COMPANY	Eden	Roc	Mineral	Corp
Township				

Claim No. 491182 (5687)

	SHEET No.	nov 14/84	Reference			В•	orina	HOLE	No. <u>Α</u>	(-2
	Finished Depth	Nov 15/04 95ft	March 34/2 ft	north of A12	and du	ied _	p: <u>45</u>	_@ Collai	·; — @	
FROM	то	DES	CRIPTION		SAMPLES			<u> </u>	ASSA	YS
			CKITTION	NO	FROM	TO	WIDTH	Os Au Ton		
0	- 18	Casing						8 -7		
10	700	20+1/0								
	- 38.2	alta Porphy								
	<del></del>	18-19/2 1	Coached to a light gr	un colour	,					
<del></del>		porphy	tu testine Setailus	C <sub>1</sub> 1	7					
		019.2 Neg	ht sup 0, 05	<del>,  ,</del>						
		19.2 - 32.00	pale pink colour, as	rundont						
<del></del> .		amall in	asimi felspars							<b>1</b>
		27-30.2 a	few very fine seams.							ž <b>III</b>
	<del></del>	20.2 - 30.5	black chlorite slipe of							
		30.5 - 32.0	locally some fraction	ing 493	30.5-	32.0	1.5	0.005		58
		with	blush mineralization	١٩						s ====
		Papil	e and little while can	<i>2</i> .						· • • • • • • • • • • • • • • • • • • •
		32.0-83.3	light green matrix	e						25
		with sc	effect large pink fel	pass						<u></u>
	<del></del>	and scar	leved small ferroma							×
			O black chatte slips							
		35-38.2	megular crushed	, 494	35-38	3, 2	3.2	0.005		
		zones com	ented with light yellow	rod						
		gyen plu	whi material; Brally							
	<del></del>	gradum	of with pipete and							
	<del></del>	vue su	refication or gt, som	4 - 0	<del></del>					
387	-656	Porphan 9	vening over 1stricter a	(p)	<del></del>					<del></del>
20,6	- 6.540	corpning	1004 0114							
<del></del>	<del>-</del>	massue	very puntura real							No. of Contrasting on
<del></del>			transparent to light			·		ļ		0
		3enolithas	ll felepara; scattled							8 8
		3 HILLIAM				·		ļ		
						أجسين				

Drilled by R. Yost

Core Size 1.4"

Logged by S. E. Paisme

COMPANY	Eden	Roc	Menual	Corp
Township		_		•

PROPERTY <u>Former</u> <u>amalgamented Kukland</u> Claim No. <u>19182 (5687)</u>

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

	SHEET No. Started Finished	Two	- -	Reference					aring	HOLE		K- 3	<del></del>
	Depth	95	-	Elevation				_	<b></b>	_ e Colla	' i ———		
FROM	то		DESCRIPTION	<del></del>			SAMP	LES		T	AS	SAYS	
		· · · · · · · · · · · · · · · · · · ·				. NO	FROM	TO	WIDTH	03A0/501			
		64-65.6	altered i		lu	495	64	-65.6	1.6	0.005			
		scattere	d punte									ļ	<del> </del>
		265.60 sh	put 800										
65.6	- 69	altered Trace		variouslya	U					1			1
		65.6-6		8 wulked		496	65.6	- 67	1,4	0.44	.42		† · · · · · · · · · · · · · · · · · · ·
		with	fine sulp	hides and o	ame							and Puli	D
		grey	ate Q'B	00						3		1	1
		67-69	667.4	and 67.8 A	lone	497	67-	69	2.0	0.005			· ·
		crus	ut ame	with son	u							<u> </u>	
···		fine	sellphid	u and De	rele								
			white cas										
69-	74	Musican 1	makin	(identical to	aller	mhol AK	3 115-1	32.7.					
<del> </del>		scatteres	- Tained	pink fely	pass	(some are l	440						
			ou oruisa	- Marin	Min		10						
		abundant	The aci	ular fers	ome	1					<u> </u>		<u> </u>
		crestate w	rue verus	hundark	arder	lish mua	eenus						<del> </del>
		to light al	a Turololi	last Leet or	ev	- ·						<b></b>	1
		sesembles	a dod p	rohim							-		<u> </u>
		contact	0074 on	a slip Q4	12								<b>†</b>
<u> 74 ·</u>	82.5	Trull plu	<u>.                                    </u>	7									
		the first	hell is a	mux of me	even	2				,			
		unit and	a duk p	uralish tu		the love	<u>u_</u>						<u> </u>
		apolars de				and I m		,					
		ile last he	so a un	down mas	and!	dail to	11. April	e clater	hasa	Inel	make	a sul	+170 00
B2,5	-81.5	Porphyny f	ne sink 1)	Le unad	eck	chrolate.	Sil.	motivi	Lun	Frank		7	mp www
		12 irlandar	with no ev	done Holy	Ilens	Lastone	to et m	alin at	Lo	1		<del></del>	<u> </u>
87.5	-95	Tuff dark @ 89.5	molish	tull line	mel	red seems	orm	masse	0:0	88.5	den	at 11	L'ano
	END	@ 89.5	a 1/2" de B 1	ht dansh	with	chara	Lest In	Marker	111 1	1	11001	5-0	1000
								good	LUMA	us av	ruger	75/	<i>y</i> 300
								J			¥	•	
	Drille	d by		Core Size				Logge	.d b.,				

COMPANY	Eden Roc Mineral	Corp
Township	_ Teck	-

PROPERTY Former amalgamental Kishland
Claim No. L 191182 (5687)

SHEET N Started	10. Osc. nov 15/84	Reference			Bearina	HOLE			
Finished Depth	Mr-16/84 148 ft	Havanian 32 f	t north of A12	and dulled	Bearing Dip:	@ Collar	;	e	
FROM TO	DESCRI			SAMPLES			AS	SAYS	
			NO	FROM TO	WIDTH	03AV/TOO			
0- 13	Casing								
13- 33.7	217:180	10.00							
/5- 33./	alla Porphyny si					<u> </u>		<del></del>	_
	uniformly odderic	to light green or				<del> </del>		ļ	
	Justinia A	t deen colon, as	ungen u					<del> </del>	<del> </del>
	To manage for the	my do between	2/ 3 - 1 82			<del> </del>		<del> </del>	-
		toled to a bresht						<del> </del>	
	22-24 gange	la de la	498	22 - 24.	2.0	0.005		+	
		Imamolubdenit		<u> </u>		0.005		<del> </del>	· · · · · · · · · · · · · · · · · · ·
	0.32° with 1/2							<del> </del>	<del> </del>
	4.44	and lo 24' a la	atived					<del>                                     </del>	<del> </del>
		in comented we		****		†		<del> </del>	<del> </del>
	light oreus					<u> </u>		<del></del>	<del>                                     </del>
	26.5030 Sam	als.	499	26.5 - 30.	1.5	0.002			1
	26.5-27.39	reguet gt and siling	history					1	
	pluspin	ele "							
<del></del>	27.3 - 29.8	no mineral						1	1
	29.0 - 29.8	mineralization sim	la						1
	to above I	but not as interes		'					
		egular, last contact	in						
<del></del>	mineralis	yd slip a 38°						<b></b>	_
	33-34 5amp		500	33-34	1.0	0.002		<del> </del>	<u> </u>
	33.2-33	3.7 some greysk		<del></del>		ļ	<b>S</b>	ludge	ļ
	- with pr	rute replains from	Bus alla porp	kyny		<b>  </b>		- 0	<del> </del>
33.7 - 36.3		Sugar asp		<i>- V</i>		<del> </del>	35-	45_	0.05
2211-2613		unalise lust cuit	phone in a			<b> </b>	15-		A 00
						<del> </del>	45-	<u> </u>	0.02
		fairly differete so	ughly @60°			<u> </u>		<del></del>	<u> </u>
Dri	lled by R. Yost	Core Size	1.4"	Lo	ogged by	S. 9	P. Pa	vanc	<del></del>

## COMPANY E'den Rr Meneral Corp Township Teck

Drilled by R. Yest

PROPERTY Former amalgamated Kirk
Claim No. 4491182 (5687)

S	Started	Reference Location						HOLE No. <u>AK-3</u> Bearing @ Collar; @						
	Finished Depth		Elevati	on			-	)ip: <u>80</u>	_@ Collar;@					
\\.					1	SAMPI	_ES		l .	ASS	AYS			
OM .	то	U	ESCRIPTION		НО	FROM	TO	WIDTH						
<u> 6.3 -</u>	- 82	Porphum.	the first and	lest 10ft										
		are on tex	effect type w	th abunda	at .									
		small whi	te felsplay in a	deep.	1									
		Sedfish or	ratisti logally	large pink	1				1					
		felopasa: I	re contral part	of altred						s/	udse			
		to a light	sens colour	,	<u></u>				ļ		0			
			seam of gh-car	and specul	rute					75-85	0.005			
		with h	ace officiete a ularite ska @ 2	33"				<del> </del>		0-0-	-			
		0 63.4 spec	ularile sup a 2	<i>0</i> -				<del></del>	ļ	85-95	0.005			
	<del></del>	068	ent defenite but	0 * 1 0 0 0 d		ļ <u>.</u>	···			<u> </u>				
		eve am	un agenici viii	ragge		<u></u>			<del> </del>					
82 -	90.9	Tull line	assined buse	L'il acces										
<u> </u>			"socularite sli	A 0 120°	<del> </del>		···	<del></del>	<b></b>					
			bluich grey si					<del> </del>		·				
		in	eared follated	1.110 550		<u> </u>	·	<del>                                     </del>						
		90.3-91.0	Samele	77	501	90.3	-91.0	0.7	0.13	0.13				
			<b>.</b>				· · · · · · · · · · · · · · · · · · ·		31.7					
<u>90.9</u>	-102		bleached shenos							· · · · · · · · · · · · · · · · · · ·				
		salmon p	ink to purplis	1 matrice										
		96-98'			502	96-	98	2.0	0.05					
		@ 96.1		aute Q60:					,					
		a.l.		Tringer plus										
	<del></del>	- Py	rete, and allelate	a Affil at				ļ						
· · · · · · · · · · · · · · · · · · ·			arly M & S. To A	may,		· · · · · · · · · · · · · · · · · · ·		<del></del> -						
		97.4	falit praly 095		n			<del></del>						
<del>-</del>		- A Mari	ourse clay-lik	material				-						
		p: H	La Klin of	and and				<b>-</b>		<u> </u>				
		- unu	The state of the s		<u> </u>			1	<u> </u>		<u> </u>			

Core Size /04"

## COMPANY Eden Roc Mineral Corp Township Teck

PROPERTY Former amalgamented Kirkland
Claim No. 1-49/182 (5687)

,	SHEET No.	Three		ence			В	earing	HOLE N			
	Finished Depth	148 ft	otion			D -	ip:	@ Collar; @				
	T			<del></del>		SAMPL	ES		1	AS	SAYS	<del></del>
FROM	ТО	DESC	CRIPTION		NO	FROM	ΤO	WIDTH	12 Au Ton			T
		100-101 Sample	@100 sha@	550					1			
		100-1005 two				100	101	1.0	0.01		ļ	
-			furginite		refreation_		· · <del>- · · · · · · · · · · · · · · · · ·</del>				<u>.</u>	
<del></del>		trachyte a	n vange at	to shade			····				ļ	<u> </u>
		C100.5 fault						<u> </u>			<b></b>	
			speculante an		religh	<del></del>						
1.0		100.5-101 legt	t coloniel, a	ud tuff.	10	<del></del>			<del>                                     </del>		<del> </del>	
102 -	1/5	Treff 102-109 No			<u> </u>			-			<del> </del>	<b></b>
···.	<del>-</del>	104-113 as	uk with n		-			_	-		<del> </del>	<del>-  </del>
		some of	Sample of NA	porphysitis	504	106.5-	100	1.5	0.005		<del> </del>	<del></del>
			s gravel: mon		004	100,5	100	1.3	0.005			<del> </del>
			ele: two piece					<del></del>			<del></del>	-
					505	108 -	109	1.0	0.03			
		harten	complesome for with a b	lust fellens			· · ·			-	<del> </del>	1 .
115 -	132.7	micaceous Por					<del></del>				1	
		Matrin edentes	It that is	Lole AK2R6	74							
•		with ocathered p	ink lelepure	and light to								
		duck green mice	a plens; an	rulal frage	sepples.							
		_ K rent Oronense	laceth Backet L	ele Dasser all	enile						<u>]</u>	
		and tuff are the				roken co	4				<b>.</b>	
132.7-	/40	Tuff & good	zely unifors	n granular	upo			<b>_</b>	ļ,		ļ	
<del>/                                    </del>	1470	1115 12 11	•	111	4774			<del>_</del>	<b> </b>		<b>.</b>	
140 -	143.8	AK Fault or Ste	when a fig	art gream	elly and			_	<b>}</b>		·	
			wiff, cet les				<del></del>	<del></del>	<del>├</del>		<del>                                     </del>	
143.8	-118	specularite on	up faily	auga y co	a ungas	sycne			<del>                                     </del>		<del> </del>	
PAOLU	End	ma dert per	Tupe to	eddied are	The state of			<b>-</b>	<del>                                     </del>			<del> </del>
···· · · · · · · · · · · · · · · · · ·		mu name pu	William Al	**************************************	my_	<del></del>		<b></b>	<del>                                     </del>	<del></del>	<del> </del>	1
	Drill	ed by Rynt		Core Size 4.4	"	a	Logg	jed by _e	b. E.	Pan Lab	eme	