

ADF&G MULTI-ASSESSMENT FORM  
1991 GENERAL ENTRY CHECKLIST

2323010220  
9/7/91

OK



STREAM#: 2323010220  
SEGMENT: JD503

PAGE 30

DATE PRINTED: 08/19/91

LOCATION: HARRIS BAY, 4 MILES N. OF CUP COVE

SURVEY TYPE: 89 AFHS - AS

METHOD: AERIAL

DATE: 09/04/89

TEAM RECORDER: HILL

START TIME: 1600  
END TIME:

OBSERVERS: GLENN RANDALL

TIDES: *High*  
OG/HAB DISCREPANCIES:

AGENCY: FG

PHOTOS TAKEN: Y

STATION: 2323010220

ROLL#: 89DDH038H  
FRAME: 16

VIDEO TAKEN: N      TAPE#:  
START:                      END:

SAMPLES TAKEN: N

SAMPLE NUMBERS:

OVERALL OIL IMPACT: N/A

OIL IN STREAM BED: N/A

OIL ON BEACH BY MOUTH: N/A

WAVE EXPOSURE: LOW

SHORELINE TYPE: BEACH

SUBSTRATE TYPE: BEDROCK

BOULDER

COBBLE

VEGETAT

GRAVEL

SAND

MUD/SILT

GRANULE

ANADROMOUS FISH PRESENT: Y

SPECIES: PINK SALMON

COUNT: 200

ACE 9962192 H/16/p

ADF&G MULTI-ASSESSMENT FORM  
1991 OILING ENTRY CHECKLIST

OK

PAGE 43

DATE PRINTED: 08/19/91

STREAM# : 2323010220  
SEGMENT#: JD503

SURVEY TYPE : 89 AFHS - AS  
DATE: 09/04/89  
TIMES: 1600 -

LOCATION: HARRIS BAY, 4 MILES N. OF  
CUP COVE  
TEAM RECORDER: HILL

-- OILING EXTENT --

SITE#	SITE TYPE	DEPTH (cm)	LENGTH (m)	WIDTH (m)	AREA (m)	%	THICK (cm)	PEN (cm)	OIL TYPE CODES
1									N/A

COMMENTS:

SITE 14-3. NO FRESH WATER FLOWAGE OBSERVED ON SHORE. HOWEVER, LIVE AND DEAD PINKS OBSERVED IN SUBSURFACE CHANNELS. STRICTLY INTERTIDAL SPAWNING.

*No oil determined*



No. in 1989 Site 14-3 west Side,  
Harris Bay, 4 mi North Cup Cup.

ASC NUMBER: 232-30-10220 SEGMENT NUMBER: YR CATALOGED:

LOCATION: Harris Bay, west side, 4 mi. N. Cup Cove

TAM NAME: LATITUDE: 59 43 7

IAK K-UNIT: LOCAL STREAM #: LONGITUDE: 149 55 35

U.S. QUADRANGLE: Flying Sound C-8 LEGAL: S 55 4W27

RELIN TYPE: Beach ALL SEGMENTS:

WAVE EXPOSURE: Low

SC NUMBER: 232-30-10220 TEAM RECORDER: Doug Hill

SURVEY TYPE: AS Aerial OBSERVERS: Lee Glenn, Rick Randall

METHOD: Helo

DATE: 9 7 42 89 AGENCY(IES): AD FLG

START TIME: 1600 PHOTOS TAKEN? 8

STOP TIME: Counter Start: Roll #: 89004035H Frames: 16

VIDEO TAKEN?  Tape Number:

Counter Start:

SAMPLES TAKEN?

SAMPLE I.D. NUMBERS: 1. 2. 3.

4. 5. 6.

	LENGTH m	WIDTH m	M2	%	THICK cm	PEN cm	OIL TYPE
SITE 1							N/A
SITE 2							
SITE 3							
SITE 4							
SITE 5							

OVERALL OIL IMPACT: N/A

OIL IN STREAM CHANNEL? N/A

OIL ON BEACH WITHIN 50M OF STREAM MOUTH? N/A

SUBSTRATE

Bedrock	Granule
Boulder	Sand
Cobble	Silt
Pebble	Veget.

?

N/A

SPECIES				
PINKS				
COUNT	200			

REMARKS: No freshwater flowage observed on shore. However, live and dead pinks observed in subsurface channels. Strictly intertidal spawning.

FISH HABITAT ASSESSMENT FORM

HARRIS Bay - West Side - 4 miles N of Coy Cove

1 REGION:

2 PWS

3 KP, CI ~~XXXX~~

6 OBSERVER(S) Dan Hill, Rick Lynch, LEE Gt

232-30-10220

8 SITE NO. 14-3

7 AERIAL PHOTO NO. 16

9 CAT NO. NC

10 STREAM NAME \_\_\_\_\_

11 LAT 59° 43' 38"

12 LONG 149° 55' 50"

13 DATE 9/4/89

14 TIME 1600

15 TIDE: Low slack FLOOD High slack Ebb

16 CATALOGED ANADROMOUS STREAM? Y

17 ANAD. FISH FOUND?  N

18 OIL FOUND IN STREAM? Y

19 OIL FOUND NEAR STREAM (1 MI.)? Y

20 OIL SAMPLES TAKEN? Y

21 ID NOS. \_\_\_\_\_

22 35 mm PICTURES TAKEN? Y

23 ROLL NO(S) 89-DDH-038-H

24 EXPOSURE NO.

16

25 DESCRIPTION

Aerial of Anadromous Stream site 14-3 - South looking

26 VIDEO FOOTAGE TAKEN? Y

27 CASSETTE NO(S) \_\_\_\_\_

28 DESCRIPTION: \_\_\_\_\_

ACE 9962195

ACE 7380457

**ANADROMOUS FISH OBSERVATIONS**

	PINK	CHUM	RED	KING	CONO	DOLLY		
28 Aerial	100 live 100 DEAD							
29 Ground								

30 COMMENTS: Aerial Survey Only  
Morts observed

**OIL OBSERVATIONS**

Site 14-3

**EXTENT OF OIL:**

	WITHIN STREAM	OUTSIDE STREAM
31 SURFACE COVERAGE		
32 SURFACE THICKNESS		
33 PENETRATION		

34 **PREDOMINANT SUBSTRATE TYPE:**

1. Bedrock
2. Boulder 14-3
3. Cobble
4. Gravel
5. Sand
6. Mud
7. Other

Northwestern LAGOON  
**OIL DISTRIBUTION DIAGRAM (SHOW SAMPLING SITES)**

Live and DEAD Pinks observed in subsurface channels  
 No Freshwater Flowage in this Lagoon-like Area

HARRIS BAY

2-300yd Area  
 200 PINKS  
 Approx. 100-150 YARD Long Area

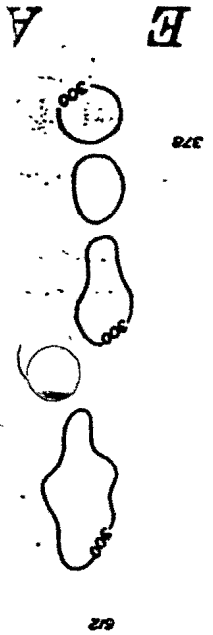
SITE 14-2

35 COMMENTS: Strictly Intertidal

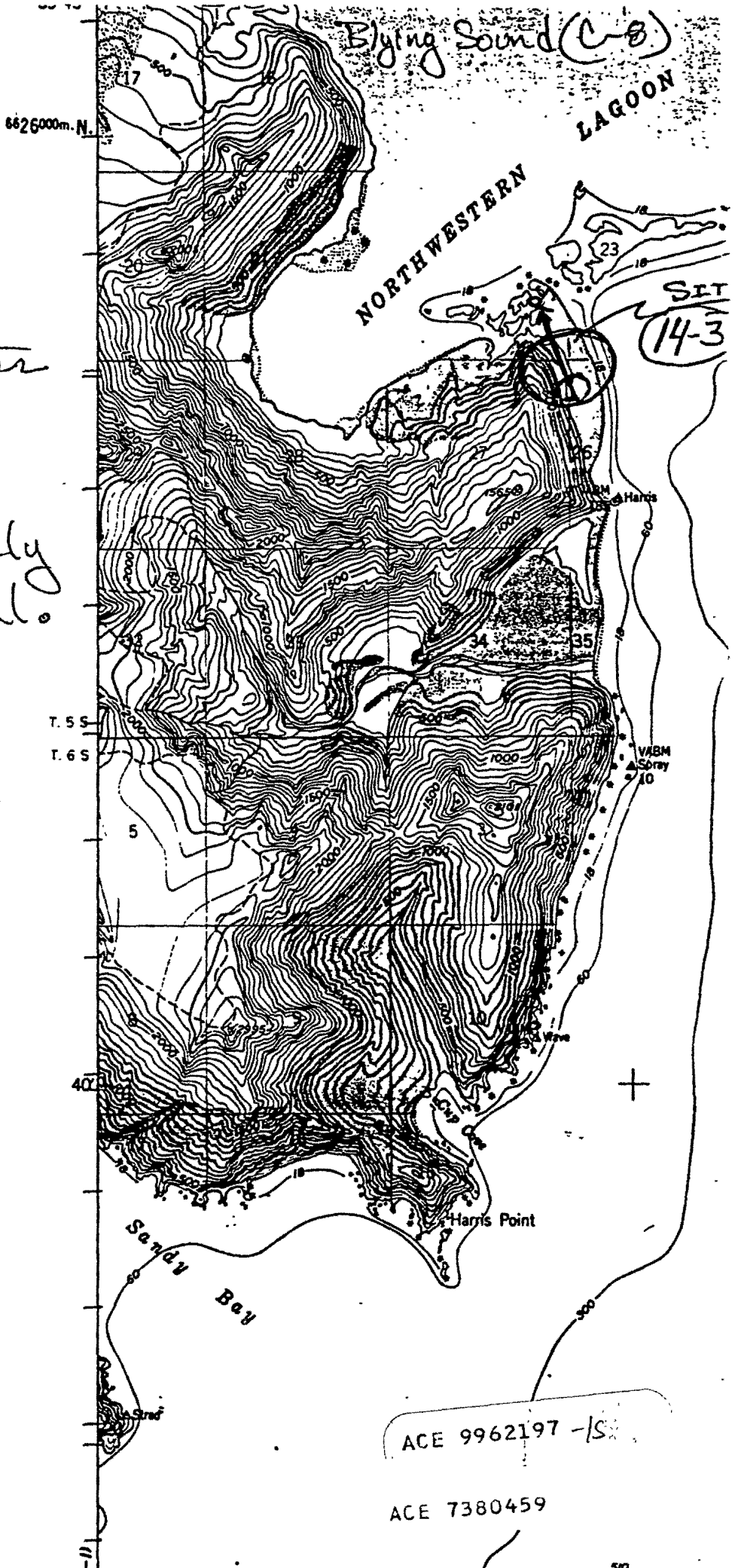
ACE 9962196

ACE 7380458

No Freshwater  
Flowage  
Apparent.  
Appears to  
be completely  
Intertidal.



S K A



ACE 9962197 -/S

ACE 7380459

Done in 1989 Site 14-3 west Side,  
Harris Bay, 4 mi north Cup Cup.  
 ASC NUMBER: 232-30-10220 SEGMENT NUMBER: YR CATALOGED:  
 LOCATION: Harris Bay, west side, 4 mi. N. Cup Cove  
 NAME: LATITUDE: 59 43 7  
 IAK K-UNIT: LOCAL STREAM #: LONGITUDE: 149 55 35  
 USGS QUADRANGLE: Flying Sound C-8 LEGAL: S 55 4W27  
 SHORELINE TYPE: Beach ALL SEGMENTS:  
 WAVE EXPOSURE: low

ASC NUMBER: 232-30-10220 TEAM RECORDER: Doug Hill  
 SURVEY TYPE: AS OBSERVERS: Lee Glenn, Rick Randall  
 METHOD: Helo AGENCY (IES): ADFG  
 DATE: 9 7 89 PHOTOS TAKEN? 8  
 START TIME: 1600 Roll #: 8900H035H Frames: 16  
 STOP TIME: VIDEO TAKEN? N 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							
SITE 2							
SITE 3							
SITE 4							
SITE 5							

OVERALL OIL IMPACT: N  
 OIL IN STREAM CHANNEL? N  
 SUBSTRATE OIL ON BEACH WITHIN 50M OF STREAM MOUTH? N

Bedrock	?	Granule
Boulder		Sand
Cobble		Silt
Pebble		Veget.

SPECIES	PINKS				
COUNT	200				

COMMENTS: No freshwater flowage observed on shore. However, live and dead pinks observed in subsurface channels. Strictly intertidal spawning.

FISH HABITAT ASSESSMENT FORM

HARRIS BAY - West side - 4 miles N of Coy Cove

1 REGION:

2 PWS

3 KP, CI

~~KP~~

4 OBSERVER(S)

Doug Hill, Rick Ragsdale, Lee Gt

232-30-10220

5 SITE NO.

14-3

6 AERIAL PHOTO NO.

16

7 CAT NO.

NC

8 STREAM NAME

9 LAT

59° 43' 38"

10 LONG

149° 55' 50"

11 DATE

9/4/89

12 TIME

1600

13 TIDE: Low slack ~~Flood~~ High slack Ebb

14 CATALOGED ANADROMOUS STREAM? Y  N

15 ANAD. FISH FOUND?  Y N

16 OIL FOUND IN STREAM? Y  N

17 OIL FOUND NEAR STREAM (1 MI.)? Y  N

18 OIL SAMPLES TAKEN? Y  N

19 ID NOS. \_\_\_\_\_

20 35 mm PICTURES TAKEN? Y  N

21 ROLL NO(S) 89-DDH-038-H

22 EXPOSURE NO.

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23 DESCRIPTION

Aerial of Anadromous Stream site 14-3 - South looking

24 VIDEO FOOTAGE TAKEN? Y  N

25 CASSETTE NO(S) \_\_\_\_\_

26 DESCRIPTION:



ANADROMOUS FISH OBSERVATIONS

	PINK	CHUM	RED	KING	COHO	DOLLY		
28 Aerial	100 live 100 DEAD							
29 Ground								

30 COMMENTS: Aerial Survey only  
Morfs observed

OIL OBSERVATIONS

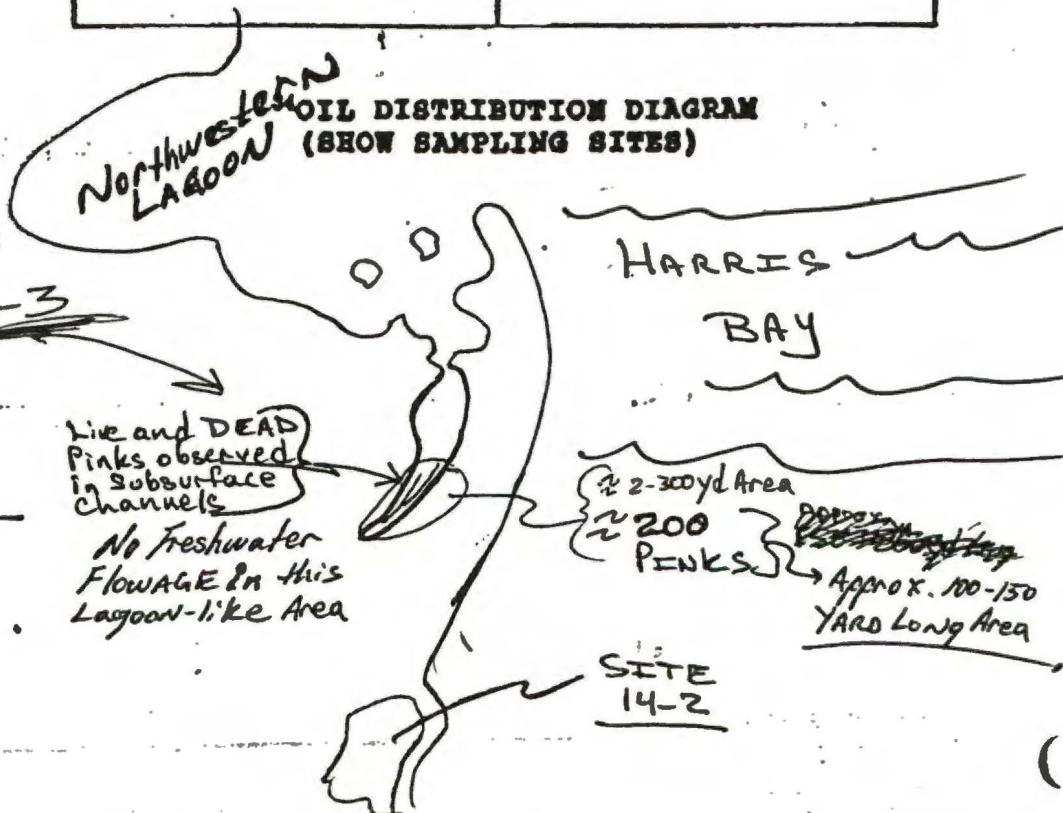
EXTENT OF OIL:

	WITHIN STREAM	OUTSIDE STREAM
31 SURFACE COVERAGE		
32 SURFACE THICKNESS		
33 PENETRATION		

*Site 14-3*

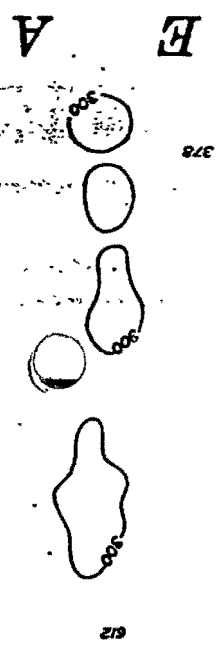
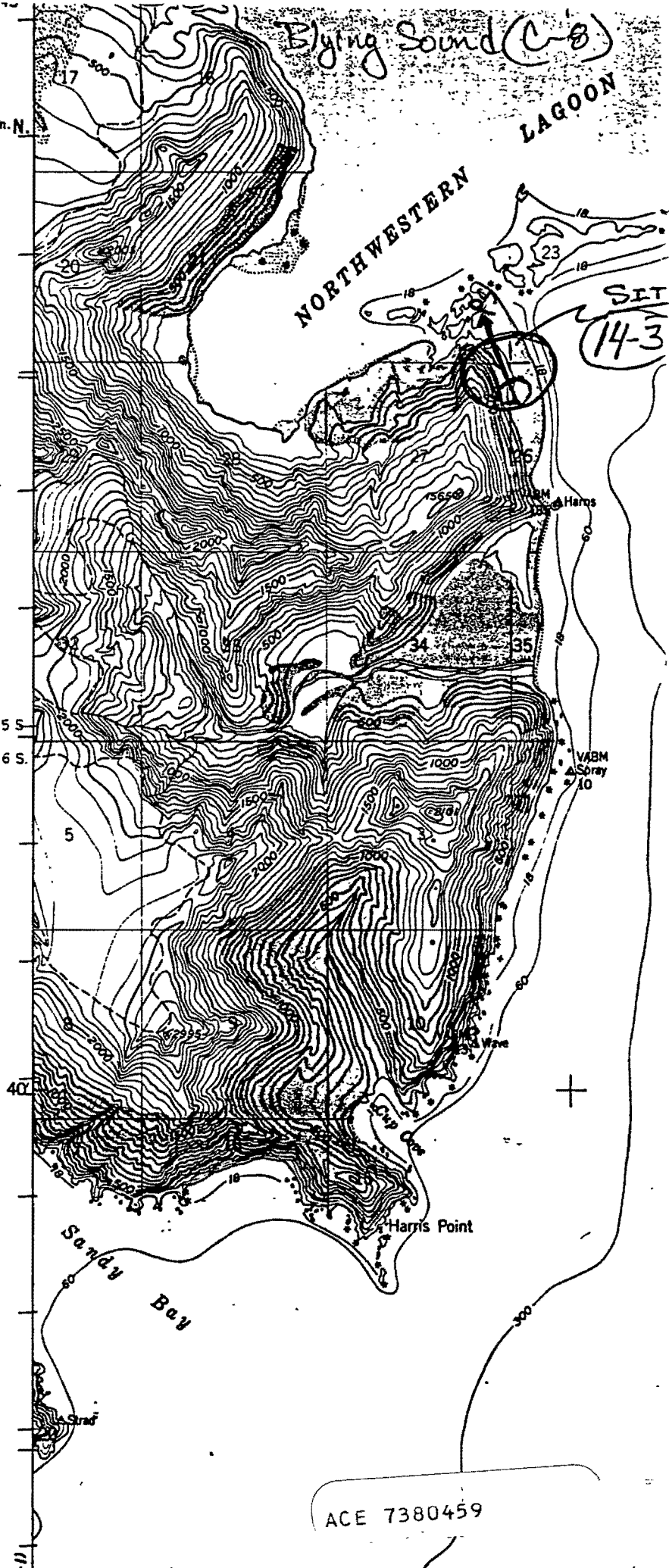
34 PREDOMINANT SUBSTRATE TYPE:

1. Bedrock *14-3*
2. Boulder
3. Cobble
4. Gravel
5. Sand
6. Mud
7. Other



35 COMMENTS: Strictly Intertidal ACE 7380458

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S K A

ACE 7380459