

UNCATALOGED ~~1991~~ 241 UNCAT 01 2nd. STREAM South Pt. Bede

SC NUMBER: UNC SEGMENT NUMBER: YR CATALOGED:
 LOCATION: 2nd Stream South Pt. Bede
 STREAM NAME: LOCAL STREAM #: LATITUDE: 59 16 54
 ADIAK K-UNIT: LOCAL STREAM #: LONGITUDE: 151 58 36
 QUADRANGLE: Se Klovik B-6 LEGAL:
 SHORELINE TYPE: BEACH ALL SEGMENTS:
 AVERAGE EXPOSURE: High

SC NUMBER: TEAM RECORDER: Doug Hill
 SURVEY TYPE: SS OBSERVERS: Lee Glenn
 METHOD: Foot AGENCY(IES): AOFG
 DATE: 9/13/91 PHOTOS TAKEN? N
 START TIME: 1000 Roll #: Frames:
 STOP TIME: 1030 VIDEO TAKEN? Y Tape Number:
 Counter Start:
 SAMPLES TAKEN? N
 SAMPLE I.D. NUMBERS: 1. 2. 3.
 4. 5. 6.

	LENGTH m	WIDTH m	M2	%	THICK cm	PEN cm	OIL TYPE
SITE 1							NONE
SITE 2							
SITE 3							
SITE 4							
SITE 5							

OVERALL OIL IMPACT: None
 OIL IN STREAM CHANNEL? N OIL ON BEACH WITHIN 50M OF STREAM MOUTH? N

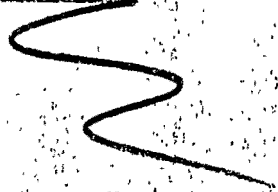
SUBSTRATE

Bedrock	Granule <u>X</u>
Boulder <u>X</u>	Sand <u>X</u>
Cobble <u>X</u>	Silt
Pebble <u>X</u>	Veget.

SPECIES	Pink SALMON	Blackish winged Gulls	BALD EAGLES	PINK SALMON
COUNT	2000 live 600 dead	3	4	600 DEAD

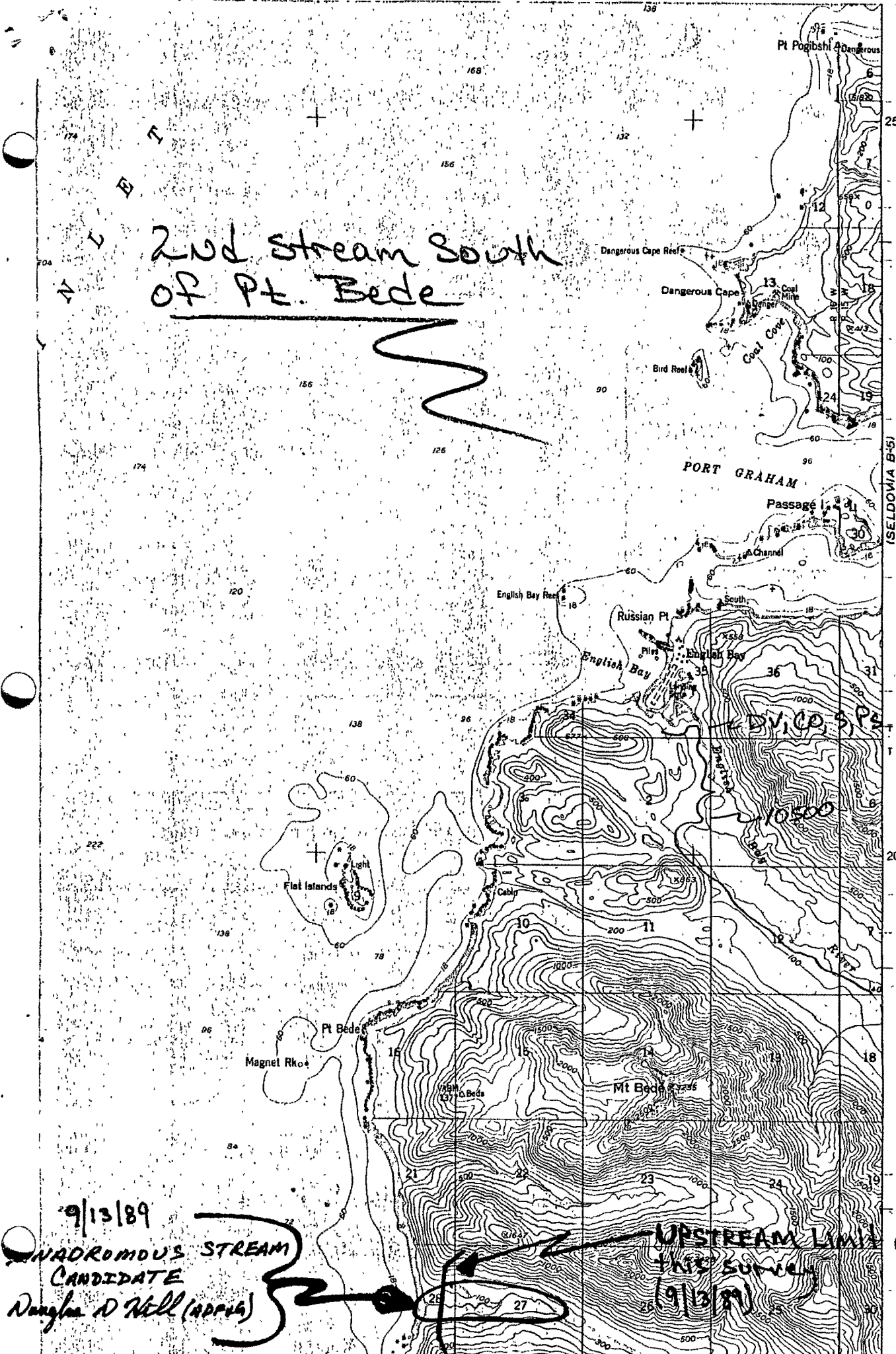
REMARKS: Surveyed lagoon/pool just above beach berm.
 Pinks in this pool and upstream as far as we could see. The upstream extent of fish spawning is unknown. We submitted this stream for inclusion in the ADF&G Anadromous waters catalog.
 In 1989 VECO ^{oil} cleanup crews operated from Port Graham to Port Chatham --- this stream is located between Port Graham and Chatham. ADF&G Personell collected an oil sample from Pt. Bede in 1989. In 1989 a work order which included this stream area was signed by the Inter-agency Shoreline Cleanup Committee. The work order recommended cleanup of mousse patches and tarballs.

2nd Stream South
of Pt. Bede



9/13/89
ANADROMOUS STREAM
CANDIDATE
Douglas D. Hill (ADP14)

UPSTREAM LIMIT
THIS SURVEY
(9/13/89)



TYPE A SHORELINE CLEANUP WORK ORDER

Date: 7/11/89 Shoreline Segment: Homer Zone Unit #15

Location: (Attach map) Dogfish Bay to English Bay

ADEC No. _____ Shoreline Assessment Date: _____

Recommended Cleanup Activity(ies):

Manual surficial cleanup of mousse patties and tarballs.

Priority Considerations:

None.

Ecological Constraints (from site survey):

None.

Archaeological Constraints:

If any archaeological or historical sites or artifacts are discovered during the cleanup activity, they must remain undisturbed and the Exxon archaeologist C. Mobley contacted (as per procedures in the "Guideline for Shoreline Cleanup") and the State historic Preservation Office notified as soon as possible.

Submitted by: David D. Rachel
Exxon

Date: 7-12-89

State Historic Preservation Officer Telephone Approval (Required)

Date: _____

Approved: John W. Whitney
Assistant OSC Western Alaska (if appropriate)
ISCC Chair

Date: 7/16/89

Approved: _____
Federal On-Scene Coordinator

Date: _____

Homer Zone

Cleanup Management Unit: 15, Dogfish Bay to English Bay

General Description of Unit: Exposed outer rocky shoreline composed of high cliffs with small gravel beaches in the many shoreline indentations. Small streams empty over falls or through shallow beaches along the shoreline of this unit.

Critical Resources within the Unit: Anadromous fish use some of the streams in this unit. Commercial and subsistence fishing occurs along shore in this area, especially near English Bay. A sea lion haulout is located on Flat Island. Residential and tourism uses are found in English Bay.

Extent of Impact: Very little oiling has been observed in this unit. Light and very light concentrations have been found in the small gravel beaches between Point Adam and Point Bede, and at English Bay. High wave energy conditions in this unit account for some localized movement of mousse balls in the area.

