

EOLOGIC DIVISION ROCK STORAGE FACILITY - WR

| | | |
|---|------------------------------|--|
| INSTRUCTIONS: 1 Submit original and TWO COPIES of each page to Bob Boyer or Steve Haley, MS 16; one copy to be returned to collector. 2 Complete information below (Box # and description) | ACCESSION # | DISPOSABLE AFTER (DATE) Do Not Discard W/hs |
| | WHSE LOCATION | |
| COLLECTOR/PROJECT Peter Barnes | EXTENSION 7008 | BRANCH Marine Geology |

| OFFICE USE | BOX # | DESCRIPTION OF CONTENTS (INCLUDE DATES) |
|-------------|-----------------|---|
| 17- 2059 | 72-ABP-1 | 72-ABP-68 Cutter & Catcher 72-ABP-62 Cutter/long Corer 71-ABP-1 Cutter 71-ABP-95 Darrow Canyon 72-ABP-66 - gravity core cutter & catcher 71-ABP-93 - core cutter 72-ABP-35 cutter 72-ABP-70 top 2.5cm of gravity core 72-ABP-48 top 2.5 cm of gravity core 72-ABP-61 top 2.5cm of gravity core 72-ABP-10 core top |
| | 72-ABP-2 | 72-ABP-37 p/legor core 71-ABP-57 core cutter 71-ABP-23 core cutter; catcher 72-ATJ-25 Clay 72-ABP-42 - piston core - catcher; Head 72-ABP-54 cutter end 7(?) core cutter 72-ABP-53 core catcher 72-ABP-59 gravity core 0-2.5cm 72-ABP-65 gravity core cutter; catcher 72-ABP-59 cutter end 72-ABP-58 top 2.5cm of gravity core 72-ADP cutter & catcher 71-ABP-58 ~ 19 cm cutter 72-ABP-53 core cutter |
| | 79? | |
| | 72-ABP-2 (cont) | Colville river samples from Stu Rawlinson this E. Hadel worked on for thesis. C79 SR1 C79 SR3 C79 SR4 C79 SR6 C79 SR8 Col 79 SR 10 C79 SR Col 79 SR #13 C79 SR 15 Col 79 SR 19 |

80 + 2295

GEOLOGIC DIVISION ROCK STORAGE FACILITY - WR

| | | |
|---|---------------|-------------------------|
| INSTRUCTIONS: 1 Submit original and TWO COPIES of each page to Bob Boyer or Steve Haley, MS 16; one copy will be returned to collector. 2 Complete information below (Box # and description) | ACCESSION # | DISPOSABLE AFTER (DATE) |
| | WHSE LOCATION | |

| | | |
|------------------------------------|-------------------|--------------------------|
| COLLECTOR/PROJECT Barnes, Peter | EXTENSION 7008 | BRANCH Marine Geology |
|------------------------------------|-------------------|--------------------------|

| OFFICE USE | BOX # | DESCRIPTION OF CONTENTS (INCLUDE DATES) |
|------------|----------|--|
| | 75-ABP-1 | 73 APB 3 73 APB 27 73 APB 17 73 APB 15 73 APB 12 73 APB 28 73 APB 42 73 APB 46 73 APB 14 73 APB 25 P 73 APB 26 (core) 73 APB 43 (core) 73 APB 46 (core cutter) 73 APB 44 (core cutter) Noatak river lines 75 APB 5 75 APB 6 75 APB 7 75 APB 8 (Beach) 75 APB 4 75 APB 9 75 APB 10 75 APB 11 75 APB 12 75 APB 13 75 APB 14 |

80 + 2295

GEOLOGIC DIVISION ROCK STORAGE FACILITY - WR

INSTRUCTIONS:

1 Submit original and TWO COPIES of each page to Bob Boyer or Steve Haley, MS 16; one copy will be returned to collector. Complete information below (Box # and description)

ACCESSION #

DISPOSABLE AFTER (DATE)

WHSE LOCATION

COLLECTOR/PROJECT

Peter Barnes

EXTENSION

7008

BRANCH

Marine Geology

OFFICE USE

BOX #

DESCRIPTION OF CONTENTS (INCLUDE DATES)

GLA-76-1

- GLA1-76-AR # 116
- GLA1-76-AR # 116
- GLA1-76-AR # 116
- GLA1-76-AR # 116
- GLA1-76-AR # 117
- GLA1-76-AR # 118
- GLA1-76-AR # 118
- GLA1-76-AR # 118
- GLA1-76-AR # 118
- GLA1-76-AR # 119
- GLA1-76-AR # 120
- GLA1-76-AR # 120
- GLA1-76-AR # 120
- GLA1-76-AR # 122

80 + 2295

GEOLOGIC DIVISION ROCK STORAGE FACILITY - WR

17

INSTRUCTIONS:

1 Submit original and TWO COPIES of each page to Bob Boyer or Steve Haley, MS 16; one copy will be returned to collector. Complete information below (Box # and description)

ACCESSION #

DISPOSABLE AFTER (DATE)

WHSE LOCATION

COLLECTOR/PROJECT

EXTENSION

BRANCH

P. Barnes

7008

Marin Geology

OFFICE USE

BOX #

DESCRIPTION OF CONTENTS (INCLUDE DATES)

GLA-76-2

- GLA1 - 76-AR # 125
- GLA1 - 76-AR # 123
- GLA1 - 76-AR # 124
- GLA1 - 76-AR # 125
- GLA1 - 76-AR # 130
- GLA1 - 76-AR # 130
- GLA1 - 76-AR # 131
- GLA1 - 76-AR # 132
- GLA1 - 76-AR # 134
- GLA1 - 76-AR # 134
- GLA1 - 76-AR # 134
- GLA1 - 76-AR # 135
- GLA1 - 76-AR # 150
- GLA1 - 76-AR # 216
- GLA1 - 76-AR # 218

80 + 2295

EOLOGIC DIVISION ROCK STORAGE FACILITY - WR

INSTRUCTIONS:

- 1 Submit original and TWO COPIES of each page to Bob Boyer or Steve Haley, MS 16; one copy be returned to collector.
- 2 Complete information below (Box # and description)

| | |
|---------------|---|
| ACCESSION # | DISPOSABLE AFTER (DATE) Do Not Discard |
| WHSE LOCATION | |

| | | |
|-----------------------------------|-------------------|--------------------------|
| COLLECTOR/PROJECT Peter Barnes | EXTENSION 7008 | BRANCH Marine Geology |
|-----------------------------------|-------------------|--------------------------|

| OFFICE USE | BOX # | DESCRIPTION OF CONTENTS (INCLUDE DATES) |
|------------|----------|---|
| | 79-ABP-1 | 79-ABP- Beach Sample A 79-ABP-1 79-ABP-2 79-ABP-3 79-ABP-6 79-ABP-7 79-ABP-8 79-ABP-10 79-ABP-11 79-ABP-29 79-ABP-31 79-ABP-32 79-ABP-33 79-ABP-34 79-ABP-39 79-ABP-40 79-ABP-41 79-ABP-42 ✓79-ABP-43 79-ABP-44 79-ABP-45 |
| | | 79-ABP-12 79-ABP-13 79-ABP-14 79-ABP-15 79-ABP-16 79-ABP-17 79-ABP-22 79-ABP-23 79-ABP-24 79-ABP-25 (2 bags) |
| | | 79-ABP-27 79-ABP-28 |
| | 79-ABP-2 | Klukay jars w/ sediment, labeled 1097 1100 1102 1103 1104 1105 1108 1109 1110 1111 |

80 + 2295

ECOLOGIC DIVISION ROCK STORAGE FACILITY - WR

| | | |
|---|---------------|---|
| INSTRUCTIONS: 1 Submit original and TWO COPIES of each page to Bob Boyer or Steve Haley, MS 16; one copy be returned to collector. 2 Complete information below (Box # and description) | ACCESSION # | DISPOSABLE AFTER (DATE) Do Not Discard |
| | WHSE LOCATION | |

| | | |
|-----------------------------------|---------------------|--------------------------|
| COLLECTOR/PROJECT Erk Reimnitz | EXTENSION x 7004 | BRANCH Marine Geology |
|-----------------------------------|---------------------|--------------------------|

| OFFICE USE | BOX # | DESCRIPTION OF CONTENTS (INCLUDE DATES) |
|------------|------------|--|
| | AEIR-ICE-1 | 72- ABP-32 - Dirty ice flow - Rocks & Algae 71- ABP-23 - Ice flow mud 71 ABP-75 - Ice flow mud 71 ABP-7 - Ice flow mud 72 ABP-54 - Ice flow sediment 72-ABP-73 - ice core off Ft. Mc Intyre 71 ABP-19 - Ice flow 79 ER-4 - Dirty ice 79-ER-6 - Ice 71-ABP-19 - off ice flow 5/4/78 - Barnes - Ice sample A & B (2 jars) 79-ABP-18 79-AER-4 1982 Simpson lagoon composite 79 AER-5 79 ABP 20 79 ABP 30 70 ABP-16 79-ABP-19 72-ABP-18 Ice sample, 12 may, stamukhi gorge 79 ABP-1 79 ABP-2 79 ABP-3 4/29/78 - Ice sample, stamukhi shoal, SE end Sed. from porous ice slabs drifting past KARLUK on Sept 21, 1980 |

86 + 2295

GEOLOGIC DIVISION ROCK STORAGE FACILITY - WR

| | | |
|---|------------------------------|--|
| INSTRUCTIONS: 1 Submit original and TWO COPIES of each page to Bob Boyer or Steve Haley, MS 16; one copy to be returned to collector. 2 Complete information below (Box # and description) | ACCESSION # | DISPOSABLE AFTER (DATE) Do not discard |
| | WHSE LOCATION | |

| | | |
|------------------------------------|---------------------------|---------------------------------|
| LECTOR/PROJECT P. Barnes | EXTENSION X7005 | BRANCH Marine Geology |
|------------------------------------|---------------------------|---------------------------------|

| OFFICE USE | BOX # | DESCRIPTION OF CONTENTS (INCLUDE DATES) |
|------------|---------------|---|
| | Vibroc core-1 | V: br core 1 - shells - 1 vial V: br core 3 - shells - 2 vials V: br core 4 - shells - 2 vials V: br core 6 - shells - 3 vials V: br core 7 sieved fraction - 8 vials V: br core 8 - shells - 1 vial V: br core 9 - shells - 5 vials V: br core 11 > 177μ - 10 vials V: br core 13 - sieved fraction - 6 vials V: br core 14 - shells - 2 vials V: br core 13 - shells - 9 vials + 5 vials V: br core 12 - shells - 5 vials V: br core 15 - > 177μ 10 vials V: br core 15 - sieved fraction - 9 vials V: br core 15 - shells - 9 vials V: br core 16 - shells - 8 vials V: br core 17 - shells - 3 vials V: br core 19 - shells - 9 vials V: br core 20 - shells - 1 vial |

80 + 2295