

H. Bottom Samples.

1 of 3

NOAA FORM 75-44
(11-72)OCEANOGRAPHIC LOG SHEET - M
BOTTOM SEDIMENT DATAU.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

FA-20-5-80 H-9909

VESSEL		PROJ. NO.		YEAR	CHECKED BY				DATE CHECKED		
FA-5		OPR-T126-FA-80		1980	D. J. Hennrich				4 Feb 81		
SERIAL NO.	DATE	SAMPLE POSITION		DEPTH (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 N	LONGITUDE W								
6000	3 OCT 80 277	19/39/36	154/57/45	47.0	About 45 lb				fne S ⁻	all samples were taken with a modified Shipek sampler	DPK
6001	277	19/39/32	154/58/26	9.9					Co ⁻		"
6002	277	19/39/24	154/58/50	4.2					Crs S ⁻ , Hrd ⁻		"
6003	4 OCT 80 278	19/40/22	154/58/24	16.0					Co ⁻		"
6004	"	19/40/18	154/57/38	62.0					Hrd ⁻		"
6005	"	19/41/11	154/57/52	75.0					Hrd ⁻		"
6006	5 OCT 279	19/40/52	154/58/47	17.0					Co ⁻		"
6007	"	19/40/06	154/58/55	5.5					Co ⁻		"
6008	6 OCT 80 280	19/41/41	154/58/14	73.4				brn	fne brn S ⁻		DPK
6009	"	19/41/29	154/58/45	33.2				"	crs S, P ⁻		"
6010	"	19/42/07	154/58/47	31.0				"	Hrd, brk Sh ⁻		"
6011	"	19/42/14	154/58/27	69.5				"	fne S, brk Co ⁻		"
6012	"	19/42/44	154/58/33	75.0				"	Hrd ⁻		"
6013	"	19/42/40	154/58/53	32.0				"	crs S, brk Sh ⁻		"
6014	"	19/43/19	154/58/36	71.0				"	Hrd ⁻		"
6015	"	19/43/55	154/58/39	70.0				"	crs S, P, brk Co ⁻		"
6016	"	19/44/30	154/58/41	69.0				"	crs S, P, brk Sh ⁻		"

Use more than one line per sample if necessary.

* U.S.GPO: 1978-765-092/1190 Region No. 6

NOAA FORM 75-42
(11-72)

OCEANOGRAPHIC LOG SHEET - M
BOTTOM SEDIMENT DATA

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

VESSEL		PROJ. NO.	YEAR	FA 20-5-80		H-9909	CHECKED BY	DATE CHECKED	REMARKS		OBS. INIT.
2025		OPR-T16-FA-80	80				D. J. Hennick	4 Feb 81	(Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)		
SERIAL NO.	DATE	SAMPLE POSITION		DEPTH (Fathoms)	WEIGHT OF SAMPLER	AP. PROX. PENETRATION	LENGTH OF CORE	COLOR OF SEDIMENT	FIELD DESCRIPTION	REMARKS	OBS. INIT.
		LATITUDE N	LONGITUDE W								
6038	321 16 NOV 80	19/43/11	154/59/03	43.8				lc br	fne S		OGH
6039	"	19/46/27	155/02/28	32.5				lc br	crs S, brk sh		
6040	322 17 NOV 80	19/46/21	155/01/15	55.9				lc br	fne S		
6041	"	19/45/50	155/01/17	46.7				lc gy	crs S, brk sh		
6042	"	19/45/06	155/01/07	35.8				lc br	fne S		
6043	"	19/45/33	155/09/24	57.0				gy	fne S		
6044	"	19/45/14	154/59/58	51.5				br	fne S, brk sh		
6045	"	19/44/43	154/59/48	55.3				lc br	brk sh, crs S	Sampler nearly full of broken sh.	
6046	"	19/44/23	154/59/44	48.2				lc br	fne S, brk sh		

Use more than one line per sample if necessary.