

# SEGMENT INSPECTION RECORD

ADEC # K6-1Shoreline Segment: 

Shoreline Treatment Process(es) Completed for this Segment

Yards Signed Off

<input type="checkbox"/> Hot water wash	<input type="checkbox"/> Mechanical
<input type="checkbox"/> Warm water wash	<input checked="" type="checkbox"/> Non-mechanical
<input type="checkbox"/> Water deluge	<input type="checkbox"/> Other

Exxon

Treatment as indicated above has been completed. Request demobilization from this segment.

Exxon Comments

Signature Jack A Rickner Date 7/27/89 Time 1648Printed Name Jack RicknerExisting Shoreline Condition As  
Visually Determined by USCG  
Surface Oil

Percent	Degree of Oiling
<input type="text"/>	Heavy
<input type="text"/>	Medium
<input type="text"/>	Light
<u>100</u>	Very Light

100%

Subsurface Oil

☐ Yes      ☒ No

Comment Below

☐ Reassessment  
☐ Yes - Necessary

☒ No - Not necessary unless re-oiled

ADEC Rep

Comments

ADEC ELECTED NOT TO PARTICIPATE IN THE INSPECTION OF THIS SEGMENT.  
INSTEAD, BOB, TEG GUTIERREZ (USFWS), JEFF BARNHART (ADF&G).
Existing Shoreline Condition As  
Visually Determined by ADEC  
Surface Oil

Percent	Degree of Oiling
<input type="text"/>	Heavy
<input type="text"/>	Medium
<input type="text"/>	Light
<input type="text"/>	Very Light

100%

Subsurface Oil

☐ Yes      ☐ No

Comment Below

☐ Reassessment  
☐ Yes - Necessary

☐ No - Not necessary unless re-oiled

Signature \_\_\_\_\_ Date \_\_\_\_\_ Time \_\_\_\_\_

Printed Name \_\_\_\_\_

FOSC Rep \_\_\_\_\_ Demobilization approved/disapprovedComments Signature Robert W. Schuck Date 8/3/89 Time 1620Printed Name Robert W. Schuck USCGR

Copy: Exxon ADEC FOSC ISCC Return All Signed Originals to Exxon

ACE 1852438 YF/S/HF

Zone

KODIAK

Unit-SubUnit-Segment ID

K6-1-SP 901

Date

8/13/89

Shoreline / Segment Name

SEIBA POINT

Predominant Sediment  
(circle one)Boulder  
(>256 mm)Cobble  
(64-256 mm)Pebble  
(4-64 mm)Gravel  
(2-4 mm)Sand  
(0.06-2 mm)Mud  
(<0.06 mm)

Rock

Vertical Cliff

Impact.. Classification  
(circle one) \*\*

Heavy

Moderate

Light

Very Light

Oiling On Debris  
(circle one)

Heavy

Moderate

Light

None

Seg. Length (yds)

42,240

Oiled Width (yds)

0

% of Seg.

Area\* Oiled

0

Penetration (In.)

0

\* Seg. Area=Seg. Length x Oiled Width

Treatment / Notes

Beach Treatment /  
Gross Contamination Removal

Start Date

0

Completed Date

0

Form Filled Out By  
(circle one)

SCAT

ADEC

ADF&amp;G

NPS

USFWS

USCG

NOAA

Other

\*\* 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.

Observer: R.W. SCRUGES ENS USCGR

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.

ACE 1852439



## Shoreline Assessment Form

Sector

KODIAK

Location/Unit ID

K6-1

SCAT Segment ID

Shoreline / Segment Name

① Selva Point Vieques Bay

Predominant Sediment  
(circle one)Boulder  
(>256 mm)Cobble  
(64-256 mm)Pebble  
(4-64 mm)Gravel  
(2-4 mm)Sand  
(0.06-2 mm)Mud  
(<0.06 mm)

Rock

Vertical Cliff

Degree of Oiling  
(circle one) \*

Heavy

Moderate

Light

Very Light

No Oil

Unobserved

Amount of Oiled  
Debris (circle one)

Heavy

Moderate

Light

None

Seg. Length (yds)

100

Oiled Width (yds)

10

% of Seg.

Oiled

50

Penetration (in.)

6.0

Recommended Treatment / Comments


Beach Treatment /  
Gross Contamination Removal

Start Date

Completed Date

Pre-assessment Done

By (circle one)

SCAT

ADEC

ADF&amp;G

NPS

USFWS

USCG

NOAA

Other

Assessment Date

6/28/89

Approval Date

Observer:

Ann Dill

Reviewed By:

Entered By:

- \* 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.

ACE 1852441-14/S/HF