

DUYEN

MENLO PARK ROCK STORAGE FACILITY

INSTRUCTIONS:
 1 Submit original and one copy of each page to Bob Boyer or Bob Ramstad
 2 Complete information blanks below

ACCESSION #
 74-1149

LOCATION

DATE RECEIVED
 5/13/75

SIGNATURE

NAME
 CLIFTON

EXTENSION
 2486

DIVISION/BRANCH
 MARINE BRANCH; Geologic

OFFICE USE

BOX #

COMPLETE DESCRIPTION OF CONTENTS INCLUDING DATES

1C

See ATTACHED SHEETS

2C

3C

Pallet
 378

74 - - 1149

Box # 1c

OTER Pt '71

Samples in Envelopes

826-14B

-12B

-21A

-15A

-17A

-11A

-17D

-11B

-18B

-14A 2 of 2

-14A 1 of 2

-15E

-19A 1 of 2

-19A 2 of 2

-13C

-13A

-24C

-13B

-19B

-11C

-15C

-23A

-16A

-24B

-17B

-15B

-22A

-19A

-13D

-20A

-21A

-12A

-24A

M670 RP-102 & 103

RP-102 Lt.

RP-103 Lt.

RP-102 +.063mm

RP-102 -250 +.125mm

RP-102 +.250mm

RP88 .250 - .125mm

RP88 .250mm

RP88 .500mm

RP103 +.063mm

RP103 -250 +.125mm

RP103 +.250mm

RP88 Lights

RP88 Hv.

M670 ~~8~~ α-Hv.

α-19 Hv

α-75 Hv

α-74 Hv

α-75 Lt.

α-79 Lt.

α-19 Lt.

α-19 -.250 +.125mm

α-19 +.250mm

α-19 +.500mm

α-75 +.125mm

α-75 +.177mm

α-75 +.250mm

α-74 +.098mm

α-74 +.125mm

α-74 +.177mm

α-74 -.5 +.250

α-74 -.1 +.5mm

α-74 -.2 +.1mm

M670 W19: 250+.12

W19 +.250mm

W19 +.500

W14 .098+.063

W14 +.125

W14 +.177

W14, 500+.250

W14 Lt.

W19 Lt.

W14 Hv.

W19 Hv.

M670 8-12(L)

-61B

-15B

-12(L) wood

-61A

-57 wood

-62T

-59A wood

-59A

-30B wood

-68

-69

M670 8-73B

-32

-32 wood

-61B wood

-57

-15B

-61A charcoal

-67+ paleo

-6A

-27 Top paleo

-74A

-6 paleo

-30B

M670 8-26B

-26B wood

-17 upper Mid (paleo)

-19 Top (paleo)

-53B paleo

-45C paleo

-34A paleo

-28 Top paleo

-67B paleo

-34B wood

-18 paleo

-44D paleo

-19 BOT. paleo

Box 2c

M670P-110 10-3.4.
 P-16 NM <.175
 W-14
 W-19
 P-22 NM <.175-105

O365 paleo
 O465 paleo
 M670P-112 Lt. 22.9
 O115 paleo
 M670P-25 H7 .175

823-1D 4mi.
 " 5A 4mi.
 " 1A " "
 " 2A " "
 4A " "
 6A " "
 5B " "
 4B " "
 3A " "
 8C " "
 3A " "
 2B " "

Whalehead 88-124
 127.9

C56
 88-124 100.2

P66-76 - 237.7 - 124-246

Box 3c

Small glass vials

25-S paleo
 P-93 Hwy 39.5

O31-S paleo
 P-116 H-31
 P-113 H-31

823-1E-L
 -5B-L
 -5C-L
 -5A-L
 -6B-L
 -4A-L
 -4B-L
 -5D-L
 -6A-L
 -2A-L
 -1D-L
 -3A-L
 -3D-L
 -3C-L
 -8B-L
 -1A-L
 -8E-L
 -2C-L
 -4C-L
 -2B-L

823-1A-H
 1D-H
 3D-H
 3E-H
 5D-H
 5C-H
 2C-H
 3C-H
 4C-H
 3B-H
 4B-H
 2B-H
 2A-H
 8B-H
 6B-H
 3A-H
 4A-H
 8A-H

↑ 6A-H ↑

5-3A (27) H
 5-3C (27) H
 #II 3A Lt. 80
 II 3A 147-177 H 60
 II 3A Lt. 120
 5-3D (27) L
 5-3C (27) L
 5-3B (27) L
 5-3A (27) L
 5-2D (27) L
 5-2C (27) L

P-72 <.175

42a Chem split

5-1A (27) L
 5-2B H
 -2B L
 -2A H
 -2A L 2 BOT.
 -1A H
 -2A L 2 BOT.
 -1A L
 4-2A H
 -3A L
 -3A H
 -3B L
 31A (27) H
 3-3D (27) H
 4-1A H
 " L
 -11A (27) L
 3A H
 1A L
 3B H
 4-1C (27) L
 1B (27) H

BOX X

4-1B (27) L
 1A (27) H
 2B (27) L
 2B (27) H
 2C (27) L
 2C (27) H
 1C (27) H
 2D (27) L
 3D (27) L
 3C (27) H
 3C (27) L
 3B (27) H
 3B (27) L
 3D (27) H
 2D (27) H
 2A (27) L
 2A (27) H

4-3A (27) L
 3A (27) H
 5-2A-L
 -1A H
 -1A L
 -2A H
 2B L
 2B H
 3A L
 3A H
 3B L
 3B H
 1A (27) L
 1A (27) H
 2A (27) L
 2A (27) H
 1B (27) L
 1B (27) H

5-2B (27) L
 II 1A Lt. 60
 II 2A Lt. 325
 II 1A Hwy 170
 II 1A Lt. 45
 II 2A Lt. 325
 II 1A Hwy 120
 II 1A Lt. 35

II 3A Lt. 35
 II 3A Lt. 45
 II 3A Lt. 170
 II 2A Hwy 170
 II 2A Lt. 80
 II 2A Lt. 120
 II 2A Hwy 120
 II 2A Lt. 60
 II 1A Lt. 120
 II 2A Hwy 80
 II 2A Lt. 45
 II 2A Lt. 230
 II 2A Hwy 60
 II 2A Lt. 35
 II 1A H 80
 II 2A Hwy 45

INSTRUCTIONS:

- 1 Submit original and one copy of each page to Bob Boyer or Bob Ramstad
- 2 Complete information blanks below

ACCESSION #

74-1149

LOCATION

1030 O'Brien

DATE RECEIVED

12/31/74

SIGNATURE

Robert J Ramstad

NAME

HECHINGTON

EXTENSION

2486

DIVISION/BRANCH

MARINE BRANCH

OFFICE USE

BOX #

COMPLETE DESCRIPTION OF CONTENTS INCLUDING DATES

See ATTACHED LISTS

Pallet
378

104

thru

121

plus

3 cores in half pipes 4' long

Box # 104

M-66-0-SB# 1 → 94

M66 OEB-120B

- 126
- 113
- 114
- 145
- 119
- 149
- 139
- 133b
- 147
- 132
- 140
- 130
- 142
- 146
- 141
- 134

- C 56-2
- 55-3
- 53
- 51
- 52
- 50

M660H-153 J3 BIT
66 CJ-13

Small bottles 24-24
25-21

66 AHp 101A Ex <61

M660 FS-3 7991 337.6
 3 219.2-246.991
 3 224-246 22.5
 FS1 246-991 452.2

M660c-43-3

- 44-3
- 49-2
- 45-2
- 53-2
- 54-3
- 57-2
- 58-3
- 59-2
- 70.

M660P-63-2

- 65-2
- 66-2
- 68-2
- 69-2
- 70-2
- 72-4
- 73-3
- 74-1
- 75-2
- 76-2

P-66-1A Ex <62

M660-

FS1 7991 78.7
 FS1 124-246 6.3
 FS2 124-246 2.5
 FS2 246-991 425.8

Box # 105

P-66-1 to P-66-12

Box # 106

P-66-12 to P-66-24

Box # 107

P-66-25 to P-66-36

Box # 108

P-66-38 to P-66-49

Box # 109

P-66-50 to P-66-61

Box # 110

P-66-62 to P-66-73

Box # 111

P-66-74 to P-66-85

Box # 112

P-66-86-92

Box # 113

660J-51 A&B

52

53 B

54

55

56 A&B

57

58 B

660D-2 → 5

M

M660BS-1 (3)

#1 (2)

2 (3)

3 (2)

4 (2)

M660BS-

5 (4)

6 (3)

7

8 (2)

9 (2)

M660BS-

10 (2)

11 (2)

12 A&B

13 A&B

14 A&B

M660BS-

15-A, B, C, & D

Box # 113.

TUBE CONTAINERS

7 Devils Mine
Sand ABOVE Hwy
Concentrate
± Some hvys

Coquille R.
Sample AT
FISH ROCK

Hvy CONC. (NOT too GOOD)
SKIMMED FROM SWASH
WHISKEY RUN BEACH

7 Devils Mine
Hvy CONC.

N. Gold Beach
N56S

GRAB Sampler
FROM BEASERS
MOUNT hole
AT WHISKEY RUN

TRAVERSE 2
STATION 32
Sept 23 1966
BATES

Muddy-Fine-MD, FR, SS
Coquille Fin Whiskey
Run Beach

Box # 114

M660 EB-1

2

3

4(2) → 12

13(2)

15 → 39

Box # 116

D1109-6

D1126-9

D1109-7

D1016-10

D1016-10a

D1206-12

D1206-13

D1123-14

D1126-5

D1121-12

D1123-15

D1121-7

F1014-3

Pt 212

P316

P218-2

P329

P220

P319

P213-S1

Pt 210

P317-S2

P315

P214-S1

Pt 211

Pt 216

P215-S2

Pt 219

P318

P323

P213-S2

P215

P320-S2

P322

P214

Box # 115

680 BT-58 or 58

53 or 53

52 or 52

51 or 51

52 or 52

57 or 57

Loose Rock Samples

① Saw tooth Botte

② L.C. Sec. 6

③ I 812-2

④ 7, 345, 14w

⑤ 50

⑥ 2802-1

⑦ I 802-1

Box # 117

F101A-3

E1027

E1027 M. TOPANGA

D2013?

D2013 P

E1029 Santa Ana Mtns.

E1026

E1026

E11137

E1026

Middle topanga
Santa Monica Mtns.

F1207-4

E1026

E1026

E1027 San Onofre Pt.

CE80215

E1029

Polished PALS top
Sand-upper sh ^w/m 30' of
Contact

NOTE:

THREE TUBE
SAND CORES
APPROX. 3 FT. LONG

Box #118
 LAYOSE
BOX CORES

- 825-1
- 2
- 3
- 4
- 5
- 6
- 7

#3 ← Comp
 " "

#8 Comp
 BCTA #10 Comp

#1

BC #10 THIS SIDE
 OPPOSITE TO
 COMP. SIDE

BC #1a

BC #1

#8 Comp ←

#? Comp opp.

#2 Comp ←

(N) #6

#6

#9

#14 Comp

#9 Comp

#4 Comp opp.

821-1 → 13, 2 of 1 sml → 2 of 2 sml, 1-3 sm
 820-1 → 4
 820-1 sml → 3 sml

828-1 11^B

- 2 (B)
- 3 (B)
- 4 (B)
- 5 (B)
- 6 (B)
- 7 (B)
- 8 (B)
- 9 (B)
- 10 (B)

Box # 119

7/31 - 1 → 13

8/1 - 1 → 8

7/27 - 1 → 8

7/28 - 1 → 4

7/25 - 1 → 8

7/20 - 1 → 12

7/30 - 2, 3, 4, 7

I X # 120

7/8 - 2 → 13

7/9 - 1 → 8

10 → 13

7/10 - 1 → 6

7/18 - 1 → 13

H 9715 - 10

Box # 121

805 - 1 → 9

1, 2, 3, 6, 7, twice

806 - 1 → 8

813 - A, B, C, F