

1708818-28 ✓ WH-20-1-64

1708819-31 ✓ WH-20-2-64

M66603085003

00711

67-1050

CAPR ROMAIN, S.C.

U.S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY

FORM C&GS-733M
(6-23-60)

OCEANOGRAPHIC LOG SHEET - M MGG03085003
BOTTOM SEDIMENT DATA

VESSEL <i>WHITING LAUNCH II</i>		PROJ. NO. <i>OPR-436</i>	YEAR <i>1964</i>	CLAMSHELL - SNAPPER CUP BOTTOM SAMPLER			CHECKED BY	DATE CHECKED			
POSITION SERIAL NO.	DATE	SAMPLE POSITION		DEPTH FELT (Zathoms)	WEIGHT OF SAM- PLER	AP- PROX. PENE- TRA- TION	LENGTH OF CORE	COLOR OF SEDI- MENT	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.
		LATITUDE N	LONGITUDE W								
51 g	3 APR.	33° 07.46'	79° 16.26'	2 8.0	2 WH	20	1	64	fne bn. S & sh	1708818	
68 g	3 APR.	33° 06.85	79° 16.90	2 7.0	WH	20	1	64	fne. bn. S & M & sh	1708818	
74 g	3 APR.	33° 05.58	79° 16.80	4 13.2	WH	20	1	64	fne. bn S & M & sh	1708818	
75 g	3 APR.	33° 05.87	79° 17.21	3 9.0	WH	20	1	64	fne. bn S & sh	1708818	
76 g	3 APR.	33° 06.20	79° 16.35	2 8.0	WH	20	1	64	fne. bn S & sh	1708818	
77 g	3 APR.	33° 06.69	79° 15.73	2 7.6	WH	20	1	64	fne. bn S & gry. cl.	1708818	
78 g	3 APR.	33° 05.53	79° 15.27	5 16.0	WH	20	1	64	fne. bn S & sh.	1708818	
79 g	3 APR.	33° 05.11	79° 15.92	5 17.8	WH	20	1	64	fne. bn S & sh.	1708818	
26 P	15 MAY	33° 07.82	79° 14.48	4 12.4	WH	20	1	64	fne bn S & M	1708818	
8 P	15 MAY	33° 08.53	79° 14.37	5 16.0	WH	20	1	64	bk M & sh	1708818	
124 P	15 MAY	33° 06.85	79° 13.68	5 15.2	WH	20	1	64	gr. cl. & fne bn S	1708818	
25 h	11 MAY	32° 58.31	79° 16.48	10 33.0	WH	20	2	64	cse bn S & sh	1708819	
26 h	11 MAY	32° 59.01	79° 16.84	8 24.8	WH	20	2	64	cse bn S	1708819	
31 h	11 MAY	32° 50.12	79° 17.80	5 16.4	WH	20	2	64	cse bn S & sh	1708819	
37 h	11 MAY	32° 57.88	79° 18.68	5 15.0	WH	20	2	64	Gr & sh	1708819	
45 h	11 MAY	32° 58.06	79° 19.62	6 18.6	WH	20	2	64	fne bn S	1708819	
51 h	11 MAY	32° 59.11		6 19.0	WH	20	2	64	cse bn S & sh	1708819	

Use more than one line per sample if necessary.

USCOMM-DC 8220-P62

H08818

m6603085003

2

CAPE ROMAIN, S.C.

FORM C&GS-733M
(8-23-60)

WH 20-1-64

OCEANOGRAPHIC LOG SHEET - M
BOTTOM SEDIMENT DATA

MGG03085003

U.S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY

VESSEL		PROJ. NO.	YEAR	CLAMHELL - SNAPPERCUP BOTTOM SAMPLER					CHECKED BY	DATE CHECKED	
POSITION SERIAL NO.	DATE	SAMPLE POSITION		DEPTH FEET (Fathoms)	WEIGHT OF SAM- PLER	AP- PROX. PENE- TRA- TION	LENGTH OF CORE	COLOR OF SEDI- MENT	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.
		LATITUDE NORTH	LONGITUDE WEST								
9r	17 MAY	33° 06.27'	79° 14.45'	5 17.4	WH	20	1	64	M & S	H08818	
43s	18 MAY	33° 05.30'	79° 14.40'	7 24.4	WH	20	1	64	fne bn s & sh	H08818	
59s	18 MAY	33° 07.46'	79° 13.57'	4 11.8	WH	20	1	64	fne bn s & M w/leaf	H08818	

H08818

WH-20-1-64

H08819

WH-20-2-64

CAPT. ROMAIN, S.C.

M66803085003

3

FORM C&GS-733M
(8-23-60)

OCEANOGRAPHIC LOG SHEET - MGG03085003
BOTTOM SEDIMENT DATA

U.S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY

VESSEL WHITING LAUNCH I		PROJ. NO. OPR. 436		YEAR 1964	SLAMSHELL - SNAPPER CUP BOTTOM SAMPLER				CHECKED BY	DATE CHECKED	
POSITION SERIAL NO.	DATE	SAMPLE POSITION		DEPTH FEET	WEIGHT OF SAMPLE	SHEET NO.	LENGTH OF CORE	COLOR OF SEDIMENT	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutler, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.
		LATITUDE NORTH	LONGITUDE WEST								
59 f	6 APR	33° 05.60'	79° 17.49'	7.0 ²	WH	20	1	64	fne. bn. S.	H08818	
65 f	6 APR	33° 04.70'	79° 19.29'	10.0 ³	WH	20	1	64	fne. bn. S. & sh.	H08818	
69 f	6 APR	33° 05.25'	79° 19.05'	9.0 ³	WH	20	1	64	fne. bn. S & sh	H08818	
74 f	6 APR.	33° 05.45'	79° 17.69'	12.0 ⁴	WH	20	1	64	fne. bn. S.	H08818	
79 f	6 APR.	33° 04.55'	79° 18.42'	11.0 ³	WH	20	1	64	fne. bn. S. & sh	H08818	
83 f	6 APR.	33° 04.80'	79° 17.60'	16.2 ⁵	WH	20	1	64	fne. bn. S. & bk. M.	H08818	
85 h	9 APR.	33° 02.18'	79° 20.47'	10.0 ³	WH	20	2	64	bl. M & sh	H08819	
125 N	30 APR.	33° 01.33'	79° 20.90'	9.8 ³	WH	20	2	64	fne. bn. S. & sh	H08819	
126 N	30 APR.	33° 02.65'	79° 20.11'	8.0 ²	WH	20	2	64	med. gr. S & sh	H08819	
129 N	30 APR.	33° 03.25'	79° 19.79'	7.4 ²	WH	20	2	64	sh	H08819	
130 N	30 APR.	33° 03.53'	79° 19.69'	7.8 ³	WH	20	2	64	sh	H08819	
131 N	30 APR.	33° 04.00'	79° 19.26'	10.4 ³	WH	20	2	64	fne. bn. S & sh	H08819	
132 N	30 APR.	33° 03.43'	79° 19.18'	12.4 ⁴	WH	20	2	64	fne. bn. S & sh	H08819	
133 N	30 APR.	33° 02.98'	79° 19.09'	15.4 ⁵	WH	20	2	64	fne. bn. S & sh & bk. M.	H08819	
134 N	30 APR.	33° 02.09'	79° 19.09'	18.0 ⁶	WH	20	2	64	bk. M.	H08819	
135 N	30 APR.	33° 02.38'	79° 18.38'	13.5 ⁴	WH	20	2	64	bn. m & sh	H08819	
42 C	19 MAY	33° 04.80'	79° 20.12'	5.0 ²	WH	20	1	64	bk. M & sh	H08819	

Use more than one line per sample if necessary.

H 08818 WH 20-1-64
 H 08819 WH 20-2-64
 CAPE ROMAIN, S.C.

MGG 603085003

4

FORM C&GS-733M (6-23-60)		OCEANOGRAPHIC LOG SHEET - M BOTTOM SEDIMENT DATA							U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY		
VESSEL <i>WHITING LAUNCH I</i>		PROJ. NO. <i>OPR 436</i>		YEAR <i>1964</i>		SAMPLER <i>CLAM shell - SNAPPERCUP BOTTOM SAMPLER</i>		CHECKED BY		DATE CHECKED	
POSITION SERIAL NO.	DATE	SAMPLE POSITION		DEPTH FEET (Postage)	WEIGHT OF SEIF PUMP	SHEET NO. NO. OF PAGES	LENGTH OF CORE	DIRECTION OF CORE	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.
		LATITUDE NORTH	LONGITUDE WEST								
18	5 MAY	33° 03.77'	79° 17.38'	25.0	WH	20	2	64	co. S	H08819	
68	5 MAY	33° 03.05'	79° 17.92'	22.8	WH	20	2	64	bn S & sh	H08819	
158	5 MAY	33° 01.10'	79° 19.46'	18.6	WH	20	2	64	bn S & M & sh	H08819	
368	5 MAY	33° 00.66'	79° 20.57'	16.4	WH	20	2	64	bn S & bn cl & sh	H08819	
378	5 MAY	33° 00.31'	79° 19.70'	18.8	WH	20	2	64	med gr. S & sh	H08819	
448	5 MAY	33° 01.24'	79° 18.40'	24.0	WH	20	2	64	bn cl & bn S & sh	H08819	
498	5 MAY	33° 00.10'	79° 18.18'	24.0	WH	20	2	64	bn cl & S & sh	H08819	
538	5 MAY	32° 59.40'	79° 18.09'	25.0	WH	20	2	64	med bn S & sh	H08819	
848	5 MAY	33° 04.65'	79° 17.45'	18.8	WH	20	2	64	bn cl & sh	H08819	
948	5 MAY	33° 04.45'	79° 15.90'	24.0	WH	20	2	64	fne bn S & bn M & sh	H08819	
14S	12 MAY	32° 58.70'	79° 20.28'	16.4	WH	20	2	64	fne bn S	H08819	
20S	12 MAY	32° 59.12'	79° 19.60'	14.4	WH	20	2	64	fne bn S & sh	H08819	
44S	12 MAY	32° 59.73'	79° 20.80'	9.4	WH	20	2	64	fne bn S	H08819	
65S	12 MAY	32° 57.60'	79° 17.60'	5.6	WH	20	2	64	sh	H08819	
154S	12 MAY	33° 00.33'	79° 20.95'	13.4	WH	20	2	64	fne bn S & sh	H08819	
778	17 MAY	33° 09.58'	79° 12.18'	10.2	WH	20	1	64	fne bn S	H08818	

Use more than one line per sample if necessary.

USCOMM-DC 8220-P62

408818 WH 20-1-64

M66B03085003

5

CAPE ROMAIN, S.C.

FORM C&GS-733M
(8-23-60)

OCEANOGRAPHIC LOG SHEET - M MGG03085003
BOTTOM SEDIMENT DATA

U.S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY

VESSEL <i>WHITING LAUNCH I</i>		PROJ. NO. <i>OPR-436</i>	YEAR <i>1964</i>	CLAM SHELL SNAPPER CUP BOTTOM SAMPLER				CHECKED BY	DATE CHECKED		
POSITION SERIAL NO.	DATE	SAMPLE POSITION		DEPTH FEET (Rounded)	WEIGHT OF SAMPLE	SHEET NO. FROM TOP OF CORE	LENGTH OF CORE	COLOR OF SEDIMENT	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.
		LATITUDE NORTH	LONGITUDE WEST SOUTH								
61 K	18 MAY	33° 08.9'	79° 10.50'	17.8	WH	20	1	64	fne bn S	408818	
65 K	18 MAY	33° 08.35'	79° 11.22'	22.0	WH	20	1	64	fne bn S & sh	408818	
170 K	18 MAY	33° 07.79'	79° 12.15'	22.0	WH	20	1	64	bn S & sh	408818	
178 K	18 MAY	33° 08.60'	79° 12.38'	13.0	WH	20	1	64	fne bn S & sh	408818	
182 K	18 MAY	33° 11.61'	79° 09.36'	13.0	WH	20	1	64	fne bn S	408818	
189 K	18 MAY	33° 08.56'	79° 13.49'	11.0	WH	20	1	64	fne bn S	408818	
201 K	18 MAY	33° 08.35'	79° 09.33'	26.0	WH	20	1	64	fne bn S	408818	

Use more than one line per sample if necessary.