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INTRODUCTION

This report documents the underground exploration programs conducted during 1994 and 1995 on the Michelle Highgrade Zone and the Bain Vein. The veins are located on the Table Mountain Gold property of Cusac Industries Ltd. near Cassiar, B.C..

Included in the report are maps outlining the exploratory workings to date, diamond drill collar locations and diamond drill logs. Total footages and costs of these programs are also tabulated.

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GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORT

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CASSAIR

GEOLOGY AND MINERALIZATION

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The area described in this report is underlain by Upper Devonian to Late Triassic metamorphosed volcanic, sedimentary and ultrabasic rocks of the Sylvester Group. The area lies on the west margin of the Sylvester allocthon, a deformed and fault bounded assemblage of oceanic crust which was emplaced between Late Triassic and mid-Cretaceous time (Harms et al, 1988). The allochthon overlies North American miogeoclinal rocks and is intruded by the mid to Late Cretaceous Cassiar batholith.

The strata on the property can be divided into three major units separated by thrusts. The lowermost unit consists of medium green colored, aphanitic pillowed to massive metavolcanics and the upper unit is a black, graphitic argillite. Ultramafic rock occurs in lenses along the metavolcanic / metasediment thrust contact and is variably altered to listwanite. Metamorphic grade is subgreenschist, with local occurrence of pumpellyite actinolite asemblages. Upper greenschist to amphiblolite facies rocks occur adjacent to granitic intrusions of the Cassiar batholith.

The claims straddle a major thrust fault within the Sylvester Group which separates black argillaceous metasedimentary rocks from an underlying package of metabasalt, pale green chert and tuffaceous chert. Listwanite or altered ultramatic rock commonly occurs along this thrust contact. A large (600 x 150 meter) exposure of listwanite occurs on the Pete claim. The thickness of listwanite varies up to a maximum of nearly 300 meters.

Gold and silver bearing quartz veins occupy steeply dipping shear structures in the lower metavolcanic/chert package. Economic grades generally only occur within 25 meters of the top of veins at the base of the listwanite. Veins horsetail where they intrude the listwanite and have never been seen carrying appreciable gold values in the overlying argillite. Almost all economic veins trend east-west to northeast-southwest and are associated with faults. Average vein width is commonly one to two meters although locally veins reach widths of up to nine meters. Veins are frequently offset by oblique slip normal faults of various orientations, with true offset of as much and 50 meters.

Mineralogy of the gold bearing quartz veins commonly consists of multi-stage white and grey colored quartz with or without minor creamy colored dolomite. Common sulphide minerals include pyrite, sphalerite, chalcopyrite, tetrahedrite, and less commonly, galena and visible gold. Sulphides generally make up 0.5 - 5% of the vein and increase with gold content. An intense carbonate alteration envelope occurs around quartz veins and is typically approximately one meter wide in both the footwall and hangingwall. Alteration zones are controlled by fracture systems which were pre- or syn- faulting, and may or may not be associated with the veins.

There are several hydrothermal alteration assemblages present in the area. The most common alteration consists of carbonate alteration of the volcanic rocks and is characteristically ankerite - sericite- quartz +/- pyrite. It is restricted to discrete zones surrounding quartz veins, faults and joints. Less common alteration types are sericite, graphite, silica, clay and listwanite. Alteration of ultrabasic rocks to listwanite can be classified into the following progressively intense alteration assemblages:

- a. serpentinite carbonate
- b. talc carbonate
- c. quartz carbonate

Bain Vein Underground Exploration Summary

The Bain vein is a quartz vein discovered during follow-up geological mapping of an IP geophysics anomally. Underground exploration of the West Bain vein consisted of drifting along the vein and raising up on the vein. Chip and muck samples of the vein were taken with each round blasted. Results indicated a well mineralized vein averaging 1.5 meters in width with an average grade of 0.6 oz/ton (uncut).

Underground diamond drilling on the West Bain Vein was designed to explore for a westerly plunging extension of the vein. Eight drill holes were completed totalling 408.7 meters. Results indicated a vein averaging 1.2 meters in width, the grade was uneconomic.

The East Bain Decline was driven to explore a potential gold bearing vein. The decline was driven on vein and sampled every 8 feet. The assay results averaged 0.07 oz/ton gold over an average width of 1.7 meters. The vein splayed into two smaller veins approximately 85 meters down the decline. The veins averaged in width 0.4 meters with grades up to 0.383 oz/ton gold.

A diamond drill station was driven at the east endof the decline to further explore for any potential gold bearing structures.

Approximately 65 meters down the decline, diamond drilling results indicated that the vein has split into two veins. One of the veins is 3.1 meters in width grading 0.5 oz/ton gold. A quartz stockwork zone 2.6 meters wide grading 0.13 oz/ton gold separates the two veins. The other vein is a quartz vein breccia, 5.5m wide grading 0.027 oz/ton gold. The decline may have been driven on the lower grade vein breccia. There remained potential for the higher grade vein to have splayed off into the north wall. A crosscut was driven to explore this potential. No vein was intersected. Further diamond drilling will explore higher elevations for an up-dip swelling of the higher grade vein.

Two raises were driven on vein. The first, the 1030 Raise, was driven to explore vein orientation and grade through an area unexplored by previous diamond drilling. Results indicated highgrade gold values begin approximately 10 meters above decline level, and continues for approximately 10 meters up-dip. This raise is not yet completed. The other raise, the 1029 Raise was driven to explore the grade and vein orientation in the up-dip extension of the vein to the listwanite contact. Results indicate a stockwork zone 0.5 meters wide grading 2.43 oz/ton gold 7 meters above the decline level. This raise is not yet completed.

One diamond drill hole, 95BU-1 was drilled to confirm vein orientation 6 meters above decline level. A quartz-vein breccia was intersected, confirming a north dipping structure. The breccia was 1.9 meters wide grading 0.03 oz/t gold.

Michelle Highgrade Underground Exploration Summary

The Michelle Highgrade (MHG) decline has advanced 250 feet towards the Michelle Highgrade Structure from the previous decline face.

The Big Veln is situated striking parallel to the MHG decline approximately 5 meters to the north. The vein dips to the north 70 degrees, and strikes 070 degrees. The vein is expected to terminate up-dip at the listwanite contact, at an average of 9 meters above the decline level.

Along with the advance of the decline, exploration of the Big Vein has become feasible. Five crosscuts were driven from the decline to the north to intersect the vein. The crosscuts confirmed that the Big Vein was continuous over a strike length of at least 65 meters. Results from the crosscuts were sufficient to initiate further exploration through a diamond drill program.

A 61 foot raise on vein was completed to explore the listwanite contact with the vein and further explore the grade of the vein up-dlp. Results from sampling of the vein revealed an up-dlp extension of the vein of 61 feet with an average grade of 1.5 oz/ton (uncut) over an average width of 1.1 meters.

A Diamond drilling program was initiated with 21 AQ size holes completed to date. The drilling results revealed that:

 The Big Vein was continuous down-dip to 8 meters below the decline level but the grade of gold is uneconomic in most areas.

ii) The vein has an average up dip extension of at least 8 meters. Gold values updip are of ore-grade and quite variable.

The listwanite contact was only intersected in three holes, thus an exact up dip extension of the vein is unknown.

iii) The vein width is quite variable, widths and grades range from 0.1 meters @ 2.958 oz/ton to 3.4 meters @ 0.868 oz/t gold.

iv) The gold mineralization is proportional to percentage of sulphides. Generally the greater amount of pyrite +/- tetrahedrite, +/- sphalerite, +/- chalcopyrite, the higher the grade of gold.

Rehabilitation slashing totalling 192 feet was completed in order for the previous decline to accomodate a 13 ton truck. The larger truck is necessary to facilitate the removal of muck over distances in excess of one kilometer.



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CUSAC INDUSTRIES LTD. TABLE MOUNTAIN MINE

EXPLORE B.C. COST SUMMARY BREAKDOWN

Per metre for underground excavating and drilling costs are all-inclusive noncapital costs that include:

-Labour

-Explosives

-Engineering

-Geological consulting

-Site supervision

-Camp costs

-Fuel

-On site transportation (trucks)

-Personnel trans via air to/from Watson Lake

-Equipment maintenance and mechanical support

-Drill bits

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EXPLORATION FOOTAGE AND COST SUMMARY

MICHELLE HIGHGRADE DECLINE

	<u>Feet</u>	<u>\$/Ft</u>	
Rehabilitaion slashing	192	500 =	\$ 96,000
Decline	250	500 ≖	\$125,000
Crosscuts, slashes, remuck bays	249	500 =	\$124,500
Subdrift - on vein	162	350 =	\$ 56,700
Raise	61	350 =	\$ 21,350
	т	OTAL	\$423,550

BAIN VEIN DECLINE

reet	<u>\$/Ft</u>	
1,804 474	500 = 350 =	\$902,000 <u>\$165,900</u>
	<u>Feet</u> 1,804 474	$\frac{Feet}{1,804} \frac{\$/Ft}{500} = 474 350 = 100$

TOTAL <u>\$1,067,900</u>

DIAMOND DRILLING SUMMARY

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MICHELLE HIGHGRADE DECLINE

HOLE # LENGTH (m) 26.8 C95U-1 21.1 C95U-2 15.8 C95U-3 C95U-4 24.1 14.3 C95U-5 11.9 C95U-6 13.7 C95U-7 14.2 C95U-8 17.7 C95U-9 12.8 C95U-10 13.1 C95U-11 13.8 C95U-12 C95U-13 8.8 15.8 C95U-14 C95U-15 26.2 C95U-16 15.2 C95U-17 17.7 C95U-18 16.4 17.4 C95U-19 18.0 C95U-20 18.3 C95U-21 @ \$52.48/m = \$<u>18,530.69</u> 353.1 m TOTAL @ \$16.00/ft) (1158.2 ft

BAIN VEIN EAST AND WEST DECLINE

C94U-1	104.5	
C94U-2	39.0	
C94U-3	24.2	
C94U-4	34.4	
C94U-5	43.0	•
C94U-6	8.8	
C94U-7	75.9	
C94U-8	69.8	
BU95-1	9.1	
TOTAL	408.7m	@ \$65.60/m = <u>\$26,810.72</u>
	(1340.5ft	ā \$20.00/ft)

UNDERGROUND SAMPLING SUMMARY

Michelle Highgrade Decline

Samples Assayed

VASSAIR

C. 01

Chip, Muck and Grab Samples122Diamond Drill Core Samples $\underline{60}$ Total 182 @ \$20.00/sample = \$3,640

Bain Vein Decline

Samples Assayed

Chip, Muck and Grab Samples 169 Diamond Drill Core Samples <u>59</u> Total 228 @ \$ 20.00/sample = <u>\$4,560</u>

Total Sampling Cost \$8,200

1994 - 1995 UNDERGROUND DIAMOND DRILL LOGS

MINERALS SECTION

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DRILL LOG

PROJECT	1233.38 m
HOLE No. C-11-95-1	BEARING 355.0°
LOCATION	DIP
61240.40 N	-56°
61582.80 E	TOTAL LENGTH
LOGGED BY	HORIZONTAL PROJECT
DATE Jour 128/95	VERTICAL PROJECT
CONTRACTOR	ALTERATION SCALE
D.J. Drilling	absent
CORE SIZE BQ	moderate
DATE STARTED Jan 23	
DATE COMPLETED	
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COMMENTS	LEGEND
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ERICKSON GOLD MINING CORP. MINERALS SECTION

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AGE 2 OF 2 PROJECT:	<u>US</u>	A	\sum						HOLE	No. C	U 95-2
MINERALIZATION DESCRIPTION	TOTAL	SULPHIDE	INTERVAL	WIDTH	ASSAY NU MB ER	%	⁰⁄₀	°/o			COMPOSITE
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as frigridiss + cluster to			_	0.2	27096	6.005	Tr				
~h .		++						<u> </u>			
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·											
4.7-16.8 py is Ingl.		$\frac{1}{1}$									
piss on pact, pares +			<u>+-</u>								
t. is 11.91. 41%			<u> </u>	5	127089	000	TI				. 001
5,2-15,7			<u></u> ↓-	0.5	27090	0.04	Tr.				.0230
<u>5.7-16.2</u> 16.2 - 116.4			+	0.5	27091	11	Ir Tr	152	BnC	.0/1	2.0042
6.8-17.1		-++	+- +-	0,7	327093	0.016	Tr	1			. 004
7 1-175				0:4	27094	0.00		\mathcal{V}			.002
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			+								

DDHKNo..... C95-3 NOR HING... 6561241.670 EASTING.... 461597.290 E'______ 1230.53 INE... HOT B TOTAL HORZ 9.7273 TOTAL VERT -12.45056 ----- LONGITUDINAL PLOT ------ SECTION PLOT | ----- PLAN PLOT -----I ١, ٧ v ۷ ÷ V DIST FROM BL SEC OFFSET | DESCRIPTION I, SECTION ELEV HORZ LENGTH | AZIMUTH | DIP COLLAR 987.0 8.50 W L 558.97 S U 1230.53 þ.00 1 -52.00 360.00 0.00 HW->BIG VEIN? 5.39 1222.57 | 553.56 S | 1222.41 | 553.44 S | 1218.08 | 550.54 S | 987.0 W 6.22 6.34 -52.00 10.10 360.00 5.33 W FW->BIG VEIN? 987.0 ¥ | -52.00 10.30 | 360.00 | ' w END OF HOLE 3.64 987.0 1 V. 9.73 0.00 15.80 0.00 1

MINERALS SECTION

BIG VEIN	/230.53
HOLE NO. CU 95-3	BEARING 360°
LOCATION	
61,241.67 N	-52°
61.597.29 E	TOTAL LENGTH
- ,- , , ,	15.8 m
LOGGED BY	HORIZONTAL PROJECT
Liflenadi son	
Jan / 3x / 95	VERTICAL PROJECT
CONTRACTOR	ALTERATION SCALE
LLOYD KINDRAT	absent
CORE SIZE AQ	moderate
DATE STARTED	intense ·
Jan 27/95	TOTAL SULPHIDE SCALE
DATE COMPLETED	traces only
DIP TESTS	
	3% - 10%
none	> 10%
COMMENTS	LEGEND
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PAGE	1		OF		PRO	JECT: BIG VEIN						н	DLE	No.	С	951	'. ·	3
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Γ						few stz/marb units w				\prod								+
F						graphinic /pyritic fr. fillings +										↓↓_		+
F						vern selvage alt.				╁╫╏			$\downarrow \downarrow$					+
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		ļ				to o. Smm Flfed i Kgouge + rubble	4	$\left \right $	\square	+++	╉┼	$\left \right $	++	╂┽╴	\square	++	╀┼╴	╞╊╴
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						to weakly Dalt	$\left \right $	$\left \right $	┼┼	╉╋╸	-+	$\left \right $	┝┼┽	╂╋	+	┽┼	╂┽	++-
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PAGE 2 OF	PROJECT: B/	G	-	VEIN						HOLE	No. (u 95-3
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DDH No..... C95-4 NORTHING... 6561241.740 EASTING.... 461597.290 F'_________ 1230.58 E_________ INE... HOT TOTAL HORZ 18.4616 TOTAL VERT -15.49121

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LENGTH	ł	AZIMUTH	I	DIP	I	HORZ	1	ELEV	1	DIST FRO	M BL		SECTION		SEC OFFS	;ET 	 ===	DESCRIPTION		
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25.10	i	360.00	i	-40.00	i	3.91	Ì	1227.30	1	.555.52	S		987.0 (W		6.51	W	1,	hw->qstkwk	١	
6.40	i	360.00	i	-40.00	i	4.14	Ì	1227.11	I	555.32	S		987.0 W		6.40	W		FW->QSTKWK		ł
22.10	i	360.00	i	-40.00	i	16.93	Ì	1216.38	1	544.25	S	1	987.0 W		0.00	W	I	CL-SECTION		
24.10	İ	0.00	i	0.00	i	18.46 1	İ	1215.09	Ì	542.92	S	I	987.0 W	ł	0.77	E	ľ	END OF HOLE		
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MINERALS

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PROJECT CUSAC - BIG VEIN	GROUND ELEV. /230.58m
HOLE NO. C 495-4	BEARING 360°
LOCATION -6124174 N/	DIP - 40.0°
61597.29 E	TOTAL LENGTH
LOGGED BY	HORIZONTAL PROJECT
DATE	VERTICAL PROJECT
Jan 31/95 CONTRACTOR	ALTERATION SCALE
LLOYD KINDRAT Silver Star Drilling	absent
CORE SIZE AQ	moderate
DATE STARTED Jan 28/95	
DATE COMPLETED JAn 2-8/95	traces only
DIP TESTS	< 1% 1% - 3%
Nore	3% - 10% > 10%
COMMENTS	LEGEND
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PAGE		1	OF	2	PROJ	ECT: BIG VEIN	•					но	LE	No. (2950	/-l	4
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_						local ich numerous graphitic/		+					$\left \right $	┝┼┝╴	┟┼┼	╟	Η
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_				5.1-	- 5.4	QTZ STRWK UBIG STRUCT	41	<u>'</u> t	1		$\left \right $		\mathbb{H}	┝┼┾	┟┼┼	++	╀
_						FW aute @ 25° TLA	-+	+	\square	┝┟┼	+		┼┼	┟┼┼	┼┼┼	╀┼	╀
						whit + grey gt2 to graphitic			╨				$\left \right $	╁┼┼	┼┼┼	\downarrow	╇
-						stylolites + graphitic/pyritic			↓↓		╞╋┼╸	ļ.		$\downarrow\downarrow\downarrow\downarrow$	$\left\{ \right\} $	╢	╇
-						patches throughout						\square		↓ ↓↓	┟╽┼	\parallel	╇
-						Not really a good solid Vern			\square				\square	╁┼┼	┨┼┼┼	$\downarrow \downarrow$	╀
-			1			Not really a good VaBX			$\downarrow \downarrow$					┢╟╽	┼┼┼	\downarrow	\downarrow
-						littler probably a QStKwk.							$\downarrow\downarrow$	╁┟┟	$\downarrow\downarrow\downarrow\downarrow$	$\downarrow \downarrow$	\downarrow
						HW enter @ 25" TCA.						<u> </u> .		$\downarrow\downarrow\downarrow\downarrow$		$\downarrow\downarrow$	\downarrow
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-			1	5.4	- 14.0	VALCANICS									\square	\downarrow	4
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255-8444

PROJECT: BIG VEIN HOLE NO. C95U - 4 PAGE 2 OF 2 % TOTAL INTERVAL 2/4 % COMPOSITE AL off WIDTH ASSAY ASSAYS **MINERALIZATION** Aq. 02/1 NUMBER DESCRIPTION 5.1-5.4 fn gr. py dess at in clusters enhedred (6 sided)-some of the Total py 5% 0.3 25903 0.025 Tr In gr. py in flus gt 2 valles smaller concentrated @ Valt. Selvages

ERICKSON GOLD MINING CORP. MINERALS SECTION

	GROUND FLEV
CUSAC - BIG VEIN	1226.8m
HOLE NO. C95-U-5	BEARING 360°
LOCATION	DIP
ji ji	-40,0°
	TOTAL LENGTH
	14.3
LOGGED BY	HORIZONTAL PROJECT
L. Henderson	
DATE Jan 31/95	VERTICAL PROJECT
CONTRACTOR	ALTERATION SCALE
LIND KINDRAT	
LLOID ICIADICAT	absent
	slight
AQ	moderate
	intense
Jan 29/95	TOTAL SULPHIDE SCALE
DATE COMPLETED	
Jan 21/95	
DIP TESTS	1% - 3%
	3% - 10%
	> 10%
COMMENTS PLOT. (y'=3.9) y=3.1 54 40= x	LEGEND -40
Dig Vn. 1.0m yide -40 9.1	
80-90 Dip ton	
T.W. 0.8m 7.1 12.2 4W	···Bm Tup
5.) X = 3.2 HW	1.0°
Ext 1 - 12747	
FN LUN, = 12CI.C	
HIV June 1225.0	
lot. Horiz Fort=10.4	
$H = \frac{1}{2} H = \frac{1}{2} H$	
- H·w 2.4	

PAGE	1		OF	2 PRO	JECT: BIG VEIN						н	DLE	No.	20	751	1-	}
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HOLE NO. C95U-5 BIG VEIN PAGE 2 OF 2 PROJECT: TOTAL % % % COMPOSITE INTERVAL WIDTH ASSAY MINERALIZATION ASSAYS NUMBER DESCRIPTION fn-m.g. py diss + in Clustors throughout Total py 5% 4.1-5.1 QTZ VEIN 4.1-4.8 fn. gr. py throughout + in graphy seliceous XEnt . valts. Total py 22. 4.8-5.1 0.7 25901 0.338 0.31 1.000.251 0.3 25902 0.04 Tr Units. picasional pyritic selunges on stalcarb units.

MINERALS SECTION

DRILL LOG

PROJECT	GROUND ELEV.
BIG UEIN	1226.8
HOLE No.	BEARING
СИ 95-6	360
OCATION	DIP
	- 21.0°
	TOTAL LENGTH
	11.9 m
OGGED BY	HORIZONTAL PROJECT
L. Henderson	
DATE	VERTICAL PROJECT
ONTRACTOR	ALTERATION SCALE
Lloya Kindral	absent
	slight
CORE SIZE AC	
my .	moderate
DATE STARTED	intense
Jan/31/95	TOTAL SULPHIDE SCALE
DATE COMPLETED 21/01	
Jan >1/95	traces only
DIP TESTS	-
	3% - 10%
	> 10%
Not to Scale Y	
COMMENTS -ZI	LEGEND
16 × = 0.8	
0.6 12	
F.N. elw.= 1226.2	
HW elux. = 1226.0	
Tot, Horiz Eort = 11.1	
" " FW = 1.5	
HW = 2.1	
T.W = 0.6m	
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PAGE 2 OF 2 PROJECT: BIG	- U	Æ	in						HOLE	No. C	4.95-6
MINERALIZATION DESCRIPTION	TOTAL	SULPHIDE	INTERVAL	WIDTH	ASSAY NU MBE R	%	%	%			COMPOSITE ASSAYS
1-1.6 FW (D5Ca				0.5	27098	0.036	0.12				
6-2.2 Qtz Vein (Big Un) Engr. py is diss throughout				0.6	27097	0030	0.65				
to the lolitic structures	4										
Total py -2%											
2.2-2.7 HW CD 5Ca				0.5	27099	0.049	80.08				
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MINERALS SECTION

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A SHOT

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	GROUND ELEV
CUSAC-BIG VEIN	GROUND ELEV.
HOLE No.	BEARING
C954-7	360°
LOCATION	DIP
	F 29.0
	TOTAL LENGTH
LOGGED BY	HORIZONTAL PROJECT
L. HENDERSON	
Feb 4/94	VERTICAL PROJECT
CONTRACTOR	ALTERATION SCALE
Silverto Doilline	
	absent
lloyd kinorat	
CORE SIZE	slight
AQ	moderate
DATE STARTED	intense
Jan/31/95	TOTAL SULPHIDE SCALE
DATE COMPLETED	
Jan 131/as	traces only
DIP TESTS	< 1%
COMMENTS	LEGEND
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PAGE 2 OF 2 PROJECT: BIG	r١	E	51	λ					•	HOLE	No. 0	su -7
MINERALIZATION DESCRIPTION	TOTAL	SULPHIDE		INTERVAL	WIDTH	ASSAY NU MB ER	%	%	%			COMPOSITI ASSAYS
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6.7- BIG-Vn.		$\left \right $	1	-						<u> </u>	ļ	
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MINERALS SECTION

PRO IECT	GROUND ELEV																	
CUSAC - BIG VEIN																		
	BEARING																	
C95U-8	360																	
LOCATION	DIP																	
	- 40 °																	
	TOTAL LENGTH																	
	14.2																	
LOGGED BY	HORIZONTAL PROJECT																	
DATE Fab 14195	VERTICAL PROJECT																	
	ALTERATION SCALE																	
Silverton Drilling																		
Lloyd Kindret.	absent																	
	slight																	
AO	moderate																	
	intense																	
Feb/2/95	TOTAL SULPHIDE SCALE																	
DATE COMPLETED Falla																		
דין כן פיז																		
DIP TESTS																		
	3% - 10%																	
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COMMENTS	LEGEND																	
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PAGE) OF 2 PROJECT: 15/	7	V	EIN						HOLE	No.	C 45U-8
MINERALIZATION DESCRIPTION	TOTAL	SULPHIDE	INTERVAL	WIDTH	ASSAY NU MB ER	%	%	%			COMPOSIT ASSAYS
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MINERALS SECTION

DRILL LOG

PROJECT	GROUND ELEV.
ISIG VEIN	
HOLE No. C95U-9	BEARING 360°
LOCATION	DIP + 65°
	TOTAL LENGTH
LOGGED BY	HORIZONTAL PROJECT
DATE E.L/2/95.	VERTICAL PROJECT
CONTRACTOR	ALTERATION SCALE
Silverstar Drilling	absent
CORE SIZE AQ	
DATE STARTED Feb 13/35	intense
DATE COMPLETED Fallula	TOTAL SULPHIDE SCALE
DIP TESTS	
• · · ·	3% - 10% > 10%
COMMENTS	LEGEND
No Vein Intersection	
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DRILL LOG

	GROUND ELEV
CUSAC - BIGVEIN	
HOLE NO. C 95 U - 10	BEARING
LOCATION	DIP + 54°
	TOTAL LENGTH
LOGGED BY L. HENDERSON	HORIZONTAL PROJECT
DATE Feb/8/95	VERTICAL PROJECT
CONTRACTOR S, loer to Drilling Lloyd Kindrat CORE SIZE AQ DATE STARTED FEB/4/95 DIP TESTS MD-E COMMENTS	ALTERATION SCALE absent slight moderate intense TOTAL SULPHIDE SCALE traces only < 1% 1% - 3% 3% - 10% LEGEND
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PAGE Z OF Z PROJECT:	BIC	- -	V	EIN					•	HOLE	No. (-95U-1
MINERALIZATION DESCRIPTION		TOTAL	SULPHIDE	INTERVAL	WIDTH	ASSAY NU MB ER	%	%	⁰/₀			COMPOSIT ASSAYS
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7.4-7.6 FW QStr.		+	+	-	0.2	25925	11	15				
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CUSAC - BIG VEIN	GROUND ELEV.
HOLE No.	BEARING
C-95U-11	360°
LOCATION	DIP
	13.1
LOGGED BY	HORIZONTAL PROJECT
L'ATENOUNIE	
DATE	VERTICAL PROJECT
FR5/6/95	
CONTRACTOR	ALTERATION SCALE
< Nerta Dolling	
Jiller Kindert	absent
Lloyd Nindran	
CORE SIZE	siight
HQ	moderate
DATE STARTED	intense
100/5/95	
DATE COMPLETED	
Feb/5/as	traces only
	1% - 3%
	3% - 10%
	> 10%
COMMENTS	LEGEND
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PAGE			OF	2 PRO	JECT: CUSAL BIG VEIN		 	 		10LE	No.	C'	950	1-	
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-	%		ST	0-3.0 3.0-6.7 6.7-7.0 7.0-7.3 7.3-7.9 7.9-9.0	VOLCANICS m-i Dalt SCb., few chl/graphete/ sclice Xentting valts, few gtz/m. carb valts @ verious *'s TCA. LISTWANITE TC grading to 76. iM, iS, mG, 1st cate @ 20 · TCA. 2 ^{no} cate @ K0°TC VOLCANICS SCB. iDSCa no py QTZ VEIN VOLCANICS. iDSCb. QTZ. VEIN - BIG VEIN HWC 45. TCA nassed py Qtz BX cht pray ST2 rounded grey gtz notrix S.G. 1-9.0 Wht, gtz w graphitic stylothes & UCC TCA	4									
				9.0- 13.1	FW & 45°TLA VOLCANNES iDSCB grades quickly to wDalt C 9.7, jew gt2/m.carb v-1+5, w.py to Eott. Eott 13.1 T										
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PAGE 2 OF 2 PROJECT: BIG	VEIN	J						HOLE	No. (:45U-11
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%			COMPOSITE ASSAYS
0-3.0 very little fin gridniss PY		_ 	-							
7.0-7.3 Hu. Ver lubt etz little san		-	0,3	25922	0.524	0.02				
7.3-7.9 Intervein Volcanics			0.6	25926	0.131	0.11				
7.9-8.1 In gr. py to 2.7. ass ~ grey inlicometrix, g.1-9.0. F-mg. py diss		 	0.2	25919 25920	0.135 0.079	0.12 ().02	}	·7m	<u>a 0</u>	. 104
Productional To 211. Pro sol - 113. 9.8-9.4 VOLCANICS			0.4	25921	0,036	0.02		· ·		
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CUSAC - BIG VEIN	GROUND ELEV.
HOLE NO. C95U-12	BEARING
LOCATION	DIP +52
	TOTAL LENGTH
LOGGED BY L. Henderson	HORIZONTAL PROJECT
DATE Feb/8/95	VERTICAL PROJECT
CONTRACTOR Silverton Drilling	ALTERATION SCALE
CORE SIZE AQ	absent slight moderate
DATE STARTED Feb/6/95	intense
DATE COMPLETED Fub 195 DIP TESTS	traces only < 1% 1% - 3% 3% - 10% > 10%
No Intersection	LEGEND
List/volc@ 11.0m 20°Test.	

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						0.75 cm @ various &'s TCA.	\downarrow			++	$\downarrow \downarrow$	\parallel		\downarrow	┟┟	$\downarrow\downarrow$		$\mid \downarrow$	Ļ
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MINERALS SECTION

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CUSAC - BIGVEIN	GROUND ELEV.
10LE No. C95U-13	BEARING
LOCATION	DIP +54"
	TOTAL LENGTH
LOGGED BY L. HENDERSON	HORIZONTAL PROJECT
DATE Feb/8/95	VERTICAL PROJECT
CONTRACTOR Silverton Drilling Lloyd Kindrat CORE SIZE AQ DATE STARTED Fub/6/95 DATE COMPLETED Fub/7/95. DIP TESTS COMMENTS	ALTERATION SCALE absent slight moderate intense TOTAL SULPHIDE SCALE traces only < 1% 1% - 3% 3% - 10% > 10% LEGEND

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MINERALS SECTION

DRILL LOG

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CUSAC - BIGVEIN	GROUND ELEV.
HOLE NO. C95U-14	BEARING 360°
LOCATION	DIP +60
	TOTAL LENGTH
LOGGED BY L HENDERSON	HORIZONTAL PROJECT
DATE Feb/25/95	VERTICAL PROJECT
CONTRACTOR Silverton Drilling Lloyd Kindret	ALTERATION SCALE
CORE SIZE AQ	slight moderate
DATE STARTED	TOTAL SULPHIDE SCALE
DATE COMPLETED	traces only
	1% - 3% 3% - 10% > 10%
COMMENTS	LEGEND
Drilled over top of Big Vein.	
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PAGE		1	OF		JECT: BIG VEIN						•		EN	10. (29	50	1	14
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E					unless silica altered serpent	<u>+</u>	•	++		┼╂	┼┼	++			++	┼┤	++	\vdash
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MINERALS SECTION

PROJECT CLISAC - BIG VEIN	GROUND ELEV.
HOLE No. C95U-15	BEARING
LOCATION	$DIP + L(2) \circ$
	TOTAL LENGTH
LOGGED BY	HORIZONTAL PROJECT
DATE	VERTICAL PROJECT
Feb/25/95 CONTRACTOR	
Silverton Drilling	ALTERATION SCALE
CORE SIZE 1	absent slight
40	moderate
DATE COMPLETED	traces only
DIP TESTS	
	3%-10% > 10%
COMMENTS	LEGEND
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MINERALS SECTION

CUSAC - BIG VEIN	GROUND ELEV.
HOLE No. C95U-16	BEARING
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	0°
	TOTAL LENGTH
	152
	HORIZONTAL PROJECT
L HENDERSON	
DATE F25/25/95	VERTICAL PROJECT
CONTRACTOR	ALTERATION SCALE
Ciliate Dilli	
Jiverton Wrilling	
Lloyd Kindrat	dDsent
CORE SIZE	slight
Aa	moderate
	intense
DATE STARTED	
DATE COMPLETED	
	traces only
	1% - 3%
	3% 10%
	> 10%
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COMMENTS	
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PAGE	1		OF	2 PR	DJECT: BIG VEIN				•			HOLE	No.	С	95	U] <i>ĸ</i>
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PROJECT CUSAC BIGVEIN	GROUND ELEV.
HOLE NO. C95U-17	BEARING
LOCATION	DIP O °
	TOTAL LENGTH
LOGGED BY L HENDERSON '	HORIZONTAL PROJECT
DATE Feb/25/95	VERTICAL PROJECT
CONTRACTOR Silverto Drilling	ALTERATION SCALE
Lloyd Kindrat	absent
CORE SIZE	slight moderate
DATE STARTED	
DATE COMPLETED	
DIP TESTS	
COMMENTS	LEGEND
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PAGE	/	1	OF	2	PROJ	ECT: BIG VEIN		_				н	IOLE	No	• (95	- 4	<u>-</u> /-
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CUSAC - BIG VEIN	GROUND ELEV.
HOLE NO. C95 U-18	BEARING 360°
OCATION	DIP + 30
	TOTAL LENGTH
L. Henderson ",	HORIZONTAL PROJECT
Feb 25/95	VERTICAL PROJECT
Silverton Prilling	ALTERATION SCALE
Lloyd Kindrat	absent
CORE SIZE AQ	moderate
DATE STARTED	TOTAL SULPHIDE SCALE
DATE COMPLETED	TZ
DIP TESTS	$ \begin{array}{c} < 1\% \\ 1\% - 3\% \\ 3\% - 10\% \\ > 10\% \end{array} $
COMMENTS	LEGEND
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PROJECT	GROUND ELEV.
CUSAC - BIGVEIN	DEADING
C95U-19	DEARING
LOCATION	DIP
	17.4m
LOGGED BY	HORIZONTAL PROJECT
DATE	
Feb 125/95	
CONTRACTOR	ALTERATION SCALE
Silverton Brilling	absent
Lloyd Kindrat	slight
AQ	moderate
DATE STARTED	intense
	TOTAL SULPHIDE SCALE
DATE COMPLETED	traces only
DIP TESTS	
	> 10%
	LEGEND
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PROJECT CLASAC - BIG-VEIN	GROUND ELEV.
HOLE NO. C95U-20	BEARING
LOCATION	DIP
	TOTAL LENGTH
LOGGED BY L HENDERSON	HORIZONTAL PROJECT
DATE Feb/25/45.	VERTICAL PROJECT
CONTRACTOR	ALTERATION SCALE
LLOYD KINDRIAT	
SILVERTON PRILLING	slight
CORE SIZE AQ	moderate
DATE STARTED	intense
	TOTAL SULPHIDE SCALE
	traces only
DIP TESTS	$ \begin{array}{c} < 1\% \\ 1\% - 3\% \\ 3\% - 10\% \\ > 10\% \end{array} $
COMMENTS	LEGEND
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PAGE	/	OF 2 PROJECT: BIG VEIN HOLE No. C954 20								20						
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	GROUND ELEV.																	
CUSAC - BIG VEIN																		
IOLE No. C95 U-21	BEARING																	
OCATION	DIP + 30 °																	
	TOTAL LENGTH																	
OGGED BY	HORIZONTAL PROJECT																	
L. Henderson ".																		
DATE Feb /25/95	VERTICAL PROJECT																	
CONTRACTOR	ALTERATION SCALE																	
LLOYD KINDRAT																		
Silverton Drilling	absent																	
CORE SIZE	slight																	
149	moderate																	
DATE STARTED	intense																	
	TOTAL SULPHIDE SCALE																	
DATE COMPLETED	traces only																	
DIP TESTS	< 1% 1% - 3% 3% - 10% > 10%																	
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						faults	\prod			\square		Ц	44	\prod	\prod	\downarrow		
						8.8-9.2. Dolomite alteration	$\downarrow\downarrow$	\downarrow	\parallel	$\downarrow\downarrow\downarrow\downarrow$	\parallel	\prod	$\downarrow\downarrow$	\parallel	$\downarrow \downarrow$	$\left \right $	\parallel	
						increases towards vein structure		$\downarrow \downarrow$	\parallel	$\downarrow\downarrow\downarrow\downarrow$	\parallel	\prod	\parallel	\parallel	$\downarrow\downarrow$	_	_	
Ε							\prod	Ш	\square	$\downarrow\downarrow\downarrow\downarrow$		\parallel	$\downarrow\downarrow$	\parallel	\prod		_	↓↓
Γ				9.2-	9.7	QTZ SEALED BRECCIA	\square			$\downarrow\downarrow\downarrow\downarrow$	11		\square	\square		\square		
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Γ						angular fragments are set win	\square				11-			$\downarrow\downarrow$	$\downarrow\downarrow$	<u> </u>		Ц.
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						few wht. gtz frags to o.Sun.	$\downarrow\downarrow$				$\downarrow\downarrow$		\rightarrow	\parallel		\downarrow	_	₩.
						but mostly iDSCa frags	$\downarrow \downarrow$			$\downarrow\downarrow\downarrow\downarrow$	$\downarrow\downarrow$			$\downarrow\downarrow$	44		-	ļļ.
						, , ,	$\downarrow \downarrow$			$\downarrow \downarrow \downarrow$	\parallel		++	$\downarrow\downarrow$	╨	$\downarrow \downarrow$		<u> </u>
		•••					\square				\parallel			$\downarrow\downarrow$		$\downarrow \downarrow$	\prod	₩-
				9.7-	10.7	VOLCANICS								44	Ш	$\downarrow\downarrow$		\downarrow
						"Dalt numerous graphitic	Ш				\parallel				Щ	\square	$\downarrow\downarrow$	\downarrow
Γ						siliceous with (mm size), numerous	5							-	\square	++	\prod	\downarrow
						at2/m.carb weak StENK.					\parallel	ļ		╨		41	\prod	↓↓
Γ						poch clay alt.								44	\downarrow	┿		\downarrow
	1					if atz sealed Bx + Vn struct.							ŀ		╢	$\downarrow\downarrow$	ļŀ	\square
						run An scample this interval								\parallel		44	\square	<u> </u>
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				10.7	-11,0	QTZ VEIN							Щ		Ц	$\downarrow\downarrow$	$\downarrow\downarrow$	_
						Mostly what gtz, few gray	\parallel								Щ	\parallel	\parallel	$\downarrow\downarrow$
					•-	Silica valts + graph the styplites	'		Ш			\bot	\prod		Щ	$\downarrow\downarrow$	$\downarrow\downarrow$	
						local Sealt.			Ш		\parallel	1	Ш		Ц	\parallel	\parallel	$\downarrow\downarrow\downarrow$
						· · · · · · · · · · · · · · · · · · ·	\square					\downarrow	Щ			\parallel	44	$\downarrow\downarrow\downarrow$
				11.0.	-11.6	Qtz STKWK Zone.			Щ								$\downarrow\downarrow$	
L						intensely Dalt charty Sta		\square	Ш			\downarrow	$\parallel \mid$				$\downarrow\downarrow$	
Γ						W numerous graph tie ch text fract.		\square	\square								\parallel	++
Γ						Crect, by numerous gtz vults		\square			\square			Ш			\parallel	
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2-9.7 v. little fr. gr. py, ite ssociated = greghtic Gract.		┽┼	+	-					<u>+</u>			
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0.7-10.7 Dy is seen all all grad te in units + disseminated in blobs to Dam Total 1 1/2 all FW cate. of Va. 0.7-11.0 py is frac grained diss throughout fr. gr. tt also Total 1-21/2. mostly concentr. it (0.95-11.0m. 1.0-11.6 Fin - mg gy fr. yr. tt. cgy diss throngiant Isgaually on unit sclunger	ated is each the Grant.	++		_	0.5	<i>a5] 7]</i>		1	+			
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1. yn Hs + disseminated in in vn Hs + disseminated in blebs to 2mm Total 1 Hs c. grained entedral py XHI at FW (ntr. of Vm. 0.7-11.0 py is Fine grained diss Horinghout Fingr tt also Total 1-24. mostly concentr. at 10.95-11.0m 1.0-11.6 Fin - mg py Fingr tt, cay diss throughout Isope cially on vn 1t selvages	san are it and to						+	1		+	+	
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c. grained entedral py XHI at FW cate. of Va. 0.7-11.0 py is fixe grained doss thring hout fr. gr. tt also Total 1-2%. mostly concentr. et 10.95-11.0m 1.0-11.6 Fn - mg by fn. gr. tt. cog. diss throne is at Isgewally on valt selvages	s to 2mm Total 1%.											
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et 10.95-11.0m. 1.0-11.6 Fn-m.g. gy Fn.gr. tt. Coy diss throne liset especially on vn1t selvages	21 1-2%. mostly concentr.	\square										
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Engr tt. Con diss throughout the specially on vnit selvages	-11.6 Fn-mg.py	$\downarrow\downarrow$		+	0.6	25943						
especially on vnit selvages	tt cay dis throughout	╀┼	$\left \right $									
	ucially on valt selvager	╀┼	+	╞		+	+					
		╂┼	++	+-	<u> </u>	+					+	

PAGE	3		OF	Ý P	OJECT: BIG VEIN							HOL	.E	No.	C	95	u	-	2
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MINERALIZATION DESCRIPTION	TOTAL	SULPHIDE	INTERVAL	WIDTH	ASSAY NU MB ER	%	°%	%			COMPOSITI ASSAYS
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MILL Paragentic 10 He an	11	\prod	-								
1.10 dem inde providit	++	$\dagger \dagger$	† -								
ein is relatively sarren	++	$\frac{1}{1}$	<u> -</u>								
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MINERALS SECTION

DRILL LOG

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BAIN VEIN	GROUND LELY.
HOLE NO. C94-U1	BEARING
LOCATION	DIP
	TOTAL LENGTH
LOGGED BY	HORIZONTAL PROJECT
DATE Sont 194	VERTICAL PROJECT
CONTRACTOR	ALTERATION SCALE
DJ Drilling	absent
CORE SIZE AQ	slight moderate
DATE STARTED	intense
DATE COMPLETED	
DIP TESTS	$ \begin{array}{c} $
COMMENTS	LEGEND
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PAGE			OF	PRO	ECT:							HOLE	No. C	94 L)-1	
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				62.5 - 62.9	buff - yellowish i-caub alt'd vokanic,	4	Ł	$\left + \right $	$\overline{\mathcal{N}}$	+	$\left \right $	╁┼┤	┼┼┼	╫┼	++	┦
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					altid untr. relict banded texture 20°29	И	Ż		Ĺ						\prod	
					·····	\prod	\downarrow			+	$\left\{ \right\} $	$\left \right $	╶┼┼┼	$\left\{ \right\}$	+	4
				62,9-63.1	Quarter Stringer - milky or cloudy	┼┼		┼┼	H	-	╂╂┤	╉╋┥	╶╂╊╊		╉╋	-
					white to grung quarter, white you											
_					prug gtz has fg dissem pay.	\downarrow		$\left \right $				++	┝╂┤┤	+	+	
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.*				63.1- 83.5	Quarte Stringer Zone in buff, i-carb	$\left\{ \right\}$	4	卄	Ħ,	H		\mathcal{H}				
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HOLE No. C94 U-1 PROJECT: PAGE OF % % % COMPOSITE TOTAL SULPHIDE NTERVAL WIDTH ASSAY ASSAYS MINERALIZATION NUMBER Au Ag DESCRIPTION 0,4 24469 0.014 0.02 62.5-62.9 Quarte Stringer Zome 1-3% disso mg. pyrite in all'd Volc. 0.2 24470 0,022 0.02 62.9-63.1 Quarte Stringer Minor discon v f.g. pyrite in gray of 1 24471 0.036 0.02 63.1-63.5 Quarte Stringer Zone 0.4 disem mg. py up to 60% / adjacent above stringer, but grading to 3% in volc, 5%? dissem V.J.g. pyrite in gray gtz str + 1 poss grain cpy 63.5 - 64.3 Oto Stringer Tome 0.8 24472 0.006 0.02 1-370 discom m.e. pijute in carb altid volc 64.3-65.0 Otz Stringer Zone 0.7 24473 0.024 0.02 1-30% dissem J.e. - me pyrite in carb alt it vok, Jew ma sphaler to in one gtz stringer. . 1.

MINERALS SECTION

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DRILL LOG

PROJECT	GROUND ELEV.
Cusac - Bain Vein	1 185.637
HOLE No.	BEARING
C944-2	141° 48'
LOCATION	DIP
N. 60 395.610	-17°54'
E: 60 939. 200	TOTAL LENGTH 39,0m 38,98m
LOGGED BY	HORIZONTAL PROJECT
6. 9.10	
DATE August 17,1994	VERTICAL PROJECT
CONTRACTOR	ALTERATION SCALE
D.J. Drilling	absent slight
CORE SIZE	moderate
DATE STARTED	intense
	TOTAL SULPHIDE SCALE
DATE COMPLETED	traces only
DIP TESTS _ //, 987	< 1% 1% - 3% 3% - 10% > 10%
COMMENTS	LEGEND
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PAGE	1		OF	10	PRO	JECT: Cusac - Bain Vein							HOLE	N	0. C	;9	44	;	
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DE	Core R	опон.	RUCTU			GEOLOGICAL DESCRIPTION	2	2	G	S		Se	M		ENSIT	7	-	ا<	
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Γ				0.2-	2.4	Volcanic 5Ca		1		Ø	Ħ					\top	\dagger	Ħ	\uparrow
[[medium to dark green fine grained.		T		Ø				1			╞┼	\ddagger	+
	[cut by randomly orientated quarte				Ø				T			\dagger	$\uparrow \uparrow$	\dagger
						and quartz carbonate stringers				U				T				Ħ	\uparrow
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				2.4-2	. 5	guartz-carbonate scialet (1.00m)												\prod	Ť
L				ļ		whitish green, margins are												Π	T
	\square			`		Pringel with benafite	\prod				\prod						\prod	\square	Γ
_													Π	T				Π	Γ
L				2.5-	2.9	Volcanie - 5Ca	\square	Γ			Π			Γ				\prod	Τ
L						redium green, fine grained, small				K				T				\prod	T
L						stringers of greenish quartz												\square	Γ
L						(LO.Zca), vandanty orientated												\prod	Τ
						Local chlorite filled Powertuces												\prod	Ι
						90° tea. Trace of finely						ŀ							
						dissemirated pyrite at chlorite				9									\Box
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[[redium arcen, fire grained out	\square	T				Ħ		T	Π			\prod	T
	[by greenish quartz stringers	Π	T				Ħ	111	ŀ			\square	T	T
	[(10.2 cm) randout orientated	\prod				Π	Π		T				Π	Τ
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	[8.0 -	8.2	Veleanie 5Ca		Ι		ß				Γ			\prod		Γ
						light green, inteaschy silicifiel			Π	7	Π	Π		Τ					
L						Zone @ 25° tca. Local emidate				4	Π			Γ			\prod		Ī
						alteration Cross cutting fractures	Π	T		L	Π	Π		Τ				\prod	
						(corrers filled with chlorite	\prod	T		8				Γ			\prod	\prod	Γ
L							\prod			T	Π	Π		T		Π	Π	Π	Τ
L		\square		8.2-9.	0	Volcanic 5Ca			\square		\prod	Π		Τ			Π	\prod	Γ
F			$\square \square$			medium green, fine grained, out				\prod				T				\Box	Γ
						by licht seen hairfine fractanes		T				Π					\prod		Γ
L		\prod				filled with quarte randowk	$\uparrow\uparrow$				\square	\square		T	\square	$\left[\right]$	Π	T	
F		\square				orientated but predominantly	$\uparrow\uparrow$	T		$\uparrow\uparrow$	\square		111	T				\prod	
F						20-25° tea.	\prod	Ť			\square			T	\prod	Π	T	Π	Γ
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PAGE 2 OF 10 PROJECT: Cusac	-	ß	a	n Ve	tin					HOLE	No. ∠	944-2
MINERALIZATION DESCRIPTION	TOTAL	SULPHIDE		INTERVAL	WIDTH	ASSAY NU MB ER	%	°⁄6	%			COMPOSI
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AGE	3		OF	10 PR0	JECT: Cusec - Bain Voith			•		HOLE	No. (594	4-2
	5	7	щ				AL	TERAT		— —	┥ _┍ È		
DEPT IETRES J	Core Re	100 CHOLOG	RUCTUR		GEOLOGICAL DESCRIPTION	0	G	5,	Se	M	FRAC	T	K
3	%	5	ST				+	h	$\frac{1}{11}$	$+\overline{\Pi}$		\mathbf{H}	$\dagger \Pi$
				9.0-9.5	Volcanic SCa	++			+++	╂╂┨	┼┼┼	+++	
					Light green, time grained, moder	9+		H1	╉╋┥	+++			
					silicified with altered portions	┼┼	┝╂╊┥	H	╉╀┥	-+++	╉╋╋		++
					up to 8 cm with a tread of 30	-++-	┝╫╋╴	H	╂┠┤		╶┼┼┼	╉╫╢	
					tea. Altered areas are cut by	-++-	┼╂╂╴	HH	╂┼╴		╉╋╋		╋
					yellow - green quant 2 stringers.	-++-	┟╂┼╸	H	╂┼	┝╂╶╋═	╶╁┼╂		++
					Randonly ovientatel tractures	++	┼┼┼	H	╂╊	\mathbb{H}^{+}	┝╋╋╋	╉╋┥	++
					are fired with chlorite	-++-	┼┼┼	[4]	╂┼	┝╂┼╴	$\left + + + \right $	╉╋	-++-
				<u>\</u>		-++	┼┼┼	$ \downarrow $	╫	┼╂┼╴	┝╂╆┥		
				9.5-11.0	Volcanic 5Ca	++	┼┼┼		╉╋	┼╂┼	┝╋╋┥	╂┼╴	+++
-		1			Medium green, fine grained.		┼╂╄	181	++	┼╂┼	┟╂╄┥		┝╂┼
		1			cut by numerous hairline	-++	+++	[4]	+++	┼┼┼	┝╂┼	┝╁╄╴	┝╂┼
					Practures, Citled with light	-++	┼╂╂		┝╋╋	┼╂┼	┼┼┼	┝╂╋╴	$\left \right $
					green quarte Locally, some		┼╂┼	18		┼╂┼	┼┼┼	$\left \right $	$\left\{ + \right\}$
					hairline Arachures are filled		\downarrow		┝╂╄	┼╂┼	┼┼┼╴	┝╂╋	╞╂┼
•					with chlorite.		┼╫┼	14		┼┼┼	┼╂╄	┞╂┼	┼╂┼
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•			1	110-11.1	Quart - carbonate stringer.		┤╽╽	┽╂┾╸	$\left \right $	┼╫┼	+++	$\left \right \right $	┼╂╄
•					0.5 cm. 30° tea, white		┼┼┼	+++	\square	┼╂┼	┼╂┼	+++	┼╂┼
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				11.1-11.4	Volcanic 5Ca			14	╎╎╎	+++	┼┼┼	┼┼┼	┼┼┤
-					Medium to dark green fire			14	$\left\{ \right\}$	┽╃┥	┼╂┼	+++	┼╫┥
-					grained. Cut by nuncrous hair	line				┽╫┨	┼╂┼	┼╂┼	┼┼
-					Fractures tocoding 25° tea.			14	+++	-++-	┼┼┼	┼╂┤	
-					filled with light green que	12			╆╊┥		┼╂┼	┼┼┤	++
-							$\left \right $	┝┼╂┼	┼┼┤	-++-	╶┼╂┤	┽╉┥	┾╂╵
				11.4 - 11.9	5 Quartz- carborate stringer		┝┼┼	<u></u> <u></u> 	┼╊		╶┼╂╉	╋╋	┼╂
					27° tea, white	-+	<mark>╎ </mark>	 	┼╊	┝┼╂╴		┼┼	++
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_				11.5-12.9	Volcanic 5Ca		┼┼┠	┟╽╏ ┥	┼╂	┼┼╊╴	┝┾┼┥	-++-	+++
	Γ				Medium to light goesa, five	-+	┼┼╂	┼┼╂┤	┼╋	┼┼╂╴	┝┼╂┤	╶┼╂╴	┝┼╂
					grained, cut by nunerous	_	┼┼╂	╁┼╂┥	┼╂	┼┼╂	┟┼╊┥	┝┼╂╸	╞┼╂
-					hairlined fractures lived wit	4	┼┼╊	┼┼┾┤	╶┼╋	┼┼╊	┼┼╂╴	┝┼╋╴	┝┼╂
_					light grean to yellow quartz		┼┼┼	╁╂╂┥	+	┼┼╊	┼┼╂	┝┼╀	<u></u>
HT.					trending 20-25 tea.		┼┼┼	↓ 	┝┼╂	┼┼╂	┼┼╂	┟┼╂	┼┼╉
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				12.5-17	1.7 Fault gunge		┼┼╂	┼┼╄╴	┝┼╂	┼┼╂	ΗĘ	鈤	┼┼╂
F					faulted volcance @ 35 %	:a	┼┼╂	┼┼╄	╞┼┨	┼┼╂	┼┼╀	犐	┼┼┨
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PAGE 4 OF 10 PROJECT: Cu	sac -		Bain	.Ve.	in :			•	HOLE	No. C	944 - 2
MINERALIZATION DESCRIPTION	TOTAL	SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%			COMPOSIT
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PAGE	ک	5	OF	/0 PROJ	ECT: Cuser - Bain Cert				·		'	IOLE	. No.	<u>_</u>	740	
•	2	Ϋ́	ä				-	AL	TERA	TIC	ON			=		
RES	8)LOG	TU:		GEOLOGICAL DESCRIPTION	,	2	6	Ś,		Se	14	NAC	Š	7	K
DEF (MET)	6 Cor	. ТНО	TRUC				A	8	С		D	E		Z	·	
	l e l		0,	12.7-14.3	Volcanic 5Ca						Π		\prod		\prod	
					Medium green, fire grains	\square	+	╢		+	$\downarrow \downarrow$	$\left\{ + \right\}$	┼┼	┞╂	┼┼┤	┼┼
					with light green altered rock	\square	_	₩			\downarrow	┞┼┼	++	$\left \right $	++	
			1		orientated 30° tca. 120 local	Ц	_	\prod	I A		$\downarrow \downarrow$	$\left\{ \right\}$	++			$\left \right $
					patches of chlorite	\square		╢	19		++	$\left\{ + \right\}$	++	$\left \right $	┼┼╌	
						\square		╂╂		$\left \right $	++	$\left\{ \right\}$		╢	┼┼	
				14.3-14.4	Fault gouse	\downarrow	\mid	$\downarrow\downarrow$	┝┼┼┽	\square	++	$\left\{ + \right\}$	K	₽	┼┼	$\left \right $
					Contacts @ 30° ten and lind	+	-	₩		\square	++	╂╂┥	K	И	++	\mathbb{H}
					with white carbonate (20,1es	4	$\left \right $	++	┼╂┼	$\left \right $	++	++	-11	1	┼┼	H
-						╀	\mathbb{H}	++	╢	╢	┼┼	++	+++	┼╂	++	╂╋╴
	1			14.4-20.4	Volcanie 5Ce	+	$\left \right $	++	H	11	++	++	┝╂┼	++	+++	┼┼
•		ĺ			Medium to dark green, fine.	╀	\parallel	++	HK -	$\left\{ \right\}$	+	╂╂╴	┝╂╄	╀┤	┼┼	╢
•					grained. Numerous hair line, fraction	<u>-</u>	\square	++		1	┥┥	++	++	┼╂	++	╂┼
-					filled with light gues quant	+	Ц	+	+R	\mathbb{H}		++	┝┝┼	+	┼┼	╂┼
•					Locally chlorite can be found	4	μ		+12	4	-++	++	╞╂╉	+		╂╊
-					as Practure fill		\vdash		111	1	┝┼┤	╂╋	┝╂╂	+	┝╋╋	╂┼
						+	\downarrow		+++	+	$\left \right $	++	┼┼┼	+	┝┼┽	╂┼
-				20.4 - 24.1	Volcanic SCa	¥	Ł		$+\mathbf{R}$	4		╂╋	┼┼┤	+	┝┼┼	╂┼
-					Pinkish to tan very fine	ł	K		$+\mathbf{R}$	4		++	$\left\{ + \right\}$	+	┝┼┼	╂╊
-					grained to massive. Moderately	ł	Ł		+R	+	$\left \right $	╂╋	┼┼┼	+	$\left\{ + \right\}$	╂┼
w		· ·			silicified with localized patches	s f	Ł		+	4		┥┥	┼┼┤	+	$\left\{ + \right\}$	╂┼
					of quarte, 120 finely dissering	4	4	$\downarrow \downarrow \downarrow$	$+\mathbf{k}$	4		┝╊╊	+++	+	$\left\{ + \right\}$	╂╋
-					pyrite throughout and as		4	\downarrow	+k	\rightarrow	╂┼╴	H+	++	+	┟┼┤	╉
-					Fracture Pill (Laizen) and	+	4	4	+1	4	╂┼╴	╎╢┼	┼╊┥	\vdash	╂╂┪	+
-					in clusters (0,3-0.5 cm)	_	4		1		$\left \right $	╎╎╎	┼┼	$\left \right $	$\left\{ + \right\}$	-++
-			I			+	+	++	┝┼╂┦	+	\parallel	╞╂╀	┼┼	╟╋	╂╂┤	-++
-			l	24.1 - 27.0	Volcanic 5 Ca	4	+	┼┼	HH	+	╂┼╴	┼╂┼	++	┼┼	++	
-					Ton, fine grained to massive,	1	4	┼┠	HA	4	╂┼╴	┼╂┤	┼╂	\mathbb{H}	╂╋	+
_					moderately silicified but		4	┼╂		4	╂╊	┼╂┤	┽╋	H	╂┼╴	+
-					by white massive quarte stuing	~	1	++		4	++	┼╂┨	┽╄	┼┼	╂┼╴	
	Γ		T		2 cm @ 70° tea 1		4	++		K	╂┼	┼╂┤	++	┼┼	╂┼	┝╂┤
					0.5 cm @ 30° + ca	4	≁	┼╂		4	╂╂	┼╂┤	┼╂	┼┼	┼┼	╎┼
_					0.5 cm @ 60° tca		4	┼╂	H	4	╂┼	┼╂┤	++	H	╫	┼┼
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l								$\downarrow\downarrow$	$\downarrow\downarrow\downarrow\downarrow$	┞╢	$\downarrow \downarrow$	++	┝┼╂	┼┤	╉┼	┼╂
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MINERALIZATION DESCRIPTION	TOTAL	SULPHIDI		INTERVA	WIDTH	ASSAY NU MBE R						ASSAYS
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PAGE	7		OF	10	PRO	ECT: Cusae - Bain Vein			•			н	OLE	No. 2	944	'- z	:
~	2	Ϋ́	Я						AL	TERA	TION			L <u>≻</u>			
DEPTH METRES	Core Re	DIHOLOG	FRUCTUF			GEOLOGICAL DESCRIPTION		2	6	5.	5		M	FRACT	T	k	<
	8	<u> </u>	SI				Ħ	T				╉	Ť		\mathbf{H}	╈	Т
						26.8-27.0 Fants ~ 65 FCa	H	╉┥	H		╉╂┥	╟╋	╂╋		╏╂╶╂	╫	╉
						numerous harding fractures parallel	\ddagger	H				╉	++		$\left \right $	╈	┥
						to Fault with time grained	\mathbf{H}	╉			++	$\left + \right $	┼┼		┠┼┼	╉╋	┥
						pyrite intilling (1%). Locally,	╂╂	$\frac{1}{2}$	┟		╘╋╋	╟╋	╉╂		$\left\{ + \right\}$	++	
						traces of time grained dissemi			\mathbb{H}			╎╋	╉╋	ſŕ	$\left\{ \right\}$	+	
			1			pyrite throughout.	╉╋	+	╟┼		╉	┝╋	┼┼	╏┟┠╂	$\left\{ \right\}$	╂┨	
				j			+	╉		┝┼┼╴		┼┼	++	\mathbb{H}		╉	
•				27.0 -	•	Bain Vern (20)	╉╋	╉	┼┼		+	H	╉╋	╂╂╉			
			ļ	27,	3	massive, grey-white quar 3.	+	╉	$\uparrow \uparrow$	╞┼┼╴	┝╊┼╴	Ħ	╉╋	╊╊╋			Η
	-			<u> </u>		Locally breccrated with very	+	╉	╂┼╴	┟┟┼╴		┼╂	++	\dagger			
-						time grained pyrite as tracture	╋	╉	╂╋	+++	$\left \right $	┼╂	╉	╂┼┼	╋╋┥		┢
						F.II. 60,2cm ~ 35 tca.	╉	+	╂╂	┼┼┼		┢╋		╋╫╀	++		┢
							++	+	╂╋	┼┼┼	╏╏╏	┼┨		╂╂╂			t
•				27.3		Diabase dyke (10a)	+	╉	╂╋	\mathbb{H}^{+}	╞╂┼	$\left \right $		┼┼┼	╂┠╴		t
-				28.3	2	Fine grained, grey green	+	╉	+	┼┼┼	┝┼┼	$\left \right $		╂╂╂	++	┝╋╴	┢
						with nottled appearance due		+	╂╂	┼┼┼	╞╂┼			\dagger	++		†-
-						to relaspan porphyrollasts, turph	╡┤	+	++	┼╂┾	<u></u>	+	┝╂╂	┼┼┼	╂┼╴		t
-						are creamy white to green		╉	╂┼	┼┼┼	┼┼┼	\mathbf{H}	$\left \right $	+++	++		t
						with rounded at ystal manging	+	╉	++	┼╂┼	┼╉┼	Ħ		╉╋	$\uparrow\uparrow$	$ \uparrow$	t
	-					(Loisca). Oil can mide chill		+	$^{++}$	┼╂┼	┼╂┼	\dagger		╋╋	$\dagger \dagger$	\mathbf{H}	t
-						margin in F.W. of dyles.		+	\mathbf{H}	┼┼┼	┼╉╀	Η	$\left\{ \right\}$	╋	++		t
-							+-	\vdash	++	┼╂┼	┼╂┼	T	╏┼╏	++	++	Ħ	t
-				28.2		Bain Vern (QU)			++	┼╂┼	╁╂┼			+++	++		t
-				28,	8	massile, white to forcy white			╂╂	┼┼┼	┼┼┼	1			\dagger		T
-						gnavez with nunerous (1-10)	+	┝┼	+	┼╂╀	╋╋	1			++	$\dagger \dagger$	t
-						All 1 21 - 1-1 a low the	+	╞┼	+	┼╂┼	┼╂┼	\uparrow	╏┼┼┨			††	t
-						Filled with graphite - Cocarry	+	╞┼	+	+	┼╂┼	\dagger	\dagger			$\dagger \dagger$	t
-						angular inclusions or wall	+		+	\dagger	┼╂┤	\dagger	\dagger			$\uparrow\uparrow$	t
_						Vock (27cm) Ucin is also	╉	$\left \right $	+	╈	┼╂┤	T				11	ţ
·		+	+			cut by milky white guarte	╈	$\left \right $	╉	┼╂┦	┼┼┤	╈	\mathbf{H}	┝╋╋╸		11	1
-						Stringers (Elem) (7) - 0)	╉	$\left \right $		┼╂†	┼╂┦	╈	$\uparrow \uparrow$			11	1
-			i.			<i>TCa</i> ,	+			┼╂┤	┼╂╡	╈	$^{++}$			$\dagger \dagger$	1
-							-+-	\mathbf{H}		10	詽	╋	$\dagger \dagger$				T
	1			28.8	<u> </u>	Volcanies (3Ca)		Ħ		10	11	╋					
-				5	7.0	rine graines, light - hearten gra	<u>e</u>	H		B		\dagger	$\dagger \dagger$	╞┼┟┼		$\uparrow\uparrow$	
-						Volcanics Weally moderately				10		+	\dagger	<u> </u> -		$\uparrow \uparrow$	
<u> </u>						SILICITICS WITH CHIONITE AND	-+	\dagger	H				\dagger	111			
1	-	-															

Cusac - Bain Vein • HOLE No. C944 - 2 PAGE 8 OF 10 PROJECT: % % % COMPOSITE TOTAL SULPHIDE NTERVAL WIDTH ASSAY ASSAYS MINERALIZATION NUMBER DESCRIPTION 1 trace of Findy disserie ated pyrite OV-BAIN 27.0-27.3 Very line grained pyrite as Fracture fill co.zen me 0:3 25701 0.017 0.01 3 as local blebs (1970) throughout. QV-BAIN 28.2 - 28.8 five grained, disseminated 0-6 25702 0,027 0.01 pyrite as fracture fill ou 2 as localized blebs (10.5% in the inclusions of nall rode traces of pyrite as fracture Bill

PAGE	9		OF	/G PRC	JECT: Cusac - Dain Lien						F	IOLE	No.	C	94	14	-];
	5	۲	w			×.		AL'	TERA	TION	1		۲.	ŀ			
DEI	Core Re	THOLOG	RUCTUR		GEOLOGICAL DESCRIPTION	0	2	5	50	se	•	M	FRACT		T	K	
÷	8	Ċ	ST			A		8		┼┍		E		+	ŤΤ		┿
L					28.8-30.0 light to medium gues			Ц	╁┼┼	╨	Ц	┝╂╂╌	┞┼┼	+	\square	\square	₩-
					fine grained to massive releance			μ	┦╢┤	╂┣	H		┟┼┼	╀	₩	\parallel	╢
Γ					cut by numerous grey-white		\square	μ	+++		\downarrow		$\left \right \right $	\downarrow	\square	-	
Γ			1		randomly orientated quartz			Ц	$\downarrow \downarrow \downarrow$	11					Ш.	\square	Ш
F					stringers (LO.SCL)		Ш	\prod						\downarrow	↓↓	\parallel	Ш
F													Ш				\prod
-			1		20.0-34.8 light green to tun								Z				
F					year his granted to massive,		TP	/	H				K				
F					Moderately cilicitied, numerous	Π	Π						И				
F			1	,	have fine fine filled with	Π		1	R	T			K	T	\prod	Ш	\prod
 			\vdash		allowite (20.112) an white	\prod	T		12		Τ	\prod	K	T	IT	\prod	\prod
F					in the Clater	\parallel	†₽	T			\dagger		D	T	$\dagger \dagger$	TT	$\uparrow\uparrow$
┝		l				$\dagger \dagger$	\dagger		TT	++	t		r ++	╈		\dagger	$\uparrow\uparrow$
-			}	2.0. 224		$\uparrow \uparrow$	Ħŧ	才		圹	t	$\dagger \dagger \dagger$	V.	†		$\dagger \dagger$	\dagger
–			ļ	51.8-550	Guartz Vera		Ħ		1	什	\dagger	+++	七	\dagger	++	$\dagger \dagger$	$\dagger \dagger$
\vdash			1		nedium grey intensety practicus.	┼┼	+	1			╈	$\dagger \dagger \dagger$		\dagger	+	\dagger	\dagger
\mathbf{F}					Fractures (20.1 cm to 0.5 cm) and	╁┼	╢	7		+	+	+++	И	╉	++	$\dagger \dagger$	┼╉
F					filled with black time grained	$\left\{ +\right\}$	+	1	1	\mathcal{H}	╀	╂╢┼	\mathcal{H}		++	++	
F					nature graphite & Intersely	╂┼	ł			H	╋	┼┼┼	\mathbb{H}	╉	┼┼	╂┼	┿
L					silicities 1-310 Finely disserve-	$\left \right $	╢	#		\mathbb{H}	+	╁┼┼	H	$\left \right $	┼┼	╂┼	╫
				ļ	ake pyrite within the tructures	++	┼┞	4	174	4+	╉	╂┼┼	HP1	$\left \right $	┽┼	╉╂	+
						++	╢	+			╉	╂╫╂	+	H	++	╂	-++
	1			33.0-38.9	Volcanic . 5Cg	$\left \cdot \right $	H	4	HK.	И	+	$\left\{ + \right\}$	K	$\left \right $	┽┼	╂	╉
					Light green to tan fine	\square	\downarrow	4	HK,	И+	4	$\parallel \mid$	K	\square	++	╫	-+-
					grained to massive, intensely	$\downarrow \downarrow$	\downarrow	4	ЦĽ	4	_	$\downarrow\downarrow\downarrow\downarrow$	K	11	+	++	┦
Γ					silicified, intensely fractured	\parallel	1ł		L1	<u> </u>	\downarrow	$\downarrow\downarrow\downarrow\downarrow$	K			-++	\downarrow
Γ		ŀ			Fractures (0.1 - 0.5 cm) are		\downarrow	4		1		$\downarrow\downarrow\downarrow\downarrow$	R	Ц		┦╢	- +
					randomly orientated and	Ш				KII	\downarrow						
					filled with graphile.			4	12	1			1	Ц			
					1-37. finely disseminated purite		1		K	K			E				
					through out with local	Π				1			K				
			+		Practice filled angete			Λ	TR	\mathbf{N}			K				
┢					Proceeding of the providence o	Π			TT			Ш	T				
\vdash				209-200	Wolcanic 56						T		R	P			
┢				20.7- 27.0	Licht and Rice enviel internet	;		1		\dagger	T	$\uparrow \uparrow \uparrow$	12	F		T	
+		ł		·	Ligni gran, rive jour Count	++		\uparrow				$\uparrow \uparrow \uparrow$	F	Z		T	Π
Let 1					as rowin goinge	+		+	┼┼┼	+++	H	╈	ŤŤ	ť	$ \uparrow $	十	
┝						╫		+	\dagger	$\left \right $		╅╫┥	++	\dagger	H	十	
- ·					FOU DOD	╉		H	╈╋	\dagger	H	╉╋┥	++	+	H	\top	\prod
\vdash					EURI STUM	╉	\square	╟╋	┽╂┼	┼╂┤	\mathbb{H}	╉╋┥	╂	$^{+}$	╏	+	$\dagger \dagger$
-						+		\mathbb{H}	┼┼┼	┼╂┤	$\left \right $	++	-++-	╋	H	╉	\dagger
					· · · · · · · · · · · · · · · · · · ·	\square		Ц		Ш		Ш		1	Ш		1-1-

PROJECT: Cusae - Bain Vein HOLE No. C944-2 PAGE 10 OF 10 % % % COMPOSITE NTERVAL WIDTH ASSAY ASSAYS MINERALIZATION NUMBER DESCRIPTION very fine grained, dissenitated 1.2 25703 0,048 0.01 and as localized masses (12) (20.20-) locally, fine grained, dissenier, nuted pyrite (LOIZCA) 1-3 To Finely disserinated 1-32 finely disseminated pyrite throughout and as Fracture fill

MINERALS SECTION

E

DRILL LOG

PROJECT	GROUND ELEV.
Cusar - Bain Vein	1185.216
HOLE No.	BEARING
C944-3	185 49'
LOCATION	DIP
N: 60 392,488	-18°18'
E: 60 933.647	TOTAL LENGTH
	24.2 22.48
LOGGED BY	HORIZONTAL PROJECT
G. Yip	
DATE	VERTICAL PROJECT
August 21, 26, 1994	
CONTRACTOR	ALTERATION SCALE
O = O = 1	
1. J. Wrinning.	absent
÷-	slight
CORE SIZE	madavata
IS Q	
DATE STARTED	intense
	TOTAL SULPHIDE SCALE
DATE COMPLETED	
	% - 3%
	3%-10%
	> 10%
COMMENTS	
COMMENTS	
· ·	
r	

PAGE	1		OF	12	PRO	JECT: Cusac - Bain Verh			•		но	LE	No. C	944	- 3]
<u> </u>	Ś	5	RE					A	LTERA	TION			≻			1
DEF (METRES	% Core R	LITHOLO	STRUCTU			GEOLOGICAL DESCRIPTION		6	S. C	Se D		~7 E	FRACT INTENSIT	7	K	
	Π			0-	4.0	Chert-5Ce				\square			7	TT		T
						Light gray-green, massive Numero			IN				1			T
						hairfice fractures, but compentent							Z			Γ
						Local Fractures filled with				1						Ι
						fine grained pyrite							X.			
L																
				4.0 -	4.1	Fault gouge '										
L						Fine grained, medium green	\square		$\left \right \left \right $	11-						
-				ļ		volcanic										\square
				` .					$\downarrow\downarrow\downarrow\downarrow\downarrow$	1				$\downarrow \downarrow$	Ш	
L		$\downarrow\downarrow$		4.1-	4, Z	Chart 5Ce	\square								Ш	
_						Medium to light green, massive.										
			$\left \right $			Pyritic Fracture @ 10° tca	\downarrow	$\left \right $	$\left\{ \left\{ 1 \right\} \right\}$	\downarrow						
-		-+	╏╢╎	<u> </u>				$\left \right $	$\left \right \left \right $, _						
-			$\left \right $	4.2-	5.4	Chent. SCe	$\downarrow \downarrow$		$ \mathcal{H} $	41-						
			┟╽┼			Light grey-socea, massive. Numerous		╽╽╽	$\parallel H$	\square		$\left \right $		++		\square
<u> </u>			$\left \right $	-		randomly orientated hairline	\downarrow	$\left \right \right $	ΗK	4		$\left \right $			┨┤┥	
_			┞┼┼			Fractures filled with white	┨╌┥╌			1				++	$\left\{ \right\}$	Щ
-			$\left \right $			to green quart 2	$\left \right $		111	41	_				┼┼-	╟╋
			╏┤╎	<u> </u>			++	$\left \right \right $		-+	_				_	╟╋
-			$\left\{ \right\}$	5.4-	7.2	Volcanic - 5Ca	++	$\left \right \left \right $		++	$\left \right _{\cdot}$					
┢			$\left\{ \right\}$			Medium green, fine grained.	┼┼	┼┼┽	H	++		N-		4	╂╂-	┼┼
-		+++	┟┼┼		<u></u>	Cut by randomly orientated hairling	╡┼	$\left\{ \right\} $		++	┼┼	╢	╏┼┼	+++	╢	╟╋
 			┝┼┼		····	Fractures (co.s cm) Fractures are	++	┼┼┼	$ \mathbf{K} $	++	┼┼-	$\left \right $	$\left \right $		+	┼╊
-		++-	$\left\{ + + \right\}$			filled with off white quartz		$\left \right \right $		++	┼┼	$\left \right $	┟┼┼╴	$\left \right $	╂╋	┼╋
-		\square	$\left\{ + \right\}$	+		or chlorite Moderatchy siliafid	<u> </u> -	┼┼┼	-14		$\left \right $		┟┼┼	┝┼┼	╂┼╴	$\left \right $
F		\mathbb{H}	╉╫┼				╈╋	┼┼┼	┼┼┼┤	-+	╢	┼┼		+++	┼┼╴	┼╋
-		+++	╉╫┼	7.2 -	8.0	Volcanic - 5Ca	++	┼┟┼	┥┽┼┤	++	┼┼	┼┼	H	┝┼┼	╂┼╴	┼┼
		$\left + \right $	╋╋┼	+		Four P Zone, intensely tractured.	++	┼┼┼	┼╂┼┥	++	┼┼╴	┼┼	H	┝┼┼	╂┼╴	┼╋
		┝┼┼	╋┽┼			Orientation of upper contact 50° tea	╁┼	┼╂╇	┼╂┼┥		┼┼	┼┼	H	╞┼┼	╂┼╸	┼┼
-		┝┼┼	+++	+		Stacla is moderately crebonatize	1	┼┼┼	┽╂╀┥	++	┼╂╴	┼┼╴	H.	┠┼┾	╂╀╴	$\dagger \dagger$
		┝┼┼	╉╂╉	+		with white carbonate stringer	++	┼┼┼	┼┼┼┤		┼┼	┼┼	H	╏┼┼	╂╂╴	┼╋
		┝┼┼	╂╫╂	+		(co.3cm) parallel tea	++	┼╂┞	┽╂╀┤		┼╋╴	┼┼	174	┠┼┼	╂╋	$\dagger \dagger$
┣		┝┼┼	╂╂╂	a -	<i>a</i> 3		╈	┼╂┼	┼╂┼┥	╉┼	┼╂╴	┼┼	1	┠┼┼	╀╀	$\dagger \dagger$
h .		┝┼┼	╆┽┼	8.0-	8.5	Velleric - 5 Cc	╫	┼╂╄	┽╂┼┤	+	┼╋	++	扮	┟┼┼	╁╋	
- .		┝┽┼	╋╂┼	+		Mault Diccia, light green, trial	4+	┼╂┼	╉╋┿┥		┼┼	++	K	┟┼┼	\dagger	\uparrow
F	1	┝┼┼	╋╋╋	1		Incaratized with 5-5-10 Find	╀┼	┼╂╂	┼╂┼┥		┼┼╴	++	ť/t	╏╎┼	$\dagger \dagger$	$\dagger \dagger$
F		┠╫┼	╋╋╋	+		aissoninated pyrife Breccia	╉╋	┼╂╄	┼╂┼┤	┝╌╉┼╴	++	+	H	┢┼┼	$\dagger \dagger$	$\dagger \dagger$
F		┝┼┼	╉╂┽	+		is cat bonalized with vandonly	╉╂	┼╂┼	┼╂┼┤		┼╂	┿	Ħ	<u></u>	╀╀	┼╀
ι	1			1		VOLTENTATIO CHAITE ENCLOPENTE Story	24						24	1.1_1_		1

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PAGE 2 OF 12 PROJECT: Cusae - Bain Vein HOLE No. 6944-3 % % % COMPOSITE TOTAL INTERVAL WIDTH ASSAY MINERALIZATION ASSAYS NUMBER DESCRIPTION Trace - 1% Pinety disseminated 5 Fine grained pyrite filling a 3-5% finely disserinaled pyrite

PROJECT: Cusac Bain Ucia HOLE No. C944-3 12 OF 3 PAGE ALTERATION G SI SC PT LISUBLE STRUCTURE % Core Recy LITHOLOGY DEPTh (METRES) 17 8 GEOLOGICAL DESCRIPTION D С D Ε 8.3 - 8.9 Volcanic - 5Ca Light to redium green, fine grainel, faulted, Moderatoly carbonatized. Friable No distinct longe fault contact 8.8-10.2 Volcanic 5Cm Medium green five grained, Cut by locally, vandonly orientated carbonate stringers (20,500) Moderatchy car boundized and silicified local patches of chlorite (co.zen) 10.2-10.4 Volcanic 5Ca Light green, fine quained breesed Pault gouge. Moderately to intensely car bonatized. Upper fault margine @ 50° tea And lind with O.Fom creamy-yellow quante-carbonate stringer. Local patches of chlorite. Loves fault contact is not defined. Friable. 10.4-10.5 Volcamie 5Ca Medium to light green fire grained. Cut by 1.0 cm, white quarte - carbonate veia @ 60° tca. Fractures within vein are Polled with fine grained pyrite (LO. Zen) 10.5-10.6 Volcanic Sta Fault breccia. Light green, five grained, intersely carbonatized. Upper contact is not defined. Loner contact is 60° tca

AGE 4 OF 12 PROJECT: Cusa	c –		Bain	Ver	, A				HOLE	No. C	944-3
MINERALIZATION DESCRIPTION	TOTAL	SULPHIDE	INTERVAL	WIDTH	ASSAY NU MB ER	⁰⁄₀	°%	%			COMPOSIT
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PAGE	5		OF	12 PRO	ECT: Cusac - Bain Vein	•					но	LE	No. C	944	3	}
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DEPTH (METRES)	% Core Rec	LITHOLOG	STRUCTUR		GEOLOGICAL DESCRIPTION		,	6	ي: د	Se D	/	Y E	FRACT	Τ	k	
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Vein HOLE No. C944 - 3 PROJECT: Cusac - Bain PAGE 6 OF /2 % COMPOSITE % % INTERVAL WIDTH ASSAY ASSAYS MINERALIZATION NUMBER DESCRIPTION ð Trace finely disserinated heart. 1-10 .

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Cusac - Bain Vein HOLE No. C944-3 OF 12 PROJECT: 7 PAGE ALTERATION % Core Recy STRUCTURE LITHOLOGY DEPTH (METRES) FRACT K 14 T GEOLOGICAL DESCRIPTION Se Sj[.] D G D С 14.8-169 Volcanic 56a - FII Zone. Medium green fine grained extremely Ariable and soft from fault- zono ~10° + ca Fault margins in the componented wall rock is "lived with white 1/2 carbonate storages (co. 20m) Locally random by concutated storigans (?) of chlorita (cc.2ca) 16.9-17.6 Volcanie 50 still in Litt zon median green dine gearined, very forable with pinkish angula charly clasts (210cm). And randomly orientated white, sell. gtz veinlets. 17.6-17.9 Mul - ioleanie (2) (5Ca) estrench author & volcanic, very time quained, very soft Pault. gouge . M.9-18. B Breccia, light green fire grained volcanic. Angula- to rounded clasts supported by light green Very fin grained natorx. Locally, five grained disserinated pyrite throughout with localized masses up to (0.5 cm) . 18.3-18.8 Vein breaking matrix supported, pint to light green angular to rounded clasts suggested by a fine grained mature intersely silicitied trace of pyrite + hroughout.

PAGE & OF /2 PROJECT: Cusad		6	Ċ	in U	cin				•			
MINERALIZATION DESCRIPTION	TOTAL	SULPHIDE		INTERVAL	WIDTH	ASSAY NUMBER	% Au	% Ay	°/o			COMPOSIT ASSAYS
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PAGE	9		OF	12	PROJE	CT: Cusac - Bain Vein	—					HOLE	No. <	:94 <u>4</u>	/- <u>:</u>
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				L		are supported by grey-green massiv		╂╂	++		4	┼┼┼┤	╶ ╽ ┥┼	╁┼┼	╂┼
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						with goly quartz or pyrite	-	+	$\left \right \right $	H	\mathbf{H}	┼╂┼	+++	┝╂╄╸	┝┼
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PAGE 10 OF 12 PROJECT: Cusac-Bain Vein HOLE No. C944-3 % % % COMPOSITE TOTAL SULPHIDE INTERVAL ртн ASSAY MINERALIZATION ASSAYS NUMBER DESCRIPTION Au Ag ¥ fine by disser inated pyrite throughout (20.12m) there 0.5 24533 0.007 0.01 Trace to 100 finely dissoninution 0.5 24536 0.005 0.01 tracture fill . Fire grained pyrite disseminatel 0.4 24537 0.006 0.01 (cosen) locally five grained agrite are dominantly al 24538 0.009 0.01 localized clusters (20.30) .

PAGE	<i>¶]</i>		OF	12 PROJECT: Cusac - Bain Vein	r			•			н	OLE	No.	C _	941	%-	3
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				21.4-21.3 Quartz voin white -grey	\parallel	-	\square			₩	$\left \right $	$\left + + \right $	┼┼	Н	++	\parallel	+
				massive quarte with angular	Н	╇	_	$\left \right $	\parallel	╢	┦	┝┼┽	++	H	++	╢	4
				inclusion of altered wall rock	\downarrow	+		┝┼╴	H	╂╂	╉	╏┼┤	╂╋	H	++	╂╂	-
				(cliven). Pyrite occurs as	+		┼┼	$\left \right $	H	╫	+	$\left \right $	++	H		++	_
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				Fracture Pill (20.2cm)	╈	┼┼	+	╈	H	╂╂	╉	++		╈		┢	╞
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-				23.2-23.7 Quertz ven, grey to white,	+	+	$\dagger \dagger$	\ddagger		+†	ł			t			t
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-				(21 Cen) Fractures and ones are	1	\dagger	\dagger	$\dagger \dagger$	Π		Ħ	$\uparrow\uparrow$		T	\prod	T	T
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-				to rounder. Aprile, it is		Π		Π								\square	╡
-				cooss-laulting of vein.											Ш		╞
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-				23.7-24.2 Dile 10 a ?					X	11					$\downarrow\downarrow$	\downarrow	
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				Locally cat by white - yellow		\perp	↓		\downarrow	44	-	$\left \right $	┼╋	Н	+	+	Ц
-				stringers of quartz, randomly			Щ.	↓	4	\downarrow	+-	$\left \right $	++	μ	+++	+	-
				privatated. Trace of firely		_	\downarrow	\parallel	K	╢	+-	┼┼┤	++	$\left \right $	┝╂∔	H	┝
_				dissoninated pyrite Local			\downarrow	\prod	Ķ	4	+	$\left \right $	┼┼	╀	H	+	┞
·				clusters (20,2 cm) of pyrite		+	$\downarrow \downarrow$	\parallel	¥	4	+	H	╢	╀	┝╂┤	+	┞
L				within stringers		+	++	╢	14	41	╉	$\left \right $	┼╋	╀	┟╂┤	╉	┝
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PAGE 12 OF 12 PROJECT: Cusac	,	Be	wh Ve						HOLE	No. C	944 - 3
MINERALIZATION DESCRIPTION	TOTAL	SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	°% Au	% As	%			COMPOSITE ASSAYS
RAIN VEIN 21.4-23.7		+	-	2.3							
21.4-22.3			_								
firely disseriested throughout	E		<u>ч</u>	0.9	24539	0.014	0.01				
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Pyrite as live grained Practy.			-	0.5	24541	0.153	0.01				
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MINERALS SECTION

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PROJECT	GROUND FLEV USH S 94
Cusac - Bain Vein	1184.9m
HOLE No.	BEARING
C944-4	178.7° 178 40
LOCATION	DIP
N. 60393.030	-35.5 35 33
E. 60,933.636	TOTAL LENGTH 27,93 34.4m
LOGGED BY	HORIZONTAL PROJECT
G. Y.	
DATE August 25/94	VERTICAL PROJECT
CONTRACTOR	ALTERATION SCALE
CORE SIZE	absent slight
BQ	moderate
	intense
DATE STARTED	
DATE COMPLETED	
DIP TESTS	
-20,00	1% - 3% 3% - 10% > 10%
COMMENTS	LEGEND
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PAGE		: Cusac	-	ß	a/		ein					HOLE	No. C9	44-4
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HOLE No. C944-4 PROJECT: Cusac - Bain PAGE 4 OF Ver'n % % % COMPOSITE SULPHIDE NTERVAL TOTAL ASSAY WIDTH MINERALIZATION ASSAYS NUMBER Au DESCRIPTION Ag Fire grained pyrife as fracture 0.4 24546 0.742 0.21 fill in hairline fractures. 2cm accumulation of f.g. pyrite at contacts with wall rock. 170 disseniratel pyrite throughout and in clusters (LO.200) trace - 1% firely disseminated pyrite as fracture fill BAIN VEIN 21.5-25.1 21.5-22.2 Fill and disseminations through 22-22.8 0,7 24547 0.006 0.94 0.4 24548 0.007 0.01 22.8- 23.6 0.7 24549 0.028 0.01 0.4 24550 0.007 0.01 23.6 - 24.0 Finely disseminated pyrite as fracture Lill 0.6 25704 0.013 0.01 240- 24.6 0.5 25 70 5 C.ory 0.01 24.6-25.1
MINERALS SECTION

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PROJECT	GROUND ELEV
Cusar - Rain Vein	1185 450
HOLE No. <i>C944 - 5</i>	208.5° 208 30'
LOCATION	DIP
N/ 60393.060	-18.3 -18 20
60932.946	TOTAL LENGTH
	43.0m 48.811
LOGGED BY	HORIZONTAL PROJECT
G. Yip	
DATE August 29 1954	VERTICAL PROJECT
CONTRACTOR	ALTERATION SCALE
	absent slight
	moderate
20 Q	
DATE STARTED	
	TOTAL SULPHIDE SCALE
	traces only
	[] < 1%
-13.525	1% - 3% 3% - 10% > 10%
COMMENTS	LEGEND
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F						contact @ 40° tes loves											
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-				28.4-	29.3	Volcanic - 5Ca			Τ	K							
-						Fire argined light green,											
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-						randomly orientated fractures			T	R		Π	\prod	П			
 -						(LO.1 - O.Sem) Fractures are	\prod				·			Π			
-						filled with fine argined		\square	T	1							
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┝						+0 massive where specified	.,	┼╂	┼┼	₩	\mathfrak{H}	H	++	+	┼╊	<u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u>	-††
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PROJECT: Cusac - Barn Ucia HOLE No. 6944 - 5 PAGE 📿 OF % % % COMPOSITE TOTAL SULPHIDE NTERVAL IDTH ASSAY MINERALIZATION ASSAYS NUMBER Au 19 DESCRIPTION Ξ 170 finely dissenirated prote 0.2 25 706 0.492 0.01 1-27. Finely disserirated pyrite as Practure fill and as clustere (20.3) 0.9 25 707 0.013 0.01 19. Lisseninated pyrike, lacal 0.1 25708 0.009 0.01 rubes (60.2cm) 12 disseminated gyrite as & fracture fill and local cubic & 0.2 25709 0.147 0.01 curstals 3-570 fively disserierated the pyrite and as fracture fill 11 0.7 25710 0.006 0.01 -

Bain Vein HOLE No. (944- 5 PROJECT: Cusae -PAGE 3 OF % Core Recy LITHOLOGY ALTERATION STRUCTURE DEPT₁. (Metres) GEOLOGICAL DESCRIPTION TR Se Si D G С D 8 Ε 30.3-30.4 Quarte vern - Bainvern Milley white, massive (10.5 cutting fractures (10.5 cm) filled with fire grained proche @ 40° 160° tea. 30.4-309 Quartz voin - Bain voin Dark grey marsive, appears to be breeciated with molly white massive quarte botween fragments 1. Sca vein @ 40° tea with hairline Practures Pilled with P.g. pyrite 30,9-335 Quartz vein - Bair Vein Milly - white nassive. Possible relicts of brecciation Fragments with diffuse boundaries Local huisling fractures with fine grained pyrik as fracture Lill. @ 30-50° tca. 33.5-33.8 Quartz vela - Bain Vein Grey-white massive breccit vein. Lover contact @ 30° tog Fragments have diffuse boundories norkal by pyritic margins ' 33,8-35.0 Volcanic - 5 Ca Light green, very fine grained to massive Numerous cross cutting fractures filled with white, guarte, graphile and or pyrite. Intensely cilicitied appencontact with 20" +==

PROJECT: Cusac - Bain Vein HOLE No. C944-5 PAGE 4 OF % % % COMPOSITE TOTAL SULPHIDE NTERVAL WIDTH ASSAY MINERALIZATION ASSAYS NUMBER DESCRIPTION A= As BAIN VEIN 30.3-33.8 1-390 disseninated pyrite V as fracture fill 0./ 25711 0.048 0.01 0.0046 30.3-30.4 to-102 fine grained pyrite) as fracture fill 0.5 25712 0.012 0.01 006 Tr - 17. Pinely disseminated 0.5 25713 0.015 0.01 .0075 syrik as Practure fill 0.6 25714 0,290 0.01 .174 0.6 25715 0.007 0.01 .0042 0.7 25716 0.030 0.01 ,621 1-37. Fine grained disseminated .0294 0.325717 0.098 0.01 pyrike on margins of breecia fragments and as disseminations throughout 1-30% disserirated pyrite 1.2 25718 0,027 6.01 .0324 Pill

F	PAGE	5		OF		PRO	JECT: Cusac - Baia Vera							HOLE	: No	s. C	.94	14 -	-5-
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PROJECT: Cusae - Bain Vein PAGE C OF HOLE No. C944-5 % % % COMPOSITE TOTAL SULPHIDE NTERVAL WIDTH **MINERALIZATION** ASSAY ASSAYS NUMBER DESCRIPTION Ag Au 1-3% firsty disseninated 0.7 25719 0.034 0.01 07 25720 0.016 0.01 .1 1-372 five grained pyrite disserincted throughout and as fracture fill 0.013 0.01 0.1 25721 1.37. fine grained pyrite predominantly as Practure 0.8 25722 0.014 0.01 £:11 true of disserinated pyrite & with up to 170 as lover & chill margin with quartz & , cin

PAGE	7		OF		PRO	ECT: Cusac - Bain Vern							но		No.	<i>C</i> '	944	ی - م 	,	
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						bairline fractures filled with	┼┼	┼┨	+	┼┼╴	╟┼	╂┼╴	┼╋	┼┼	╂┼╴	H	┼┼	+	+	•
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MINERALS SECTION

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PROJECT BAIN VEIN WEST EXTENSION	GROUND ELEV. 1, 184.889m
HOLE No. C94-U6	BEARING 214°16'(214.266)
LOCATION 60.393.314 N	DIP -39°45 (-39.75°)
60,932.971 E	TOTAL LENGTH S.Sm.
LOGGED BY L. HENDERSON	HORIZONTAL PROJECT
DATE Sept/94	VERTICAL PROJECT
CONTRACTOR D.J. D. Illing CORE SIZE BO	ALTERATION SCALE absent slight moderate
DATE STARTED	intense
DATE COMPLETED DIP TESTS MONE	TOTAL SULPHIDE SCALE traces only < 1% 1% - 3% 3% - 10% > 10%
COMMENTS pulled, - badground	LEGEND
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PAGE OF	PROJECT		· ·						HOLE	No. C	94067
MINERALI DESCRI	ZATION PTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%			COMPOSITE ASSAYS
QUARTZ VEIN 57.2-58.7 QV Frags become 1 defined. Matr wht. gtz. The lar	(contid) By - Gr. gtz arger + more in is mostly ger frags. may		-	1.5	25748	0.006	<i>T</i> +				
Be highly silicified (DS (a frags?) py. C.g. diss < Fr. f. 11. <1% Base of int By mixe obviously 10	0.5%, fn=c.g Frags. become										
more abundant, 1 frags 0.5cm - 2 58.7-59.7 Mostly 9/84 st	Ng z ~ small			1.0	25749	0,015	Tr				
Frags of DSCa Some largor to 2	few gr. alt frags cn Frags.										
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MINERALS SECTION

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BAIN VEIN WEST EXT.	GROUND ELEV. 1,184.668
HOLE No. C94 U-7	BEARING 238°50'(238.F3)
LOCATION 60,393,504 N	DIP - 54° 18' (-54.3°)
60,932.707 É	TOTAL LENGTH
LOGGED BY L. HENDERSON	HORIZONTAL PROJECT
DATE Sent 194	VERTICAL PROJECT
CONTRACTOR D. J. Drilling	ALTERATION SCALE absent slight
BQ	moderate
	TOTAL SULPHIDE SCALE
DIP TESTS	traces only < 1% 1% - 3% 3% - 10% > 10%
COMMENTS	LEGEND
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PAGE			OF	PRO	ECT: CUSAC							HOL	E No	. (. 94	11,]
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-					WARTA JENA ISTIN	\uparrow	$\uparrow \uparrow$	\dagger	$\uparrow \uparrow$	\dagger							
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PAGE	OF	PROJECT										HOLE	No. C	94-07
	MINERALI DESCRI	ZATION PTION	TOTAL	SULPHIDE		INTERVAL	WIDTH	ASSAY NU MB ER	%	%	%			COMPOSITE ASSAYS
<u>51.5 - 5</u> diss	3.0 1%. fr. pl.	ру .с.д.			-									
52.9.5 Galt	riso cpy pete	throughout			، بر									
Quart 53.0 -	2 Vein B)15-20° TGA												
~/cm ~/cm	, locally , lew sm. > n/ s.g.	25% i Sca frag Graph, stylf. ks Liss + fg. Fr	a 											
53.0 53.5	- 53.5 - 54.0				+ +		0.5 0.5	25739 2 5740						
QUAR-	TZ STKW	K												
Mostly	uss py 1 m uss is it it antz.	SCB, V. little			+- +- +-									
55.3- White	562 QVg · Crrey Qt	. few wht str					0.9	25746	0.010	Tr				
vfew rock	obliterated Lalt	frage. of wall				-								
W.M.r vn1ts 56.2.	h.gr.py	Total py 21% Bx												
Grey For = Grass	Sma frags to 3cm	15Ca, gr.gtzgl	vost											· · · · · · · · · · · · · · · · · · ·
few	al y 41 graphitic s	ty/	9 											

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MINERALS SECTION

5

	GROUND ELEV
CUSAC - BAIN WEST EXTENSION	1184.574
HOLE No. <i>C94-U8</i>	BEARING 214.45 °
LOCATION 60 393.661 N	DIP - 61.91°
60,933.200 E	TOTAL LENGTH
LOGGED BY L MORTIMER ',	HORIZONTAL PROJECT
DATE OCT/25/94	VERTICAL PROJECT
CONTRACTOR	ALTERATION SCALE
D. J. DRILLING	absent slight
BQ	moderate
DATE STARTED	TOTAL SULPHIDE SCALE
DATE COMPLETED	traces only
DIP TESTS None-	1% - 3% 3% - 10% > 10%
COMMENTS	LEGEND
of and below and of stope.	
No your, par Fijzi	
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PAGE	/	1	OF	8	PRO	ECT: BAIN WEST EXT.							HOLE	E No.	Ce	74	48
<u></u>	<u>ک</u>	37	ЯE						AL	TER	ATIC	ON		1.2	-		
ETHES	ore Re	HOLO	UCTU			GEOLOGICAL DESCRIPTION	1	2	G	- 5		Se.	M	FRACT		Т	K
□ W	% C	L	STR					4	B	6	;	D	Ε		Z		
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-		\uparrow				locally dolor te alteration	Й			++-	Ħ						Ш
-						recarry automore the ded appears not	11					11	111				
-					. <u> </u>	causes wer source appearance	1/			++		\dagger					
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-						parches dolam le act	₩	+	+	╉	┼╂	┼┼	╁┼┤		6		Ð
-			in			6.0-6.9 m fault ik core mod.	\mathcal{H}		+	++	┼┼	┼┼	╉╫┦	₩	+	┼┼	K
-			~	<u> </u>		broken	┢			-++	┼┼	┼┼	+++	1	6	\mathbf{H}	H
-			12 m	ļ			H		_		┼┼	H	╉╫┥	-16	H	+	4
			1			9.2-12.4 MFault. IK, i broken	4			╶╂┼	┼╂╴	$\left \right $	++	H	6	++	┟┼┼
			hr			cure	\mathbb{H}	_			$\left \right $	$\left \right $	┼┼┤		\mathbb{H}	$\left \right $	┟┼┤
						11.0 massive py valt' & Tem	-14	_		+++	┼╌┠╴	ļ.	┼┼┤		$\left \right $		╂╂-┤
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-15	·L		1			med green to grey in fol @ 30 TCA de	ing the	Ĺ			\square	\downarrow	\square			_	$\downarrow \downarrow \downarrow$
- 13						carb alt of to Haceous chert					$\downarrow \downarrow$	\square			\square		\blacksquare
-						local Fr. gr. ny + drusy gtz.									Ш		
-						networking Few Imm size at land	6										
-			1			valts C various X's tea											
-						21.2-26.0 chert becomes i carb. alt.											
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-				261-	79.3	VOICANICS SCA					П	Π	TT		Π		Π
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-						TIGAT Green mus for mU grades Tojedtill		1	╞┼╴	┼╂┤	+	+		┝╂┼	$\dagger \dagger$	\dagger	╂╂┦
-				044	221	ATT STRINGED		1	H	╞╂┼	+	+	╉╂	┝╂╋	\dagger	++	╋╋┥
				27.7	- 22.0	WIL SIMINGER HW IS TWO TCH		X	$\left \right $	┝╂╀	┼╂	+		┝╂╊	┼╂	++	╉╂┥
		⊢ ₩	4			What giz , for graphitic styl, few carb	1	\mathbb{H}	H	H	┽╂	╉┥	++	┝╂┼	┼╂	++	╉╉┙
-		In			2.51	inclusions + flew (D She inclusions.	ľ	\vdash	┢┼	┼╂┤	┼╂	+		┝╂┼	┼╂	++	╉╋┙
-		150		33.6	- 35.1	CHERT SLE	+	\mathbb{H}	┢┼	┼╂┤	++	+	╉╋	╎╎╎	┼┼	┿	╉┿┙
			4			buff to grey hosting 1 gTz wit // CA	┦		╞┼	╞╫┦	+	+	┼┼	╞╌┠┼	┼╂	++	++
20		1500		1		acminide,	2			Ш	\square			Ш			\prod

AGE 2 OF 8 PROJECT: CUSA	Ю	-'	BAIN	ŴĒ	EST E	XT	•		HOLE	No. C	94U8
MINERALIZATION DESCRIPTION	TOTAL	SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	°%	%			COMPOSIT
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0-11.07 noss or volt?	┼		+				+			+	
ore int. broken. pyf-mg.							1				
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			<u>+</u>		ř						
			T_								
190-331 Atz Val (T-10 Well all	+	+	+-		· ·			+			·
n. or or diss patches to 2mm	1				1					1	
on fract. is graph tt? v. fngr.	+	+	+			+	+	-			
53.6-35.1 f-mg py infract.	+	++	+-				+				
· (M 33.	+	+	+-		+		+	+			+

F	PAGE	3		OF	8	PROJ	ECT: CUSAC DAIN-WEST								но	LE	No. (<u>c</u> 9	41	48
F	. ()	ecy	GΥ	RE						- 4	ALT	ER		ON	T		× ۲			
5 1	ef	re R	OLO	ICTU			GEOLOGICAL DESCRIPTION		\mathcal{D}		G	5		Se		M	RAC.	1	-	Κ.
	ME (% Co	ГІТН	STRU					A		B	C	:	D		E				
H	30 -	0			35.1-	38 1	VALCARICS		П	t	Π	İΤ	П		\uparrow	Т	T	T	Π	
F						20.1	hull with local mod che alt patch	IS	\dagger	T		Ħ	\dagger	$\uparrow \uparrow$				\square	\square	
F			No				11. atzkarb valts @ various K's A			T	\prod	\prod	Π	Π	Π			Π		
			rw.				st En ar av duss throughout		Π	T	\square	IT	Π	Π	Π	Τ		Π	Π	Ш
F			o.tr				<u>, , , , , , , , , , , , , , , , , , , </u>		Π		Π	Π	Π	Π	Π					
F					381-	.39.5	Oto Vein Bx			T		Π	Π	Π	Π					
F						2 / ···	Grey atz matrix is whit + grey atz				\prod		Π							
F							+ iDSC frag marks unner ente		X			\prod	Π							
Γ			sce	1			grades into whit ste, with few	ſ	X		\prod	Ш	\prod	\square			Ш	\parallel	\prod	$\downarrow\downarrow\downarrow\downarrow$
Γ	26						inclusions of greygtz +iDSC.		X		\prod	\parallel	Ц	\square		_	Щ	$\downarrow\downarrow$	\prod	\prod
	- 22	Γ					1 5 7 0	_[X		\prod	Ш	Ш	\square	Ш		Щ	\parallel	\prod	$\downarrow\downarrow\downarrow$
Γ				ļ					X		\prod	\prod	\square				\square	\parallel		
			kco						4		\prod	\prod	\parallel				┞┼┧	\parallel	$\downarrow \downarrow$	$\left \right $
							· · · · · · · · · · · · · · · · · · ·		14			\parallel								
					39.5-	42.2	VOLCANICS (cherty) buff + grey		4		↓↓	$\downarrow \downarrow$	\square						$\left \right $	
							iD, iG, iSi w numerous	_	4			\prod						\square	$\downarrow \downarrow$	++
			\vdash	†	L		gtz/m.carb valts. Total valts				$\downarrow \downarrow$					\square		++	$\downarrow \downarrow$	Ц.
L			R.				10%, no mineraliz. in valts	_		\mid	$\downarrow\downarrow$		┼┨					++	┼┼	++
			104					_	4	4	$\left \right $	\parallel	\square					+	┼┼	+++
	-40		ļ		42.2.	-54.6	VOLCANICS (SCa)		4	4	++	╀┼	+				$\left \right $	+	┼┼	++
	10		Sa				i CB texture graphitic filled		4	4	╁┼	++	+					++	++	╂╋┥
			J _	1			Fract. i D m Si m-i G, local		4	\mathbf{H}	$\downarrow \downarrow$	\parallel	+		↓	┝┼╴		++	++	╋╋
							1-2mm clear to grey gt 2 wilts		X	ķ	┼┼	╢	+			$\left + \right $		-++	++	╉╋
F							locally is for go py.	_	4	$\left \right $	++	++	+	$\left \right $	$\left \right $	╟╟	₩	┝╂┼	┼╂	++
F			个				Intensity of gtz valts increases			\mathbf{H}	╢	╢	, -	$\left \right $		$\left \right $	K.	┝╂┼	┼╂	+
F				1			towards Qtz Vein Selow.	_	¥	-	4	₩	+	┝┼╌	$\left \right $	$\left \right $	₭	┝╂┼	┿╂	H
\vdash							Jew it patches to 0,5 cm throughout	-	$\frac{\gamma}{1}$	H	\mathcal{A}	H			┼┼	H	\mathbf{f}	┝╂┽	+	\mathcal{H}
\vdash								_	X	H		Ð	+	$\left \right $	┼┼	$\left \right $	K	┝╂┼	┼╂	++
-							Note of Otz Vens run Hu, sample		\mathcal{H}		┢	H	+	╂┼╴	┼┼	┼┼	K	$\left \right $	┼╂	++
F	_	\vdash					53.8-34.6 - Between cans:		X	12	\mathbf{A}	┢	4	┟┼╴	┼┼	H	H	┝┟┼	┼╂	┼┼
┝			50	+		B ¹	Ť.		\mathbf{F}		h	1	$\frac{1}{2}$	╂┼╴	┼╂╴	$\left \right $	h	┝╂┼	┼┨	1
┝						· · · · · · · · · · · · · · · · · · ·			¥	H	\mathbf{X}	1	ـــــــــــــــــــــــــــــــــــــ	╂┼╴	┼╋	++	ᡟᢧ	╞╊╂	┼┨	
┝									4	Н	И	1		H		\mathbf{H}	12	╏╏┤		
┝						<u></u>			⊬∕	\mathfrak{h}	И	1	\mathbf{T}	$\uparrow \uparrow$	\mathbf{H}	\dagger	Ħ		┼╂	$\dagger \dagger$
,						<u></u> _			⊬∕∕		11	\mathbf{N}		\dagger	╞╂╴	$\dagger \dagger$	X	} ╂┦	┼╂	\dagger
F									1	\mathbf{f}	\mathbf{I}			\ddagger	\dagger	$\dagger \dagger$	1		\dagger	The second
┝									//		#		1	\ddagger		\dagger	Ŵ	[]		1
┝									1	\uparrow	7	1		\dagger	\dagger	$\dagger \dagger$	栁		\dagger	
\vdash	12					<u></u>	· · · · · · · · · · · · · · · · · · ·		1	1	1	1	1	\parallel	\dagger	$\dagger \dagger$	17	\parallel		

AGE 4 OF 8 PROJECT: CUS	AC		- BA	N	VEIN			_•	HOLE	No. C	94 U-8
MINERALIZATION DESCRIPTION	TOTAL	SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	% An	*° As	%			COMPOSIT ASSAYS
Quarz 141 381-395			-	-	<u></u>						
38.1-38.7 Gravinkt	++		-	0.6	25804	Tr	Tr				
stz is graphitic/pyritic	\square										
Fract. Very sporsely diss.											
1 < 0.5% silvery miand?	$\left \right $		-								
i h gr. asp. Vuggy thar	++	┼┼									
97-395 Wiht at IT	+	++	-	5.9	25805	Onsla	TI				
few grey at 2 bands			<u> </u>		~005	1.000					
LID M. as c.g clust. to IAA											
+ local cpy clusters. tt?	\prod		·								
	++	\downarrow	 						•		
39.5 - 40.1 fn.gr.py infr.	+	+	 	0.6	25806	0.011	Tr			 	
t m.g. cuss throughout	++	┼┼	+-			<u> </u>			<u> </u>	<u> </u>	
10 tax py 3-5 10	+	┼┼	-			<u>†</u>			<u> </u>		
	\dagger		†						+		
			Ē								
42.2-54.6 fn. gr. py	\square	П								L	
as fracture fill + v fri diss.			ļ_				ļ				
marchant., local drusy fr.		++	+				ļ				
gr py, local zones of c.g. py	╺┼┼	+	+-								
Dor	╉	++	+			<u> </u>			+		
	╂┼	++	+-			1	†	†	1		
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HOLE NC 94 48 BAIN Vein West Excl 0F 🗸 PROJECT PAGE ALTERATION LITHOLOGY STRUCTURE L [/]H (METRES) % Core Recy 5, Se M JUST K \mathcal{D} G GEOLOGICAL DESCRIPTION С Ε D 5001 54.6-55.4 GUILTZ VEIN Grey what Quartz; brecciated iDS(a /rags 20-30% to Zem HW ente @ 25° TCA FW ente @ 20° TCA 55.4-55.9 Volcanics 500 iD, iSi locally verysy is drusy Q clear stz Numerous wht +gry gtz valts. 20-30%. Few gtz/carb clasts hower contact marked by 27 by gilligts band a. 5cm = 5la . 5: 9-57.4 QUARTZ VEIN HWinte 030°TCA se grey/white most 2 motiled, loper 60 10 cm numerous iDi la Sla jungs i graph. stylol. the margins locally vuggy is drusy gtz (clear) F.g. graph inclusions diss. Creamy gtzkarb vulti to Imm various orient. Wante @ 15° T(A 57.7 - 57.9 10 a i G (core jet black) ~ numerous gtz/carb inclusions + valts to O.Scm locally vuggy ="dousy wht. Atz 57.9-58.3 Qtz Vein Mostly dk. grey gtz-mottled texture is what gtz + few SCa frag < 201. HW inte. C15° Tex FN CATE L TCA.

PAGE	6	OF	8	PROJECT	BAI	N	V	15	in	V	vest	EA			HOLE	NC.7	44-8
		Mi	NERAL DESCRI	IZATION PTION		TOTAL	SULPHIDE		INTERVAL	WIDTH	ASSAY NU MB ER	%	%	°/o			COMPOSITE ASSAYS
53.	3-5	4.6	7														
50	a	100	al ch	t py in	frac	↓		Ļ									
fg.	× 3'	%						L									
						\downarrow	-	-									
54	6-:	55.4	<u>+</u>	QUARTZ	VN	\square	$\left \right $	╞		0.8	2581]	Tr	Tr				
c.g	PY-	~/	1. d	iss + fr	pl	$\left \right $		-				+					
100	lly	Vu	89 x i	J drusy	F.3 PY	┼┼╴	┼┼	ľ,									
+ 0	lear	<u>472</u> L	<u> </u>	ally i g	rgik_	┼┼╴	$\left \right $	-"									
acr		1.	1°		******	\ddagger	$\left \right $	+		<u> </u>							
						Ħ		\square									
55.	4-5	5.0	7			\dagger		+									
C.C	<u>nv</u>	di	s the	onehout		11		F				<u>†</u>					
-son	- r /	in a	atz se	tr' dru	sy ov		Ħ	T									
Tin	ine	Yuq	p. fn	SCAYO	fra			Γ									
Tot	-al	py	<1°	7	Ŷ												
		4/						L									
55.	9-	57	.4 (Rtz Vn.				L	è.	1.5	25812	0.003	TV				
m.c	3 2	/ <	:1%	dirs f	1	$\downarrow\downarrow$		L								ļ	
py	n	fr	<u>yl. *</u>	5Ca Fra								ļ				ļ	
ma	(gin	5	Drus	y pyrite	f-c.g	\square		Ļ								ļ	
gra	phit	call	ly alf	mander	ę @ 56.7	ig .	-	Ļ									
40	TU	<u>A,</u>	vugs_	to 2cm	<u> </u>	_	_	Ļ						 	 		
10	tal	PУ	2%	, <i>tt</i> '	v.fr.gr.	╫	\parallel	\downarrow		<u> </u>					 		
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		<u></u>				+	$\left \right $	+		 		+				<u> </u>	
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3	11-5	- 0		<u>^</u>	•	++	++	+									
57.	4-2	<u>1.7</u> 1		t.g. py n	<u>~</u>	+	++	+				+					
1	10	12	VAIRS	- Hr. 6	<u></u>	++	+	-	-			+					
					· · · ·	++	++	+		 	r	+					
			· · · ·			$\dagger \dagger$	╆╋	+								+	
					·	++	┼┼	+						<u> </u>	 	†	
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PAGE 8 OF 8 PROJECT: CUS	<u> </u>	· .	_	BAI	N	west	$ E\rangle$	(7.	·	HOLE	No. C	74-48
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MINERALS SECTION

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PROJECT BAIN VEIN EAST DECLINE	GROUND ELEV.
HOLE NO. B95U-1	BEARING 136°
LOCATION	DIP +60
	TOTAL LENGTH
LOGGED BY L. Henderson	HORIZONTAL PROJECT
DATE Feb/8/95	VERTICAL PROJECT
CONTRACTOR Silverton Drilling Lloyd Kindrat	ALTERATION SCALE absent slight
DATE STARTED	intense
DATE COMPLETED	TOTAL SULPHIDE SCALE
DIP TESTS	1% - 3% 3% - 10% > 10%
COMMENTS	LEGEND
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1994 - 1995

UNDERGROUND EXPLORATION MAPS







LEGEND MINE DRIFTS AND CROSSCUTS 1300 N SUB LEVELS RAISE _____ SHAFT OR VERTICAL RAISE DUMP OR MILLHOLE SURVEY STATION, WITH ELEVATION @ 2800.215 DIAMOND DRILL INTERSECTION POCK BOLTING TIMBER HH TIMBER BULKHEAD SEAL SEAL AND MANDOOR SEAL AND REGULATOR DRIFT DOORS DRIFT DOORS AND REGULATOR FANS: CENTRIFUGAL VANE-AXIAL SURFACE : CONTOUR LINES _____ BROWN CREEK, RIVER OR LAKE INTERMITTANT WATER COURSE _____ BLUE C-44 O MARSH (ME ME MAIN ROAD _____ SECONDARY ROAD TRAIL ____ -BRIDGE OR OVERPASS CULVERT OR UNDERPASS UILDINGS TO SCALE CRIBWORK TTTT CUT OR FILL CREST _____ A1261.536 TOE ILILILIE 30T DIAMOND DRILL HOLE O____ FENCE ______ POWER LINE _____ RED RAILWAY AND RIGHT OF WAY SMALL SCALE LARGE SCALE SHEET INDEX 2402 DECLINE D E AI A2 A3 A4 A5 AI0 A9 A8 A7 A6 AII A12 A AI4 AI5 b3 b4 GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORT A20 A19 A18 A17 A18 A21 A22 A23 A24 A25 b2 bi 24,625 1220 N SCALE 1:200 ERICKSON GOLD MINING CORP. COMPOSITE PLAN MICHELLE HIGHGRADE DECLINE CUSAC MINE EXPLORATION REHABILITATION MAP No. 1121 PLATE No. -DRAWN BY DATE: ______ MAY , 1986 1200







AREA INDEX 6,570,700 N 17-19 18 · 6,568,200N 5 6 4 EL 1225 6,565,700N 7 0 3 6,563,200N 8 2 1 6,560,700N 3 4 21 3 4 3 4 '3 4 2 1 2 1 2 1 EL 1200 . ENLARGEMENT OF AREA SYMBOLS Rock outcrop, area of outcrop, float Geological boundary (defined, inferred) _____ Bedding (horizontal, inclined, vertical, + Y X X overturned, dip unknown) Schistosity, gneissosity, cleavage, follation + > > > / (horizontal, inclined, vertical, dip unknown) 110 Lineation, axis of minor folds (horizontal, inclined, vertical) 42.00 Drag-fold (arrow indicates plunge) Fault (defined, interpreted) ------Fault (inclined , vertical, relative movement) - -----Surface joint (horiz., inclined, vert., dip unknown) U/G joint (horiz., inclined, vert., dip unknown) X y * Anticline (defined, approximate) - - - - - -Anticline and syncline (overturned) Intensity (weak, moderate, strong) / / Vein (inclined, vertical, dip unknown) 💥 🌿 🗡 Zone of alteration *********** Rock sample, X 0.324, 0.15 Assay: Au, Ag ounce / ton Trench Adit or tunnel 61250 N Rock dump or tailings and the second s RE-HAB SLASHING (IOXIZ quir.) Shaft, raise, winze 192' DECLINE (10'X13') iamond drill hole- O-250' (entering section, leaving section) >-----(on section / plan) REMUCK BAYS (B'X9'ogur) 249' Contours ____ 2500 ____ 162' SUBDRIFT (5'X7') Marsh 쓰 뽀 뽀 RAISE (5×5) 61 Lake 0 Rood = = = = = = = = = **GEOLOGICAL SURVEY BRANCH** ASSESSMENT REPORT other Designation of the local division of t SCALE: 1:250 CUSAC INDUSTRIES 12251 CUSAC MINE MICHELLE HIGHGRADE DECLINE EXPLORATION NORKINGS 2402 DECLINE 1 ~ Project Name:____ _ Project No :_ Latitude Longitude:_ NTS .:___ Mining Division To accompany a report by: Alpha No .: ____ Drawing No .: __ Date: NOV. 15, 1994 Map No .:_