

WH-003

No ASC Number

CLAW PEAK POINT (Whale Bay)

ACE 1369662



DOCUMENTS IN STREAM FILES

ASC# \_\_\_\_\_ Segment # \_\_\_\_\_

\_\_\_\_ '89 Intertidal Assessment Survey, Sport/Com. Fish  
\_\_\_\_ '89 Shoreline Clean-Up Program (SAT)  
\_\_\_\_ '89 Anadromous Fish Stream Authorization, for instream work  
\_\_\_\_ '89 Stream Treatment Reports  
\_\_\_\_ '89 Demobilization Reports \_\_\_\_ Bioremediation \_\_\_\_ other  
\_\_\_\_ '89 RLS Sheet \_\_\_\_ Oil sed. sample \_\_\_\_ Egg sample  
\_\_\_\_ '89 Fall Walk-a-thon Survey, ADEC  
\_\_\_\_ '89 Winter Assess. Study Site \_\_\_\_ Winter Stream Survey Form  
\_\_\_\_ '89 Other Documents \_\_\_\_\_

\_\_\_\_ '90 Pre-Anadscat Survey, multi-assessment form  
\_\_\_\_ '90 Anadscat Survey  
\_\_\_\_ '90 Anadromous Fish Stream Evaluation (work order)  
\_\_\_\_ '90 Anadromous Fish Stream Addendum to work order  
\_\_\_\_ '90 Shoreline Evaluation, SAT and work order for segment  
\_\_\_\_ '90 Anadromous Fish Stream Authorization, Title 16 permit  
\_\_\_\_ '90 Stream Treatment Report  
\_\_\_\_ '90 ADEC Demobilization Report for Bio  
\_\_\_\_ '90 ADF&G Oiling Condition Survey, for ASAP use (Aug. 5, 1991)  
\_\_\_\_ '90 ASAP Survey \_\_\_\_ ASAP Rec. \_\_\_\_ ADEC Rec. (Feb. 1991)  
\_\_\_\_ '90 Other Documents \_\_\_\_\_


rev'd ISCC  
8/7/89  
Approved ISCC  
8/9/89

(version 5/04/89)

SHORELINE PRE-CLEANUP ASSESSMENT BLOCK REPORT

Location (see enclosed map): WHALE BAY BLOCK

Includes Shoreline Segments: WH-01, WH-02, WH-03

Submitted :  Date: 8/5/89  
(for Exxon)

ISCC Recommendation: \_\_\_\_\_ Date: \_\_\_\_\_

FOSC Approval: \_\_\_\_\_ Date: \_\_\_\_\_

The cleanup procedures identified in the Shoreline Cleanup Program are recommended. Modifications to these systems can be made in the field. Exxon and other field personnel are encouraged to suggest innovations and productivity enhancements to the OSC's on-scene representative. The OSC's representative has the authority to approve on-site modifications. The Field Resource Team should be consulted if these actions do not fit within the Ecological Constraints of the Shoreline Cleanup Program. Requirements for safety and the protection of cultural material must be observed.

Distribution:

Exxon Shoreline Coordinator  
Exxon Shoreline Supervisor  
Exxon SCAT file

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ACE 6331903  
+18/AC

(version 5/02/89)

SHORELINE CLEANUP PROGRAM

DATE 8/03/89 SHORELINE SEGMENT WH-03

LOCATION: (see enclosed map) WHALE BAY  
(Whale Bay Block)

ADEC NO. \_\_\_\_\_ SHORELINE ASSESSMENT DATE: 8/01/89

Recommended Cleanup Activity(ies):

No cleanup recommended at this time (subject to FOSC  
reassessment at a later date), due to no oil.

Priorities Considerations:

No oil.

Ecological Constraints (from site survey):

A cataloged anadromous stream is located in this segment.  
If cleanup is conducted, contact ADF&G and RAT 48 hours  
prior to beginning activities.

Archeological Constraints (from site survey):

If cleanup is conducted and heretofore undiscovered cultural  
materials are uncovered, contact Exxon's Archeological Field  
Director and take actions prescribed in the Operational  
Guidelines for Shoreline Cleanup dated 4/21/89 as amended.

\_\_\_\_\_  
State Historic Preservation Officer \*

Date: \_\_\_\_\_

ISCC: \_\_\_\_\_

Date: \_\_\_\_\_

EXXON: \_\_\_\_\_

Date: \_\_\_\_\_

FOSC: \_\_\_\_\_

Date: \_\_\_\_\_

\* Signature required to satisfy stipulations in Alaska DNR land  
+ permits for tide and submerged lands.

ACE 6331904

# 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 Whale Bay

SEGMENT NUMBER WH-03

LENGTH OF SHORELINE SEGMENT: 6700 m

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: B20 / C30 / P10 / G15 / S- / M- / R25

Drift Debris on Beach: Yes/No

Supra/Upper/Mid/Lower Type Driftwood

Drift-fucus

## OIL

Degree of Oiling: Heavy/Moderate/Light/No Oil/Unobserved

Area of Beach Impact: SU / SP / H / M / L

Continuous: Y/N % of Segment - Width of Band: - m

Sporadic: Y/N % of Segment -

Est. Oil Thickness where > 1cm: - cm Est. Oil Penetration: - cm

Pooled Oil: - % "Free" Oil: - % Coated: H- / M- / L-

Fresh - % Mousse - % Tar Formation: - %

Drift Debris Oiled ? Yes/No Supra/Upper/Mid/Lower Amount: H/M/L/

## Comments:

The segment is located in Whale Bay and consists mostly  
of little beaches with some rocky headlands. The segment  
has a high wave exposure except for the protected bays and those  
beaches protected by rocky islands close to shore, one of the bays  
is boomed off (see map). No apparent oil was observed therefore

# ECOLOGICAL EVALUATION

LOCATION: Whale Bay SITE: \_\_\_\_\_ OBSERVER: J. L. L.

LOCATION PREFIX: WH SEG. NO.: 2 LENGTH: 6700 (M)

DATE: 8/21/80 TIME (HHMM): 1745 TIDE HT.: +3' ~~CH~~

OILED ZONE: Splash High Medium Low 700

SUBSTRATUM: Rocks Boulder Cobble Gravel Sand Mud

## LIVE BIOTA

Fucus (algae): Patchy Y/N Contin. Y/N Dense Y/N Sparse Y/N None Y/N

Dense and continuous on headlands, patchy on beach.

Mytilus (Mussels): Patchy Y/N Contin. Y/N Dense Y/N Sparse Y/N None Y/

Dense, extensive beds near both streams on beach 1, sparse between streams  
Dense on headlands

Balanus (Barnacles): Patchy Y/N Contin. Y/N Dense Y/N Sparse 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 None Y/N

OTHER OBSERVATIONS: Thick large eelgrass beds and clean sea  
near Octopus delphini on beach 1

CLEANUP PRECAUTIONS: Clean up not recommended because  
oil was not found at this time

MAMMALS: Otters 2 Harbor Seals 2 Sea Lions \_\_\_\_\_ Whales \_\_\_\_\_  
Other \_\_\_\_\_

BIRDS: Bull Terrier, American Ducks

GENERAL OBSERVATIONS: This segment has several probable



(version of 4/29/89)

CULTURAL RESOURCE EVALUATION

Date 8/1/88 Location Whale Bay Site \_\_\_\_\_

Location Prefix WH Segment # WH-3 Length 6.7 Km.

Survey Method:

Air \_\_\_\_\_ (A - indicate on map) Boat \_\_\_\_\_ (A - indicate on map)

Ground \_\_\_\_\_ (G - indicate on map)

Known cultural resources (AHRS #) None Data Source None

Oil conditions/beach visibility no oil

Width of beach zone surveyed 30 m Tree fringe surveyed 10

Cultural resources observed in beach zone (AHRS code) None

Cultural resources observed in tree fringe (AHRS code) None

General observations justifying survey method and segment's site probability

Shore Profile The beach is moderately sloped and gravelly  
cobble - covered.

Fresh Water Sources Two streams

Sea Exposure Protected to the north

Access/Safety good on the beach I walked

Probability of undiscovered sites in beach zone (circle one) 1 (2) 3 4 5

Monitoring during cleanup needed yes (no) Collection yes (no)

Photos: Color Roll # \_\_\_\_\_ Frames \_\_\_\_\_

B/W Roll # \_\_\_\_\_ Frames \_\_\_\_\_

Observer(s) C. J. ...

Time survey started 0745 Time survey ended 0930

Cultural resource considerations/restraints:

Standard.





# WHALE BAY BLOCK WH-01, WH-02, WH-03

