

Name CONRAD S No. \_\_\_\_\_ Experiment No. \_\_\_\_\_Instructor SCIENTIFIC LOG Date P 1

CUB 81

	DATE 1963	TIME	LAT N	LONG W	STATION NUMBER C-5-#	REMARKS AND RESULTS
51	MAR. 31	1641	32.23	63.27	CORE 1	ABOUT 40 FT CORE PROBABLY FLOW IN AT BOTTOM - REGULAR SETUP.
52	MAR. 31	2212	32.17.5	62.567	CORE 2	1040 CMS FORAM LUTITE RED-BROWN TO WHITEISH, REGULAR.
53	APR 1	0835 <del>0830</del>	32.23 <del>32.23</del>	63.02	CORE 3	1100 CMS RED-BROWN SOFT LUTITE DARKER TOWARD BOTTOM. USED SQUARE-EDGE CUTTING EDGE.
54	APR 1	1126	32.223	63.01	CORE 4	DID NOT TRIP - NO CORE
55	APR 1	1438	32.23	63.03	CORE 5	1293 CMS CREAMY FORAM LUTITE GETTING DARKER BROWN AT BOTTOM USED STEPPED CUT-EDGE
56	APR 1	2122	32.26	62.59	CORE 6	1915 CMS GRAY-GREEN LUTITE. FILLED 3 APES USING REGULAR CUT-EDGE
56	APR 1	2350	32.26	62.59	CAMERA 1	TOOK 20 FRAMES IN 2500 FMS. SUCCESSFUL.
57	APR 2	1142 <del>1140</del>	32.19.3	63.01.5	CORE 7	1846 CMS OF RED-BROWN AND TAN LUTITE. THIS USED LUBRICATED HEAD FITTING OF REGULAR CUT-EDGE CONSTR.
58	APR 2	1538	32.20	62.51	CORE 8	1910 CMS OF RED-BROWN LIKE # 7. THIS CORE USED SHEAR FACE CUT-EDGE WITH WATER LUBRICATN.

Name..... No..... Experiment No.....

Instructor CONRAD 5 Date P. 2

CUB 01

	DATE	TIME	LAT	LONG	STATION	REMARKS
	1963		N.	W.	# 05	
S9	APR 2	1923	32° 21'	62° 47.5'	CORE 9	2000 CMS LIKE EARLIER RED-BROWN LUTITE CORES, THIS ONE USED STEPPED CUT EDGE
S10	APRIL 6	1201	30° 45'	62° 12'	CORE #10	1311 CM OF RED CLAY USING 2 PIPES + REGULAR RIG. FLOW IN SUSPECTED IN LOWER 1/3.
S10	APR. 6	1230	30° 45'	62° 12'	(OBLIQUE) PLANKTON #1	LOWERED TO 300 M - GOOD SAMPLE.
S11	APRIL 7	1522	28° 28' N	59° 15'	CORE # 11	BENT PIPE AT COUPLING OF 2 PIPE CORE. ABOUT 24 FT PENETRATION IN RED CLAY.
S11	APRIL 7	1630	28° 28'	59° 15'	(VERTICAL) PLANKTON #2	WIRE ANGLE QUITE VERTICAL ALL THE TIME. DEPTH SEEN ON P.D.R.
S12	APR. 8	1906-1948	26° 35'	56° 29'	CAMERA 2	25 FRAMES TAKEN ON PEAK IN DEEP ROUGH
S12	APR. 8		26° 35'	56° 29'	CORE 12	ON TOP OF PEAK AT 2570 FMS. CORE 594 CM, WITH VOLCANIC ROCK AT BOTTOM - FORAM CORE + RED CLAY 594 CM TOTAL LENGTH

Name SCIENTIFIC LOG No. \_\_\_\_\_ Experiment No. \_\_\_\_\_

Instructor CONRAD S P3 Date \_\_\_\_\_

CUB 61

CUB 81			N	W		
	DATE	TIME	LAT	LONG	STATION	REMARKS
S13	9 APR.	2220	26.07	55.42 $\frac{1}{2}$	CORE 13	CORE TAKEN IN FLAT VALLEY IN DEEP ROUGH. 1145 CM OF CORE.
S14	10 APR	1542	24.15.5	54.46	CORE# 14	3 PIPE ATTEMPT IN DEEP BASIN. 1832 CM CORE. BUT PENETRATION ONLY 35 FT.
S14	10 APR	1623	24.16	54.46	OBLIQUE # PLANKTON 3	SUCCESSFUL SAMPLE
S15	11 APR	1235	21.51	56.09	BOTTOM ROCK DREDGE #1	COLLECTED ABOUT 500 LBS OF UNCOVER- ED NODULES AND CLAY CHUNKS. FROM STEEP PEAK 2150 F.M.