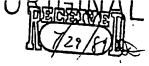
SEGMENT INSPECTION RECORD



ADEC# K5-6	Shoreline Segment:		
Shoreline Treatment Process(es) Completed for this Segment			
Hot water wash Warm water wash Water deluge Exxon Treatment as indicated above has been completed. Request demobil	Mechanical Non-mechanical Other Ization from this segment.		
Comments .			
Signature Jack A Rickner	Date 29 JUL 89 Time //40		
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 Comment Below	Existing Shoreline Condition As Visually Determined by ADEC Surface Oil Percent Degree of Oiling Heavy Medium Light Very Light 100% Subsurface Oil Yes No		
Reassessment	Comment Below Reassessment		
Yes - Necessary No - Not necessary unless re-oiled ADEC Rep Comments	Yes - Necessary No - Not necessary unless re-olled		
Signature Printed Name	DateTime		
FOSC Rep Type A Shoreline Demobilization approved d	Isapproved		
Comments No evidence of subsurface ciling. No evidence of surface oil renaining on beaches. Bags of oiled vegetation located roodside. No future visits necessary.			
Signature / Comme	Date 30 July 89 Time 1945		
Printed Name P.J. Corniec LT Nu CG Copy: Exxon ADEC FOSC ISCC Return All Signed Originals to Exxon			

ACE 1853340+/F/S/HF

Shorelice Segment Tracking Form

Zone Unit-SubUnit-S		1121	
KODIAK K5-6 S	SP 905	18/89	
Shoreline / Segment Name			
MIDDLE RAY			
Predominant Sediment Impact (circle one)	t Classification Oiling one) ** (circle	On Debris one)	
Boulder Cobble Heavy	Moderate Heavy	Moderate	
(>256 mm) (64-256 mm) Pebble Gravel Light	Very Light Light	None	
(4-64 mm) (2-4 mm)		Notie	
Sand Mud (0.06-2 mm) (None observed).			
Rock Vertical Cliff	,		
% of Seg.			
Seg. Length (yds) Oiled Width (yds) Area* Oiled Penetration (in.)			
15,840	~2 67	>1	
Seg. Area=Seg. Length x Oiled Width			
Treatment / Notes			
Beach Treatment / Form Filled Out By			
Gross Contamination Removal	(circle one)		
Start Date	SCAT ADEC ADF&G	NPS	
	USFWS USCG NOAA	Other	
<u> </u>	USFWS USCG NOAA	Other	
Completed Date	** Heavy - >50% discontinuou	s coverage or	
Completed Date	** Heavy - >50% discontinuou >6m continuous ba Moderate - 10 to 50% discontinuous	s coverage or nd. ntinuous coverage	
Completed Date	** Heavy - >50% discontinuou >6m continuous bar	s coverage or nd. ntinuous coverage inuous band.	
Completed Date	** Heavy - >50% discontinuou >6m continuous bar Moderate - 10 to 50% discon or 3 to 6 m conti Light - 1 to 10% discontinuo or 1 to 3m continuo	s coverage or nd. ntinuous coverage inuous band. uus coverage bus band.	
Completed Date Observer: Observer:	** Heavy - >50% discontinuou >6m continuous bat Moderate - 10 to 50% discont or 3 to 6 m conti Light - 1 to 10% discontino	s coverage or nd. ntinuous coverage inuous band. nus coverage ous band. ous 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.

ACE 1853342-/1/6/HF