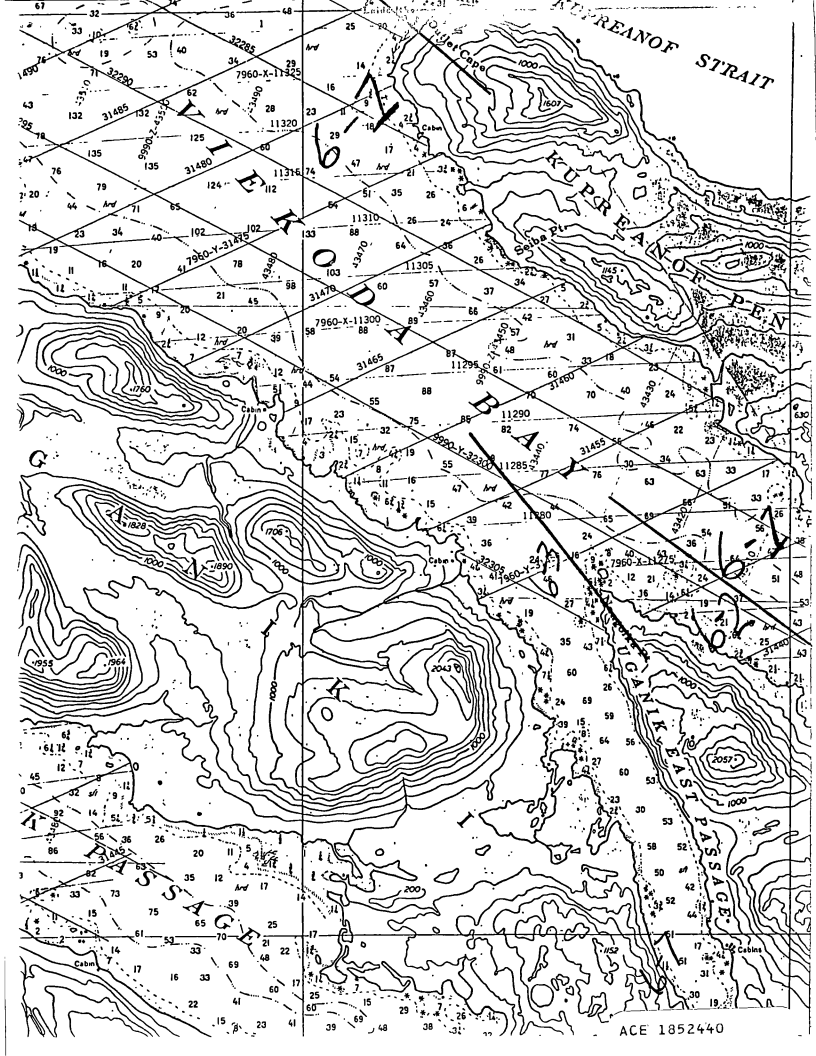
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	SEGMENT INSPECTION	N RECORD
ADEC# K6-1		horeline Segment:
Shoreline Treatn	Hot water wash X Warm water wash X Water deluge	Yards Signed Off Mechanical Non-mechanical Other
Exxon Treatment as indicated	above has been completed. Request demobili	zation from this segment.
Exxon Comments		
Signature	ka Rickener	Date 7/27/89 Time 1648
Printed Name Jac	k Rickner	
100 10 Subsurf Yes Comment Below Reasse Yes - Nece Yes - Nece ADEC Rep No - No ADEC Rep ADEC Comments ADEC C Image: ADE C Image:	ed by USCG ee Oil gree of Oiling Heavy Medium Light Very Light 0% ace Oil No	EFF BAR. SIMET (AOF &G).
Signature Printed Name		Date Time
FOSC Rep	Demobilization approved/dis	sapproved
Comments	, //	
Signature <u>Heisert</u> Printed Name <u>Fours</u>	-W. Schurze Uscar	Date <u>8/13/37</u> Time <u>16.20</u>
Copy: Exxon ADEC	FOSC ISCC Return All Signed Originals	ACE 1852438+1F/S/4F

15.

	GIN TRACKING COLDI				
Zone Unit-SubUnit-Se	egment ID Date				
KODIAK K6-1-SP	901 8/13/89				
Shoreline / Segment Name					
SEIBA POINT					
Predominant Sediment Impact. (circle one) (circle	Classification Oiling On Debris one) ** (circle one)				
Boulder Cobble Heavy (>256 mm) (64-256 mm)	Moderate Heavy Moderate				
Pebble Gravel Light	Very Light Light None				
Sand Mud (0.06-2 mm) (<0.06 mm)					
Rock Vertical Cliff					
% of Seg.					
Seg. Length (yds) Oiled Width (yds) Area Oiled Penetration (in.)					
42,240					
Treatment / Notes Seg. Area=Seg. Length x Oiled Width					
Beach Treatment / Gross Contamination Removal	Form Filled Out By (circle one)				
Start Date	SCAT ADEC ADF&G NPS				
0	USFWS USCG NOAA Other				
Completed Date	 Heavy - >50% discontinuous coverage or 				
0	>6m continuous band. Moderate - 10 to 50% discontinuous coverage				
<u></u>	or 3 to 6 m continuous band. Light - 1 to 10% discontinouus coverage				
Observer: R.W. Scruges ens US	or 1 to 3m continuous band. Very Light - <1% discontinuous coverage				

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		
Sector Location/Unit ID KODIAK K6-1	SCAT Segment ID		
Shoreline / Segment Name	ka Bay		
PredominantSedimentDegin (circle one)(circle one)(circle one)Boulder (>256 mm)Cobble (64-256 mm)Pebble 	ty Moderate It Very Light Light None		
Seg. Length (yds) Oiled Width (yds) Oiled Penetration (in.) 10 So 6.0 Recommended Treatment / Comments			
Beach Treatment / Gross Contamination Removal	Pre-assessment Done By ^f (circle one) SCAT ADEC ADF&G NPS USFWS USCG NOAA Other		
Completed Date	Assessment Date Approval Date		
Observer: Ann Dill	 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 		

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Light - 1 to 10% discontinuous coverage or 1 to 3m continuous band. Very Light - <1% discontinuous coverage or <1m continuous band. ۰.

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Entered By:

Reviewed By: _