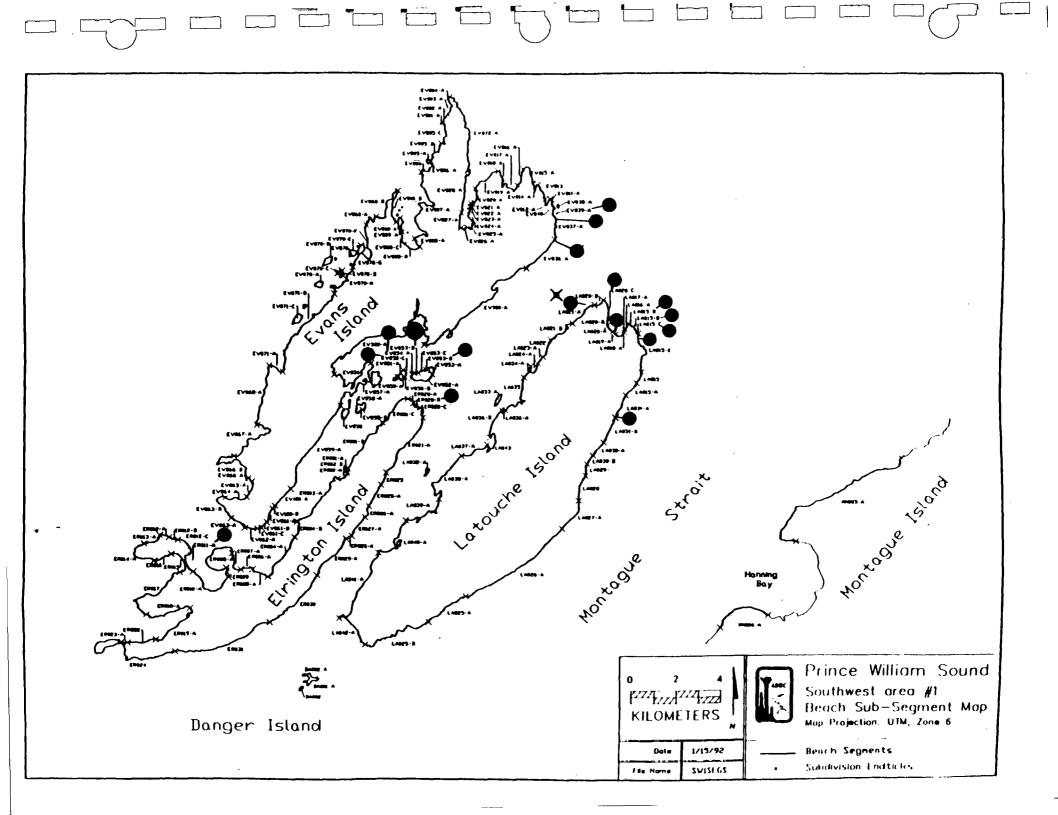
Eagle nest.

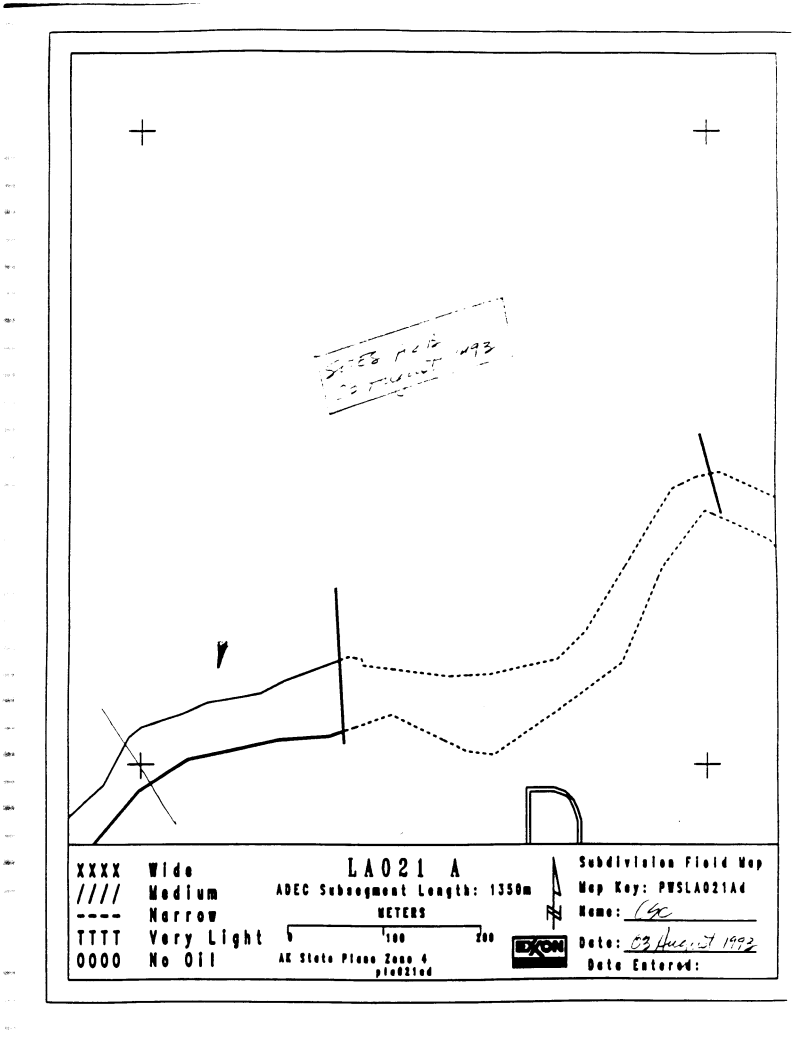
Deer harvesting.

#### **OILING SUMMARY**

Location 'B' is a large area 5 by 200 m long extending along the entire site and occurring in the mid to upper intertidal zones. AP and SOR occur at a coverage of about 10%... Location 'A' is a smaller area (50 by 10 m) on the southwest end of the site with only about a 1% coverage of AP and SOR. No measurable improvement has occurred at these sites, but it is emphasized that the survey methods can only detect rather large changes and reductions have probably occurred. Manual removal occurred in site 'B' in 1991 and manual breakup in 1992.

Twenty pits defined a subsurface oil area that is coincident with surface location 'B' and contains minor amounts of LOR to HOR oil. The subsurface oil is discontinuous and often resides on bedrock. It is estimated that only about 5% of the area covered by pits 1-20 (subsurface location ZA) contains subsurface oil. This site has improved since 1991 when OP oil was present. In 1991, workers manually removed oiled subsurface sediment.





### 1993 ADEC RESTORATION PROJECT #930380 SHORELINE SURVEY COMMENT SHEET

TION	GMENT DATE / 2 / 93
AFFILIATION	M Forest Service SIGNATURE Kuth 1
Muinanema Ara La jo un a	or red to Seven LA JI + CA 20 Max 9 05 went to do the remaining half Surveyer ct 21 1 west not been 4 chfores on 20 21 therefore 1 have the comments (K
AFFILIATION	TRAUS SIGNATURE Pole So Aufe
OIL IN MIDTOLL HUR/MUR FR	SIGNATURE DEFENDE ON OR NEAR SUZFACE, AP WY SULFACE, AP WITZ
	INTER MITTENT. SOME PITS SHOW M/L/HOR 4"-6" DOWN.  RR W/LONDITIOUS INDICATED ON MAP(S).
AFFILIATION NAME TAYLE FARLE	DNR DIVOF SIGNATURE Kathleen M. Jacky
	ded the survey of ZA-20C and was observe the survey on LA-2(A.
AFFILIATION NAME	SIGNATURE
	SIGNATURE

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***************************************		V = 1		TCAL:	H =	HIGI	H ANK	LE			P = 11-604		ANGLE	FHOTO	POL		ī	<u> </u>	SURFACE-	FRAMES
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NO.	РП DEP - (сл - 4	V•\ TH )	VERT	TCAL:	H -	HIQI SUR HAR	FAC	E ER	M - 1	MEDIT	OILED ZONE	CLEAN BELOW YAN	HEO LEVEL	SHEEN COLOR		20 20	NE	J R	SUBSURFACE SEDIMENTS	NOTES
NO.	PTT DEP - (cm - 4	TH :) 5	VERT	TCAL:	H -	HIQI SUR HAR	FAC	E ER	M - 1	MEDIT	OILED ZONE cm-cm	CLEAN BELOW YAN	ANGLE HSO LEVEL (tim)	PHOTO SHEEN COLOR B R S N		20 20	NE	J R	SUBSURFACE SEDIMENTS	NOTES
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NO.	PTI OEP - (cm 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Y = Y = Y = Y = Y = Y = Y = Y = Y = Y =	VERT	TCAL:	H -	HIQI SUR HAR	FAC	E ER	M - 1	MEDIT	M ANGLE: OILED ZONE cm-cm	CLEAN SELON	ANGLE HSO LEVEL (tim)	PHOTO SHEEN COLOR B R S N		20 UI	NE		BUBSURFACE SEDIMENTS BCP/GPCR CP/GPCR CP/GPCR CP/GPCR CP/GPCR CP/GPCR CP/GPCR CP/GPCR	NOTES
NO.	PIT DEP - (cm 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Y-1) 5 4	VERT	TCAL:	H -	HIQI SUR HAR	FAC	E ER	M - 1	MEDIT	M ANGLE: OILED ZONE cm-cm	CLEAN SELON	ANGLE HSD LEVEL (cm)	PHOTO SHEEN COLOR B R S N		20 UI	NE		BUBSURFACE SEDIMENTS BCP/GPCR CP/GPCR CP/GPCR CP/GPCR CP/GPCR CP/GPCR CP/GPCR CP/GPCR	NOTES  and AP  Concerned Surf to 2.11  to Sedvale
T NO 2224 4 6 - 186	PTI DEP - (cm 4 2 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	V=\(\)	VERT	TCAL:	H -	HIGH SUR HAR OR	FAC ACTI LOR	EROF	M - 1	NO	M ANGLE: ORLED ZONE cm-cm 20 - 44	CLEAN BELOW	ANGLE HSD LEVEL (cm)	PHOTO SHEEN COLOR B R S N		20 UI	NE		BUBSURFACE SEDIMENTS BCP/GPCR CP/GPCR CP/GPCR CP/GPCR CP/GPCR CP/GPCR CP/GPCR CP/GPCR	NOTES  and AP  Concerned Surf to 2.11  to Sedvale
T NO 2224 4 6 - 186	PIT DEP - (cm 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TH )) 5 + 12 :	VERT	TCAL:	H -	HIGH SUR HAR OR	FAC ACTI LOR	E R	M - 1	NO	M ANGLE: OILED 20NE cm-cm	CLEAN RELOW	ANGLE HSD LEVEL (cm)	PHOTO SHEEN COLOR B R S N		20 UI	NE		BUBSURFACE SEDIMENTS BLD/GPCA BLD/GPCA CD/GPCA	NOTES  Sert AP  Cenetrated Sert to 2.5
T NO 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PIT DEP - (cm 4 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	TH )) 5 + 12 :	VERT	TCAL:	H -	HIGH	FACTALOR	E ER OF	M - 1	NO	M ANGLE  OILED  ZONE  cm-cm  - 44  - 19  - 19  - 10  2 - 10  - 16  - 16	L=LOW GLEAN BELOW Y/N Y	ANGLE HSD LEVEL (cm)	PHOTO SHEEN COLOR B R S N		20 UI	NE		BUBSURFACE SEDIMENTS BUPLEPCE	NOTES  Sent Att  Concerned Surite 2:5  to Sedvale  to Bedvale  Reached
TNO 2224 5 0 - 18 9 3	PTT DEP - (cm 4 2 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	TH )) 5 + 12 :	VERT	TCAL:	H -	HIGH	FAC ACTI LOR	E ER OF	M - 1	NO	M ANGLE:  OILED  ZONE  cm-cm	CLEAN BELOW Y/N Y	ANGLE HSD LEVEL (cm)	PHOTO SHEEN COLOR B R S N		20 UI	NE		BUBSURFACE SEDIMENTS BEDIMENTS BEDIM	NOTES  Sent AP  Concettined Surf to 2:  to dedvate  to Bedvate  to Bedvate  At base of stain for
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NO. 22	PTT DEP - (cm 4 2 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	TH )) 5 4	VERT	TCAL:	H -	HIGH	FACTALOR	E ER OF	M - 1	NO	M ANGLE:  OILED  ZONE  cm-cm	CLEAN PRELOW Y/N Y	ANGLE HSD LEVEL (cm)	PHOTO SHEEN COLOR B R S N		20 UI	NE		BUBSURFACE SEDIMENTS BLP/GPCA BLP/GPCA CP/GPCA	NOTES  Sent AP  Concettined Surf to 2:  to dedvate  to Bedvate  to Bedvate  At base of stain for
NO. 12	PTI OEP OEP (cm 44 2 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	TH (5)	VERT	TCAL:	H -	HIGH	FACTALOR	E ER OF	M - 1	NO	M ANGLE  OILED  ZONE  cm-cm  20 - 44  - 10  3 - 10  2 - 10  2 - 11  6 - 16  - 22 - 29  0 - 16	CLEAN PRELOW Y/N Y	ANGLE HSD LEVEL (cm)	PHOTO SHEEN COLOR B R S N		20 UI	NE		BUBSURFACE SEDIMENTS BEDIMENTS BEDIM	NOTES  Sent AP  Concetted Suri to 2 is to bedrack to Bedrack Blace of Bedrack Blace AP on Suff
T NO 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PTI DEP - (cm 44 22 15 24 15 16 24 15 16 24 16 2	TH (1) 5 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	VERT	TCAL:	H -	HIGH	FACTALOR	E ER OF	M - 1	NO	M ANGLE:  OILED  ZONE  cm-cm	CLEAN PRELOW Y/N Y	ANGLE HSD LEVEL (cm)	PHOTO SHEEN COLOR B R S N		20 UI	NE		BUBSURFACE SEDIMENTS BLP/GPCA BLP/GPCA CP/GPCA	NOTES  Sent AP  Concetted Suri to 2 is to bedrack to Bedrack Blace of Bedrack Blace AP on Suff

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## 1993 Surface Oil Summary Segment LAS21 Subdivision A

		f Oiling MS			
	30.	0.	30.	o.	2.5
	60.	0.	60.	O.	5.
OTALS=	90.	0.	90.	ე.	

AP= asphalt; MS= mousse; SOR= surface oil residue; CV= cover; CT= coat Areas are computed by multiplying the affected area by the percent coverage of each oil type. Field categories of percent oil coverage are converted to the median percent value as follows: continuous= 95%; broken= 70%; patchy= 30%; sporadic= 6%; trace= 0.5%

#### SUBSURFACE OIL SUMMARY FOR SEGMENT LA021A

	THEAT	MENT	1993	+011.F	i seb	. Vol	. (30 %)	1997	⇔t LEI	SEO.	VOI.	. (n; 1)	1991	•1 LEI	SM4.	Vi II.	t forty	WT, '	-1 OH	. Vivi	<b>\$</b> 107.10	4 W( *	151.
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ZA 1 20 BCR GPCR UM M	MR	R4, RE	0.0	2.3	1.1	0,9	1		7,7		0,0				2.3			14.2		į i	. 1 7	€- 5 - 45	11 1
		TOTALS-										υ, α	5.1	3.4	3 3	2.3	υ, υ	14			,	1 1	11111

Loc.= location name of specific oiling area (subsite).

1993 PIT #= the number designations, as indicated on the 1993 survey forms, of the pits in the subsite.

Gr. Sz.= grain size, a dash separates surface from subsurface sediments, B= boulders, C= cobbles, P= pebbles, G- granules, S= sand, M- mid. Pt- peat

Zn.= inter tidal zone, S= supra tidal, H= high inter tidal, M= mid inter tidal, L= low inter tidal.

En.= wave-energy level, H= high, M= moderate, L= low, VL= very low.

TREATMENT= cleanup treatment occurring at the subsite for the given year, ET= equipment tilling (heavy equipment), MT= manual tilling, BR= berm relocation, SR= sediment relocation, Rb= oiled-sediment removal from subsurface, Rs= oiled-sediment removal from the surface, MB= manual breakup, MR= manual taking, ?= unknown, NO no treatment.

OILED SED. VOL.= oiled-sediment volume in cubic meters by year and oil type, OP= oil pore, pore spaces are completely filled with oil resulting in oil oozing out of sediments - water cannot penetrate OP zone, HOR= heavy oil residue, pore spaces partially filled with oil residue but not generally flowing out of sediments. MOR= medium oil residue, heavily coated sediments; pore spaces are not filled with oil - pore spaces may be filled with water, LOR= light oil residue, sediments lightly coated with oil. OF= oil film, continuous layer of sheen or film on sediments - water may bead on sediments, TR= trace, discontinuous film, spots of oil on sediments, an odor or tackiness with no visible evidence of oil, ?= area of subsite not visited or adequately surveyed.

WT.'ed OIL VOL.= weighted oiled-sediment volume = (OP VOL.)\*5 + (HOR VOL.)\*4 + (MOR VOL.)\*3 + (LOR VOL.)\*2

% CHANGE WT.'ed VOL.= % change in weighted oiled-sediment volume between the given years = ((year 2 - year1)/(year 1))\*100, positive values indicate increases in the amount of oil, negative values indicate decreases. "Inf" (infinite percent increase) indicates newly discovered oil









OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE DATE: 08/03/93

TIME: 18:45

SEGMENT#: LAO21

STATION#: -0-

LOCATION: NW SHORE OF LATOUCHE ISLAND KEYWORDS: SHORELINE EVALUATION-SRVY

REASON FOR TAKING PHOTO: OVERVIEW PHO9TO LOOKING TO THE SOUTH. D. MUNSON HAS THE ORANG BACKPACK AND IS OVER PIT #3.

TAKEN BY: RUSSELL KUNIBE INITIALS: FT ROLL #: 93RTK004 FRAME #: 30 EVIDENCE ID#:\_\_\_\_

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE DATE: 08/03/93

TIME: 18:45

SEGMENT#: LA021

STATION#: -0-

LOCATION: NW SHORE OF LATOUCHE ISLAND

KEYWORDS: SHORELINE EVALUATION-SRVY

REASON FOR TAKING PHOTO: OVERVIEW PHOTO LOOKING TO THE NORTH FROM THE SOUTH END OF SEGMENT LA021 A. THE SHOVEL IS

AT PIT #1 AND C.CROSBY AND D.MUNSON ARE AT PIT #3

TAKEN BY: RUSSELL KUNIBE INITIALS: THE ROLL #: 93RTK004 FRAME #: 28 EVIDENCE ID#:

OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE DATE: 08/03/93

TIME: 18:45

SEGMENT#: LA021

STATION#: -0-

LOCATION: NW SHORE OF LATOUCHE ISLAND KEYWORDS: SHORELINE EVALUATION-SRVY

REASON FOR TAKING PHOTO: CLOSE UP OF PIT #3 MOR FROM 1CM TO 6

CM BELOW THE SURFACE.

TAKEN BY: RUSSELL KUNIBE INITIALS: KT A POLL #: 93RTK004 FRAME #: 31 EVIDENCE ID#:

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 08/03/93

TIME: 18:45

SEGMENT#: LA021

STATION#: -0-

LOCATION: NW SHORE OF LATOUCHE ISLAND

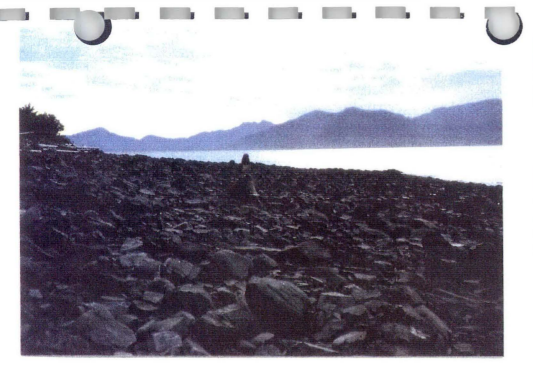
KEYWORDS: SHORELINE EVALUATION-SRVY

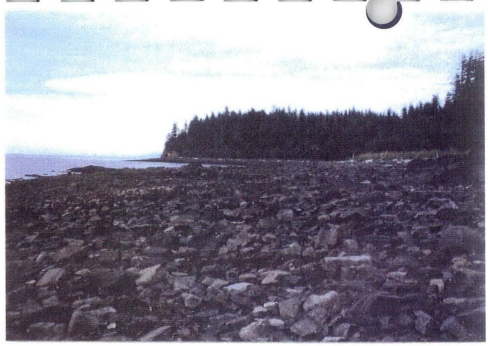
REASON FOR TAKING PHOTO: CLOSE UP PHOTO OF PIT #1 MOR 20 TO 44

CM BELOW THE SURFACE.

TAKEN BY: RUSSELL KUNIBE INITIALS: FTK
ROLL #: 93RTK004 FRAME #: 29 EVIDENCE 10#:

CRESHAY! SHE !!









OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE DATE: 08/03/93

TIME: 18:55

SEGMENT#: LAG21

STATION#: -0-

LOCATION: NW SHORE OF LATOUCHE ISLAND

KEYWORDS: SHORELINE EVALUATION-SRVY

REASON FOR TAKING PHOTO: CLOSE UP PHOTO OF SEDIMENTS FROM A PIT DUG BY BM1 BOB TRAVIS. THE WATER FROM THE SEDIMENTS

IS CREATING A RAINBOW SHEEN ON THE BOULDER.

TAKEN BY: RUSSELL KUNIBE INITIALS: PATE FOR THE PROPERTY OF TH

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE DATE: 08/03/93

TIME: 18:55

SEGMENT#: LA021

STATION#: -0-

LOCATION: NW SHORE OF LATOUCHE ISLAND

KEYWORDS: SHORELINE EVALUATION-SRVY

REASON FOR TAKING PHOTO: OVERVIEW PHOTO LOOKING TO THE SOUTH.

THE SEDIMENTS ON THE SCULDER IN LOWER RT CORNER ARE

IN A CLOSE UP IN PHOTO #34.

TAKEN BY: RUSSELL KUNIBE INITIALS: Pt N ROLL #: 93RTK004 FRAME #: 32 EVIDENCE ID#:

OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE DATE: 08/03/93

TIME: 19:15

SEGMENT#: LA021

STATION#: -0-

LOCATION: NW SHORE OF LATOUCHE ISLAND KEYWORDS: SHORELINE EVALUATION-SRVY

REASON FOR TAKING PHOTO:CLOSE UP PHOTO OF PIT #10 HOR FROM 6 TO 16 CM BELOW THE SURFACE.

TAKEN BY: RUSSELL KUNIBE

ROLL #: 93RTK004 FRAME #: 35 EVIDENCE ID#:

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE DATE: 08/03/93

TIME: 18:55

SEGMENT#: LA021

STATION#: -0-

LOCATION: NW SHORE OF LATOUCHE ISLAND

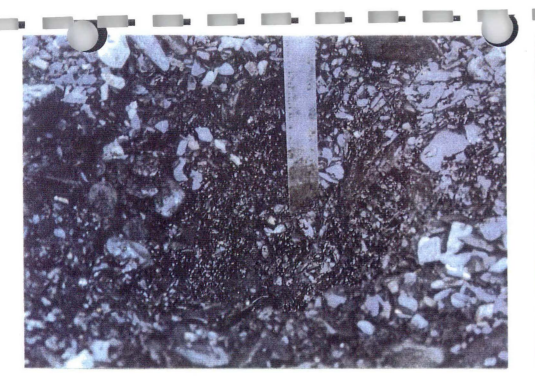
KEYWORDS: SHORELINE EVALUATION-SRVY

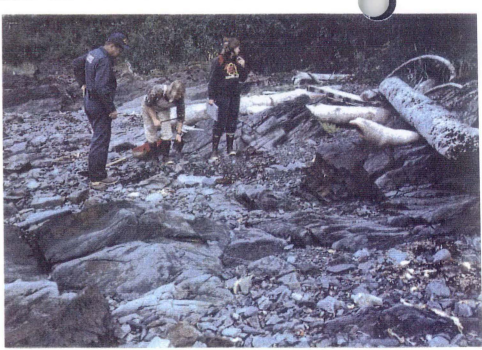
REASON FOR TAKING PHOTO: OVERVIEW PHOTO LOOKING TO THE NORTH FROM THE SAME SPOT THAT PHOTO # 32 WAS TAKEN.

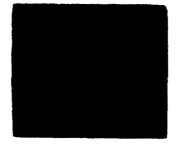
NOTICE THE LOW TO MID INTERTIDAL SHELF.

TAKEN BY: RUSSELL KUNIBE INITIALS: +11/2

ROLL #: 93RTK004 FRAME #: 33 EVIDENCE ID#:







OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE DATE: 08/03/93 TIME: 19:15

STATION#: -0-SEGMENT#: LA021 LOCATION: NW SHORE OF LATOUCHE ISLAND

**KEYWORDS: SHORELINE EVALUATION-SRVY** REASON FOR TAKING PHOTO:CLOSE UP PHOTO OF PIT #12 HOR FROM 22

TO 29 CM BELOW THE SURFACE.

TAKEN BY: RUSSELL KUNIBE INITIALS: XT/L
ROLL #: 93RTK004 FRAME #: 36 EVIDENCE 1D#:\_\_\_\_\_

OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE DATE: 08/03/93 TIME: 19:15

SEGMENT#: LAO21 STATION#: -0-

LOCATION: NW SHORE OF LATOUCHE ISLAND KEYWORDS: SHORELINE EVALUATION-SRVY

REASON FOR TAKING PHOTO: OVERVIEW OF THE LOCATION OF PIT #12 IN

THE HITZ. B.TRAVIS, USCG; D.MUNSON & C. CROSBY, ADEC.

TAKEN BY: RUSSELL KUNIBE INITIALS: ROLL #: 93RIKO04 FRAME #: 37 EVIDENCE ID#:

MER HIND! BREIDE IN

SEGMENT: LA 031 A

LOCATION: Chenega Area Group, northeastern shore of Latouche Island

#### OTHER STUDIES

#### PHYSICAL SETTING

#### Coastal Morphology and Sedimentology

Very large boulders as a veneer on an irregular wave-cut platform with a small storm berm. Stream enters just to the north and supplies pebble and cobble sediments.

#### Environmental Sensitivity Index (ESI)

Type 2; exposed wave-cut rock platform.

#### Fetches and Directions (kilometers)

NE= 46; E= 11; SE= 11; S= 17

#### **Energy Level**

High.

#### GENERAL BIOLOGICAL SETTING

Anadromous stream.

Eagle nest.

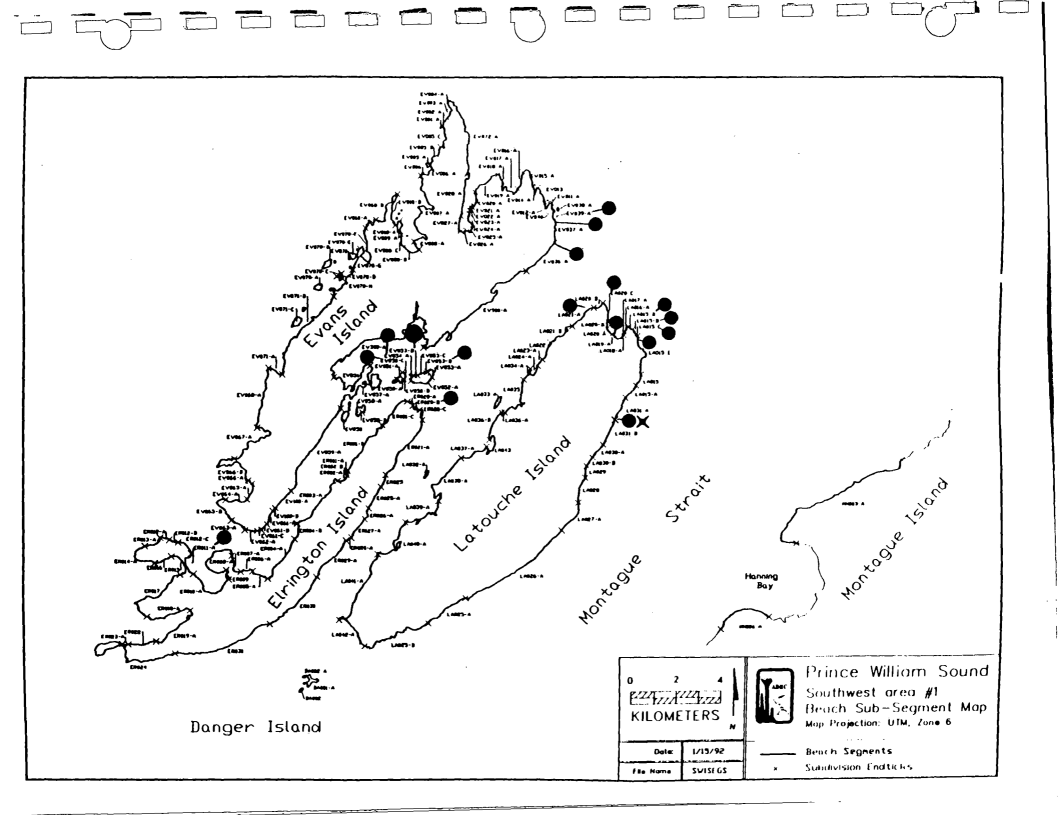
Deer harvesting.

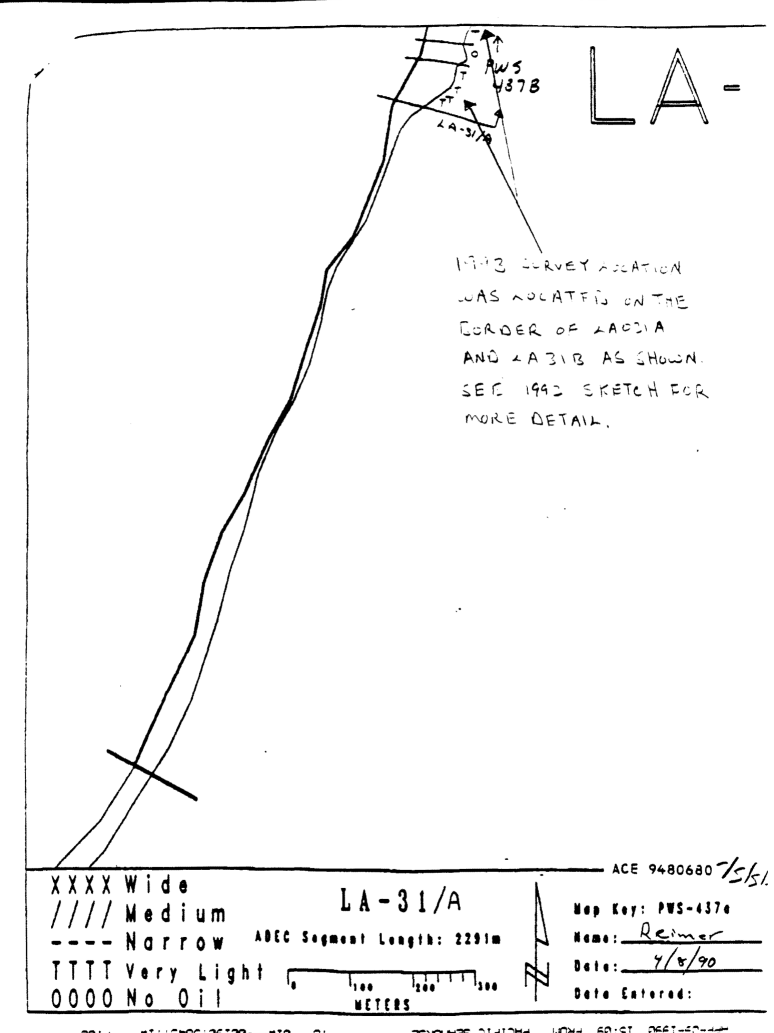
Finfish harvesting.

#### OILING SUMMARY

Surveyors in 1993 recorded two small upper intertidal locations of four square meters each on the southern most portion of LA 031 A. The SOR, MS, CV, and CT occur among very large boulders on a wave-cut platform. Percent coverage within these areas is on the order of 5%. There appears to have been little change since 1992, and the area was apparently not surveyed in 1991. In 1992 the southern most location, location 'A' was recorded as 10 square meters with the same coverage, therefore, this may indicate a slight improvement. Accessible MS was removed at these locations in 1992. It should be noted that in 1992, surveyors reported numerous "non-EVOS" tar balls in the lower intertidal zone at this site.

Surveyors recorded no subsurface oil in 1993, and in 1992, only a small amount was recorded in the area coincident with surface location 'B' (subsurface location ZA). Thus a small improvement may have occurred.

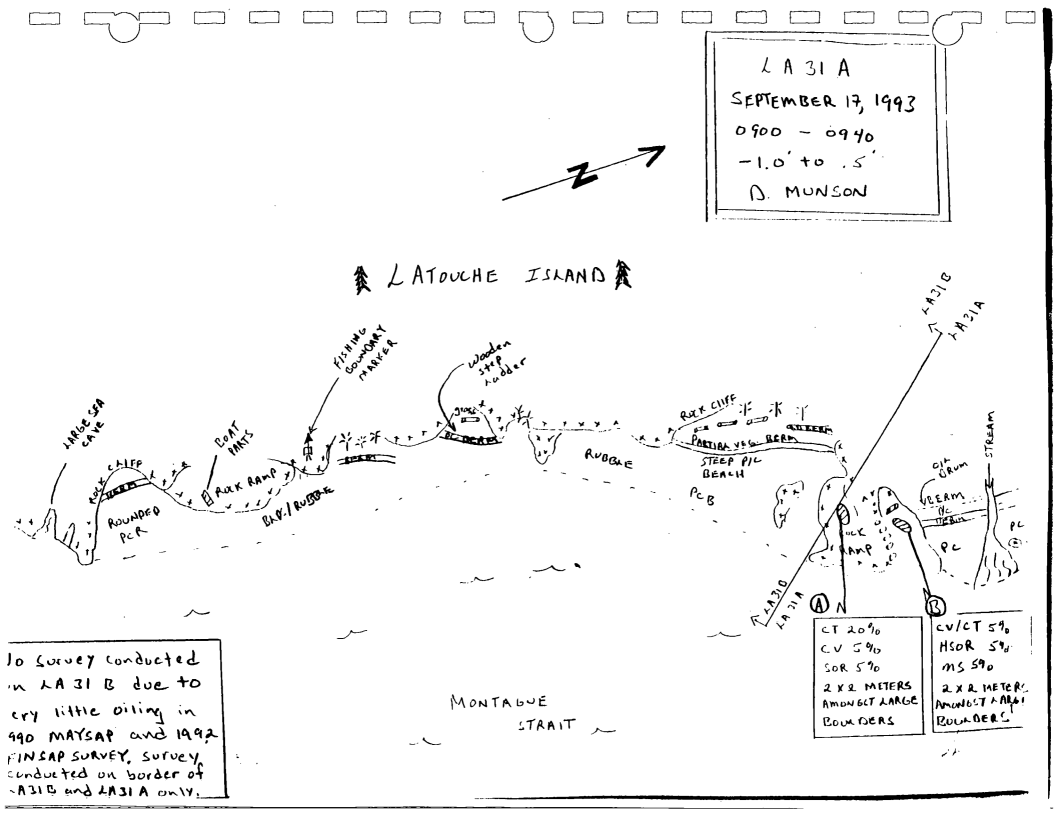




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## 1993 Surface Oil Summary Segment LA031 Subdivision A

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#### SUBSURFACE OIL SUMMARY FOR SEGMENT LA031A

	TREAT	MENT	1993	OHE	D SED	. Vol	(m3)	1992	OI LEI	SED.	. Vol.	. (m3)	1991	OTLE	) SED.	Vol	(m. })	WT.	ed vII	5-4	¥ ← HAIA	at. Wir. 'e	od Vol
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ZA BPC PCR S H NON-EVOS TAR BALLS	Rt+, 65	Ri-	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.2	0.0	0.0		?	2	- /	2	0.0	1.4		100.0		
		TOTALS-	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.2	0.0	0.0	0.0	0,0	0.0	0.0	0.0	0.0	1.4		100.0	163	0.0

Loc.= location name of specific oiling area (subsite).

1993 PIT #= the number designations, as indicated on the 1993 survey forms, of the pits in the subsite.

Gr. Sz.= grain size, a dash separates surface from subsurface sediments, B= boulders, C= cobbles, P= pebbles, G= granules, S= sand, M= mud, Pt= peat.

**Zn.=** inter tidal zone, S= supra tidal, H= high inter tidal, M= mid inter tidal, L= low inter tidal.

En.= wave-energy level, H= high, M= moderate, L= low, VL= very low.

TREATMENT= cleanup treatment occurring at the subsite for the given year, ET= equipment tilling (heavy equipment), MT= manual tilling, BR= berm relocation, SR- sediment relocation, Rb= oiled-sediment removal from the surface, MB= manual breakup, MR= manual raking, ?- unknown, NO no treatment.

OILED SED. VOL.= oiled-sediment volume in cubic meters by year and oil type, OP= oil pore, pore spaces are completely filled with oil resulting in oil oozing out of sediments - water cannot penetrate OP zone, HOR= heavy oil residue, pore spaces partially filled with oil residue but not generally flowing out of sediments. MOR- medium oil residue, heavily coated sediments; pore spaces are not filled with oil - pore spaces may be filled with water, LOR- light oil residue, sediments lightly coated with oil. OF- oil film, continuous layer of sheen or film on sediments - water may bead on sediments, TR+ trace, discontinuous film, spots of oil on sediments, an odor or tackiness with no visible evidence of oil, ?= area of subsite not visited or adequately surveyed.

WT.'ed OIL VOL.= weighted oiled-sediment volume = (OP VOL.)\*5 + (HOR VOL.)\*4 + (MOR VOL.)\*3 + (LOR VOL.)\*2

% CHANGE WT.'ed VOL.= % change in weighted oiled-sediment volume between the given years = ((year 2 - year1)/(year 1))\*100, positive values indicate increases in the amount of oil, negative values indicate decreases. "Inf" (infinite percent increase) indicates newly discovered oil

SEGMENT: LN 001 A

LOCATION: Northern Islands Group, north end of Lone Island

#### OTHER STUDIES

#### PHYSICAL SETTING

#### Coastal Morphology and Sedimentology

Gently sloping, boulder and rocky shoreline. Complicated shoreline shape with prominent bedrock outcrops. Wave-cut platform with boulder veneer Boulder and cobble pockets.

#### Environmental Sensitivity Index (ESI)

Type 1; exposed rocky.

Type 2; exposed wave-cut platform.

Type 7; gravel beach.

#### Fetches and Directions (kilometers)

N= 15; NE= 24

#### Energy Level

High with some moderate bedrock-protected areas.

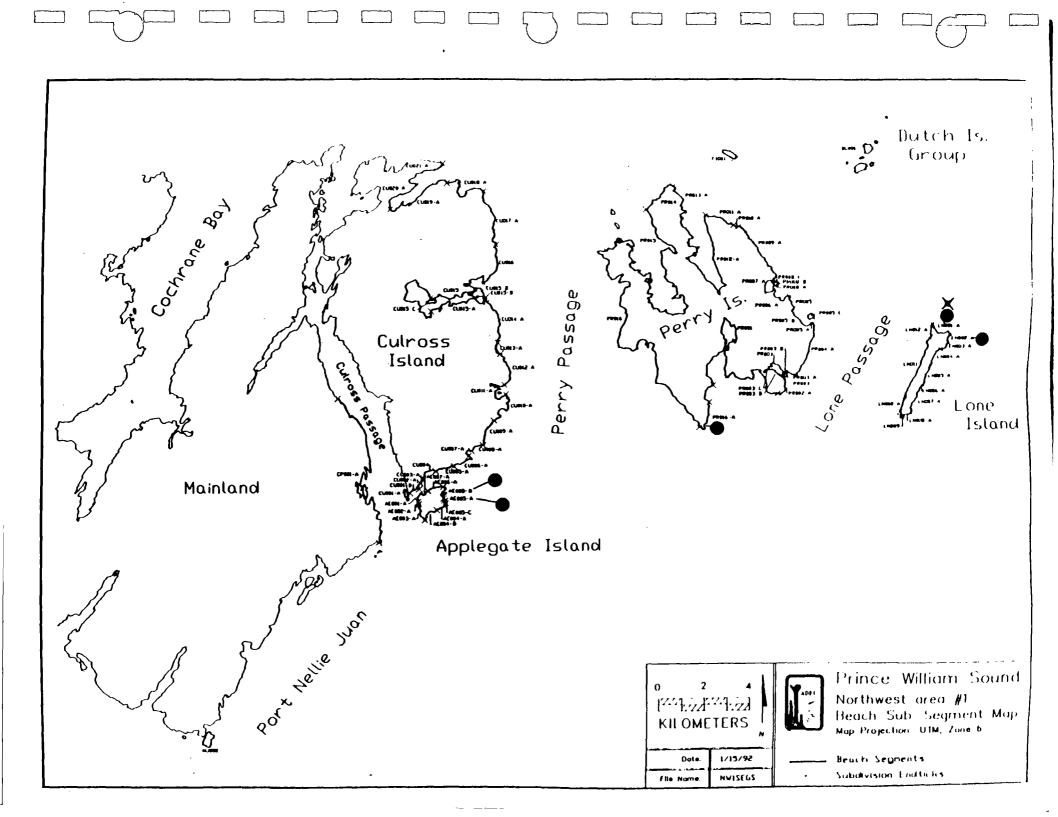
#### GENERAL BIOLOGICAL SETTING

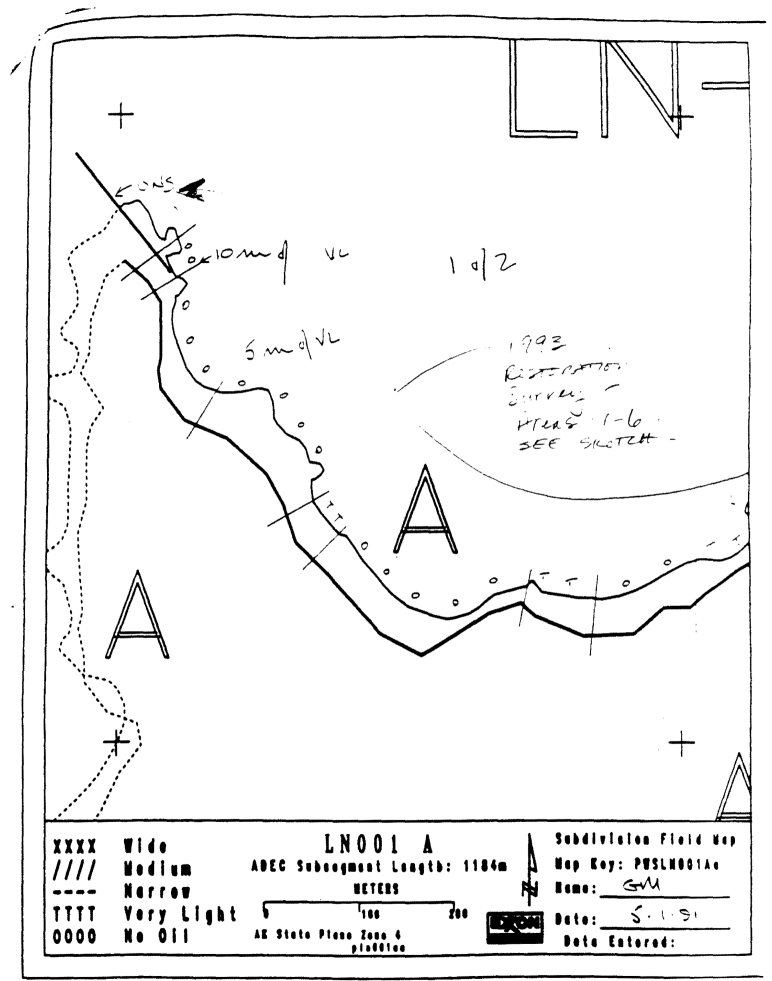
Eagle nest.

#### OILING SUMMARY

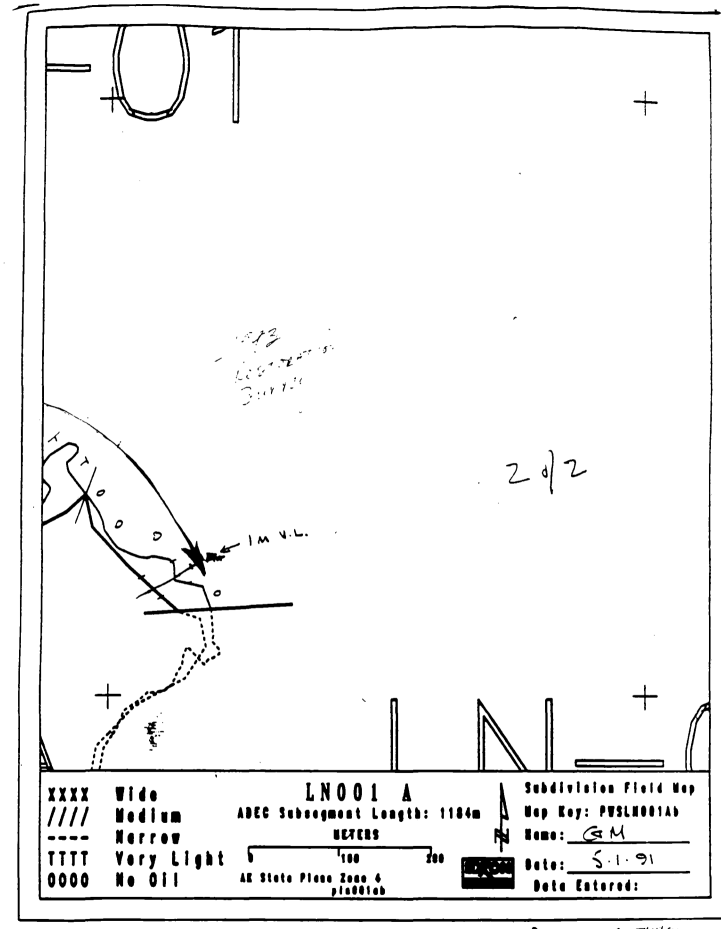
Only one small area of AP and one of MS was present in 1993. In 1992, workers relocated MS in location 'A4'. In 1992, the MS covered an area 5 by 6 m in size and was 2 to 11 cm thick. In 1993, there was only a trace of MS in an area 0.5 by 0.5 m. The AP in location 'A1' was reported in 1992 as about three times the size as it was in 1993. Thus significant improvement has occurred at this site since 1992, largely due to treatment. Significant improvement also occurred at location 'A5' since 1991 when surveyors reported a 2 by 8 m area with 20% coverage of MS. In 1993, this area had less than 11% coverage of tarballs. It should be noted that in 1991, the oiling geomorphologist indicated that "non-ANS" (sp?) tar occurred along this site. It is not know what is meant by his note, but he may have been indicating that tar other than that from the Exxon Valdez was present.

The only subsurface oil recorded in 1993 was a small pocket of HOR. A 200 m<sup>2</sup> area of OF/Tr to MOR was discovered in 1991 in the area coincident with the 1993 surface location 'A2'. This oil was not present in 1993. In 1992, subsurface oil associated with the surface MS in surface location 'A4' was not present in 1993. Therefore, significant improvement in the amounts of subsurface oil occurred.





REVIEWED : MC 5/4 +



REUSED: MC 5/4/4/5

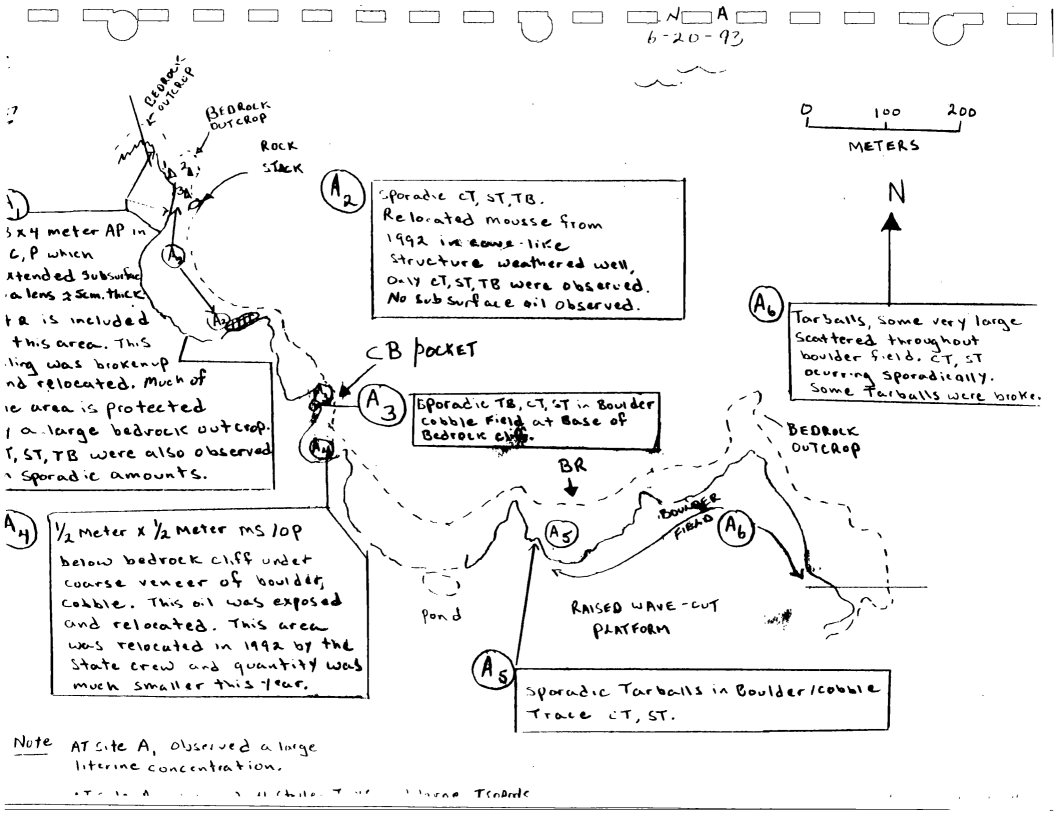
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# 1995 ADEC RESTORATION PROJECT #930380 SHORELINE SURVEY COMMENT SHEET

PCATION LONE SEGMENT NOO! SUBDIVISION A DATE 6/20 93
FFILIATION DNR
NAME SIGNATURE
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Note the barrier by the point. 30'x 2' ABS pipe Milian
List commed by PNSAC
NAME DIAME IN SIGNATURE COLORNAL MILLIANDE
The more start in it observation was the improvement in
only condition from 1992. The state survey crew
regrated and exposed oil in 1992 and believe that this
treatment greatly enhanced the recovery of this
jubdivision. Oil remains but in small isolated amounts.
AFFILIATION U.S. Forest Service
NAME I C Baer SIGNATURE Vellan
only a minimal amount of surface asphalt and tor, and not obvious to recreationists. Recommend no additional treatment needed.
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SHEEN COLOR: B=BROWN; R=RAINBOW; S=SILVER; N=NONE



1993 Surface Oil Summary Segment INDO1 Supdivision A

Location	.A. 2	a of Oiling MS	SCR	Ç: <i>;</i>	~ ~
A1	3.6	ာ.	Э.	٥.	
A2					
A3	),	0.		J.	i en
A4	0.	0.2375	<u>.</u>	0.	9.
A5		ა.			
A6					
TOTALS=	3.6	0.2375	3.	0.	2.6

AP= asphalt; MS= mousse; SOR= surface oil residue; CV= cover; CT= coat Areas are computed by multiplying the affected area by the percent coverage of each oil type. Field categories of percent oil coverage are converted to the median percent value as follows: continuous= 95%; broken= 70%; patchy= 30%; sporadic= 6%; trace= 0.5%

#### SUBSURFACE OIL SUMMARY FOR SEGMENT LN001A

						TSEAT	THENT	1993	OLLE	D SED	. Vol	(m1)	199.	OTLE	) SED.	VOI.	. (m3)	1991	OTLED	SED.	Vol.	(m3)	wr.'	ed oil	ViiI.	<b>8</b> → TRADE	ii. WI . 'e	ed Vol.,
Loc.	1993 PIT	Gr. Sz.	Zn.	En .	Not e	1992	1991	OΡ	HOR	MOR	IA H	OF/TR	ole	нов	MOR	L∪R	OF/TR	-OF	нон	Мок	Lok	OF/TR	1993	1992	1991	9. 100	91 1.,	91 10
2 A		2 BCP-PG	l.	м	AF ON SURFACE IN	NO	He ·		0.6	0.0	0.0	0.0	0.3	0.0	0.0	0.0	0.0	?	7?	?	?	?	7	1.4	,		?	
2B		4 BC-BCP	tı	М		SR	7	0.0	0.0	0.0	0.0	0.0	2.1	υ.υ	0.0	0.0	0.0	7	?		,	·,:	0.1	10.5		97.4	;	
ZC		CPG- PGC	U	H		NO	?	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.2	4.0	9.6	0.0	0', 11	11.0	0 0	1.00 0	100.0
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Loc.= location name of specific oiling area (subsite).

1993 PIT #= the number designations, as indicated on the 1993 survey forms, of the pits in the subsite.

Gr. Sz.= grain size, a dash separates surface from subsurface sediments, B= boulders, C= cobbles, P= pebbles, G= granules, S= sand, M= mud, Pt= peat.

Zn.= inter tidal zone, S= supra tidal, H= high inter tidal, M= mid inter tidal, L= low inter tidal.

En. = wave-energy level, H= high, M= moderate, L= low, VL= very low.

TREATMENT= cleanup treatment occurring at the subsite for the given year, ET= equipment tilling (heavy equipment), MT= manual tilling, BR= berm relocation, SR= sediment relocation, Rb= oiled-sediment removal from the surface, MB= manual breakup, MR= manual raking, ?= unknown, NO-no treatment.

OILED SED. VOL.= oiled-sediment volume in cubic meters by year and oil type, OP= oil pore, pore spaces are completely filled with oil resulting in oil oozing out of sediments - water cannot penetrate OP zone, HOR= heavy oil residue, pore spaces partially filled with oil residue but not generally flowing out of sediments. MOR= medium oil residue, heavily coated sediments; pore spaces are not filled with oil - pore spaces may be filled with water, LOR= light oil residue, sediments lightly coated with oil, OF= oil film, continuous layer of sheen or film on sediments - water may bead on sediments, TR= trace, discontinuous film; spots of oil on sediments; an odor or tackiness with no visible evidence of oil, ?= area of subsite not visited or adequately surveyed.

WT.'ed OIL VOL. = weighted oiled-sediment volume = (OP VOL.)\*5 + (HOR VOL.)\*4 + (MOR VOL.)\*3 + (LOR VOL.)\*2

% CHANGE WT.'ed VOL.= % change in weighted oiled-sediment volume between the given years = ((year 2 - year1)/(year 1))\*100, positive values indicate increases in the amount of oil, negative values indicate decreases, "Inf" (infinite percent increase) indicates newly discovered oil

**SEGMENT:** LN 002 A

LOCATION: Northern Island Group, northeast shore of Lone Island

#### OTHER STUDIES

#### PHYSICAL SETTING

#### Coastal Morphology and Sedimentology

Wave-cut rock platform with boulder veneers. Pebble high-tide berms present.

#### Environmental Sensitivity Index (ESI)

Type 2; exposed wave-cut rock platform.

#### Fetches and Directions (kilometers)

NE= 24; E= 14; SE= 26

#### Energy Level

Moderate to high.

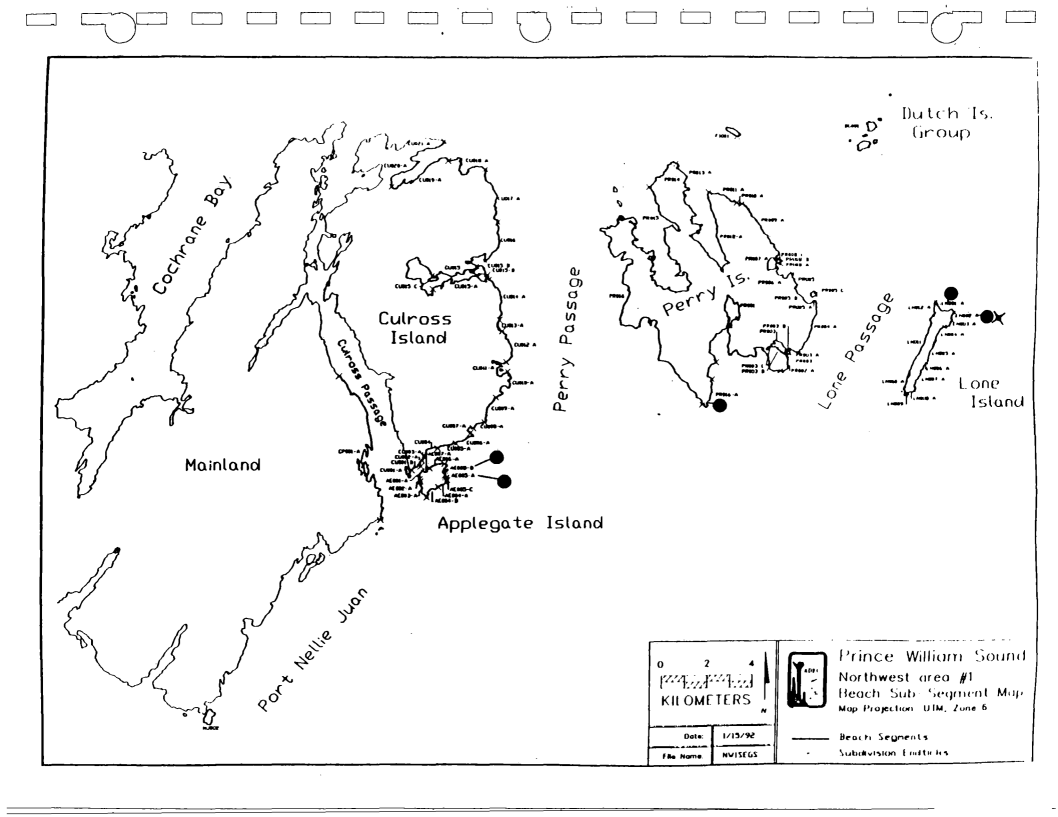
#### GENERAL BIOLOGICAL SETTING

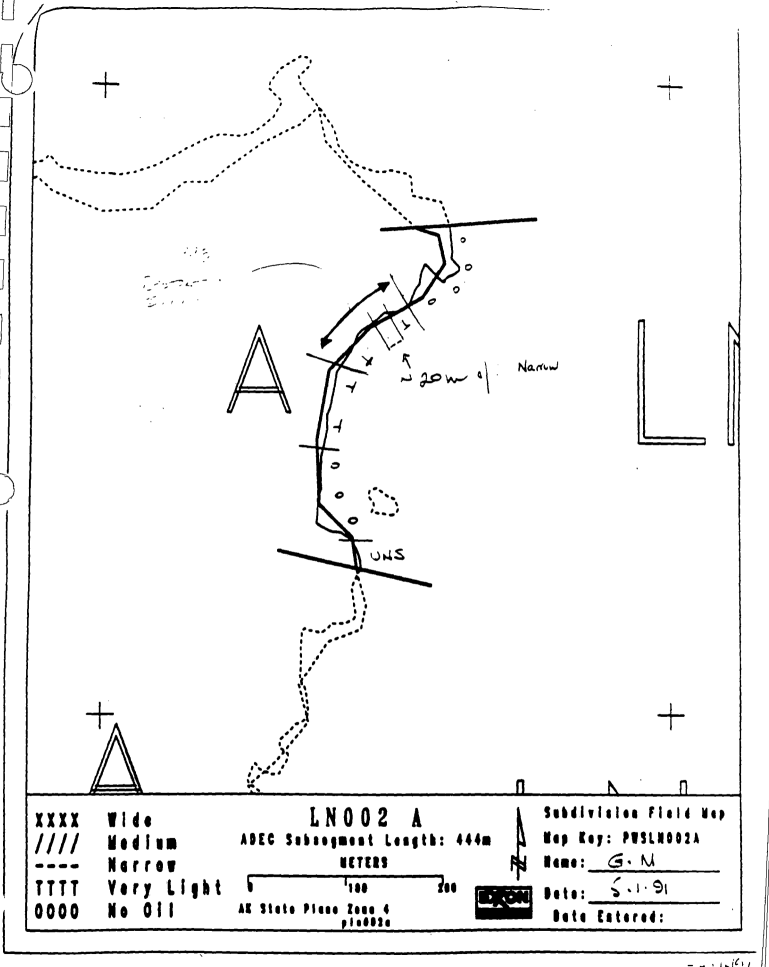
Eagle nest.

#### **OILING SUMMARY**

Two small areas of MS and SOR remain in 1993. These areas occur in the upper to supra intertidal zone amongst boulders in the northern part of the segment. Both areas are in a narrow protected cove and were relocated by the 1993 survey team. In 1993 these areas were only 1.5 and 4 m<sup>2</sup> in size, but in 1992 they had a total area of 36 m<sup>2</sup>, and a much higher concentration. Workers relocated these sediments in 1992, which resulted in the significant improvement in this area. No detectable improvement occurred from 1991 to 1992. The state vessel performed manual removal (15 geobags) at this segment in 1991, but it is not clear exactly where the sediment was removed.

A small amount of OP and HOR oil was discovered at one location in 1993. The location includes and extends beyond surface location 'B' by a few 10's of meters. Four pits of OP and HOR oil were recorded in 1992, but the pit locations were not indicated on the map. Essentially no subsurface oil was reported in 1991.





Rivier 77 517/61/ Excessed Hay

## 1993 ADEC RESTORATION PROJECT #930380 SHORELINE SURVEY COMMENT SHEET

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	by remaining oil.
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	10.	PII DEP (cri	V = \ TH n)	VERT	1CAL:	H =	HIGI SUR HAR	H ANG	E E ER	M - A	AEDIL.	M ANGLE: OILED ZONE CM-cm 5 - /0 8 - // /a - 9	CLEAN BELOW Y/N Y	H2O LEVEL (cm)	PHOTO SHEEN COLOR		F ZC	AT SAK		SUR SUBSI SEDII	FACE- URFACE MENTS PJ&/L	NOTES
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LN OCZA 6120193 DROFITA Pido 2-8 1.5 x In-Exposed ms under Boulders Steep pillow Relocated. Lava Shore BIR BAI OP Relocated. BC/R 100 SteepR Bowders -spokadic In splatters, coat, Stain from site B. south in WITE-MITE

1993 Surface Oil Summary
Segment LN062 Subdivision A

	Segm	en t	: LN062		Subdivis	lon A			
	AP		MS	Type in	CV		<b>*</b> *** *** ***		en alle seus une
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AP= asphalt; MS= Areas are compu coverage of eac are converted to continuous= 95%	ted by h oil t o the m	mul ype edi	tiplying. Fiel	ng the a: ld catego cent valu	ffected ories of ie as fo	area by the persent of llows:	pers L sov	sent Jera	ge

#### SUBSURFACE OIL SUMMARY FOR SEGMENT LN002A

	TREATMENT	т	1993	OI LEI	) SED	. VOL	. (m3)	1992	OLLEL	SED.	VOL	. (m3)	1991	O11,EI	SED.	VOI	(m3)	WT.	ed off	. Vol	1 HAD	a wr. 'c	et Vol.
Loc. 1993 PIT # Gr. Sz. Zn. En. Note	1992 1	991	or		MOR	1.0R	OF/TR	GP.	HOR	MOR	1WR	ÓF/TR	Οŀ	нов	MOR	LOR	OF/TR	1993	199.	1201	9. 1c	91 10	91 to
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Loc. = location name of specific oiling area (subsite).

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Gr. Sz.= grain size, a dash separates surface from subsurface sediments, B= boulders, C= cobbles, P= pebbles, G= granules, S= sand, M= mud, Pt- peat.

Zn.= inter tidal zone, S= supra tidal, H= high inter tidal, M= mid inter tidal, L= low inter tidal.

En.= wave-energy level, H= high, M= moderate, L= low, VL= very low.

TREATMENT= cleanup treatment occurring at the subsite for the given year, ET= equipment tilling (heavy equipment), MT= manual tilling, BR= berm relocation, SR- sediment relocation, Rb= oiled-sediment removal from subsurface, Rs= oiled-sediment removal from the surface, MB= manual breakup, MR= manual raking, ?= unknown, NO no treatment.

OILED SED. VOL.= oiled-sediment volume in cubic meters by year and oil type, OP= oil pore, pore spaces are completely filled with oil resulting in oil oozing out of sediments - water cannot penetrate OP zone, HOR= heavy oil residue, pore spaces partially filled with oil residue but not generally flowing out of sediments. MOR- medium oil residue, heavily coated sediments; pore spaces are not filled with oil - pore spaces may be filled with water, LOR- light oil residue, sediments lightly coated with oil. Of oil film, continuous layer of sheen or film on sediments - water may bead on sediments, TR= trace, discontinuous film; spots of oil on sediments; an odor or tackiness with no visible evidence of oil, ?= area of subsite not visited or adequately surveyed.

WT.'ed OIL VOL. = weighted oiled-sediment volume = (OP VOL.)\*5 + (HOR VOL.)\*4 + (MOR VOL.)\*3 + (LOR VOL.)\*2

% CHANGE WT.'ed VOL.= % change in weighted oiled-sediment volume between the given years = ((year 2 - year1)/(year 1))\*100, positive values indicate increases in the amount of oil, negative values indicate decreases, "Inf" (infinite percent increase) indicates newly discovered oil





OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL CFFICE: ANCHORAGE DATE: 06/02/93

TIME: 10:15

SEGMENT#: LNOO2

LOCATION: Lone Island: location A1.

STATION#: -0-

KEYWORDS: -0-

REASON FOR TAKING PHOTO: Exposed MS/OP under boulder.

TAKEN BY: Marianne Profita ROLL #: 93MSP002 FRAME #: 4 EVIDENCE ID#:

INITIALS:

OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ GIL SPILL

OFFICE: ANCHORAGE DATE: 0C/02/93

TIME: 10:15

SEGMENT#: LN002

STATION#: -0-

LOCATION: Lone Island: location A1.

KEYWORDS: -0-

REASON FOR TAKING PHOTO: Exposed NS/OP under boulder.

TAKEN BY: Marianne Profita

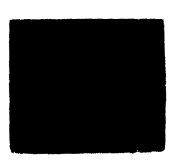
INITIALS:

ROLL #: 93MSP002 FRAME #: 3 EVIDENCE ID#:

Roll #: 93/95/200 Frame #: \_\_\_\_\_\_

17-8

5 7



SEGMENT: MA 002 A

LOCATION: Northern Islands Group, two small islands just north of the mouth of Main Bay in Foul Bay

#### OTHER STUDIES

#### PHYSICAL SETTING

### Coastal Morphology and Sedimentology

Two low, rocky islands. Wave-cut rock platforms with pockets of boulders, cobbles, and pebbles. Bedrock is splintery.

#### Environmental Sensitivity Index (ESI)

Type 2; exposed wave-cut rock platform.

Type 7; gravel beach.

## Fetches and Directions (kilometers)

N=22; NE=46, E=28; in addition for site 2 SE=19

#### **Energy Level**

High with moderate areas.

#### GENERAL BIOLOGICAL SETTING

Oiled mussel bed.

Eagle nest.

Fry release.

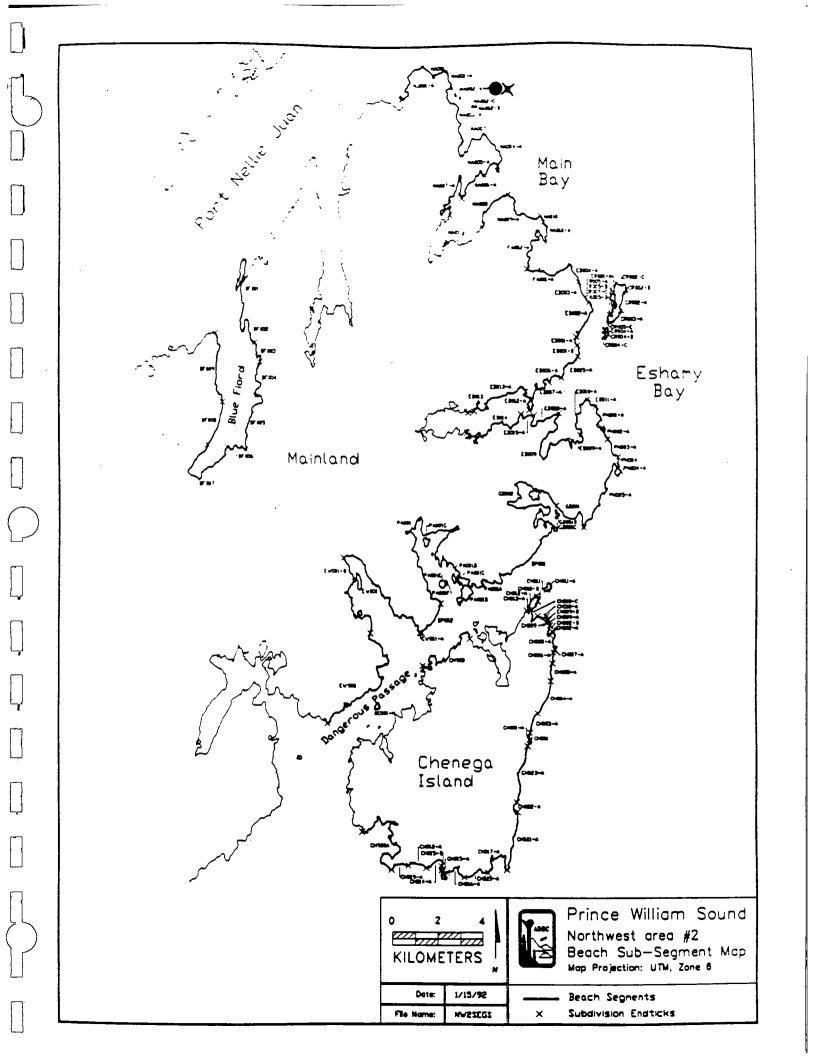
Fish harvest area.

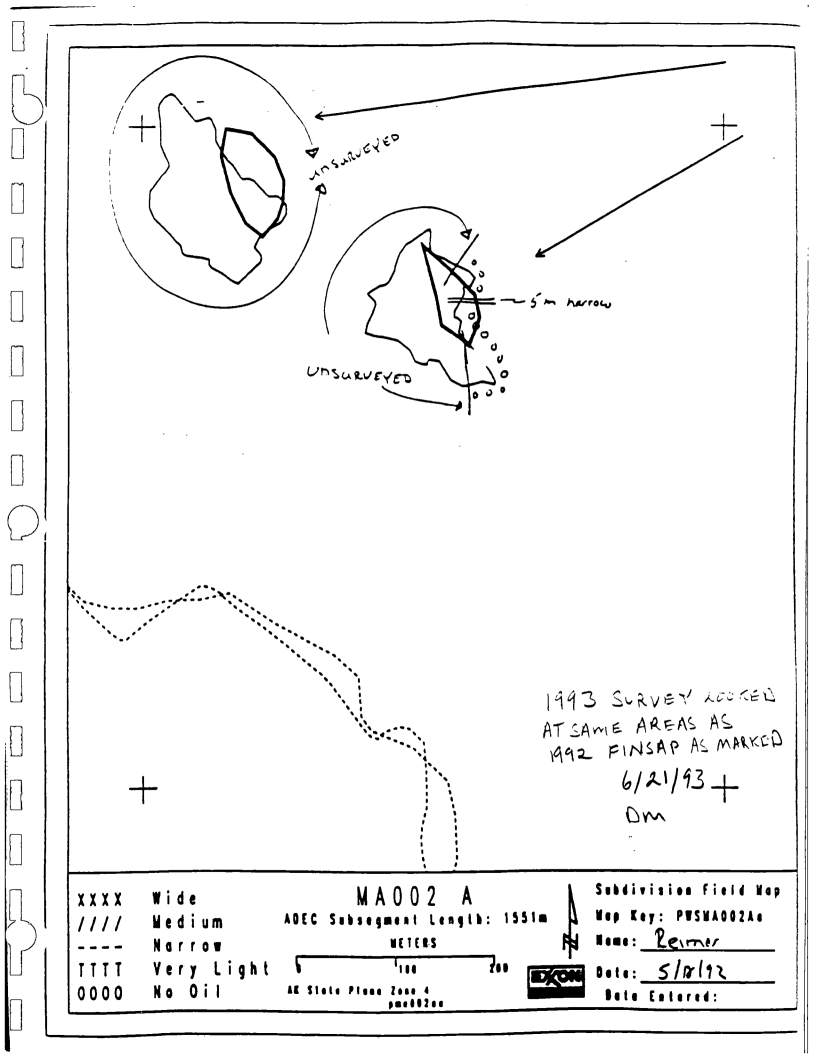
#### **OILING SUMMARY**

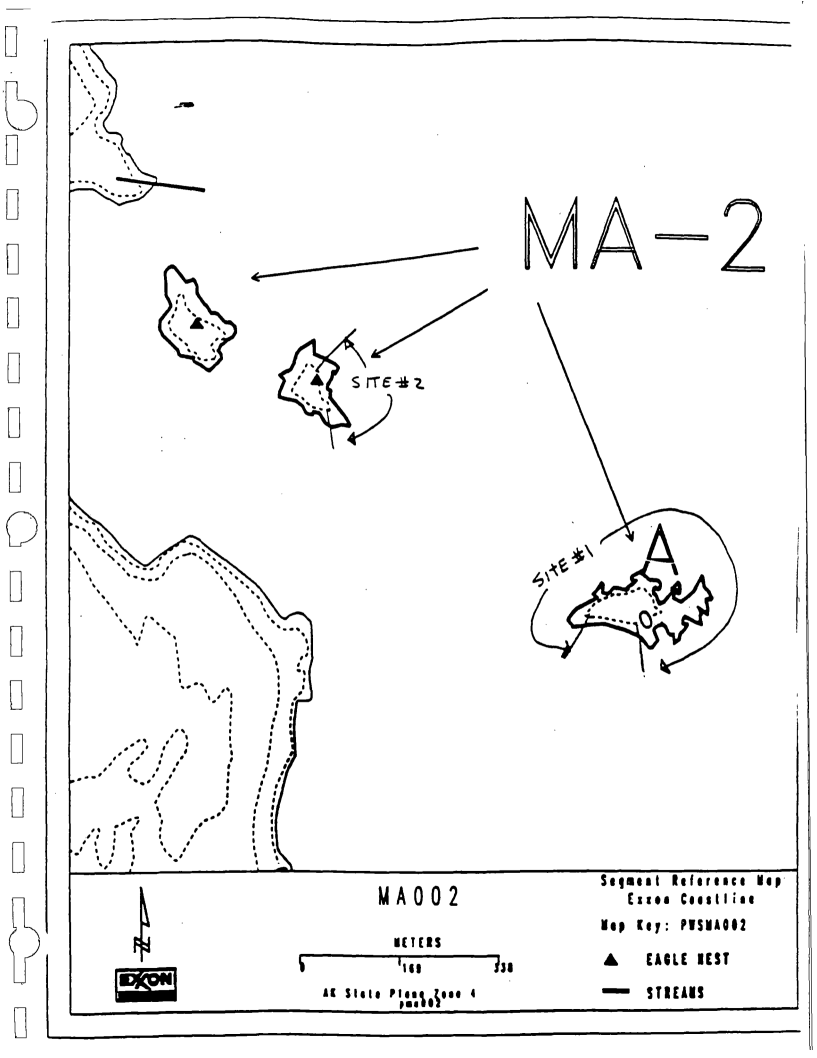
Only trace amounts of CT was surveyed in one location in 1993. This location, location 'D', contained a greater than 50% cover in a 2 by 5 m area of AP. Several other areas on site #1 contained high concentrations of AP and SOR in 1991 but had no surface oil in 1993. Thus improvement occurred.

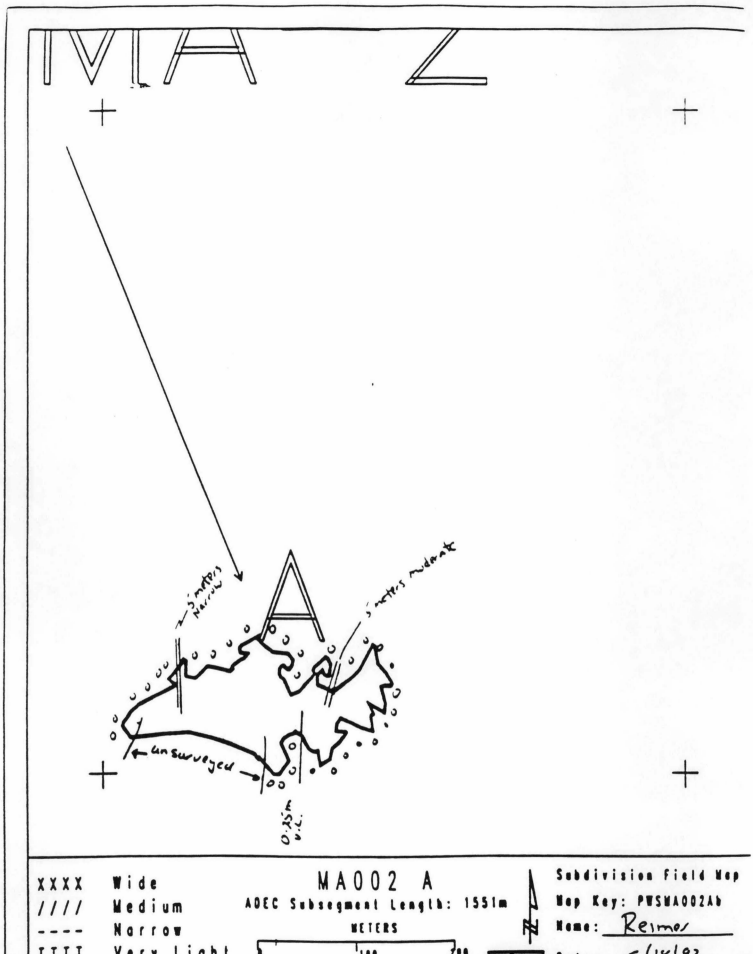
Oil in a mussel bed and tide pool on site #1 and in the vicinity of pit #8 was recorded as surface oil in 1991. In 1993, this same area was recorded has having substantial amounts of LOR, MOR, and HOR oil in the mussel bed and above a peat layer. Sheening was observed without disturbance of the sediment. Apparently this location (location ZC) has not improved since 1991 even though it was manually treated in 1991 and 1992

Another subsurface oil area is location ZA also on site #1. This location occurs in the lower and mid-intertidal zones and was sheening in 1993 (see photo 93MSP003-11). No subsurface oil was recorded here in 1991, but "surface" oil was removed in 1991 and 1992.









700 Very Light 5/18/92 TTTT No Oil 0000 AE State Place Zone 4 Bete Estered: , ......

# 1993 ADEC RESTORATION PROJECT #930380 SHORELINE SURVEY COMMENT SHEET

	TION THE BAY SEGMENT MADOR SUBDIVISION A DATE 1/2/193
	AFFILIATION DNR
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	eles permisted on one side of south island. Active set net site 20- 11d:
7	hay a system catchers are protecting territory near the worst
	, cited site on south Island.
7	middle Island has actue eagle meet up 2 eagles present,
لـ	AFFILIATION
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	AREA TABATED WFINSAP IS IMPROVED BUT OIL PERSISTS IN LOW ENERGY AREAS.
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	to find). Site 1B Pit 8: (oiled mussel bed) had recovered
	significantly from last years treatment. No surface oil
	to find). Site 1B Pit 8. (oiled mussel bed) had recovered significantly from last years treatment. No surface oil present, and no need for future treatment.
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SHEEN COLOR: B=BROWN; R=RAINBOW; S=SILVER; N=NONE

SEGMENT	MA 002A
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SUBDIVISIÓN A....

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ر	PIT	SUBSURFACE							OILED CLEAN H20 SHEEN						भा		SURFACE- SUBSURFACE	
امد	ne <del>otu</del>	OIL CHARACTER OP HOR MORILOR OF TR NO						ZONE BE	BELOW	BELOW LEVEL			ZONE					
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SHEEN COLOR: 8 - BROWN: R - RAINBOW; S - SILVER; N - NONE

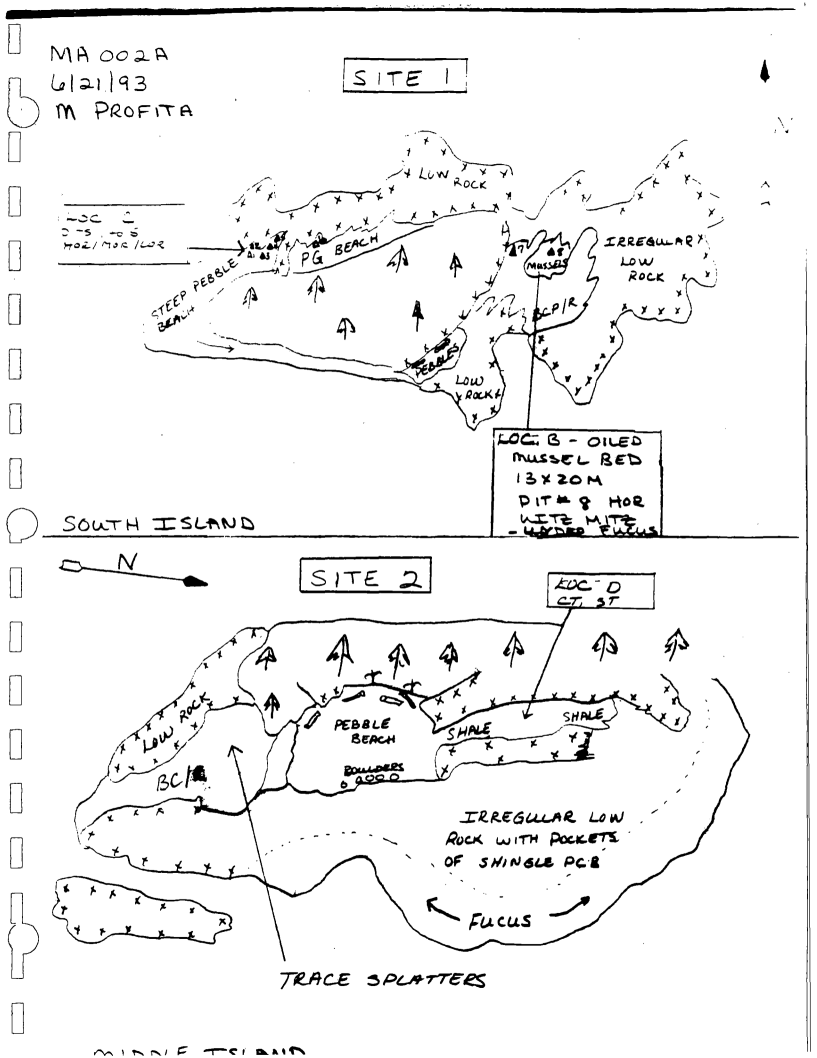
## OG COMMENTS:

SITE 1- LOCB MUSSEZ BED OILING SIMILIAR THROUGHOUT AT SHALLOW DEPTH HOR /LOR

- HEAUY RAINBOW SHEEN PRESENT WITHOUT DISTURBANCE - ACTIVELY SHEENING
- DIEING EXTENDS FROM WITE TO MITE -
- ALSO PRESENT UNDER FUCUS
- PIT#8 HOR/LOR DILING
- 2 OYSTER CATCHERS AT LOC. B OILED MUSSEL BeD

SITE 2 - LIMITED SHEVEY DUE TO EAGLE NEST

DYSTER CAMEMIES PRESENT,



# 1993 Surface Oil Summary Segment MAJS2 Subdivision A

	Segmen	t MAJG2	3	ubdivisi	:5 A	
Location	Asea of AP					
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AP= asphalt; MS Areas are compu coverage of eac are converted t continuous= 95*	ted by mu h oil type o the med	ltiplyi: e. Fie ian per	ng the af ld satego sent valu	fected as ries of persons as follows:	cea by the persent oil lows:	persent coverage

#### SUBSURFACE OIL SUMMARY FOR SEGMENT MA002A

						14.141	BEILL	1993	11111	D 514	. Vi-I	. (163)	1997	OLLE	• SED.	Vol.	(m3)	1991	<011.E1	F 5410.	Vol	(16.7)	WE.	e-1 + 11	* - x	4 - Dashi	1 Will 1	1.791
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ZD		PG GPt	U	М		MT, Rs, Rt-	Ra,MR	0.0	B, U	0.0	Β. υ	0.0	θ, 0	0.7	0.0	H, FI	0.0				,			0.4		1 611		
	*******	*******			*************	********	TOTALS-	8,0	6.9	3.5	1,3	0.0	0.11	0.7	0.0	0.1	0.0	0.0	0.0	61,11	11,17	0.0	1,9		(4.4)	. 10- 0	11.1	1

Loc.= location name of specific oiling area (subsite).

1993 PIT #= the number designations, as indicated on the 1993 survey forms, of the pits in the subsite.

Gr. Sz.= grain size, a dash separates surface from subsurface sediments, B= boulders, C= cobbles, P= pebbles, G= granules, S= sand, M- mid, Pt- peat.

Zn.= inter tidal zone, S= supra tidal, H= high inter tidal, M= mid inter tidal, L= low inter tidal.

En.= wave-energy level, H= high, M= moderate, L= low, VL= very low.

TREATMENT= cleanup treatment occurring at the subsite for the given year, ET= equipment tilling (heavy equipment), MT= manual tilling, BR= berm relocation. SR sediment relocation, Rb= oiled-sediment removal from the surface, MB= manual breakup, MR= manual raking. \*\* unknown NO no treatment.

OILED SED. VOL.= oiled-sediment volume in cubic meters by year and oil type, OP= oil pore, pore spaces are completely filled with oil resulting in oil oozing out of sediments - water cannot penetrate OP zone, HOR= heavy oil residue, pore spaces partially filled with oil residue but not generally flowing out of sediments. MOR= medium oil residue, heavily coated sediments; pore spaces are not filled with oil - pore spaces may be filled with water, LOR= light oil residue, sediments lightly coated with oil. OF= oil film, continuous layer of sheen or film on sediments - water may bead on sediments. TR- trace, discontinuous film, spots of oil on sediments; an odor or tackness with no visible evidence of oil, ?= area of subsite not visited or adequately surveyed.

WT.'ed O1L VOL.= weighted oiled-sediment volume = (OP VOL.)\*5 + (HOR VOL.)\*4 + (MOR VOL.)\*3 + (LOR VOL.)\*2

% CHANGE WT.'ed VOL.= % change in weighted oiled-sediment volume between the given years = ((year 2 - year1)/(year 1))\*100 positive values indicate increases in the amount of oil, negative values indicate decreases, "Inf" (infinite percent increase) indicates newly discovered oil





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OFF	ICIAL	PHOTOGRAPH	ADEC	EXXON VA	LDEZ OIL SPIL	L

OFFICE: ANCHORAGE DATE: 06/21/93

TIME: -0-

SEGMENT#: MA002

STATION#: -0-

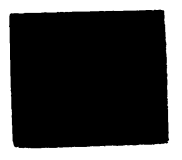
LOCATION: MAIN BAY

KEYWORDS: -0-

REASON FOR TAKING PHOTO: RAINBOW SHEEN AT LOCATION C SITE 1.

TAKEN BY: MARIANNE PROFITA INITIALS:
ROLL #: 93MSP003 FRAME #: 11 EVIDENCE ID#:

Roll #: 5 3 #15/2 ... Frame #: \_\_\_\_\_



SEGMENT: PR 016 A

LOCATION: Northern Islands Group, Meares Point on south tip of Perry Island

#### OTHER STUDIES

NOAA transect station = N-17.

#### PHYSICAL SETTING

### Coastal Morphology and Sedimentology

Pebble and cobble pocket beach. Sediments are well rounded. Grain size grades from pebbles to boulders in the lower intertidal. Multiple high-tide berms are commonly present as well as a storm berm. A small gravel tombolo is present in the center of the pocket, and grain size abruptly increases toward each limb. A freshwater lake lies behind the beach causing abundant outflow of freshwater through the beachface at least in the southern half of the pocket.

## Environmental Sensitivity Index (ESI)

Type 7; gravel beach.

#### Fetches and Directions (kilometers)

E = 24; SE = 24

#### Energy Level

High.

#### GENERAL BIOLOGICAL SETTING

Eagle nest.

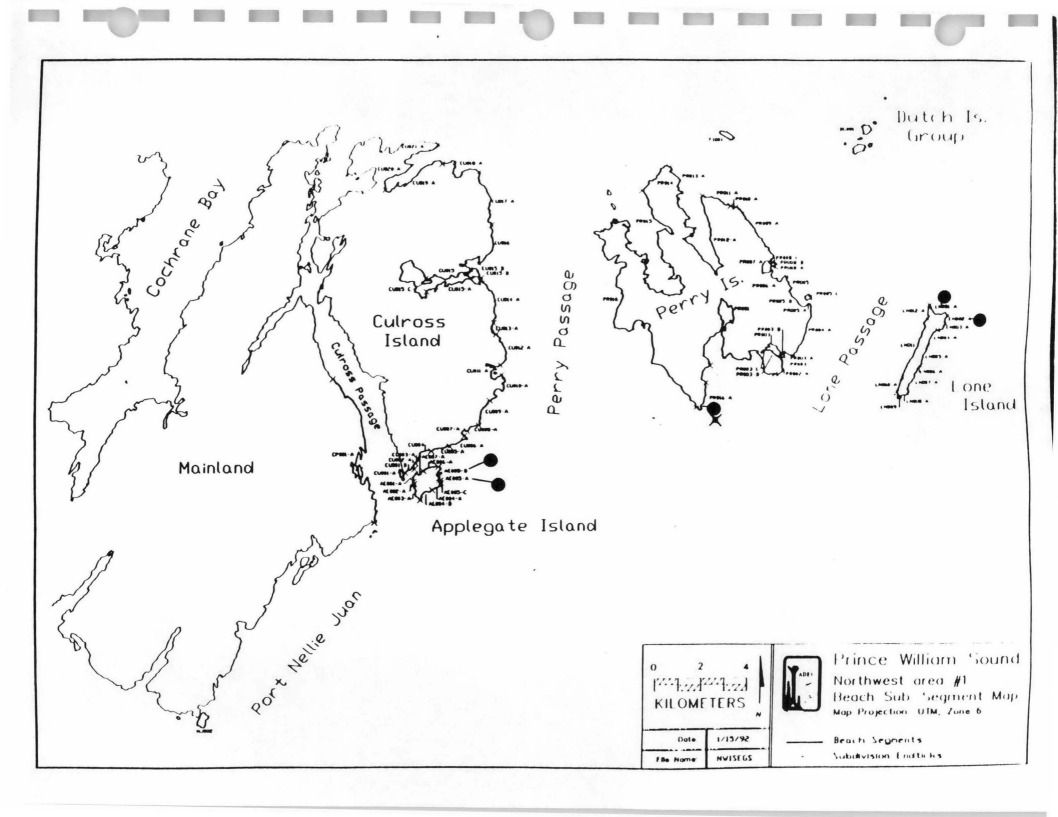
Fish harvest area

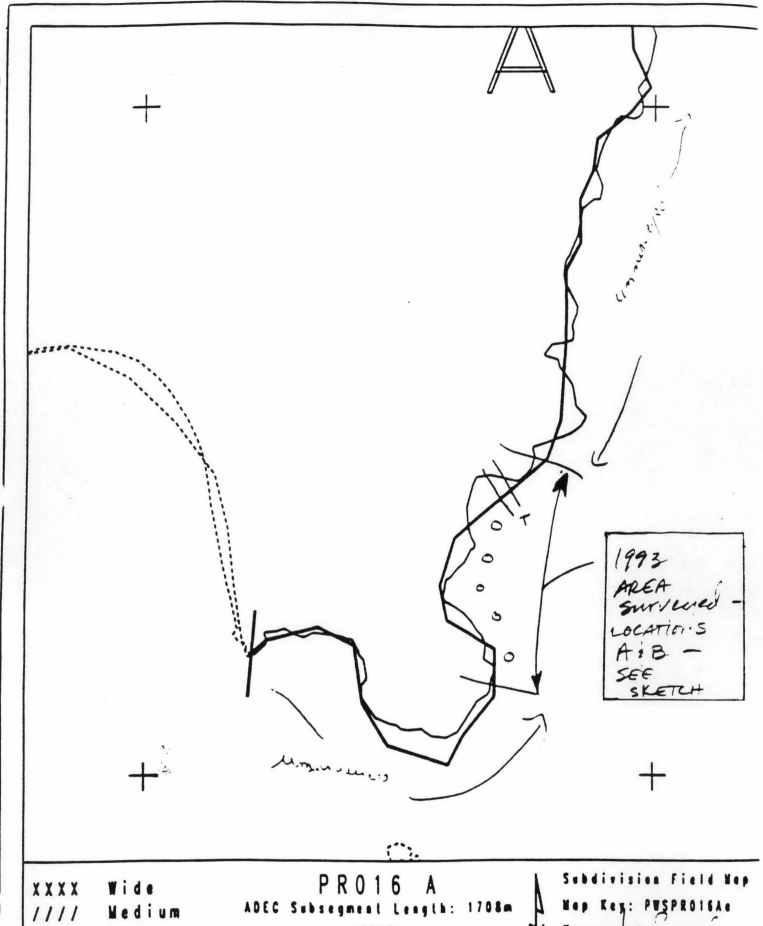
#### OILING SUMMARY

One area of AP and SOR remains in the boulder field at the base of the bedrock on the north limb. It was estimated that less than 11% coverage occurs at this location, but in 1991 more than 11% was present. Manual pickup occurred at this location in 1991

Two areas of significant subsurface oil remain at this site. Both areas (ZA and ZB) are in the southern half of the site. Location ZA is in the upper and mid intertidal zones amongst boulders along the south limb. MOR and HOR oil occurs here, and there has been no improvement since 1991. Location ZB is in the mid intertidal zone just south of the tombolo. MOR and LOR occurs below clean surface boulders and cobbles in this exposed portion of the site. Much improvement occurred here with less than half of the oil remaining in 1993 than was present in 1991.

Several other small areas of subsurface oil completely cleaned up since 1991, despite only minor treatment in 1991 and no treatment in 1992. Overall, the amount of subsurface oil has decreased by 50% since 1991. The berm was relocated in 1990





XXXX Wide PRO16 A

//// Medium ADEC Subsegment Length: 1708m

NOTERS

TITT Very Light 100 700

NO Oil AE State Place Zone 4

ppro1600

Non Rex: PUSPROISACE

None: 1 May 73

Date: 2 May 73

Date Entered:

## 1993 ADEC RESTORATION PROJECT #930380 SHORELINE SURVEY COMMENT SHEET

SHORELINE SURVEY COMMENT SHEET	
PERRY  "ATTON ISLAND SEGMENT PROLE SUBDIVISION A DATE & 125 193	
NAME I VAN NANCE LT. VSCGR SIGNATURE & March	
SUBSURFACE OIL PRESENT IN BOULDER AREAS AND MITZ. STORM BERM RELOCATION IN 1940 WAS EFFECTIVE BUT OIL DESCRIBED ABOVE HAS DEEN PERSISTENT, NO SHEEN IN FROM UNDISTURGED AREAS NOTED.	ノ
NAME IC BARY SIGNATURE SIGNATURE	
Small amounts of tor and needles observed on surfaces of bearing to subsurface oil in rocky area on south and of beach that could be	
treated with PESSI, but is not necessary (area A) During cleaning of beach the old beach logs were windrowed about the high tide line and are still there in that unnatural state. These logs	۴
should have been relocated after the clean-up was complated	1+
if not impossible to improve appearance.	
NAME WYN MENEFEL SIGNATURE WYN MONEFLE	
Pacording of oil on DEC sheet is correct. Human was is prevalant.	
otherside of means Point. Sub surface oil persisting. The beach 1095	
otherside of means Point. Sub surface oil parsisting. The beach 1095	
were all product up to the top bern above extreme tides. backs	
maricultinate report on same bay. Note additional report on	
mar cultimes potential camping area.  Mar cultimes potential camping area.  Note additional report on  S, Perry 100 mossit. Oil Not sharing until disturbed.  AFFILIATION	

SIGNATURE\_

NAME \_\_\_\_

## 1993 ADEC RESTORATION PROJECT # 930320

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DISTRIBUTION: C = 61-1004; B = 61-804; P = 11-804; B = 1-104; T = <14

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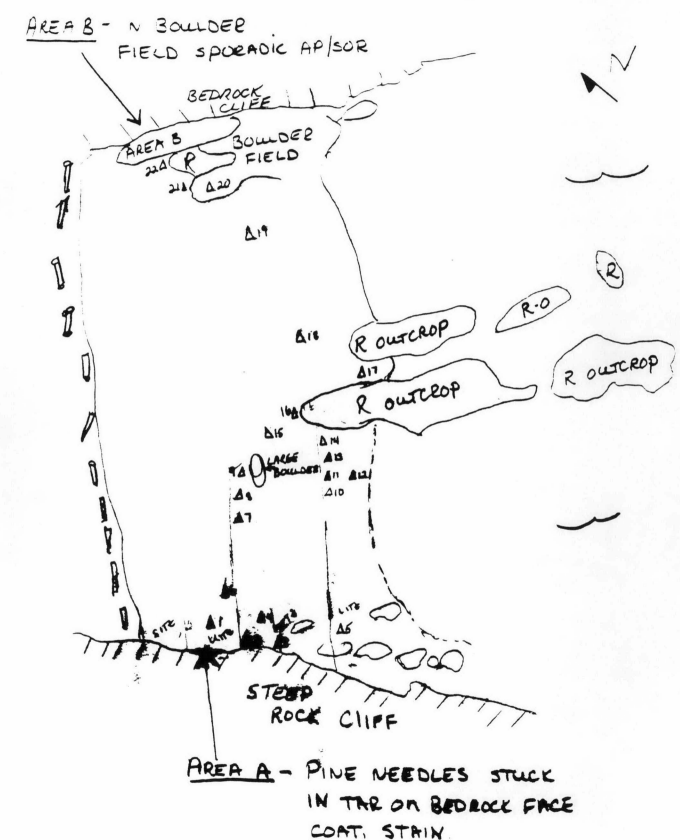
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## OG COMMENTS:

The used Traveled Deer traits from beach the woods to other side of Means point.

See of the A+B comments

PRO16 A 6120/93



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Location	Area of AP	Oiling MS	Type in	Square Met	ST	
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AP= asphalt; MS: Areas are comput coverage of each are converted to continuous= 95%	ted by mul n oil type o the med	ltiplyir e. Fiel ian pero	ig the af .d satego :ent valu	fected are ries of peed as follows	ea by the percent oil was:	coverage

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#### SUBSURFACE OIL SUMMARY FOR SEGMENT PRO16A

						TELA	LMENT	1993	3.110	b sei	, Vo	(m 1)	1992	OLLEI	) SED	. Vol.	(m i)	1991	· II.EI	SED.	Vol	(m s)	WT.	ed OH	\$-4	\$ + 10717 ·	i wi. S	- I VOL.
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20		CP PG	11	Н	STORM BERM	иO	NO	υ.0	0.0	0.0	0.0	6,0	0.0	0.0	0.0	1.4	0.0	0.0	11,6	0.0	0.0	0.0	0.0	h	3 . 10	1000 e	<b>1</b> , →	100.0
21)		PC P	50	Н	STORM HERM	ио	No.	0,0	0.0	0.0	0.0	<b>U</b> . 0	0.0	0,0	0.0	1.1	0.0	0.0	0.0	1.3	0.0	0.0	0.0	77	1.71	1.00	4 4	100,0
ZE		CBP - PBSM	UML	Н		NO	NO	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.7	0.0	4.9	0.0	0,0	0,0	0.2	0.0	0.0	14.0	17,4	\$ 1148 . ef	1465 5	100,0
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ZG		CP - PGC	UM	Н		NO	NO	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0,0	0,0	0.0	ŭ,n	6		0.0	0.4	1	0.0		1
ZH		BF FS	S	н		NO	NO	0.0	0.0	0.0	0.0	0.0	0.16	0.0	0.0	0.0	0.0	0,0	0.0	0.0	11.40	0.0	0,0	0,0	1	0.0	100 0	100,0
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Loc. = location name of specific oiling area (subsite).

1993 PIT #= the number designations, as indicated on the 1993 survey forms, of the pits in the subsite.

Gr. Sz.= grain size, a dash separates surface from subsurface sediments, B= boulders, C= cobbles, P= pebbles, G= granules, S= sand, M= mud, Pt= peat

Zn.= inter tidal zone, S= supra tidal, H= high inter tidal, M= mid inter tidal, L= low inter tidal.

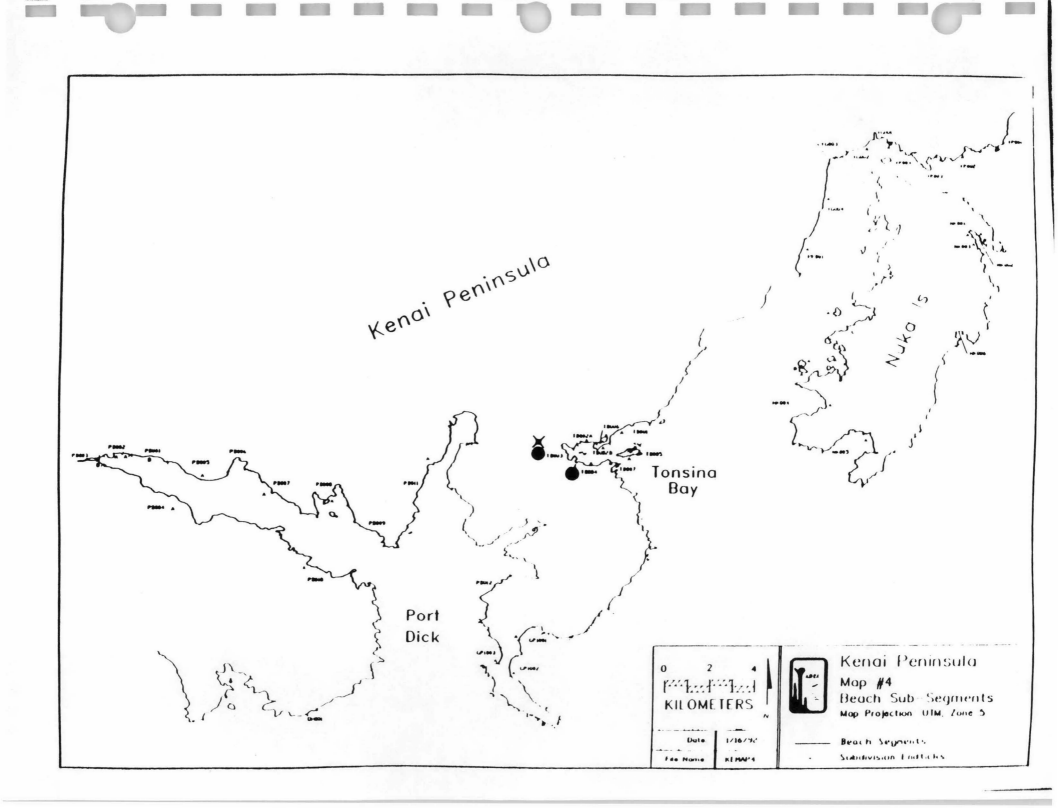
En.= wave-energy level, H= high, M= moderate, L= low, VL= very low.

TREATMENT= cleanup treatment occurring at the subsite for the given year, ET= equipment tilling (heavy equipment), MT= manual tilling, BR= berm relocation, SR= sediment relocation, Rb= oiled-sediment removal from the surface, MB= manual breakup, MR= manual raking, ?= unknown, NO no treatment.

OILED SED. VOL.= oiled-sediment volume in cubic meters by year and oil type, OP= oil pore, pore spaces are completely filled with oil resulting in oil oozing out of sediments - water cannot penetrate OP zone, HOR= heavy oil residue, pore spaces partially filled with oil residue but not generally flowing out of sediments. MOR- medium oil residue, heavily coated sediments; pore spaces are not filled with oil - pore spaces may be filled with water, LOR= light oil residue, sediments lightly coated with oil. OF= oil film, continuous layer of sheen or film on sediments - water may bead on sediments, TR= trace, discontinuous film, spots of oil on sediments, an odor or tackiness with no visible evidence of oil, ?= area of subsite not visited or adequately surveyed.

WT.'ed OIL VOL.= weighted oiled-sediment volume = (OP VOL.)\*5 + (HOR VOL.)\*4 + (MOR VOL.)\*3 + (LOR VOL.)\*2

% CHANGE WT. 'ed VOL. = % change in weighted oiled-sediment volume between the given years = ((year 2 - year1)/(year 1))\*100, positive values indicate increases in the amount of oil, negative values indicate decreases, "Inf" (infinite percent increase) indicates newly discovered oil



# 1993 ADEC RESTORATION PROJECT #930380 SHORELINE SURVEY COMMENT SHEET

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i de	PEP	V=1	VERT	OI	H = SUB:	HIGH	FACTACTI	ER OF	FR	AED!!	JM ANGLE: OILED ZONE cm-cm	CLEAN BELOW Y/N	ANGLE H2O LEVEL	PHOTO SHEEN COLOR BRSN		Z UI	PIT		SU	BSURFACE EDIMENTS	
O.,	PEP	V=1	VERT	OI	H = SUB:	HIGH	FACTACTI	ER OF	FR	AED!!	JM ANGLE: OILED ZONE Cm-cm	CLEAN BELOW Y/N	ANGLE H2O LEVEL	PHOTO SHEEN COLOR BRSN		Z UI	PIT		SU	BSURFACE EDIMENTS	

## RESTORATION SHORELINE OILING SUMMARY (CONT.)

SEGMENT TEOO 3

SUBDIVISION \_\_\_\_\_

DATE 0 , 6 ,91

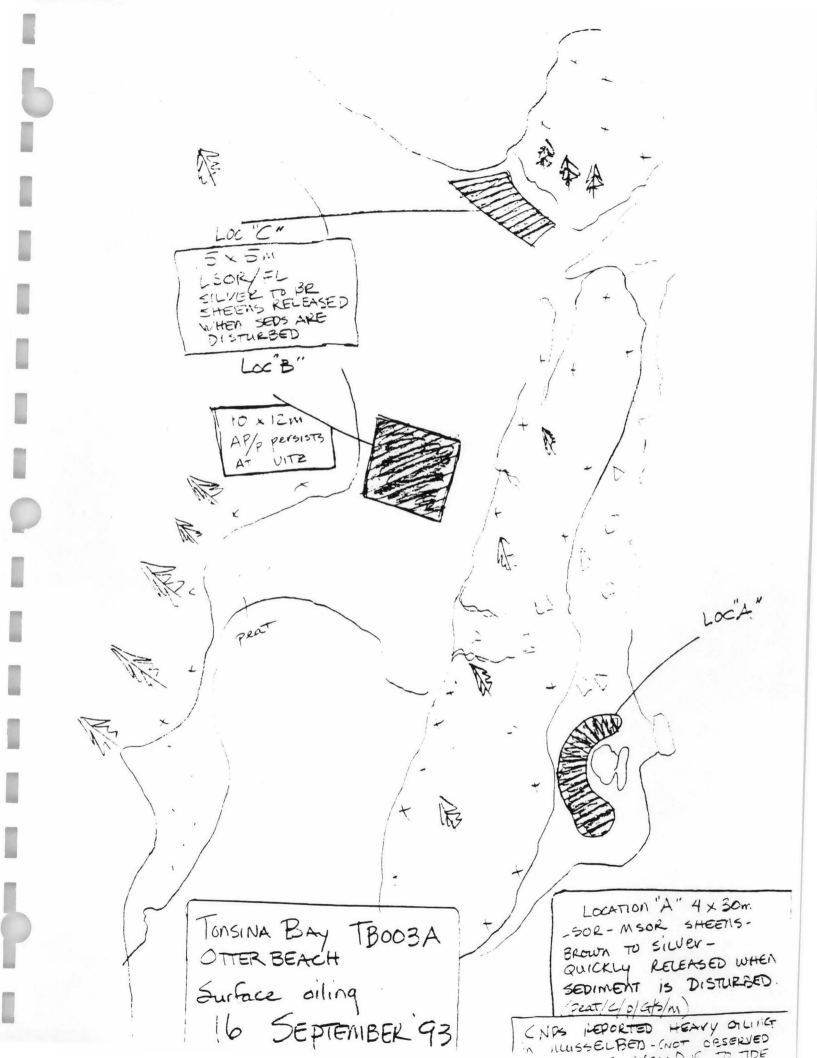
۷O.	PIT DEPTH	SUBSURFACE OIL CHARACTER OP HORIMORILOR OF TRINO						OILED ZONE	CLEAN BELOW	i	SHEEN	PIT ZONE				SURFACE- SUBSURFACE		
- 1	(cm)	OP	HOR	MOR	ILOR	IOF	TH	NO	cm-cm	Y/N	(cm)	BRSNI	S	<u>: UI</u>	MI	LI	SEDIMENTS	NOTES
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OG COMMENTS: Surface oiling only - PITS NOT RECORDED -LOCATION "A": MSOR/LSOR/FL LOCATED IN PEAT/P/C/G/S/M-SOUTHERN END CF ISLAND. NPS PERFORMED MUSSEL STUDY DIVING SPLING/SUMMER 93
REPORTED SILED MUSSEL BED - THIS BED WAS NOT OBSERVED DURING THIS SURVEY DUE TO TIDE HEIGHT.

SHEEN COLOR: 8 = BROWN; R = RAINBOW; S = SILVER; N = NONE

- LOCATION "B": AP-(HARD) - PATCHY COVERAGE OF IOXIZM AREA AT VITZ to MITZ

LOCATION "C": LSOR/MEOR/FL-S 15X5M OCCATED IN THE LITZ
BEHIND/AT THE BASE OF BEDRICK IMAND (NORTHERN SIDE)











OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 1030

SEGMENT#: TB003

STATION#: -0-

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORDS: -0-

REASON FOR TAKING PHOTO: ASPHALT MAT PERSISTS LANDWARD SIDE OF SMALL ISLAND AT THE UITZ OF SMALL SADDLE. LOCATION

TAKEN BY: CLARA CROSBY ROLL #: 93CSC010 FRAME #: 1 EVIDENCE ID#:\_

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 1030

SEGMENT#: TB003

STATION#: -0-

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORDS: -0-

REASON FOR TAKING PHOTO: J. JOHNSON (ADNR) HOLDING FRIABLE AP THAT PERSISTS LANDWARD SIDE OF SMALL ISLAND AT THE UITZ OF SMALL SADDLE. LOCATION B

TAKEN BY: CLARA CROSBY

ROLL #: 93CSC010 FRAME #: 3 EVIDENCE ID#:

INITIALS: <u>CSC</u>

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE DATE: 09/16/93

TIME: 1030

SEGMENT#: TB003

STATION#: -0-

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORDS: -0-

REASON FOR TAKING PHOTO: ASPHALT MAT PERSISTS AT "OTTER BEACH". LOCATION B.

TAKEN BY: CLARA CROSBY

ROLL #: 93CSCOO9 FRAME #: 35 EVIDENCE ID#:

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 1030

SEGMENT#: TB003

STATION#: -0-

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORDS: -0-

REASON FOR TAKING PHOTO: J. JOHNSON (ADNR) HOLDING FRIABLE AP THAT PERSISTS LANDWARD SIDE OF SMALL ISLAND AT THE UITZ OF SMALL SADDLE. LOCATION B

TAKEN BY: CLARA CROSBY

INITIALS:

ROLL #: 93CSC010 FRAME #: 2 EVIDENCE ID#:









OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 1030

SEGMENT: TB003

STATION: -0-

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORD: -0-

REASON FOR TAKING PHOTO:LOCATION A, AREA WAS ACTIVELY

SHEENING UPON ARRIVAL. SHEEN WAS NOT THE RESULT OF

AGITATION.

TAKEN BY: CLÁRA CROSBY

ROLL #:93CSC010

FRAME #:

5 EVIDENCE ID#:

OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

SEGMENT: TB003

STATION: -0-

TIME: 1030

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORD: -0-

REASON FOR TAKING PHOTO: OILING IN LOCATION A, LSOR/MSOR MIXED

WITH FINE SEDIMENT AT LITZ.

TAKEN BY: CLARA CROSBY

ROLL #:93CSC010

INITIALS: CS

FRAME #: 7 EVIDENCE ID#:

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 1030

SEGMENT: TB003

STATION: -0-

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORD: -0-

REASON FOR TAKING PHOTO:CLOSE-UP OF AP THAT PERSISTS LANDWARD

SIDE OF SMALL ISLAND AT THE UITZ OF SMALL SADDLE.

LOCATION B

TAKEN BY: CLARA CROSBY ROLL #:93CSC010

FRAME #:

4 EVIDENCE ID#:

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 1030

SEGMENT: TB003

STATION: -0-

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORD: -0-

REASON FOR TAKING PHOTO:LOCATION A, AREA WAS ACTIVELY

SHEENING UPON ARRIVAL. SHEEN WAS NOT THE RESULT OF

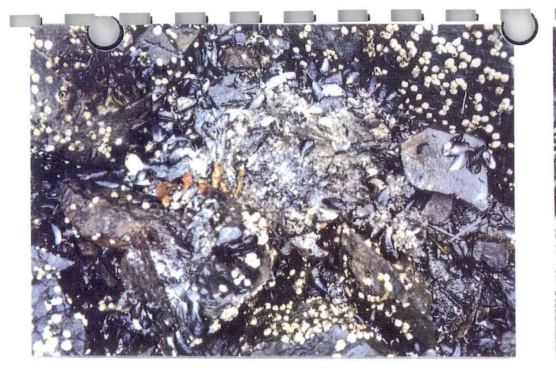
AGITATION.

TAKEN BY: CLARA CROSBY

ROLL #:93CSC010

FRAME #:

6 EVIDENCE ID#:









OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 1030

SEGMENT#: TBOO3

STATION#: -0-

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORDS: -0-

REASON FOR TAKING PHOTO: OILING IN LOCATION A, LSOR/MSOR MIXED WITH FINE SEDIMENT AT LITZ. ANEROBIC MUD WAS ASSOCIATED WITH THE OILING IN THE LITZ.

TAKEN BY: CLARA CROSBY

INITIALS: CSC

ROLL #: 93CSC010 FRAME #: 9 EVIDENCE ID#:

OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 1030

SEGMENT#: TB003

STATION#: -0-

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORDS: -0-

REASON FOR TAKING PHOTO: OILING IN LOCATION A, SHEENS WERE EASILY INDUCED FROM AGITATION OF SEDIMENT AT LITZ. SILVER TO RAINBOW SHEENS.

TAKEN BY: CLARA CROSBY INITIALS:\_/ ROLL #: 93CSC010 FRAME #: 11 EVIDENCE ID#: OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE DATE: 09/16/93

TIME: 1030

SEGMENT: TB003

STATION: -0-LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORD: -0-

REASON FOR TAKING PHOTO: OILING IN LOCATION A, LSOR/MSOR MIXED

WITH FINE SEDIMENT AT LITZ.

TAKEN BY: CLARA CROSBY ROLL #:93CSC010 FRAME #:

INITIALS: 6 SC

8 EVIDENCE ID#:

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 1030

SEGMENT#: TB003

STATION#: -0-

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORDS: -0-

REASON FOR TAKING PHOTO: OILING IN LOCATION A, LSOR/MSOR MIXED WITH FINE SEDIMENT AT LITZ. ANEROBIC MUD WAS ASSOCIATED WITH THE OILING IN THE LITZ.

TAKEN BY: CLARA CROSBY

INITIALS: (3C

ROLL #: 93CSC010 FRAME #: 10 EVIDENCE ID#:

TB 004 A

SEGMENT: TB 004 A

LOCATION: Kenai Peninsula, south shore of Tonsina Bay

OTHER STUDIES

#### PHYSICAL SETTING

#### Coastal Morphology and Sedimentology

Gently sloping pocket beach formed by a stream delta. Sediments are subangular pebbles and cobbles on the surface with a sand and mud matrix in the subsurface. Angular boulders occur in the upper intertidal and sediments decrease in size down the beach. Drift logs and a storm berm are present on the western portion of the beach. The stream has several distributary channels that cross the delta.

#### **Environmental Sensitivity Index (ESI)**

Type 7; gravel beach.

Type 8; sheltered rocky.

### Fetches and Directions (kilometers)

N=1; NE=12

#### **Energy Level**

Low to moderate.

#### GENERAL BIOLOGICAL SETTING

Oiled mussel and fucus beds.

Eel grass and subtidal clam bed (clam bed not well developed).

Eagle nest.

Herring spawning.

Fish harvest area.

#### OILING SUMMARY

A 20 by 60 m area with a 1 to 11% coverage of SOR remains in the mid and lower intertidal zones. Active sheening was observed throughout this location (location 'A') which includes fucus and mussel beds in front of the stream entrance. This area has improved somewhat since 1991, although it is very difficult to estimate percent coverage of the oil.

Silver sheens were observed in location 'D'; this area, however, undoubtedly significantly improved since 1991. Location 'D' is in the mid to upper intertidal and contained more than 10% SOR in a 20 by 70 m area in 1991. In 1993, only trace amounts were observed in an area 10 by 20 m.

Manual raking, tilling, and removal occurred at locations 'A' and 'D' in 1991, and in location 'A' in 1992.

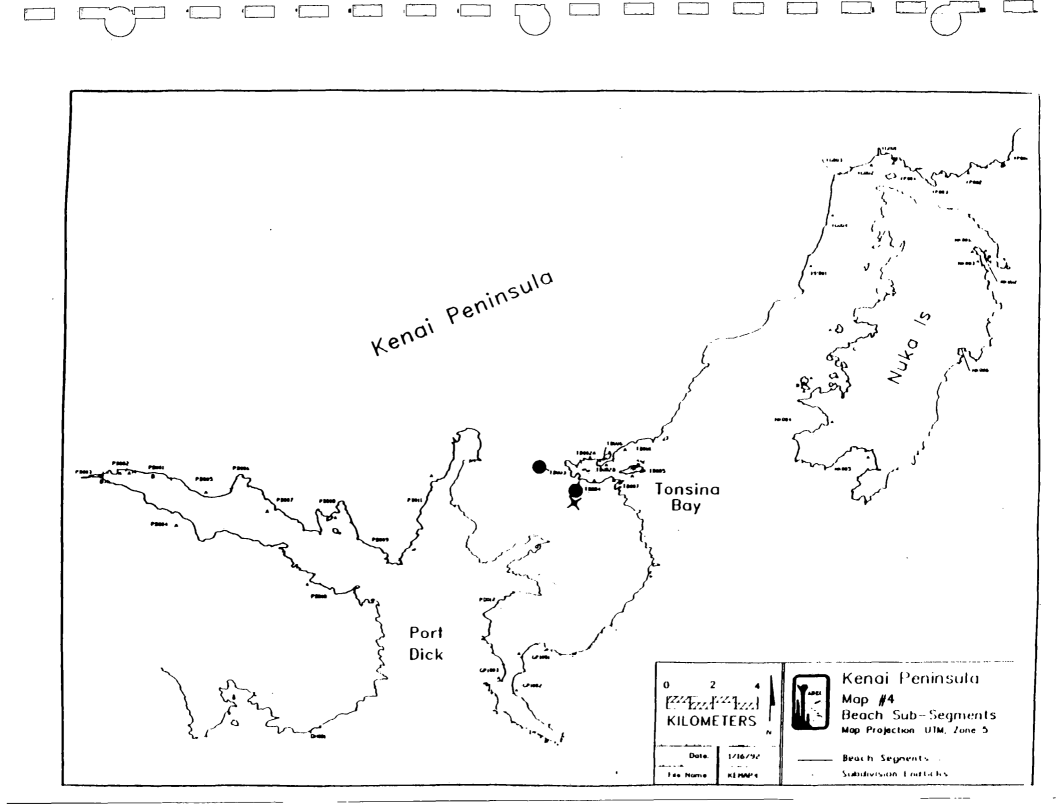
Small amounts of subsurface oil remain. Location ZB is a HOR and OP layer 1 by 7 m in size. Location 'C' was defined as surface oil but one could also interpret the oil as

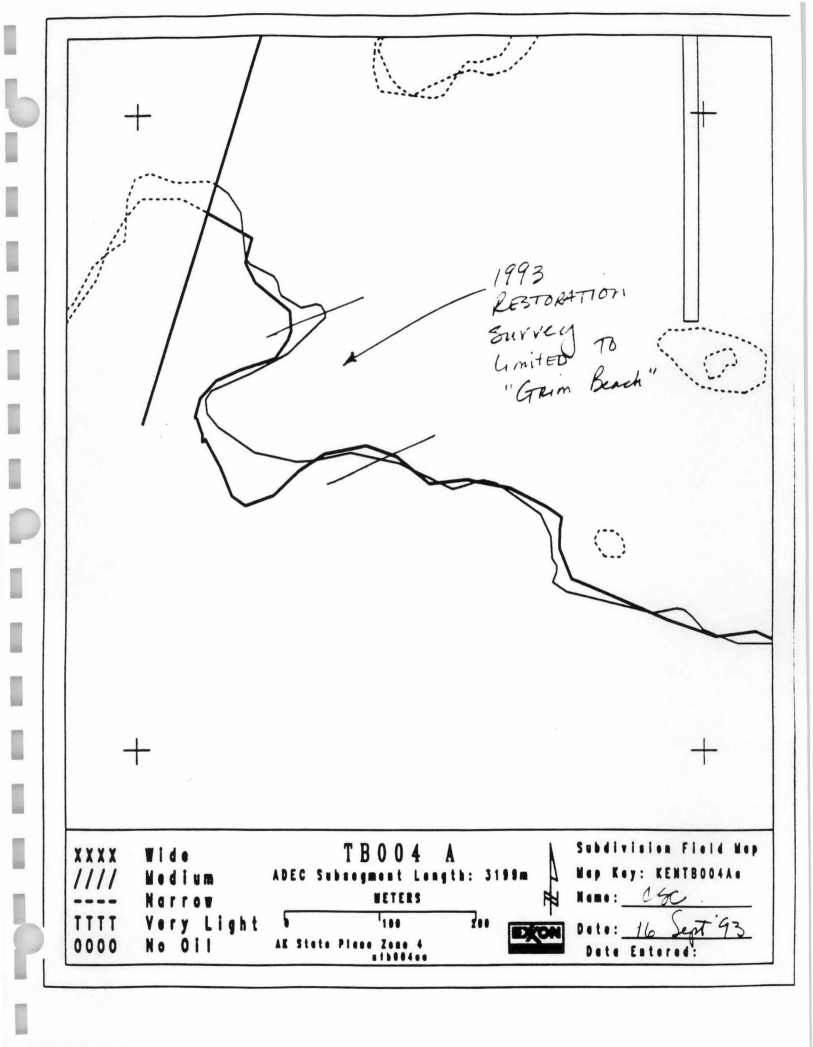
subsurface. Photo 93CSC009-31 shows the surface and shallow subsurface layer exposed along a cut stream bank in location 'C'.

Location ZA retains a small amount of LOR below mussels and fucus in an area of 30 square meters, but this is a great improvement over 1991 conditions when MOR oil covered a 1200 square meter area.

The above mentioned subsurface areas were treated in 1991 with manual raking, tilling, and removal, and in addition, workers removed oil on the surface in location ZA in 1992

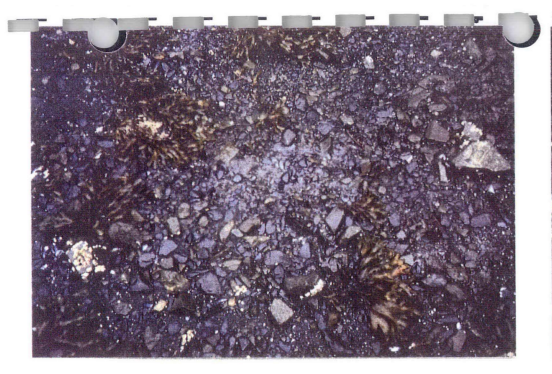
Overall, conditions have greatly improved since 1991, but persistent sheening is evidence of continuing pollution.





# SHORELINE SURVEY COMMENT SHEET

	)	BAY SEGMENT TB 004 SUBDIVISION A DATE 9 1/6 193
	NAME KUNCY	i MAN CAMPBELL SIGNATURE Joy MARGLEL
	SULVEYED USLA AVE	L-MITZ, sheens described on surface throughout to light raid, particularly near streams. Pink sware streams link sware of comments (4.5)  Oil found 10:13 cm deep in area 376 marsse whay arrand of water. Arra A e (MA) ) food surface oil is soon
	Sporty House	open to be as much fuens as in 64.40 work from pleurous your still visible
	AFFILIATION NAME	SIGNATURE
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	AFFILIATION	SIGNATURE









OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE DATE: 09/16/93 TIME: 09:00

SEGMENT: TB004 STATION: 312

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORD: -0-REASON FOR TAKING PHOTO: SHEEN FROM LSOR AND LOR IN PIT FOUND

IN MITZ, LOCATION A

TAKEN BY: CLARA CROSBY INITIALS: ROLL #:93CSC009 FRAME #: 20 EVIDENCE ID#:

OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE DATE: 09/16/93

TIME: 09:00

SEGMENT: TB004 STATION: 312

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORD: -0-

REASON FOR TAKING PHOTO: HOR/OP AT PIT #4, LOCATION B

TAKEN BY: CLARA CROSBY ROLL #:93CSC009 FRAME #: 23 EVIDENCE ID#: FRAME #: 19 EVIDENCE ID#: ROLL #:93CSC009 :SJAITINI TAKEN BY: CLARA CROSBY

UNDISTURBED SEDIMENT. LOCATION A REASON FOR TAKING PHOTO:SURFACE LSOR IN MITZ AND SHEEN,

LOCATION: TONSINA BAY, GULF OF ALASKA KEAMOBD: -0-SECHENI: 1800¢

11ME: 09:00 DATE: 09/16/93

OFFICE: ANCHORAGE

EXXON ANDEZ OIL SPILL OFFICIAL PHOTOGRAPH ADEC

OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE DATE: 09/16/93

STATION: 312

TIME: 09:00

SEGMENT: TB004 LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORD: -0-

REASON FOR TAKING PHOTO:HOR/OP AT PIT #4, LOCATION B

TAKEN BY: CLARA CROSBY ROLL #:93CSC009 FRAME #: 22 EVIDENCE ID#:

OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 0900

SEGMENT#: TB004

STATION#: 312

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORDS: -0-

REASON FOR TAKING PHOTO:PIT #5, HOR/OP, LOCATION B

TAKEN BY: CLARA CROSBY ROLL #: 93CSC009 FRAME #: 25 EVIDENCE ID#:

> OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 0930

SEGMENT#: TB004

STATION#: 312

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORDS: -0-

REASON FOR TAKING PHOTO:PIT #9, HOR/OP, BROWN SHEEN ON PIT WATER. LOCATION B

TAKEN BY: CLARA CROSBY ROLL #: 93CSC009 FRAME #: 28 EVIDENCE ID#: OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

DATE: 09/16/93

OFFICE: ANCHORAGE

TIME: 09:00

SEGMENT#: TB004

STATION#: 312

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORDS: -0-

REASON FOR TAKING PHOTO: HOR/OP AT PIT #5, LOCATION B

TAKEN BY: CLARA CROSBY ROLL #: 93CSC009 FRAME #: 24 EVIDENCE ID#:

> EXXON VALDEZ OIL SPILL OFFICIAL PHOTOGRAPH ADEC

DATE: 09/16/93 OFFICE: ANCHORAGE

TIME: 0930

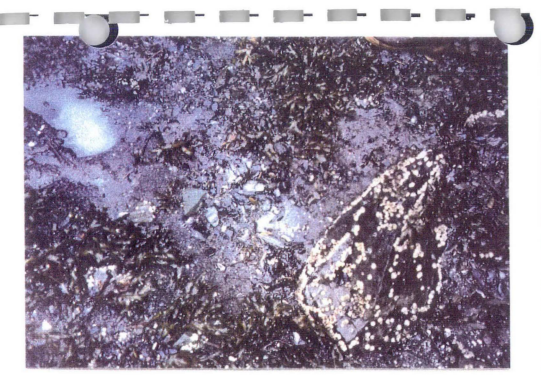
SEGMENT#: TB004

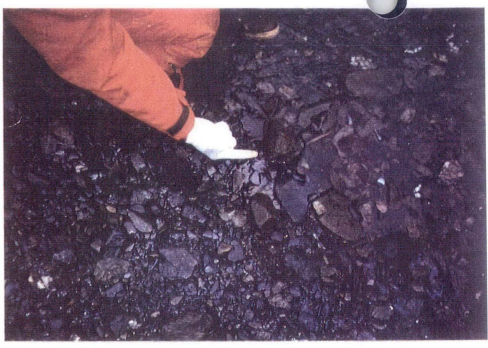
STATION#: 312

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORDS: -0-REASON FOR TAKING PHOTO:PIT #9, HOR/OP, BROWN SHEEN ON PIT WATER. LOCATION B

INITIALS:\_ TAKEN BY: CLARA CROSBY ROLL #: 93CSC009 FRAME #: 27 EVIDENCE ID#:









OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 09:00

SEGMENT#: TB004

STATION#: 312

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORDS: -0-

REASON FOR TAKING PHOTO: SHEEN ON STREAM, SILVER SHEENS FORMING BROWN SHEENS AND MS, LOCATION A

TAKEN BY: CLARA CROSBY

ROLL #: 93CSC009 FRAME #: 16 EVIDENCE ID#

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 09:00

SEGMENT#: TB004

STATION#: 312

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORDS: -0-

REASON FOR TAKING PHOTO: SHEEN ON STREAM, SILVER SHEENS FORMING

BROWN SHEENS AND MS, EDGE OF LOCATION A

TAKEN BY: CLARA CROSBY

ROLL #: 93CSC009 FRAME #: 18 EVIDENCE ID#:

OFFICE: ANCHORAGE

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

DATE: 09/16/93

TIME: 09:00

SEGMENT#: TB004

STATION#: 312

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORDS: -0-

REASON FOR TAKING PHOTO: SURFACE OIL OBSERVED ACTIVELY SHEENING

IN MITZ, LSOR-HSOR, LOCATION A

TAKEN BY: CLARA CROSBY

ROLL #: 93CSC009 FRAME #: 15 EVIDENCE ID#:

EXXON VALDEZ OIL SPILL OFFICIAL PHOTOGRAPH ADEC

DATE: 09/16/93 OFFICE: ANCHORAGE

TIME: 09:00

SEGMENT#: TB004

STATION#: 312

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORDS: -0-

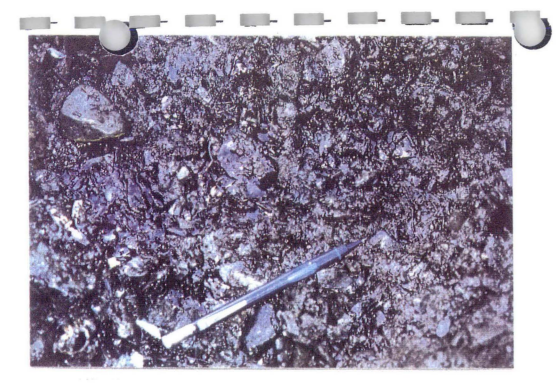
REASON FOR TAKING PHOTO: SHEEN ON STREAM, SILVER SHEENS FORMING

BROWN SHEENS AND MS, EDGE OF LOCATION A

TAKEN BY: CLARA CROSBY

INITIALS:

ROLL #: 93CSC009 FRAME #: 17 EVIDENCE ID#:









OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 0930

SEGMENT: TB004

STATION: 312

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORD: -0-

REASON FOR TAKING PHOTO: OILING ALONG LOCATION C, STREAM HAS CUT A CROSS-SECTION ALONG THE OILED BANK EXPOSING HOR/HSOR. REFERENCE PHOTO #14 FOR OVERVIEW OF

AREA.

TAKEN BY: CLARA CROSBY

FRAME #: 31 EVIDENCE ID#: ROLL #:93CSC009

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 0930

SEGMENT#: TB004

STATION#: 312

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORDS: -0-

REASON FOR TAKING PHOTO: OILING ALONG LOC C, MOR/HOR IN PIT

#11.

TAKEN BY: CLARA CROSBY

ROLL #: 93CSC009 FRAME #: 34 EVIDENCE ID#: OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 0930

SEGMENT: TB004

STATION: 312

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORD: -0-

REASON FOR TAKING PHOTO:OIL FLOWING FROM SEDIMENT, HOR/OP AT PIT #9, IN LOCATION B.

TAKEN BY: CLARA CROSBY ROLL #:93CSC009

INITIALS:

FRAME #: 30 EVIDENCE ID#

OFFICIAL PHOTOGRAPH ADEC EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 0930

SEGMENT: TB004

STATION: 312

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORD: -0-

REASON FOR TAKING PHOTO: OILING ALONG LOC C, CLOSE-UP OF HOR/OP/HSOR IN PHOTO 31. REFERENCE PHOTO #14 FOR OVERVIEW OF AREA.

TAKEN BY: CLARA CROSBY

ROLL #:93CSC009

FRAME #: 32 EVIDENCE ID#:

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18				I				J		_	CPG	<u>L</u>		7	4				vetes suga	urface
<u> </u>	+			5			$\vdash$	B			CPGS	<u> </u>	10	20	+		1			subsurf.
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	OPE: Y	V = \		CAL:	H-	HIGH	H AM	BLE			UM ANGLE	L - LOW	ANGLE		+ 20L					FRAMES
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10.	OPE: NOTED TO THE PROPERTY OF	7 = V	/BAT	EAL:	H-	HIGH SUR KAR	H AM FAC ACT	BLŁ E ER	M = 1	MEDI	OILED ZONE CIR-CIR	CLEAN GLEAN WELOW YAN Y	AHOLE HSO LEVEL Rest 12-	PHOTO SHEEN COLOR BREN 5		PIT	E_		UBSURFACE SEDMENTS PGS/PGSM PGS/PGSM P/PGSM	NOTES  Desit in Pit -
10.	OPE: NOTED TO THE PROPERTY OF	гн )	/BAT	EAL:	H-	HIGH SUR KAR	H AM FAC ACT	BLŁ E ER	M = 1	MEDI	OILED ZONE cm-cm 2 - 7	CLEAN GLEAN WELOW YAN Y	ANGLE HSO LEVEL (nm)	PHOTO SHEEN COLOR BRSN 5		PIT	E_		UBSURFACE SEDMENTS RG5/RG5M PG5/RG5M P/PG5M PG5M	NOTES  Desit in Pit -
10.	OPE: NOTED TO THE PROPERTY OF	пн )	/BAT	EAL:	H-	HIGH SUR KAR	H AM FAC ACT	BLŁ E ER	M = 1	MEDI	OILED ZONE CIR-CIR	CLEAN GLEAN WELOW YAN Y	AHOLE HSO LEVEL Rest 12-	PHOTO SHEEN COLOR BREN 5		PIT	E_		UBSURFACE SEDIMENTS  RG5/RG5M  PG5/RG5M  PG5M  PG5M  PRG5M  /RG5M   NOTES  Disport in Pit -	
10.	OPE: NOTED TO THE PROPERTY OF	пн )	/BAT	EAL:	H-	HIGH SUR KAR	H AM	ER OF	M = 1	MEDI	OILED ZONE Cm-cm	CLEAN BELOW YAN Y Y	ANGLE HISO LEVEL Rum  3 27	PHOTO SHEEN COLOR BREN 5 		PIT	E_		UBSURFACE SEDIMENTS  RG5/RGAM PG5/RGAM P//RGAM	NOTES  Disort in pit -  Book Look
TO NATING TANG	OPE: \   PIT     DEP      (cm     5     2     1     1     1     1     1     1     1	пн )	/BAT	EAL:	H-	HIGH SUR KAR	H AM FAC ACT	ER OF	TR	NO	OILED ZONE CIT-CIT	GLEAN SELON YAN Y	ANGLE HSO LEVEL (nm)	PHOTO SHEEN COLOR BREN 5 		PIT	E_		UBSURFACE SEDMENTS RG5/RG5M PG5/RG5M P/12G5M P/12G5M PG5/M PG65M PG75M PYPG5M PYPG5M	NOTES  DEST IN PIT -
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TO NATING TANG	OPE: \   PIT     DEP      (cm     5     (2     19     17     10     13     12	пн )	/BAT	EAL:	H-	HIGH SUR KAR	H AM	ER OF	TR	NO	OILED 20NE CIR-CIR	CLEAN SELOW YAN Y Y Y	ANGLE HISO LEVEL Rom  3	SHEEN COLOR BREN S		PIT	E_		UBSURFACE SEDIMENTS RG5/RG5M PG5/RG5M P/PG5M PG5/RG5M PG5/RG5M PG5/RG5M PJPG5/RG5M PJPG5/RG5M	NOTES  DEST IN PIT -
TO NATING TANG	OPE: \   PIT     DEP      (cm     5     (2     19     17     10     13     12	пн )	/BAT	EAL:	H-	HIGH SUR KAR	H ANNIFAC ACTI LOR	ER OF	TR	NO	OILED ZONE CIR-CIR	CLEAN SELOW YAN Y Y Y	ANGLE HISO LEVEL Rom  3	SHEEN COLOR BREN S		PIT	E_		UBSURFACE SEDIMENTS RG5/RG5M PG5/RG5M P/PG5M PG5/RG5M PG5/RG5M PG5/RG5M PJPG5/RG5M PJPG5/RG5M	NOTES  DEST IN PIT -
TO NATWOTHOU	OPE: \   PIT     DEP      (cm     5     (2     19     17     10     13     12	пн )	/BAT	EAL:	H-	HIGH SUR KAR	H ANNIFAC ACTI LOR	ER OF	TR	NO	OILED ZONE CIT-CIT 3 - 4 - 3 - 4 - 7 - 3 - 4 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	CLEAN SELOW YAN Y Y Y	ANGLE HISO LEVEL Rom  3	SHEEN COLOR BREN S		PIT	E_		UBSURFACE SEDIMENTS RG5/RG5M PG5/RG5M P/PG5M PG5/RG5M PG5/RG5M PG5/RG5M PJPG5/RG5M PJPG5/RG5M	NOTES  DEST IN PIT -
TO NATWOTHOU	OPE: \   PIT     DEP      (cm     5     (2     19     17     10     13     12	пн )	/BAT	EAL:	H-	HIGH SUR KAR	H ANNIFAC ACTI LOR	ER OF	TR	NO	OR ANGLE  OR ED  20NE  CITI-CITI  7  7  13  13  13  13	CLEAN SELOW YAN Y Y Y	ANGLE HISO LEVEL Rom  3	SHEEN COLOR BREN S		PIT	E_		UBSURFACE SEDIMENTS RG5/RG5M PG5/RG5M P/PG5M PG5/RG5M PG5/RG5M PG5/RG5M PJPG5/RG5M PJPG5/RG5M	NOTES  DEST IN PIT -
TO NATWOTHOU	OPE: \   PIT     DEP      (cm     5     (2     19     17     10     13     12	пн )	/BAT	EAL:	H-	HIGH SUR KAR	H ANNIFAC ACTI LOR	ER OF	TR	NO	OILED 20NE CIR-CIR	CLEAN SELOW YAN Y Y Y	ANGLE HISO LEVEL Rom  3	SHEEN COLOR BREN S		PIT	E_		UBSURFACE SEDIMENTS RG5/RG5M PG5/RG5M P/PG5M PG5/RG5M PG5/RG5M PG5/RG5M PJPG5/RG5M PJPG5/RG5M	NOTES  DEST IN PIT -

SEGMENT BOO 4

SUBDIVISION A

DATE 09 1 16 198

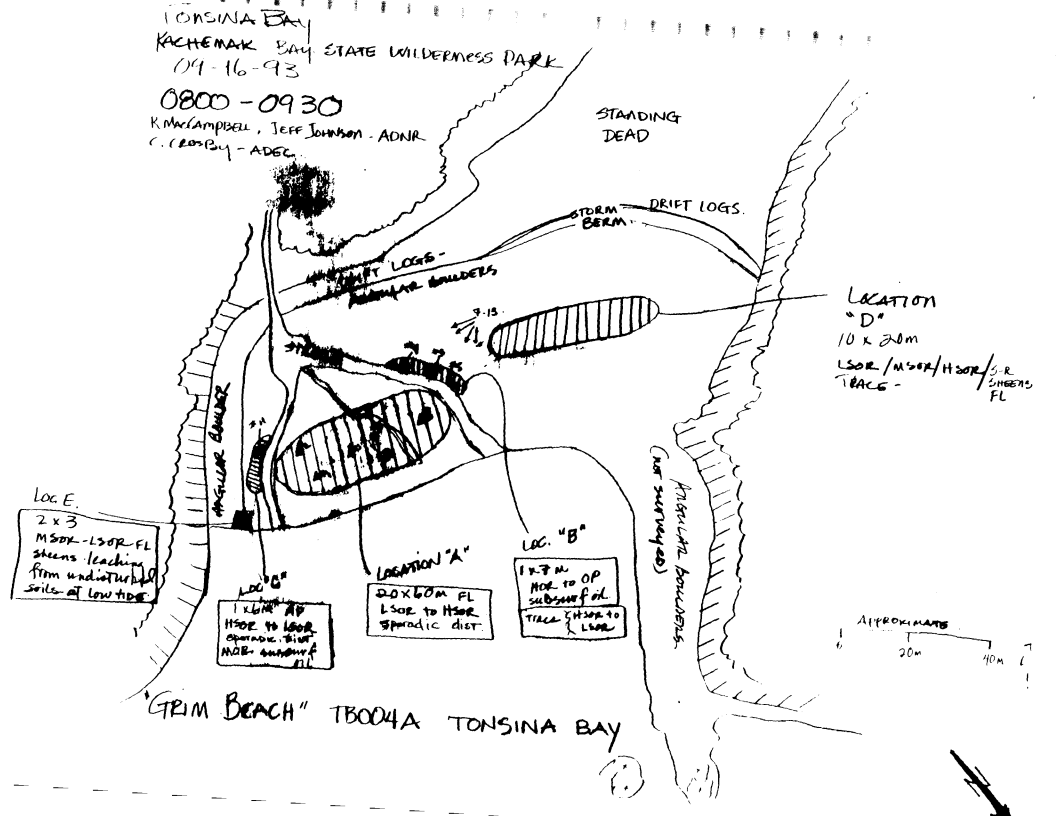
IT O.	PIT		OIL	JBSUI CHAI	RACTI	ER			OILED ZONE	CLEAN BELOW		SHEEN		Z	AL SNE		SURFACE- SUBSURFACE	
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OG COMMENTS: Devery limited to low-Mid Intertibal tone.

Light RAIN induced Silto the Sheems throughout the intertibat in locations A, BETEDE. Sheems/Fl associated with Impace oil pesidinal—L-H.

Evidence work-(ie. impressions from Tanding Craft oxcavation pits) remain.

In locations Bill- subsurface tilling princes below abble armor - up to 13 cm deep.



## 1993 Surface Oil Summary Segment TB004 Subdivision A

Location	Area of AP	Oiling MS	Type in SOR	Square CV	Meters CT
A	0.	0.	72.	0.	0.
В	0.	0.	0.035	0.	0.
С	0.	0.	0.36	0.	0.
D	0.	0.	1.	0.	0.
E	0.	0.	0.03	0.	0.
TOTALS=	0.	0.	73.425	0.	0.

AP= asphalt; MS= mousse; SOR= surface oil residue; CV= cover; CT= coat Areas are computed by multiplying the affected area by the percent coverage of each oil type. Field categories of percent oil coverage are converted to the median percent value as follows: continuous= 95%; broken= 70%; patchy= 30%; sporadic= 6%; trace= 0.5%

## SUBSURFACE OIL SUMMARY FOR SEGMENT TB004A

ness re-						TREA	тмент	1993	OILE	D SEC	. VO	L. (m3)	1992	OILE	SED.	VOL	(m3)	1991	OILED	SED.	VOL.	(m3)	WT.	ed OII	VOL.	& CHANG	E WT.	ad VOL.
Loc.	1993 PIT	Gr. Sz.	Zn.	En.	Note	1992	1991	OP	HOR	MOR	LOR	OF/TR	OP	HOR	MOR	LOR	OF/TR	OP	HOR	MOR	LOR	OF/TR	1993	1992	1991	92 to 93	91 to 92	91 to
ZA	1,2	CPGS - PGSM	ML	М	MUSSELS, FUCUS	Rs	MT,Rs, Rb	0.0	0.0	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	36.7	1.1	0.0	0.3	0.0	112.3	Inf	-100.0	-99.
ZB	3-5,9	CP-PGSM	ML	М		NO	NO	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.0	1.1	0.0	0.6	Inf	-100.0	82.
ZC	1	1 CPS-SMPG	М	М		МО	MT,Rs. Rb			0.0				0.0		-					100000	0.0					-100.0	-95.
							TOTALS-	0.1	0.1	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	36.9	1.1	0.0	1.4	0.0	113.6	Inf	-100.0	-98.

Loc.= location name of specific oiling area (subsite).

1993 PIT #= the number designations, as indicated on the 1993 survey forms, of the pits in the subsite.

Gr. Sz.= grain size, a dash separates surface from subsurface sediments, B= boulders, C= cobbles, P= pebbles, G= granules, S= sand, M= mud, Pt= peat.

Zn.= inter tidal zone, S= supra tidal, H= high inter tidal, M= mid inter tidal, L= low inter tidal.

En.= wave-energy level, H= high, M= moderate, L= low, VL= very low.

TREATMENT= cleanup treatment occurring at the subsite for the given year, ET= equipment tilling (heavy equipment), MT= manual tilling, BR= berm relocation, SR= sediment relocation, Rb= oiled-sediment removal from the surface, MB= manual breakup, MR= manual raking, ?= unknown, NO= no treatment.

OILED SED. VOL.= oiled-sediment volume in cubic meters by year and oil type, OP= oil pore, pore spaces are completely filled with oil resulting in oil oozing out of sediments - water cannot penetrate OP zone, HOR= heavy oil residue, pore spaces partially filled with oil residue but not generally flowing out of sediments, MOR= medium oil residue, heavily coated sediments; pore spaces are not filled with oil - pore spaces may be filled with water, LOR= light oil residue, sediments lightly coated with oil, OF= oil film, continuous layer of sheen or film on sediments - water may bead on sediments, TR= trace, discontinuous film; spots of oil on sediments; an odor or tackiness with no visible evidence of oil, ?= area of subsite not visited or adequately surveyed.

WT.'ed OIL VOL.= weighted oiled-sediment volume = (OP VOL.)\*5 + (HOR VOL.)\*4 + (MOR VOL.)\*3 + (LOR VOL.)\*2

% CHANGE WT.'ed VOL.= % change in weighted oiled-sediment volume between the given years = ((year 2 - year1)/(year 1))\*100, positive values indicate increases in the amount of oil, negative values indicate decreases, "Inf" (infinite percent increase) indicates newly discovered oil.









OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 09:00

SEGMENT: TB004

STATION: 312

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORD: -0-

REASON FOR TAKING PHOTO: PAN OVERVIEW OF "GRIM BEACH", TONSINA

BAY, PHOTOS 7-11.

TAKEN BY: CLARA CROSBY

ROLL #:93CSC009

FRAME #:

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 09:00

SEGMENT: TB004

STATION: 312

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORD: -0-

REASON FOR TAKING PHOTO: PAN OVERVIEW OF "GRIM BEACH", TONSINA

BAY, PHOTOS 7-11.

TAKEN BY: CLARA CROSBY

ROLL #:93CSC009

FRAME #:

7 EVIDENCE ID#:

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 09:00

SEGMENT: TB004

STATION: 312

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORD: -0-

REASON FOR TAKING PHOTO:PAN OVERVIEW OF "GRIM BEACH", TONSINA

BAY, PHOTOS 7-11.

TAKEN BY: CLARA CROSBY

ROLL #:93CSC009

FRAME #: 10 EVIDENCE ID#

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 09:00

SEGMENT: TB004

STATION: 312

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORD: -0-

REASON FOR TAKING PHOTO: PAN OVERVIEW OF "GRIN BEACH", TONSINA

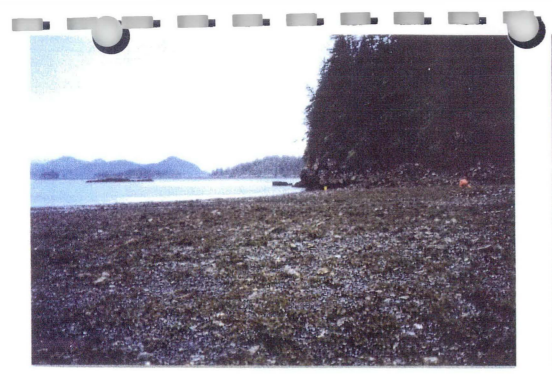
BAY, PHOTOS 7-11.

TAKEN BY: CLARA CROSBY

ROLL #:93CSC009

FRAME #:

8 EVIDENCE ID#:









OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 09:00

SEGMENT: TB004

STATION: 312

KEYWORD: -0-

LOCATION: TONSINA BAY, GULF OF ALASKA

REASON FOR TAKING PHOTO: SHEEN IN STREAM, SILVER TO BROWN.

AREA WAS ACTIVELY SHEENING UPON ARRIVAL AND NOT THE

RESULT OF SEDIMENT AGGITATION.

TAKEN BY: CLARA CROSBY

ROLL #:93CSC009

FRAME #: 13 EVIDENCE ID#

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 09:00

SEGMENT: TB004

STATION: 312

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORD: -0-

REASON FOR TAKING PHOTO: PAN OVERVIEW OF "GRIM BEACH", TONSINA BAY, PHOTOS 7-11.

TAKEN BY: CLARA CROSBY

ROLL #:93CSC009

FRAME #: 11 EVIDENCE ID#:

BOFF #: 03CCC000 LEVENE #: 14 EAIDENCE ID#: INITIALS: TAKEN BY: CLARA CROSBY

HOR/OP AT EASTERN END OF BEACH. REASON FOR TAKING PHOTO:LOCATION C, ALONG STREAM BANK, HSOR TO KEAMORDS: -0-

> FOCULION: LONGING BAY, GULF OF ALASKA STATION#: 312 SECHENT#: 1800¢

TIME: 09:00

DATE: 09/16/93

OFFICE: ANCHORAGE

EXXON AVEDEZ OIF SEIFF

OFFICIAL PHOTOGRAPH ADEC

OFFICIAL PHOTOGRAPH ADEC

EXXON VALDEZ OIL SPILL

OFFICE: ANCHORAGE

DATE: 09/16/93

TIME: 09:00

SEGMENT: TB004

STATION: 312

LOCATION: TONSINA BAY, GULF OF ALASKA

KEYWORD: -0-

ROLL #:93CSC009

117 - 111

REASON FOR TAKING PHOTO: SHEEN IN STREAM, SILVER TO BROWN. AREA WAS ACTIVELY SHEENING UPON ARRIVAL AND NOT THE RESULT OF SEDIMENT AGITATION.

TAKEN BY: CLARA CROSBY

FRAME #: 12 EVIDENCE ID#:

