

ADF&G MULTI-ASSESSMENT FORM  
1991 GENERAL ENTRY CHECKLIST

*Done*  
*10/7/91*

*ok*  *0*  
*x*

STREAM#: 232UNCAT01  
SEGMENT: PP001

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DATE PRINTED: 07/25/91

LOCATION: NUKA PASSAGE, PETROF POINT

SURVEY TYPE: 90 - SS *BS*

METHOD: ~~GROUND~~ *Foot*

DATE: 06/01/90

TEAM RECORDER: HILL

START TIME: 1432  
END TIME: 1600

OBSERVERS: GLENN

TIDES: FLOOD  
OG/HAB DISCREPANCIES: -

AGENCY: FG

PHOTOS TAKEN: Y

STATION: 232UNCAT01

ROLL#: 90DDH014H  
FRAME: 04-10

VIDEO TAKEN: N      TAPE#: -0-  
START: -0-      END: -0-

SAMPLES TAKEN: N

SAMPLE NUMBERS: -0-      -0-  
                         -0-      -0-  
                         -0-      -0-

OIL IN STREAM BED: Y

OVERALL OIL IMPACT: L/M

OIL ON BEACH BY MOUTH: Y

WAVE EXPOSURE: MOD

SHORELINE TYPE: BEACH

SUBSTRATE TYPE: BEDROCK -0- BOULDER -0- COBBLE -0- VEGETAT -0-  
GRAVEL 20 SAND 60 MUD/SILT 20 GRANULE -0-

ANADROMOUS FISH PRESENT: - *N*

SPECIES: -0-      COUNT: -0-  
                 -0-      -0-  
                 -0-      -0-  
                 -0-      -0-  
                 -0-      -0-

ADF&G MULTI-ASSESSMENT FORM  
1991 OILING ENTRY CHECKLIST

OK  
X

PAGE 6

DATE PRINTED: 07/26/91

STREAM# : 232UNCAT01  
SEGMENT# : PP001

SURVEY TYPE : 90 - SS  
DATE: 06/01/90  
TIMES: 1432 - 1600

LOCATION: NUKA PASSAGE, PETROF POINT  
TEAM RECORDER: HILL

-- OILING EXTENT --

SITE#	SITE TYPE	DEPTH (cm)	LENGTH (m)	WIDTH (m)	AREA (m)	%	THICK (cm)	PEN (cm)	OIL TYPE CODES
1	-0-	-0-	-0-	-0-	-0-	-0-	-0-	-0-	MS, TP, TB

COMMENTS:

OBSERVED APPROXIMATELY 40 GALLONS OF BROWN MOUSSE IN STREAMBED ON NORTH END OF BEACH. MOUSSE COVERED WITH SAND. OBSERVED BALLS OF SAND SATURATED WITH OIL ON APPROXIMATELY 300 YARDS OF BEACH (APPROX 8M X 274M) FROM UITZ TO LITZ. BALLS OF SAND/OIL WERE IN WATER AND ROLLING UP ON BEACH IN SURF. THEY WERE BEING COVERED AND REMOVED BY WAVE ACTION. 100'S OF OIL BALLS.





See, is this the stream that ended up on the MARSAP list anyway?  
 NOT AN ANAD. Stream  
 ADF&G MULTI-ASSESSMENT DATA FORM

YES: DH 2/8/91 Petrof Point - A drainage is in this segment but it is not an ANADROMOUS stream - there is oil in the stream



1 SURVEY TYPE:  SS  BS  TS  AVS  SCH  MMS  PTA

2 REGION: PWS  KP,C K,AP

METHOD: Aerial  Ground Boat

3 DATE: 6/1/90 16 HIGH TIDE TIMES: 0916 12157 21 TEAM RECORDER: Doug Hill

4 START TIME: 1432 18 HIGH TIDE HTS: 9.0 11.0 22 OBSERVERS: Lee Glenn

6 STOP TIME: 1600 17 LOW TIDE TIMES: 0303 1403 23 AGENCY: ADF&G

6 SEGMENT #: PP-1 18 LOW TIDE HTS: 3.3 12.2 24 PHOTOS TAKEN:  N

7 STATION #: 19 TIDE HT AT SURVEY: Roll #: 200144H Frame: 4-10

8 K-UNIT: Ebb Slack  Flood Slack 26 VIDEO TAKEN: Y  TAPE#:

9 STAT AREA: 20 USCG QUAD: Seldovia B-3 Start: End:

10 LAT: 11 LONG: 28 SAMPLES TAKEN? Y  Number

Comments OK

12 SOURCE: Map Loran Oil

13 LOCATION: Noka Passage, West Shore, Between Petrof & Yalik Gahier Sediment

14 DESCRIPTION: Biological

Water

EXTENT OF OIL

	SHORELINE				STREAM			
	L	W	M <sup>2</sup>	S	L	W	M <sup>2</sup>	S
27 SURFACE COVERAGE								
28 SURFACE THICKNESS								
29 PENETRATION								

36 CATALOGED ANAD. FISH STREAM?

37 CATALOG #: 232 UNCAT01  
~~Not An ANAD Stream~~  
 But it is a drainage

38 STREAM NAME:

39 OIL IN STREAM BED?  N

40 OIL ON STREAM BANKS?  N

41 OIL ON BEACH ADJACENT TO MOUTH?  (within 50 meters)

42 OIL WITHIN 1 MILE OF STREAM?  N

30 OVERALL OIL IMPACT: N VL  M H

31 OIL TYPE: Pooled Mousse  Tar Asphalt Sticky Stain

32 OILED DEBRIS?  N MS TP

33 SHORELINE TYPE: Headland Low-lying Rocks  Beach Cove  
 Lagoon Marsh

34 WAVE EXPOSURE: High  Moderate Low

35 SUBSTRATE TYPE: Bedrock Boulder Cobble  
 Gravel 20 Sand 60 Mud/silt 20

Where: In Back Adjacent Stream

43 ANADROMOUS FISH PRESENT? Y  N

44 ANADROMOUS FISH OBSERVATION

Species	Aerial	Ground

COMMENTS: Observed approximately 40 gallons of brown mousse in stream bed on Northend of beach. Mousse covered with sand. Observed balls of sand saturated with oil approximately 300 yds of beach (8 meters x 274 meters) from VITZ to LITZ. Balls of sand/oil were in water and rolling up on beach in surf - they were being covered & removed by wave action - 100 of oil balls

FRAME(S)

DESCRIPTION

being uncovered

4, 5  
6  
7, 8, 9, 10

Mousse buried in sand in dry Creek bed - mousse, covering shortly after surface  
Dry creek bed where mousse found  
Balls of oil saturated sand litter the beach at outlet of dry creek.

48 OIL DISTRIBUTION DIAGRAM

= Sample taken  
= Photo frame # and shot direction.