



DIAMOND DRILLING

Township: Garrison

Report No: 27

WORK PERFORMED FOR: Salo, R./Dolan, R./Salo, L/Theriault, J.

RECORDED HOLDER: SAME AS ABOVE [x]

• : OTHER []

CLAIM NO.	HOLE NO.	FOOTAGE	DATE	Note
L 789805	86-1	392'	Feb/86	(1)
	86 -4 86-2	286'		
L 789806	86-2	301'		
I. 789813	CS-86-4 >	4001		(2)
	CS-86-4	13791		

NOTES: (1) #59-87(filed in July/87)

#127-87 (filed in aug | 87)
(2) Similar diamond drilling logs; + summary and location map added Sept 189 from OMEP # OM86-6-C-275.

CREAM SILVER MINES LTD.

GARRISON TOWNSHIP

DRILL PROGRAM SUMMARY

Cream Silver Mines Ltd. completed a 4,000' drill program on its Garrison Township property east of Matheson, Ontario, between November 28, 1986 and January 19, 1987.

The property consists of 44 contigious unpatented mining claims in the Larder Lake Mining Division of Northeastern Ontario. The bedrock geology on the property consists of granitic rocks in the southern portion of the property and mafic to ultramafic volcanics and porphyritic intrusive rocks in the northern section of the property.

The drill program was undertaken to test geophysical anomalies on the property and to test an area of favorable geology south of the Destor Porcupine Fault near the north boundary of the property.

Hole CS-86-4, the first diamond drill hole of the program, and it was drilled to test an E-W trending VLF conductor which intersected 350' of granite. The next two holes, CS-86-5 and CS-86-6, were drilled to test mineralization in the granites which is visible in outcrop occurring in a series of pits and trenches on surface. Both drill holes intersected several

disseminated pyrite. Within the granites containing 2-3% finely disseminated pyrite. Within the granites there were also several mineralized quartz veins. The remaining four drill holes, CS-86-7A, CS-87-8, CS-87-9 and CS-87-10, were drilled to test favorable geology south of the Destor Porcupine Fault in the northern portion of the property. These holes intersected a series of mafic to ultramafic volcanics and porphyries typical of the geology found associated with the Destor Porcupine Fault zone in the Porcupine gold camp. The porphyries contain 2-3% molybdenite mineralization and 3-5% finely disseminated pyrite.

Approximately 250 samples of the drill core were analysed for Au, As, and Mo. The presence of molybdenite mineralization in the drill core was confirmed by the assay results. The background value for molybdenite was found to be less than 5 ppm with five samples assaying between 800 and 820 ppm molybdenite, and three very anomalous samples with 2100, 2700 and 4300 ppm molybdenite.

Sold-values indicate a background of less than 10 ppb in the drill core with 20 samples returning anomalous values between 100 and 765 ppb gold. Arsenic values were quite low with a background of less than 5 ppm, with the most anoma-

lous sample returning an assay of 72 ppm As.

Sincerely, Fandy D mooss PROJECT GEOLOGIS

DURHAM GEOLOGICAL SERVICES INC.

DIAMOND DRILL HOLE LOG

PROJECT: Cream Silver Mines Ltd. HOLE NUMBER: CS-86-4

AREA: Garrison Township LOCATION: L16W, 12 + 50N

CLAIM NUMBER: 789813 AZIMUTH: Grid N

CORE SIZE: BQ DIP: -45° at collar -52° at 400'

DRILLED BY: Norex Drilling DATE: January 1987

LOGGED BY: Randy D. Maass CASING: 48.0

CORE STORED AT: Durham Geological Warehouse LENGTH: 400.0'

Timmins, Ontario

OBJECTIVE: Drill Test ACID TEST: Depth D
Mineralized Trench

0.0 -45°

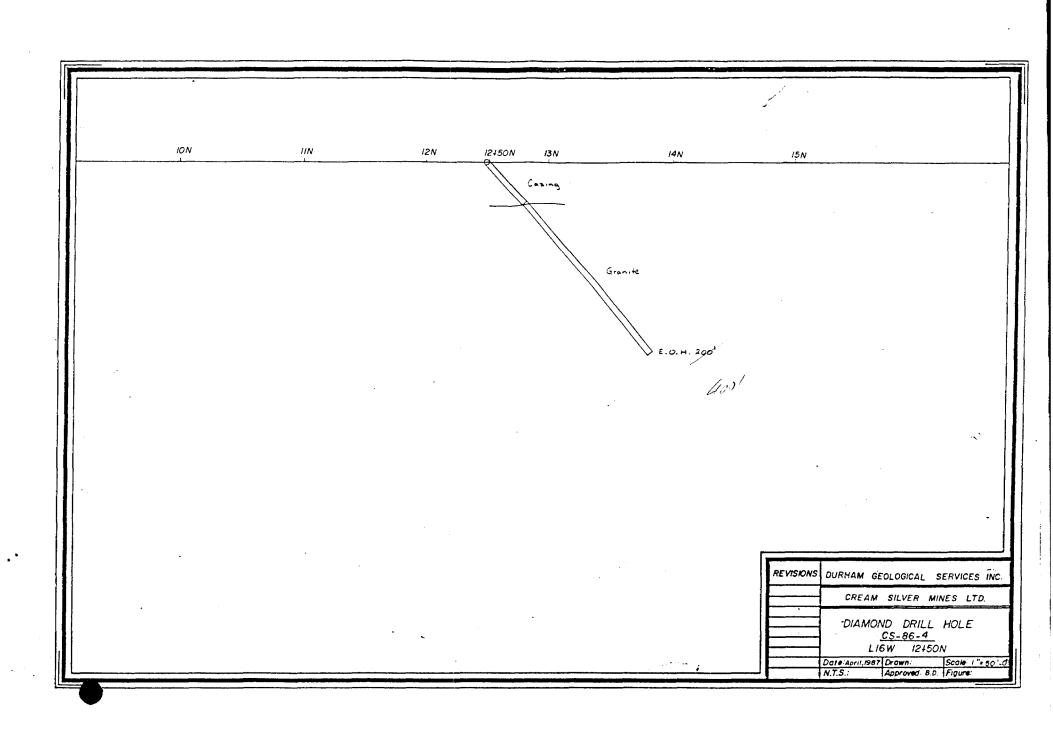
400.0 -52°

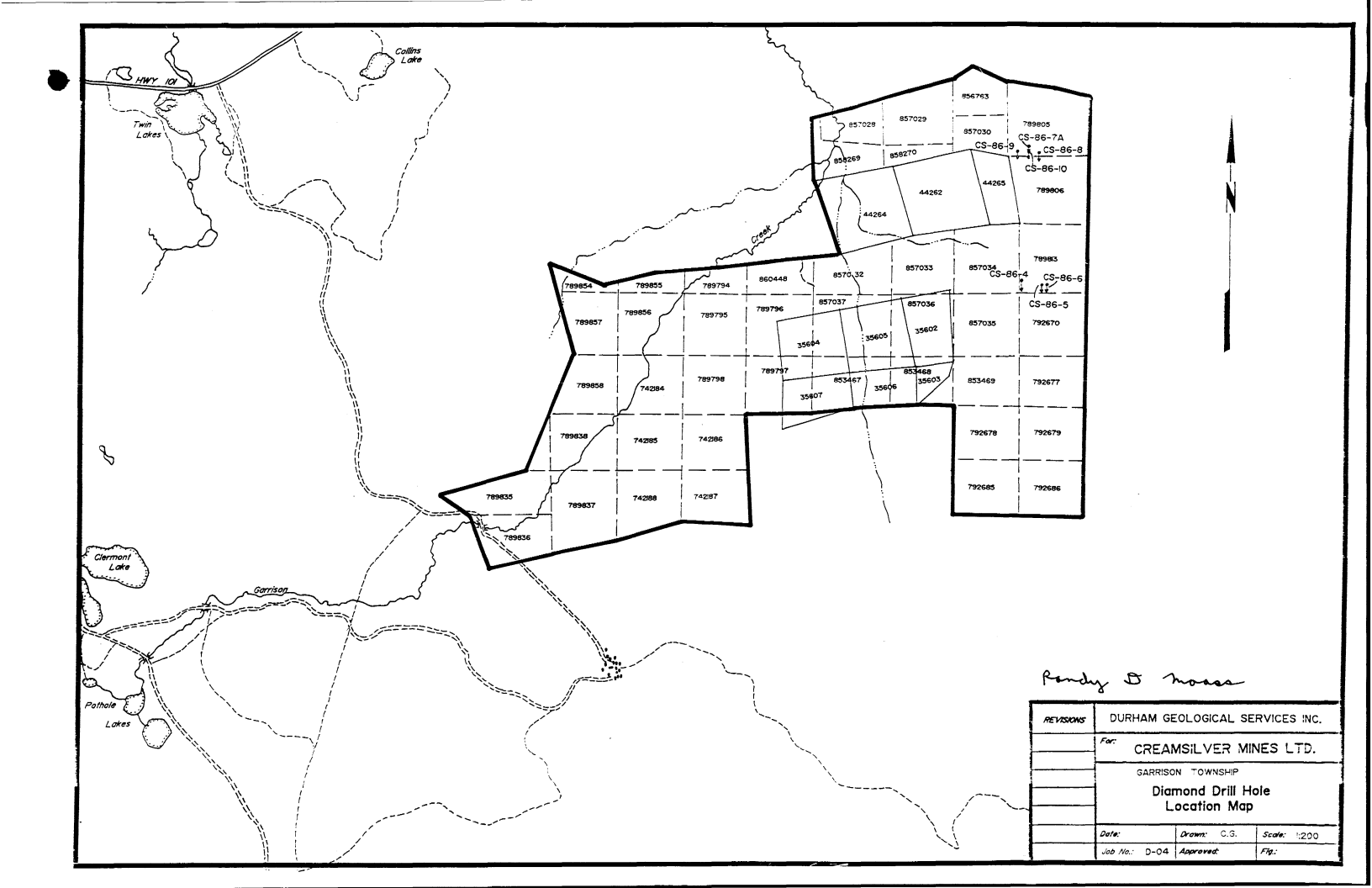
DURHAM GEOLOGICAL SERVICES INC. Box 734 Timmins. Ontario P4N 7G2

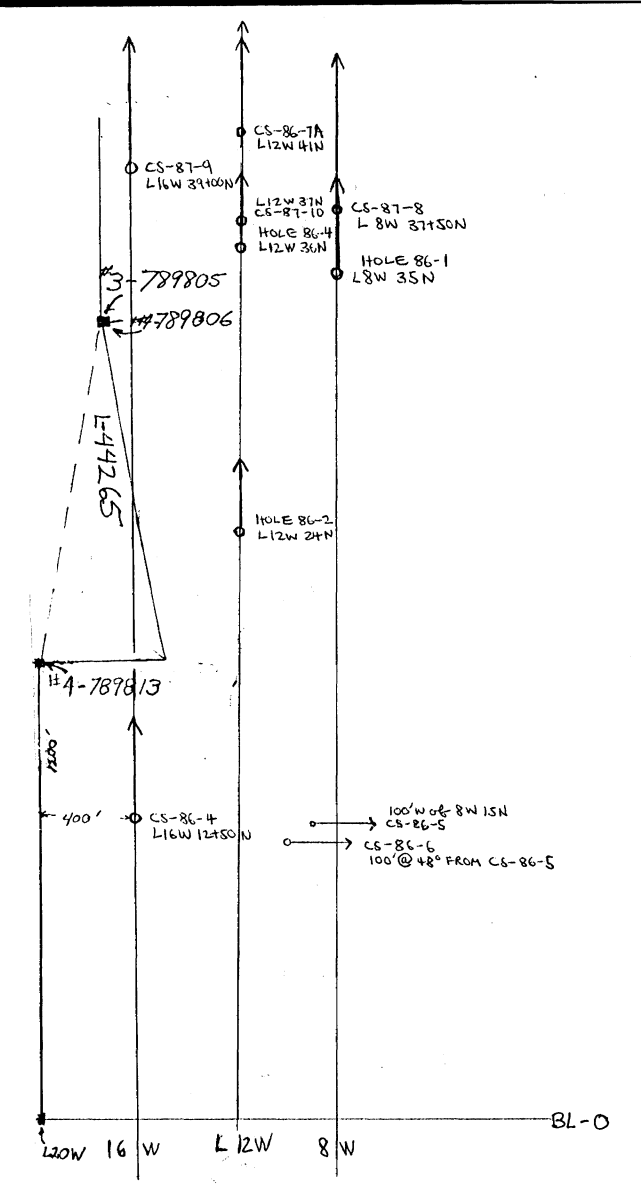
DIAMOND DRILL HOLE LOG CS-86-4

Page 1 of 1

Fcot	o ç e	ROCK TYPE AND DESCRIPTION	Core	0/0		SAMPLE	:		I Ancivtic	a! Resu	ılt
From	То		Angle to Axis	Sul- phides	Number	From	To	Length (feet)			
0.0	48.0	CASING									
	<u> </u>										
48.0	400.0	GRANITE		less than 1%							
***************************************		- massive, pink-colored granite									
		- non-foliated, coarse grained						<u> </u>			
		- mineralogy consists of mainly quartz, feldspar and			- 1						
		amphibole crystals which are subhedral to euhedral									<u> </u>
		- minor mafic xenoliths									<u> </u>
		- dark green chlorite occurs along fracture planes									<u> </u>
		- minor fractures are infilled by quartz, calcite and		<u> </u>					·		1
		chlorite							, ,		<u> </u>
	1	very minor pyrite is found in quartz veinlets					· · ·	<u> </u>			<u> </u>
					<u> </u>				-		<u> .</u>
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					<u> </u>						<u> </u>







DRILL HOLE LOCATIONS

SCALE I"- 400'

CREAM SILVER MINES LID

GARRISON TOWNSHIP

*

DOMINION OF CANADA Province of Ontario

IN THE MATTER OF

To Wit:

I, Robert Bruce Durham of the City of Timinins

in the

9.35am

DISTRICT OF COCHRANE

DO SOLEMNLY DECLARE, that

I have personal knowledge that Hon
Makenina is the seneficial owner of the followin
contiguous ungatented mining chains in the
Larder Lake Himing Division: 1 742184 742185,
742186 742187 748188, 789.794, 789.795, 789.796, 189.797
183 798, 789.805, 789.806, 789.813 789.835, 789.835
783.836, 789.837, 789.838 789.854, 789.855 789.856
783.836, 789.837, 789.838 789.854, 789.855 789.856
783.857, 791.670, 792.678, 892.679, 860 448, 796.85, 792.6
783.857, 792.670, 792.678, 892.679, 860 448, 796.85, 792.6
785.830 85.6763 860.445. Talso declare that
I have personal knowledge that Cream Silver,
Mines Ltol. Lold the property under option
from Mr Makiniam, and have had the
property under option for the full afunction
of the alrelling that is being flied for
essessment credit.

AND I make this solemn Declaration conscientiously believing it to be true, and know ing that it is of the same force and effect as if made under oath and by virtue of the Canada Evidence Act.

of Line
in the Wistrict
of Cachine
this 6th day of Arbitrary
A. D., 1987 2.43 P.M.

Stuck Rhunder

A COMMISSIONER APPOINTED

Ministry of Natural Resources

Diamond Drilling Log

Fill in on Hole No.

every page P

Collar Elevation | Bearing of hole from | Total Footage | Dip of Hole at | Location of hole in relation to a | Map Reference No. | Claim No.

Drilling Company HELBERT	FLAR DIAMON	o DICILLING	Collar Elevation	Bearing of hole from true North	Total Footage 392	Dip of Hole at	45°	Locatio fixed po	in of hole in oint on the c	relation to a	3	Map Ref	erence No.	Cla	im No.
Date Hole Started	Date Comp		Date Logged	Logged by		Ft.		1				Location	(Twp., Lot. (Con. or Lat.	and Long.)
FED 5/	1	12/	Mars . 24/86	FEWTON	DC077	Ft. !		4				100.	1150	- TO	OWNSH P
Exploration Co., Owner	er or Optionee			Submitted by (Sign		F1.		_				GA,	CZ. 20		
PREAM	SILVER	MIRES	M 1 -	1 1	1. 11	Ft.	<u>.</u>	_				Property	Name		
	J(MAY 20/86	Vento	Hax	Ft.	•	1					KKISO.	<i>ن</i> ہ	
Footage	Rock Type		2	Description				Planar Feature	Core Specimen	Your	Sample	Footage			Assays †
From To				ain size, texture, minera	ils, alteration, etc.			Angle *	Footage +	Sample No.	From	То	Length	Au	
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		COMMET K						350			!	1		<u> </u>	
	i	CUT BY						450		CG-2		48	5.0	W()-	
<u> </u>		Leuses								Ca-3		÷	5.0	1.002	
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		54.	5-60 <	1% 015	SEM PYK	ITC , AVLITE	entret	\$		CG-4		60	2.2	-002	
		60	- 62	51%	<u> </u>					CG-5	60	62	2.0	NIL.	
	C A of A.A.	AS AT	53-54.57					1							
62 62.7	GABBRO	77 / (22, 74.7					i				<u> </u>	1		
62.7 80	BANK TUFF	DAKK GKEE	es ord	USTALIOS	50		62	35°		CG-65	12.7	<u> </u>			
62.1 80	Divide to:	DAKE GEEE	W, RECK	7 3 17 11 120				600				70	7.3	.002	
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Page No.



Diamond Drilling Log

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Drilling Company		Collar Elevation	Bearing of hole from true North	Total Footage	Dip of Hole at	Location of hole in relation to a fixed point on the claim.	Map Reference No. Claim No.			
Date Hole Started Date Completed		Date Logged	Logged by		Ft.		Location (Twp., Lot, Con. or Lat, and Long.)			
Exploration Co., Owner or C	Optionee	Date Submitted	Submitted by (Sig	inature)	Ft.					
					FL	•	Property Name			

				Ft.	•				Property	Name	
Foo	otage	Rock Type	Description		P'anar Fastura	Core	Your Sample No.	Sample	e Footage	Sample	Assays †
Frem	То		Colour, grain size, texture, minerals, afteration, etc.		Angle *	Footage †	Sample No.	From	То	Length	
729	343	DIOKME	DAKE GREY GREEN. MEDIUM GRAINED						-		
343	367	DIOKITE	GREEN FINER GRAINEN, QHLUKITIZED		ፋ ታ°						
347	374	TALE SCHIST.	MEDIUM GLESU, SERVELTINIZED								
374	382.5	DIUKITE	CHLOKITIZED, CREEN, SERPENTINIZED, M.	м В5							
382.5	392	SERPEUNLIZED	DAKIC GREEN, SCHISTOSE,								
		PEKIDOTITE									
											
)											
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93 (92/1)	1										

Fill in on 🔒 Hole No.

Page No.



783 (82/1)

Ministry of Natural Resources

Diamond Drilling Log

Ontario	nesource	Log											Fill in on every pa	ge 👂 H	lole No. 36 - 2	Page No.
Orilling Co		FUNK DIAR	nous Orilla	Collar Elevation	1	7 4 7	Dip of Hole at		on of hole ir oint on the	relation to a	3		rence No.		laim No.	
ate Hole	Started	Date Comple	ted	Date Logged	Logged by	1	Ft.	•				í			at, and Long.)	
xploratio	n Co., Cwnei	Date Comple FEB	10/26.	Date Submitted	Submitted by (Sig	nature)	Ft.	•				GAR	LR1504	;	هور	
		SILVER M			1		Ft.	•				Property I	Name ALLIS	مہن		·
	otage To	Rock Type		Colour, gr	Description Description Description		I	Planar Feature Angle *	Core Specimen Footage †	Your Sample No.	Sample From	Footage			Assays †	
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56	301	CIRANITE	Pink,	COAKS	E GKAIL	ED RAKE	FRACTURES	350								
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Ontario

Drilling Company

Ministry of Natural Resources

Diamond Drilling Log

Fill in on every page	Hole No. 86~ 4	Page No.
Map Reference No.	Claim No.	

Drilling Co		F D.	. 11.	Collar Elevation	Bearing of hole from true North	Total Footage	Dip of Hole at	Location of hole in relation to a fixed point on the claim. Map Reference No. Claim No.							
Date Hole	Started	FURK DIAMON		Date Logged	I consider		Collar						(T T.) O	on, or Lat, and Long.)	
Date Hole	Started 24	Vale Comple	28/86	Date Logged	Logged by		Ft								
		er or Optionee	120/06	Date Submitted	Submitted by (Signature)	o o o o		•				CA	KKISOW	TECWNSHI	ρ.
1				Date Submitted	Submitted by (Si	gnature)	Ft.								
0	. برسه و	SILVER	M		1	I a	Ft.					Property	Name		·
	CHM	-16002	INES	_	Teats	tool	Ft.	•					ARRISO	ن	
Foo	otage	Rock Type		· · · · · · · · · · · · · · · · · · ·	Descriptio	n		Planar Feature	Core	Your		Footage	Sample	Assays †	<u> </u>
From	То	Hock Type		Colour, gr	rain size, texture, mine	erals, alteration, etc.		Angle •	Specimen Footage t	Sample No.	From	То	Length		
<u> </u>	50	CAS	176 11	N OVE	eko uko ga	<i>U .</i>			<u> </u>			<u> </u>			
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50	112	AMPHIBOLITU	DARK GEE				1 B1071 TE,	బ్య	<u> </u>	00.3.		<u></u> _	+	i	
			URILINA ALLY							CG-31	105	10-7	14.0		- :
			20	-5 / - Z	0%	GRANITE	Layered								
	<u> </u>				HYBRID ,			 		ļi		 	-		-
	 		103				GLAKTZ ALM			ļ		<u> </u>	+		
<u> </u>	1.22	0.4				47 45 - C	604 COLE ATIS.								<u> </u>
113	123	GLANITO	GREY, MED	IUM - GRA	LINED					ļ		 	 		
123	134.0	AMPHIBOLITE	AD AT	50-118,	INICHE SAR E	1 010	147	450 70					-		
123	154.7	AMPHIBALLIO	A2 /- 1	30-110,	I NU LEWY	LAMI	NA NON					-	 		+
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1341.5	148.0	GKANITE	PINE, ME	DIUM CTA	INIED -	154 041	Muh						 -		
127	1.00	(Z/50/10		USIONS		12/3 201	MINOLITE						 		
	ļ		(~ <u>C</u>										 		<u> </u>
142.4	132	BKECCIA	GLAWITE/	AHOHIBA	175								 		
1-1				74, 6, 74, 5, 72											
. (52	167	HORNFES	DACK CA	ey CHIUS	ZITIZED.	HEAVU B	IOTITE	450					 		
	<u> </u>				PYKITE.			1							
167			GLEY, FI	NE CAAL	NED										
	 														
177	179.6	AH/MI BOLLITE	BIUTITE -	RICH 1	WCLUSIO.	W LAMINY	1750	400	•						
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173.6	190	GRAWITE PORPHYLY		DIVE QUA	いんじゅ										
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L															
190	225	SERIALIMIZED	CLEY GLES	ed, SHEAR	LED, SER!	CUTINIZED,	30 ATSTONE	450 Tu							
	1	PELIDITITE	FAULT					600							
			194.5-	196 Pins	K ALTER	ED PORPHY	RY SILICIFIED			CC-32	194-1	196	1.5		
				INCL	USION OR	YEIN	1/2% PYKITE								
					akey 3										
783 (82/1)															



Diamond Drilling Log

Fill in on 🔺	Hole No.	Page No.
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Fine Diagrams	DKILLIAM Collar Elevation Bearing of noise from Total Footage Dip of Hole at 286'	fixed point on the claim.						
Date Comp	leted Date Logged by F. Scott Ft.	•			Location	(Twp., Lot. C	Con. or Lat.	and Long.)
ner or Optionee	Date Submitted Submitted by (Signature) Ft.	•					<u> </u>	
	- Jew well FI	•					·	
Rock Type	Description	Planar Feature	Core Your	Sample		1		Assays †
						1	Au.	
	212 - 214.5 - PLUK QUALTZ-KAKBBUATE IN SHEAK-2% P	といっと						<u> </u>
	214.5 217	-	CG-34	214.5	217	2.5		
ANDSSITE (2.)		- بس لهوه						
	SHEACING,							
PORYKYKY	PINK, FINE CRAINED 1% FINE PYKITE THROUGH	1007	CG-35-	255.3	260	4.7		
	263- 264.5- CARBONATED	1	(6-36	260	263	3.0		
			CG-37	263	2657	2.0		!
CARDONATED	MEDIUM GREY, PILL GRAINED, TRACES DISSEMINATE	v						
PECIDOTIZE								
							[
			<u>.</u>					
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1	1	ľ	1 1		. 1	l l	\$,
7	PORYHYKY CALDONAISS	Date Completed Date Logged Date Logged by F. Scott FI. Date Submitted Submitted by (Signature) FI. Pock Type Description Colour, grain size, texture, minerals, alteration, etc. 212 — 214.5 — PINK QUARTZ-KAKBBUATE IN SHEAK - 2% PY 214.5 — PINK QUARTZ-KAKBBUATE IN SHEAK - 2% PY 214.5 — PINK QUARTZ-KAKBBUATE IN SHEAK - 2% PY 214.5 — PORYNYKY PORYNYK	Date Completed Date Logged Date Logged by Fi. Parameter or Optionee Date Submitted Submitted by (Signature) Fi. Fi. Plana Fi. Plana Fi. Plana Fi. Plana Fi. Plana Fi. Fi. Plana Fi. Fi. Plana Fi. Fi. Fi. Fi. Fi. Fi. Plana Fi. Angle Description Colour, grain size, texture, minerals, alteration, etc. Plana Fiel Fi. Fi. Fi. Fi. Fi. Fi. Fi. Fi	Date Completed Date Logged Date Submitted by (Signature) Fil Fil Fil Fil Fil Rock Type Description Colour, grain size, texture, minerals, atteration, etc. Description Z12 - Z14.5 - PLUK GUARTZ-KAKBBUATE IN DIEAK - 2% TYXITE TOGGET Apple Submitted by (Signature) Fil Fil Fil Fil Fil Fil Fil Fi	Date Completed Date Logged by F. Scott Fill Date Submitted Submitted by (Signature) Fill Planar Secure Secure Reduce Rooter Footier Range Rooter Root	Date Completed Date Logged Logged by F. Scrt7 Part of Optionee Date Submitted Submitted by (Signature) FI. Property G. A Action of Submitted Submitted by (Signature) Property G. Action of Submitted Submitted by (Signature) FI. Property G. Action of Submitted Submitted by (Signature) FI. Property G. Action of Submitted Submitted by (Signature) FI. Property G. Action of Submitted Submitted by (Signature) FI. Property G. Action of Submitted	Date Completed Date Longed by F. F. Date Submitted Submitted by (Signature) Fi. Property Name ARKISO Rock Type Rock T	Date Completed Date Logged Logged by Submitted Submitted by (Signature) Property Name CACALIS D Description Color, pransize, taking, minerals, elimation, elic. Property Name CACALIS D Color, pransize, taking, minerals, elimation, elic. Property Name CACALIS D CACA

DRILL HOLE LOG CS-86-4

TOTAL FOOTAGE 4001 DIP AT COLLAR 45°

DIAMETER OF CORE BQ

Foot	age	ROCK TYPE AND DESCRIPTION	Core	1 %		SAMPLE			Anglytic	al Resul	
From	То		Angle	Su!-	Number	From	То	Length (feet)	Au	Ag -	Cu
0.0	48.0	CASING									
<u> 48.0</u>	400.0	GRANITE		< 1%							
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		- ma- edinted, course arrived					•	<u> </u>			
·		- mineralogy consists of mainly							=		-
		aunto leider and omoRibale									
		- cupstale of these minerale									
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		Look green chlorite is							-		
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		E.O.H. = 400'		-	8502	V = U	2 2 2 2 2				
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Ontario an Mas	Interest & Don Making &		hysical, Geochemical and
	ecorded Holder	Prospector's Lic	ence No.
Cancial Salo	: 11	M21211, Larry Salo M20	2070
Summary of Work Performs	ance and Distribution of Credits who		xcept K. Dola)
Total Work Days Cr. claimed	Mining Claim Work Prefix Number Days Cr. Pref	Mining Claim Work Mining	Claim Work Number Days Cr.
for Performance of the following		792686 190	
work, (Check one only) Manual Work	789806 140	85-0763 140	
Shaft Sinking Drifting or	700043	00210017013489	
other Leteral Work. Compressed Air, other	792670 140		I
Power driven or mechanical equip.	792677 140		
Power Stripping	792679 140	32D12SW0145 27 GARRISON	900
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All the work was performed or	n Mining Claim(s): 27898057, 27898	206, 67898/3	
	type of equipment, Names, Addresses, etc.		
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00 9 7		FEB 27 198	7
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, = , = ,	Job feet.		1
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Certification Verifying Rep	ort of Work	1 and 1/5 p to return	e par men
	a personal and intimate knowledge of the facts set id/or after its completion and the annexed report is	forth in the Report of Work annexed hereto, having strue.	performed the work
Name and Postal Address of Po			4
	Durham	Date Certified Certified (Si	gnature)
Sox 734 T	chments Required by the Mining Recorder	2 466 N1/8/ X/Druce	Chucken
Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments
Manual Work			
Shaft Sinking, Drifting or other Lateral Work	· Nil	Names and addresses of men who performed manual work/operated equipment, together	Work Sketch: these are required to show
Compressed air, other power	Type of equipment	with dates and hours of employment.	the location and extent of work in
driven or mechanical equip.			relation to the nearest claim post.
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.	Names and addresses of owner or operator	
Diamond or other core	Signed core log showing; footage, diameter of	together with dates when drilling/stripping done.	Work Sketch (as above) in duplicate
drilling	Name and address of Ontario land surveyer.	Nii	Nii
700 (05/40)	The same described of the same same same same same same same sam	<u></u>	<u> </u>

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patario			Mi	ining Act	131	Expenditu	ures)".	, Geophysical, Geo	ocnemical an
Name and Postal Address of Reco							1	or's Licence No.	
L Mineral	Hold:	ings Ltd.				Promotel second	<u>'1</u> '	Γ-4645	
1300 - 999	West	Hastings	St., '	VANCO	UVER, B.C.	. V6C	2W2		
Summary of Work Performance			Jits						
Total Work Days Cr. claimed	Prefix	Mining Claim Number	Work Days Cr.		Mining Claim Number	Work Days Cr.		Mining Claim Number	Work Days Cr.
for Performance of the following	L	792686	19						
work. (Check one only) Manual Work		**************************************							
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Compressed Air, other Power driven or mechanical equip			-	1		-	1		_
mechanical equip. Power Stripping							-		
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drilling									
Land Survey							1		
All the work was performed on N	√lining Clair	m(s):		<u>-</u> :					
Required Information eg: typ	pe of equ	ipment, Names, A	Addresses,	etc. (Se	e Table Below)				
ora oracina Miconcon H YAM	ALIVI A	DECEI MAR 28	IVE				MÀR S	ORDED 28 1987	
RECE	EIVE	D			Date of Report Mar. 27		Recorded	Joider or Agent	(Signature)
Certification Verifying Repor	rt of Work	,			***** ,		للمكالم	KUCO LAN	<u>u Klin</u>
I hereby certify that I have a p or witnessed same during and/o	personal and	d intimate knowledg				Work anner	xed hereto,	, having performer	d the work
Name and Postal Address of Perso	on Certifyir			···········			Certified	3by (Signature)	<u> </u>
Table of Information/Attach	ments Re	quired by the Mir	ning Reco	order				Wighter-	Luca
Type of Work		pecific information p			Other information (C	Common to	2 or more t	types) Atta	achments
Manual Work									
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with dates and hours of employment. the location and Compressed air, other power Type of equipment extent of work in driven or mechanical equip. relation to the nearest claim post. Type of equipment and amount expended. Power Stripping Note: Proof of actual cost must be submitted Names and addresses of owner or operator within 30 days of recording. together with dates when drilling/stripping done. Work Sketch (as above) in duplicate Diamond or other core Signed core log showing; footage, diameter of drilling core, number and angles of holes. Land Survey Name and address of Ontario land surveyer. Nii Nit

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