

INSTRUCTIONS:

- 1 Submit original and THREE COPIES of each page to Bob Boyer, MS 916; one copy will return to collector.
- 2 Complete box numbers and description below.

DISPOSABLE AFTER:

ER

LEFT FOR:

WAREHOUSE

Bob Boyer

OFFICE

BRANCH

COLLECTOR

ACCESSION #

OR/PROJECT

James V. Gardner

EXTENSION

3087

BRANCH

Pacific Marine Geol.

MAIL STOP

999

OFFICE USE

BOX #

DESCRIPTION OF CONTENTS (INCLUDE DATES)

14

L981 core 1, for the following cm:
8, 10, 12, 16, 19, 21, 30, 39, 40, 57, 63

L981 core 2, for the following cm:
8, 9, 11, 23, 25, 27, 38, 43, 46, 49, 59, 64

L981 core 3, for the following cm:
12, 14, 15, 16, 24, 26, 28, 32, 41, 45, 51, 61, 66

L981 core 4, for the following cm:
12, 15, 16, 19, 24, 26, 29, 31, 33, 36

L981 core 7, for the following cm:
14, 16, 19, 23, 24, 25, 29, 31, 32, 34, 35, 37, 40

L981 core 8, for the following cm:
8, 10, 12, 14, 16, 18, 20, 22, 24, 26

RC11-172, for the following cm:
18, 38, 55

RC12-177, for the following cm:
16, 27, 42, 74, 89, 97, 102, 114, 140, 160, 179

RC14-170, for the following cm:
6, 12, 19, 30, 40, 45, 56

these samples are powdered and were used for coulometer analyses

RC11-172 - >63 μ , from grain-size analyses:
17-19 cm, 26-28 cm, 31-33 cm, 33-35 cm, 42-44 cm, 46-48 cm,
51-52 cm, 55-57 cm
> 2 mm, from grain-size analyses:
26-28 cm

RC12-177 - >63 μ , from grain-size analyses:
81-83 cm, 85-87 cm, 91-93 cm, 95-96 cm, 99-100 cm, 103-105 cm,
111-113 cm, 117-119 cm, 126-129 cm, 136-138 cm, 147-149 cm,
157-159 cm, 171-173 cm

> 2 mm, from grain-size analyses:
81-83 cm, 136-138 cm, 147-149 cm, 157-159 cm

P 2288

8910 2582

INSTRUCTIONS:

- 1 Submit original and THREE COPIES of each page to Bob Boyer, MS 916; one copy will return to collector.
- 2 Complete box numbers and description below.

DISPOSABLE WATER

NEVER

COLLECTOR

WAREHOUSE

Bob Boyer

OFFICE

BRANCH

COLLECTOR

ACCESSION #

TOR/PROJECT

EXTENSION

BRANCH

MAIL STOP

James V. Gardner

3087

Pacific Marine Geol.

999

OFFICE USE

BOX #

DESCRIPTION OF CONTENTS (INCLUDE DATES)

15

F587SC Grain-size samples, > 63µ, > 2mm

GCl sta 1, Box 2 sta 4, Box 4 sta 6, Box 8 sta 9, Box 10 sta 11, Box 11, sta 12

F188SC Grain-size samples, > 63µ, > 2 mm

Box 21 sta 3, Box 22 sta 1, Box 25, sta 4

F389SC Grain-size samples, > 63µ, > 2 mm

Box 30, 31, 33, 34, 35, 36, 37, 38

G30

P30, 31, 37, 38, 39, 40, 44, 46, 47, 48, 51, 52, 55, 56, 57

P 2288

8910 2582