WH-003 No ASC Number CLAW PEAK POINT (Whale Bay)

ACE 1369662



# - Frince William Stumes

### DOCUMENTS IN STREAM FILES

<u> </u>		Segment #
		Intertidal Assessment Survey, Sport/Com. Fish Shoreline Clean-Up Program (SAT) Anadromous Fish Stream Authorization, for instream work Stream Treatment Reports  Demobilization Reports Bioremediation other RLS Sheet Oil sed. sample Egg sample Fall Walk-a-thon Survey, ADEC Winter Assess. Study Site Winter Stream Survey Form Other Documents
_	189	RLS Sheet Oil sed. sample Egg sample Fall Walk-a-thon Survey ADEC
_	189	Winter Assess. Study Site Winter Stream Survey Form
	09	Other Documents
_		Pre-Anadscat Survey, multi-assessment form
		Anadscat Survey Anadromous Fish Stream Evaluation (work order)
_		Anadromous Fish Stream Addendum to work order
_		Shoreline Evaluation, SAT and work order for segment
-		Anadromous Fish Stream Authorization, Title 16 permit
<del>-</del>	190	Stream Treatment Report ADEC Demobilization Report for Bio
		ADF&G Oiling Condition Survey, for ASAP use (Acg. 520.)
_	90	ASAP Survey ASAP Rec ADEC Rec.
_		Other Documents

(version 5/04/89)

## SHORELINE PRE-CLEANUP ASSESSMENT BLOCK REPORT

Location (see enclosed map): WHAI	LE BAY BLOCK
Includes Shoreline Segments: W	H-01, WH-02, WH-03
Submitted: (for Exxon)	Date:8/5/89
ISCC Recommendation	Date:
FOSC Approval:	Date:
The cleanup procedures identified in are recommended. Modifications to the field. Exxon and other field person innovations and productivity enhance representative. The OSC's representative approve on-site modifications. The consulted if these actions do not constraints of the Shoreline Clean safety and the protection of cultural	ese systems can be made in the nel are encouraged to suggest sements to the OSC's on-scene tative has the authority to Field Resource Team should be to fit within the Ecological up Program. Requirements for
Distribution:     Exxon Shoreline Coordinator     Exxon Shoreline Supervisor     Exxon SCAT file  SHPO     FOSC     CDFU     NOAA     EPA     USDA (FS)     USFW     A.DEC     A.FG     A.DNR     CAC     PWSCA     USFS	

#### SHORELINE CLEANUP PROGRAM

DATE	<del></del>	8/03/8	39				SI	IOR	ELIN	E	SEG	MEN'	г	WH-	03	
LOCA'	TION:	(see	encl	osed	map)		WHA	LE	BAY							
	(Whal	e Bay	Bloc	<u>k)</u>			_								••	
ADEC	NO			SHORE	ELINE	ASSE	ESSMI	ENT	DAT	E:		8	/01/	/89		
Reco	No	ed Cle clean sessme	ıp r	ecom	nende	d at	: th	nis lue	ti:	me no	oi:	sub;	ject	: to	0	FOSC
Prio	ritie No o	s Cons il.	sider	ation	ıs:											
Ecol	A ca	l Cons taloge cleanu r to k	ed an p is	adron con	nous :	strea ed, c	m is	: 1	ocat	ed F&(	in 3 a	th: nd	is s RAT	segme	ent h	ours
If commates	clean rials ctor	ical ( up is are and s for	con unco take	ducte overe e a	ed and did not in the	nd he contact s p:	eret ct ] resc	ofc Exx rik	re on's ed	un	dis Arc n	heo: the	log	ical pera	F	'ield
State	e His	toric	Pres	ervat	cion (	Offic	er *	<u>.</u>			Dat	e:_				
ISCC	:					<u> </u>		-			Date	e:_				
EXXO	พ:				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		_			Date	e:_				
FOSC	:			,	<del></del>	, <u>.</u>		_			Date	e:				

\* Signature required to satisfy stipulations in Alaska DNR land a paumits for the and scamarged lands.

## SHORELINE OIL EVALUATION

Date: 8/1/89   Time: 7:45	Observer: Mike Foget
Surveyed From: Foot/Boat/Helio/Plane	Weather: Sun/Cloud/Rain/Snow/F
LOCATION	
LOCATION Uhale Bay	SEGMENT NUMBER WH-03
LENGTH OF SHORELINE SEGMENT: 6700	n
ACCESS: Foot/Vehicle/Boat/Barge/Helio	/Float Plane
SHORELINE:	
Shoreline Type:SPI/BEA/COV/HLD/STRT	Slope: LANG/HANG/VER
Wave Exposure: High/Med/Low	
Sediment: B 20. 2 / c30 2 / P10 2 / G15	* / 8 - * / N - * /R25 *
Drift Debris on Beach: Yes/No St	ipra/Upper/Mid/Lower Type Or: Hueod
OIL	pr.f+fucus
Degree of Oiling: Heavy/Moderate/L	ight/No Oil/Unobserved
Area of Beach Impact: SU / SP / H / M	I/L
Continuous: Y/N % of Segment_	Width of Band:
Sporadic: Y/N % of Segment	
Est. Oil Thickness where > 1cm:c	m Est. Oil Penetration:cm
Pooled Oil: % "Free" Oil: %	Coated: H* /K* /L_*
Fresh * Mousse	Tar Formation:
Drift Debris Oiled ? Yes No Supra/Up	per/Mid/Lower Amount: H/M/L/
Comments:	n whale bay and consists mostly
	th some rocky headlands, the segment
	for the protected bods and those
	stands close to share, one of the bays
	No apparent oil was observed therefor
along the activities are	

## ECOLOGICAL EVALUATI

LOCATION: Wale Bay SITE:	OBSERVER:	7 12014
LOCATION PREFIX: WH SEG. NO.: 2		
DATE: 120 TIME (HHMM): 1745		
OILED ZONE: Splash High Medium Low 7		
SUBSTRATUM: Rocks Boulder Cobble Gravel	Sand Mud	
LIVE BIOTA		
Pucus (algae): Patchy Y/N Contin. Y/N Dense	Day But 1	
Mytilus (Mussels): Patchy Y/N Contin. Y/N	Dense Y/N Spars	e Y/N None Y/
Belanus (Barnacles): Patchy Y/N Centin. Y/N	Dense Y/N Spar	se Y/N None Y/
Littorina Patchy Y/N Contin. Y/N Dense Y/N Sparse	Y/N None Y/N	
Limpets: Patchy Y/N Contin. Y/N Dense Y/N	Sparse Y/N Non	e Y/N
OTHER OBSERVATIONS: Thick lung selgras &	eds and cian	rest.
CLEANUP PRECA Than up not recon	irrenaid be	Caus
MAMMALS: Otters 2 Harbor Seals 2 Sea	Lions Wha	les
BIRDS: Buli - well, And - 2ms Duck	5 ^	
GENERAL OBSERVATIONS: This segment has	several prod	able soi
The second secon	Page and the second of the sec	

CULTURAL RESOURCE EVALUATION
Date 8/1/8 Location Whale Boy Site_
Location Prefix WH Segment #WA-3 Length 67Km.
Survey Method:
Air (A - indicate on map) Boat (A - indicate on map
Ground (G - indicate on map)
Known cultural resources (AHRS #) Mone Data Source Mone
Oil conditions/beach visibility no and
Width of beach zone surveyed 30 m Tree fringe surveyed 10
Cultural resources observed in beach zone (AHRS code) Move
Cultural resources observed in tree fringe (AHRS code)
General observations justifying survey method and segment's site probability
Shore Profile The learle in moderately placed and gravely  Cobble - covered.  Fresh Water Sources Tune streams
Sea Exposure Protected to the nowle
Access/Safety good on the beach I walled
Probability of undiscovered sites in beach zone (circle one) 123 4 5
Monitoring during cleanup needed yes(nb) Collection yes, nd
Photos: Color Roll # Frames
B/W Prames_
Observer(s) 6
Time survey state D745 Time survey ended 0970
Cultural resource considerations/restraints:
Standard.
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ACE 6331908

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