

OCEANOGRAPHIC LOG SHEET - M
BOTTOM SEDIMENT DATA

VESSEL		PROJ. NO.	YEAR	LYMAN HINCH		CHECKED BY	DATE CHECKED				
Lester Jones		OPR 465	67	13-5-1-67		Clarence Strait,					
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	LONGITUDE								
3500 815	Aug 7	55°31' ^S ₈	132°18' ^W ₄₃	2.5	15 lb			BR	M., BRK Sh., P. ^G		
3501 816	Aug 7	55°32'02"	132°17'53"					dk GN.	M., BRK Sh., P.		
3502 817	Aug 7	55°31'58"	132°17'51"	8.0				GN.	M., Fne. BRK Sh.		
3503 818	Aug 7	55°32'02"	132°17'49"	6.0				GN.	RK., P., (Seaweed)		
3504 819	Aug 7	55°32'08"	132°17'42"	5.0				LT. GN.	P., BRK Sh. (Seaweed)		
3505 820	"	55°32'16"	132°17'40"	9.0						3 CASTS (NO SAMPLES) HARD BOTTOM	
3506 821	"	55°32'24"	132°17'41"	17.0	Sampler			LT. GN.	P., BRK Sh.		
3507 822	"	55°32'18"	132°17'08"	12.0	Sampler			LT. GN.	WOOD, P., Seaweed		
3508 823	"	55°32'15"	132°17'12"	11.0	Sampler			Bk	SHALLOWS, M., P.		
3509 824	"	55°32'19"	132°17'26"	7.0					G, Sh (wh.)		
3510 825	"	55°32' ²⁹ ₂₉	132°17' ²⁶ ₂₆	18.5	Shell			LG N	P., Fne. BRK. Wk Sh., M		
3511 826	"	55°32'23"	132°17'12"	23.0	Shell			GN	St. Wood, P.		
3512 827	"	55°32'27"	132°16'58"	12.0	W			GN	Wh, BRK. fine sh., Seaweed		
3513 828	"	55°32'33"	132°17'14"	22.0	W			LG N	Mass BRK Sh.		
3514 829	"	55°32'45"	132°17'40"	11.0				GN	S., BRK. fine sh., M		
3515 830	"	55°32'45"	132°17'26"	30.0				GN.	P. in P. - BRK Sh.		
3516 831	"	55°32'37"	132°17'30"	29.0				GN	PA, P., Fne. BRK Sh., Wood, G		

FORM 8-23-60) JS-733M

OCEANOGRAPHIC LOG SHEET - M
BOTTOM SEDIMENT DATAU.S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY

VESSEL		PROJ. NO.	YEAR	STATION		CHECKED BY	DATE CHECKED				
Lester Jones		SPR 465	67	LJ-5-1-67	Lyman Anchorage Clarence Strait.						
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 <small>(Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)</small>	OBS. INIT.
		LATITUDE	LONGITUDE								
3531	Aug 7	55°32'57"	132°17'46"	13.0	15 lb						
3532	Aug 7	55°33'03"	132°17'54"					GN	S		
3534	Aug 10	55°33'12"	132°17'38"	25.0				GY	S		
3535	"	55°33'03"	132°17'28"	37				GY	S & Sh		
3536	"	55°32'49"	132°17'24"	—				Gn	S & G		
3537	"	55°32'56"	132°17'07"	70				G1	M, P		
3538	"	55°32'36"	132°17'01"	16				Gn	M, fine brk Sh		
3539	"	55°32'36"	132°16'40"	9					brk Sh,		
3540	"	55°32'49"	132°16'29"	96				bk	P		
3541	"	55°32'50"	132°16'16"	73				bk	P		
3542	"	55°32'48"	132°16'05"	150				bk	G & P		
3543	"	55°32'48"	132°15'39"	150	shell sampler			Gn	S P		
3544	"	55°32'36"	132°15'40"	37	shell			bk	P		
3545	"	55°32'38"	132°15'55"	67	W				P, crs S, fine brk Sh		
3546	"	55°32'34"	132°16'18"	38	W			Gn	S, P fine brk Sh,		
3547	"	55°32'47"	132°16'24"	—				Gn	P, G crs S		
3548	"	55°32'43"	132°16'30"	50				GY	Sh		

Use more than one line per sample if necessary.

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

OCEANOGRAPHIC LOG SHEET - M
BOTTOM SEDIMENT DATA

U.S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY

VESSEL Lester Jones	PROJ. NO. OPR 418	YEAR 67	DATE 2-5-67	LOCATION Lyman Anchorage Clarence Strait	CHECKED BY	DATE CHECKED
------------------------	----------------------	------------	----------------	--	------------	--------------

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 ALASKA.	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief, etc., slope, plain, disposition, etc.)	OBS. INIT.
		LATITUDE	LONGITUDE								
3549		55°33'02"	132°16'48"		15 lb						
3550		55°33'01"	132°17'05"						P		
3551		55°32'56"	132°17'17"						G, P		
3552		55°32'49"	132°17'09"					Gn	S, Fine & bit Sh		
3553		55°32'54"	132°16'52"					Gn	M, Fine & Bit Sh, P		
3554		55°32'47"	132°16'56"								

Use more than one line per sample if necessary.