Shore' ne Segme	ent Trackip Form
Zone Unit-SubUnit-Se KODIAK 168-20	ROH-920 Date 12 lug 89
Shoreline / Segment Name	
	Classification one) (circle one) Moderate Very Light Very Light Oiling On Debris (circle one) Heavy Moderate Light None
Seg. Length (yds) Olled Width 9680 / S.S.m. NA Treatment / Notes	% of Seg. (yds) Area* Olled Penetration (in.) ∠ 10/0 Seg. Area=Seg. Length x Oiled Width
NATIVE VIllage Cleaning Cleaned mouse patties	g - Segment desservent team from the Beach
Beach Treatment / Gross Contamination Removal	Form Filled Out By (circle one)
Start Date	SCAT ADEC ADF&G NPS USFWS USCG NOAA Other
Completed Date 12 day 89 Observer: LCDr Madden	** Heavy - >50% discontinuous coverage or >6m continuous band. Moderate - 10 to 50% discontinuous coverage or 3 to 6 m continuous band. Light - 1 to 10% discontinuous coverage or 1 to 3m continuous band. Very Light - <1% discontinuous coverage or <1m continuous band.

This form must be completed for any beach segment that is being treated, other than SCAT segments, and must be submitted with a map attached which shows the segment boundaries.

	SEGN	IEWILLINSIS	GLION	RECORDA	
ADEC #		Ir whit	Sho	retine Segment: K8	13 they 20 and
Shoreline	Treatment Proc	ess(es) Completed for th	ils Segment	<u>u. </u>	Signed Off 31 thru 40
		Hot water wash Warm water wash	/. [X]	fechanical (7) (1) (on-mechanical (A) (her	
Exxon		•			
Treatment as in	dicated above ha	s been completed. Requ	iest demobiliza	tion from this segment.	
Exxon Comme	Matine !	A was treated Hilly e Team.	by the	Exxon, Old H	arbor
Signature	Jack U	Rickson		Date 7/30/89	Time 2347
Printed Na	ame Jack Rickne	ſ		-1	1
	Shoreline Conditi Determined by US Surface Oil			Existing Shorelin Visually Determin Surface (ned by ADEC
Perce	ent Degree of C	['] galik		Percent Degre	ee of Olling
	Hea	•			Heav y
		edlum 			Medium
`	Llg	* · · · · · ·			Light
	ve	ry Light	•		Very Light
	100%	\	i	•	00% Irface Oil
∏ Ye	Subsurface Oil	71		. 50080	
Commer	Ľ	() No		∐ Y	es No
. Commer	Reassessment			Comment Below	Reassessment
. D Y	es - Necessary			Yes - N	lecessary
	No - Not necess	ary unless re-oiled		<u></u>	Not necessary unless re-oller
ADEC Rep					
Comments	Please se	<u>ce teverse.</u>			
Signature				Date 22 Aug	2 87 Timer ()
Printed Name	E.J.N	Vadden .	, ,		.:
FOSC Rep		V. Demobilization	approved/disa	proved	11
Comments	Subsection	*8*38 .SK	2 Agree	ate wo	400 1 m
Signature	Elmaco	<u> </u>	0	Date 22 due	89 Time
Printed Name - Copy: Exxon	E.J. Ma	A&e∽ ISCC Return All Sig	ned Originals to	o Exxon	j
· -	***	7. · .	المناسب المترافعات المرواع الأو		

ACE 1853228

•			And the same	The state of the s
GECM	ENT INSPEC	TION DE	CORD	P. Z
SEGIVI	EMI HASI E	JIION KE	COND	- CONTINUED 21 Ayust 1949
ADEC#		Shoreline S	Segment: K8	-13 they 20 and
Shoreline Treatment Process	ss(es) Completed for this	Segment		31 then 40
	Hot water wash	Mechani	cal	
H	Warm water wash	Non-med	chanical	
	Water deluge	Other		
Exxon Treatment as indicated above has	heen completed. Reques	st demobilization fro	- m this segment	
Comments	8	riginal d	ifd 2/30/	89
		O	• •	
And the second s				
Signature		Date		Time
Printed Name			_	

Existing Shoreline Condition Visually Determined by USC			Existing Shoretine Visually Determin	
Surface Oll			Surface C	•
Percent Degree of Oli	-		Percent Degre	e of Oiling
Heav	•			Heavy -
	flum			Medium
Ligh				Light
	y Light			Very Light
100% Subsurface Oli				XXX rface Oil
Yes] No			—
Comment Below	J		Comment Below	s No
Reassessment			COMMENT DENN	Reassessment
Yes - Necessary			<u> </u>	ecessary
ADEC Rep No - Not necessar	ry uniess re-olied		No -	Not necessary unless re-ol
Comments COMMENTS FROM	m 🕭 21 August 1	989 INSPECTION	on BACK	
Signature		·	Date	Time
Printed Name				Section Control Section Control Contro
FOSC Rep	Demobilization a	pproved/disapprove	d	
Comments				
			· · · · · · · · · · · · · · · · · · ·	
Signature			Date	Time

TYPE A SHORELINE CLEANUP WORK ORDER

Date 7/31/89 Shoreline Segment K8-13thru20
Location (see map)
ADEC No. K8 Shoreline assessment date
Recommended Cleanup Activities
Type A manual removal of mousse to include removal of oiled seaweed and other beach debris. Oiled logs should be wiped to remove mousse and oil. Minimize the removal and disturbance of surface sediments.
Priority Considerations
No Scat data is available at this time.
Ecological Constraints
Avoid all areas which have not been inspected. If streams are within the area, clean surface mousse and tarball during low tide to reduce possibility of re-oiling of stream. If salmon are
migrating into stream, do not treat these areas. Restrict work to beach area.
Archaelogical Constraints (from site survey)
If any archaeological or historical sites or artifacts are discovered during the clean up activity, they must remain undisturbed and the Exxon archaeologist. Jim Haggarty contacted (486-5680)
(take action prescribed in the "Guideline for Shoreline Cleanup" dated 4/21/89 as ammended).
(take delicit processes in the delicities of the control of the co
Submitted by: they tann Date 8/1/89
Exxon, Date
N11160118
Approved: Date 170 D

SEGMENT INSPECTION RECORD



ADEC#	Shoreline Segment: K8-13 thru 20 and Yards Signed Off 31thru 40
Shoreline Treatment Process(es) Completed for this Seg	ment Yards Signed Off 31 + hru 40
Hot water wash Warm water wash Water deluge Exxon Treatment as indicated above has been completed. Request de	Mechanical Non-mechanical Other
Exxon Comments This area was treated by Native Village Team.	He Rxxon, Old Harbor
Signature Jack A. Rickson	Date 7/30/89 Time 2347
Printed Name Jack Rickner	
Existing Shoreline Condition As Visually Determined by USCG Surface Oil Percent Degree of Oiling Heavy Medium Light Very Light 100% Subsurface Oil Yes X No Comment Below Reassessment Yes - Necessary ADEC Rep No - Not necessary unless re-oiled Picase See See Teverse,	Existing Shoreline Condition As Visually Determined by ADEC Surface Oil Percent Degree of Oiling Heavy Medium Light Very Light 100% Subsurface Oil Yes No Comment Below Reassessment Yes - Necessary No - Not necessary unless re-oile
Signature	Date 22 lug 89 Time
FOSC Rep Demobilization appro	ved/disapproved
Comments Subsection K8-38 SK-2	Olu stange
Signature El MacO J Related Name E. J. Madden	Date 22 dug 89 Time
Printed Name 2.3 Woods Copy: Exxon ADEC FOSC ISCC Return All Signed O	riginals to Exxon

ADEC Comments 8-12-89- Today we inspected Sections K8-13 thro 20 making 16 spot checks. Very very light oiling was found in K8-13, and K8-20. On One small beach in K8-13 some (5-4) weathered mousse Stains and some oily drift was found. In K8-20 a beach with fresh mousse patties was found. The patties were 1-4" in diameter, and occured with a frequency of J-5 per 100 yels. On all these beaches no obvious signs of treatment activities were visible. No further treatment on these beaches seems to be warrented. Man Pon.

Through kB-37. We unde 12 stops without these segments. Only the existernmost portion of KB-35 (Nowtherst Mong the coast to layoun Pt.) was inspected and no oil was sighted. Two mousse patties were found in MicDonald inguou (KB-36) one was fresh, the other weathered. We set down in 4 spots in the Laguon. We made 6 stops within KB-37 and found only occasional mousse patties (3 total) and near few splittened cobbles. Approx 10 bag, of oily rocks were left by Loial clanup crew @ beach south of Table Island. Entire area inspected today appears very lightly impacted no further treatment seems.

WCC 8-12-89 to be necessary at this time. Buz Kuby

Usit site K8-13 thru 17 with Dorthy toff and no problem incountered that would warrent not demoblished Patters on K-8-20 were picted up at time of inspection. 90F & Didnot ken personnel available to accompany the segmenturpection.

			<u>(</u>	P. Z
	SEGMENT IN	ISPECTION	N RECORD	- CONTINUED 21 August 1949
ADEC#			horeline Segment:	K8-13 they 20 and
Shoreline Treati	ment Process(es) Complete	ed for this Segment		31 then 40
Exxon	Hot water wash Warm water wa Water deluge	لسا	Mechanical Non-mechanical Other	,
	i above has been completed	d. Request demobili	zation from this segm	ent.
Comments		ougin	is old 2/3	0/89
Signature			Date	Time
Printed Name				
Visually Determ Surfa Percent Subsu Yes Comment Below Reas Yes - Ne No - Ne Comments Comments	Ace Oil Degree of Oiling Heavy Medium Light Very Light 100% Inface Oil No Sessment Incessary Not necessary unless re-oile	August 1989 Ins	Visually Dete Surfa Percent I S Comment Be Comment Be	Reassessment es - Necessary No - Not necessary unless re-olle
			Date	Time
Printed Name FOSC Rep	Demob	lilization approved/d	Isapproved	
Comments				
-			Date	Time
Printed Name Copy: Exxon ADEC	C FOSC ISCC Retur	n All Signed Origion	als to Exxon	
			(ACE 1853233

Todays inspection Completed SITKALIDAK ISLAND, AS WELL AS INSPECTION OF TWO HEADERS ISLAND AND GEESE ISLANDS (KB-34,35, 38-40 al KB-29 and 30 Utry Light offing was found in Section 8-38 (factition Cove). Area consisted y long sand Braches and it appears tarballs in a state of breaking up were present, essulting in scattered chaps were advised by member of local clean up crew that off exists in sand 8-10 inches beneath surface, but disjung in area was negative. The unlusived would suggest the area be provided in the upcoming spring.

render spots. Minimal impact, no evidence new oil. It appears further treatness at this time might be unnecessary.

(Ance Bay & Port Hobean)

Soborits K8-34 al 35 Revealed ser very light oiting, consisting of staining on racks and driffwood. However, in suburit K8-35 near. Whaling Station two Fresh mouse pathers observed. No other Fresh oit present in a synificant amount to warrant further cleanup unless additional reciting occurs.

Subunit KB-30 (Two healed island) revealed no oit. Island fairly isolated and mostly cliffs. No cleanup activity advised

Submit K8-29 (Geeses Islac) revealed either no oil or very light, stained oil at inspection sites. Minimal amount of oil present does not appear to justify treatment whees re-oiling occurs

Summary - Entire area appears lightly impacted unless period re-oiling. The undersqued suggests no funder treatment necessary

TYPE A SHURELINE CLEANUP WURK ORDER

Date	7/31	/89	Shoreli	ne Segmer	nt K8-13thru	20	,
Locat	ion (s	see map)					
ADEC	No.	K8			Shoreline as	ssessment	date
Reco	mmer	nded Clean	up Activities				
Oiled	logs s						d other beach debris. val and disturbance of
Priori	ty Co	nsideratio	ns				•
			le at this time.				
							rak kina rakkin ar 1880 - a 1890 a 1890 kina rakhira akhira akhira akhira akhira akhira kanira kanira kanira k
		Constrain			otroomo oro	ulahin ahn n	an along surface
				•			rea, clean surface m. If salmon are
			do not treat these	•	•	•	
			aints (from site				
							e clean up activity,
							contacted (486-5680)
(take	actioi	n preschoed	in the Guidelli	ne ior Shore	nine Cleanup	dated 4/2	1/89 as ammended).
			_	_			, ,
Subm	nitted	by:	they tan	to:			Date 8/1/89
		Exxen,	/ .				
Appro	oved•	}	MULL	1			Date 7/1/85
- shelve,			n-Scene Coor	dinaror Rep	resentative		

JOHN SHUEY/ EXXON COMPANY U.S.A. 1200 AIRPORT WAY KODIAK, ALASKA 39615

DEAR MR. SHIPY

ENCLOSED PLEASE FIND THE AREAS DEEMED "KEY BEACHES" FOR OLD HARBOR, BY FREDDIE CHPISTIANSEN

1. KILUDA BAY BEACHES --- Area 12

2. NATALIA BEACH-----Area 31

3. BARLING BAY BEACH--- Area 15

4. NEWMAN BEACH -----Area 32

5. KAIUGNAK ----- Area 18

6. 7 RIVERS -----Area 24

7. ROLLING BAY BEACH --- Area 31

8. MIDWAY SAY ----- Area 14

9. GUII. POINT----- Area 9

THESE AREAS ARE ALL WITHIN THE K-8 SECTION OF THE MAP.

RESTECT FULLY,

DOROTHY PESTRIKOFF OLH

Shore! he Segment Tracking Form Unit-SubUnit-Segment Date Zone 118-20 KOH-92Ø KODIAK Shoreline / Segment Name BAL Knou Oiling On Debris Predominant Sediment Impact.. Classification (circle (circle one) one) (circle one) Cobble (64-256 mm) Boulder (>256 mm) Heavy Moderate Heavy Moderate Light Very Light Gravel Pebble (4-64 mm) Light None Sand (0.06-2 mm Vertical Cliff Rock % of Seg. Olled Width (yds) Area* Olled Penetration (in.) Sea. Length (yds) 9680 Seg. Area-Seg. Length x Oiled Width Treatment Notes Beach Treatment / Form Filled Out By Contamination Removal (circle one) Gross **ADEC SCAT** ADF&G **NPS** Date Start USCG **USFWS NOAA** Other * * Heavy - >50% discontinuous coverage or Completed Date >6m continuous band. Moderate - 10 to 50% discontinuous coverage or 3 to 6 m continuous band. Light - 1 to 10% discontinuous coverage or 1 to 3m continuous band. Very Light - < 1% discontinuous coverage Observer: LCDr Madder or <1m continuous band.

This form must be completed for any beach segment that is being treated, other than SCAT segments, and must be submitted with a map attached which shows the segment boundaries.

SEGMENT INSPECTION RECORD



ADEC#	Shoreline Segment: K8-13 thru 20 and Yards Signed Off 31 thru 40
Shoreline Treatment Process(es) Completed for this Segme	ont Yards Signed Off 31 thru 40
Hot water wash Warm water wash X Water deluge	Mechanical Non-mechanical Other
Exxon Treatment as indicated above has been completed. Request demo	oblitzation from this segment.
Exxon Comments This area was treated by Native Village Team.	He Exxon, Old Harbor
Signature Jack A Rickson	Date 7/36/89 Time 2347
Printed Name Jack Rickner	
Existing Shoreline Condition As Visually Determined by USCG Surface Oil	Existing Shoreline Condition As Visually Determined by ADEC Surface Oil
Percent Degree of Olling	Percent Degree of Oiling
Heavy	Heavy
Medium	Medium
Light	Light
Very Light	Very Light
100%	100%
Subsurface Oil	Subsurface Oil
Yes X No	Yes No
Comment Below	Comment Below
Reassessment	Reassessment
Yes - Necessary	Yes - Necessary
ADEC Rep No - Not necessary unless re-olled	No - Not necessary unless re-ollec
comments Please see reverse.	
Signature	Date 22 Lug 69 Time
Printed Name E. J. Madden	
FOSC Rep Demobilization approve	d/disapproved
Comments Subsection K8-38 SK-2 A	olw stanger
Signature ElMoQQ_1	Date 22 dug 89 Time
Printed Name & J. Madden	đ
Copy: Exxon ADEC FOSC ISCC Return All Signed Orig	ginals to Exxon
	(ACE 1853238

TYPE A SHORELINE CLEANUP WORK ORDER

Date 7/31/89 Shoreline Segment K8-13thru20	
Location (see map)	
ADEC No. K8 Shoreline assessment	date
Recommended Cleanup Activities	
Type A manual removal of mousse to include removal of oiled seaweed and Oiled logs should be wiped to remove mousse and oil. Minimize the remove surface sediments.	fother beach debris. al and disturbance of
Priority Considerations	
No Scat data is available at this time.	
Ecological Constraints	
Avoid all areas which have not been inspected. If streams are within the are	ea, clean surface
mousse and tarball during low tide to reduce possibility of re-oiling of stream migrating into stream, do not treat these areas. Restrict work to beach area.	i. If salmon are
Archaelogical Constraints (from site survey)	
If any archaeological or historical sites or artifacts are discovered during the	clean up activity,
they must remain undisturbed and the Exxon archaeologist. Jim Haggarty of	
(take action prescribed in the "Guideline for Shoreline Cleanup" dated 4/21	/89 as ammended) .
	
Submitted by: Stay town	Date 8/1/89
Exxon	•
Approved:	Date _ \(\sigma \ /8 \)
Federal On-Scene Coordinator Representative	·

ADEC Comments 8-12-89 - Today we inspected Sections K8-13 thro 20 making 16 spot checks. Very very light oiling was found in K8-13, and K8-20.

On One small beach in K8-13 some (3-4) weathered mousse Stains and some oily drift was found. In K8-20 a beach with fresh mousse patties was found. The patties were 1-4" in cliameter, and occured with a frequency of 3-5 per 100 yels. On all these beaches no obvious signs of treatment activities were visible. No further treatment on these beaches seems to be warrented. Multiply

Through kB-37. We unde 12 stops without these segments. Only the through kB-37. We unde 12 stops without these segments. Only the enter portion of 168-35 (Northeast nlowy the coast to layou Pt.) was inspected and no oil was sighted. Two mousse patties were found in Midonaid inguou (kB-36) one was fresh, the other wenthered. We set down in 4 spots in the layoun. We made 6 wenthered. We set down in 4 spots in the layoun. We made 6 stops within kB-37 and found only occassional mousse patties (3 total) and wery few splittened cobbles. Approx 10 bag; of oily rocks were left by local cleanup crew @ beach south of Table Island. Entire area inspected today appears very lightly impacted-no further treatment seems. We be necessary at this time. Buz kuty

Usit site K8-13 thru 17 with Dorthy toff and no problem incountered that would warrent not demoblished Patters on K-8-20 were picked up at time of inspections. FOF & Did not how personnel available to accompany the segmenturpection.

Todays inspection Completed SITKALIDAK ISLAND, AS WELL AS ANSPECTION OF TWO HOADED ISLAND AND GEET ISLANDS (K8-34,35, 38-40 al K8-29 and 30 Utry Light offing was found in Section 8-38 (Arctifican Cour). Area consisted y long sandy Beaches and it appears tarballs in a state of breaking up were present, easilting in scattered chaps were advised by member y were present, easilting in scattered chaps were advised by member y weak clean up crew that off exists in sand 8-10 indes beneath suchee, but disjung in area was negative. The unlastyred would suggest the area be monitored in the upcoming spring.

rentom spots. Mound impact, no evidence new off. It appears further treatment at this time might be unnecessary.

(Anee Bity & Port Hubeau)

Subunits K8-34 as 35 Revealed for very light oiting, consisting of slaving on rocks and driffwood. However, in subunit KB-35 near whaling Station than Fresh mousse pathes observed. No other fresh oit present in a synificant amount to warrant further cleanup unless additional reciting occurs.

Subunit KB-30 (Two healest island) revealed no oit. Island fairly isolated and mostly cliffs. No cleanup activity advised

Submit K8-29 (Geeses Islac) revealed either no oil or very light, stained oil at inspection sites. Minimal amount of oil present does not appear to justify beatment whes re-oiling occurs

Summary - Entire area appears lightly impacted onless perioding re-oiling. The undersqued suggests no funder treatment necessary

JULY 26, 1989.

JOHN SHUEY/ EXXON COMPANY U.S.A. 1200 AIRPORT WAY KODIAK, ALASKA 39615

DEAR MR. SHIPY

ENCLOSED PLEASE FIND THE AREAS DEEMED "KEY BEACHES" FOR OLD HARBOR, BY FEEDBLE CHRISTIANSEN.

- 1. KILUDA BAY BEACHES --- Area 12
- 2. NATALIA BEACH-----Area 31
- 3. BARLING BAY BEACH--- Area 15
- 4. NEWMAN BEACH -----Area 32
- 5. KAIUGNAK ----- Area 18
- 6. 7 RIVERS -----Area 24
- 7. ROLLING BAY BEACH --- Area 31 2-
- 8. MIDEAL SAY ----- Area 14
- 9. GUI). POINT---- Area 9

THESE AREAS ARE ALL WITHIN THE K-8 SECTION OF THE MAP.

RESPECTFULLY,

DOROTHY PESTRIKOFF OLH