

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

WHS

COLLECTOR/PROJECT

EXTENSION

BRANCH

R.E. Powell/So. Cal.

FTS 439-4677

BRWG/Spokane

OFFICE USE

BOX #

DESCRIPTION OF CONTENTS (INCLUDE DATES)

	REP 86/1	San Bernardino Mts., N flank Sugarloaf: probable stromatoporoids
	REP 86/2 ✓	San Bernardino Mts., N flank Sugarloaf: possible stromatoporoids
	REP 86/3 ✓	San Bernardino Mts., N flank Sugarloaf: possible conodonts
	REP 86/4 ✓	San Bernardino Mts., N flank Sugarloaf: possible conodonts
	REP 86/5 ✓	Peninsular Ranges, Jurupa Mts./Lamb Canyon: metasedimentary rocks
	REP 86/6 ✓	Peninsular Ranges, Lamb Canyon: metasedimentary rocks
	REP 86/7 ✓	Peninsular Ranges, Railroad Canyon/ etc.: metasedimentary rocks
	REP 86/8 ✓	Peninsular Ranges: metasedimentary rocks
	REP 86/9	Peninsular Ranges: metasedimentary rocks
	REP 86/10	Peninsular Ranges: metasedimentary rocks
	REP 86/11	Peninsular Ranges: metasedimentary rocks
	REP 86/12	Peninsular Ranges: metasedimentary rocks
	REP 86/13	Peninsular Ranges, CA/BAJA: metasedimentary rocks
	REP 86/14	Peninsular Ranges: metasedimentary and plutonic rocks
	REP 86/15	Tehachapi Mts: Bean Canyon Fm metasedimentary rocks
	REP 86/16	San Gabriel Mts.: pelitic gneiss
	REP 86/17	San Gabriel Mts.: pelitic gneiss
	REP 86/18	Eastern Transverse Ranges: pelitic gneiss
	REP 86/19	Eastern Transverse Ranges: pelitic gneiss
	REP 86/20	San Gabriel Mts./Frazier Mt.-Mt. Pinos block/Laguna Mts., (AZ): pelitic gneiss and schist
	REP 86/21	Eastern Transverse Ranges/Frazier Mt.: pelitic gneiss and schist
	REP 86/22	Pinto Mts.: Siliceous pelitic granofels
	REP 86/23	Eastern Transverse Ranges: siliceous pelitic granofels
	REP 86/24	San Gabriel Mts.: siliceous pelitic granofels
	REP 86/25	Frazier Mt. block/Cottonwood Mts.: siliceous pelitic granofels
	REP 86/26	Eastern Transverse Ranges/San Gabriel Mts.: siliceous pelitic granofels
	REP 86/27	Chuckwalla Mts.: garnet granulite, retrograded garnet granulite
	REP 86/28	Eastern Transverse Ranges: garnet granulite, retrograded garnet granulite
	REP 86/29	Eastern Transverse Ranges: garnet granulite, retrograded garnet granulite
	REP 86/30	Transverse Ranges/ Chocolate Mts: garnet granulite, retrograded garnet granulite

- P. 3612

P. 3612

P. 3612

+ P. 3612

86 6 2305

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

EXTENSION

BRANCH

R.E. Powell/So. Cal.

FTS 439-4677

BRWG/Spokane

OFFICE USE

BOX #

DESCRIPTION OF CONTENTS (INCLUDE DATES)

P.3612

P.3612

P.3612

P.3612

P.3612

P.3612

REP 86/31	Mojave Desert: garnet granulite, retrograded gamet granulite Frazier Mt.-Mt. Pinos block/San Bernardino Mts.: laminated leucogranitic gneiss
REP 86/32	Chuckwalla Mts.: laminated bio-qtz-feldsp. gneiss
REP 86/33	Eastern Transverse Ranges/Chocolate Mts.: laminated bio-qtz-feldsp. gneiss, fol. leucomonzogranite
REP 86/34	Eagle Mts.: laminated bio-qtz-feldsp. gneiss
REP 86/35	Eastern Transverse Ranges: laminated bio-qtz-feldsp. gneiss
REP 86/36	Pinto Mts.: laminated bio-qtz-feldsp. gneiss
REP 86/37	San Bernardino Mts., L. San Bernardino Mts., Cargo Muchacho Mts.: laminated bio-qtz-feldsp. gneiss
REP 86/38	San Gabriel Mts.: laminated bio-qtz-feldsp. gneiss
REP 86/39	San Bernardino Mts./Mojave Desert: laminated bio-qtz-feldsp. gneiss
REP 86/40	Frazier Mt. block/Pinto Mts.: laminated bio-qtz-feldsp. gneiss San Bernardino Mts.: bio-qtz-musc-feldsp. schist
REP 86/41	Eastern Transverse Ranges: amphibolite
REP 86/42	Transverse Ranges/Mt. Pass: amphibolite
REP 86/43	Transverse Ranges: laminated bio-qtz-feldsp. gneiss
REP 86/44	Transverse Ranges: granodiorite augen gneiss
REP 86/45	Eastern Transverse Ranges: quartzite
REP 86/46	San Bernardino Mts.: quartzite
REP 86/47	San Gabriel Mts./liebre Mt. block: quartzite
REP 86/48	Transverse Ranges: quartzite
REP 86/49	Transverse Ranges/Salinia: quartzite
REP 86/50	Transverse Ranges/Peninsular Ranges: quartzite
REP 86/51	San Gabriel Mts.: carbonate rock
REP 86/52	Transverse Ranges: carbonate rock
REP 86/53	Transverse Ranges: carbonate rock, calc-silicate rock
REP 86/54	Transverse Ranges: carbonate rock, calc-silicate rock
REP 86/55	Transverse Ranges: carbonate rock, calc-silicate rock
REP 86/56	San Gabriel Mts.: graphitic carbonate rock San Bernardino Mts.: dolomitic? carbonate rock
REP 86/57	Transverse Ranges/Peninsular Ranges: carbonate rock, calc-silicate rock
REP 86/58	San Gabriel Mts.: calc-silicate rock
REP 86/59	San Bernardino Mts.: carbonate rock
REP 86/60	San Gabriel Mts.: calc-silicate rock
REP 86/61	San Gabriel Mts., Verdugo Mts., San Rafael Hills: calc-silicate rock
REP 86/62	Transverse Ranges/Salinia: calc-silicate rock
REP 86/63	Central Transverse Ranges: calc-silicate rock
REP 86/64	San Gabriel Mts.: calc-silicate rock
REP 86/65	San Bernardino Mts.: carbonate rock
REP 86/66	Transverse Ranges: carbonate rock
REP 86/67	Transverse Ranges: carbonate rock

86 6 2305

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 R.E. Powell/So. Cal.	EXTENSION FTS 439-4677	BRANCH BRWG/Spokane
---	---------------------------	------------------------

OFFICE USE	BOX #	DESCRIPTION OF CONTENTS (INCLUDE DATES)
P. 3612	REP 86/68	San Gabriel Mts.: graphitic carbonate rock
	REP 86/69	Eastern Transverse Ranges: qtz-mica schist (metamorphosed paleosol)
	REP 86/70	San Gabriel Mts.: pelitic gneiss
	REP 86/71	Transverse Ranges/Peninsular Ranges: pelitic gneiss
	REP 86/72	Frazier Mt.-Mt. Pinos block: pelitic granofels and schist
	REP 86/73	San Bernardino Mts.: pelitic gneiss, schist, granofels
	REP 86/74	Transverse Ranges/Peninsular Ranges: pelitic gneiss, schist, granofels
	REP 86/75	Transverse Ranges: pelitic gneiss, schist, granofels
	REP 86/76	Transverse Ranges/Peninsular Ranges: pelitic gneiss, schist, granofels
	REP 86/77	Eastern Transverse Ranges: porphyroblastic andalusite schist
P. 3612	REP 86/78	San Bernardino Mts., Quartzite Mt: Lightning Gulch Fm. phyllite, siltite, hornfels
	REP 86/79	San Bernardino Mts.: Lightning Gulch Fm. phyllite, siltite, hornfels
	REP 86/80	Eastern Transverse Ranges/Laguna Mts. (AZ): pelitic gneiss
	REP 86/81	Transverse Ranges: sillimanite schist
	REP 86/82	Transverse Ranges/Peninsular Ranges: sillimanite schist
	REP 86/83	Transverse Ranges/Peninsular Ranges: sillimanite schist
	REP 86/84	Mojave Desert, Hollow Hills, Piute Mts: metasedimentary rocks
	REP 86/85/86	Transverse Ranges/Peninsular Ranges: pelitic schist, ferriferous pelitic schist, graphite schist, quartzite
	REP 86/86	Eagle Mts., Pinto Mts., pelitic granofels, quartzite
	REP 86/87	Transverse Ranges: graphite schist
3615	REP 86/88	Pinto Mts./Imperial Dam (AZ): pelitic granofels, dolomite
	REP 86/89	Mojave Desert/Pinto Mts.: metasedimentary rocks
	REP 86/90	San Bernardino Mts., Liebre Mt. block: graphitic schist
	REP 86/91	San Gabriel Mts.: felsic garnet granulite
	REP 86/92	Transverse Ranges/Peninsular Ranges/Salinia: felsic garnet granulite
	REP 86/93	Transverse Ranges/Peninsular Ranges/Salinia: felsic garnet granulite
	REP 86/94	Transverse Ranges/Mojave Desert: felsic garnet granulite
	REP 86/95	Transverse Ranges: laminated bio-qtz-feldsp. gneiss
	REP 86/96	San Bernardino Mts.: laminated leucogranitic gneiss
	REP 86/97	Transverse Ranges: laminated leucocratic bio-qtz-feldsp. gneiss, laminated bio-qtz-feldsp.-musc schist
REP 86/98	Transverse Ranges/Piute Mts./Laguna Mts. (AZ): laminated bio-qtz-feldsp. gneiss	
REP 86/99	San Bernardino Mts., Pinto Mts.: laminated bio-qtz-feldsp. gneiss	
REP 86/100	San Bernardino Mts.: laminated bio-qtz-feldsp.-gneiss	
REP 86/101	Transverse Ranges: amphibolite	
REP 86/102	Transverse Ranges: amphibolite	

86 6 2305

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	
3615	

COLLECTOR/PROJECT	EXTENSION	BRANCH
R.E. Powell/So. Cal.	FTS 439-4677	BRWG/Spokane

OFFICE USE	BOX #	DESCRIPTION OF CONTENTS (INCLUDE DATES)
3615	REP 86/103	Transverse Ranges: bio-hbl and bio granodiorite/monzogranite
	REP 86/104	Eastern Transverse Ranges: bio-hbl and bio granodiorite
	REP 86/105	Transverse Ranges: hbl-bio tonalite/qtz diorite/monzodiorite
	REP 86/106	Transverse Ranges: hbl-bio tonalite/qtz diorite/monzodiorite
	REP 86/107	Transverse Ranges/Mojave Desert: J hbl-bio porphyritic monzogranite
	REP 86/108	Transverse Ranges: J hbl-bio porphyritic monzogranite, monzodiorite
	REP 86/109	Transverse Ranges: polka-dot granite
	REP 86/110	Transverse Ranges/Salinia: polka-dot granite
	REP 86/111	Transverse Ranges: bio. leucogranite (polka-dot?)
	REP 86/112	Transverse Ranges/Salinia: polka-dot granite
	REP 86/113	Transverse Ranges: foliated monzogranite/gneissose monzogranite
	REP 86/114	Transverse Ranges: foliated monzogranite/granodiorite
	REP 86/115	Transverse Ranges/Mojave Desert: J hbl-bio porphyritic monzogranite
	REP 86/116	Transverse Ranges/Gila Mts. (AZ): hbl-bio tonalite/qtz diorite/monzodiorite/granodiorite
	REP 86/117	Transverse Ranges/Mojave Desert/Imperial Dam: polka dot granite, bio monzogranite/granodiorite (polka-dot?), foliated to unfoliated granodiorite/monzogranite
	REP 86/118	Transverse Ranges: coarse-grained seriate bio monzogranite
	REP 86/119	Transverse Ranges: coarse-grained seriate bio monzogranite, bio porphyritic monzogranite
	REP 86/120	Transverse Ranges: coarse-grained seriate bio monzogranite Peninsular Ranges, Santa Rosa Mts.: granitoid rocks, mylonitic rocks
	REP 86/121	Peninsular Ranges/Santa Rosa Mts.: granitoid rocks, mylonitic rocks
	REP 86/122	Transverse Ranges: muscovite granite, coarse-grained seriate bio monzogranite, granodiorite/monzogranite, intraplutonic mylonite Transverse Ranges: pink leucocratic granite (± garnet) dike rocks
REP 86/123	Transverse Ranges/Mojave Desert: coarse-grained seriate bio monzogranite, bio porphyritic monzogranite, bio granite	
REP 86/124	Transverse Ranges: bio porphyritic monzogranite, coarse-grained seriate bio monzogranite, muscovite monzogranite	
REP 86/125	Transverse Ranges: bio porphyritic monzogranite, coarse-grained seriate bio monzogranite	
REP 86/126	Transverse Ranges: bio porphyritic monzogranite, coarse-grained seriate bio monzogranite, muscovite granite	
REP 86/127	Transverse Ranges: coarse-grained leucogranite Mojave Desert, Iron Mts.: bio granite	
REP 86/128	Chuckwalla Mts.: intermediate dike w/abnt. gb-di inclusions Transverse Ranges: coarse-grained granitic gneiss	

86 6 2305

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 3615 / 3515	
COLLECTOR/PROJECT R.E. Powell/So. Cal.	EXTENSION FTS 439-4677	BRANCH BRWG/Spokane

OFFICE USE	BOX #	DESCRIPTION OF CONTENTS (INCLUDE DATES)
	REP 86/129	San Bernardino Mts., Pinto Mts.: coarse-grained granitic gneiss
	REP 86/130	Transverse Ranges: gabbro-diorite
	REP 86/131	Transverse Ranges: gabbro-diorite
	REP 86/132	Chuckwalla Mts.: gabbro-diorite
	REP 86/133	Transverse Ranges/Peninsular Ranges: gabbro-diorite
	REP 86/134	Transverse Ranges: gabbro-diorite
	REP 86/135	Transverse Ranges/Kilbeck Hills: gabbro-diorite
	REP 86/136	Transverse Ranges/Peninsular Ranges: gabbro-diorite
	REP 86/137	Eastern Transverse Ranges: p6 granite augen gneiss, porphyritic granite
	REP 86/138	Pinto Mts.: p6 porphyritic granite
	REP 86/139	Eastern Transverse Ranges/Mojave Desert/SW AZ: p6 granite
3615	REP 86/140	SW AZ/Chuckwalla Mts.: p6 porphyritic granite
	REP 86/141	Transverse Ranges/Pilot Knob: p6 bio augen gneiss
	REP 86/142	Transverse Ranges: p6 bio augen gneiss
	REP 86/143	Transverse Ranges/Mojave Desert: p6 bio augen gneiss
	REP 86/144	Transverse Ranges/Mojave Desert/SW AZ: p6 porphyritic granite
	REP 86/145	Eastern Transverse Ranges: p6 bio augen gneiss
	REP 86/146	Transverse Ranges/Mojave Desert: anorthosite, syenite, Mojave Desert, Laguna Dam: p6 porphyritic granite, bio augen gneiss
	REP 86/147	Chuckwalla Mts.: p6 syenite-mangerite-jotunite
	REP 86/148	Chuckwalla Mts.: p6 syenite-mangerite-jotunite
	REP 86/149	Chuckwalla Mts., Eagle Mts.: p6 syenite-mangerite-jotunite
	REP 86/150	Chuckwalla Mts.: p6 syenite-mangerite-jotunite
	REP 86/151	Chuckwalla Mts.: p6 syenite-mangerite-jotunite
	REP 86/152	Eagle Mts.: p6 syenite-mangerite-jotunite
	REP 86/153	Chuckwalla Mts., Eagle Mts.: Red Cloud thrust mylonite
	REP 86/154	San Gabriel Mts.: p6 anorthosite, syenite-mangerite-jotunite
3515	REP 86/154	Orocopia Mts.: p6 syenite-mangerite-jotunite
	REP 86/155	Orocopia Mts.: p6 syenite-mangerite-jotunite
	REP 86/156	Eagle Mts.: p6 syenite-mangerite-jotunite
	REP 86/157	Frazier Mt. block: lag cobble of p6 syenite-mangerite-jotunite
	REP 86/158	Cargo Muchacho Mts.: crystalline rocks
	REP 86/158	Transverse Ranges/Laguna Mts. (AZ): mafic dike rocks
	REP 86/159	Eastern Transverse Ranges: mafic dike rocks, mineralized qtz veins
	REP 86/160	San Gabriel Mts.: mafic dike rocks
	REP 86/161	San Gabriel Mts.: mafic dike rocks
	REP 86/162	San Gabriel Mts.: mafic dike rocks
REP 86/163	Transverse Ranges/SW AZ: mafic dike rocks	
REP 86/164	Eastern Transverse Ranges: mafic dike rocks	
REP 86/165	Chuckwalla Mts.: mafic dike rocks, rapakivi feldsp. porph.	
REP 86/166	Chuckwalla Mts.: mafic dike rocks	
REP 86/167	Chuckwalla Mts.: mafic dike rocks	
REP 86/168	- Chuckwalla Mts., Eagle Mts.: mafic dike rocks	

86 6 2305

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

R.E. Powell/So. Cal.

EXTENSION

FTS 439-4677

BRANCH

BRWG/Spokane

OFFICE USE	BOX #	DESCRIPTION OF CONTENTS (INCLUDE DATES)
	REP 86/169	Eastern Transverse Ranges: mafic dike rocks
	REP 86/170	Chuckwalla Mts.: mafic dike rocks
	REP 86/171	Eastern Transverse Ranges: rapakivi feldspar porph. aplite
	REP 86/172	Transverse Ranges: bio-feldsp porphyry, bio-qtz-feldsp. porphyry, felsite
	REP 86/173	Eastern Transverse Ranges: hbl porphyry, etc.
	REP 86/174	Eastern Transverse Ranges: bio-qtz-feld, porphyry
	REP 86/175	Eastern Transverse Ranges: T rhyolite/rhyodacite/dacite, basalt
	REP 86/176	Eastern Transverse Ranges/Mojave Desert: T volcanic rocks
	REP 86/177	Eastern Transverse Ranges: T volcanic rocks
	REP 86/178	Chuckwalla Mts.: T volcanic rocks
	REP 86/179	Transverse Ranges: pelitic gneiss, granofels/ferromagnesian granofels, schist
	REP 86/180	Transverse Ranges: ferromagnesian granofels
	REP 86/181	Transverse Ranges: Pelona, Orocopia schist
	REP 86/182	Orocopia Mts.: Orocopia schist
	REP 86/183	Orocopia Mts.: Orocopia schist
	REP 86/184	Mohave Desert/Gila Mts. (AZ): Mz sedimentary rocks San Gabriel Mts.: gabbro-diorite San Gabriel Mts./Orocopia Mts.: monzogranite, Mt. Lowe Grd (hbl-lespar phase) Death Valley area: Noonday Dol., Beck Spring Dol, Crystal Spring arkose, cgl
	REP 86/185	Squaw Pk (AZ): metasedimentary/metavolcanic rocks Catalina Mts. (AZ): plutonic rocks
	REP 86/186	Frazier Mt.-Mt. Pinos area: Plush Ranch FM. clasts, Eocene conglomerate clasts
	REP 86/187	Frazier Mt. area: fanglomerate clasts
	REP 86/188	Frazier Mt./San Bernardino Mts.: fanglomerate clasts
	REP 86/189	Plomosa Mts., (AZ): Pz metasedimentary rocks San Bernardino Mts.: intrusive metavolcanic rocks (Baldwin Gneiss)
	REP 86/190	San Gabriel Mts.: fanglomerate clasts
	REP 86/191	San Emigdio Mts.: metasedimentary rocks
	REP 86/192	San Emigdio Mts.: metasedimentary rocks
	REP 86/193	Peninsular Ranges, Coyote Mt.: Pz carbonate rocks, quartzite
	REP 86/194	Peninsular Ranges, Coyote Mt.: Pz carbonate rocks

3515

86 6 2305

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. Complete information below (box # and description)

ACQUISITION #

DISPOSABLE DATE (DATE)

WHSE LOCATION



COLLECTOR/PROJECT

R.E. POWELL / SO. CAL

EXTENSION

FTS 439-4677

BRANCH

BWRG / SPOKANE

OFFICE USE

BOX #

DESCRIPTION OF CONTENTS (INCLUDE DATES)

	REP 86/195	Frazier Mts.: pf bio. augen gneiss
	REP 86/196	San Bernardino Mts.: vitreous quartzite, calc-silicate rock, garn-bio schist, metasedimentary rocks.
P	REP 86/197	Eagle Mts.: hbl-bio granodiorite
2180	REP 86/198	Eagle Mts.: pf bio. augen gneiss
	REP 86/199	Cottonwood Mts.: bio porphyritic monzogranite Soledad Basin, Mint Canyon: rusty med-gr. leucogranite
3516	REP 86/200	Midway Mts.: pf porphyritic granite clast, anorthositic gabbro clast San Bernardino Mts.: metasedimentary rocks
	REP 86/201	Pinto Mts.: pf porphyritic granite Eagle Mts.: J hbl-bio porphyritic monzogranite
3515	REP 86/202	Chocolate Midway Mts.: bio-qtz-feld laminated gneiss (+gan), porphyritic monzogranite, amphibolite, qtz porphyry T intrusive rock Palo Verde Mts.: leucomonzogranite (Mt. Lowe?)
86	REP 86/203	Midway Mts.: gabbro-anorthosite, porphyritic monzogranite, mafic dike, felsic dike, bio-hbl granodiorite, mylonitic laminated bio-qtz-feld. gneiss
0	REP 86/204	Chocolate Midway Mts.: mafic dike, bio-qtz-feld laminated gneiss, gan. leucomonzogranite, fol. bio-gan granite
2305	REP 86/205	Chocolate Mts./Midway Mts.: amphibolite, gabbro-diorite (or mafic gnd), gan-qtz-feldsp. granulite, qtz-feldspar porphyry, rapakivi feldsp. porphyry, monzogranite porphyry
3516	REP 86/206	Midway Mts.: bio-qtz-feld. laminated gneiss Chuckwalla Mts.: hbl gabbro, Mz gabbroic anorthosite, amphibolite, pf bio. augen gneiss Mule Mts.: J porphyritic monzogranite

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 be returned to collector. Complete information below (box # and description)

ACCESSION #

DISPOSABLE DATE (DATE)

WHSE LOCATION

COLLECTOR/PROJECT

R. E. POWELL / SO. CAL.

EXTENSION

FTS 439-4677

BRANCH

BWRG / SPOKANE

OFFICE USE

BOX #

DESCRIPTION OF CONTENTS (INCLUDE DATES)

101-
3515
~~2188~~

3515

REP 86/207

Chocolate Mts.: rapakivi? - feldspar porphyry, monzogranite porphyry
Midway Mts.: J hbl-bio porphyritic monzogranite
Mule Mts.: J porphyritic monzogranite
Chuckwalla Mts.: pf granite or bio. augen gneiss

REP 86/208

Mule Mts.: laminated leucogranite, J porphyritic monzogranite, leucogranite, mafic dike

Midway Mts.: gar granulite, hbl-bio granodiorite, pelitic gneiss (fgl. clast)

REP 86/209

Midway Mts.: bedrock (crystalline) samples

REP 86/210

Midway Mts.: crystalline bedrock samples

Palo Verde Mts.: leucomonzogranite (Mt. Lowe?), mafic dike

REP 86/211

Midway Mts.: fanglomerate clasts

REP 86/212

Midway Mts.: fanglomerate clasts

REP 86/213

Midway Mts.: fanglomerate clasts

REP 86/214

Midway Mts.: fanglomerate clasts

REP 86/215

Midway Mts./ Palo Verde Mts.: fanglomerate clasts

86 0 2305