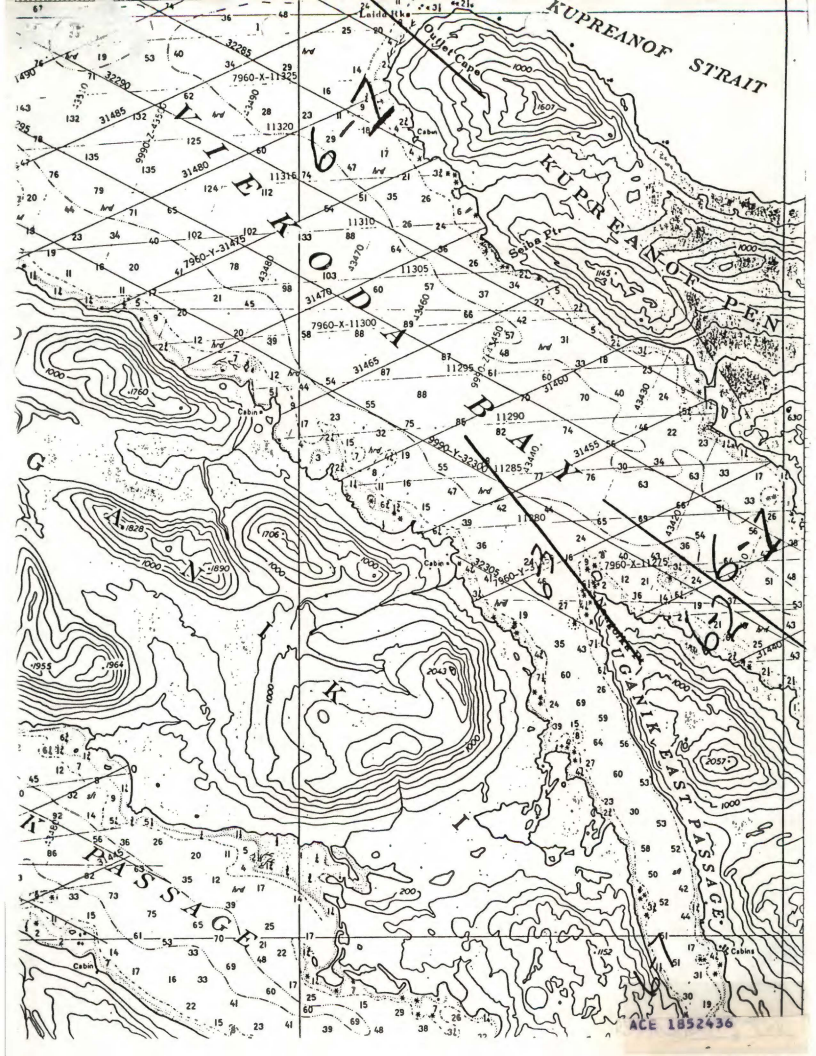
SEGMENT INSPECTION RECORD

ADEC# K6-1	Shotethie Segment:
Shoreline Treatment Process(es) Completed for this Segmen	t Yards Signed Off
Hot water wash	Mechanical
Warm water wash X	Non-mechanical
Water deluge	Other
Exxon	
Treatment as indicated above has been completed. Request demob	oilization from this segment.
Exxon Comments	
Signature Jack A Rickenia	
Signature famou proprint	Date 7/27/89 Time 1648
Printed Name Jack Rickner	
Existing Shoreline Condition As	Existing Shoreline Condition As
Visually Determined by USCG Surface Oil	Visually Determined by ADEC
Percent Degree of Oiling	Surface Oil Percent Degree of Oiling
Heavy	Percent Degree of Olling Heavy
Medium	Medium
Light	Light
Vory Light	Very Light
100%	
Subsurface Oil	100% Subsurface Oil
Yes No	□ v □ v ₀
Comment Below	Yes No
Reassessment	Comment Below Reassessment
Yes - Necessary	Yes - Necessary
ADEC Rep No - Not necessary unless re-oiled	No - Not necessary unless re-oile
Comments ADEC CLECTED NOT TO PARTICIPATE IN THE	LEFF BARISHMET (ADFRG).
Signature	Date Time
Printed Name	
FOSC Rep Demobilization approved/	disapproved
Comments	
Signature Koort W. Lings	Date 8/3/87 Time 1620
Printed Name Form W. School Origin	
Copy: Exxon ADEC FOSC ISCC Return All Signed Origina	
	ACE 1852434 + IF ISHF

Snorejine Segme	ent Tracking Form	
Zone Unit-SubUnit-Se KODIAK K6-1-SP	gment ID Date 901 8/13/89	
Shoreline / Segment Name		
SEIBA POINT		
Predominant Sediment Impact Classification (circle one) Boulder (c256 mm) (c4256 mm		
Beach Treatment / Gross Contamination Removal	Form Filled Out By (circle one)	
Start Date	SCAT ADEC ADF&G NPS USFWS USCG NOAA Other	
Completed Date Observer: R.W. Scruges ENS US	** 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.



noreline Assessment Form

\$ df . 4 - 1861

	•	
Sector Location/Unit ID	SCAT Segment ID	
Shoreline / Segment Name		
Selba Foint Vicks	la Bay	
Predominant Sediment Degr (circle one) (circ		
Boulder Cobble Heav	y Moderate Heavy Moderate	
Pebble Gravel (2-4 mm) Light	Very Light None	
Sand Mud No C	il Unobserved	
Rock Vertical Cliff		
Seg. Length (yds) Oiled Width (yds) Oiled Penetration (in.) 100		
Beach Treatment / Gross Contamination Removal	Pre-assessment Done By (circle one)	
Gross Containmation Removal	SCAT ADEC ADF&G NPS	
Start Date	USFWS USCG NOAA Other	
Completed Date	Assessment Date Approval Date	

Observer: Ann Dell

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 1852437-14/5/HF