


MENLO PARK ROCK STORAGE FACILITY

... (DATE) : 1/1/2015

INSTRUCTIONS: 1 Submit original and ^{two} copies of each page to Bob Boyer or Steve Haley 2 Complete information blanks below	ACCESSION # 85-3-2134	LOCATION
	DATE RECEIVED	SIGNATURE 

NAME Ray Wells	EXTENSION x2951	DIVISION/BRANCH Geologic - Western Regional Geology
--------------------------	---------------------------	---

OFFICE USE	BOX #	COMPLETE DESCRIPTION OF CONTENTS INCLUDING DATES
		<u>BOXES 82-1 - 82-16 Miscellaneous</u>
P#	✓ 82-1	Creede, Colorado. Ash flow tuffs. No Aqua obsidia petrified wood, Dillon, Montana
2098	✓ 82-2	Long Valley - Mono Craters, CA suite
P#	✓ 82-3	Central Penna Suite
	✓ 82-4	Central Penna Suite
3426	✓ 82-5	Drake Peak Rhyolite trace element - powder samples
	✓ 82-6	John Day Fm., Oregon - Rhyolites & Hg-breccias, - Horse Heaven District. Crater Lake pumice
	✓ 82-7	California Suite 1) Jenner blue schist & eclogite 2) Sciad Valley chromitite & peridotite 3) San Juan (WN) pillow basalts
82-8	✓ 82-8	Drake Peak Rhyolite, Oregon: crushed samples 83, 103, 103A, 109, 112, 122, 125, 131
82-9	✓ 82-9	Drake Peak Rhyolite crushed rock samples, 134, 139, 140, 141, 135, 149, 173C, 205
82-10	✓ 82-10	California - Sierra Nevada, Sonora Pass Qtz-mor. basalt, granodiorite. Mix from Owens Valley
82-11	✓ 82-11	Shoshone Volc., CA, section through welded tuffs E. of Shoshone
82-12	✓ 82-12	Nevada Test Site. Timber Mt. Caldera Suite - ash flow tuffs & rhyolites.
82-13	✓ 82-13	Newberry Crater, Ore. Suite
82-14	✓ 82-14	Cascade suite, Crater lake pumices, Shata & Lassen andesite, John Day tuff
82-15	✓ 82-15	Colorado Suite, Iron Hill carbonatite & Ijolites, Cimmaron camptonite, misc. sulfides
82-16	✓ 82-16	Long Valley - Mono Craters, CA
		<u>BOXES 82-17 - 82-55 S.W. Washington Bedrock</u>
	✓ 82-17	Bear R. Ridge sill SW Washington, W75-143, 173, 178.

- 2134

INSTRUCTIONS:

- 1 Submit original and ~~one~~ ^{two} copies of each page to Bob Boyer or Steve Haley
- 2 Complete information blanks below

ACCESSION #

2134

LOCATION

DATE RECEIVED

SIGNATURE

NAME

Ray Wells

EXTENSION

x 2951

DIVISION/BRANCH

Geologic - Western Regional Geology

OFFICE USE

BOX #

COMPLETE DESCRIPTION OF CONTENTS INCLUDING DATES

✓ 82-18 W80 series: 9, 12, 13, 15, 16B, 17, 18, 20 packsack

P# ✓ 82-19 W80 series: 20B, 21-26, 28

2098 ✓ 82-20 W80 - 35, 37, 38, 40, 41, 42, 43, 44, 46

✓ 82-21 W80 - 47-50, 53, 54, 56-59

✓ 82-22 W80 - 58, 60-66, CC5

✓ 82-23 W80 - CC2, 67-69, 71, 73-75, 79

P# ✓ 82-24 W80 - 77, 78 Naselle R, upper + lower
1, 2, 3, 89, 81 Cath.

2080 ✓ 82-25 W80 - 91-94, 99-101, 103-105, 112, 119, 120

✓ 82-26 Upper Macintosh Fm, Paleomag, from Paul Heller

✓ 82-27 same as above

✓ 82-28 same as above

✓ 82-29 1977 Paleomag: 7W054 Hard spec., 7W075H, 7W090,
7W204H, 7W262H

✓ 82-30 W77 R's for chem + K/Ar: 6-9, 10 (3 samples), 11

✓ 82-31 W77 R's for chem + K/Ar: 12-17

✓ 82-32 " " " " : 18, 19 (2 samples), 21-24

✓ 82-33 " " " " : 26, 27, 30, 31, 33, 34, 32?

✓ 82-34 " " " " : 35, 39, 40, 47, 49, 51

✓ 82-35 " " " " : 54, 56 (2 samples), 57, 58, 61, 8

✓ 82-36 W77 R's for T.S. (or unmarked): 2 (rad?), 16-18, 20, 21,
25, 26

- 2134

PALEOT
 3426

INSTRUCTIONS:

- 1 Submit original and ~~one~~ ^{two} copies of each page to Bob Boyer or Steve Haley
- 2 Complete information blanks low

ACCESSION #

2134

LOCATION

DATE RECEIVED

SIGNATURE

NAME Ray Wells

EXTENSION

x 2951

DIVISION/BRANCH

Geologic - Western Regional Geology

OFFICE USE

BOX #

COMPLETE DESCRIPTION OF CONTENTS INCLUDING DATES

- ✓ 82-37 W77R's for T.S. (or unmarked): 1 Nano, 28, 29, 41, 44-46, 50, 52
- ✓ 82-38 W76R's: 4, 16 (2 samples), 31, 32, 51, 53, 99 (2 samples), 105, 111, un-numbered sample of "Road Rock" Gays R. Qd.
W77R's: 55, 60, 62, 59
- ✓ 82-39 W75R's: 11, 5, 2, 9, 15, 17, 20, 25, (27), 30, 35, 36, 41, 44, 43, 49, 80
- ✓ 82-40 W75R's: 16 (2 samples), 18, 21, 19, 40, 50, ~~51~~, 161
UNTAGGED specimen of CLIFF Pt. Siltstone.
- ✓ 82-41 W75R's: 7, 8, 14, 39, 42, 46, 47, 88, 93
2 untagged specimens of silty sandstone
- ✓ 82-42 W75R's: 54, 55, 86, 71, 90, 92, 103, 104, 105, 107, 110, 126, 135, 138, 142, 153.
- ✓ 82-43 W75R's: 51, 59, 63, 66, 74, 78, 79, 81, 89, 96, 109, 111, 119, 117, 129, 145, 169, 172, 183
- ✓ 82-44 W75R's: 69, 91, 95, 157, 184, 180, 175
Baked SS-Amen Quarry, Collocial Cabbles Amen Quarry, Shalwater Siltstone
- ✓ 82-45 W75R's: 114, 116, 118, 99, 121, 124, 125, 126, 128, 136, 144, 147, 149, 160

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 #

85-3-2134

DISPOSABLE AFTER (DATE)

12/1990

WHSE LOCATION

COLLECTOR/PROJECT

RAY WELLS

EXTENSION

X 2951

BRANCH

Western Regional Geol.

OFFICE USE

BOX #

DESCRIPTION OF CONTENTS (INCLUDE DATES)

82-46

W78's 12, 1, 8, 42, 16, 10

82-47

W78's 29, 25, 16, 5, 37, 23, 25

W79's 75F, 64, 16, 6, 31

82-48

W78's 36, 18, 34, 48, 14, 19

82-49

W78's 13, 35, 17, 51, 7, 3, 9

82-50

W79's 42, 1, 22, 37, ~~38~~ 78, 28, 5

31, 77, 7, 64, 58, 38

82-51

W78's 6, 28, 38, 49, 41

82-52

W78's 2R, 37R, 6, 10, 21, 46, 24, 32

W79's 6, 3, 65

82-53

W78's 35, 39, 12, 27, 15 KAR splits

82-54

W80-7R, Elochumim R. Pittsburg bluff W80-33

W80-113R, glossy pillow vinds, Eloch. R. Quarry, ^{MILL CREEK} Laterite on Pomona

W80-5, W80-32, W80-4

82-55

W78's 33R, 30, 32R, W77's 9R, 37R, 53R, W76's 110, 52, 9

W75's 100R, 134, 130R

82-56

W77's 3R, 5R, 8R

W76's 51R, 104R, 56

W75's 156R

P-
2080

MENLO PARK ROCK STORAGE FACILITY

INSTRUCTIONS:

- 1 Submit original and ^{two} copies of each page to Bob Boyer or Steve Haley
- 2 Complete information blanks below

ACCESSION #
85-3-2134

DATE RECEIVED

LOCATION

SIGNATURE

NAME Ray Wells

EXTENSION X2951

DIVISION/BRANCH Geologic - Western Regional Geology

OFFICE USE

BOX #

COMPLETE DESCRIPTION OF CONTENTS INCLUDING DATES Boxes 82-1-16 Miscellaneous proj

P #
2098

- 82-1 Creede, Colorado. Ash flow tuffs. No Aqua obsidia petrified wood, Dillon, Montana
- 82-2 Long Valley - Mono Craters, CA suite
- 82-3 Central Penna Suite
- 82-4 Central Penna Suite
- 82-5 Drake Peak Rhyolite trace element - powder samples
- 82-6 John Day Fm., Oregon - Rhyolites & Hg-breccias, - Horse Heaven District. Crater Lake pumice
- 82-7 California Suite 1) Jenner blue schist & eclogite 2) Sciad Valley chromitite & peridotite 3) San Juan (WN) pillow basalts
- 82-8 Drake Peak Rhyolite, Oregon: crushed samples 83, 103, 103A, 109, 112, 122, 125, 131
- 82-9 Drake Peak Rhyolite crushed rock samples, 134, 139, 140, 141, 135, 149, 173C, 205
- 82-10 California - Sierra Nevada, Sonora Pass Qtz-mr. basalt, granodiorite. Mix from Owens Valley
- 82-11 Shoshone Volc., CA, section through welded tuffs E. of Shoshone
- 82-12 Nevada Test Site. Timber Mt. Caldera Suite - ash flow tuffs & rhyolites.
- 82-13 Newberry Crater, Ore. Suite
- 82-14 Cascade Suite, Crater Lake pumices, Shata & Lassen andesite, John Day tuff
- 82-15 Colorado Suite, Iron Hill carbonatite & Ijolites, Cimmaron camptonite, misc. sulfides
- 82-16 Long Valley - Mono Craters, CA
- 82-17 Bear R. Ridge sill SW Washington, W75-143, 173, 178.

Boxes 82-17-55 SW Wash bedrock proj

82, 3 2134

INSTRUCTIONS: 1 Submit original and two copies of each page to Bob Boyer or Steve Haley 2 Complete information blanks below	ACCESSION # - 85-3-2134	LOCATION
	DATE RECEIVED	SIGNATURE

NAME Ray Wells	EXTENSION x 2951	DIVISION/BRANCH Geologic - Western Regional Geology
-------------------	---------------------	--

OFFICE USE	BOX #	COMPLETE DESCRIPTION OF CONTENTS INCLUDING DATES
	82-18	W80 series: 9, 12, 13, 15, 16B, 17, 18, 20 packsack
P # 2098	82-19	W80 series: 20B, 21-26, 28
	82-20	W80- 35, 37, 38, 40, 41, 42, 43, 44, 46
	82-21	W80- 47-50, 53, 54, 56-59
	82-22	W80- 58, 60-66, CC5
	82-23	W80- CC2, 67-69, 71, 73-75, 79
P - 2080	82-24	W80- 77, 78 Naselle R, upper + lower 1, 2, 3, 89, 81 Cath.
	82-25	W80- 91-94, 99-101, 103-105, 112, 119, 120
	82-26	Upper Macintosh Fm, Paleomag, from Paul Heller
	82-27	same as above
	82-28	same as above
	82-29	1977 Paleomag: 7W054 Hard spec, 7W075H, 7W090, 7W204H, 7W262H
	82-30	W77 R's for chem + K/Ar: 6-9, 10 (3 samples), 11
	82-31	W77 R's for chem + K/Ar: 12-17
	82-32	" " " " : 18, #19 (2 samples), 21-24
	82-33	" " " " : 26, 27, 30, 31, 33, 34, 32?
	82-34	" " " " : 35, 39, 40, 47, 49, 51
	82-35	" " " " : 54, 56 (2 samples), 57, 58, 61, 8
	82-36	W77 R's for T.S. (or unmarked): 2 (rad?), 16-18, 20, 21, 25, 26

INSTRUCTIONS: 1 Submit original and two copies of each page to Bob Boyer or Steve Haley 2 Complete information blanks below	ACCESSION # 85-3-2134	LOCATION
	DATE RECEIVED	SIGNATURE
* Ray wells	EXTENSION x 2451	DIVISION/BRANCH Geologic - Western Regional Geology

OFFICE USE	BOX #	COMPLETE DESCRIPTION OF CONTENTS INCLUDING DATES
	82-37	W77R's for T.S. (or unmarked): 1 Nano, 28, 29, 41, 44-46, 50, 52
	82-38	W76R's: 4, 16 (2 samples), 31, 32, 51, 53, 99 (2 samples), 105, 111, un-numbered sample of "Road Rock" Gays R. Qd. W77R's: 55, 60, 62, 59
10-2080	82-39	W75R's: 11, 5, 2, 9, 15, 17, 20, 25, (27) 30, 35, 36, 41, 44 43, 49, 80
	82-40	W75R's: 16 (2 samples), 18, 21, 19, 40, 50, 161 UNTAGGED specimen of Cliff Pt. Siltstone.
	82-41	W75R's: 7, 8, 14, 39, 42, 46, 47, 88, 93 2 untagged specimens of Silty Sandstone
	82-42	W75R's: 54, 55, 86, 71, 90, 92, 103, 104, 105, 107, 110 126, 135, 138, 142, 153.
	82-43	W75R's: 51, 59, 63, 66, 74, 78, 79, 81, 89, 96 109, 111, 119, 117, 129, 145, 169, 172, 183
	82-44	W75R's: 69, 91, 95, 157, 184, 180, 175 Baked SS - Arroyo Quarry, Collected Cabbles Arroyo Quarry, Shedwater Siltstone
	82-45	W75R's: 114, 116, 118, 99, 121, 124, 125, 126, 128, 136 144, 147, 149, 160

GEOLOGIC DIVISION ROCK STORAGE FACILITY

INSTRUCTIONS:

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

ACCESSION #

2134

DISPOSABLE DATE (DATE)

12/1990

WHSE LOCATION

COLLECTOR/PROJECT

RAY WELLS

EXTENSION

X 2951

BRANCH

Western Regional Geol.

OFFICE USE

BOX #

DESCRIPTION OF CONTENTS (INCLUDE DATES)

✓ 82-46 W78's 12, 1, 8, 42, 16, 10

✓ 82-47 W78's 29, 25, 16, 5, 37, 23, 25

W79's 75F, 64, 16, 6, 31

P-
Z080 ✓ 82-48

W78's 36, 18, 34, 48, 14, 19

✓ 82-49 W78's 13, 35, 17, 51, 7, 3, 9

✓ 82-50 W79's 42, 1, 22, 37, ~~38~~, 78, 28, 5
31, 77, 7, 64, 58, 38

2#
4/26 ✓ 82-51

W78's 6, 28, 38, 49, 41

✓ 82-52 W78's 2R, 37R, 6, 10, 21, 46, 24, 32

W79's 6, 3, 65

✓ 82-53 W78's 35, 39, 12, 27, 15 KAR splits

✓ 82-54 W80-7R, Elochumim R. Pittsburg bluff W80-33

W80-113R, glossy pillow vinds, Eloch. R. Quarry, Laterite on ^{MILL CREEK} Pominna
W80-5, W80-32, W80-4

OH
✓ 82-55 W78's 33R, 30, 32R, W77's 9R, 37R, 53R, W76's 110, 52, 9
W75's 100R, 134, 130R

✓ 82-56 W77's 3R, 5R, 8R
W76's 51R, 104R, 56
W75's 156R

-2134