

OCEANOGRAPHIC LOG SHEET - M
BOTTOM SEDIMENT DATA

SERIAL NO.	DATE JD	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	LONGITUDE								
4313	229	60/32/33.60	145/46/59.49	—	10 L6	2 cm		gy	fne S		<input checked="" type="checkbox"/>
4314	"	60/33/11.67	145/46/58.35	17.3	"	"		gy	fne S		<input checked="" type="checkbox"/>
4315	"	60/33/31.94	145/47/38.20	27.2	"	"		gy	fne S	SHELL fragment	<input checked="" type="checkbox"/>
4316	"	60/33/50.66	145/46/56.71	21.7	"	"		gy	fne S		<input checked="" type="checkbox"/>

Use more than one line per sample if necessary.

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

VESSEL		PROJ. NO.		YEAR		CHECKED BY		DATE CHECKED			
LAUNCH 3132 (DA-2)		OPR-P132-DA-82		1982		DA 10-3-82		JDMY 2-SEPT-82			
SERIAL NO.	DATE JD	SAMPLE POSITION		DEPTH (FATHOMS) FEET	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	LONGITUDE								
4193	223	60/34/69.61	145/44/58.56	52.7	10 Lb	2 cm		gy, bk	fne S	worm tubes	⊗
4194	"	60/34/10.38	145/45/38.30	21.6	"	"		gy, bk	fne S	LOOSE CONSISTENCY	⊗
4195	"	60/34/10.31	145/46/18.19	17.0	"	"		gy, bk	fne S	" "	⊗
4200	"	60/33/49.98	145/46/19.39	21.1	"	"		gy, bk	fne S	" "	⊗
4201	"	60/33/51.16	145/45/40.94	19.5	"	"		gy, bk	fne S	" "	⊗
4202	"	60/33/49.99	145/45/00.40	49.6	"	"		gy	fne S	" "	⊗
4203	"	60/33/31.20	145/45/41.04	36.6	"	"		gy	fne S		⊗
4204	"	60/33/31.05	145/46/19.28	22.9	"	"		gy	fne S		⊗
4207	"	60/33/11.28	145/46/18.27	36.1	"	"		gy	fne S		⊗
4208	"	60/33/12.14	145/45/40.52	29.0	"	"		gy	M, fne S		⊗
4306	229	60/32/31.85	145/49/39.23	2.1	"	"		gy, bk	fne S	LOOSE CONSISTENCY	E.H.
4307	"	60/32/12.49	145/48/58.52	4.7	"	"		gy, bk	fne S	SMALL SHELL FRAGMENTS	E.H.
4308	"	60/32/13.86	145/47/37.27	9.5	"	"		gy, bk	M	SOFT	E.H.
4309	"	60/32/32.90	145/48/18.27	9.0	"	"		gy, bk	fne S	LOOSE	E.H.
4310	"	60/32/52.40	145/48/57.89	22.2	"	"		gy, bk	fne S	soft	E.H.
4311	"	60/33/12.28	145/48/18.69	41.5	"	"		gy, bk	fne S, M	soft	E.H.
4312	"	60/32/52.63	145/47/37.54	7.1	"	"		gy	fne S	soft	⊗

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☆ U.S. G.P.O. 1972-769-565/530 REG.#6