

MENLO PARK ROCK STORAGE FACILITY

Ramstad

INSTRUCTIONS: 1. Submit original and one copy of each page to Bob Boyer or Bob Ramstad 2. Complete information blanks below	ACCESSION # 74-1144	LOCATION 1030 O'Brien
	DATE RECEIVED 12-31-74	SIGNATURE Robert J. Ramstad
NAME Clifton	EXTENSION	DIVISION/BRANCH Marine

OFFICE USE	BOX #	COMPLETE DESCRIPTION OF CONTENTS INCLUDING DATES
Pallet 385	1 thru 9 <hr/> 12 thru 72 73A 73B 74 75 76	

Box #1

M670 SB RP-18

6
7
2

6820-16

2L
3L
4L
6L

M670 SB RP-22

M670 B SR-22 (675g file sample)

M670 C-11 .25-.175 314g split sample

M670 C-11 file

Sam 67 30 51 moez

M670 W-15

11
16
17
20
4 sub B

M670-12 <.175

MM 96.0

M670-18 <.175 114

233-

WNA 67-22 FINE 10m

SHM 67-30 >.6A

M670 D-24 <.175 252 MM

SHM 67-23 <1.0A

M670 P-58 <.175

SHM 67-24 P-50 <.175

SHM 67-37 <.5

P-15 >.175 133

WNB 67-18 >20A

WNB 67-72 FINE

M670 P-28 <.175-161.5

1 file

8 file

6 file

M670 P-6 175-125 N125g

1 125-175m

3 file sample

61 <.175-163g

3 .125-175 245g split

66 <.175

H.S. Bottle #1

#2

H.S. #1 >.25 (wasn't sure if to throw away)

#1 .25-.175

#1 <.175mm Non MAG w/hand magnet

HSAPS >2.96

Lower Swash Sample

Birm front

Upper Swash 9/11

Outer m

Plane

Swash

sted

Middle Swash

Trans Zone

Box #2

Sand Strip

3/21 3/22 3/23 3/25 3/27

Agal FLAT

3/22 3/23 3/25 3/27 3/30

Rework live

4/3 4/1 4/7 4/11 4/9 4/5

Ripple 3/31

M670 K-81

Otter Point Ternoue Lu. Y.

lower

#4 Box

M680 Hg 1 → 35

37 → 72

#5 Box

M 670x - 1 → 12, 14 → 18

M670H - 10, 6, 7 α

M670K - 79

M670FS - 15 - 180.5g

17 168.5g

3

14 182g

10 < 175 α

11 - .27 - 175 (129g offer) M.V. Liquids

11 - 24.2g

22 - 20.5

12 - File 153.5g

4
10 - 16g

Box #3

M670 P-68

95

99

59

69.

Sample of mined
Beach O.P.

M670 P-8

100

9

68 V.C.

2A 2/6

#6 Box

M670 RP-

15-15g

13-16g

4-33g

1-22g

14-46g

12-40g

8

11
114 part II

16

5-57.5g

9

26

25

23

28

24

20

2

20 < .175mm / 62 of 375, 110

116 part II, 118

19

17

3

6

10

24 < .175 193g of 385g

31

109

72

114

71

81

109

108

116 part I

110

118

120

Box #7

M670α-62

63

64

65



72

M670α-76



87

M670α-89

91

93

94

97

99

Box #8

M670α-100 → 108

110 → 124

Box #9

SHELL OBSERVATIONS

Box #12

M6707-17 file

M6707-51 .25-.175

M6707-14

M6707-7 Kelly's 7

M6707-9 rx

M6707-5

M6707-25 1 of 3

M6707-17

M6707-15

20 decant

44

20 7th decant file

13 file

40 72.1 g file sample

16

17

25 file split

12

9

10 file split 55.6g

8 file

14 <.17 1093g of 1263g

7 dry file

44 wet file

20 dry file

7 <.175 644g of 859

53 Remainder after split

9 dry file

M6707-25 10 of 3 Remainder sieved for analysis

5 <.175 1424g of 1735

44 Rocks

15 <.175 1085 g of 1235g

Box #13

M6707-18 <.175 μ

8 Raw Remainder

9 file

20 wet file

19 Raw

25 10 of 3 Remainder sieved for analysis

13 <.175mm

8 Raw

17 dry file

31 <.175 Remainder sieved

31 <.175 Remainder sieved

M6707-15 <.175mm 1985g of 1235g

8 Raw

19 Raw

25 10 of 3 Remainder sieved for analysis

53 Remainder sieved for split

Box #14

Carbonate Sands
Yellow Plastic Samplers

ANC-1

AMT 316 rough Pen
M69 VIP-5

102 3b

103

112

113

114

115 III

116 I

117 II

YELLOW PLASTIC Samplers

6 - UNMARKED

USBM #3

1-4 1/2 CORE

APPROX. 1/2 split

9/12/68

68 VC. 2A - A/B

F1019-48

Disposable beakers

1 B, C, & D

2 A, B, C, & D

Box #15

M670x - 2 → 29

M670x - 73

ANC 38

Pr 35 rough Pen
M69 VIP-6

Box #16

M670RH - 1 → 24

" - 27 → 31

ANC 20 CONC

ANC 88 CONC

M69 VIPS

68 ANC-9

Rough Pen

AMT 471 CONC

M69 VIP-9

Pr. 35 CONC

M69 VIP-4

ANC 30 rough Pen

90 E CONC. ANC

M69 VI-3

68 ANC 15 OD CONC

AMT 478 CONC

M69 VIP-10

Box #17

M670 RP-54 (WITH X-13)

- " 55 (AT X-14)
- " 56 (AT X-15)
- " 57 (WITH X-14)
- 57
- 62
- 63
- 65
- 67
- 70
- 73
- 74
- 75
- 76
- 78
- 79
- 82
- 83
- 84
- 86
- 88
- 90
- 92
- 94
- 96
- 100
- 102
- 103
- 105
- 106
- 107
- 112
- 113
- 119



Box #19

H728-1 → 3 & 3 → 5, 5 → 9

H801-1 → 10

H807-1

H809-2

H825-2 → 10

H829-1 & 2

H918-1 & 2

H919-1 → 4

H920-1 → 4

H904-1

H921-1

H922-1 & 2

H923-1

H924-1, 2, 3

H925-1

H926-2

H927-1

H928-1

H929-1

H930-1

Box #18

M670K-82 → 114

1971 CORES

Box #20 ✓

630-2→12

Box #25

714-1½2

715-1→12

Box #21 ✓

619-15

629-1→8

811-7→11

Box #26

713-1→6

720-1→4

Box #22 ✓

705-1½2

706-1→5

707-1→4

708-1→6

Box #27

716-1→12

806-3

723-1½2 (?)

Box #23 ✓

709-1→11

Box #28

723-1→8

723-10,13

Box #24 ✓

709-12→20

Box #29

728-7→13

1971 CORES

Box #30

721-1 → 8

Box #35

825-1,3,4,6 → 12

826-1 → 5

Box #31

723-14 → 18, 20

722-12, 14 → 18

Box #36

823-1 → 17

Box #32

726-1 & 2

728-1 → 6

Box #37

811-2, 6, 11, 12

812-1, 3 → 5, 13 → 1

817-1 & 2

Box #33

722-1 → 11

Box #38

816-1 → 8

816-13 → 16

Box #34

810-1 & 2

811-1, 3 → 5, 10, 13 → 19

Box #39

802-1 → 8

1971 CORES

Box # 40

802-9 → 16

Box # 41

803-1 & 2

804-1 → 8

819-6 & 7

Box # 42

819-2 → 5, 8 → 18

Box # 43

805-1 → 8

824-1 → 10

Box # 44

806-7 → 18

Box # 45

806-1 → 6

813-1

825-2

Box # 46

812-2, 4 → 12

824-11

Box # 47

816-8 → 12, 17

Box # 48 (misc.)

NGT

WORM (?)

CRAB

72-1

72-2

CLAM

NER

Box # 49

909-1 → 4

909-2 → 6 SAMPLES -
IN BAGS

910-6

2 UNMARKED CORES

Box # 53

817-1 → 6

4 UNMARKED

Box # 54

907-1 → 6

Box # 50

824-2 → 6

910-2 & 3

WH 23[±] by H.C. depth 10[±] 2

Box # 55

805-7 → 12

1 UNMARKED

Box # 51

803-1 → 6

Box # 56

805-1 → 4

2 UNMARKED

Box # 52

906-1 → 6

Box # 57

#3 4 MILE CRK.

LAST BOX 4 MILE CRK.

WH BACK BEACH

? 4 MILE

905-2. 4 → 6

2 UNMARKED →

Box #58

805-56

816-3→6

Whalehead CK #1

3

3 unmarked

Box #59

Sand samples

A-1→16 C-1→16 E-1→16

B-1→16 D-1→16 F-1→16

B: #60

CAH-ORE BLACK

SANDS SAMPLES

Box #61

M670 RP-116 Part II

M670 RP-118

M670 RP-108

Cape Blanco P① M

Beach SKIM 10' EAST FROM LARGEST

SPA STACK SOUTH OF BATTLE ROCK

6" CS GRANULE SAND, NOT TOP WELL STD.

FROM BEACH BENEATH Hvy CORE (FVU)

@ U M66 USB-B-91

(1 1/2 - 6" below SFC)

6" channel 1 ft. Below

Sample ①

385' West of GEN Sepr. Block on BACK BEACH.

Box #62

Rock Samples

680c 231

" 224

" 232A

" 221

" 232

" 223

" 233

Box #65

M670B-SR-18A < 1mm

RR-9 71mm

M6707-18 wet File

M670B-SR-16A

M6707-10 DRU File

HS#1 7.25

M670 α-1 1/2

M670 P.2. File

M6707-18 dry File

M6707-10 wet File

HS-1 < 175 μ magnetic

w/HAND Magnet

M670 FS Special Sample

Bedrock

6707-50 .25-.175

HS A < 175 magnetic

Box #63

M670 RP-101-2

117

" 69-2

" 77-2

" 93

" 111

" 80-2

" 115

" 30

" 32

Box #66

Rock Samples

803-2

B Peanell (?) P 67 #1

H 803-3

A unmarked

Box #64

6707-B.C.3 HEAVY MET.

6707-2 " "

1707-3 MUD

Box #67

68006-2

68004-1

3

68002-1

68006-1

" 2

68007-2

" 4

\$3

Box #68*

M6707-11
M6707 (48 & 52) MIXED .25-.175
M6707-7 WET FILE
M670B-SR-9A <1mm
M670B-SR-20
M670B-SR-17A <1mm
M6707-11 wet FILE
6707-35 65.3 gm
RR-10 >1
M670P-4 <175m

Box #70*

RR-21 >.5
M6707-11 DRY FILE
M6707-7 .175-.124
M670B-SR-8A
M670P-35(2)
M670P-40(2)
M670P-18
M670P-1A
M670P-37
M670P-42(2)
M670P-33
M670P-41(2) P-41(2)
M670P-55 (17609)
M670P-45(2)

Box #71

1006 4925
M670P-31
M670P-43
M670P-28
M670P-45
M670P-35
M670P-12 MAG
T443
M670P-44
M670P-36
M670P-27

Box #72

M670P-41
M670P-38
M670P-42
M670P-43
M670P-32
P-119
M670P-62
M670P-40
M670P-39
M670P-34
M670P-20

Box #69

M670RH-25

M670X-13

M670H-7 d B. +.

M6707-5 <.175

14249 of 17359

M670 RP-104

M670 H6

M670X-16

M670X-11

M670K-79

M670X-18

M6707-25 ~~File~~ 10 of 3

M6707-31 <.175 Remainder
Sieved

M670RP-110

M670RP-109

M6707-14 <.175-10939 of 12639

M670RP-72

M670RP-120

M670RP-114 Part 1 of 2

M670RP-81

M670X-12

M670RP-71

Box #73 B

M670P-19

6708-3 MID

M670P-18

6707-38

M670P-16

M6707-28

177-.124 13

M6707-20

MAG 8943

6708 C-37B

M670P-21

6708-6/A

6708-C-41

6708-71

M6707-7 <.062mm

6708-34C

M6707-41

6708-30T

M6707-46

M6707-29

M6707-46

M6707-37

M6707-50

6708-27

6708-C-36

M6707-23

665 B122 120-230 mesh

M6707-33

6708-70 T

M6707-47

M6707-42

6708-19T

6708-17 B

M6707-7, 124-.62

M6707-49

M6707-30

6708-72

M6707-27

M6707-7 SHELLS

M6707-26

6708-74A

M6708-65B SHELLS

6708-31T

M6707-5A

6708-C-35B

M6707-48, 52

6708-2

>.25

M6708-65B

M6707-11

M6707-51

M6707-20 SHELL

M6707-31

M6707-39

M6707-48 & 52

M6708-65B SHELLS (2)

MIXED TOGETHER

6708-C-42

Box #74

M670P-75

" P-70

64

M670P-49

" P-66

" P-60

" P-50

" P-89

" P-112

" P-29

" P-77

" P-78

" P-74 see Box #73

" P-53

Box #73A

M660P-81 = M660C-

56 O.P. TER.

M670P-76

" P-62

" P-13

" P-80

" P-74 (SEE BOX #74)

" P-47

" P-106

" P-91

" P-63

Box #75

6807-3

" -9

-15

-16

-13

-14

-17

-19

-21

-24

-22

-23

Box #76

M670P-57

" 58

" 59

" 12

" 48

" 110

" 111

" 88

" 108

" 79

" 94

" 104

" 114

" 82

107

65

54