



DIAMOND DRILLING

Township: Garrison Twp.

Report No: 26

WORK PERFORMED FOR: Roberts, L./Salo, R./Mills, M./LeFort, M./Salo, L.

RECORDED HOLDER: SAME AS ABOVE [x]

: OTHER []

CLAIM No.	HOLE NO.	FOOTAGE	DATE	NOTE
L 789805	CS-86-7A	944'	Jan/87	(1) (2)
	CS-87-9	800'	Jan/87	(1) (2)
	CS-87-10	800'	Jan/87	(1)(2)
	CS-87-8	642'	Jan/87	(1) (2)
L 78 9813	CS-8 6 -5	250 '	Jan/87	(1) (2)
	CS-8 6 -6	250'	Jan/87	(1)(2)
			•	\-/ C2

6 ddh. 3686

NOTES: (1) #60-87(filed in July/87)

(2) Similar diamond drilling logs added to this file sept 189 from OMEP # OM86-6-C-275. Drill Program summary also added from same OMEP submittal



CREAM SILVER A



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.

lole CS-86-4, the first diamond drill hole of the program, 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

silicified sections 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 molybdenite mineralization and 3-5% finely contain 2-3% 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.

Gold-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 anomalous sample returning an assay of 72 ppm As.

Sincerely, Fandy D mooss PROJECT GEOLOGIS

DIAMOND DRILL HOLE LOG

HOLE NUMBER: CS-86-5 PROJECT: Cream Silver Mines Ltd.

AREA: Garrison Township LOCATION: 100' West of L8W, 15 + 00N

AZIMUTH: 90° CLAIM NUMBER: 789813

DIP: -45° at collar -41° at 250' CORE SIZE:

DRILLED BY: Norex Drilling DATE:

LOGGED BY: Randy D. Maass CASING: 14.0'

CORE STORED AT: Durham Geological Warehouse LENGTH: 250.0'

Timmins, Ontario

Drill Test ACID TEST: Depth OBJECTIVE: Dip

Mineralized Trench 0.0 -45° -41°

250.0

Fcon	oçe	RCCK TYPE AND DESCRIPTION	Core	1 %		SAMPL	Ξ		I Analytic	col. Resu	ī:
From	To		Angle to Axis	Sul- phides	Number	From	To	Length (feet)	Au ppb	ı	Мо рр
0.0	14.0	CASING									
											1
14.0	250.0	GRANITE									1
·		- equigranular, massive, coarse-grained and pink in color					<u> </u>				
		- mineralogical composition consists of mainly quartz,						<u> </u>			
	İ	potassium, feldspar, plagiaclose and amphibole which				·					
	.	are subhedral to euhedral form -									<u> </u>
		- the unit contains occasional xenoliths of mafic	·								
		volcanics									
		- minor pyrite occurs in siliceous sections within the									<u> </u>
		granite							4		
		minor fractures are infilled by dark green, soft chlorite									
		55.0- 59.3 - SILICEOUS GRANITE									
·		- minor gracturing, 1% fine pyrite	<u> </u>	1%	475	55.0	59.3	4.3	83	1	1
		69.9- 71.4 - SILICEOUS GRANITE						<u> </u>	•		
		- highly fractured, 1% fine pyrite		1%	476	69.9	. 71.6	1.7	60	1	1
		82.0-86.5 - SILICEOUS GRANITE							<u>, </u>		
	`	- 1º fine pyrite in fractures		1%	477	82.0	86.5	4.5	455	3	. 5
		86.5- 87.6 - ALTERED GRANITE						<u> </u>	·		
		- good fracturing		1%	478	86.5	87.6	1.1	63	2	1
									-		

Fsot	cce	RCCK TYPE AND DESCRIPTION	Core	6/0		SAMPL				ical: Res	ult
From	То		Angle to Axis	Sul- phides	Number	From	To	Length (feet)	Au ppb	As ppm	Мо рр
•		108.0-110.3 - GRANITE									T
		- with .5" quartz vein and minor pyrite		less that	479	108.0	110.3	2.3	32	1	2
		125.3-128.0 - GRANITE					1		<u> </u>		
		- with mafic xenolith, .25-1" quartz veins	1				•				
		with minor pyrite		less that	480	125.3	128.0	2.7	21	1	82
		153.5-156.0 - GRANITE									
		- with 2" xenolith and 1% disseminated								· .	
		pyrite	٠	1%	481	153.5	156.0	2.5	595	1	430
		207.8-211.5 - GRANITE .									
		- minor pyrite									
		- with several .2550" quartz veins		iess than	482	207.8	211.5	3.7	164	1	275
											<u> </u>
									-		.
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100' W of L8W 15100N REVISIONS DURHAM GEOLOGICAL SERVICES INC. CREAM SILVER MINES LTD. DIAMOND DRILL HOLE
<u>CS-86-5</u> | 100'W of L B W | 15+00N | | Date:April,1987 | Drawn: | | Scale: | | "= 50'. | | N.T.S.: | | Approved: 8.D. | Figure:

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DIAMOND DRILL HOLE LOG

PROJECT: Cream Silver Mines Ltd. HOLE NUMBER: CS-86-6

AREA: Garrison Township LOCATION: 100' at 48° from CS-86-5

CLAIM NUMBER: 789813 AZIMUTH: 90°

CORE SIZE: BQ DIP: -45° at collar -46° at 250°

DRILLED BY: Norex Drilling DATE: December 1986

LOGGED BY: Randy D. Maass CASING: 10'

CORE STORED AT: Durham Geological Warehouse LENGTH: 250' Timmins, Ontario

OBJECTIVE: Geophysical Anomaly ACID TEST: Depth Dip 0.0 -45°

250.0 -46°

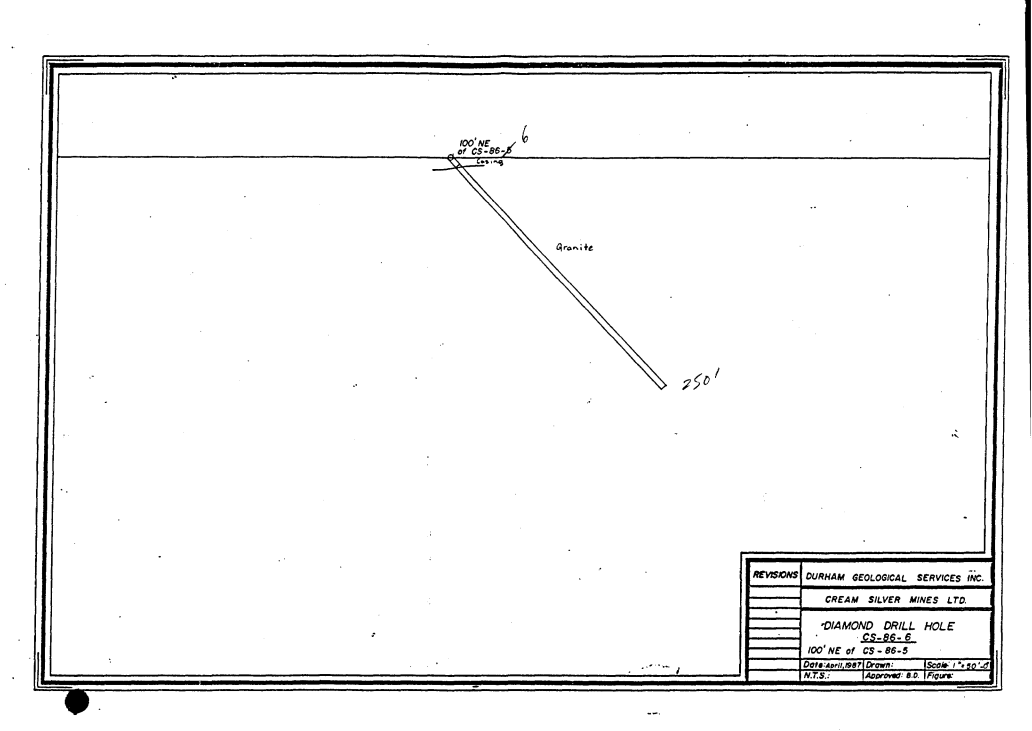
250.0 -46

DIAMOND DRILL HOLE LOG

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Foot	a ç e	ROCK TYPE AND DESCRIPTION	Core	9/6		SAMPL	E		Ancivti	cal: Resu	it
From	To		Angle to Axis	Sul- phides	Number	From	To	Length (feet)	Au ppb	As ppm	Mo ppn
0.0	10.0	CASING									1
10.0	250.0	GRANITE									
		- equigranular, coarse grained, massive, pink and white	<u> </u>				•				
		colored granite							<u> </u>		<u> </u>
		_ minor quartz veining with widths between .25 and 1"					1	<u> </u>		<u> </u>	<u> </u>
		- 1% fine pyrite associated with quartz veining and							<u> </u>	<u> </u>	<u> </u>
•		siliceous sections in the granite	•			<u> </u>		<u> </u>	<u> </u>		<u> </u>
	•	- rock is composed of feldspar, quartz and amphibole				<u> </u>	<u> </u>	ļ			
		crystals							<u> </u>		<u> </u>
		_ green chlorite is present along fracture planes	<u> </u>				<u> </u>	<u> </u>		<u> </u>	<u> </u>
		SILICEOUS GRANITE		1%	483	83.7	88.7	5.0 -	10	1_1	1_1_
		- numerous thin fractures, 1% fine pyrite		<u></u>	484	88.7	92.0	3.3	16	2	4
<u> </u>		SILICEOUS GRANITE		1%	485	105.2	108.3	3.1	765	2	130
		- 4" smokey quartz vein, 1% fine pyrite in fractures					<u> </u>		•	1	<u> </u>
_		GRANITE		1%	486	138.7	141.7	3.0	80	1	1 2
		_ with numerous thin white quartz veinlets and			487	141.7	146.5	4.8	140	7	1 1
		siliceous sections with 1% associated pyrite					<u> </u>				<u> </u>
		GRANITE		1%	488	218.0	219.8	1.9	1	4	33
		- with quartz veins .5-1" width with 1% fine pyrite									<u> </u>
											<u> </u>

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DIAMOND DRILL HOLE LOG

HOLE NUMBER: CS-86-7A PROJECT: Cream Silver Mines Ltd.

AREA: Garrison Township LOCATION: L12W, 41 + OON

CLAIM NUMBER: 789805 AZIMUTH: Grid N

DIP: -65° at collar -69° at 400' -67° at 856' CORE SIZE: BQ

DRILLED BY: Norex Drilling DATE: December 1986

LOGGED BY: Randy D. Maass CASING: 78'

CORE STORED AT: Durham Geological Warehouse Timmins, Ontario LENGTH: 856'

OBJECTIVE: Geological Cross Section ACID TEST: Depth Dip

> -65° 0.0 -69° 400.0

> -67° 856.0

Foot	lage	ROCK TYPE AND DESCRIPTION	Core	1 %		SAMPL	<u> </u>		I Analyt	ical: Resi	ılt
From	То		Angle to Axis	Sul- phides	Number	From	То	Length (feet)			T
0.0	78.0	CASING					.				T
78.0	209.2	MAFIC VOLCANICS INTRUDED BY PORPHYRY									
	<u> </u>						·		<u> </u>	<u> </u>	<u> </u>
	<u> </u>	MAFIC VOLCANICS		1-2%				<u> </u>	<u> </u>	<u> </u>	<u> </u>
		- non-foliated, fine grain, chlorite-rich volcanics						<u> </u>			<u> </u>
		- very soft and easily scratched	<u> </u>					1	<u> </u>	<u> </u>	<u> </u>
		_ several white calcite veinlets which react violently						<u> </u>		1	<u> </u>
		to HCL								1	<u> </u>
		(105.3-106.6, 112.0-131.7, 132.6-133.5, 136.6-162.8,							<u> </u>	1	<u> </u>
<u> </u>		164.3-166.0, 167.4-209.2)									<u> </u>
		PORPHYRY		3-5%				-	-		<u> </u>
		- blue-grey to light orange in color with white subhedral	.								
		to euhedral feldsspar crystals					·		•		
		- hard and not easily scratched									
		- 3-5% finely disseminated pyrite					······			1	
-	<u> </u>								 	<u> </u>	
209.2	225.4	SILICIFIED MAFIC VOLCANICS		2% .						1	
		- dark grey in color with 2% finely disseminated pyrite									
		- hard and not easily scratched									
. 1	l	- massive and non-foliated	. 1	i	1	. 1		1 1		ı	

From		ROCK TYPE AND DESCRIPTION	Core	%	L	SAMPLE	<u> </u>		Anglyti	col: Resu	.it
riom	To		Angle to Axis	Sul- phides	Number	From	To	Length (feet)	Au ppb	As ppm	Мо ррг
225.4	256.0	РОПРНУКУ		1-2%							
		- pink in color with white feldspar crystals									
		- minor fractures which are infilled by quartz, feldspar					<u> </u>				
		and finely disseminated pyrite					<u> </u>	<u>.</u>	<u> </u>	<u> </u>	<u> </u>
		- massive and non-foliated	<u> </u>					<u> </u>		<u> </u>	
			<u> </u>			·		<u> </u>	<u> </u>		<u> </u>
256.0	358.3	ULTRAMAFIC VOLCANICS (256.0-316.6, 329.5-358.3)	<u> </u>	less ₁ tha	n. 		<u> </u>	<u> </u>	<u> </u>		
		- dark grey, fine grain, massive, non-foliated volcanic						<u> </u>	<u> </u>		
		- very chlorite rich with veins and fractures infilled									
		by white to light green talc and calcite									<u> </u>
		- very soft and easily scratched by fingernail					<u> </u>	<u> </u>	<u> </u>		<u> </u>
				1				<u> </u>			<u> </u>
		PORPHYRY (280.7-285.7, 316.6-329.5)		1%	<u> </u>			<u> </u>			· ·
		- light grey color, hard and not easily scratched									<u></u>
		- white and pink feldspar crystals			<u></u>				•	· · · · · · · · · · · · · · · · · · ·	<u> </u>
		- 1% finely disseminated pyrite									
358.5	383.5			5%	740	358.8	361.0	2.2	, 3	2	1
338.3	383.3	SULPHIDE-RICH ULTRAMAFIC		34		361.0			4		
		- dark grey color, fine grain and massive, soft and	<u> </u>		741	i	366.0	5.0			140
		easily scratched			742 	366.0	371.0	5.0	3	2	800
		- 5% finely disseminated pyrite	<u> </u>	<u>_</u>	743	371.0 l	376.0 381.0	5.0	6 1	3	5

⁻ light blue-grey Mo mineralization

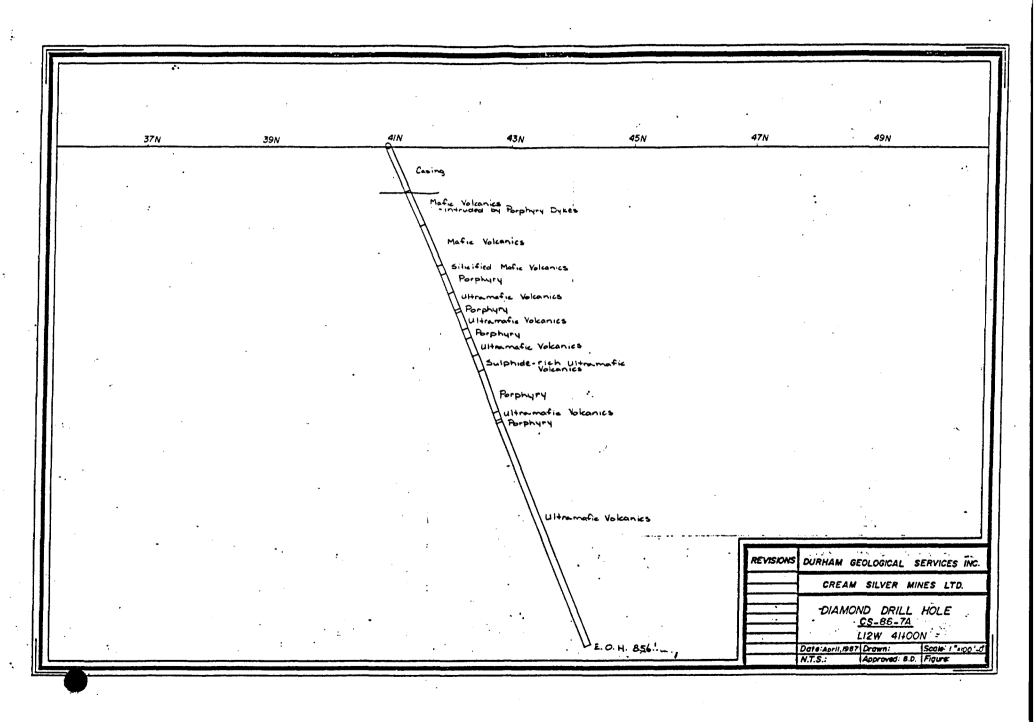
CS-86-7A

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Footo	ge	ROCK TYPE AND DESCRIPTION	Core	1 %		SAMPLE			Analytic	cal: Resu	lt .
From	То		Angle	Sui-	Number	From	То	Length (feet)	Au ppb	As ppm	Mo pp,
383.5°	856.0	ULTRAMAFIC INTRUDED BY PORPHYRY			745	381.0	383.5	2.5	3	2	2100
		ULTRAMAFIC (451.0-464, 467-856.0)		1%							
		- dark grey color with numerous white calcite stringers						<u> </u>	<u> </u>		
		_ talc and chlorite rich									<u> </u>
		- soft and easily scratched	<u></u>								ļ
		- massive and non-foliated					<u> </u>	ļ			<u> </u>
		- several narrow white and pink silicified and mineralized	•					·			
		sections occur within the ultramafics						<u> </u>			<u> </u>
									•		
		PORPHYRY (383.5-451.0, 464.0-467.0)		2-5%	746	383.5	386.0	2.5	5	3	4300
		- light blue-grey color with orange feldspar			747	386.0	391.0	5.0.	2	2	800
		- good pyrite and Mo mineralization			749	396.0	401.0	5.0	- 4	3	460
		massive and non-foliated			753	416.0	421.0	5.0		11	920_
		- hard and not easily scratched	<u> </u>						·		
											
									<u>, </u>		
	·				1						<u>.</u>
		<u> </u>									
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DIAMOND DRILL HOLE LOG

HOLE NUMBER: CS-87-8 PROJECT: Cream Silver Mines Ltd.

AREA: Garrison Township LOCATION: L8W, 37 + 50N

CLAIM NUMBER: 789805 AZIMUTH: Grid N

DIP: -50° at collar -52° at 400' -51° at 642' CORE SIZE: BQ

DRILLED BY: Norex Drilling DATE: January 1987

LOGGED BY: Randy D. Maass CASING: 100'

CORE STORED AT: Durham Geological Warehouse Timmins, Ontario LENGTH: 642'

OBJECTIVE: Geological Cross Section ACID TEST: Depth Dip -50° 0.0

400.0 -52°

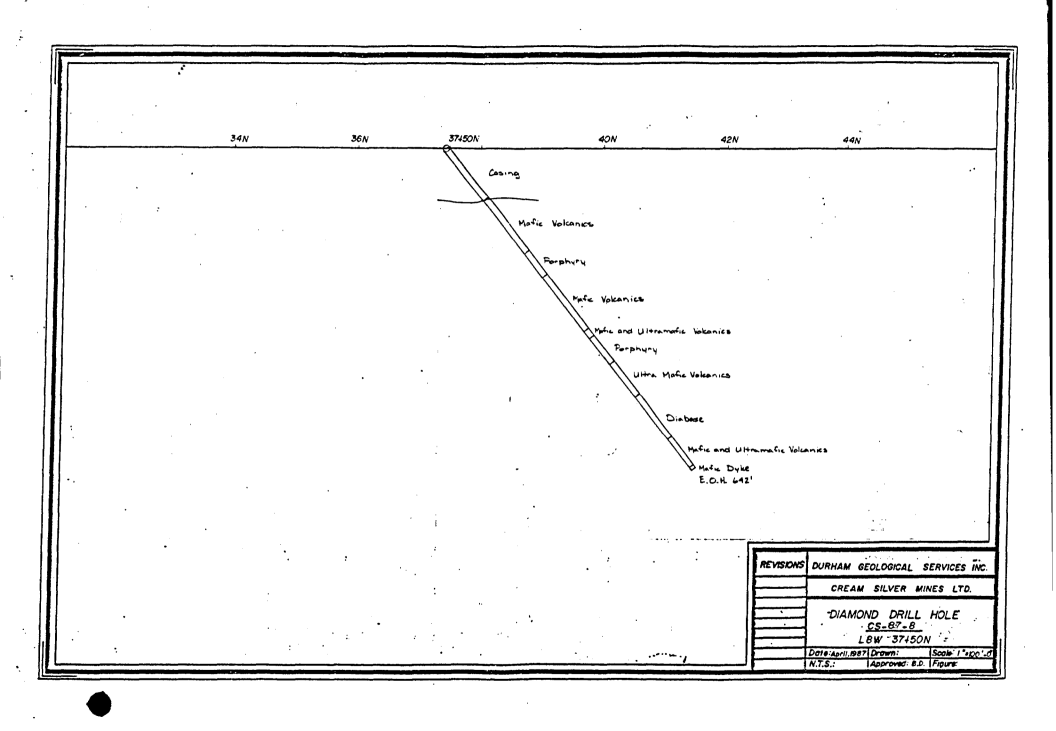
-51° 642.0

Footo	0 9 e	ROCK TYPE AND DESCRIPTION	Core	%		SAMPL			Analytic	cal. Resu	iit
From	То		Angle to Axis	Sul- phides	Number	From	То	Length (feet)		As ppm	Мо ррп
0.0	100.0	CASING			754	421.0	426.0	5.0	3	3	300
				ess than 1%	755	426.0	431.0	5.0	3	2	670
100.0	203.0	MAFIC VOLCANICS			756	431.0	436.0	5.0	5	3	800
		- dark grey to dark green color									
		- fine grain, massive, non-foliated									
		- minor epidote and calcite veinlets									
		- chlorite-rich with minor sulphides		•							
		- small mineralized mafic dikes						<u> </u>			
		108.6-111.6 - MEDIUM GRAINED MAFIC DIKE		1%		·				<u> </u>	
		126.6-127.5 - MAFIC VOLCANICS - minor pyrite		1%			·		•		
	-	1 64.5-168.8 - MINERALIZED MAFIC DIKE		3%					•		
		184.4-188.7 - MINERALIZED MAFIC VOLCANICS 188.7-189.5 - SMALL PORPHYRY DIKE		5%			•				
		189.5-190.7 - MINERALIZED MAFIC VOLCANICS		5%			 		-		<u> </u>
			•	<u> </u>					•	!	<u> </u>
203.0	256.5	PORPHYRY		2-3%		<u> </u> 		<u> </u>			<u> </u>
		- light grey color with pink and white feldspar pheno-]	<u>.</u>					<u> </u>		-
		crysts		<u> </u>					, <u> </u>		<u> </u>
		- contains blue grey Mo and finely disseminated pyrite									<u> </u>
		- massive and non-foliated									<u> </u>
				<u> </u>		<u> </u>					

Page 2 of 3

Fcot	o ç e	RCCK TYPE AND DESCRIPTION	Core	1 %		SAMPL			Analyt	ical: Resi	ılt
From	То		Angle to Axis	Sul-	Number	From	То	Length (feet)			
256.5	384.0	MAFIC VOLCANICS		1%							
		- dark green to dark grey in color									
		- minor veinlets of feldspar and calcite									
		- fine grain, massive and non-foliated		<u> </u>			<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
	<u> </u>	- chlorite-rich with minor sulphides		<u> </u>				<u> </u>			<u> </u>
	1	(304.0-318.5, 350.5-353.8) ULTRAMAFIC						1	<u> </u>	1	<u> </u>
		dark green color, tale and chlorite-rich				 			<u> </u>	<u> </u>	
		- soft and easily scratched	·				<u> </u>	<u> </u>	[1	1
	•		1					-	<u> </u>	<u> </u>	<u> </u>
384.0	439.4	PORPHYRY	_	2-3%	<u> </u>				<u> </u>	-	<u> </u>
		- pink in color with white feldspar phenocrysts						<u> </u>	<u> </u>	<u> </u>	1
		- massive and non-foliated									<u> </u>
		- contains finely disseminated pyrite and Mo							-	<u> </u>	<u> </u>
		- very hard and not easily scratched								<u> </u>	
								1	•	<u> </u>	<u> </u>
439.4	513.6	ULTRAMAFIC VOLCANICS						1		<u> </u>	<u> - </u>
		 dark green color with minor white calcite stringers 							,		
	•	- soft and easily scratched								<u> </u>	
		- talc and chlorite-rich									
		-massive and non-foliated								<u> </u>	
			1 1	i	1	. 1		1 1		l	

Foot	age	ROCK TYPE AND DESCRIPTION	Core	1%		SAMPL			Ancivi	ical: Res	uit
From	То		Angle to Axis	Sul- phides	Number	From	To	Length (feet)			1
		452.2-460.0 - MAFIC VOLCANICS									
		486.0-488.1 - PORPHYRY									
		494.0-506.0 - MAFIC VOLCANICS									
·		506.0-513.6 - PORPHYRY		1			<u> </u>				<u> </u>
513.6	600.5	DIABASE									<u> </u>
		- dark grey color with black phenocrysts of amphibole	1.					<u> </u>		-	
		and white feldspar patches	<u> </u>		1			<u> </u>		<u> </u>	<u> </u>
		- massive and homogeneous composition			1					<u> </u>	
		- minor thin veinlets of light green epidote and minor									<u> </u>
		fractures infilled by pink -feldspar						ļ		<u> </u>	<u> </u>
		- medium to coarse grain size	1		1					<u> </u>	<u> </u>
					1					1	1 .
600.5	642.0	MIX OF ULTRAMAFIC AND MAFIC VOLCANICS			1					<u> </u>	1
		602.0-605.2 - SILICEOUS, LIGHT BROWN, epRICH								<u> </u>	<u> </u>
		637.0-642.0 - MAFIC DIKE						1 1		1	<u> .</u>
_	· · · · · · · · · · · · · · · · · · ·									<u> </u> 	
	·							<u> </u>		<u> </u>	<u> . </u>
			1		<u> </u>	<u> </u> 				<u> </u>	<u> </u>
		1	<u> </u>			<u> </u>				<u> </u>	<u> </u>
								<u> </u>			<u> </u>



DIAMOND DRILL HOLE LOG

PROJECT: Cream Silver Mines Ltd. HOLE NUMBER: CS-87-9

AREA: Garrison Township LOCATION: L16W, 39 + OON

CLAIM NUMBER: 789805 AZIMUTH: Grid N

CORE SIZE: BQ DIP: -50° at collar -54° at 800'

DRILLED BY: Norex Drilling DATE: January 1987

LOGGED BY: Randy D. Mass CASING: 130'

CORE STORED AT: Durham Geological Warehouse LENGTH: 800'

OBJECTIVE: Geological Cross Section ACID TEST: Depth Dip

0.0 -50°

800.0 -54°

Footo	ç e	ROCK TYPE AND DESCRIPTION	Core	1 %		SAMPLE			Ancivi	ical: Rest	ult
From	То		Angle to Axis	Sul- phides	Number	From	То	Length (feet)			
0.0	130.0	CASING		<u> </u>							
		·									T
130.0	198.7	MAFIC VOLCANICS WITH SMALL ULTRAMAFIC SECTIONS		ess than	İ						
.		MAFIC VOLCANICS (130.0-145.3, 152.8-162.4, 166.6-175.6,						<u> </u>	ļ		
		181.0-198.7)									
		- dark green to dark grey in color with white calcite				-					
		veinlets -									
		- massive and non-foliated	<u> </u>		İ			· .			
	•	- hard and not easily scratched									
		- chlorite-rich, minor pyrite							•		
										<u> </u>	
		ULTRAMAFIC VOLCANICS (162.4-166.6, 175.6-181.0)			1						
		- dark green in color, soft and easily scratched							_		
.		- chlorite and talc-rich	<u> </u>								
	<u>. </u>	145.3-152.8 - DIABASE							•		
		- dark grey with white feldspar phenocrysts									<u> • </u>
		- massive and non-foliated									
	.	- hard and not easily scratched									<u> </u>
		- non-magnetic, coarse grained									<u> </u>
									1		J

Foots	oçe	RCCK TYPE AND DESCRIPTION	Core	2/0		SAMPL	£		Ancivi	ical. Res	ult
From	То		Angle to Axis	Sul- phides	Number	From	То	Length (feet)			1
198.7	222.5	DIABASE									
		- coarse grained, massive, non-foliated									
		- dark grey incolor with black hornblende and white									
		feldspar patches					<u> </u>	<u> </u>	<u> </u>	<u> </u>	
		- non-magnetic, minor light green epidote-filled fractures		[[<u> </u>		<u> </u>		
<u> </u>		- minor pyrite						<u> </u>	<u> </u>	<u> </u>	
									<u> </u>	<u> </u>	<u> </u>
222.5	330.6	PORPHYRY	•	1%				<u> </u>			<u> </u>
	•	- light grey to pink in color .						<u> </u>	<u> </u>	<u> </u>	<u> </u>
		- massive and non-foliated							<u> </u>	<u> </u>	<u> </u>
		- thin veinlets of Mo, minor pyrite						-	<u> </u>		<u> </u>
		- hard, very siliceous, not easily scratched						<u> </u> .			<u> </u>
		- white phenocrysts of feldspar							-		<u> </u>
.		324.0-325.3 - MAFIC VOLCANICS	.							<u> </u>	
									•	 	<u> </u>
330.6	516.0	MAFIC VOLCANICS		1%			·	1		1	<u> </u>
		- dark green to dark grey color							,		
	,	- massive and non-foliated						<u> </u>		<u> </u>	
		- hard and not easilys cratched								<u> </u>	<u> </u>
		- chlorite-rich with minor calcite-filled fractures.								1	<u> </u>
		minor pyrite						<u> </u>		!	<u> </u>

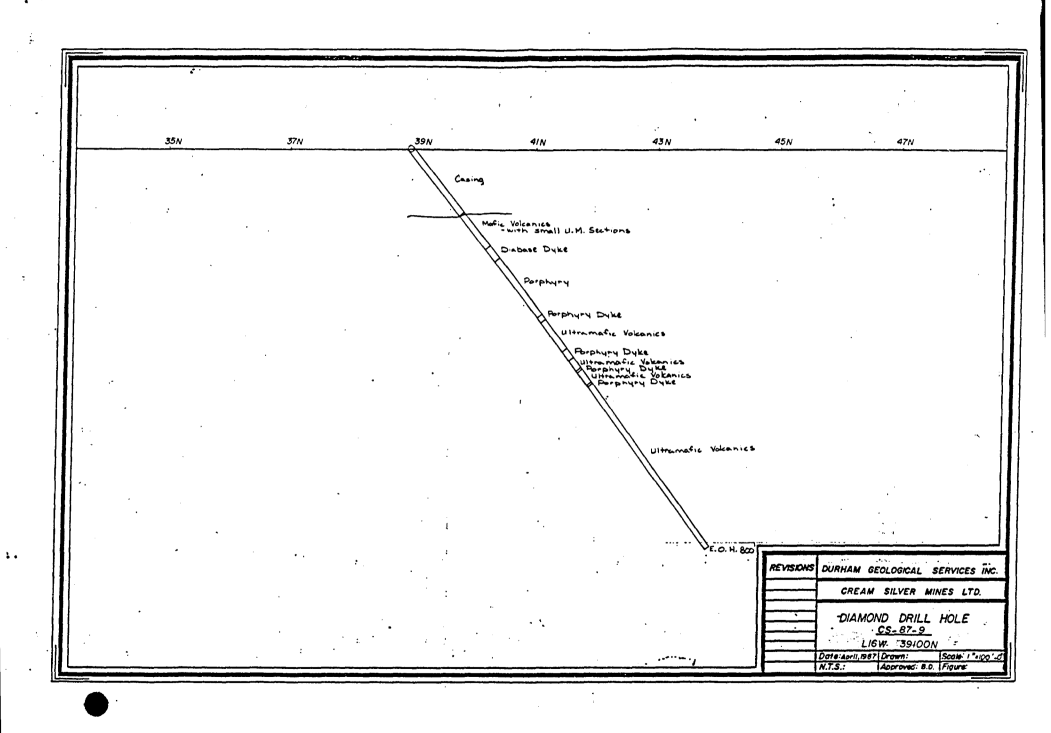
DURHAM GEOLOGICAL SERVICES INC. BOX 734 TIMMINS, ONTARIO P4N 7G2

DIAMOND DRILL HOLE LOG CS-87-9

Page 3 of 3

Footoge		COOK TOUCK AND ACCOMPTION		1 27	SAMPLE Analytical							
<u> </u>	çe	ROCK TYPE AND DESCRIPTION	Core	Sul-	<u> </u>	SAMPL	<u> </u>	11	Anciva	ical: Res	<u>:ult</u>	
From	To		to Axis	phides	Number	From	To	Length (feet)				
516.0	800.0	ULTRAMAFIC VOLCANICS WITH SMALL PORPHYRY DIKES		1%								
		- dark grev to black color with minor white calcite								1		
		veinlets and light grev talc					<u> </u>					
		_ massive and non-foliated						<u> </u>				
		- soft and easily scratched								<u> </u>	<u>.</u>	
		516.0-521.3 - PORPHYRY	<u> </u>					<u> </u>		<u> </u>		
		581.0-589.5 - PORPHYRY	<u> </u>				<u> </u>	1	-	<u> </u>		
		598.9-601.7 - PORPHYRY					<u> </u>			1	-	
	.	626.4-629.6 - SILICEOUS ULTRAMAFIC		1%						<u> </u>	<u> </u>	
		763.7-768.0 - SILICIFIED ULTRAMAFICS	1	1%			1			<u> </u>	 	
		793.9-798.3 - SILICIFIED ULTRAMAFIC	<u> </u>	1%						1		
			<u> </u>					- 1		<u> </u>	<u> </u>	
		·		1	1							
<u> </u>			<u> </u>		<u> </u>			1		<u> </u>	1	
			<u> </u>	<u>_</u>				<u> </u>		<u> </u>	+	
			<u> </u>			<u> </u>) 	···		+	
			<u> </u>	1	<u> </u>			<u> </u>	· · · · · ·	<u> </u>	 	
			<u> </u>			<u> </u>		<u> </u>		1	1.	
				<u>-</u> !		<u> </u>		<u> </u>		<u> </u>	1	
			<u> </u>	<u> </u> 		<u>, </u>				<u> </u> 	1	
			<u> </u>		<u></u>					1	<u> </u>	

-



DIAMOND DRILL HOLE LOG

PROJECT: Cream Silver Mines Ltd. HOLE NUMBER: CS-87-10

AREA: Garrison Township LOCATION: L12W, 37 + 00N

CLAIM NUMBER: 789805 AZIMUTH: Grid N

DIP: -55° at collar -52° at 800' CORE SIZE: BQ

DRILLED BY: Norex Drilling DATE: January 1987

LOGGED BY: Randy D. Maass CASING: 84'

CORE STORED AT: Durham Geological Warehouse LENGTH: 800'

Timmins, Ontario

OBJECTIVE: Geological Cross Section ACID TEST: Depth

> -55° 0.0

-52° 800.0

DURHAM GEULUGICAL SERVICES INI. BOX 734 TIMMINS. ONTARIO P4N 7G2

DIAMOND DRILL HOLE LOG CS-87-10

Fcot	o ç e	RCCK TYPE AND DESCRIPTION	Core	°/o		SAMPL			l Ancivtical: Result			
From	То		Ancte to Axis	Sul- phides	Number	From	To	Length (feet)				
0.0	84.0	CASING										
		·							1			
84.0	122.2	MAFIC VOLCANICS INTRUDED BY MAFIC INTRUSIVES		less than	†						1	
·							•					
		MAFIC VOLCANICS							<u> </u>			
		- dark grey in color with numerous light green epidote-										
		filled fractures					<u>-</u>	<u> </u>		· .		
		- fine grain size, massive, chlorite-rich and non-foliated	•					•				
											<u> </u>	
		MAFIC INTRUSIVE							•			
		- dark grey color with numerous orange feldspar and light						<u> </u>			<u> </u>	
	 	green epidote-filled fractures								<u> </u>	<u> </u>	
		- medium to coarse grain size							-		<u> </u>	
<u>. </u>	·	- speckled intrusive texture	.			•						
									•		<u> </u>	
122.2	171.0	DIABASE		19							<u> </u>	
		- dark grey to green color										
	.	- coarse grain size									<u> </u>	
		- fractures infilled by light green epidote and orange									<u> </u>	
		feldspar										
		- intersected by several white quartz veins with good										
.	- 1	Vonetien wine	. 1	ļ	i	. 1	· •	ŀ	1	ļ	l	

reaction rims

DURHAM DEULUDIDAL SERVICES INI. BOX 734 TIMMINS. ONTARIO P4N 7G2

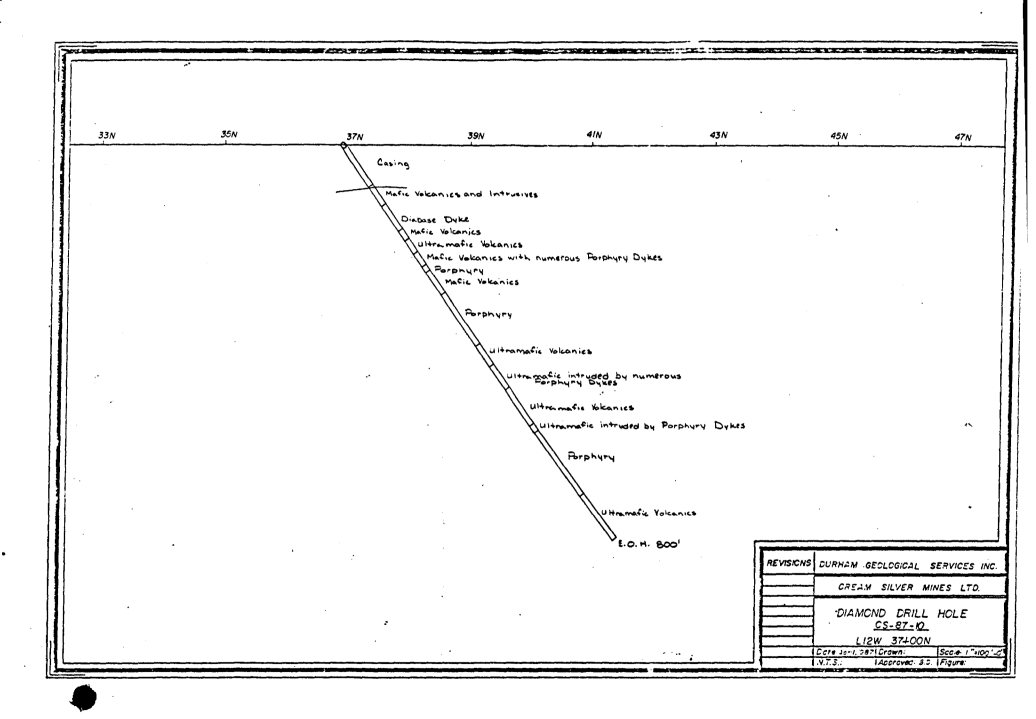
DIAMOND DRILL HOLE LOG CS-87-10

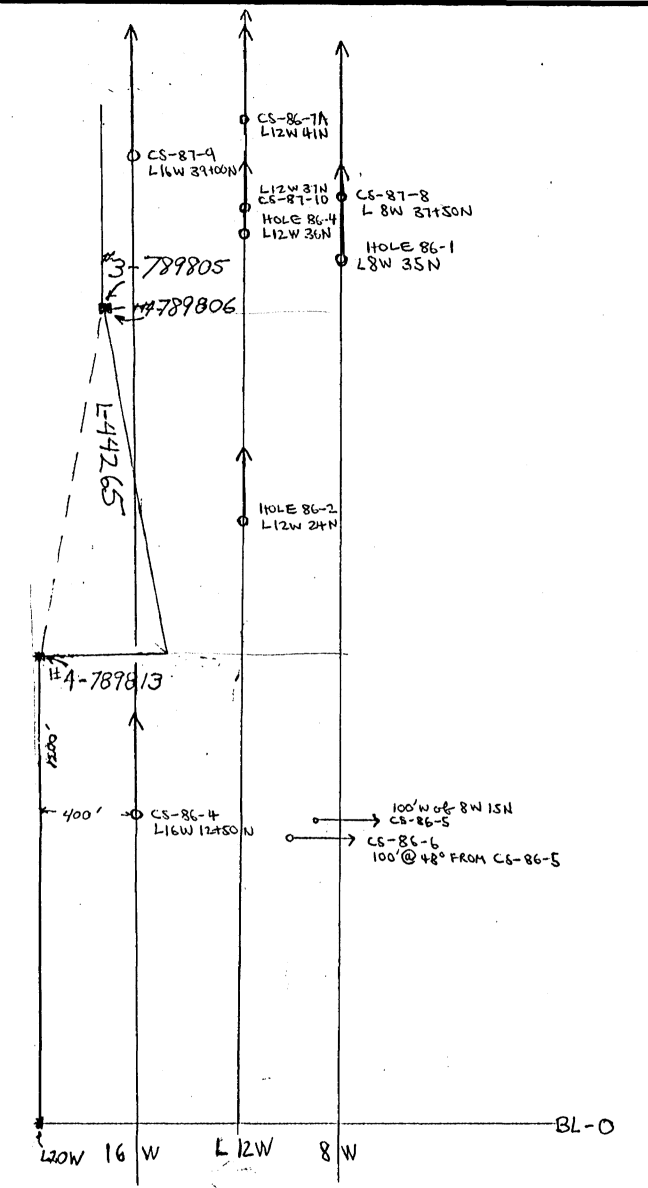
F0016	c ç e	RCCK TYPE AND DESCRIPTION	Core	1 °/0		SAMPLE			I Ancivi	ical: Res	Jit .
From	То		Angle to Axis	Sul- phides	Number	From	То	Length (feet)			
•		122.2-129.8 - Fine grain chill margin									
											1
171.1	191.1	MAFIC VOLCANICS		less than							
		- dark green chlorite-rich volcanics with veinlets of					· .			<u> </u>	
		light green epidote and orange feldspar									<u>.</u>
		- fine grain and non-foliated with numerous small veinlets				·		<u> </u>		<u> </u>	<u> </u>
		of quartz/carbonate					·····			ļ ·	<u> </u>
		·									<u> </u>
191.1	216.0	ULTRAMAFIC VOLCANICS .								<u> </u>	
		- dark grey color with white veinlets and stringers							•	<u> </u>	
		of quartz/carbonate								<u> </u>	<u> </u>
		- fine grain andmassive			!		·				<u> </u>
	*	- soft and easily scratched	ļ				·····				<u> </u>
·	 	- talc and chlorite-rich	٠							ļ	
	<u>.</u>							1	·	<u> </u>	<u> </u>
216.0	396.0	MAFIC VOLCANICS INTRUDED BY NUMEROUS PORPHYRY DIKES				<u></u>				<u> </u>	
								I I			
		MAFIC VOLCANICS									
		- dark green color with numerous white carbonate-quartz					<u> </u>				
		stringers									
		- fine grain, massive and chlorite-rich					!				
• 1		1	. 1	1	J	i	;	ı		. ,	

DURHAM GEOLOGICAL SERVICES INC. BOX 734 TIMMINS. ONTARIO PAN 7G2

DIAMOND DRILL HOLE LOG CS-87-10

Foots	o ç e	RCCK TYPE AND DESCRIPTION		10/0		SAMPLE		l Ancivti	ult		
From	То		Angle to Axis	Sul - phides	Number	From	To	Length (feet)			T
		PORPHYRY		2-3%							
		- pink to blue grey color with white subhedral to euhedral									
		phenocrysts of feldspar						1	<u> </u>		
		- chlorite and quartz filled fractures .					·	ļ		<u> </u>	<u> </u>
		- fine to medium grain size						ļ ·	<u> </u>	<u> </u>	<u> </u>
		- 2-3% finely disseminated pyrite						<u> </u>		<u> </u>	<u> </u>
								<u> </u>	· .	<u> </u>	<u> </u>
396.0	800.0	ULTRAMAFIC VOLCANICS INTRUDED BY NUMEROUS PORPHYRY DIKES	•					1		1	<u> </u>
		- dark grey color with numerous white quartz/carbonate									1
		veinlets							· · ·		<u> </u>
<u> </u>		- soft, talc and chlorite-rich									<u> </u>
		- massive and non-foliated									1
		- small coarse grain sections containing volcanic xenoliths		<u> </u>		<u>_</u>					<u> </u>
·		- small light grey oval pseudo-fragments of chert	·								<u> </u>
											
		PORPHYRY		<u> </u>				<u> </u>		······································	<u> -</u>
		- light grey, pink and brick red colors			<u> </u>	1		1 1	<u>, l</u>		<u> </u>
		- white euhedral phenocrysts of feldspar	1	<u> </u>	<u> </u>	<u> </u> 			<u> </u>		<u> -</u> -
		- also intersected by quarra veins and thin black chlorite				<u> </u>					<u> </u>
<u> </u>		veinlets	<u> </u>					<u> </u>			<u> </u>





DRILL HOLE LOCATIONS

SCALE I"- 400'

CREAM SILVER MINES LID

GARRISON TOWNSHIP

F

TOTAL FOOTAGE 2501 DIP AT COLLAR 450

1062

DIAMETER OF CORE BQ

Footage ROCK TYPE AND DESCRIPTION SAMPLE Analytical Result Angle Sul -Length (feet) Ag To From to Axis | phides | Number | From Dom 0.0 114.0 CASING 1250-0 GRANITE - continuentation, myssine, cuins arnined, sink color - mineral compaction consists mainly of quarty, K-feldogon and cloquetose, and anchibale - cuistals of these minerals are APR 1 5 1987 subtedral to entedral form - He unit contains occasional WED xendithe of motic nolconics - minu ou. is orecent mainly in -minor brothers are intilled my dark green, soft chlorite - minar quarty veine . 25-1" in width E.O. H. = 250/ Logged by Randy D moose

Footo	age	ROCK TYPE AND DESCRIPTION	Core	1%		SAMPLE			Analytica	al Resul	I†
rom	То		Angle to Axis	Sul- phides	Number	From	То	Length (feet)	AU	Ag As	
		55.0-59.3 SILICEOUS ERANITE 190 line over		1970	475	22.0	59.3	4.31	1 4		T
·		820-86.5 -170 sine on ourse, with surface 86.5-81.6 -0000 ERANTE		190	476	69.9		11.7			1
		820-86,5 -170 sine on ourse, with his time	2	170	477	82.0	86.5	14,51			1
		86.5-87.6 ALTERED GRANITE		170	478	84.5	27.6	1.1			
		108,0-110,3 GRANITE, 5" at seen and minor a 125,3-128.0 GRANITE - minor and 125,3-128.0 - with making menolitic. 25-1" a. V. re		<1%	479	0.801	110,3	2.3'	- Y		
		125.3-128.0 - With mylic senditi 25-1" a.V. se		<19.	480	125,3	128.0	12,71	<u> </u>		
	***	153.5 - 156.0 GRANITE - mint and 170 dissen on 207.8 - 211.5 - with several .25 - 50" gt veins		190	481	123.5	126.0	2.5'	595 Y	1	4
	_	207.8-211.5 - with cerent .2550" at neine	1.	4190	482	207.8	211.5	3-7'	164	1	2
	(4)	• •						,			
		•			-				• •		1
	- -										<u> </u>
			<u> </u>								
			1								<u>-</u>
	·	•							•		
	•		. 7.								
		See The Control of th									
					•						
											 -
				1	- 1	1			-		i

DIAMETER OF COREBQ

- Foot	lage	ROCK TYPE AND DESCRIPTION	Core	1 %	CORE	SAMPLE		Analytical - Result			
From	То		Angle	Sul-	Number	From	То	Length (feet)	Au	Ag	Ci
0.0	10.0			:							T
0.0	250.0	GRANITE									
		-equiamellor, course-quincol.									
···		massine, oink-white in order					·			<u> </u>	<u> </u>
		- minon ata, meining with					<u> </u>		:		<u> </u>
		veins .25-1" in width					1				
		- 170 time on accre with at.			. <u>-</u>			 			
		reining and siliceous sections					1.	1		1	
	<u> </u>	in growite						<u> </u>			_
		- rock composed of felliger.				-			•		
		anutz, and smplitule									
		- chlorite has knimed in brasting									
,		and along steen alones									
		- most at minerale are entedral		1		· · · · · · · · · · · · · · · · · · ·		1	•		
		to subsedial in som		1							
		Para A las Rad No man									
·		Logged by Rondy D mooss									:
	the section	E.O.H. = 250'									
					1 1		-			·	•
					.			` `			
•		-	.						·	İ	

Footage	ROCK TYPE AND DESCRIPTION	Core	1%	SAMPLE Analytical Result							
rom To		Angle	Sul-	Number	From	То	Length (feet)	Au	Ag As	_	
	83.7-92.0		1%	483	83.7	88.7	5.01	10	ľ		
	SILICEOUS GRANITE			484	88.7	92.0	3.3	16	2 "	l	
	- wick red color, numerous thin					·					
	Restrice, 170 kindly diesen. Dr.					٠					
·	105.2-108.3		1970	485	105.2	108.3	3.1	765	2	1	
· .	SILICEOUS GRANTE	<u> </u>									
	- brick red color, numerous frocture	هـــــــــــــــــــــــــــــــــــــ	-			-					
	- with 4" snokey atz. vein	<u> </u>					•				
·	- 170 fine oy in frotures	<u> </u>									
	138.7-146.5		19.	486	138.7	141.7	3.0'	80	l		
	GRANITE			487	141.7	146,5	4.8'	1407	7		
	- with numerous thin white quants				:						
	veinlets and silleens acctions										
	- 170 gy. ossociated with veinlets					_					
	218-219.8'		1%	488	218.0	219.8'	1.9'	. 1%	4 9	- 3	
	GRANITE										
	- with two quartz veine .5-1"in							,			
	width - 190 linety dissen, ou.										
·											

TOTAL FOOTAGE 250'

DIAMETER OF CORE BQ

. Foot	age	ROCK TYPE AND DESCRIPTION	Core	1%	CORE	SAMPLE			Analytical Result				
From	То		Angle	Sul-	Number	From	То	Length (feet)	Au	Ag	Cu		
0.0	10.0												
10.0	250.0	GRANITE											
		-equiamellos, couse-quincol.											
		mossine, sink-white in orbi					•			<u> </u>			
·		- miner ats, weining with						<u> </u>	:				
		neina . 25 - 1" in width											
		- 170 ilue on ascer with ata.							,				
		veining and siliceous sections											
		in gronite					· 						
		- rock composed of felliger,	.						•				
		anutz, and omplifule											
		- chlorite has somed in brooting			1								
		and along steen alone	1	1		1							
		- most at minerale are entirely		<u> </u>	1		<u></u>		•				
		to sulkedial in low							+ 1				
		E.O. H. = 250'	4			1							
	·	Logged by Rondy D moose		1									
, , ,								1					
				•	-						*		
								<u> </u>					
• .			•	•	1			1					

• Foota	çe	ROCK TYPE AND DESCRIPTION	Core	%		SAMPLE			Analytica	al Result	M
From	То		Angle to Axis	Sul- phides	Number	From	То	Length (feet)	Au	Ag As	_
		83.7-92.0		1%	483	83.7	88.7	5.0'	10	ľ	i
		SILICEOUS GRANITE		1	484	88.7		3.3		2 4	IJ
		- wick red color, numerous thin									
		Rustines, 170 linely dissen. on.			-		·				
		105.2-108.3		1970	485	105.2	108.3	3.1	765	2	- 1
		SILICEOUS GRANTE									
		- brick red color, numerous frontines					-				
		- with 4" snokey at . vein	·					·			
	•	- 170 fine oy in frotures					_				
		138.7 - 146.5		19.	486	138.7	141.7	3.0'	80 1	1	
		GRANITE			487	141.7	146.5	4.8'	1404	7 7	
		- with numerous thin white quests			<u> </u>						
		veinlets and silicens actions									
		- 190 gy. associated with veinlets									
		218-219.8'		1%	488	218.0	219.81	1-9'	. 1	4 9	3
		GRANITE							-		
		- with two quarty veine ,5-1"in						•			
		width - 190 lines dissen ou.	-								
					• 1 - 1 - 1	· 斯特					
			- জ								
•					,			1 . T	1	1	

DIFAT COLLAR 680

1067

DIAMETER OF CORE BQ

-			METER	C 04	COKE	DO					
Foot	tage	ROCK TYPE AND DESCRIPTION	Core	1 %		SAMPLE			Analytic		
From	То		Angle to Axis	Sul- phides	Number	From	То	Length (feet)	Au DDD	Ag A	S CC DDM
0.0	78.0	CASING									
78.0	136.6	MAFIC VOLCANICS INTRUDED BY NUMEROUS			705	78.0	82.6	4.6	16 4	5	12
		PORPHYRY DYKES			700	82.6	84.6	2.0	11 4	1	2
		MAFIC VOLCANICS - non foliated		1-2%	707	84.6	86.4	1.8	121	1	3
		- dk green colon, chonite			708	86.4	89.4	3.0	2 -4	1	32
		wich - easily suntited and			709	89.4	93.2	4.1	1 4	1 2	24
		very writ - several white reintel			710	95.2	96.4	1.2	, 1	l	3
		of calcute - react violently to HCL		.	711	96.41	97.5	1.1	1 4	2	48
		PORPHYRY		3-5%	712	97.5	103.0	5.5	2 1	1	1
		- whe-grow to et. orange in	·		713	103.0	106.6	3.6	1 1	ı	830
		color with white subfidual to !			714	106-6	109.4	2.8	2 4	ı	175
		enkedral keldagar curstals 1			715	109.4	111.9	2.5	3 4	1	15
		- Land and not early scratched			716	111.9	116.0	4.1	15 Y	2	325
		-3-5% finely dissen. py.			717	116.0	121.5	5.5	2	2	72
	1	78.0-105.3 PORPHYRY			718	121.5	124.2	2.7	2 1	. 1	110
		105-3-106.6 MAFIC VOLCANICS	Í		719	124.2	126.0		1 7	2	2
		106.6-112 PORPHYRY			720	126.0			.3 1	2	3
		112-131-7 MAFIC VOLCANICS AND PORPHYRY			721	131-7		0-9	4 1	1	12
		MIXTURE	44,313			132.6		0.9	1 4	3	2
	·蒙克 (1) 解除	131-7 - 132-6 PORPHYRY			TZ	133.5	136.6	3.1	2 1	1	11
		132-6-133.5 MAFIC UOLCANICS									
•		133.5-136.6 POKPHYRY (2 FT. GR.) 1	- 1	1	1		1	ŀ	1	لر	

Foot	age	ROCK TYPE AND DESCRIPTION	Core	1%		SAMPLE			Analytic	al Result	Mo
From	То		Angle to Axis	Sul - phides	Number	From	То	Length (feet)	Au ppb	Ag AS	
136-6	209.2	MAFIC VOCCANICS		1-2%	724	162.8	164.3	1.5	14	4	2
		- dark green color and chlorite			725	166.0	167.4	1.4	4 4	3 1	5
		nich - soft and easily				-					
		scratched					-				· · ·
		- contains mina veinlete al							-		
_		white colcite which react violently	_								
		to HCL non - foliated							1		
		162.8-164.3 > PORPHYRY		3-5%				•			
-		166 - 167.4									
		- Lord and not easily scrotched									
		- Kond and not easily scrotched - It. orange in color with white curredual to subhedual									
		feldson austala									
									\ \frac{1}{2}		
209.2	225.4	SILICIFIED MAFIC VOLCANICS				209.2			1 1	2	
,		-dkgey in colon with 20%	-	1		213.7			2 1	2	2
		finely dissen. py.				217.4				3	
		- tool and not easily scrotched - mossive and non - foliated			729	222.4	225-4	3.0	3	1	_2_
•	對人類的	- mossive and non - folisted			<i>y</i>		e e Person				
			-		·						
•	1		.	1	1	. 1	t	ĺ	1	1	

Footo	ge	ROCK TYPE AND DESCRIPTION	Core	1 %		SAMPLE			Analytica	il Resul	: Mo
From	То		Angle to Axis	Su! - phides	Number	From	То	Length (feet)	Au	Ag AS	pom
225.4	256.0	225.4-254.4 PORFHYRY			730	235.5	240.0	4.5	13	1	25
		- pink in color with white feldoon		1-290	731	240.0	245.0	2.0	3 4	2 "	1
		austale - minor froctures infilled				245.0				1	1
		ling about , letter and finely			733	250.0	255.0	2.0		1	1
		disseminated og.			734	257.0	256.0	1.0	5 1	1	-1
	and the second second	- mousine + mon enlisted									
256.0	316.6	GLTRAMAFIC VOCCANICS					: :				
		-et to de any in color									
	•	- fine arain, mosine non bolisted									
		- very chlorite-rich with							•		
		ins and fractures intilled by									
		workt and to write tale and									
		extente - with onlessely									
		scrotched								1	
		280.7-285.7 FORPAYRY		1-2º7a	735	280.7	285.7	5.0	3	1	1
		- et anoy in color							•		<u></u>
		- Kond and non easily scratchid						• - 			
		- white and sink crystals.									
		- white and sink crystals.									
					,						
		3 0									
•	1		•	1	I	. 1			1	1	

Foot	age	ROCK TYPE AND DESCRIPTION	Core	%		SAMPLE			Analytica	I Resul	+ M
From	То		Angle to Axis	Sul- phides	Number	From	То	Length (feet)	Au	Ag-As	Dor
316-6	329.5	PORPHYRY		1-2070	736	316.6	320.0	3.4	3	1	2
		-dk. blue-any color with	-		737	1	325.0	ì	4 4	3 ~	4
		white and since lellegon musical			738	325.0	327.8	2.8	47	2	1
		- finely dissen, ou.			739	328.8	329.5	0.7	8 7	2	1
		- finely dissen, our. - Food and non easily scroteful							-		·
		327.8-228.8	-								
		ULTRAMAFIC					· .				
 -				:				·			
329.5		ULTRAMAFIC									
-		- dk grey color with proctives and veine of calcite and tale									
		and veine of calcite and tale								.	
		- soft and easily scratched									
· 		- massive and non- Rolinted !									
		· · · · · · · · · · · · · · · · · · ·									
8.82	3832	SULPHIDE-RICH ULTRAMAFIC	!	5%	740	328.8	361	2.2	3	2	1
		-dhaney colon - line aring			741	361	366	5.0	4 4	3 7	140
		morisine and ma- frinted !			742	366	371	2.0	ر 3	2	800
		- aft and easily suntiked			143	371	376	5.0	6	1	
				1999	744	376	381	5.0	4-1	3	270
			•5 134 gs		745	381	383.5	2.5	3 1	2	210
		•			1			1	•	-	

Foot	tage	ROCK TYPE AND DESCRIPTION	Core	1 %	ı	SAMPLE			Analytic	al. Pasul	<u> </u>
From	To	1000 1112 215 523000 1010	Angle to Axis	Su! -	Number	From	То	Length (feet)	Au	AGAS	
383.5	451.0	PORPHYRY	73.13	5%		383.5		2.5	5	3	4300
		- et. blue graycolor with aronge			747	386	391	5.0	2 0	2	800
		leldson - sood og. mineralizate	672		748	391	396	2.0	4	Í	
		land Mo cone is very broken			749	396	401	2.0	4	3	460
		luc - mossine and non-Rolinter			750	401	406	2.0	9 -	2	- 35
		- tool and not easily centited			121	406	411	2.0	4	2	
		<u> </u>			752	411	416	5.0	2	2	10
451.6	464	ULTRAMAFIC		4	753	416	421	2.0	2	1	920
		- dkgrog, nossine + non foliated	-	·	754	421	426	5.0	3	3	300
		- soft and scrotche easily			755	426	431	5.0	3	2 1	670
464.0	467.0	PORPHYRY		2%	756	431	436	5.0	5	_3 Y	800
		- ex blue grey color with			757	436	441	5-0	4 7	_3	20
		sink leliegen granewote			758	441	446	5.0	3 1	2 4	24
		- mossine + am foliated !			759	446	451	5.0	3 1	3 1	35
-	GuBl				760	464	467	3.0	· 4 Y	.2 4	<u></u> 4 '
467	856.0	ULTRAMAFIC			1364	454	457	3.0	5 4	3 1	160
		-dRaney color with menen						• • • • • • • • • • • • • • • • • • • •	<u>.</u>		
		utite coleite stringers									
	建	- tale and chlowing wick									
		- soft and easily scratified		#6120375							
		- mon entinted !			-			·	·	·	
•		- small white and pink silicity	فذا	1		. 1	-		. 1	1	

Foot	aåe	ROCK TYPE AND DESCRIPTION	Core	1 %		SAMPLE		2	Analytica	I Result	M
From	То		Angle to Axis	Sul- phides	Number	From	To	Length (feet)	Au ppb	Ag As	
		SILICIFIED SECTIONS IN ULTRAMAFIC		1-290	761	510	512	2.0	1	۲	
		·			762	212	517	2.0	7	4	
· •					763	520.7	522.2	1.5	1		
			<u> </u>		764	539.0	541.2	2.2	1 1	1	
					765	544.2	546	1.8			
×.					766	556.2	557.6	1.4			سيوسيون
			170°		767	563.7	564.1	0.7			
	·				768	567.0	2.612	3.0}	combaco.	V	
					769	518.8	581.5	2.7)		
		•	-		770	581.5	283.0	1.5	. 1	Y	
					771	1.882	590.6	2.5	1 1	<u> </u>	
			1 1		772	590.6	5.292	4.9	1	<u> </u>	
					773	612.5	615.7	3.2			
					774	615.7	619.1	3.4	1		
					775		622.1	3.0		· 1	
						1	621.9]	<u> </u>	
				_			669.4		4		
						688.4			Y		
						105.8	710.1	4.3			
				923 I.S.			744.2		.		
يذ			-		181	761.7	762.5	0.8	1	· 1	
•	·			1	782	772.41	776.01	3.6	4	7	

Foota	ge		ROCK TYPE	AND DESC	RIPTION	1.5. 5.33 e	Cor			SAMPLE			Analytic	cal Resul	11
From	То					Section 1	Ang to A	le Sul- xis phide	s Number	From	То	Length (feet)	Au	Ag-As	
							1		1783	89.3	1810.9	1.6		1	1
	-		.E.O.	H. =	856'9	44 BW.			1784	836.0	840.5	4.5		1	1
		Soc	gged 1	ny Ro	-dy D	mooss	-						·		
							1						<u>-</u>		<u> </u> -
	•														
	•				· •		·		1 .				<u> </u>		<u> </u>
1		-	·	<u> </u>								<u> </u>			
					-										
											·		-		
				-			·		<u> </u>						
									1						
			ACTION AND ASSESSMENT					and Land							
															_

DIAMETER OF CORE BQ Footage ROCK TYPE AND DESCRIPTION SAMPLE Core Analytica! Result No Angle Su! -Length Αu AG AS From To to Axis phides Number (feet) From dod DDM 0.0 100.0 CASING 100.0 203.0 MAFIC VOLCANICS 4190 - dk grey to dark green co - Rine grained, mossive, non-foliated - sinor eg. and caleite veinlets - chlorite-rich - nina sulchides - anall mineralized matic dyfe. 3.0 108.6 111.6 190 782 108.6-111.6 MED. GRAINED MAFIC DYKE 127.5 0.9 786 126.6 126.6-127.5 MAFIC VOLCANICS - minor ay! 190 164.5 - 168.8 MINERALIZED MED. GRAINED MAFIC DYKE 164.5 168.8 4.3 370 787 4.3 184.4 188.7 788 l 184.4 - 188.7 MIKRALIZED MAFIC JOLLANICS 5% 189.5 188.7- 189.5 SHALL PORPHYRY DYKE 789 188.7 5000 190.7 189.5 189.5 - 190.7 MUERALIZED MAFIC VOLCANICS 50% 790 256.5 | PORPHYRY 791 203.0 205.0 2.0 2-3% 203.0 792 205.0 | 209.8 | 4.8 | -et. gray color with sink and whitel feldson crystals - contains! 793 209.8 213.4 3.6 794 213.4 217.1 when any Mo. and finely dissent 3.7 795 217-1 219.6 2.5 796 219.6 | 222.1 2.5 224.6 2.5 797 222.1

Foot	aġe	ROCK TYPE AND DESCRIPTION	Core	1%		SAMPLE			Analytic	ci Result	+ Ma
From	То		Angle to Axis	Sul- phides	Number	From	То	Length (feet)	Au pob	Ag/S DOM	Ca
					798	224.6	228.0	3.4	2 4	1	, 1
						1	230.5		1 7	2 1	14
·					800	230.5	233.0	2.5	4		
		·			1301	:	235.5		4	<u> </u>	<u></u>
	•						238.0		- 4		<u>.</u>
							240.5		7		
							243.0		4	1	
	-				1305	243.0	245.5	2.5	4		
					1306	245.5	248.0	2.5	4	Ĭ	
					1307	248.0	250.5	2.5	. 4		<u>,</u>
					1308	250.5	254.6	4.1	· Y		
					1309	254.6	256.5	1.9	Y		
26.5	366.6	MAFIC VOLCANICS .									
		-dk. green to dk grey in color							.		
		- minor veinlets of feldson + calcite							· .]	·	
		-dk. green to dk grey in color -minor veinlets of feldson + calcite -f.g., mossive and non-foliated -chlorite-rich-minor sulphide									
		-chlorite-rich-minor sulskidele							<u>, </u>		
		304-318,5 ULTRAMAFIC									المستنبات المستنبس
		304-318,5 ULTRAMAFIC -dkaren colon-soft and easily scratched - tale and chlinich									
		scratched - tale and chl rich									
				1		į		1		.	

Foote	ge	ROCK TYPE AND DESCRIPTION	Core	1 %		SAMPLE			Analytic	i Result	Mo
From	То		Angle to Axis	Su! -	Number	From	То	Length (feet)	Au ppb	Ag As	Ca pon
		350.5-353.8			1310	350.5	323.8	3.3	"	V	
					·						
EC.6	384	MIX OF MAFIC AND ULTRAMAFIC VOLCANICS	•								
φ) ₁	ina in	PORPHYRY					•				
84	7,23,5	- sink in color with white belief		2-3%	1311	384.0	382.7	4.7	v	4	
		Crenculate - mossive and	· ·		1312	1	391.5		1	1	
		I non-exhibited - contains finely			1313	391.5	396.2	4.7	1 4	4	
	•	disseminated oy, and Mo new			1314	396.2	400.2	4.0	1 4	4	
		hand and not easily scrotched			1315	400.2			. 9	. 4	
	50				1316	403-4			4	<u> </u>	
39.4	206.0	4LTRAMATIC VOLCAPICS			1317	408.0			4	<u> </u>	
		- ak one with with million			1318	413.0	416.6		1	<u>ار.</u>	
		white equation etching and and			1319	416.6	421.6	5.0		V	
		and encile suntaked - the			1320	424.7				·	
		and charite rick - massive			1321	`	433.2		V	~	
1		and non-enlisted			1322	433.2			· V		
		452.2-460 MAEIC VOLCANICS	agiliji zva		1323	438.0					
		-dk une grey color with min									
		colette meinlete - chenite - wich			1325	452.2	456	3.8	4	. V	
•		- hard and net coming senetured	· i	i	1326	456 1	460 1	4.0	प	7	

Foot	age	ROCK TYPE AND DESCRIPTION	Core	1 %		SAMPLE			Analytica	i Result	Mo
From	То		Angle to Axis	Sul- phides	Number		То	Length (feet)	Au	Ag As	
		486-488-1 PORPHYRY			1327	486.0	1.884	Z-1		V	
		506.0-513,6 PORPHYRY			1328	506.0	210.6	14.6	1	4	
		494-506 MAFIC VOLCANICE			1329	510.6	213.6	3.0	1 4	V	,
							-				
213.6	600.5	DIABASE.							:		
		- dk gren, only with black									
		spend of the contract out the									
	-	Richan lather - mossive and						·			
	•	honogeneous composition-min					·				
		thin weinlete of it. a seen existe and minor frontines							·		
		egilate and minor frontines									
		infulled by sink K- beldern					-				
		- medium to course comin since		,							
	_										· · · · · · · · · · · · · · · · · · ·
600.2		MIX OF ULTRAMAFIC AND MAFIC							-	·	
	vj	UOLCANICS		1		-		•-	<u> </u>		
		602.0-605.2		.	1330	602.0	605.2	-			
		- et mour, siliceous, es-nich									
		section - minor firely dissem.		4.5 65				: : • · · · · · · · · · · · · · · · · · ·			
O.		The state of the s									
		637 - 642 E.O. H. = 642								•	
. 1		MAFIC DYKE Sogged engl	Kon	Aug!	D M	0004		,		1	

TOTAL FOOTAGE 800' DRILL HOLE LOG C S-87-9 DIP AT COLLAR 50°

DIAMETER OF CORE BQ

Foot	lage	ROCK TYPE AND DESCRIPTION	Core	1 %		SAMPL			Analyti	cai Resu	t
From	То		Angle to Axis	Sul- phides	Number	From	То	Length (feet)	Au	Ag ·	Cu
0.0	130.0	CASING									
30.0	198.7	MAFIC VOLCANICS WITH SMALL		121%							·
		ULTRAMAFIC SECTIONS				-					
		- molic volenien are dk. green									
		to de come in cute with min							:		-
		white entite winder								1	
		- massive and non-entirities					<u> </u>				
	·	1- hard and not easily sucher	1					•			
		- cheorite - rich - minor on									
									·		
7		- ultramalies one dk. once in									
		color, one soft and essily		·							
		continued, chimitic and told									
		nick									
								<u> </u>	•		
		130-145.3 MAFIC VOUCANICS									·
		145.3-152.8 DIABAGE NYKE						<u> </u>			
	2012	- dk gray with white beldson			-						
		lotter, mossive and now little	تعال								
		-tord and not evile !					1 (1 2 (1) (1) (1)		100 ST (100 ST ST ST ST ST ST ST ST ST ST ST ST ST		
	·	ecatifed - non- magnetic									
•		-course arrived				.	!	Į.			

Foot	age	ROCK TYPE AND DESCRIPTION	Core %	SAMP_E				Analytical Result Mo			
From	То		Angle to Axis	Sul- phides	Number	From	То	Length (feet)	Au pob	Ag AS	Cu pom
		152.8-162.4 MAFIC VOLCANICA									
		162-4-166.6 ULTRAMATIC VOLCANICE									•
		1666 - 1756 MAFIC VOCCANICS				·					
		175.6-181.0 ULTRAMAFIL UCLCANICE				- The second sec	1				
		181.0-198.7 MAFIC UCCCANICS							-		
19,2.7	222.5	DIABALE BYRE		170						-	
	-	- course onoin museine, mon-									
	•	Polisted - dk. gray in color									
		with black pointlende and							•		
		white Erldson latkes-now							·		
		mognetie-min et. sien!									
		I evilate villed enorther-min	·-•								
		ourite.									
										· <u> </u>	
-22.5	329.2	PORPHYRY.		170	1861	1222.5	226.0	3.5	~		-
		- It. oney to give in a lon		·	1332	226.0	231.0	5.0	4	나	
		- mossive + non-foliated			1333	231.0	235.0	4.0	4	1	
		- this neinlets of Mo. minor on.				1	239.8	<u> </u>			
		- this neinlets of Mo. minor oy.	al) veri (Al			A	242.4		in Page 1	ĭ	
		easily scratched			1336	1	247.7		4	. 1	
• 1		- write grenouyste of fellowin	·	i		Ι .		. 1	1		

F00'	****	DOCK TYPE AND DESCRIPTION						<u> </u>			
F001	tage 	ROCK TYPE AND DESCRIPTION	Core Angle	% Su! -		SAMPLE	<u>:</u>	11 posth		al Result	· -
From	То	:		phides	Number	From	То	Length (feet)	Au	Ag As	₽DU Ga
		324.0-325.3 MAFIC VOLCANICS			1337	247.2	251.0	3.8	1	i y	,
l					1338	251.0	256.0	5.0	<u></u>		
330.6	516.0	MATIC VOLCANICS		10%	1339	1	261.0	1	1	,	
		-dk green to dk may colon			1340	Z61.0	263.6	2.6	7	4	
		- moseine and non extinited			1341	263.5	283.2	4.6	-4	7	· ·
		I-Kand and mot comile secretarial			1342	260.0	210.7	2.5	1 4	4	
		Inchine-rich with much			1343	2707	275.2	2.5	1	1	,
!		coleite filled froctures and minoral	h			273.2			4		
	•	- small sections are soft and !				275.7	278.5	2.8	1 4	<u> </u>	
		tole-rich ultranofic			1346	278.5	283.5	5.0	. 4	1	
!					1347	283.5	289.0	5.5	1 4		<u>/</u>
		516-521.3	1		1348		291.5		<u> </u>	<u></u>	
		581.0-589.5 / PORPHYRY	<u> </u>		1349		295.5		<u> </u>		
		598-9-601-7			1320		298.8		<u> </u>		
		626.4-629.6 SILIC. ULTRAMAFIC			1351	298.8	303.8	5.0	<u> </u>	· 1	<u>,</u>
<u> </u>			<u> </u>		1325		306.3		1	<u></u>	
521.3	0.008	ULTRA MATIC VOLCANICS			EZEI	306.3	309.3	3.0	1	7	
		- dk. grey to black color with				309.3			1 4 1	1	
		minor white colute verilets and			228	314.3	318.0	3.7	· ·		
		et areen tale veinlets			1326	318.0	320.5	2.5	A STATE OF THE STA	1	
		- mossive + non- polisted	, <u> </u>		1357	320.5	323.0	2.5	y	V	
•	1	- mossive + non-foliated - soft and easily scrotched		1		. 1	.1		1		

Foota	ge		Core %	SAMPLE				Anglytic	ai Result	† M	
From	То		Angle	Su! -	Number	From	·	Length (feet)	Au	Ag As	,
		163.7-768.0 SILICIFIED ULTRAMAFIC			1	323.0	1	i	1 4		
		- with 190 finely disseminated au.		190	1359	325.3	326.8	1.5	7	V	-
		793.9 - 798.3 SILICIFIED WITRAMAFIC			1360	326.8	330.6	3.8	1 7	<u> </u>	
		-170 line oy Z-folding			1351		5213				
					1362	281.0			<u> </u>	<u> </u>	<i>, :</i>
					1367		589.5			·	
		E.O. H. = 800'			1364		601.7	· · · · · · · · · · · · · · · · · ·			
	•				1362		629.6				
	•	Sogged by Fordy & moss			1366	i	768.0		1 7		,
					1367	793.9	798.3	4,4			
											<u></u> -
				.					<u> </u>		****
		· · · · · · · · · · · · · · · · · · ·					<u> </u>		<u> </u>		
										-	
								**			
							<u> </u>	·	<u> </u>		··· <u> </u>
						\$4\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					
			t tree è								
	<u>, w</u>					· !	<u> </u>				
			-		<u> </u>	1					

TOTAL FOOTAGE 800'

DIP AT COWAR 500 550

1046

DIAMETER OF CORE BQ

Foot	age	ROCK TYPE AND DESCRIPTION		1%		SAMPL		Analytical Result			
From	То		Angle to Axis	Sul- phides	Number	From	То	Length (feet)	Au	AS AS	Cu
0.0	84.0	CASING									
84.0	122.2	MIX OF MAFIC VOLCANICS AND MAFIE INTRUSIVE		121%							
		MRFIC VOLCANICS									
		- dk gren in color with numerous					<u> </u>				
-		It over epidote filled broctures!							:		·
		- line grain size musica and									
		Inon foliated - chlorite - rick									
	-	MAFIC INTRUSIVE		·.				·			
		-dB. arey color with memerina									
<u>;</u>		orange leldegar and et. oneen						<u> </u>	·		
		lesidate filled fractures									
		- medlum-course groin sine							1		
		- socialed intrusine texture	_								·
									,		
22.2	171.0	DIABASE DYKE		170	1365	131.6	135.3	3.7	. 4	· <u> </u>	
	•	- dk grey, dk green, oronge colons	_		1366		138.5		٦ ٧	<u> </u>	
		-course ansin size			1367		160.4		. 4		
	2	- frotteres idiled by light oneen			·13e8	163.2	164.9	1-7	<u> </u>		
		egidate and orange Reldagon					81436787				
ેપ્ય મીમ ક		- intersected by several white								· ·	
		avortz veinlete with good recition								-	<u> </u>
. • 1		Luims -	1	1					i	i	

										· ·	
´Foot	age	ROCK TYPE AND DESCRIPTION	Core	1 %		SAMPL			Analytic	al Result	N٥
From	То		Angle to Axis	Sul- phides	Number	From	То	Length (feet)	Au	Ag As	Cu pom
		122.2-129.8 Fine anoin chill marrie									
171.0	191.0	MAFIC VOLCANICS		1 170							
		- ik green with neinlets of									
		It gen exidite and orange lellson					•				
		I- fine anoin and non-lulisted							· ·		
		- munerous small reilete of					1				
		anoute / continuate - chilite with									
								•			
191.0	216:0	ULTRAMAFIC VOLCANICS		1170							
		- dk grey color with white veinte	ta						•		
		and stringers of anosty - continuete	1								
		- fine anin and massive	·								
		- soft and rick in tale and chimi	te			-					
		Levely scritched									
216.0	239.5	MAFIC VOLCANICS INTRUDED BY NUMEROUS			1369	 	216.9		~	<u> </u>	
		PORPHYRY DYKES			1370		221.8		4		
	egi ^s je ste vik	MAFIC VOLCANICS			1371	221.8	223.4	1.6	1		
		- dk green color with numerous @			1372	213.4	224.3	O.9		1	
					1313	224.3	226.6	2-3			
	i et et Le est	- f.g., mossive, chloriterich		.,	1374	226.6	231.0	4.4	7		
• 1				!!!			!				

Foot	ige	ROCK TYPE AND DESCRIPTION		Core %		SAMPLE				Analytical Result		
From	То		Angle to Axis	Su! -	Number	From	То	Length (feet)	Au	Ag- As		
239.5	250.8	PORPHYRY		2-3%	1315	231.0	232.6	1.6	4	1	•	
		- gink, fine grain and nossive			1376	232.6	235.4	2.8	Y	1		
		- white subfedial phenocrysts of feldes	<u> </u>		1377	235.4	237.0	1.6	<u> </u>	1		
		- white subhabil phenocrysta of feldess - charite and aussty Lilied fractures			1378	237.0	239.5	2.5	1 4	7		
		- 2-3070 finely disseminated ay.			1379		242.0	, 	١ ٠,٩			
-					1380	242-0	246.8	4.8	<u> </u>			
250.8	295.4	MAFIC VOLCIMICS			1381	246.8	250.8	4.0	<u> </u>			
	•	-dk. green color with very sinon										
	•	quoitz-conhorate neinleta				·	·					
•		- fine grain and massive										
		- chloriterich, soft and powders green										
					 			·				
295.4	396.0	PORPHYRY										
	(- gink to like grey color			1382	295.4	297.5	2.1'	<u> </u>			
		- nedium grain size - massive			1383		301.3			. 9		
		with very minor veining			1384		303.8		7			
					1385		307.4		. 4	4		
		- sink and white ghanocrysta ! - sinon finely disseminated by.			1386	307.4	309.9	2.5	. 4			
					1381	309.9	7	2.7				
			\$0.00		1388	312,6		4.7	FATTY Y	1		
					1389	<u></u>	319.8	2.5	4	. 1		
. 1	.			1	1390	319.8	322.31	2.5	4		V	

Foote	ege	ROCK TYPE AND DESCRIPTION	Core %	1 %	SAMPLE				Analytical - Result		
From	То		Angle	Sul-	Number	From	То	Length (feet)	Au	AS AS	
396.0	436.0	ULTRAMAFIC VOLCANICS			1391	T	325.8	1	V	V	
		- dk grey color with numerous white			1392	i	329.3	1	<u> </u>	1	· ·
		avortz-corbonate veins			1393	329.3		1	1	<u> </u>	
		-soft and easily scratched			1394	334.0	338.8	4.8	1 4	Y	
		- tole and chlorite rich			1395	9.326.9	328.3	1.4	<u>-</u> - <u>Y</u>	<u> </u>	
		- mossive and non-foliated			1396	363.5	365.6	2.1	1 1	1	
	<u> </u>	399.1-400.1 PORPHYRY	-titu de deserv		1397	369.8	371-6	1.8	1	<u> </u>	
					1398	381-4	383.9	2.5	1 4	7	
36.0	1479.6	ULTRAMATIC INTRUDED BY NUMEROUS	**:: **		1399	390.4	393.9	3.5	7		/
		PORPHYRY DYKES			1400	393.9	396.9	3.0			
		436-438.4 PORPHYRY			1501	399.1	400.1	1.0	M	7	<u>. </u>
		438.4-439.4 ULTRAMAFIC			1502	419.0	420.01	1.0	٧	7	
.	1	439.4-444.0 PORPHYRY	<u> </u>						İ		
		444.0-450.8 SILIC. ULTRAMAFIC			1503	436	438.4	2.4			
		450.8-451.7 PORPHYRY			1504	<u> </u>	444,0	4.6	·	·]	
		451.7-453.4 ULTRAMAFIC		14. 44	1202	<u> </u>			Ĭ		
	i	453.4-455.8 PORPHYRY				446.0			.]	<u> </u>	
		455.8-460.1 ULTRAMAFIC			1507	450.8	451.7	9.0	Ĭ		
	25 75	460-1-463.8 GREY PORPHYRY			1508	453-4	422-8	2.4		* 1	
	N. S. W. S. W.	463.8-479.6 PINK PORPHYRY			1509	460.1	463.1	3.0	A STATE OF THE STA		· .
					1210	463.8	461.6	3.8	- 4	- 1	

Foot	cce	ROCK TYPE AND DESCRIPTION	Core %			SAMPLE			Analytical Result		Mo
From	То		Angle to Axis	Sul- phides	Number	From	То	Length (feet)	Au	Ag As	Co pon
		ULTRAMAFIC			1511	467.6	471.3	3.7		1	
		- dork grey color with numerous			1512	471.3	413.0	1.7			•
		white quantz-contracte			1513	473.0	475.0	2.0		7	
		- soft, tile and Morite rich			1514	475.0	479.5	4.5		Y	
		- mossive and non-foliated				<u> </u>			-		
		PORPHYRY		2-3%							
		- et grey to sink color									
		- et anen to sink crion - fine - medium grain size - white enhand gheroengstack						<u> </u>			
	•	- white entedral grenourste of									•
		feldagon - crossent ly numerous							٠	<u> </u>	· · ·
		feldagon - crosscut lug nunerous							·		
		- orange calcité crystals									
t79.6	559.1	ULTRAMAFIC			1515	542.3	545.5	3.2'	7	1	
						1				<u> </u>	
1.922	572.7	ULTRAMATIC INTRUDED BY PORPHYRY			1216	·	561.7		. 9	·	
		OYKES			1517	<u> </u>	564.0			1	
					1218		268.2		,		
5.72.7	700.0	PORPHYRY			1519	268.2	572.7	4.2			
		- brick red who with white enked	لما		1250	5727	\$16.5	3.8			
		phenomyste of leldson - also interse	i	41.7	1251	,	580.5	4.0			 ,
		lux several infite quots veins		-	1522 1523		238.6	2.5 3.5	<u> </u>		
·		and the weather chlorite veinlette - course grain	· 1		1524	600.8	632.5	2.5	. 1	t	

Foote	age	ROCK TYPE AND DESCRIPTION	Core	1 %		SAMPLE			Analytica	ii Result	M
From	То		Angle to Axis	Sul- phides	Number		То	Length (feet)	Au	Ag As	00
		682.0-685.8 ULTRAMAFIC VOLCANICE			1526	641.0	646.0	5-0	1 4	Y	
		695: 1-698.3 ULTRAMAFIC VOLCANICS	=		•	659.3	1		1 4	Ý	
					1528	677.0	681.0	4.0	7		
100.0	800.0	ULTRAMAFIC VOLCANICS			1529	1	692.0	1 -	1 1	<u> </u>	,
	_	- dark grey color with white veinlet	<u></u>		1530	 	ed2:1	'	- 1	<u> </u>	<u>-</u>
		al avoits-controlle and It. green		1	1531	<u>: </u>	700.0	·	1 4		
		legidote-f.g. and mossive			1532	734.0	736.4	2.4			
		- finely disseminated and culic gy	·								
		- snall ause grain sections									
		containing volconic xenoliths			i CNT	3210 07-					
		- snall light grey oval grendo-	<u>-</u>		A	RIO GEOLOG GGEGGMEN	CAL SURVEY	<i>{</i>			
		frommente al chert				ESEARCH					
		- wet in chlorite and tale				APR 15	į.				
	<u> </u>	- tole occurs as light green !			[R	ECELY	ED				
		soft veinleta					6			·	
							-	**			
		E.O.H. = 8001							· ·		
	THIN SECTION					-				·	
		Logged by Rondy D mooss		•				•			
										1	
									<u> </u>	- 1	

A				
Ministry of Norther and Militario	Javelanno.			
Name and Postal Aldres of R Lloyd Robert's 2020 LSa Larry So	lo M20010 - Alladdre	32D12\$\\0150 26	GARRISON S M 211247 M Delivery Conno	900 lace Letort M 20976
Summary of Work Perform Total Work Days Cr. claimed	ance and Distribution of Credits Mining Claim Work	Mining Claim	Work Mining	Claim Work
for Performance of the following work. (Check one only) Manual Work Shaft Sinking Drifting on	ON ANIO OF	Number	Days Cr. Prefix	Number Days Cr.
other Lateral Work. Compressed Air, other Power driven or mechanical equip. Power Stripping Diamond or other Core	PR 1	SURVEY S		
drilling Land Survey			** **	
All the work was performed o	n Mining Claim(s): 2789805 278	1806, L78	98/3	The state of the s
	type of equipment, Names, Addresses, etc. (7075	344 41 \$ p. (5.5)
FEB 198	EILLING: Dec 4/86 Le No: CS86-5 CS86-6 CS86-7A CS86-7A CS87-9 CS87-9 CS87-10 SOO Total 3386		RECORD FEB 27 1981 Receipt #	ED or or seent (Signature)
	a personal and intimate knowledge of the facts set		ork annexed hereto, having	performed the work
Name and Postal Address of P. BRUC By 734 TIM	erson Certifying E DURGAM CMINS ONT PHNICA Chemins Required by the Mining Recorder	Date Carlified	7 Controlly (Si	gnature)
Type of Work	Specific information per type	Other information (Co	mmon to 2 or more types)	Attachments
Manual Work	Nil .	Names and addresses	of men who performed	Most Steady these
Shaft Sinking, Drifting or other Lateral Work Compressed air, other power	Type of equipment		d equipment, together	Work Sketch: these are required to show the location and extent of work in
driven or mechanical equip.	Type of equipment and amount expended.			relation to the nearest claim post.
Power Stripping	Note: Proof of actual cost must be submitted within 30 days of recording.	Names and addresses of together with dates w	·	
Diamond or other core drilling	Signed core log showing; footage, diameter of core, number and angles of holes.	done.		Work Sketch (as above) in duplicate

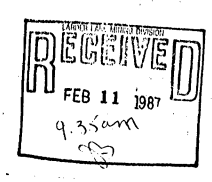
DOMINION OF CANADA Province of Ontario

IN THE MATTER OF

To Wit:

Robert Bruce Durham City of TIMMINS of the

of COCHRANE DISTRICT



in the

DO SOLEMNLY DECLARE, that I have personal knowledge that then Mokeninon is the beneficial owner of the following contiguous empatented mining claims in the Larder Lake Mining Division: 1 742184 742185, 742186 742187 742188, 789.794, 789.795, 789.796, 789.797 189798, 789805, 789806, 789813 789834, 789835 789836, 789837, 789838 789854, 789855, 789856-792670 ; 792678, **1**92679 , 860 448 , 792685 , 79268 792670 , 792670 , 795528 , 795529 795530 856763 860445. I also declare that I have personal knowledge That Cream Silver Hines Ltd. Lold the property under option from Mr McKennon and have had to property under option for the full duration the drilling that is being fliler

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

Declared before me at the City of Linner in the Wistruct of Cachine this 6th day of Geleria 2:43 P.M. A. D., 1987

assessment credit

Gruce Rhu

