

COMPANY Eden Roc Mineral Corp  
 Township Teck.

PROPERTY Former Amalgamated M. District  
 Claim No. 491182 (5687)

SHEET No. One  
 Started Nov 14/84  
 Finished Nov 15/84  
 Depth 95 ft

Reference \_\_\_\_\_  
 Location \_\_\_\_\_

HOLE No. AK-2

Bearing \_\_\_\_\_  
 Dip: 45° @ Collar; \_\_\_\_\_ @ \_\_\_\_\_

Elevation 34 1/2 ft north of A12 and drilled north on same bearing

FROM	TO	DESCRIPTION	SAMPLES			ASSAYS		
			NO	FROM	TO	WIDTH	O <sub>2</sub> /Av/Ten	
0	18	Casing						
18	38.2	<u>Alth Porphyry</u>						
	18-19.2	<u>bleached to a light green colour;</u>						
		<u>porphyritic texture retained.</u>						
	19.2	<u>light slip @ 85°</u>						
	19.2 - 32.0	<u>pale pink colour, abundant</u>						
		<u>small indistinct feldspar</u>						
	27 - 30.2	<u>a few very fine seams with pyrite</u>						
	30.2 - 30.5	<u>black chlorite slips @ 45 to 75°</u>						
	30.5 - 32.0	<u>locally some fracturing</u>	493	30.5 - 32.0	1.5	0.005		
		<u>with bluish mineralization</u>						
		<u>pyrite and little white carb.</u>						
	32.0 - 33.3	<u>light green matrix</u>						
		<u>with scattered large pink feldspar</u>						
		<u>and scattered small perovskite.</u>						
	32.0	<u>black chlorite slip @ 60°</u>						
	35 - 38.2	<u>irregular, crushed</u>	494	35 - 38.2	3.2	0.005		
		<u>zone cemented with light yellowish</u>						
		<u>green sericitic material; locally</u>						
		<u>fracturing with pyrite and</u>						
		<u>blue silicification or quartz; some</u>						
		<u>light quartz veining over a bed @ 65°</u>						
38.2	65.6	<u>Porphyry</u>						
		<u>matrix deep pinkish red;</u>						
		<u>abundant transparent to light</u>						
		<u>pink small feldspar; scattered</u>						
		<u>zoned</u>						



010

Drilled by R. Yost

Core Size 1.4"

Logged by B. E. Parsons

OM84-6-C-218  
63.4552

COMPANY Eden Re Mineral Corp  
 Township Teck

PROPERTY Former Amalgamated Kirkland  
 Claim No. 491182 (5687)

SHEET No. Two  
 Started \_\_\_\_\_  
 Finished \_\_\_\_\_  
 Depth 95

Reference \_\_\_\_\_  
 Location \_\_\_\_\_  
 Elevation \_\_\_\_\_

HOLE No. AK-2  
 Bearing \_\_\_\_\_  
 Dip: \_\_\_\_\_ @ Collar; \_\_\_\_\_ @ \_\_\_\_\_

FROM	TO	DESCRIPTION	SAMPLES			ASSAYS		
			NO	FROM	TO	WIDTH	O <sub>2</sub> A <sub>2</sub> /Ton	
		64-65.6 altered to a saprophytic brick red colour with scattered pyrite. @65.6 on slip at 80°	495	64	65.6	1.6	0.005	
65.6	69	Altered Trachyte, var. <i>varianoyallii</i> 65.6-67 @ 65.8 crushed with fine sulphides and some grey qtz @ 80°	496	65.6	67	1.4	0.44, 0.42 0.45, 0.46	Second Pulp
		67-69 @ 67.4 and 67.8 some crushed zone with some fine sulphides and trace of white calc.	497	67	69	2.0	0.005	
69	74	Mucaceous Porphyry (identical to that in hole AK 3 115-122.7. scattered faint pink feldspars (some as frag) in a mothy greyish red matrix abundant fine acicular pyroxene crystals which vary from dark greenish, mucaceous to light alid tuff; last part or so resemble a good porphyry. contact @ 74 on a slip @ 42°						
74	82.5	Tuff plus the first half is a mix of previous unit and a dark purplish tuff; the former appears as frags or clots as well as part of matrix; the last half is a uniform massive dark tuff; some clots or frags of next porphyry in last ft or so						
82.5	87.5	Porphyry fine pink feld. in a dark chocolate red matrix; first contact is irregular with no evidence of churning; last contact on slip at 45°						
87.5	95	Tuff dark purplish tuff, fine grained uniform, massive; @ 88.5 bedding at 40° to core; @ 89.5 a 1 1/2" diameter of porph with sharp but irregular contacts averaging 55° to core.						
		END						

Drilled by \_\_\_\_\_

Core Size \_\_\_\_\_

Logged by \_\_\_\_\_

COMPANY Eden Roc Mineral Corp  
 Township Teck

PROPERTY Former Amalgamated Highland  
 Claim No. L 491182 (5687)

SHEET No. One  
 Started Nov 15/84  
 Finished Nov 16/84  
 Depth 148 ft

Reference \_\_\_\_\_  
 Location \_\_\_\_\_

HOLE No. AK-3

Bearing \_\_\_\_\_  
 Dip: 90° @ Collar; \_\_\_\_\_ @ \_\_\_\_\_

Elevation 32 ft north of A12 asid. drilled  
 north on same bearing

FROM	TO	DESCRIPTION	SAMPLES			ASSAYS		
			NO	FROM	TO	WIDTH	g Au/Ton	
0 - 13		Casing						
13 - 33.7		alt'd Porphyry same as 18-19.2 in AK1 uniformly bleached to light green color; felsic, bleached to olive color, abundant small and identical in size and distribution to normal porphyry as between 36.3 and 82. Several xenoliths attached to a bright green.						
		22-24 sample @ 22.5 a strong molybdenite dip @ 32° with 1/2" of light blue gt followed by grad to 2.0' a fractured alt'd porphyry cemented with a light greyish blue gt.	498	22 - 24.	2.0	0.005		
		26.5-30 sample 26.5-27.3 greyish gt and silicification plus pyrite 27.3-29.0 no mineral 29.0-29.8 mineralization similar to above but not as intense. first contact irregular, last contact on mineralized slip @ 38°	499	26.5 - 30.	1.5	0.002		
		33-34 sample 33.2-33.7 some greyish gt with pyrite replacing fractured alt'd porphyry @ 33.7 slip @ 50°	500	33 - 34	1.0	0.002		
		33.7 - 36.3 Trachyte mostly bleached and alt'd phen in a purplish grey matrix; first contact on above slip, last contact fairly different roughly @ 60°						
							35-45	0.05
							45-55	0.02

Drilled by R. Yost

Core Size 1.4"

Logged by J. P. Parsons

COMPANY Eden R. Mineral CorpPROPERTY Former Amalgamated KinkTownship TeckClaim No. L 491182 (5687)SHEET No. Two  
Started \_\_\_\_\_  
Finished \_\_\_\_\_  
Depth 148Reference \_\_\_\_\_  
Location \_\_\_\_\_  
Elevation \_\_\_\_\_HOLE No. AK-3  
Bearing \_\_\_\_\_  
Dip: 80 @ Collar; \_\_\_\_\_ @ \_\_\_\_\_

FROM	TO	DESCRIPTION	SAMPLES			ASSAYS		
			NO	FROM	TO	WIDTH		
36.3	- 82	Porphyry the first and last 10ft are an excellent type with abundant small white feldspar in a deep redish matrix; locally large pink feldspar; the central part is altered to a light pink colour @ 51.7 a 1/4" seam of qtz-carb and specularite with trace of pyrite @ 33° @ 63.4 specularite slip @ 20° @ 68 " " @ 20° @ 82 contact definite but ragged						
							sludge	
							75-85	0.005
							85-95	0.005
82	- 90.9	Tuff fine grained, purplish grey @ 79.9 1/8" specularite slip @ 30° 90.6-90.9 bluish grey silicification in channel foliated tuff @ 55° 90.3-91.0 sample	501	90.3-91.0	0.7	0.13	0.13	
90.9	- 102	Trachyte bleached phono in a salmon pink to purplish matrix 96-98 sample @ 96.1 slip with specularite @ 60° a light bluish et stringer plus pyrite and alteration off it at nearly st. l. to this slip. @ 97.4 fault plane @ 45° with a seam of yellowish clay-like material along it plus specularite and little blue qtz.	502	96-98	2.0	0.05		

Drilled by R. JostCore Size 1.4"Logged by G. E. Parsons

COMPANY Eden Roc Mineral Corp  
 Township Teck

PROPERTY Former Amalgamated Kirkland  
 Claim No. L491182 (5687)

SHEET No. Three  
 Started \_\_\_\_\_  
 Finished \_\_\_\_\_  
 Depth 148 ft

Reference \_\_\_\_\_  
 Location \_\_\_\_\_  
 Elevation \_\_\_\_\_

HOLE No. AK3  
 Bearing \_\_\_\_\_  
 Dip: \_\_\_\_\_ @ Collar; \_\_\_\_\_ @ \_\_\_\_\_

FROM	TO	DESCRIPTION	SAMPLES				ASSAYS	
			NO	FROM	TO	WIDTH	g Au/Ton	
		100-101 Sample @ 100 slip @ 55°						
		100-100.5 two narrow fractured zones with very fine pyrite and some calcification; trachyte an orange altd shade.	503	100	101	1.0	0.01	
		@ 100.5 Fault @ 55°; 1/4 of consolidated gouge with considerable specularite and little pyrite and gt.						
		100.5-101 light coloured, altd tuff.						
102	115	Tuff 102-109 various shades of grey						
		109-115 dark with numerous frags some of which are porphyritic.						
		106.5-108 Sample of whole core; badly broken or as gravel; mostly appears to be a trachyte; two pieces with a little pyrite	504	106.5	108	1.5	0.005	
		108-109 Sample some fine slips and fractures with a bluish filling	505	108	109	1.0	0.03	
115	132.7	Miscellaneous Porphyry Pebble Debe Matrix identical to that on hole AK2 @ 69-74, with scattered pink feldspar and light to dark green mica; phenocr; angular fragm. pebbles of pink porphyry (thick packed fib), some quartz, and tuff and locally abundant; contact @ 132.7 in broken core.						
132.7	140	Tuff a good grey uniform granular type						
140	143.8	A-K Fault or Shear Zone a light green altd shd' rock, probably tuff, cut by white gt.-carb stringers; specularite on slip; fault slips @ 40° to long axis of core						
143.8	148	Porphyry good type; light coloured feldspar						
		End more dark pinkish to reddish matrix						

Drilled by R Yost

Core Size 1.4 "

Logged by S. E. Parsons

assays by Sawatch Labs