

OCEANOGRAPHIC LOG SHEET - M
BOTTOM SEDIMENT DATA

VESSEL		PROJ. NO.		YEAR	CHECKED BY				DATE CHECKED		
M ^c ARTHUR CSS30		419		1969	Boat sheet AR-40-1-69						
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								
1067	"E" day 18 Mar '69 077	20°05.0'	155°56.5'	230 206	75 lb	Surface	N/A	N/A	crs br S	Not enough to keep	
1068	"F" day 19 Mar '69 078	20°02.0'	156°01.6'	353	"	"	"	"	stk br M sst gy clay/mud		
1069	"F" day 19 Mar '69	19°58.7'	156°05.6'	430	"	"	"	"	BR S, bek Sh, sm G.		
1070	"F" day 19 Mar '69	19°58.7'	156°05.6'								
1070	"F" day 19 Mar '69	19°53.0'	156°05.2'	212	"	"	"	"	fne br S, sst br M, bek Sh		
1071	"F" day 19 Mar '69			63	"	"	"	"	tubular Co, wd Sheet, Sh		
1072	F day 19 Mar '69	19°50.2'	156°06.9'	200	"	"	"	"	fne br S	Not enough to keep	
1073	F day 19 Mar '69	19°47.2'	156°05.7'	63	"	"	"	"	crs br S		
1121	"	19°55.4'	155°58.9'	126	"	"	"	"	fne wh S brk Co	Not enough to keep	
1122	"	19°55.5'	156°01.5'	206	"	"	"	"	fne wh S brk Sh	Not enough to keep	
1123	"	19°59.0'	155°57.4'	212	"	"	"	"	fne br S fne br S		
1124	"	19°58.7'	155°57.6'	72	"	"	"	"	fne br S, brk Sh, brk Co	Not enough to keep	
1125	"	20°01.0'	155°52.7'	135	"	"	"	"	fne br S, crs br S, bek Sh, brk Co		
1126	"	20°07.2'	155°55.8'	105	"	"	"	"	fne br S crs br S	DEPTH from 40 m moor las #161 PFE - Not Keying. Wind - 10 to 39 kts.	
										Bottom Sampling ENDS	
										DAY ENDS	
										AR-40-1-69 COMPLETED.	