

FAX

Date March 4/96

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REMARKS: Urgent For your review Reply ASAP Please Comment

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GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORT

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EXPLORE B.C. PROGRAM
MEMPR

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EXPLORE B.C. REPORT

The main target of Cusac Industries' 1995 - 1996 Exploration Program is the Michelle Highgrade Zone. The Michelle Highgrade Zone is a gold-bearing, fault-bound, brecciated quartz vein system located within the prominent Erickson Creek Fault Zone. The Michelle Highgrade Zone is located on the Table Mountain Gold Property near Cassiar, British Columbia.

The Michelle Highgrade Structure will require underground development and detailed diamond drilling to delineate more clearly further potential ore reserves.

Considerable potential exists for further development of numerous gold-bearing structures already identified in the immediate vicinity of the Michelle Highgrade Structure.

PROPERTY LOCATION AND ACCESS

The Table Mountain Gold Property is located in northern British Columbia, 115 kilometers south of Watson Lake, Yukon Territories, and 15 kilometers south east of the old Cassiar townsite. Access is via the Stewart Cassiar Highway, south of Watson Lake to 2 kilometers south of the Cassiar Junction. The camp is located one kilometer off the highway on a mine road.

The major mine workings are located at higher elevations on Table Top Mountain, south of the camp. The mine workings are linked to camp by a series of mine haulage roads which provide year round access to the Cusac portal.

CLAIM SUMMARY

In late 1982, Cusac Industries purchased the property outright from the prior owners. The present property consists of a single contiguous block of 211 full and fractional units. All the claims are located in the Liard Mining Division.

The Michelle Highgrade Zone is located on the Cordoba (367) claim.

REGIONAL, LOCAL AND PROPERTY GEOLOGY

The Table Mountain Gold mine lies within the Sylvester Allocthon, which is a series of tectonically stacked thrust sheets of volcanic, sedimentary and ultramafic rocks that range in age from late Devonian to Late Triassic. Cretaceous and Tertiary lamprophyre and diabase dykes intrude the Sylvester rocks locally.

Within the property area, the dominant rock types are andesites and cherty volcanics which are overthrust by a thick graphitically altered argillite sequence. Listwanite which is a variably altered ultramafic intrusive rock has been emplaced as major sills and lenses along many of the shallow dipping thrust planes. Most of the dykes are diabase, however a few lamprophyres exist, usually trending north-south and steeply dipping.

Gold and silver mineralization occurs generally in east-west to northeast-southwest trending, steeply dipping fault controlled quartz/carbonate veins. Historically on the property, the economic grades of gold are concentrated in the upper portion of the veins, closer to the listwanites with grade decreasing down plunge. Veins horsetail where they intrude the listwanite and appreciable gold values have never been seen in the overlying argillite. Average vein width is commonly one to two meters, although locally veins reach widths of up to nine meters. Ore veins characteristically contain 2% sulphides, the dominant sulphide being pyrite. Associated with the pyrite is chalcopyrite, sphalerite, tetrahedrite, and visible gold.

The gold bearing veins pinch and swell along strike and down dip and commonly terminate abruptly or splay out into fine stringer zones. Syn to post-ore brittle faults are well developed along vein margins and within the vein. Post ore, oblique slip normal faults are abundant in mineralized zones and often offset the structures, but are not believed to have relevance to ore genesis.

STATUS OF EXPLORATION

Late in 1987, the Michelle Highgrade (MHG) zone was discovered through underground diamond drilling, from the old Eileen Workings. See attached map for reference. Intensive follow-up diamond drilling from surface and underground returned numerous highgrade quartz vein intercepts with gold values grading from 0.8 - 11.7 oz/t over widths from 1.9 - 3.3 meters.

Due to the target depth below surface (650 feet), difficulties with drill hole deviations and poor core recovery (70%), the diamond drilling program was abandoned. Two more attempts to further explore the MHG were conducted by Total Energold Resources Ltd.. The first, a decline from the old Michelle workings, was aborted due to heavy water flows. The second, a 2.5 kilometer drift was collared and over 1.25 kilometers driven when unexpected hard ground and heavy water flows caused excessive budget overrun.

Unexpectedly, and gratefully it appears that the 2.5 kilometer drift workings completely drained the water that had previously filled up the MHG decline and prevented further development. This event allowed the old Cusac workings to be developed further towards the MHG Zone.

In the Fall of 1994, Cusac Industries Ltd. began rehabilitation work of the Cusac portal and old workings to prepare for further advance towards the MHG Zone.

WORK PERFORMED

Thirty-one diamond drill holes were completed targeting the Michelle Highgrade Zone between July 10, 1995 and February 29, 1996, totaling 2,802.3 meters. The core was logged by company geologists and assayed on site for gold and silver. Drill logs and assay results are included in this report. The core is stored in permanent racks adjacent at the mine site.

The 1995 / 1996 Exploration program of the Michelle Highgrade Zone has delineated a complexly faulted highgrade gold bearing quartz vein, the main ore shoot of which has been partly mined out to date. Also a second highgrade ore bearing quartz vein, the Lily Vein, has been discovered. The Lily Vein sub-parallel the Michelle High Grade Vein and its' ore shoot has a greater strike length and down plunge extension and 10,000 tons of 2.810 oz/ton Au ore has been drill indicated in the Lily Vein.

A total of 2,000 rock samples were fire assayed for gold and silver at a cost of \$20.00 per sample.

Extremely high potential for the extension of ore grade veins to the northeast and southeast remains. Exploration diamond drilling is on going and a new station has just been developed at the most north-eastern extremities of the underground workings which will allow exploration drilling to continue to the east of the current workings.

RATIONALE FOR WORK

The previous work performed on the Michelle Highgrade Structure has returned very encouraging results. There is a vast amount of unexplored ground within the structure itself, which leaves the Michelle Highgrade Structure an extremely high potential target for a large tonnage highgrade ore deposit. The factors preventing thorough exploration of this ore body, have been discussed previously in this report, and to date, have all been overcome. The proximity of underground workings now facilitates a detailed, continuous exploration program on the Michelle Highgrade Structure.

It is worth noting that the Michelle Highgrade Structure remains unexplored to the north-east, south-west, up and down dip.

CASH FLOW SUMMARY

Company: Cusac Gold Mines Ltd.

Grant ID:95/96 A-143

YEAR		1995											
MONTH	July		August		September		October		November		December		
	Forecast	Actual	Forecast	Actual	Forecast	Actual	Forecast	Actual	Forecast	Actual	Forecast	Actual	
ACTIVITY													
Geology													
Geophysics													
Geochemistry													
Diamond Drilling	20,000	16,760	35,000	40,950	30,000	26,046	0	0	0	0	35,000	42,765	
Other Surveys													
Underground Dev.													
Other costs (specify)													
Assays	1,000	2,500	1,000	8,560	1,000	7,100	1,000	7,440	3,000	3,500	3,000	3,900	3,
Total	21,000	19,260	36,000	49,510	31,000	33,146	1,000	7,440	3,000	3,500	38,000	46,665	3,6

P. 5
 FAX NO. 604 778 7601
 MAR-11-96 MON 10:09 PM CUSAC*GOLD*MINES*LTD.

PAGE 2 OF 15		PROJECT: CUSAC MHG				HOLE No. 95MHG-K				
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
0-3.0				SC (G) ICB'D MID CHESTY VOLCANIC. PALE BUFF, SEMI GREEN VSILICEOUS CHESTY TUFF E 10-15% 0-2m IRREGULAR PLAZA QZ/SIL FILLED FRAGS V GOOD + PSC						
3.0-3.7				SG GRADATIONAL CONTACT R+ZON FROM AM CHESTY AGEN SC E FRAGS OF ABOVE CHESTY TUFF THROUGH DIC GF MATRIX CONTAINING ANGULAR TO ROUNDED < 1cm ALT VOLCANIC CLASTS. V EQ-PSC.						
3.7-4.5				SD (G) BACK → V DRY MASSIVE V FOR NOW FESSILE GRANITIC TUFF? V W LIM ON LMA SCALE BUT NO CLASTICITY LOWER ZONE IS 15% CHESTY REINFORCED QZ FILLED FRACTURING TYPICAL OF ARGILLITES. GOOD + P						
4.5-9.7				SG MSU MGR FINE DCL FISS M GREEN VOLCANIC. VARIOUS IRREGULAR QZ STES LOCALY, MINOR GF E PACTING @ 0+5% V GOOD RG + PSC.						
9.7-9.8				QU GLASSY TO MILKY WHITE W/ WILLY FRAC'S QUIT E MINOR Ca + ABAS HEN FRAC GIVING S NO SULPHIDES.						
9.8-10.7				SG MASSIVE FGR M GEN WILLY QZ ST'D VOLCANIC. SLT° D TO W/D D+HOLE. W POOL'S MINOR VGR BY CLOTS FEEDING TO LCL (isomorphous)						

PAGE 4 OF 15		PROJECT: CUSAC MHG				HOLE No. 95MHG-16					
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY	
					A	B	C	D	E		
				10.7-12.3 SCa M.D. ADVFGR BUFF - ALS Gy HCB SCa MINOR CONCENTRATION OF SUBH QCA STES @ 10.0-10.2 10.2 - 10.8 Good RQ + RSC							
				12.3-12.4 QU MINEY WT - VPAUGY M ³⁰ Q CA VLT @ 0750 TCA - V. MINOR INCLUDED ANGRAN VEINFRAGS (FROM 10 STRONG?)							
				12.4-12.7 SCa I-M.D (DEE.D.HOLE) ALTU UNO IN VOL TO STR ↑.							
				12.7-15.4 SCa W.O.D. MSV FGR MGE NUCB's LOCAL GOOD RQ + RSC.							
				15.4-15.7 SCa CA FILLED OPEN WGSSE + QCA STES TO 40% OPEN + USED D-10 MIN CAN RE TEPM ASSOC E MINOR QF FRAC FILLS.							
				15.7-19.6 SCa V. MINEY CA STES FRESH HOGAN FGR MASSIVE VOLCANIC - GOOD RQ + RSC							
				19.6-19.8 QU DISCRETE MILDLY WHITE QU @ 80% INCLUDED 20 Q STES + SF SLIPS / STYLONITE @ 045 TCA							
				19.8-21.3 SCa MEDIUM PALE GREEN V.F. FGR MSV W/L QCA STES (WT 2-5mm REFS) VOLCANIC SIPING DOWN @ LEAD INT. W/ PROOF FRACTURING @ 040% GOOD RQ + RSC.							

PAGE 5 OF 15		PROJECT: CUSAC MHG					HOLE No. 95 MHG-16		
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	COMPOSITE ASSAYS	
					Au	Ag			
10.2-10.8 15% Zn into Zn with @ Co strategy + Mn Vg2 Ag.		10.2-10.8	0.6	30175	0.002	TE			
Whole core of VLT		12.3-12.4	0.1	30176	0.004	TE			
QULT TRM E GFSTES		19.6-19.8	0.2	30177	0.004	TE			

PAGE 6 OF 15		PROJECT: CUSAC MHG				HOLE No. 95MHG-K				
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
24.3-24.7				SCa VOLCANICS IDWCB PALE GY/BUFF & UK WAST TINGS. MIN F&C. 2 nd VEGE MUDDY PY AS BITTLE FRACTURES SWAMP FILLINGS + MINOR F&C PY AS DISSEMINATED CLOTS + V FOR STRENGTHS PROXIMAL TO C&T STR. UGDR ZONE CONTACT. GRADATIONAL UC/10cm. SEASON UC @ 035°V.						
24.7-25.5				QST22. QUARTZ STRENGTH ZONE 50% IRREGULARLY ORIENTED WHITE TO MEDIUM Qtz STRENGTHS IN ID IS. SCa (Qz F&C) MATRIX. 4 th FOR PY AS DISSEMINATED CLOTS + STES UC @ 065°V.						
25.5-31.7				SCa VOLCANICS VFE MSUP-MED GREEN W/BLACK QST22 RSLT F&C VOLCANIC. MINOR CLAN RSLT F&C LOCALY. 1 st 15cm OF INT IS MDC F&C DIS PY. GOOD QZ + ETC						
31.7-33.5				SCa F&C? UK ALIBES (GANG BUT ? DISPLACEMENT) CORE IS EXTREMELY SHOT HIGHLY LEACHED BUT NO GRINDING? POSSIBLE FAULT (CORES ARE SIMILAR IN 14?) POOR EQ. GOOD RECOVERY.						
33.5-35.0				SCa VOLCANIC F&C MSUP-MED GREEN VV CB + QZ C&GMS MUDRQ GOOD EQ.						

PAGE 8 OF 15		PROJECT: CUSAC MHG					HOLE No. 95MHG-16				
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY	
					A	B	C	D	E		
35.0-36.8				SCA M-LD VWCB ^D H ₂ O V ₂ O ₅ BUFF TO PALE GRAY MINERALIC 36.1-36.8 @ QSTE CONTACT HAS 2% V ₂ O ₅ Py AS 2-4mm clots: GOOD Q + Py							
36.8-37.1				QSTE. V ₂ O ₅ 3 @ 8cm + MINOR IRREGULAR LAPSE STES IN MTRN AS ABOVE: PRO @ QSTE WHITE MILKY QZ ± MINOR ANGULAR SMALL ROCK FRAGS: GOOD Q + Py							
37.1-37.9				SCA MD V PALE GRAY FGR H ₂ O VWCB ^D SCA ± 1% CLOTS V ₂ O ₅ DISS Py. GOOD Py.							
37.9-39.3				SCF LCB ^D BUFF. PANGY. ± GP FACILITATION CHERT-CHERTY TUFF. MINOR QCA STES: VC IRREGULAR @ QSTE TEDISS Py							
39.3-40.5				SCF LCB ^D ANHYDRIC CHERTY TUFF. PRIMARY DIFFERENTIAL IS SIL. BUFF - PANGY TO DISS Py.							
40.5-58.5				SCAR PARTIALLY HEALED FAULT ZONE. VARIABLE CHARACTER DUE TO LOCAL LATE FAULTING + LEACHING BUT GENERALLY 60% ± 1 TO 2cm BUFF ANGULAR TO SUBANGULAR HIGHLY ALTERED VOLCANIC FRAGMENTS IN A H ₂ O ANHYDRIC PALE MILKY CHERTY GRAY MATRIX. ALSO MINOR FRAGS OF BULL WHITE QZ + MINOR Py							

PAGE 10 OF 15		PROJECT: COSAC MHG				HOLE No. 95 MHG-16				
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					
					A	B	C	D	E	FRACT INTENSITY
				40.5 - 46.7 COMPACT M.S.V INT 2400 RQ + REC AS DESC ABOVE						
				46.7 - 49 INCREASINGLY LEACHED + VUGGY CORES & LIG. ALT. (BEACONS TO VANDER WATER)						
				49 - 55.7 MAJOR FAULT ZONE VERY POOR RQ - RECOVERY AS FOLLOWS 48.8 - 50.3 60% 50.3 - 51.8 85% 51.8 - 53.4 50% 53.4 - 54.9 20% 54.9 - 55.7 75%						
				49.4 - 49.9 SAND W/CB (CONTINUED LITHOLOGY FOR INTERVAL)						
				49.9 - 52.4 HIGHER THAN A.S. 20% GREEN CHERRY MATRIX MATERIAL ESP TO END OF INTERVAL 50.7 - 51 IS REL COMP & MUD OCCASIONALLY TRACED BY SPARS CONSIST OFS TO 1% W/C CORE OF GP FRAGS						
				52.4 - 55.7 HIGHLY LEACHED / BLEACHED KAL'D AS AT 46.7 BUT REC 20						
				55.7 - 58.5 AS PER INITIAL INTERVAL 40.5 - 46.7 M.S.V CONSISTENT GAA FINE WHITE - BUFF SANDY VUG FRAGS IN PAIR - WEDGY CHERRY MATRIX. INCL FRAGS 5-25 TO 10CM PROXIMAL TO LG LOCALLY VUGGY BUT NOT LEACHED MATRIX.						

PAGE 11 OF 15 PROJECT:		HOLE No. 95MHG-16					
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	COMPOSITE ASSAYS
					As	Ag	
2 STR COX 202/0.3m Bull wt = MINOR VFR Py + Gf.		50.7-51	0.1	20181	0.001	TR	
TR FRY 2520 57.5.57.4 IN 4 SCID Py INT (7 INITIAL S.G.) COND FRO W/ 352.7445 Py 53 over Oil =		54.251.5	0.1	20182	0.008	TR	
MINOR CONCOE OF FRAGILE VFR Muddy Py IN CHSTY WATER.		56.9576	0.7	20183	0.009	TR	

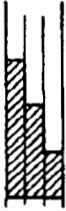

PAGE 12 OF 15		PROJECT: CUSAC MHG				HOLE No. 95 MHG-16				
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
57.5-62.2				SCa ID HIGHLY ALTD (CALC) VOLCANIC ID SCa 30% WHITE FERRUG. Ca STEE + WLS + SPB IN A FGR + WCB E GF. (Ca STEE + TA) / BUFF VOLCANIC MATRIX IN PERVIOUS Ca TRAIL BLM → OVER Ca RAT → WLS + SPB + STEE. GOOD PQ + REC. MINOR VFAE IN LOC.						
62.2-62.8				SCa VOLCANIC LOW ANGLE INTERSECTION (OSTER) WITH DISCRETE WLY GRAPHIC ENEMY SHARPER + THIN = 10 CM (US 16 CM COEF) ANGULAR TO SUBPARALLEL AUTOCLASTIC CLASTS IN WLY GF MATRIX MIPG.						
62.8-64.0				SCa ID ID WCB + FGR VOLCANIC MIPG + FGR BUFF E DETAILED AS 300 FT BUT LESSER EXTENT IN WLY WLY MIPG. MIL LOCALY → PART COEF. LOW END OF INT IS DECREASING AND MIPG GOOD LSC (2-8cm FRAS LOST)						
64.0-65.6				FLT 40% RECOVERY. GROUND SCa MID TO COURSE OF INT THEN GF SCa E CHALLENGING (YMS) PUB GEN + MINOR FGR MIPG.						
65.6-71.7				SCa ID PMS BUFF TO PMS GEN VFAE → FGR GENERALLY INTENSELY Ca ALTERED INT WLY. WLY CBN MINOR MIPG ASSOC E WLY PQ SPB + LOCAL ZONES OF STRASS CBN E ASSOC GF. MODERATE PQ WITH MINOR FRACTURED ZONES LOCALY BUT MINIMAL CRINDING. MIL LOCALY ON SLIPS						

PAGE 13 OF 15		PROJECT: COSAC MHG					HOLE No. 95MHG-16			
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	COMPOSITE ASSAYS		
					As	Ag				
FLY 2nd & 9f + Py (13 GA)		640-656	1.6	30184	0.002		TR			
MINOR CONC OF Py (P3) VFAZ ASSOC 2 GF SLIP + MINOR IRREGULAR Q Ca FOC FILLINGS.		665-669	0.4	30185	0.003		TR			
STRONG CONCOZ fine Py / 2cm PROXIMAL TO DISCRETS n/a Q STE DISC		673-675	0.2	30186	0.005		TR			

ERICKSON GOLD MINING CORP.

MINERALS SECTION

DRILL LOG

PROJECT MHG	GROUND ELEV. 1190.50
HOLE No. MHG 95-17	BEARING 135.56°
LOCATION 61271.25 N 61781.05 E	DIP -20.95°
	TOTAL LENGTH 51.5 m
LOGGED BY L. MORTIMER / M. GLOVER	HORIZONTAL PROJECT
DATE July 27/95	VERTICAL PROJECT
CONTRACTOR Silverton Drilling Lloyd Kindrat	ALTERATION SCALE  <ul style="list-style-type: none"> absent slight moderate intense
CORE SIZE BQ	
DATE STARTED	TOTAL SULPHIDE SCALE  <ul style="list-style-type: none"> traces only < 1% 1% - 3% 3% - 10% > 10%
DATE COMPLETED July 26/95	
DIP TESTS	
COMMENTS	LEGEND

AGE		PROJECT		HOLE No.							
1 OF 6		MHG		MHG 95-17							
V (METS)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY	
					A	B	C	D	E		
				<p>0-1.6 QUARTZ VEIN Mostly white bull qtz to 0.5m v. few grey qtz cutting vults on size 0.5-1.6 wht. qtz. hosts numerous graphitic/pyritic vults + stylolites and numerous lt. grey silica vults on size. various X's TCA. Few cutting brecciated vults - grey silica hosting wht. frags vults to 0.5cm.</p>							
				<p>1.6-47.7 VOLCANICS (5a) lt. greenish-grey w weak wht. qtz streak. Black siliceous vults 0.5cm wide rimmed w wht. qtz (bull) selvages 2mm wide - both selvages @ 15° TCA. 5 smaller version of same subll. @ 2.04-2.1 qtz stringers ⊥ TCA. same descrip. as for 0.5-1.6m. 3.4 - Carb. Alt. begins to decrease m-w. core becomes med. green, locally mod. -int fract + sheared, local clay alt. feldsp. phenis to 3mm. Few wht. qtz/carb vults. (8.5 w FIt.) @ 17.0-17.2m, 2 grey qtz vults (1cm) heavily mineralized w fine network vults of pyrite @ 20° TCA. lt. blue talc on frac pl.</p>							
				<p>25.0-25.2 QTZ STR @ 70° TCA. Wht. + grey qtz, w m. carb. alt. int. sericite. F.W. portion is wht + grey qtz w muddy pyrite + graphite fract. filling 70° TCA.</p>							

PAGE 2 OF 6		PROJECT:					HOLE No. MHG-95-17			
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	g/t Au	g/t Ag	%	COMPOSITE ASSAYS		
0-1.6 pyrite is seen as fr. gr. disseminations and is graphite in stylolites (muddy + brassy) Total py. <1%. No pyrite noted (0-0.5m)										
0-0.5			0.5	30188	.003	TR				
0.5-1.0			0.5	30189	.019	TR				
1.0-1.6			0.6	30190	.018	TR				
1.6- pyrite is seen in Sca as as med. grained sub to subhedral xls. disseminated to 5% locally avg 2%										
py is generally fr. gr. or frac. fr. + weakly disseminated throughout. suff.										
17.0-17.2. Alteration halo of fr. gr. massive muddy py in Sca. pyrite in qtz. veins is on fract. + vugs Total py in veins 15-20%.			0.2	30191	.055	.12				
25.0-25.2 pyrite is both muddy along fr. planes + brassy fine to med gr. diss sub to subhedral some pyrite tabular noted to 2mm. Total pyrite 3-5%.			0.2	30192	.036	TR				

PAGE 3 OF 6		PROJECT: MHG				HOLE No. MHG 95-17					
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY	
					A	B	C	D	E		
				28.1-28.2 3 SUBH WHITE-PGREY 1-2cm QCa STES @ CB ⁰ TO CA IN WD PGY GRD SC. GOOD REC-REC							
				28.4-29.4 DALKY BUFF AM MSU WCB ⁰ GF/SI ₂ O ₂ FRAC FILLING MID SE VERY MUD DISCRETE BULL WHITE QCa STES TO AM							
				29.4-31.0 MSU FGE WD M GREEN SC MUD VFB BUFF CARBONATE? STES LOCALLY TO 5%. MUD DISCRETE WHITE QCa STES 1mm-2cm AT VARS							
				31.0-31.9 WD VFB GEN ANHYDRIC MSU MUD CB ⁰ & GF/SI ₂ O ₂ FRAC FILLING 2-3 MM QCa STES BUFF CARBONATE FRAC FILLING. 3% VFB. EITHER [SiO ₂ OR WSICHTOY] TRITE? GOOD REC-REC							
				31.8-32.7 M GEN VWD MSU FGE VWCB ⁰ SC GOOD-REC							
				32.7-33.1 15cm ZONE OF VID TO VARS BUFF E MI CB ⁰ & MUDY Py + DALKY QCa FINE FILLING IRREGULAR TGA + GRADATIONALLY D ⁰ CONTACTS. GOOD REC.							
				33.1-35.9 WD M-DGEN AM TO VFB MSU SC. DUTESILICIOUS LE PDS CHEERY TUFF. LOCALLY VFB BUFF CA STES. AT PSE 31. GENSEMUD VWC CB ⁰ EXSP ⁰ 3A-X. S. ME BLAC FINE FILLING + VFB DISCRETE MUDY HEM MUD QCa STES/FRAC FILLING.							
				35.9-37 LD MCB ⁰ . VFB CHEERY GRSSU MUDY & 20% BUFF/TAU CARB. 1 MUDY 2cm IRREGULAR QCa VLT WITH MUDY Py IN MUDY.							



PAGE 4 OF 6		PROJECT:					HOLE No. MH9 95-17				
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%			COMPOSITE ASSAYS	
					Au	Ag					
5% 2-5mm SUBMEDIAL Py + clots ± 30% WHITE-PALE GY QCASTES. WHOLE CORE.		28.128.2	011	30193	.059	TR.					
3% VFG DISSEMINATED Py + Sb 1% SLAG WHITE TO PALE GRAY QCa 5% ± MINOR Qt VARIOUS L'S TCA. 060-080.		31.0318	08	30194	.008	TR.				CONT.	
1% Py AS VFG DISS + MINOR MUDY FRAC FILLING		35.9-37.0	11	30195	.012	TR.					

PAGE 5 OF 6		PROJECT: MHG		HOLE No. 95 MHG-17						
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
				37.2-41.7 Fg & MSV TO WEAKLY CB WEAKLY CARBONATE ALTERED MED LUM GREEN VOLCANIC MINOR ZONES OF WHD MOD KE 30 MAY REPRESENT Wk FLT (ALSO 59.3) 2% IRREGULAR WT QCA STRS. 9000 20-25%						
				41.7 - 47.7 INCREASED D ⁿ DISCRETE Wk ZONE PALE BUFF GRAY W/ WH CB ^o APH TO Fg ID SA MOD SIL WEAKLY GEM FILLS LOCALLY QUIT COARSE & VERY SUICONS + TUFF-CHERTY TUFF MINOR COAL OF WHITS TO PALE GRAY QCA STRS 15 SAMPLED. 44.2-44.5 BLOCKY COBS OTHERWISE MOD RQ GOOD RQ.						
				N/E END OF INTERVAL. 46.3 > 46.8 EXHIBITS Wk POSSIBLE INCIPIENT IN SITU Bx IN E GIVE OF ALT ⁿ VALUES ON X CUTTING IRREGULAR TRACS. POSSIBLY PRECURSOR TO FOLLOWING INT.						
				47.7 SI.5 SCa Bx / FLT DISCRETE Wk QCA MODIFIED BY 3m DKS ON QCA STR. TUS TO VOLC Bx / FLT ZONE VERY POOR RQ MILK ALT LOCALLY. TOP 50cm IS @ Bx IN 16 BUT BALANCE IS NOT SiO ₂ W/HAEN AS IN 16 BUT SHOWS KOLGE FRAC FILLING BETWEEN ANGULAR TO SUBANGULAR + INSITE VOLCANIC FRAGS E WHD AG ⁿ .						
				END SI.5 m. HOLE ABANDONED IN BACKGROUND + SILT BUILDUP PROBS.						

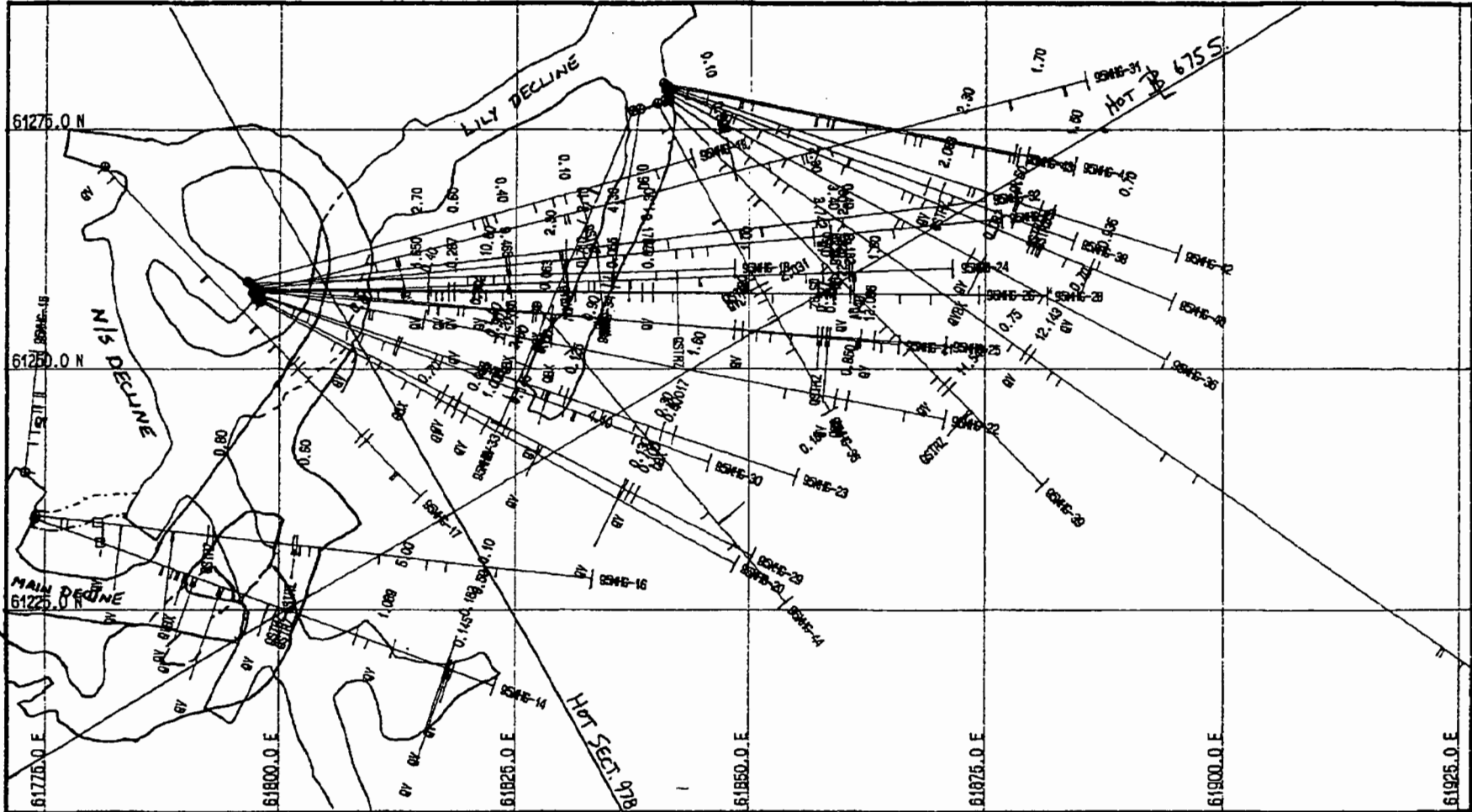
ERICKSON GOLD MINING CORP.

MINERALS SECTION

DRILL LOG

PROJECT MICHELLE HIGHGRADE	GROUND ELEV. 1190.97
HOLE No. 95MHG-18	BEARING 88.3°
LOCATION 61259.05 N 61796.68 E	DIP -23.4°
LOGGED BY L. MORTIMER	TOTAL LENGTH 56.4
DATE	HORIZONTAL PROJECT
CONTRACTOR SILVERTON DRILLING LLOYD KINDRAT	VERTICAL PROJECT
CORE SIZE BQ	ALTERATION SCALE
DATE STARTED July 30 / 95	 <ul style="list-style-type: none"> absent slight moderate intense
DATE COMPLETED Aug 14 / 95	TOTAL SULPHIDE SCALE
DIP TESTS	 <ul style="list-style-type: none"> traces only < 1% 1% - 3% 3% - 10% > 10%
COMMENTS	LEGEND

AGE		OF		PROJECT: MHC		HOLE No. 95MHC-18					
DEPTH (METERS)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY	
					A	B	C	D	E		
0 - 25.2				<p>CHERT Greenish-grey, locally weakly foliated, locally int. cb texture 0-6.5m core moderately broken, localized zones of massive chert. (w) no cb. 10.7-21.0 "bleached" w.t. ich chert. 21.0 - 25.0 Dt grey "chaotically fractured" w graphite coating fr. pl.</p>							
25.2 - 26.8				<p>@ 25.0 @ gradual inc. of graphite to a cherty argillite? or graphitic chert? vuggy, ARGILLITE 5Dd. lower catc @ 20' TCA Typical black graphitically altered mudstone. Both contacts are silicified.</p>							
26.8 - 36.7				<p>VOLCANICS light buff-grey intensely bleached clay altered, agia blue talc or fr. pl.</p>							
28.3 - 29.5				<p>Flt. zone int broken core.</p>							
				<p>Numerous at/carbonate vults & weak stockworking throughout</p>							
33.5				<p>w Flt. 0.1m int. broken core.</p>							
36.5 - 36.7				<p>iDSCa Bx</p>							
36.7 - 36.8				<p>QTZ VEIN MHC? wht. qtz w clear + grey silica Xcutting vults - no size.</p>							



CUSAC Industries Ltd.
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 Watson Lake, YT
 YOA 1C0

DATE: 03/11/96 TIME: 01:06:23

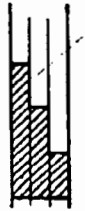
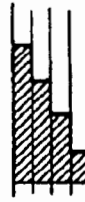
SCALE (HOR) 1:625 SCALE (VERT) 1:625

MICHELLE HIGHGRADE ZONE
 DRILLING JULY 10, 1995 - FEB 4, 1996
 PLAN VIEW, Scale 1:625

ERICKSON GOLD MINING CORP.

MINERALS SECTION

DRILL LOG

PROJECT COSAC MH9	GROUND ELEV. 1205.02
HOLE No. 95 MH9 - 14	BEARING 109.59
LOCATION NDS G1773.71E G1234.63N	DIP -33.8
	TOTAL LENGTH 6250
LOGGED BY M. GLOVER	HORIZONTAL PROJECT
DATE JULY 11/95	VERTICAL PROJECT
CONTRACTOR LLOYD KINDRAT SILVERTON DRILLING	ALTERATION SCALE  <ul style="list-style-type: none"> absent slight moderate intense
CORE SIZE BQ	
DATE STARTED JULY 10 1995	TOTAL SULPHIDE SCALE  <ul style="list-style-type: none"> traces only < 1% 1% - 3% 3% - 10% > 10%
DATE COMPLETED JULY 13 1995	
DIP TESTS	
COMMENTS	LEGEND

PAGE 1 OF 10		PROJECT: CUSAC MLG			95 MHG-14 HOLE No.						
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY	
					A	B	C	D	E		
0-2.3				SCa ICB ^D EGF ALKALY CHERTY PALE GY DISI VOLCANIC. GOOD RQ-REC							
2.3-17.6				SCa VWD MED-DK QZ VOLCANICS FRESH VERY COMPETENT VGOOD RQ+REC MINOR ZONES OF WK ALT'N ADJACENT TO QCa STES @ CONCENTRATIONS 2 8.9 TO 9.3 AND 11.3 TO 11.4							
17.6-17.75				QUIT. THICK WHITE QUIT 2 FINGER THICK CONC OVER 2cm @ UC. OAS 7 ca. DISCRETE BUT NO STRINGING							
17.75-19.0				SCa FRESH VOLCANICS AS ABOVE							
19.0-19.6				FLT CLAY GOUGE / MUD @ ADJACENT OIS TCA.							
19.6-19.9				SCF Bx MEDIUM GRAY CHERTY AND ANITIC MATRIX 15% ANGULAR BUFF WALL ROCK FRAGMENTS RUSSBY CORES ADDRESS							
19.9-20.6				SCa MD COMPETENT PALE GY UNWELY QSD VOLCANIC MASSIVE + VERY MINOR IRREGULAR IRREGULAR QCa STES. GOOD RQ-REC							
20.6-20.8				QBx QZ HEAVY FRACTURED CHERTY INTERSTITIAL PALE MED GY MILKY QZ + MINOR VFR BY STES / SEAMS OIS TCA W/ STES IN INCLUDED WALL RQ FRAGS GOOD RQ EXCEPT @ CONTACTS (BROKEN / CRACKS)							

PAGE 2 OF 10		PROJECT: CUSAC MHS					HOLE No. 95 M49-14		
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	COMPOSITE ASSAYS	
					Au	Ag			
17.6-17.75 WT QULT			0.15	30151	0.112	72			
20.6 20.8 Q3v			0.2	30152	0.081	72			

PAGE 3 OF 10		PROJECT: CUSAC MHS				HOLE No. 95MHG-14				
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
20.8-21.8				SCa B _v Highly Br'd ID SCa: Q ₉ +SF ₂ Py Frac filling. Blocky WGSy cns V poor EQ.						
21.8-22.3				QU VERY BRICKEN UP MILKY WHITE QV ? CA. CONTAINS MINOR S ₂ D SCa FRAG + MINOR VRE Py ASSOCIATED E LATE 2 ^o Qtz filled (Ag) FRAGS.						
22.3-25.4				SCa FLT ZONE VERY BLOCKY BRICKEN UP HIGHLY DOU + CB ₂ LOCALLY M SER. LOCALLY QV G ₁ (FRAC FILLINGS) ID SCa. MINOR CLAY ON FRACS LOCALLY ESP 241 ? XTC						
25.4-25.9				QU POLYPHASE (MDSy + MINOR) QV OR QV IN CHEERY UNIT. MILKY WHITE Qtz with MINOR WGSs MINOR 2 ^o STES LKE G ₁ STYLQ WTS + VRE Py. 3rd wt BLOCKY Cns						
25.9-28.0				SCa B _v Br'd MID BUFF ALTA GY VOLCANIC ? CHEERY GRAY MASH / FRAC FILLING TO 15% LOCALLY. MINOR ANGULAR Qtz (wt) FRAGS LOCALLY. TR Py.						
28.0-28.6				SCa ICBD MID W 2 ^o ST ² D VRE AND PALE GY WLS MOD TO PORE EQ GOOD FOR.						
28.6-29.7				FLT SCa ROBBIS GRAND Cns						

PAGE 5 OF 10		PROJECT: CUSAC MHG				HOLE No. 95 MHG-17					
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY	
					A	B	C	D	E		
28.7-31.7				SG Primarily MD WCB D Pale grey/white Blocky volcanic with local voids as follows: 28.7-29.2 LWS WCB E grey Q Frac fillings (CSZ) 29.2-30.1 WM CB 30.1-30.2 Blk interstrat Q str 30.2-31.0 WWS 31.0-31.1 SCF un. - AS SG & mpx							
31.1-31.7				Blocky QCS @ 31.7 as sup @ 31.7 - blocky QCS							
31.7-32.0				SG Mid HCB ZGF on SG							
32.0-32.1				DV Sln Qvt glassy PALS GY E Mud GF Amalg. Alms H to ultragls @ 0.5 TCA + minor v. fine muddy Ag H to vlt.							
32.1-33.3				SG VWD Pmt HCB FSE WCB D Z cherty Gy frac fillings: WWS chert TINAG ON STRINGS V900 EQ+SC.							
33.3-35.8				Qstres Complex interval primarily SG ID MICB Z 1/2 v. fine dissp. lamination but also m. lms cherty Bx - Qstres frags 33.8-34.3 V blocky E on v. wt Qstres 34.5-34.7 Bxz cherty m. lms Qstres H. frac E S. ID SG - wt Qstres 35.1-35.8 ↑ GF 1/2 COB in cherty SG + O. lms wt Qstres							

PAGE 6 OF 10		PROJECT: CUSAC MLG						HOLE No. 95MLG-14			
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%			COMPOSITE ASSAYS	
					A	As					
CRUT. WHOLECORES SAMPLED.		32.0-32.1	0.1	30156	T2	T2					
33.3-34.5			1.2	30157	T2	T2					
34.5-35.8			1.3	30158	0.003	T2					

PAGE 7 OF 10		PROJECT: CUSAC MHG			HOLE No. 95-MHG-14					
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
35.8	39.0			SC ₁ V blocky mid to CS fine gr buff vw s ₂ D volcanic. V poor RQ						
39.0	42.0			SC ₁ RSL fresh pale med gr to sv fine volc. slight s ₂ D to end of interval Poor RQ.						
42.0	43.8			SC ₁ id mic ⁿ blk ss ₂ minor chert Blocky SC ₁ Buff Gy.						
43.8	48.8			QV 43.8-45.4 QV Be. var s ₂ /s ₁ med Cherty Q matrix & angular milky wt QV frags						
				45.4-47 milky wt QV & minor GF stylolites + 2° chert (H ₂ O) frags 45.7-46.6. 0.4m LC						
				47.0-47.3 QV ₂ 25% med gr chert + wt QV frags						
			V ₄	47.3-48.8 primary wt QV & minor stylolites + LC discrete chert						
48.8	54.9			SC ₁ w-mid to CS trap pale buff massive RSL competent volcanic. minor Bulgostris locally. Blocky Fe ₂ O ₃ 54.5-54.8 + 55.7-55.9						
55.9	56.0			QVLT Pyritiferous wt / pale buff gr + med gy br filling. minor GF sty @ 9m contact, 0.50-0.70 TCA trap						

PAGE 8 OF 10		PROJECT: CUSAC MHG						HOLE No. 95MHG-14		
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	COMPOSITE ASSAYS		
					Au	Ag				
TELETYPE IN QUARTZ		438-416	0.8	30159	0.336	0.01		1.089 02700 S		
" "		442.15.1	0.8	30160	0.028	TE		0.967022A S		
MINOR PEARL PEDRAL TO LC		451-470	1.0	30161	0.036	TE		CUT		
2% URSE MUDRY DE Gy SiO ₂		470-478	0.3	30162	0.008	0.01				
WHITE QUARTZ TELETYPE		478-486	0.3	30163	0.250	0.03				
1% Ag. S-GSPUSUPGR. VS		476-488	1.2	30164	4.175	0.79				
PERXIAL TO PG IN OTHERWISD										
DEY LOOKING "TRACY" WIT ON										
TELETYPE TO SP.										
WE BY E PBLWS Chalcedony + minor wt		529.534	0.5	30165	0.003	TE				
OSTES + TELETYPE. 0.80% TCG.										
CUT		55.956	0.1	30166	0.183	0.12		0.183/0.1		


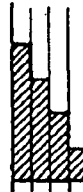
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PAGE 9 OF 10			PROJECT: CUSAC MHG				HOLE No. 95 MHG 14			
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
				SG.0562 SC ₁ HD mCB ⁺ MINOR STROK VFE Muddy M.						
				SG.2-563 QLT MED gy-DKgy CHERTY QLT 10% AN ₂ SUSPENSORS WALLACE FRAGS + MINOR VFE CUTTING M STS.						
				SG.3-565 SC ₄ AS ABOVE						
				SG.5-568 QU POLYANIS QU. GFSY @ UCCO ² TRIO AGY BX ² QLT ² MINOR DKgy CHERTY INT (2cm) TRIO BULL BX'S WTRALS gy QLT MINOR VFE M ² CHERTY INT UCCO ²						
				SG.8-602 SC ₀ WMD WMCB ² BUL GFSI FRA FINE IRREGULAR ORIENTATION VFE VCONT QLT ² GWS MJC						
				602-619 SC ₁ AS ABOVE BUT SLIGHT Δ TOL 2 INC ² CB ⁺						
				61.7-62.5 SC ₀ WB Bloody @ LAST 0.5m SCS.						
				62.5 EOH.						

ERICKSON GOLD MINING CORP.

MINERALS SECTION

DRILL LOG

PROJECT CUSAC MHG AREA	GROUND ELEV. 120 6.86
HOLE No. MHG - 15	BEARING 006.12
LOCATION 61239.48 E 61772.70 N	DIP + 33.42°
LOGGED BY M. J. LOVER	TOTAL LENGTH 149 m
DATE July 15/95	HORIZONTAL PROJECT
CONTRACTOR LLOYD KINZARA SWEETWATER DRILLING	VERTICAL PROJECT
CORE SIZE 30	ALTERATION SCALE  absent slight moderate intense
DATE STARTED July 15/95	TOTAL SULPHIDE SCALE  traces only < 1% 1% - 3% 3% - 10% > 10%
DATE COMPLETED July 6/95	LEGEND
DIP TESTS	
COMMENTS TARGET ON BIG LEAD TO N OF NDS IN MHG DEVIATION	

PAGE 2 OF		PROJECT: CUSAC MHG				HOLE No. 95 MHG 15				
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
0-3.6				SCa VOLCANICS MED-DEGRY REL UNALTERED MSU Fgr TUFF / TUFF BX. V. W. 1/2 cm Qz Cr STZ & LOCALLY (Q) Q30-Q45 TEA (L 1/2 O.A.) Bk ZONE PAWS DIC Gy BLK FRAC FILLING - V. GOOD Q + REC						
3.6-5.0				SCa ALTERED VOLCANICS. FROM 1/2 INCR ° Cb + GRADUALLY INCREASING DEGRY DOLIMITIZATION TO VEIN CONTACT						
5.0-7.5				QV BK VEN DISCRETE UCP Q45 (FW) S.O. S.S FW ZONE GF STYS + PERICLADIC Gy + MED Gy QSTE E 2° UFR Gy CLAS + STPS. S.S. 7.0 BULL WT QV. V. W. V. W. Gy GF? INCL						
7.0-7.5				WIC GF STYS TRNGE Py. MINOR WALL ROCK FRAGS PROXIMAL TO LC 1 (LC 1 REGR) Q O35 TEA						
7.5-8.0				SCa ALTERED VOLCANICS MD MCB PALE Gy SO VFR W. W. W. GFA TR. Py.						
8.0-8.1				SCf ICB ^D PAWS Gy ANATIC CYST UNIT UCP Q65 TEA LC DISRUPTED BUT + LOS TR FGR Q35 Py.						
8.1-9.9				SCr PAWS BUFR GEN ANAT VFR W. W. W. D WCB ^D SCa. MINOR Q CA STPS (PAWS Gy) WIT						

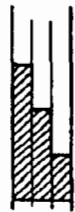

PAGE 3 OF	PROJECT: CUSAC MHG	HOLE No. 95MHG-15					COMPOSITE ASSAYS	
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	COMPOSITE ASSAYS
						Au	Ag	
		50.55	0.5	30170	0.032	0.01		
		5.5-6.1	0.6	30171	0.008	TR		
		6.1-7.0	0.9	30172	0.006	TR		
		7.0-7.5	0.5	30173	0.004	TR		

PAGE A OF				PROJECT: CUSAC MHG				HOLE No. 95 MHG-15													
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY											
					A	B	C	D	E												
				9.4-9.8 SCF AS ABOVE																	
				9.8-14.9 SCa PATCHY ALTERED (D) WITH D MASSIVE Fqz w CBZ BULK TO PMGAD VOLCANIC V GODD +PBC MINOR LAMINATED SILICIFIED SWPC 13, 4 .13.7 C 030 TEA																	
				14.9 EOH																	

ERICKSON GOLD MINING CORP.

MINERALS SECTION

DRILL LOG

PROJECT CUSAC MHG	GROUND ELEV. 1205.88
HOLE No. 95 MHG-16	BEARING 96.5
LOCATION NDS 61773.8 E 61234.96 W	DIP -41.14.
	TOTAL LENGTH 79.2
LOGGED BY M. GLOVER	HORIZONTAL PROJECT
DATE July 17/95	VERTICAL PROJECT
CONTRACTOR LOYD KINDRAT SILVERTON DRILLING	ALTERATION SCALE  absent slight moderate intense
CORE SIZE BQ	TOTAL SULPHIDE SCALE  traces only < 1% 1% - 3% 3% - 10% > 10%
DATE STARTED July 16/95	
DATE COMPLETED July 24 ^{1/2} /95	
DIP TESTS	
COMMENTS	LEGEND

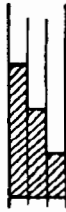
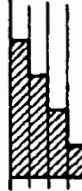
PAGE 2 OF 4		PROJECT:					HOLE No. 95M4918		
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	% Au	% Ag	%	COMPOSITE ASSAYS	
fine grained py in fract + diss throughout Total py < 2%									
25.2-25.7 pyrite is diss. throughout ≤ 1%			0.5	30380	.009	TR			
25.7-26.0 massive fn. gr pyrite 70%			0.3	30381				assays lost + work.	
26.0-26.4			0.4	30382	.015				?
26.4-26.8			0.4	30383	.016				?
fn. gr. mudd'g py or fr. pl. + diss. clusters of fn. gr. py throughout.									
36.7-36.8 QTZ VN py ± tet? is fn. gr. diss < 1%			0.1	30385	.047	TR			

PAGE 3 OF 4		PROJECT: MHG			HOLE No. 95MHG-18						
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY	
					A	B	C	D	E		
				36.8-42.3 VOLCANICS (5Ca) extremely bleached out iD, iK, local (Si w Bx) d iDSc from in grey stromatolite latter @ 42.0-42.3 zone is quite broken							
				42.3-47.2 CHERT SCL. light grey to buff iD alt. local bx. local icb.							
				47.2-56.4 VOLCANICS (5Ca) mD, iK alt. salt + pepper text of carb alt. some fract. lined w chert							
				49.7-49.8 QSTR. @ 40° TCA intensely clay alt. few mDSc inclusions. as noted Sp							
				49.8-55.8 wD alt., local patches of mD alt. numerous chl/graph. fract fill. pl., local icb.							
				55.8-56.4 iD 5Ca, med-int. silicified almost scl.							
				56.4 EOH							

ERICKSON GOLD MINING CORP.

MINERALS SECTION

DRILL LOG

PROJECT CUSAC MHG	GROUND ELEV. 1191.08
HOLE No. 95 MHG 19	BEARING 74.7
LOCATION 61796.45 61259.19	DIP -22.2
	TOTAL LENGTH 530
LOGGED BY M. GLOVER	HORIZONTAL PROJECT
DATE AUG 12/95	VERTICAL PROJECT
CONTRACTOR LLOYD KINDERAT SILVERTON DRILLING	<p>ALTERATION SCALE</p>  <p>absent slight moderate intense</p>
CORE SIZE 30	
DATE STARTED AUG 4/95	
DATE COMPLETED AUG 7-195	
DIP TESTS	<p>TOTAL SULPHIDE SCALE</p>  <p>traces only < 1% 1% - 3% 3% - 10% > 10%</p>
COMMENTS LOST REMAINING SWELL + 5 FT SHORT OF TARGET.	LEGEND

PAGE 1 OF 4		PROJECT: CUSAC MHG			HOLE No. 95 MHG 19					
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
0-26.6				SCF CHEST / CHESTY TUFF ADVANITIC SILICEOUS MODERATELY TO INTENSIVELY CRACKLE B ^D PALE GREEN TO PALE MED GRAY CHESTS 1-2% CB ^A & REL ^D GF → DICKEY. BLOCKY CORE MOD RQ. GOOD REC FROM 22.3-26.6 PALE GR CHEST 2-10% CB ^A + MINOR BY LOCALY ASSX & MINOR DISCRETE ANGULAR 1-5mm QCA UNTS.						
26.6-27.8				SCa VOLCANICS VF GR PALE GREENISH WEAKLY CRACKLE BECKIATED MASSIVE VOLCANIC MINOR IRREGULAR QCA UNTS TO 2cm E VFG DARK MUDGY M (27-27.1) C 0.5% TEA						
27.8-28.2				SCf CHEST ADVANITIC PALE GRAY WELY CB ^D CHEST POOR Q						
28.2-29.2				SCa VOLCANICS TOO POOR BLEACHED TO BUFF & MODERATE CB ^A + ID THEN PALE MED GREEN FGR W/ M D VOLCANICS. MOD RQ + REC.						
29.2-33.8				SCf CHEST PALE GREENS WEAKLY CB ^D TO PALE GRAY MODERATELY TO 1/2 CB ^D DOWNHOL MISMATCH @ 32 lost 32-33.2. GENERALLY BLOCKY CB ^D 5-10cm PRCS						
33.8-36.1				SCa VOLCANICS. 90% REC PALE GRAY BUFF MCB ^D & QZ-GF FERR FILLING FGR M D SCa 10% LEACHED = 1/2 OVER LAST 3cm						
36.1-37.5				FLT 25% REC V POOR REC. GF + VF GRAY TO 50% IN M GR S. 0% CEMENT.						



PAGE 3 OF 4		PROJECT: CUSAC MHG				HOLE No. 95 MHG-R				
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
37.5-39.2				SCa VOLCANICS 20% REC VERY POOR RQ + REC FEE PALE GREEN WD SCa RUBBLE.						
39.2-39.3				Q STC. BULL WHITE ? ATCA - MINOR CLUSTERS PMGY QUARTZ. MINOR CALCITE.						
39.3-48.5				SCa VOLCANICS 50% REC VERY POOR RQ + RECOVERY. GENERALLY PALE GRAY BUFF FEE W-M CBA E PALE GRAY Qtz - GF FRAC ALUM. M-I D TR PY LOCALLY MINOR KLOCALY MINOR VPAWS GREEN CHALCOPHY LOCALLY.						
48.5-58.0				SC+ 65% REC VERY POOR RQ + REC E GREEN GEMS GENERALLY PALE BUFF GY APHAUTIC SILICEOUS MI CBA CLUSTERS. NO DISTINCT LAM OR BDDINGS. MINOR IRREGULAR MED GY Q STES LOCALLY. PYTHOSPHATE. EDH 53 H HOLE LOST DUE TO LOST SHOUL + BIT. EDH TOO SHORL.						

PAGE 4 OF 4		PROJECT: CUSAC MHG					HOLE No. 95 MHG-19		
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	COMPOSITE ASSAYS	
0.1 Sul wt @ SE		39.2-39.3	0.1	30409	0.10	TR			
3-5% Fe Py AS DISSEMINATIONS + 100% QUARTZ FINE FILLING + 35% S.		49.5-49	0.5	30410	0.13	TR			
21% Fe 0.15 Py		49.5-50	0.5	30412	0.010	TR			
		50-51.5	1.5	30413	0.003	TR			
		51.5-53	1.5	30414	0.019	TR			

ERICKSON GOLD MINING CORP.

MINERALS SECTION

DRILL LOG

PROJECT CUSAC MHG	GROUND ELEV. 1190.95
HOLE No. 95 MHG -20	BEARING 118.3°
LOCATION 61797.83 E 61257.06 N	DIP -19.8°
	TOTAL LENGTH 61.0m
LOGGED BY M. GLOVER	HORIZONTAL PROJECT
DATE AUG 12/95	VERTICAL PROJECT
CONTRACTOR LLOYD KENDRAT SILVERTON DRILLING	ALTERATION SCALE 
CORE SIZE BQ	TOTAL SULPHIDE SCALE 
DATE STARTED Aug 9	
DATE COMPLETED AUG 12/95	
DIP TESTS	
COMMENTS	LEGEND

PAGE) OF 8		PROJECT: CUSAC MHG				HOLE No. 95MHG-20				
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					
					A	B	C	D	E	FRACT INTENSITY
0-9.6				SCF GRANITIC CHEST ADIABATIC VERY BIUGEOUS MASSIVE MED GY → BLACK CHEST. WEARLY CB ^D → MED WEARLY E WHITE TO PALE GY Q+Z CARB FRAC FILLING 1/2% FGR DISS BY ASSOC E Q RECOVER. VW LOW ANGLE (0-15°) FISSILITY MOD RQ GOOD RECOVERY.						
9.6-11.6				SCBx BRECCATED ALTERED VOLCANICS. PALE GREY GREEN. MOTTLED APPEARANCE E BUFF/TAN + PALE GY VAGUE FRAGMENT OUTLINES IN = COMPOSITION MATRIX. TOP ZONE HAS APH MED CRD SIL/CHEST MTRX. MINOR K GYSS P 9.8/2cm E OBOTCA. POOR RQ.						
11.6-12.3				QV POLYBASE Q+Z VEIN BRECCIA. 30% SUBANGULAR MILKY WHITE Q+Z VEIN FRAGMENTS IN A TRANSLUCENT MED GY Q+Z MATRIX. TOPY. POOR RQ OBOTCA - GOOD RECOVERY.						
12.3-18.6				SCg WERY DL ^D VOLCANICS. FGR PALE MGR MSV TERNARY CB ^D WD SCg. MINOR IRREGULAR MGY Q VLTNG 1 MOD K OVER LOWER 1m OF INT + SAMP PER 1/2 G ALTH TRENDS						
18.6-20.5				QBx 40% ANGULAR WHITE Q FRAGS IN MED GY Q+Z MATRIX. LOCALLY QUIT LSACT → WSGY EST 19.2.19.1 UC HAS WASH ROCK BELTS TO 1cm (ANG) UNDER POOR RQ						
20.5-22.9				SCg MOD BY HEAVY ALTD VOLCANICS AS PER 12.3 → BUT B'D E UP TO 25% PALE-MED GY Q VLTNG POOR RQ GOOD PSC. W/ EPIOTTS? TRUGS TO INCLUDED SG FRAGS. POOR RQ. GOOD PSC. BUCC. + QUES.						

PAGE 3 OF 8		PROJECT: CUSAC MHG				HOLE No. 95MHG2					
DEPTH (METRES)	% Core Rcty	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY	
					A	B	C	D	E		
				22.9-24.1 Sca Cherty Upps APU P Gy GEN M SV W CB ^D SCA TEA, QUARTZ CHERTY ? SIL NOE PRIMARY.							
				24.1-25.0 JV WHITE QUARTZ VEIN BULLWHITE QUARTZ VEIN QAS TEA MINOR GF + MG, Q + ULTS + Ca ALT'D WALL RE INCLUSIONS TEA, Bloody core Good ROR							
				25.0-26.2 SCA + QUARTZ MID AVE GREY SEVEN FSE VWCB ^D VOLCANIC T 5% DISCRETE 1/2-2cm WHITE QUARTZ. Ag TO 5% AS CGE PYROCLASTIC + CLUST OF MGR Ag E IN UTS.							
				26.2-28.8 QU MHG STRUCTURES POLYPHASE Q+Z VEIN AS FOLLOWS OGOT% TEA 26.2-26.5 70% WHITE Q+Z STES E INCLUDED ANGULAR WALL ROCK FRAGS SPACES UG E Ag 26.5-26.9 80% BULLWHT QUARTZ IN SCA AS ABOVE. SLIGHTLY WEARSD VERY BLOODY CORE, 26.9-27.6 AVE Gy Q+Z 50% BULLWHT IRREGULAR MHG Q STES + 6% MGR Ag AS CLUST 27.6-28.8 PRIMARILY BULLWHT UGGY Q+Z MINOR GF INCLUSIONS + MHG Q STES.							

PAGE 4 OF 8		PROJECT: CUSAC MHG					HOLE No. 95 MHG-2		
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	COMPOSITE ASSAYS	
MINER DISSEMINATED PROXIMATE TO 1-2mm py SPM @ 2.6% MINOR IC on Fx		24.1-25.0	0.9	30419	.015		TR		
QUITSE Py IN SCALD 3% Py AA.		25.0-26.2	1.2	30420	.059		TR		
1% SPM 23 HGE Py AS CLOTS. Vg.		26.2-26.5	0.3	30421	4.022	.16			
TR HGE Py AS CLOTS IN WT QUES.		26.5-26.9	0.4	30422	0.192		Tr.	2.6% @ 1.00% 7	
6% HGE Py AS CLOTS.		26.9-27.6	0.7	30423	1.06		Tr		
		27.6-28.1	0.5	30424	0.052		Tr		
		28.1-28.8	0.7	30425	0.023		Tr		

12066

PAGE 5 OF 8		PROJECT: CUSAC MNS				HOLE No. 95MNS20				
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
28.8 - 61				SCg VARIABLELY ALTERED VOLCANICS. MINERALIZATION + ACT'D AS NOTED GENERALLY AM GEN AMTUBS LESS DOL + SIL'D INTERVALS ALTERNATING E PALE GRAY SIL'D LOCALY PYRITE INTERVALS E UP TO 10% WHITE + PXS GY QUARTZ + LOCALY 3% VFRG PY AS STAM3/FRAZ FILINGS + DISSIMINATIONS. GEN GOOD RQ+EFL						
28.8 - 29.5				WICK ACT'D. SIL' VFRG						
29.5 - 29.6				PY GF HEATED IN CONTACT						
29.6 - 31.2				MID WCB ⁿ MSV PALE GR BUFF						
31.2 - 32.7				SIL'D SCg PY						
32.7 - 38.0				SCg w/ DOL W/ CHL AS W/ BPS + W/ AM AM - VFRG. MINOR W/ OX VFR 302m MOD RQ. GOOD RQ.						
38.0 - 39.8				8 Act 5% 1225g wt / Pgy QUARTZ + PY						
39.8 - 41.7				SCg AS ABOUTS (32.7)						
41.7 - 42.2				ACT'D E 3% PY STOCKWORK						
42.2 - 45.7				SCg P-HGRU W/D						
45.7 - 46.7				SCg P GRAY SIL'D MINOR DISSIMINATED HGR ALIQUOTAL PY + 10.2m QVT. MINOR CHL W/ DOL						
46.7 - 48.0				AS ABOUTS HIGHLY SIL'D PALE GR SCg WITH 40% WHITE + PALE GR QUARTZ IRRREGULARLY ORIENTED TO CA E W/ W/ ROCC FRAZ INCLUSIONS.						
48.0 - 50.6				PALE GR SIL'D SCg W/ W/ B ⁿ MINOR IRRREGULAR PALE GR QUARTZ.						

PAGE 6 OF 8

PROJECT: CUSAC M49

HOLE No. 95M49-20

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	COMPOSITE ASSAYS
					A ₂	A ₉		
4% VFRP P1 STOCKWORKING + DISS		31.2-32.7	1.5	30426	0.017	TC		
3% FGR P1 STOCKWORKING + DISS & QUARTZ		39-39.8	0.8	30427	0.007	TC		
		41.7-42.2	0.5	30428	0.007	TC		
40% QUARTZ & 2% FGR P1 ASSOCIATED E INCLUDED. ANCHILITE CRYSTALS FERRIC OXIDE		46.7-48.0	1.3	30429	0.032	TC		

PAGE 7 OF 8		PROJECT: CUSAC MNG				HOLE No. 9544520				
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
				28.8-61 SCa CONT'D						
				50.6-50.8 QSITE 15 CM WHITIS						
				QSITE? 10% PMS - HGRY QNTS						
				07% TCA (GROUND CONTACTS)						
				50.8-55.8 HGREEN FGE WD						
				WCB ⁰ MSV SCa						
				55.8-58.7 PALEGREN BIFRESESY						
				INCR PCB ⁷ TO MIL. ALTA IS						
				MOTTLING GUS 10-20CM SCAS						
				RATHER THAN PORPHYRUS						
				AND 0 OF SIL ⁿ IS LESS THAN						
				ABOV ALT'D SECTIONS						
				58.7-61.0 SCa P-MGEN WD						
				WCB ⁿ PSL PMS + MASSIVE.						
				SPR PR + PSC. DRY						
				END 61.0 M						

ERICKSON GOLD MINING CORP.

MINERALS SECTION

DRILL LOG

PROJECT	CUSAC MHG	GROUND ELEV.	1190.6
HOLE No.	95 MHG-21	BEARING	094.9
LOCATION	G1797.08E G1258.50N	DIP	-32.5
		TOTAL LENGTH	81.7m
LOGGED BY	M G LOVER	HORIZONTAL PROJECT	
DATE	AUG 14/95	VERTICAL PROJECT	
CONTRACTOR	LLOYD KINDERT SILVERTON DRILLING	<p>ALTERATION SCALE</p> <p>absent slight moderate intense</p>	
CORE SIZE	BQ		
DATE STARTED	AUG 13/95	<p>TOTAL SULPHIDE SCALE</p> <p>traces only < 1% 1% - 3% 3% - 10% > 10%</p>	
DATE COMPLETED	AUG 10/95		
DIP TESTS			
COMMENTS		LEGEND	

PAGE		OF		PROJECT:		HOLE No.				
1		10		CUSAC MHG		95 MHG 21				
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
				0-23.2 SCF CHERT ADRIANTIC DEGRY + FUCH COLE GREEN GREEN VARIABLY CRACKLE BRECCIATED CHERTS. TO 10M IS BLOCKY POOR OR THEN GOOD EQ + REC.						
				0-5.7 DEGREY - BLACK WCL / CB 2 WCL PDC 020-030 TCA.						
				5.7-6.8 STRONG CB & BLACK SIL FRAC FILLING TO 15%						
				6.8-9.3 PALE GREEN MICB ⁿ						
				9.3-19.6 PALE-MED GRAY MCB ⁿ USG MINOR 2.5mm VERTICUS WHITE QZ CRYSTALS EXACTLY (T.C.A)						
				19.6-23.2 DIFFERENTIATED BY LESTER DEGREE OF CR + DISTINCT BLOCKY FISSELLITY ALONG SUB 11 ? UNIFORMITY 5mm WHITE SLIGHTLY USG QZ CRYSTALS @ 0.65 TCA						
				23.2-32 SCG. VARIABLY ALT'S VOLCANICS. GOOD EQ + REC GENERALLY FINE GRAINE USG BUFF MID MCB ^o SCG WITH LOCAL USG...						
				23.2-23.7 MD WCB						
				23.7-24.3 P-MKED WLD WCB ^o						
				24.3-25.9 MD MCB ^o E FRACS TO 1cm @ 1.05 TCA PALE GR SIL + GF FRAC FILLING TO 4% . VFR MUDY						
				25.9-26.5 LG BX ANGULAR VOLC FRACS IN MEDIUM GR SIL MATRIX						

PAGE 3 OF 10		PROJECT: CUSAC MHG			HOLE No. 95MHG-21					
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
23.2-32				SG CONT'D						
26.5-28.3				DIFF. PART GSSY MID BUT NOT 3rd SG. MCB ² & PAUSG SIL. GF PAC FILLING						
28.3-30.4				AS ABOVE BUT MCB ² & PATTED COBS SUBFACTS. INCIPENT EPALTING EVIDENT						
30.4-30.7				"CHERT" FILLED BX ANGULAR VOLCANIC FRAGS & EPIDOTS GREEN ALTH THUS IN CRESTY PAUSG SIL MATEX.						
30.7-31.1				KALTD MD M ICB ² SG						
31.1-32.0				BX. INCIPENT FAULT BX MCRANGS OF ALTD SILICATE MCB ² 'SG + BLACK CHERTY SILICEOUS "FAULT SILICE"'						
32.0-35.6				FLT HEALED BLACK CHERT ALT ZONE APURITIC BLACK SILICA MATEX & ANGULAR FRAGS OF BLACK CHERT, AND HIGHLY ALTD VOLCANIC POROUS/WFFY COB SUBFACTS. MOD RG GOLD BSC LAST 30cm HAS Q ₂ FRAGS AS FOR FOLLOWING INTERVAL.						
35.6-36.6				QBx QUARTZ VETV BRECCIA VERY BLOCKY COBS. HIGHLY ASSOCIATED POLYPHASE (Q ₂ VETV WITH INCLUDED BLACK CHERT (FROM ABOVE) VEINING IS PRIMARILY PAUS GSSY WITH 2 nd MED GSSY ALMOST CUSARY X CUTTING ULTS IRREGULAR CONTACTS						

PAGE 4 OF 10		PROJECT: CUSAC MWG					HOLE No. 9C MWG-21			
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	COMPOSITE ASSAYS		
					As	Ag				
CHERRY BL TE FE2 DISSPY.		30.4 30.7	0.3	30430	0.011	TR				
BLACK CHERT / FLT ZONE		32-33.2	1.2	30440	0.005	TR				
TE PY		33.2 34.4	1.2	30441	0.003	TR				
		34.4 35.6	1.2	30442	0.003	TR				
TE FE2 M-100% DISSPY IN GSK		35.6 36.6	1.0	30443	0.007					

PAGE 5 OF 10		PROJECT: CUSAC MHG			HOLE No. 95MHG-21					
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
				35.6-37.7 SCa dk K MD OSi ₂ VWCBS MINOR VPAIS Gy QUARTZ (5%) FINE GRAY PITTED COBS SURFACES.						
				37.7-38.1 QISx QUARTZ VEIN BRECCIA N ABOVE VPALEGY QZ PLATE MST 9, QZ ULTIM 20% SCALD FAN SLIGHTLY VUGGY						
				38.1-60.9 SCa VARIABLE NATURE AS FOLLOWS 38.1-39.2 PAIS GRN W/ W/D W/CSN BLOCKY. 39.2-42.1 PALE-MED Gy W/CSH MD VERY SOFTY ESP 41-42.1 42.1-45.1 PAIS GRN GRN W/PALE PAIS GRN CHARACTERY/PAIS VUGGY COBS 45.1-46.5 W/ COX OF QUARTZ + SLIGHT PULP (HEA) TUFF TO W/ PALE FINE QZ 2% FINE DISS PY. 46.5-50.5 MK W/D W/CSN PAIS GRN 50.5-51.1 W/ SIL ₂ O ₃ + DISS PY + 15% PALE GRN W/ QUARTZ QZ STEA						
				51.1-58.8 FINE W/D N/S ₂ W/ VWCBS PAIS GRN - GRN GRN - MINOR IRREGULAR SURF W/ QUARTZ TO 3CM LOCALY. TO 51.1 BLOCKY MINOR PAIS GRN IS MODERATE PY NO JY. 58.8-60.9 SCa iD MCS MSU 3-5% MK DISS PY FROM 58.8-59.7						

PAGE 6 OF 10		PROJECT: CUSAC MNG					HOLE No. 95 MNG-21			
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	COMPOSITE ASSAYS		
Qbk TE F-MGR Disspy.		517.28	0.1	30444	0.014	TR				
Qvlt B 2 TE A11		45.446.5	1.1	30445	0.009	TR				
M1002 Qvlt B SIL'S FEMIC. SG 3-5% F-MGR Diss Py OA.		505.9.1	0.6	30446	0.018	TR				
SG SIL-Py		588-59.7	0.9	30201	0.011	TR				
Fullin SG iDsil		59.7604	0.7	30202	0.007	TR				
WING SG w/c Sil Fused 1/2 ³ 1/2 ¹ 1/2 ¹		60+60.9	0.5	30447	0.013	TR				

PAGE 7 OF 10		PROJECT: CUSAC MHC				HOLE No. 95MHC-2					
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY	
					A	B	C	D	E		
			Vg	60.9-61.9 QU (MICHELLE HIGHGRADE) POLYAX QU. WHITE MILKY QVE 5% 2° GLASSY MGY FRAC FILLING VWIC STYLOLITES LOCALY ESP. NSAE GLS 60.9-61.4 5% MGY PY AS CLOTS + CLUSTERS E Vg AS FUS SPORES ASSOC E PY. ALSO 1% TET - PY + TET MINIC STYLOLITIC HABIT LOCALY. SULPHIDES CONC FROM 61.1-61.4 UC @ 61.07CA 61.4-61.7 DOMINANT WHITE QZ E 5% 2° MGY GLASSY FRAC FILLING 61.7-61.9 GF BOUND SLIP EIU Vg E MUDDY PY. VEIN SEGMENT → MGY E INCLUDED GF? MINOR WITH QZ AS ABOVE OVER LAST 8cm. LC GROUND BUT E QZ							
				61.9-62.9 SG M DOL FUS QZ COCS ⁰ SG E TE - 1/2% DTS Fgy PY. LAST 20cm IS AB ⁰ E SF FRAC FILLING. LC IS WIC QZ 5 E 0.30% TEA							
				62.9-63.8 SCF P. MGY IC ⁰ SiL ⁰ QZ SET MINOR IRREGULAR QZ SET							
				63.8-65.5 SG EDIC ⁰ SiL ⁰ SG E CHARTY FRAGS TO 8cm + 10% W/Q WTS.							
				65.5-68.1 SCF P. MGY IC ⁰ SiL ⁰ QZ SET. V BLACKY COCS.							

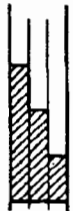
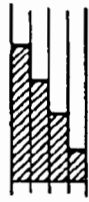
PAGE 8 OF 10		PROJECT: CUSAC MHG							HOLE No. 95MHG-21	
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%			COMPOSITE ASSAYS
					A ₁	A ₂	A ₃			
Quartz Vg (Sub area)		6096.4	0.5	30443	4.627	1.08				
									A ₁	
									2.33	A ₂
										0.54 / 1.0
										1.017 cur
Quartz Dy / Gt SLIP. (Sub area)		6146.9	0.5	30449	0.033	TR				
Quartz SG MDSIL MINOR QUILTS. TOPY.		6196.24	0.5	30450	0.016	TA				

PAGE 9 OF 10		PROJECT: CUSAC MUG				HOLE No. 95M421				
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
				68.1-76.4 SCa m-w D m w CS ⁿ (BOTH DESCENDING DOWNHOLE) PALS. MED GRAY G2050. V. ANS AS FOLDS						
				68.1-69.3 MDY CLAY w/c CO ₂ C PALS GY QZ FAC FILINGS. BUCC FSC w/c SJR						
				69.3-72.5 w D w K w L w CS PALS MSO GY/ANOMAS → G2050.						
				72.5-72.5 SCF IN MSO.						
				72.5-73.7 TOP 30cm BLDACTO TO BUCC THEN HOMOGENEOUS PALS GY 150 BUCC NT QZTS						
				73.7-74.2 SCa Di SIL w/c CS 23 DISS ENG BY: MINOR 3mm IRREGULAR NT QZTS						
				74.2 76.4 SCa w D w L w CS. MED G2050 VERY MINOR QZTS BUCC W/D E						
				76.4-76.6 QZLT POLYANAST QZT C 045 TCA UPPER 4cm PYLITIC + STYOLITIC E FER PY → 7cm MED GY QZT TRUSS 2cm QZ G2050 G2050 GY CRUS 3mm + 2cm WHITE QZT						
				76.6-79.6 SCa VOLCANIC 30cm IDM SILICA CS ⁿ E PY FINE FILINGS THEN PLS FRESH MED G2050 W D SCa GOOD CO + EDC. NO JOT.						
				79.6-81.7 SCF TYPICAL PALS MED GY LGS ⁿ ANOMAS TR UPPER PALS.						
				81.7 EOH						

ERICKSON GOLD MINING CORP.

MINERALS SECTION

DRILL LOG

PROJECT CUSAC MHG	GROUND ELEV. 1190.87
HOLE No. 95 MHG-22	BEARING 100.5
LOCATION 61979.16 E 61258.50 N	DIP -18.1
	TOTAL LENGTH 78.6
LOGGED BY MIGLOVER / L MOZTHER	HORIZONTAL PROJECT
DATE AUG 17 / 95	VERTICAL PROJECT
CONTRACTOR LLOYD KINDERT SILVERTON DRILLING	ALTERATION SCALE  <ul style="list-style-type: none"> absent slight moderate intense
CORE SIZE BG	
DATE STARTED AUG 16 / 95	TOTAL SULPHIDE SCALE  <ul style="list-style-type: none"> traces only < 1% 1% - 3% 3% - 10% > 10%
DATE COMPLETED AUG 21 / 95	
DIP TESTS	LEGEND
COMMENTS	

PAGE 1 OF 9		PROJECT: CUSAC MNG				HOLE No. 95M4G22				
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
				0-13.1 Sct CHEST PALE-MED GRAY & LOCAL PALE GREEN TINGE APLAINTIC WEAKLY B ³ LAMIN WELY LAMINATED ON MIN SCALE CHESTS 0-6.7 VERY BLOCKY COBS POOL ED 11.5-13.1 SLIGHT INCREASE IN SF CONTACT - MEDIUM GR. LAM B ³ TCA						
				13.1-13.5 SCL/D FLTE GF CHEST FILLING COMPETENT SUCCEEDS APLAINTIC BLACK EDGE. W-M B ³ & W-PALSY 13.1-13.5 FRAC FILLING - DE GR B ³ WEAL UC DISCRETE + COMPETENT @ 13.1 LE DISTINCT @ 13.5 TCA W WIC LAMINING @ 13.5-13.5 TCA						
				13.5 19.2 SCL VOLCANICS 13.5-19.2 ALTERED LIGHT GRAY & NUMEROUS MANG 13.5-19.2 PARENES + ULTS AT 13.5-19.2 NO NOTICABLE SURFACES IN STRONGING @ 13.5 FINGER PG IN WAM BE. W-M CLAY ASTN MINOR LOCAL INTENSIF B ³ IN ANGULAR GRN SURFACES IN DE GR MANG.						
				19.2 27.5 QV MNG STRUCTURE 19.2-22.3 WHITE QV MINOR DEGR ULTS LTR M LACTA. VERY BLOCKY COBS. LOCAL HAY MATRIX B ³ & WHITE SUBMANG FRAGS TO 3cm (NO CONTACT MISCATEP-02a)						
				22.3 24.1 SO ² MILKY WHITE QVZ + SO ² MED GR TRANSLUCENT QVZ. MINOR ID SCL FRAGS TO 3cm ANGULAR. FEW X-CRYSTALLINE SILICA ULTS (IRREGULAR IN SIZE) LOCALLY INTENSIF VEGY, K ₁ + FEAK, LOCAL WIC B ³ & WHITE QV FRAGS IN GRAY QVZ MATRIX						

PAGE 3 OF 9		PROJECT: CUSAC MHG				HOLE No. 95MHG.22				
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
				P.2 27.5 MHG STRUCTURE CONTD * 24.1-24.7 INITIAL OILM QVBX ± COARSE WT Q FRAGS TO SCM IN DARK GRAY SILICEOUS PYHTIC MATRIX. NO CONTACT OBSERVED. NEXT 0.4m IDSCa NUMEROUS QCAUS TO 3mm IRREGULARLY ORIENTED. NUMEROUS MA. 3128 DL Gy SILICA ULTS.						
				24.7-27.5 QVBX MOSTLY MEDIUM GRAY TRANSLUCENT TO LOCALLY OPAQUE QTZ. TOP 0.5m PRIMARILY WHITE QTZ. VOLCANIC FRAGS MM TO SCM. NUMEROUS WT QTZ FRAGS 2mm TO 2cm (SUBROUNDED) IN MGy MATRIX. LOCALLY INTENSELY VUGGY & KNTD FRAGS. POSSIBLE FLT 26.5-26.8 V. BLOCKY COES + RUBBLS. APPARENT GRADATION OVER LAST 4cm TO OPAQUE DL Gy PYHTIC QTZ & NUMEROUS IRREGULAR WT QTZ ULTS @ IRREGULAR TO 2mm						
				27.5-28.5 SCa VOLCANICS. ID P-MGy VSILICEOUS VUGGY. UC WHITE + Gy QTZ + IDSCa FRAGS IN MGy. NUMEROUS GFCL FRAGS NUMEROUS WT QCAUS. BASICALLY REALLY FIXED UP VOLCANICS.						
				28.5-30.0 QVBX MILKY WHITE QTZ WITH GRAY ULTIMATE GRAYS TO GRAY MATRIX MOSTLY SURROUNDED WHITE QV FRAGS DOWNHOLE TURN BACK INTO WHITE QV. LOCAL IDSCa FRAGS TO 2cm (FEW) ABUNDANT K ACT IN ON FRACTURES.						

PAGE 5 OF 9		PROJECT: CUSAC MUG				HOLE No. 75415-22					
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY	
					A	B	C	D	E		
29.8	60.6	SCa		VOLCANICS SCa ID FGR UCB ^D DUFF TO PAUL GRY MLK ALT'D + NUMEROUS B ^D VLTS TO 1/2cm LIGHTLY CRYSTAL MATRIX HOSTS ID SCa TO 2-3mm. FEW ANACRASS (Posid's egg) 32.3-33.1 WEAK FAULT IN MIC-KALT'S 33.1-34.1 SCa ID MICS: MAY GET FRAC FILLING + MINOR MUDRY VFRAY							
34.1	35.5	SCa ID		MK VFRAY MORE MAZIPROSTIC INTERMETS. 35.5-37.5 P-MICROBY VUCB ^A . MINOR PINE ACT'N MARS TO 1mm IRREGULARLY ORIENTED NARROW QUITS/FRACTURES							
37.5		ASBEST UC @ 070i		SCa ID MCS							
37.5	43.8	ID m CS		WK LOCALY. MOD EQ VFRAY DISS AN-METAMORPH + AS FRAC FILLING.							
43.8	47.2	P-M GREEN		LESS ALT'D INTERVAL 47.2-79 ID MICS + MINOR VTSIL FROSSING + MUDRY CRISTLES. 37% FGR DISSAY							
49.0	51.7	PGEN		LESS ALT'D							
51.7	55.1	WD VUCB		MOD EQ							
55.1	56	WCLL MGEN		MINOR VTSIL ? PRIMARY LARLI?							
56				MOD TO PAUL GRY MOTO WIC K. POS'AS PRIMARY LARLI STOPS @ 070CA							
56	60.6	MD WIC		BUFF PAUL GRY FGR SCa VLTRE CS ^A MINOR IRREGULAR WIND VUCB STS. MINOR MUDRY IRREGULARY.							

PAGE 7 OF 9		PROJECT: CUSAC MMG				HOLE No. 95 MMG 22				
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
				60.6-66.2 TC? USTANIBOR POSSIBLY MMSG? VARIABLE NATURE. GENERALLY WK MAG POS. & LOCAL ENDS OF INTERSS CONCENTRATED NEAR INTERVALS WITH INCREASED WHITE Q+2 CARB ULTING. 60.6-61.0 V.F.GE Bx/D BENTON SG. MATR. & 50% BRITTLE WHITE QCA FRAC. FILLS + 10% BENTON CHROM. GOS. MAG POSITE Bx/D STR. UG. 2'S WK PRO @ JOTA						
				61.0-61.3 FINE MAGN. GREEN + CISM E WK FACI. INT. FABRIC COASTA 61.3-62.1 VERY SILICEOUS ANHYD. G WHITE THROUGH PALE TO MEDIUM GRAY QUARTZ + MAGN. GREEN GOS. 30% FLOODED SECTIONS + MINOR ANAG. ASS LAST 10CM WAS LG. LENCHED FRESHY SURFACS. 62.1-64.8 P.H. QCA. + MAGN. GREEN SILICEOUS ANHYD. V.F.GE V.W.K. FABRIC @ 020% RE. V.F.GE. OSS. Py. 64.8-65.2 WK. TAIL OFF WHITE X. F. UG. @ CA ULTS. 65.2-66.2 DARKER MOTTLED MED. GRAINED APPEARANCE? BUFF CARB. @'S + WHISE OF MAG POSITE Bx/D SIL IN V.F.GE. QCA "ANHYD." MED. GR. SIL MATRIX?						
				66.2-67.6 QUBX. PYRITIC QUARTZ WITH BENTON BRECCIATED WHITE TO PMS GRAY QU Bx + SMOOTHOUGH & 50% MED. GR. QCA MUDY V.F.GE. Py. ANGULAR INT. QCA TO SC. X. R. B. UG. LCC OIS. TCA						

PAGE 8 OF 9	PROJECT: CUSAC MHG							HOLE No. 95MHG-22		
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	Redone		COMPOSITE ASSAY
								Au	Ag	
QTL P... 762 TR ... ASSAY		61.5-621	0.8	30240	0.07		72			
QV BX 202 VEG 11		66.869	0.7	30241	0.977	0.08		1.020	.08	
		66.967.6	0.7	30242	0.702	0.24		.542	.34	

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
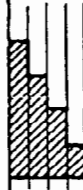
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PAGE 9 OF 9				PROJECT: CUSAC MHG					HOLE No. 95MHG22		
TH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY	
					A	B	C	D	E		
				<p>67.6-74.1 SCa</p> <p>VF2-API UCSA AND GRAY GREEN MD VOLCANICS. MINOR LOCAL SCS US ID+HCS BUT NO UO2S5 MFWING OR SULPHIDE CONCENTRATION. MINOR SCS INTERSOS LOCALY</p> <p>72.5-73.3 BLOCKY CONS. OTHERWISE SAND RE-REC</p>							
				<p>74.1-78.6 SCr</p> <p>PASSTO MED GY TRANSDUCWELY CRD CHRS. SCS UNALTD FAULT-BL (P 74.7) MINOR PASSTO TUFFACEOUS LAM LOCALY</p>							
				78.6 EDH							

ERICKSON GOLD MINING CORP.

MINERALS SECTION

DRILL LOG

PROJECT CUSAC MHG	GROUND ELEV. 1190.66
HOLE No. 95 MHG-23	BEARING 108.2
LOCATION 61797.75E 6125776N	DIP -29.5
	TOTAL LENGTH 69.0
LOGGED BY M GLOVER	HORIZONTAL PROJECT
DATE AUG 22 / 95	VERTICAL PROJECT
CONTRACTOR LLOYD KINARAT SILVERTOWN DRILLING	ALTERATION SCALE  <ul style="list-style-type: none"> absent slight moderate intense
CORE SIZE 30	
DATE STARTED AUG 21 / 95	TOTAL SULPHIDE SCALE  <ul style="list-style-type: none"> Traces only < 1% 1% - 3% 3% - 10% > 10%
DATE COMPLETED AUG 23 / 95	
DIP TESTS	
COMMENTS	LEGEND

PAGE 1 OF 6		PROJECT: CUSAC MLG			HOLE No. 95Mg-23					
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
0 - 22.7				SCF Quartz MEDIUM GRAY HEAVILY CRACKED BND ANALYTIC VERY SILICIOUS QUARTZ + CHERTY TUFFS GRADES DANUOLS TO FINESTY MICRO ANALYTIC SILICIOUS QUARTZ WITH: BLACK CB FEAR FILINGS. MOD BLOCKY QZ GOOD RECOVERY.						
22.7 - 23.4				SCG Black cherty pyritic fault zone. 60% VGR MUDGY & ANGULAR BLACK CHERTY FEARS TO 1cm + 40% SIL BLACK MATRIX SUPPORTING CHERTY BLACK FEARS TO 1/2 cm.						
23.4 - 36.5				SCa VOLCANICS PALE GREEN FQ MASSIVE WEAKLY CROSSED W/ALD VOLCANICS. FINELY PITTED / UGLY QZ SURFACES. MINOR IRREGULAR CB + QZ SPES LOCALY. 23.2-23.4 V BLOCKY CORE. OTHERWISE GOOD REQ REC TO 32 32-33.9 VERY BLOCKY QZ ASSOCIATED WITH INCREASED ° OF CAL ALK, + W/ INSITU SCFBK / 10cm. MINOR QZ GRAS / 10cm @ 32. 33.9-34.8 20% VGR ASSOC & FD = INSITU 3x70% W/ 30% SIL SCa. 34.8-35.4 VERY BLOCKY QZ. 35.4-36.5 UGLY PITTED QZ SURFACES? COMBINS IN TAN SURF FERRADACT WITH. 3% SOFT PALE GRAY TACOSE WHISPS + VUL DISCRETE L @ 34.0						

PAGE 2 OF 6

PROJECT: CUSAC MHG

HOLE No. 95MHG-23



MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%		COMPOSITE ASSAYS
SEE QUOTE		22.7-23.4	0.7	30243	.047	TR			
203 VSE 22		33.9-34.8	0.9	30244	0.019	T2			

PAGE 3 OF 6		PROJECT: CUSAC MING				HOLE No. 95-MING 23					
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY	
					A	B	C	D	E		
				36.5-39.3 SCFBx zone of quartz filled by in situ							
				36.5-36.9 - in situ Bx D pale grey							
				id. sil. SCx frags + 15% pale grey							
				cherty matrix							
				36.9-37.2 QSTE Bullwite							
				moderately fractured QSTE							
				minor 20% pale grey QSTE.							
				37.2-37.5 SCFBx as above							
				37.5-38.4 v. Bx'd SCW/D w. sil.							
				38.4-39.3 SCFBx E angular SCx/D							
				frags SCx frags.							
				39.3-44.2 SCx VOLCANICS.							
				w. v. Bx'd pale green buff frag							
				SCx. initial matrix is w. sil. E							
				minor cl. fracturing + minor							
				amorphous ste + minor wt. Q. v. sil.							
				minor v. Bx' py assoc. & sulphide							
				locally.							
				44.2-46.4 SCF chert							
				amorphous pale grey moderately							
				cracked and cherts. poorly mod.							
				46.0-48 v. blocky; minor fractured							
				sections							
				48.4-50.0 SCx ALT'D VOLCANICS							
				buff id. am. CS ^p cherty matrix							
				50.0-51.8 SCF cherts							
				CS ^p pale grey amorphous v. sil. Bx'd							
				chert.							

PAGE 5 OF 6		PROJECT: CUSAC MHC				HOLE No. 95M4523				
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
				51.8-53.4 QV3x 51.8-52.7 60% wt Qtz veining in 7° clay Qtz matrix + white Qtz veins in Bx volcanic matrix 2 spores VG noted @ 52.3 52.7-53.4 SC (id) GY AP4 2 15% STOCKWORK ULTS OF WT + PMGy Qtz						
				53.4-61.0 SC9 VOLCANICS. 53.4-55. DECIDuasilyly ALT'D ORGANS FROM AP4 ID MSIL 2 DISS py THROUGH. WD FGR 2 Wk Bx'n 55.57 SC MOD GREEN FGR VwKpa Wk. Bx'n. 56-56.3 IKAUT'n 2 Goxes @ 065 TCA 57-58.6 MID ALT'n + S+P CARB XTLA + MINOR AMACASS 58.6 59.9 AS ABOVE + DISS M + Bon wt Qtz PLT 2 10% MOD py 59.4 SC WD MOD GREEN MSU - FGR DRy 61.0 60.4						

PAGE 6 OF 6		PROJECT: CUSAC MNG					HOLE No. 95MHG-23				
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	Redone		COMPOSITE ASSAYS	
								Au	Ag		
UG 37 mudry py. tengepy 18.5% Heavy Sphal.		51.8-52.9	0.9	30250	1.982	0.32				51.8-52.9 1.017/1.6m	
1 1/2 DISSE MGR py 15% Q STPS		52.9-53.4	0.7	30251	0.102	0.23				0.09 0.29	
MUDRY DISSE py. 20% low K 6cm Q ULTS. 10% FOR Ag in Q STPS (MUDRY - NOT TYPICAL MGR)		58.6-59.1	0.8	30252	0.016	TR					

ERICKSON GOLD MINING CORP.
MINERALS SECTION
DRILL LOG

PROJECT CUSAC MHG	GROUND ELEV. 1171
HOLE No. 95MHG-24	BEARING 088
LOCATION 61797.0F 61258.0W	DIP -34
	TOTAL LENGTH 89.9
LOGGED BY M. GLOVER	HORIZONTAL PROJECT
DATE AUG 25/95	VERTICAL PROJECT
CONTRACTOR LOYD WINDFAR SILVESTRO DRILLING	ALTERATION SCALE
CORE SIZE BQ	 <ul style="list-style-type: none"> absent slight moderate intense
DATE STARTED AUG 23/95	
DATE COMPLETED AUG 26 95	TOTAL SULPHIDE SCALE
DIP TESTS	 <ul style="list-style-type: none"> traces only < 1% 1% - 3% 3% - 10% > 10%
COMMENTS	


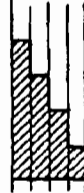
PAGE 1		OF 6		PROJECT: CUSAC .MHG				HOLE No. 954421			
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY	
					A	B	C	D	E		
0 - 22.7				SCF CHEST ADPHANITIC VSILICEOUS MTD: CSD THICKLY BEDDED CHESTS. COLOR VARIES FROM PALE GR & BLACK CS ² FILLING THROUGH BLACK & Gf CONTENT + LOCALLY PALE GREEN ? POSSIBLE LOW CAL COMPONENT IN ALTD TURFACIOUS INTERVALS. TR FR DIS BY LOCALITY, GOOD EQ							
22.7 - 28.4				SCA VOLCANICS VFGR HGR MODERATELY CS ² & Gf FRACTURE FILLING. MINOR CARB XITL ⁿ AS ALTH BURN-SACKS LOCALITY.							
28.4 - 32.6				SCA? GRANITIC TUFFS BLACK FGR / MOTTLED & HETEROGENEOUS WHIPS? CARB + LOCALLY F VES'S OF SMALL ROCC. MOD SOFT. GOOD EQ + FR.							
32.6 - 41.4				SCA VOLCANICS VFGR MODERATELY DOLOMITIZED + SILICIFIED PALE GREEN ALTD INT. TUFFS? WHITE, PALE GR, BLACK SIL FRAC FILLING.							
41.4 - 43				SCFB 30% ANGULAR SUBSQUARED IRREGULARLY ORIENTED, up TO 5cm SIZE VOLCANIC FRAGMENTS SUBSQUARED up TO ADPHANITIC MEDIUM GRAY CHESTY MATRIX LOCALITY VARY, GOOD EQ							

PAGE 3 OF 6		PROJECT: CUSAC MNG				HOLE No. 95MNG21					
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY	
					A	B	C	D	E		
43.46.2				SCg BLACK OREST HEATED FAULT BRECCIA 10% BLACK CHERRY + WHITE Qtz FRAGS SUSPENDED IN AN ANAPLASTIC BLACK CF / MGT MATRIX. MINOR V. F. 2 MUDGY BY LOCALLY BLOCKY CORE WITH SOME GRINDING.							
46.248.5				SC+ CHERY UPALEGGSY MICOS - LOCALLY Bx D ANAPLASTIC DISILLICED CHERY. V. BLOCKY CORE.							
48.5 57.3				SCa VOLCANICS VARIABLE / ALTERED VOLCANICS AS FACIES + 35-54 PALE MED GRAY V. F. 2 MED + LOCALLY Bx E PALE, 20% CHERRY QUARTZ FRACTURES FILLING. MID VERY BLOCKY CORES ST. 1 - ST. 6 FAULT GOES 546 - 57.3 V. 2 WOOD LOSS AREAS SC1. PALE MED GREEN.							
57.3 57.5				QSTR V. GR. FULL WHITE Qtz STRIPES MINOR Q. INCLUSIONS.							
57.5 71.0				SCa 57.5 - 62.5 MED GREEN CHERRY AND SCa. MINOR CA SARCINIS. 62.5 - 67.9 SCa ID PALOZY. DISCRETE CONTACTS 0.60 MILES BY PYCNIC Q. FILLING SLIPS / 10m. 66 - 67 1° D to m 69 - 71 1° D to i + MINOR DISS ANISOL MEDIUM GRAY M.							

PAGE 5 OF 6		PROJECT: CUSAC MHG		HOLE No. 95MHG-24							
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY	
					A	B	C	D	E		
		Vg		71.0 - 73.2 QZtz 65% WHITE BULL QZtz & MINE FRACTURING IN SAID + WITH SAID INCLUSIONS							
				73.2 - 76.6 QU BULL WHITE QU & MINE FRACTURING SF INCLUSIONS + REPLY. LOOKS RTT DRY EXCEPT LOCAL CLUSTERS FER Py. (GOOD STUFF + 10 SPACES Vg AS A BEHOLD CLUSTERS @ 74.5) 75.4 - 76 IS IMPROBABLY REACH + HAS 1% FER Py, BULKY COAT CONTACTS @ 0607CAT / -							
				76.6 - 77 SCg IDMCB PA. 5 GR TO SCg : 3% Zn DISSEMINATED BY GEAUS.							
			77 - 77.4 QU BULLAR QU TO Py + minor with ROCK FRAGS								
			77.4 - 89.9 SCg TO 81 IS MDCB EDISS Py. 81 TO 89.9 IS DECREASINGLY AUTO TO MEDG255N QZtz & MINE CHERRY 800's 89.9 @H								

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	% Au			Redone		COMPOSITE ASSAYS
					Au ₁	Au ₂	Au	Au	Ag	
TR FRO DIS M CONC MTRAL WAVE		71.0-71.6	0.6	30259	.054	TR				
ROCK FRO DIS		71.6-72.2	0.6	30260	.052	TR				
		72.2-72.7	0.5	30261	.027	TR				
		72.7-73.2	0.5	30262	.041	TR				
QU TOP		73.0-73.7	0.7	30263	.154	TR		.290	.01	
		73.7-74.2	0.5	30264	.058	TR		.038	TR	
10SPRYS VEG 74.5		74.2-74.8	0.6	30265	5.386	.78				1.146
		74.8-75.4	0.6	30266	.820	.57				3.4
		75.4-76	0.6	30267	.094	TR		.065	.02	
QU 17SP4		76-76.6	0.6	30268	.026	TR		.007	TR	
PYEMC SCID		76.6-77	0.4	30269	.162	TR		.163	.01	
QU TOP		77.0-77.4	0.4	30270	.042	TR		.043	TR	

ERICKSON GOLD MINING CORP.
MINERALS SECTION.
DRILL LOG

PROJECT CUSAC MHG	GROUND ELEV. 1190.98
HOLE No. 95 MHG-25	BEARING 94.4
LOCATION 61797.61E 61258.08N	DIP -23.9
	TOTAL LENGTH 80.2
LOGGED BY M GLOVER	HORIZONTAL PROJECT
DATE AUGUST 27/95	VERTICAL PROJECT
CONTRACTOR LLOYD KINDRAT SHERIDAN DRILLING	<p style="text-align: center;">ALTERATION SCALE</p>  <ul style="list-style-type: none"> absent slight moderate intense
CORE SIZE BQ	
DATE STARTED AUGUST 26/95	<p style="text-align: center;">TOTAL SULPHIDE SCALE</p>  <ul style="list-style-type: none"> traces only < 1% 1% - 3% 3% - 10% > 10%
DATE COMPLETED AUGUST 28/95	
DIP TESTS	
COMMENTS	LEGEND

DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
0-19.7				SCG CHESTS THICKY SEDED CHESTS AS FOLLOWS. 0-5.1 MEDIUM GRZY APHAUTIC WEAKLY CRACKLE BRECCIATED CHEST. BLOCKY COBB 5.1-15.1 PALE GRZY + GREEN APHAUTIC INTENSELY CRACKLE BRECCIATED CHEST. GREEN TINTED LOCALLY AS CLM 6M PROBABLY REPRESENTS TUMACIOUS COMPONENT GOOD RQ + RECOVERY. 15.1-19.7 DAKE GRZY GREEN THROUGH DARK GRZY WEAKLY CRACKLE BRECCIATED + INCREASED DEPTHS OF LAMINATION @ 0-040° TCA GOOD RQ + REC						
19.7-20.9				SCG BLACK CHERTY FAULT BY FILLING, APHAUTIC BLACK MASSIVE VSALICIFOUS MATRIX WITH MINOR ANGULAR TO SUBANGULAR QZ VEIN FRAGMENTS TO 1/2 cm. INTERVAL IS QUITE BLOCKY & GS? RECOVERY + SOME WASHED / RUBBY COBB UC CONCENTRATED @ 0.25 TCA.						
20.9-31.9				SCG VOLCANICS PALE TO MEDIUM GREEN, VVWLY CRACKLED BRECCIATED, WEAKLY CARBONATE ACT'D W.M.K ACT'D VERY BLOCKY SCG. POOR RQ MINOR KG OUGS @ 25-25.1 SLIGHT INCREASES IN D ACT'D FRM 31 TO VEIN CONTACT.						
31.9-34.0				QV BULK WHITE WEAKLY FRACTURED QV 2 MINOR WALL ROCK FRAGMENTS AND P' QZ 2.8A. 20% MGRY QZ FRM 33.3-33.7. LOCALLY WASH. VERY BLOCKY COBB GOOD RECOVERY. UC @ 0.25 TCA @ 31.						

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	COMPOSITE ASSAYS
CREEPY FAULT BLK FILINGS F		19.7 20.5	0.6	30276	.009	TR		
1 1/2" SANDY UP CR. A) OR QUATS		20.3 20.9	0.6	30277	.019	TR		
CRUSHER M TO VECM.								
BULLWIT CRZ TRAZ.		31.9 32.6	0.7	30278	.096	TR	} 0.063/2.3m	
		32.6 33.3	0.7	30279	.022	TR		
1 1/2" AGZ DISS. PLY.		33.3 33.7	0.4	30280	.143	.05		
		33.7 34.0	0.3	30281	.006	TR		


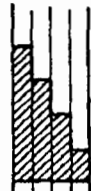
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
34.0-34.2				SCFBX 30% Qtz = 30% SCF Frag SUPPORTED IN AMPHIBOLIC MTD Gly CARRY MATRIX IRREGULAR CONTACT @ S						
34.2-65.3				SCG WHID WCBWLK PALE GRAY / BUFF. ALTERED VOLCANICS, BLOCKY COES EUSSED @ 35.6/10cm + A1/15cm. 46.8-48.2 MCB + D BOTTLER @ ID MORTARE 48.2-53.4 SCVWD RBY MODERN. 53.1-54.4 SCID MCB MINOR WHITE Qtz VLT @ OSTECA 13cm 54.4-58.3 MCB WD 58.3 @ 1' MID MCB AMB GRAY. ZONES OR WCB WD 64.1 65.3 SC MID WMB EUSSE By FRAE FINE.						
65.3-65.8				QSTAZ QUARTZ STRENGTH ZONE 0.2m QTE STRENGTH 0.1m Q FUSION ZONE IN SCID POSS OSTECA LEASE Qtz IS MILKY WHITE & IRREGULAR WALL ROCK INCLUSIONS. MINOR SLIPS IN FLOW / STR ZONE @ OSTECA.						
65.8-66.3				SCA ED MICS PYRITIC PRISGTRY VOLCANIC						
66.3-66.7				QU WHITE QU @ OSTECA MODERATELY FRAC & W/ STYLOLITES DISCRETE PLANE UC, IRREGULAR UC MILKY SPY Qtz AS FRAC DLOW + APPARENT AIR ALONG FRAE'S MINOR WALL ROCK INCLUSIONS.						

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%		COMPOSITE ASSAYS
SCFBx WED CONTACT Bx		34.0-34.2	0.2	30282	.011	TR			
G5722 2% FRZ DISSP. TE SAU.		658-658	0.5	30283	.020	TR			
		658658	0.5	30284	.127	TR			
5% 1-5m Py CLOTS DISSSEM. VARS		658-658	0.5	30285	.049	TR			
2% MGSPITE SP4 IN FINE'S		658667	0.4	30286	.351	TR			

DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
				667-203 Sca id REL HOMOGENEOUS AND ANITIC W/ GY CSO SILID MID SG ± 1-2% DISS M TO 5m + IN 68-68.2 2cm CURTS. GOOD EQ + REC. V. MINOR IRREGULAR X CUTTING QUILTS NO ICA.						
				70.371.9 QU POSSIBLY OGO TCA. WHITE WEAKLY FRACTURED QZ VEIN. MINOR GY QZ ± GY ALONG FRACS. ABUNDANT CLOTS OF MCQ P, SPN, TET + K. AS QZ. NO OXIDATION. NO SIGHTING GROUND. NO TCA						
				719 80.2 Sca VOLCANICS. VARIABLY ACTD BLOCKY VOLCANICS MERGED THROUGHOUT W/ D Sca. NO Q OF NOB. V. MINOR LOCALITY.						
				FLT 73.1-73.7 USEBY BLOCKY ± MINOR GONGS. TE DISS BY LOAMY						
				80.2 ECH.						

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%			COMPOSITE ASSAYS
V ₅ 30% HFRAY 3% SALT TET + DOWNSIDE V ₅ 30% SALT		69.8-70.3	0.5	30287	.068	TR				Ag
V ₆ " " " " " "		70.3-70.8	0.5	30288	13.934	1.19				12.086
V ₆ " " " " " "		70.8-71.4	0.6	30289	16.275	3.31				1.6
DE IN PLY TO 30-2% TET OVERALL		71.4-71.9	0.5	30290	5.210	1.45				Ag
INCREASED FRACTURING + V ₅ 20% SALT										2.07
V ₆ EXP SUR @ 71.7-71.75										1.6
WING IN SCA.		71.9-72.4	0.5	30291	.027	TR				

ERICKSON GOLD MINING CORP.
MINERALS SECTION
DRILL LOG

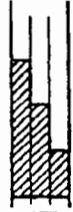

PROJECT CUSAC MHG	GROUND ELEV. 1191.22
HOLE No. 95 MHG-26	BEARING 090.3
LOCATION 61797.51 61258.22	DIP 13.4
	TOTAL LENGTH 78.9
LOGGED BY M GLOVER	HORIZONTAL PROJECT
DATE AUG 29/95	VERTICAL PROJECT
CONTRACTOR LORD KENDRAT SILVESTON DRILLING	ALTERATION SCALE  <ul style="list-style-type: none"> absent slight moderate intense
CORE SIZE BQ	
DATE STARTED AUG 28/95	TOTAL SULPHIDE SCALE  <ul style="list-style-type: none"> traces only < 1% 1% - 3% 3% - 10% > 10%
DATE COMPLETED AUG 30/95	
DIP TESTS	
COMMENTS	LEGEND

DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
0-10.9				SCT CHERTS PALE-MED GRAY APHANITIC VSGY SILICEOUS MICB ^D LOCALLY Waxy LAMINATED CHERTS VSGY BLOCKY CORES TO 5.8m.						
10.9-13.1				SCG BLACK CHERTY FAULT FILLING, VERY SILICEOUS BLACK APHANITIC CHERTS MINOR Wx 3x ⁿ QCA FRAC FILLING 15% LAT 1/2 m BLOCKY CORES OTHERWISE GOOD QV.						
13.1-15.8				SCG UNCONG PALE GRAY GRAY VSGY (D) H SIL'D TO ISLS @ EOPINTEGRAL MICB ^D SCG, MINOR IRREGULAR QCA STRS. 14.9-15.8. 45% REC OTHERWISE GOOD REC-Q.						
15.8-18.5				QV BULL WT WEAKLY FRACTURED ? MGRY FRAC FILLING QV. BLOCKY CORES ? & TEA 15.8-16.4 30% REASBY OUTS MISLATER						
18.5-19.4				SCG AS ABOVE						
19.4-20.0				QV BULL WT QV MINOR WALL ROCK INCLUSIONS UCC OTS TEA						
20-20.8				SCG AS ABOVE						
20.8-21.4				QV BULL WT Waxy REASBY QV MINOR IRREGULAR WAXY WALL ROCK INCLUSIONS.						

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	Redone		COMPOSITE ASSAYS
								Ag	Ag	
VG 1/2 3 Fe2 DISS + 1/2 3 Hg2 CLOTS OF Ag G SPACES VG NOTED @ 17.3 - 18.3		15.8-16.4	0.6	30300	.034	TR		.026		
		16.2-17	0.6	30301	.452	.08		.505	.09	1.650
		17 - 17.5	0.5	30302	5.443	.65		3.356	.40	2.77
		17.5-18	0.5	30303	.461	.59		.650	.69	
		18-18.5	0.5	30304	2.370	.42		2.779	.70	
		18.5-19.4	0.9	30305	.009	TR		.009	TR	
		19.4-20.0	0.6	30306	.024	TR		.021	TR	
		20.0-20.8	0.8	30307	.047	TR		.053	TR	
		20.8-21.4	0.6	30308	.287	TR		.332	.01	
TR Fe2 DISS Py										

DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
21.4-235				SCa AS ABOVE SCa ID w/ mca V blocky.						
23.5-24.9				QV. BULL WHITE V W/very vuggy QV						
24.9-31.6				SCa ID MK FGR BUFF-FINE GRAY GROSS NON SILICIFIED W/very OS S VERY BLOCKY CORES GOOD EXPOSURE. EXPOSED 25.1 0.2m was used + MINOR GORJS. 31.7-32 V BLOCKY POSSIBLE FAULT 34.5-34.6 "						
34.6-56.3				SCa LIGHT MED GRAY AM TO VERY FINE GRAINED IDOLOMITIZED W/ K ALT'S LOCAL W/ M FOL'N QUARTZ TCA NW HARPIDITE AR FINE DSS. ELONG 470. FEW QCA SYMMETRIC FRACTURES 40.1-40.3 V BLOCKY W/ CAUST 45.7-45.9 " " 45.9-46 W/ QCA STR. STR. NO SUMMS 2cm SUB HTA W/ BK. 49.6-49.8 QCA STR @ 0.02 TCA 15cm Gassy W/ Q. O. O. 49.8 - W/ M. LOCAL W/ K. 1-23 VFR DSS 21. MOTTLED TEXTURE 1-2mm DOL. FINE X CUTTING SCa STRS. 53-53.1 ICA ALT'S GORJS.						
56.3-70.2				SDD THINLY LAMINATED VFR2 BLACK - DE GRAY GF ABGILLINSS B500 MK/FA SULL CA. W/ M. P. S. X CUTTING GRS QCA W/TS (O. O. T. T. T.)						

ERICKSON GOLD MINING CORP.
MINERALS SECTION
DRILL LOG

PROJECT CUSAC MHG	GROUND ELEV. 1190.79
HOLE No. 95MHG-27	BEARING 084.7
LOCATION 61797.25E 61258.46N	DIP -33.6
	TOTAL LENGTH 95.7m
LOGGED BY M. GLOVEE	HORIZONTAL PROJECT
DATE AUG 31/95	VERTICAL PROJECT
CONTRACTOR LLOYD KINDRAT SILVERTON DRILLING	 <p>ALTERATION SCALE</p> <p>absent slight moderate intense</p>
CORE SIZE BQ	
DATE STARTED AUG 30/95	 <p>TOTAL SULPHIDE SCALE</p> <p>traces only < 1% 1% - 3% 3% - 10% > 10%</p>
DATE COMPLETED AUG 31/95	
DIP TESTS	
COMMENTS	LEGEND

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	COMPOSITE ASSAYS
1070VFA8 Muddy Pt.		32.1 37.5	0.4	30312	9465	1.505		

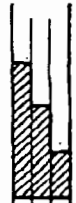
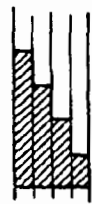
DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
47.1				StO SCeg 47.1-48.9 N SCFBW ± Gf IN MATRX 70% SUBROUNDED SCID FRAGS TO 6cm IN BLACK CHEERY MATRX. ADP AD GOOD AD + REC 48.9-50.1 MODERATELY BU SCeg ± MINOR Q FRAGS ± MINOR POSSIBLY PALE GR CFBW FRAGS. 1/2 TO V FES DISS PH. MODER GOOD REC.						
				S01-S1 PyHEALED BU. W/CLIP CO2OTCA ± GO V FES MUDY PH SUBROUNDED TO ANGULAR SCeg FRAGS TO 2cm S1-S2 MODS TYPICAL MSV BLACK CHEER (S01) S2-S4 SLIGHTLY PALE ± NO MDRY CHEERY SCeg. DISCRETE LCC QZ VUGGY CO2S SURFACS. ± 9 S-S2S MODER GOOD REC.						
				S4-S6 SCg VOLCANICS PALE BUFF GRAY V FES WCB D M D MDSIC V W K SCg GOOD REC.						
				S6-S7.9 SCg VOLCANIC BRECCIA MODERATELY BRECCIATED ± 15% PALE GRAY CHEERY FRAGS FINING ON DISCRETE ANGULAR FRAGS TO 1cm NO SCFBW BUT ± SiO2 MATRX. MODER GOOD REC.						

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%		COMPOSITE ASSAYS
Py HEALED Bx		50.1-51.0	2.9	30513	0.173	0.065	0.745		

PAGE 5 OF 6		PROJECT: CUSAC MHG				HOLE No. 95MHG-21				
DEP. (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
57.9	71.6	SCG		VARIABLY ALTERED VOLCANICS GENERALLY EXT MOOD W/ WCB ^h c LOCAL ZONES OF SIL ^h AS NOTED W/ CONTACT @ 63.9-64.1 " 69.8-70 71-71.6 MSIL c ERY @ CONTACT LCE OF S ^h TEA						
71.6	73.9	QU		MHG NE. POLYPHASE QU OCCURS LCE OF S ^h 71.6-73.1 HEAVY FRACTURED BULKY WHITE QU. 73.1-73.9 HIGHLY FRACTURED 60% MEDIUM GRSSY Qtz + MINOR Q ^h STYLONITES 1? NACRY VG ERY.						
73.9	81.8	SCG		VOLCANICS. PALE GRSSY MID W SIL BLOCKY SCG E 30% ERY AS FRAC FILLING + DISSEMINATIONS. MOD EQ T LCA BLOCKY SECTIONS. UNIND Q ^h S ^h ES IRREGULAR TEA. 79.5-81.2 MOD GRSSY REL FRESH 81.2-81.8 MID ERY W Q ^h						
81.8	95.7	SCG		CHEST TYPICAL APHANITIC PAIS - MOD GRSSY i CB ^h BLOCKY CHEST. MINOR Q ^h LCE @ 83.5-83.6 WHITE c MINOR VEGE. LOCAL GROUNDWATER DUE TO W/ CONTACT ALTHO OF WITHIN 10 MET T ^h ACIDUS INTERVALS. 90.3-95.7 VERY BLOCKY CHEST.						
	95.7	EQ-1								

PAGE 6 OF 6		PROJECT: CUSAC MHG					HOLE No. 95 MHG-27			
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	COMPOSITE ASSAYS		
		71.1-71.6	0.5	30314	0.071	TR				
BullOV		71.6-72.1	0.5	30315	0.377	0.01				
BullOV		72.1-72.6	0.5	30316	1.121	0.08				
2 SPACES VFG2 Vg E TR MGR Py.		72.6-73.1	0.5	30317	3.579	0.57		} 2.3m @ 3.742 L 1.6 Vn.		
1-2% MGR Py. 10 SPACES VFG2 Vg		73.1-73.5	0.4	30318	5.705	1.67				
"		73.5-73.9	0.4	30319	0.018	TR				
		73.9-74.4	0.5	30320	0.051	TR				
QVIF WIDE CORP 170 VFG2 Py.		83.5-83.6	0.1	30321	0.089	TR				

ERICKSON GOLD MINING CORP.
MINERALS SECTION
DRILL LOG

PROJECT CUSAC MNG	GROUND ELEV. 1190.86
HOLE No. 95 MNG 22	BEARING 90.5
LOCATION 61797.32 E 51258.44 N	DIP -28.4
	TOTAL LENGTH 95.7m
LOGGED BY M GLOVEZ	HORIZONTAL PROJECT
DATE SEPT 2 1996	VERTICAL PROJECT
CONTRACTOR LOYD DICKINSON SILVERTON DRILLING	ALTERATION SCALE
CORE SIZE 30	 <p>absent slight moderate intense</p>
DATE STARTED SEPT 1 1996	
DATE COMPLETED SEPT 4 1996	TOTAL SULPHIDE SCALE
DIP TESTS	 <p>traces only < 1% 1% - 3% 3% - 10% > 10%</p>
COMMENTS	
	LEGEND

PAGE 1 OF 6		PROJECT: CUSAC MHG				HOLE No. 95MHG28				
DEF (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
				<p>26.3 SCF CHERTS</p> <p>THICKLY BEDDED APHAULTIC VS SILICEOUS PALE THROUGH DARK GRAY VARIABLY CRACKLE BKD CHERTS AS FOLLOWS</p> <p>0-8 MED GY W/ COB BUCKY COFS</p> <p>8-16.3 PALE-MED GY MIC COB</p> <p>SC F LOCALLY E LACERAC / HCCA</p>						
				<p>26.3-26.9 SCF</p> <p>PALE BUFF ID MK W/ COB V BUCKY</p> <p>SCF</p>						
				<p>26.9-29.7 SCGf</p> <p>DARK CHERTY BK MILLING</p> <p>V SILICEOUS AMANANTIC BLAKE</p> <p>SLIGHTLY VUGGY WITH BK E 30% ANGULAR CLASTS OR BROCCONIT</p> <p>V ANTAGON QFS.</p>						
				<p>29.7-32.7 SCG</p> <p>ID MK BUFF V FGR W/ GY COB</p> <p>OTHERWISE MASSIVE SCf W/ MK TO VUGGY FINGERED COB SURFACES</p> <p>VERY BUCKY COFS ESP CHERTY INTERSSAC 32.3-34.5</p> <p>W/ FAULT ZONE</p>						
				<p>32.7-45.1 QV</p> <p>QUARTZEN ZONE E MINER SCf</p> <p>INCLUSIONS + BK AS NOTED</p> <p>QUARTZ IS GENERALLY FINE WT E MINER TO LOCALLY SIGNIFICANT</p> <p>PALE-MED GY 20 QFZ VLTG AS NOTED. VUGGY COFS + VERY BUCKY E LOCAL POOR RECOVERY</p> <p>AS NOTED BY SAMPLE INTERVALS. MINER FINE DISP.</p>						

CASH FLOW SUMMARY

COMPANY CUSSAC GOLD MINE LTD PROJECT MILNELL DATE JULY 10 1975
 QUANTA 0551 A-143 PROJECT MILNELL DATE JULY 10 1975

YEAR	1975		1975		1975		1975		1975	
	FORECAST	ACTUAL	FORECAST	ACTUAL	FORECAST	ACTUAL	FORECAST	ACTUAL	FORECAST	ACTUAL
ACTIVITY										
CAPITAL										
OPERATING										
FINANCING										
TOTAL	49,500	29,341	42,500	56,202	51,500	55,805	44,500	49,500		
OPERATING										
FINANCING	90,000	145,200	135,000	96,719	135,000	100,000	90,000	80,000		
TOTAL	1000	1320	1000	2200	1000	1200	1000	1,000		
TOTAL	140,500	175,861	148,500	155,161	137,500	156,675	140,500	129,500		

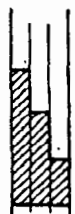
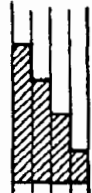
PAGE 2 OF 6		PROJECT: CUSAC MNG					HOLE No. 95 MNG 28				
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	COMPOSITE ASSAYS			
SAWING		37.2-37.7	0.5	30333	.006	TR					
TRPY H. UG 20Q	75%	37.7-38.8	0.5	30334	.017	TR	}	0.071		3.1m	
" "	85%	38.8-39.8	0.5	30335	2.04	.45					
" "	90%	39.8-40.8	0.5	30336	1.051	.20					
" "	MISCATCH 15%	39.8-40.8	1.5	30337	4.39	.08					
" "	50%	40.8-42.1	0.5	30338	.007	TR					
SCAID INT.	100%	42.1-42.3	0.2	30339	.035	TR					
20% SCAID L.C	70%	42.3-42.8	0.5	30340	.013	TR					
TOPY H. UG 20Q ₂	85%	42.8-43.3	0.5	30341	.120	TR					
" "	65%	43.3-43.8	0.5	30342	.238	TR					
10% 20Q ₁₂ 1/2 3/4	90%	43.8-44.3	0.5	30343	.030	TR					
30% " 1/2 3/4	75%	44.3-44.8	0.5	30344	.033	TR					
+/- SCFBX = Q ₂ 20Q ₁₂	95%	44.8-45.1	0.3	30345	.015	TR	}	0.055		4.3m	

PAGE 3 OF 6		PROJECT: CUSAC MNG				HOLE No. 75MNG-28					
DEPT (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY	
					A	B	C	D	E		
				45.1-46.7 SC+							
				PMGy FGR 20 VWCBS w Q Ca 2's							
				MSV BLOCKY VOLCANIC							
				46.7-48 QV							
				AS ABOVE GENERALLY VERY WHITE QTY							
				2 nd MED GY QTY, 2 nd INTERVAL							
				QTY? FROSTY, VERY BLOCKY							
				COES 2 MOD QTY							
				48 SO.5 SC+							
				BUFF - PALE GREEN MGS AVFGR W 5 in							
				WK ALT ² BLOCKY VOLCANIC 2 nd INTER							
				IRREGULAR QTY - PALE BLUE DOLOMITE							
				+ Py STES							
				50.5 QV SC+							
				VARIABLY COLOURED FERT SOCN							
				MED GY QTY @ CONTACT THROUGH							
				PALE GREEN BUT 5+ DOWN IS							
				PALE GY LBS CONTACT CHERT,							
				NOMIN OUBINING OF MOD - MUSE							
				INCREASE IN Q STES OVER LAST SOCN							
				69.9-71.9 QV MICHELLE NE							
				POLYRISE WHITE + MED GY QTY QV							
				2 LOCAL W/ PK INCLUSIONS +							
				MUSE AS FOLLOWS: UCC 0.75% LCC 0.45%							
				69.9-70.9 M. FERR' WHITE QTY							
				10% CHERTY W/ ROCK FRAG							
				70.9-71.4 W/ MUSE 2 nd BY TEST 1							
				+ IMPRESSIONS GY IN QTY 20 cm							
				SPECKLE 71.4							
				71.4-71.9 LESS FERR' 2 nd 2 nd MOD							
				QTY W/ 10% QTY							
				71.9-81.6 SC+							
				PALE GREEN QTY 2 nd VIFG W CB MD							
				SC+							

PAGE 5 OF 6 PROJECT: CUSAC MLY HOLE No. 95M49-28

DEP (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
81.6-95.7				SCF Quartz PALS 95% 95% 95% 95% 95% 95% 95% 95% 95% 95% ? MD Blowing core TE DSS Py. M1002 white POLYPHASED Quartz @ 922 92.5% OXIDE Py on chips CLC. LAST 3m Blowing 2 TUFFE INTERVALS						
95.7				END						

ERICKSON GOLD MINING CORP.
MINERALS SECTION
DRILL LOG


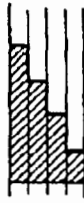
PROJECT CUSAC MHG	GROUND ELEV. 1190.88
HOLE No. 95MHG-29	BEARING 116.9
LOCATION 61797.88 61257.28	DIP -25.3
	TOTAL LENGTH 64.9
LOGGED BY M. GLOVER	HORIZONTAL PROJECT
DATE SEPT 6/95	VERTICAL PROJECT
CONTRACTOR LLOYD KUDRAT SILVERTON DRILLING	ALTERATION SCALE  <ul style="list-style-type: none"> absent slight moderate intense
CORE SIZE BQ	
DATE STARTED SEPT 5/95	TOTAL SULPHIDE SCALE  <ul style="list-style-type: none"> traces only < 1% 1% - 3% 3% - 10% > 10%
DATE COMPLETED SEPT 6/95	
DIP TESTS	
COMMENTS	LEGEND

PAGE 1 OF 6		PROJECT: CUSAC MHG			HOLE No 95 MHG 29					
DI. (METRE)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
0-14.4				SCt ADAMANTIC VEGY SILICEOUS THICK BDDDD CHERY WAYS + MUSE SLOOY (BLACK CHEST) AS NOTED 0-5.5 HGY WEGY LAMP VEGY + WGS 5.5-7.2 BLACK SLOOY WEGY FINE QCA STAS. 7.2-10.6 HGY GRADUAL BLACK 10.6-12.2 PALY GRAY MCB 12.2-14.4 HGY WGS						
14.4-15.8				SCG BLACK GF CHEST WITH MOD IOPR FINE QCA STAS + MUSE LAST 1.5m GF SLIP LOR QDTEA						
15.8-23.5				SCF MIDME NOW SIL'D VEGY PALY GRAY WCP VOLCANIC E SF + HGY SIL FAC FILLING + MINE PALY GROWN TALL.						
23.5-24				SCFB 70% BOUNDED WITH DARK FACIS SUPPORTED IN AN ADAMANTIC HGY WEGY PYCITIC MATEN.						
24-25.9				QU WHITE MODERATELY FRACTURED MGY FAC FILLING + VEGY MUDGY PH VEGY SLOOY QD.						
25.9-31.4				SCG AS ABOVE MID ME NOW SIL'D VEGY PALY GRAY WEGY WGS BLOOY VOLCANIC E HGY SIL FAC FILLING + MUSE BUDGETISM TALL.						

PAGE 3 OF 6		PROJECT: CUSAC MHG				HOLE No. 95MHG29				
DEPT (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
				31.4-32.2 QV WHITE M F22G V. W. H. 20 USEN BLOCKY QUARTZ V. A. G. P. N. A. I. A. C. R. O. S. S. ? W. K. LOCAL S. X. N. E. M. E. D. G. 1. Q. 2 C. S. A. @ 32.2 U. C. @ O. G. O. T. C. A.						
				32.2-32.9 SCF2 MED. GY. A. P. A. U. T. I. C. C. R. Y. S. T. I. N. E. M. A. T. R. I. X S. U. P. P. O. R. T. I. N. G. 75% S. G. + Q. V. I. T. C. R. Y. S. T. I. N. E. V. B. L. O. C. K. Y. C. R. Y. S. T. I. N. E.						
				32.9-366 SG F. I. R. M. S. V. M. O. D. D. N. G. S. I. L. D. B. U. F. F. P. A. L. S. S. Y. V. O. L. C. A. W. E. S. T. R. D. I. S. S. I. V. E. D. V. E. R. Y. H. O. M. O.						
				366-371 QV B. U. L. L. W. T. @ W. E. L. L. F. R. A. C. T. V. B. L. O. C. K. Y. I. M. I. N. I. C. W. A. R. E. I. N. C. L. U. S. I. O. N. S. O. S. O. T. C. A.						
				371-476 SG V. A. R. I. A. B. L. Y. A. L. T. V. O. L. C. A. N. I. C. A. S. F. O. U. N. D. S. 371-41 P. A. L. S. M. O. D. G. E. N. V. F. G. E. W. D. U. W. C. B. @ Q. V. I. T. C. R. Y. S. T. I. N. E. 41-42.2 P. A. S. S. I. D. D. + C. S. I. T. E. T. O. B. U. L. I. T. E. C. I. C. S. + M. I. D. G. E. V. F. G. E. A. N. D. S. 42.2-47.6 M. D. M. C. S. P. A. L. S. M. O. D. G. E. N. T. R. O. N. G. + B. U. F. F. / Z. O. N. S. A. N. D. S.						
				476-479 QSTR W. H. I. T. E. Q. S. T. R. @ O. A. S. T. C. A. I. N. T. O. U. S. E. G. F. + M. U. D. D. Y. V. F. G. E. P. Y. S. T. Y. L. I. T. E. S.						
				479-486 SG I. D. P. A. R. T. I. C. B. U. F. F. A. P. A. U. T. I. C. S. C. I. W. I. T. H. 10% I. E. T. A. C. H. A. S. E. S. I. M. I. L. I. T. E. S. Q. V. I. T. C. R. Y. S. T. I. N. E.						

PAGE 5 OF 6		PROJECT: CUSAC MHS				HOLE No. 95M4927				
DEPT (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
48.6	49A			<p>48.6.49 Q1 QUIT'S WALL ROCK + QUartz ALKALINE FERRUG IN 4-DIGY AND SIL MATRX. 4' x OSEK TCA 49.49.4 BULL WHITE SNGOLITE QUartz M. HOR. MUDAY R1</p>						
49.2	619			<p>529 F22 M SU H220W KAT'S GOLD PZ +22C. M. HOR. ZONES OF W D TACH DRY. G4.9 EDM.</p>						

**ERICKSON GOLD MINING CORP.
MINERALS SECTION
DRILL LOG**



PROJECT CUSAC MHG	GROUND ELEV. 1190.58
HOLE No. 95 MHG -30	BEARING 109.8
LOCATION 61797.72 61257.67	DIP -41.8
	TOTAL LENGTH 68.3m.
LOGGED BY M. Glouse	HORIZONTAL PROJECT
DATE SEPT 7/95	VERTICAL PROJECT
CONTRACTOR LLOYD KIMBER SILVERTON DRILLING	ALTERATION SCALE  <ul style="list-style-type: none"> absent slight moderate intense
CORE SIZE BC	
DATE STARTED SEPT 6/95	TOTAL SULPHIDE SCALE  <ul style="list-style-type: none"> traces only < 1% 1% - 3% 3% - 10% > 10%
DATE COMPLETED SEPT 7/95	
DIP TESTS	
COMMENTS	LEGEND

PAGE 1 OF 4		PROJECT: CUSAC MHS			HOLE No. 95 MHS 30					
DEF (METRE)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
				05.3 SCF CHEST DEGRY 04 WLY FOLD WLY BEDS E LOW & FEAS (0-20°C)						
				5.3-7.6 SCF VOLCANIC SX VL CSP ID BURE SC & INTENS GF FILLSD FRACTURD ANTIPTEN ABOUT SUBANGULAR TO ANGULAR SC FRAG. 15% GF FINE FILLING, A. MOD ERGAS PXE.						
				7.6-15.7 SCF CHEST PALE TO MEDIUM GRAY ANATITIC MIOIC GSD CHEST. ONE LOCAL FOLIA / LAM @ 010-030°C. MINOR ILICULAR XCUTTING @ (ASTROUSERIL) @ 45°C						
				15.7-18.9 SCF VOLCANIC MIND CHEST W/DWK WCB ⁰ MODERATE VOLCANIC E MINOR SC INTENS OF ABOUT WCCWY DSSILTY @ 095°C. TEN.						
				18.7-20.6 SCF CHEST BLK+SLV FLOODSD PAIS GRAY CHEST E MINOR ILICULAR XCUTTING W/D QCA STES AS ABOVE (7.6) GSD LXBL.						
				20.6-21 QSTE PAIS GRAY QSTE E 20% ANGULAR BLK INCLUSIONS OF CHEST (FEM STON) WAL DEVELOPD GF LAM @ LC @ 045°C.						
				21-39.1 SCF 21-23.5 BLK GRADINE DANNAL THROGH MEXON GRAY ANATITIC MOD LAM'D CHEST / CHESTY TUFF 23.5 PAIS GRAY E CSP USILICULUS CHEST						

DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
39.1-46.3				SCFBx ANGULAR SCG+SG - MINOR Qtz FRAGS SUPPORTED IN AN ANAHTIC MEDIUM GR LOCALLY WILLY Pyrite CUSTOM MATRIX - LARGE SC FRAGS ID AND MINOR C UP TO 20% CR SUBIEDRAL PY. EST INTERVA SANDSTNS						
46.3-47.6				SCG BX ANATITIC BLACK CUSTOM FRAG SIMILAR? STRAT UNIT. MICSA T INCLINOR BX TO CFSX ANAHTICUS						
47.6-47.9				FLT (MHC Structure) Blocky SCG with grains Coes						
47.9-57.0				SCFBx PRODM. UNARY SCID FROM 10 PALS -HSD 9% SIL MATEX (80% FRAGS) AND PPO MATEX OF MATS. HODER						
57.0-68.3				SCG BUEK TO PALS GRAY GESSON VFAZ WLS LOCALY QCA+GRSDN DADMS STENGSTON SG - LOCAL DOL XTRN → SIP TRT. WIK LOCALY. NON SIL 57.8-57.9 V BLOCKY W/F FAULT.						
				68.3 EDT						

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%				COMPOSITE ASSAYS
MIND S.F.B. \bar{c} 20% 10% Py		49-454	0.5	29625	0.0%		7e				

ERICKSON GOLD MINING CORP.
 MINERALS SECTION
 DRILL LOG

PROJECT CUSAC MHG	GROUND ELEV. 119,
HOLE No. 95MHG-31	BEARING 076
LOCATION 61797 61258	DIP -37°
	TOTAL LENGTH 111.8
LOGGED BY MGLOVER	HORIZONTAL PROJECT
DATE SEP 8/95	VERTICAL PROJECT
CONTRACTOR LLOYD KINDRAT SILVERTON DRILLING	ALTERATION SCALE  <ul style="list-style-type: none"> absent slight moderate intense
CORE SIZE BQ	
DATE STARTED SEP 7/95	TOTAL SULPHIDE SCALE  <ul style="list-style-type: none"> traces only < 1% 1% - 3% 3% - 10% > 10%
DATE COMPLETED SEP 13/95	
DIP TESTS	
COMMENTS	LEGEND



DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
0-16.6				SCF Cherts THICKLY BEDDED CHERTS						
0.7-6				DE GR MGS PAA1 MGPB						
7.6-13.7				PAJ MGS PAA1 MGPB GOOD Q.						
13.7-16.6				PAJ MGS PAA1 MGPB						
16.6-19.8				SCA W/ VGR MED GR VGR SCA GOOD Q. EX.						
19.8-22.5				SCA VARIABLY ALTERED VOLCANICS. 19.8-22.4 W/ M MGS BUFF CHERT 19.8-22.4 QCA STS 22.4-28.1 SCA MGS VGR QCA STS 28.1-41.9 SCA MGS VGR QCA STS 41.9-42.5 SCA MGS VGR QCA STS FEAT 12.3-42.5						
42.5-43.0				SCF Chert MGS VGR DE GR TO DISH A1 CHERT. MGS VGR CUTTING QCA STS						
43.0-66.0				SCA VARIABLY ALTERED VOLCANICS. 43.0-44.8 W/ P-M CAL W/ CAL 44.8-47.5 SCA MGS VGR PAJ MGS LOCAL QCA STS TO 1cm X CUTTING + minor (1/2) DISH VGR 47.5-49.6 SCA MGS VGR BUT MGS DOL TQ'S 49.6-52.2 SCA MGS VGR W/ CAL ESP 51.8-52.2 E 3% FGS BY ASSOC E 10% QCA STS TO 1cm thick QCA STS INT 1/2cm.						

DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
				SCa CONT'D						
				52.2-66 SCa mid VARYING						
				FROM MARGINE INCIPENT DOL PSEPH TO						
				APHAITE PALSY GY 2 MINOR						
				PODS AS WIC SLA - RY						
				66-66.1 QSTR						
				10cm POLY PAST QSTR CAME						
				ROCK FRAGS + MINOR MUSC. M.						
				WHITS 7 M. S. P. Y. SCOTCA						
				66.1-70.7 SCF CHERT.						
				P. M. GEN. GY 200 SCF APHAITE						
				GOODER - PSC						
				70.7-75.2 SCa						
				VARIABLY ALTA						
				70.7-73.4 M. D. GEN F. H. GEN UPO						
				40% Lm ? DOL POLYGENESIS IN						
				OTHERWISE W. GEN. M. S. U. M. GEN						
				73.4-74.4 M. B. N. GEN M. DOL						
				5% SL + MINOR DISSE. + RY AS						
				FRONTIER FILLING SE 5% P. AS						
				GY Q. 2 ULTIME						
				74.4-75.2 AS ASAS BUT ↓ DOL						
				75.2-75.8 SCFBx						
				TYPICAL M. D. GEN APHAITE GEN						
				M. GEN. SUPP. 25% 1-25--						
				ANGULAR FRAGS. V. 2. M. D. GEN						
				Q. 2, SCF - SCa						
				75.8-79.2 FLT						
				SGID P. ASKY BUT V. 2. R. S. S.						

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%		COMPOSITE ASSAYS
O.lm Qstz c 27% vsg 2 mg Ag.		6666)	0.1	29640	0.999	.06			
Sil Rod + Mine Quartz 2% ASSURRA		734747	1.0	29641	T/	T/			
SfAx c 5% Ag FeAgS/Crds		752758	0.6	29642	T/	T/			

DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
				77.2-114.3 Sca						
				is very blocky pale gray blue						
				152-153.0 volcanic - weak locality.						
				weak locality.						
				77.2-82. m sil micrite GF fac fine						
				86.2-86.4 Col. UFGG noddy PT						
				88.8-89 minor calcites						
				95-96 fine cherty interbed						
				99.1-100.6 mid w sil mCBM.						
				103.6-103.8 v. s. s. mod sil.						
				109-111 PGM CCS chert						
				111.1-111.5 gang. chert.						
				111.5-112.5 m. gen. dry SG						
				114.3 chert.						

ERICKSON GOLD MINING CORP.
 MINERALS SECTION
 DRILL LOG

PROJECT CUSAC MHG (Lily)	GROUND ELEV. 1191.7
HOLE No. 95 MHG 32	BEARING 83.4°
LOCATION 61258.69 N 61747.06 E	DIP -27.6°
	TOTAL LENGTH 88.4 m
LOGGED BY M GLOVER	HORIZONTAL PROJECT
DATE SEPT 13/95	VERTICAL PROJECT
CONTRACTOR LLOYD KINSEAT SILVERTOWN DRILLING	ALTERATION SCALE  <ul style="list-style-type: none"> absent slight moderate intense
CORE SIZE BQ	TOTAL SULPHIDE SCALE  <ul style="list-style-type: none"> traces only < 1% 1% - 3% 3% - 10% > 10%
DATE STARTED SEPT 12/95	
DATE COMPLETED SEPT 16/95	
DIP TESTS	
COMMENTS	LEGEND

DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
0-24.2				SCT CREST 0-10.9 m grey waxy. MCS ^D ARMANITE VSILICOUS SCT. V BLOCKY COPD 10.9-16.6 PALE grey w waxy ARMANITE LOCALLY INTENSIFY CSP = BLOCK FRAC FILLING. MOD EQ COPD PXC. 16.6-20.6 P-M grey MICROS ARMANITE CREST. 20.6-24.2 PALE grey MCS ^D . LAST 2m 2.5% VFAGE DISSPT. + A CONC = SCID? (BUFF AREA) INCLUSION.						
24.2-36.8				SC ₁ VARIABLY ALMOSED SC ₁ MINOR SCT INTERESTS ARE NOTED: 24.2-26 MED GROSS VF-FAGE W OSM ^D MOD E MINOR IRREGULAR C ₁ STES. 26-26.3 PALE grey MCS ^D SCT 26.3-28.5 MEDIUM MED GROSS FRAC MSU E INCIPISUT DR. ID'S SUR LOCALLY BUFF PSEUDOS ACT'N E MINOR IRREGULAR PALE GROSS C ₁ INTERESTS. 29.8-30.1 P-M grey SCT 30.1-32.9 BUFF VFAGE ICSD ID MSU SC ₁ IRREGULAR SCT INCLUSIONS GOOD RR + RR 32.9-33.4 SCT E INCIPISUT BUH + COP FRAC FILLING 33.4-34.2 SC ₁ INCIPISUT E ID RR E COPD MSU 34.2 SCT. ID. NUMEROUS						
36.8-37.1				QVBX DK. grey silica matrix/wht & grey qtz frag. silic. & qtz to sub rounded. few carb ^{all} frag. silic. v. small < 3mm						



DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
				37.1-39.7 SCeg Black siliceous/pyritic rock. - few wht. lvs. fragments - rounded to 3mm. < 3% total - RD good < 30%.						
				39.7-41.2 SCA intensely broken, intensely altered numerous gtz with carb.						
				41.2-41.3 QVBX intensely altered not quite breccia but mostly gtz with material in discontinuous patches + vult / stockworking form is intensely altered + "mangled" volcanics						
				41.3-50.0 VOLCANICS SCA BX iD, iSi is numerous clay filled fract. + numerous vugs to lens in clear drusy gtz. BX is iDSCa or silicified SCA set with a light grey v.f.a. gr. tuffaceous matrix.						
				50.0-58.4 VOLCANICS SCA relatively massive aphanitic buff to light grey green. intensely to moderately carbonate altered rock. Few vugs of intense chl. filled fractures. 54.9 2cm narrow pyrite vult. Few milky wht. in carb. vults to 1-2cm. non mineralized. 58.1-58.7 ich. 58.7-58.8 QStr is BX ⁺ iDSCa fessp w/ alt. m carb.						

Fit
50.3

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	COMPOSITE ASSAYS
37.1-39.7		37.1-37.5	0.4	29652	0.015	T2		
massive fine gr. pyrite	20% see	37.5-39.7	2.2	29653	0.018	T2		
39.7-41.2								
v. fine grained pyrite on fract. spl. & in black siliceous material.	40%		1.5	29654	0.004	T2		
41.2-41.3								
			0.1	29655	0.002	T2		
Very little pyrite. When noted, it is fracture filling v. fine gr. Total < 1%								
58.7-58.8								
Qstr (interstitial grade) py-m.g. < 1%			0.1	29656	0.002	T2		

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%		COMPOSITE ASSAYS
<i>pyrite is seen as fine grained dissemination + clusters throughout 1056 portions. Localized fractures/shears are often fine muddy, removed.</i>									



ERICKSON GOLD MINING CORP.
MINERALS SECTION
DRILL LOG

PROJECT CUSAC MHG	GROUND ELEV. 1178.38
HOLE No. 95 MHG 33	BEARING 203.3
LOCATION 61837.30E 61276.99N	DIP -24.8
	TOTAL LENGTH 39.5
LOGGED BY GLOVER	HORIZONTAL PROJECT
DATE DEC 2/95	VERTICAL PROJECT
CONTRACTOR KINDRAT	ALTERATION SCALE  <ul style="list-style-type: none"> absent slight moderate intense
CORE SIZE BX	
DATE STARTED DEC 1/95	TOTAL SULPHIDE SCALE  <ul style="list-style-type: none"> traces only < 1% 1% - 3% 3% - 10% > 10%
DATE COMPLETED DEC 2/95	
DIP TESTS	
COMMENTS	LEGEND

DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
				NOTE 0.1m very blocky QZS NGO% RECOVERY.						
0-10.2				SCa ID mk PALSOMYDITE LUSOLE VUGGY Blocky QZS						
10.2-10.3				QUL WHITC 10% MEDGY 1-2mm ICP BEING FROM BLOCKY						
10.3-11.9				SCa ID mk = ASSG						
11.9-14.0				SCa BLACK CRYSTAL MORTAR E AUGURAE WALL ROCK MORTAR BY FRAS 100%						
14.0-31.9				SCa 2nd MORTAR with WCSO PALSOMYDITE SCa 20.6-22.8 UCS → BK = C FRAC FILLING 30.3-31.1 HIGH P-MEDGY QZS 31.9-32.8 QUL INTERCALATED SCa/DAS ASSG + WHITC + PALSOMYDITE FILLED BK / FRAC W. M. 31.9-32.8 20% WHITC QZS FRAC FILLING 32.8-33.3 MORTAR P-MAY SIL SCa? 33.3-33.7 SCa/D W. QZS 33.7-34.9 50% P-MAY BEING F AUGURAE W. BK FRAS 34.9-35.5 SCa/D 35.5-36 50% W. P-MAY QZS FRAC FILLING						
36-39.3				SCa W. MORTAR GREEN DULL SCa						

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%			COMPOSITE ASSAYS
5% mudry Ag to 20% (VZGRHAG)		11.9-13 13-14	1.1	29858	0.027	0.10		
			1.0	29859	0.019	78		
5% mudry - VZGRHAG 48 BLOSS + FRAG FILINGS		31.4-32.8	0.9	29860	0.045	72		
		32.8-33.3	0.5	29861	0.016	72		0.014/41
		33.3-33.7	0.4	29862	0.061	72		
10% VZGRHAG 2.0 IZGRHAG CROSS.		33.7-34.9	1.2	29863	0.048	72		
		34.9-35.5	0.6	29864	0.056	72		
5% mudry Ag		35.5-36	0.5	29865	0.031	72		

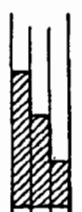
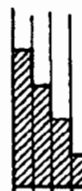
ERICKSON GOLD MINING CORP.
MINERALS SECTION
DRILL LOG

PROJECT CUSAC MHG	GROUND ELEV. 1178.26
HOLE No. 75 MHG 34	BEARING 189.3
LOCATION C 33.07 E 1277.18	DIP 34.1
	TOTAL LENGTH 22.6
LOGGED BY GLOVER	HORIZONTAL PROJECT
DATE DEC 4/95	VERTICAL PROJECT
CONTRACTOR KUDRAF	ALTERATION SCALE  <ul style="list-style-type: none"> absent slight moderate intense
CORE SIZE BG	
DATE STARTED DEC 3/95	TOTAL SULPHIDE SCALE  <ul style="list-style-type: none"> traces only < 1% 1% - 3% 3% - 10% > 10%
DATE COMPLETED DEC 4/95	
DIP TESTS	
COMMENTS	LEGEND

DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
				0-11.9 FLT Sch FLY RUBBLI CA IS COCKMICK N GO 222700001.						
				11.9-21.6 SCALF FLT 2080' as CF TAGS (ANG → PANWOOD) IN PALE TO MED KY CHEMICAL MATRIN V BUSHY						
				21.6-22.6 Sch BLACK BED CHEMICAL PAISIN FOAL FRACINTY 15% GOOD REC.						
				22.6 EOH1.						

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%		COMPOSITE ASSAYS
? ASSURED LOC ^N SCIP, 60% URGE + Cc Fe ₂ IN Ca MATRIX.		05-92	0.2	29866	0.031	T2			

ERICKSON GOLD MINING CORP.
MINERALS SECTION
DRILL LOG

PROJECT MICHELLE NE BLOCK	GROUND ELEV. 1177.78
HOLE No. MHG-35	BEARING 150
LOCATION 61839.92 E 61277.72 N	DIP -49
	TOTAL LENGTH 56.4
LOGGED BY L. MORTIMER / M. GLOVER	HORIZONTAL PROJECT
DATE DEC/6/95	VERTICAL PROJECT
CONTRACTOR KINDRAT	<p style="text-align: center;">ALTERATION SCALE</p>  <ul style="list-style-type: none"> absent slight moderate intense
CORE SIZE BQ	
DATE STARTED Nov/30/95	<p style="text-align: center;">TOTAL SULPHIDE SCALE</p>  <ul style="list-style-type: none"> traces only < 1% 1% - 3% 3% - 10% > 10%
DATE COMPLETED Dec/15/95	
DIP TESTS	
COMMENTS	LEGEND

DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
0-4.4				VOLCANICS Med-grey, mottled, weakly fol. Sca iD mM locally v. blocky core,						
4.4-6.2				LISTWANITE 7c iM, loc. mM, bright green, mottled m.-pale grey white loc. chr mag Kfs to 2mm irreg. discreet fract. poor RQ						
6.2-21.0				VOLCANICS m-iD, pale buff grey to pale green, vfg. generally weak, mod in 7 th Dalt. poor RQ to 13.7 w loc. locust clay filled gouge. w pers. K						
13.7-17.6				mod RQ						
17.6-18.3				clabbe						
18.3-21.0				v. poor RQ avg sem						
21.0-21.2				QSTR. creamy bull white w fract gtz ± carb. ? & TEA						
21.2-32.0				VOLCANICS w-m D w minor local iD as above iD ↑ ch ^m + m py espec. 26.1-26.3 w minor all iD. mod RQ w loc. poor RQ FAS white / creamy Qtz MINERALS TO 2cm P. HIGH & TEA - WITHIN VTS CARB FILLING FAS CONTAIN FINING DISSEMINATED Py.						

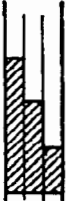

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%		COMPOSITE ASSAYS
vfg py in fract.									
21.0-21.2 (whole core)			0.2	29867	0002	re			
26.1-26.3 5% muddy py as clots + sub// to vassy carb fill fract 040 TCM									

DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
32.0-33.5				QSTRZ W/Qtz STRINGS 20% iD SCA HOSTS 30% WHITE Qtz VLS + W/ STROKES ALSO HEDGEM CHALCEDONIC FRACTURE FILLINGS/ STROKES LOCALY.						
33.5-34.6			W	QV W/O QZ MOSTLY WHITE Qtz = NUMEROUS GF/PY SYLVANIC FRACS LOCAL GRAY Qtz PATCHES @ 33.8 SCA SAND OR SEMI W/ PY 34.0-34.6 NUMEROUS CONDENSED IRREGULAR WATER ROCK INCLUSIONS IN 20% WHITE Qtz. NUMEROUS GF/MAG PY FRAC. VAGUE LG						
34.6-35.9				SCa VOLCANIC SCa ID. BUFF TO LIGHT GRAY iFRAC ² E Qtz/Gr, GF/PY, CHALCEDONIC FILLINGS. IRREGULAR FRACTURES						
35.9-38.8				SCa VOLCANIC W/ GRAY + BUFF iD SCA. NUMEROUS Qtz/Gr FRACTURE FILLINGS. NUMEROUS ASPHALINUS TALC + WHITE CLAY FILLINGS FRACTURES. LOCAL iCB ² .						
38.8-39.6				SCF BX light grey to buff, mottled tuffaceous chert matrix hosts iD SCA frag. extremely silicified						
39.6-45.0				SCF BX (w/ interbed. SCA) iD SCA is extremely fractured + vuggy. Fractures are often healed with gray silica + or white Qtz (barren) m. carb.						

DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
39.6-45.0				SCFBx/ls interbd. Sca (cont'd) Numerous aqua blue irregular talc + wst. clay clots are seen up to 0.5 cm locally quite vuggy locally SCFBx's are seen in veinlet form to 1cm @ various #'s TCA. Larger SCFBx structures are seen to 0.9 m Core is quite blocky.						
45.0-				VOLCANICS Sca buff to light grey. numerous hairline chl/graph filled fract. few aqua blue talc filled fract. few wst clay clots + fract. few white quartz pm. carb vults to 1cm @ various #'s TCA @ 51.7-51.9 Qtz/m carb SAlwk irregular vults + clots hosted in dk grey siliceous/paginitic iDSCa. 52.8-53.2 as for 51.7-51.9 not as r g/c carb content. 53.2-56.4 w-m D pale green, few chlorite/graphite ± talc ± clay filled fractures. good RQ.						
				EOH 56.4						

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%			COMPOSITE ASSAYS
fr. gr + muddy py especially in fract + weakly diss. throughout. Total <1%.								
51.7-51.9 vfr. muddy py in fract			0.2	29874	0.011	Te		
51.8-51.9 mass vfr. - muddy py sand.							of 1 Au sample 52.8-53.2	

ERICKSON GOLD MINING CORP.
MINERALS SECTION
DRILL LOG

PROJECT MHG - LILY VEIN	GROUND ELEV. 1178.22
HOLE No. 95 MHG-36	BEARING 117.7°
LOCATION 61278.70 N 61841.20 E	DIP -26.7°
	TOTAL LENGTH 66.7
LOGGED BY L. MORTIMER	HORIZONTAL PROJECT
DATE DEC 17/95	VERTICAL PROJECT
CONTRACTOR Lloyd Kindrat Silverton Drilling	<p style="text-align: center;">ALTERATION SCALE</p>  <ul style="list-style-type: none"> absent slight moderate Intense
CORE SIZE BQ	
DATE STARTED Dec 15/95	
DATE COMPLETED Dec 17/95.	
DIP TESTS	<p style="text-align: center;">TOTAL SULPHIDE SCALE</p>  <ul style="list-style-type: none"> traces only < 1% 1% - 3% 3% - 10% > 10%
COMMENTS	
LEGEND	

DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
0 - 10.3				7b LISTWAITE ?? MANY CHARACTERISTICS OF SIL'D 7b AND/OR SUBAGED SSED SCa. MOTTLED P-HARRY. MODERATE W-M MAGNETIC. M. MOD. LOCALIZED DISSEMINATED MAG. LISTWAITE FEW QZK STRUCTURES. MOD. QZK						
10.3 - 11.3				7c LISTWAITE MOD. MOD. M.H. BAKITCHEVANT GESTUR P-HARRY MOTTLED/BANDSD. 2.2 IL. 1/2% DISSEMINATED MAG. LISTWAITE LOCAL DISTCA.						
11.3 - 15.9				sch pale buff green - pale med grey m-i cb w carb. fract fill m. RQ, good recovery @ 12.4						
15.9 - 40.6				VOLCANICS (SCa) generally quite Si w-m D SCa pale-med green, w-m cb w local zones of m-i Si, iD. m-i cb, w buff-mauve color. poor RQ avg. 7.2 cm, good recovery, 20.2-22.0 H staining or discrete clay filled fract. 31.0-31.7 v. poor RQ 39.5-40.6 marked incr. in degree of cb + ass. v. fine py min.						

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	COMPOSITE ASSAYS	
Minor CGR subhedral py									
12.4 minor zone of refr py conc on fract.									
39.5-40.6 Total py 1-2% 1-2mm subhedral v. fine - refr. py esp. on fract. + diss. throughout									



DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
40.6-42.1				QUARTZ VEIN QV "Lily" HW catc @ 50° TCA 40.6-40.8 QVBx - grey silica matrix hosts wht + grey gtz fragments to 2cm subrounded few deformed pyritic idSca fragments (10%) 40.8-42.1 Mostly wht. gtz w/ few ghostly grey gtz frags. numerous clear silica Xcutting vults (mm size) @ various t's TCA, minor vugs w/ clear dense gtz lining (mm size Xtl) wht clay + aqua blue talc clots. (vug filling?)						
42.1-42.6				QVBx. Inclusions of id. cb Sca up to 3cm, gtz veins v. weakly mineralized, wht. a few creamy white Xcutting catc vults.						
42.6-50.4				SCF buff to light grey m-icb, few white gtz/m. carbonate vults + w. streaks. < 5% total. non mineralized						
50.4-66.7				VOLCANICS SCA light green grading to med/dk. green, frag, locally ich, weak salt pepper part w/ carbonate (dtd) as tiny specks 1-2? 55.3-55.4, locally v. few gtz/carb filled steers w/ coincidental id alt. halo. @ 63.5 5cm icb muddy py band @ 50° TCA dk grn v. frag. massive SCA to EOT						

PAGE 4 OF 4		PROJECT: Lily Verk					HOLE No. 95MHG-36				
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	COMPOSITE ASSAYS			
40.6 - 42.6 QV - Lily											
40.6 - 40.8											
py is seen vfrgr. to mg. diss sp. in iD56 frags but also frequently seen in Qtz. Total 3% 1/2% sph + tr tt.			0.2	29875	0.483	0.05				0.037	1.5m
40.8 - 41.2 py as fine-med gr. subhedral py. Total 1% trsph.			0.4	29876	0.019	T2					
41.2 - 41.5 as above			0.3	29877	0.064	0.02					
41.5 - 42.1 "			0.6	29878	0.012	0.01					
42.1 - 42.6 Total py 1/2% as fn. gr. diss. mostly in sclf.			0.5	29879	0.012	-					
42.6 - 50.4 py is fn. gr. diss. throughout esp. fract pl.											
55.3 - 55.4 fine gr. py diss in qtz/carb 1%.			0.1	29880	0.008	0.01					

ERICKSON GOLD MINING CORP.

MINERALS SECTION

DRILL LOG

PROJECT <i>Lily Vein</i>	GROUND ELEV. 1178.48
HOLE No. <i>95 MHG-37</i>	BEARING 124.9
LOCATION <i>G18 41.25E G127 8.23N</i>	DIP -12.6
	TOTAL LENGTH <i>166.41</i>
LOGGED BY <i>M. Glover / L. Mortimer</i>	HORIZONTAL PROJECT
DATE <i>Dec 10/95</i>	VERTICAL PROJECT
CONTRACTOR <i>Lloyd Kindrat Silverton Drilling.</i>	ALTERATION SCALE  absent slight moderate intense
CORE SIZE <i>BG</i>	TOTAL SULPHIDE SCALE  traces only < 1% 1% - 3% 3% - 10% > 10%
DATE STARTED <i>DEC 7/95</i>	
DATE COMPLETED <i>DEC 11/95</i>	
DIP TESTS	
COMMENTS	LEGEND

PAGE 1 OF 6		PROJECT: Lily Vein		HOLE No. 95MHG-37							
(MET)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY	
					A	B	C	D	E		
				0-10.7 SDD ARGILLITE thin lam SDD w minor interw. SDb. vfg. bl to med. gray. Distinct Fol 0-20% TCA. Minor irreg. bubbles gtz/carb vlt + str. FW calc indistinct							
				10.7-14.6 LISTWANITE 7b. W-med fol. dk-med grey v fgsi, m-i Si, local zones of pale green splotches,							
				14.6 15.9 LISTWANITE 7c i chaotic foln, v fgsi ~1% Fg2 ANHYDRAL CHROMITE DISSEMINATED T/A FEW WHINSTO CREAM QZ/Ca VLTs TO 0.5cm @ VAC & TCA.							
				15.9 23.1 SCA VOLCANICS w-med MCS LOCAL FOLN @ 0.070m							
				23.1-27.2 7b LISTWANITE LIGHT TONICED VFG LOCALY MED FOLN @ 0.070m FGE BLACK CHROMITE TO iSi MT							
				27.2-45.7 SDA GRANITIC ARGILLITE INTERCALATED SSTN + MDSILES 20:80 Soe 0.20-0.40 WHINSTO @ MINOR CALC VLT CUTTING Soe VAC & SDb							
				45.7 47.4 SCA TOP 20cm iM MT ON FRACTURES AND iD LOCAL SDBx1 MATRIX IS UFGY TUFF FRAG ARE iDSEA. REFINES IS iD iSi BUFF COLORED & FEW WHINSTO @ VLTs. Wk Se RQ DIMINISHES TO MED VEIN CONTACT.							

PAGE 3 OF 6		PROJECT: Lily vein		HOLE No. 95 MHG-37						
DEF (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
47.4-48.1				<p>QUARTZ VEIN (UV) LILY VEIN HW etc. @ 40° TCA (well defined) Mostly wht qtz w local grg, qtz in patches. upper 10cm QVbx w white/grey qtz hosting 20% altered iDSCa frag. Majority of vein is crosscut by graphitic/pyritic shalytic fac. + late stage bull wlt. with non mineralized Q veins + i TCA.</p>						
48.1 65.9				<p>SCa CHEST APHANTIC EXTREMELY SILICEOUS MID MICB FEW CRYSTAL CARBONATES VLS @ VARIOUS L'S 20.4-50.5 SCa BLUE CHEST GOOD RD EXCEPT S1.0-52.2 IS POOR RD + RUBBY COPD i veins FRACTURE PLANES LOCAL SCARBON.</p>						
65.9-70.0				<p>SCa (100) DK grey to grey green FEE RD MSV VOLCANIC (DYKE) DISCRETE ANGLE NEAR NEURALINE CONTACTS. FEW Q/CA STRS TO 3-4cm L TCA LOCAL iD CONCENTRATIONS FEW Q/Q! STRUCTURE.</p>						
70.0 162.2				<p>SCa MID iSi w/m CB SCa. FORMATION CARB VLS: FEW QUARTZ Q MINERAL VLS + VIL STROMBELLS. LOCALLY VUGGY. FREQUENT VBLUKEY FALTED INT'S E iL INT AS FRACTURES. MD RD HOMOGENEOUS FROM 80-98.0 98.0. iD BUCC TO LIGHT MANDS. WE LOCALIZED M. UNUSUAL Q MINOR Ca K FILLED PORES.</p>						

PAGE 5 OF 6 PROJECT: LILY VEAD HOLE No. 95M437

L (METS)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
				102.2 1026 7C imis; numerous QUARTZ + STES						
				102.6 1051 SCA ID LOCAL M NUMEROUS QUARTZ STES LC IS HIGHLY FRACTURE Z TUFFaceous BURE MATR. FRAG APP 7C + SCA						
				105.1 1067 7C FLT IN CLAR. FAULTZONES. SS TO CL						
				106.7 1162 SCA VOLCANICS. UC GROUND. WIND E LOCAL ID POOR RG TO 108.4. BUCCY CORES						
				1162 1661 SCA VOLCANICS MOSTLY ID CBS LOCAL WM 119.9-120.8. LK-MOD SKN E POOR RG. SOME GROUND + BUCCY. 120.1-130.3 SAND? MED-DIC GEN WT MUDY ILG SAND 126.0-126.2 130.3-135.8 SCA MID LOCAL WMSIL LOCAL BUCCY Ca MATR 135.8-144.0 SCA W/D 144.0-150.1 SCA ID CBS WMSIL 150.1-150.2 O.L. BURENT QUARTZ POSSIBLY 150.2-159.1 SCA W/D 159.1-159.3 VUGGY BURENT QUARTZ COTTON 159.3-166.1 SCA W/D 166.1 BURENT						

PAGE 6 OF 6		PROJECT: Lily vein					HOLE No. 9514457				
MINERALIZATION DESCRIPTION		TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	COMPOSITE ASSAYS		
NEARLY ON CRACKS + AS DISC											
1% VEGE DISS - ON CRACKS											
2% VEGE MUDRY ON CRACKS. 0.1m Brecciated Quartz. what's HOLE, HURRY BY / 3cm C VC.			1501-1502	0.1	29886	0.08	0.08				
			1571-1583	0.2	29887	0.001	0.01				

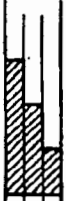

ERICKSON GOLD MINING CORP.

MINERALS SECTION

DRILL LOG



Smalls

174.43

PROJECT <i>MHG - Lily Vein</i>	GROUND ELEV. <i>1177.89</i>
HOLE No. <i>95 MHG-38</i>	BEARING <i>109.879</i>
LOCATION <i>61841.15E</i> <i>61279.13N</i>	DIP <i>-44.15</i>
	TOTAL LENGTH <i>64.0</i>
LOGGED BY <i>L. Mortimer / M Glover</i>	HORIZONTAL PROJECT
DATE	VERTICAL PROJECT
CONTRACTOR <i>Lloyd Kindred</i> <i>Silverton Drilling</i>	ALTERATION SCALE  <ul style="list-style-type: none"> absent slight moderate intense
CORE SIZE <i>BQ</i>	
DATE STARTED <i>Dec 12/95</i>	TOTAL SULPHIDE SCALE  <ul style="list-style-type: none"> traces only < 1% 1% - 3% 3% - 10% > 10%
DATE COMPLETED <i>Dec/13/95</i>	
DIP TESTS	
COMMENTS	LEGEND

PAGE 1 OF 6		PROJECT: <i>Lily Vein</i>		HOLE No. <i>95-11438</i>						
DEP. (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	ALTERATION					FRACT INTENSITY	
				A	B	C	D	E		
GEOLOGICAL DESCRIPTION										
0-7.0		LISTWANITE 7b								
		Mid. to pale grey, w-n foliated @ 25° TCA WT, m Si, wG, iK few white-creamy stp/carb vnts.								
7.0-9.0		LISTWANITE 7c								
		iSi, iM, wK poor RQ 7.6-10.6 rubbly, core <u>FLT.</u> no lc.								
9.0-408		VOLCANICS								
		no u.c. pale grey to buff iD, iSi 10.0-10.6 <u>FLT</u> iK, intensely vuggy, iK gang; local box of Qtz/carb structure to sub-rounded frags to 2cm. hosted by a siliceous, tuffaceous matrix 10.6-12.2 iD, local iCh, iK a foot: few stp/carb vnts to 2cm 12.2-18.0 wmb wcb iK w faces 25% wG 18.0-19.8 CLASSIC iD 19.8 31.2 GOOD RQ MED GY GSESD VFR 2 m TO VOLCANICS MK AS 10'S THICK 10'S: LOCALIZED UNSTOTTING. Few mm to 1cm Q MUDCAPS VNTS 22.9-24.9 m-iD iCh iNUMSANT wG 2 mm wG CAS 5% wK vnts. 24.9-25.1 BLOACHED SLA BX i yellow calcareous matrix wG ANY WAG AND SLA FRAGS TO 1cm 70% water 30% FRAGS. DISCRETE CONTACTS 8cm TW LOCAL JASPS/200 FRAGS OZOTEA 28.6-28.8 iK gang,								

ERICKSON GOLD MINING CORP.
MINERALS SECTION
DRILL LOG

PROJECT <i>MHG - LILY VEN</i>	GROUND ELEV. <i>1178.63</i>
HOLE No. <i>95 MHG-39</i>	BEARING <i>134.72</i>
LOCATION <i>6184074 E</i> <i>6127802 N</i>	DIP <i>-11.58</i>
	TOTAL LENGTH <i>57.9</i>
LOGGED BY <i>L. MARTIMER / M. GLOVER</i>	HORIZONTAL PROJECT
DATE <i>DEC 14/95</i>	VERTICAL PROJECT
CONTRACTOR <i>Lloyd Kindred</i> <i>Silverton Aniling</i>	ALTERATION SCALE  <ul style="list-style-type: none"> absent slight moderate intense
CORE SIZE <i>B4</i>	
DATE STARTED <i>DEC 13/95</i>	TOTAL SULPHIDE SCALE  <ul style="list-style-type: none"> traces only < 1% 1% - 3% 3% - 10% > 10%
DATE COMPLETED <i>DEC 14/95</i>	
DIP TESTS	
COMMENTS	LEGEND



PAGE 1 OF 4		PROJECT: <i>Lily vein</i>		HOLE No. <i>95MHG-39</i>						
DEP (METER)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
0-9.5				<p>ARGILLITE 5Dd Interbedded graphically altered mudstones + siltstones (90/10) few wlt grt/m carb wlt + w. streaks moderately foliated @ 10-30° TCA FW calc @ 25° TCA</p>						
9.5-13.9				<p>LISTWANITE 7b light to med grey, moderately to intensely foliated @ 25° TCA cSi, mT, mG, wSe Numerous wlt. grt/m carb wlt to 0.25 cm</p>						
13.9-25.0				<p>VOLCANICS 13.9-15.7 iD - classic 15.7-25.0 mgn vfgz and loc iCB LOCAL HEMATITE + WHITE SQ FRACS: 14.7-14.8 iK gase</p>						
25.0-26.1				<p>7C LISTWANITE cSi mT 1% MAGNETITE DISSE T/O FEW CEMENT WT QZ / CARB WLTs .m 5/25</p>						
26.1-27.4				<p>7b LISTWANITE MOTTLED ag buff vfgz wavy fol TOP OF UNIT IS mSe mT mK wM M FRACS L170 T/O, FEW WHITE SQ Ca ULTS (1 e3m @ 0807CA)</p>						
27.4-34.1				<p>5Dd AS ABOVE</p>						
34.1-41.8				<p>7b LISTWANITE (iG) mFz iG mT LOCAL mT 35A-37.6 mFz iG locally to LOCAL iK gase LG iK + VAGUE</p>						

PAGE 3 OF 4		PROJECT: LILY VEIN		HOLE No. 95-14-39						
DE (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	ALTERATION					FRACT INTENSITY	
				A	B	C	D	E		
GEOLOGICAL DESCRIPTION										
41.8	428.5	SC								
			ID CLASSIC - LC IS GRAY? MAF							
42.85	43.60	QU	LILY VEIN							
			MOSTLY WHITE Q. - STYLOLITIC. FOLG							
			IS BUILT BY OUTFACI - OGG? TCA							
43.60	46.7	SCF	CHERT							
			BUILT TO GRAY I.C.							
			ID ANAORTIC & NUMEROUS Q/Ka							
			VLTS + CMC STREWS T/O.							
			44.7-45.7 FIBROF Q STRUCTURE							
			(B20) HAVE WE DISS F.Y.							
46.7	47.1	QSTR	STIPPLED + VLTS !!							
			WHITE Q/TE NUMEROUS MUDY							
			BY FLUID STYLOLITIC FRACTURES.							
			ROW IS TOP Q STRUCTURE							
			TOP QZ M IS QSTRONGER							
			LC IS ASU MUDY BY 12cm							
			LC @ OSOTCA (UC @ 50m)							
47.1	48.8	SCF								
			AS ABOVE							
48.8	57.9	SC								
			MD m-laminar (AQUASUS) locally							
			SIP TEXTURED DUE TO KARD.							
			4.8 0.1 BARSURT Q/GA STR							
			W/UC UC & WEASFORMS							
			WD SCQ FRAGS.							
			SG 4-57.9 SCF(BE) (WHD) WE LOCAL							
			CRX							
			EOH 57.9.							

ERICKSON GOLD MINING CORP.

MINERALS SECTION

DRILL LOG

PROJECT <i>MHG - Lily Vein</i>	GROUND ELEV. <i>1178.55</i>
HOLE No. <i>95 MHG-40</i>	BEARING <i>112.3</i>
LOCATION <i>61841.12</i> <i>61279.07.</i>	DIP <i>-13.6</i>
	TOTAL LENGTH <i>59.5</i>
LOGGED BY <i>L Mortimer</i>	HORIZONTAL PROJECT
DATE <i>Dec/15/95</i>	VERTICAL PROJECT
CONTRACTOR <i>Lloyd Kindrat - Silvertown Drilling</i>	ALTERATION SCALE  absent slight moderate intense
CORE SIZE <i>BQ</i>	TOTAL SULPHIDE SCALE  traces only < 1% 1% - 3% 3% - 10% > 10%
DATE STARTED <i>Dec/14/95</i>	
DATE COMPLETED <i>Dec/15/95</i>	
DIP TESTS	
COMMENTS	LEGEND

AGE	OF	PROJECT: MHG - Lily Vein	HOLE No. 95MHG-40	ALTERATION					FRACT INTENSITY	
				GEOLOGICAL DESCRIPTION	A	B	C	D		E
0-11.0		ARGILLITE 5Dd Interbedded graphitically altered mudstones + siltstones S ₂ ≈ 11 TCA. few clay act. white gtz/m carb veins + w. streaks. w/c 0.15-20° TCA.								
11.0-17.7		LISTWANITE 7b mottled greyish slightly green iSi, wG, w-T locally pale green clayey-talc surtals to 2cm no quartz. TCA few wht - waxy gtz/m carb veins few manganese inclusions + flocks throughout. Few very volcanic-looking inclusions? to 1cm.								
17.7-20.9		VOLCANICS 5Ca w/c gtz streak. iD classic Mostly w-D moderately foliated clay chloritic fr. fields. few carb veins + gtz/m carb veins @ various 8° + TCA LC @ 20° TCA. grades to iD near top, notable lack of structure + sulphides.								
20.9-30.4		LISTWANITE 7b mottled light grey - light grey weakly to intensely foliated @ 20-30° TCA. iSi, NT, wG local wM, w. black magnetite diss. throughout 1% local intense leached out appearance								
28-29		m-i K gauge FH								
30.4-38.9		ARGILLITE 5Dd Interbedded graphitically altered mudstones + siltstones S ₂ ≈ 11 TCA numerous gtz/m carb veins + w streak throughout								

PAGE 3 OF 4		PROJECT: MHG-40		HOLE No. 95MHG-40						
H (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
38.9-42.9				LISTWANITE 7b mottled grey iSi, wT, wG. @42.7-42.9 int. gtz/carb streaks						
42.9-43.4				VOLCANICS massive iD carbonate rock weak elliptical / clay fract. v. fine gtz/carb incls.						
43.4-43.8				LISTWANITE 7c uc @ 15-20° TCA, iM iD iSi.						
43.8-44.1				VOLCANICS iDSCa						
44.1-44.2				LISTWANITE 7c iM iSi inclusion? top of SCa.						
44.2-47.1				VOLCANICS SCa iD, w. fl. (alignment of fract.)						
47.1-49.1				LISTWANITE 7b uc, gtz/carb streaks. grades to 7c @ 48						
49.1-49.9				QST WE. iDSCa hosts 25% gtz/carb incls + streaks.						
49.9-50.1				QV ground core 20% of vn. recovered Mostly white gtz is graphitic pyritic sphyaleritic fract.						
50.1-59.5				VOLCANICS. m-wD, local iD, wht gtz/carb incls 1 @ 56.05 is weak muddy py. EOH 59.5						

DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
9.0	40.8			CONT'D 29.4-31.8 Blakky coes. i low fcs. 31.2-36.6 MED GRN W/D IK (FEU) REL MSU Sca - 36.6-40.8 iD Sca LOCAL ICS WOUND FEW COES. LOCALLY 3rd QG W/D HORNY iD Sca FRAGS						
40.8	43.1			QU w/c 40.8 40.8-42.2 mostly white Qtz LOCALIZED ORZANCOUS PYRITIC STYLOLITIC FRACTURES UNITO CLAY FILLED FRACTURES ABUND LOCALLY VUGGYE MIN SIZES VEGS 'MA Q' 42.2-42.5 EXTREMELY VUGGY QUartz WHITE S FRAGS IN DKGy QUartz K, FEW iD Sca FRAGS SOME GRINDING ? LOST COES? 42.5-43.1 Grey WHITE Qtz. NUMEROUS CARBONACEOUS ST STYLOLITOS. LC CO30						
43.1	45.0			QSTZ QZ STYLOLITIC / STYLOLITIC ZONE iD Sca Sca 2001 irregular Quartz in low coes STZ to 6 STYLOLITIC						
45.0	54.6			SCF (Chart) 45.0-51.4 iD ich few wlt qtz/m carb vlt to 2mm @ various 2.5 TCA. good PQ 51.4-54.6 as above. mD. 54.6-60.0 VOLCANICS (Sca) med. grn. w-m D, mlt pervasive fwbull wlt. qtz vlt to 2mm						

PAGE 4 OF 6		PROJECT: LILY UEN						HOLE No. 95449 38	
MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	COMPOSITE ASSAYS	
40.8-43.1 QV 1% Fine Gr. Diss Fe ₂ P _y		408-415	0.7	27888	0.014	7.2			
		415-422	0.7	27889	0.024	0.04			
								u-cut	2.083/2.3
								cut	0.298/2.3
16? Fine Gr. Fe ₂ P _y Diss + ASSOC Fe ₂ P _y		42.2-42.5	0.3	29890	15.687	1.985			
Fe ₂ P _y Diss T _b		42.5-43.1	0.6	29891	0.039	0.03			
Fe ₂ P _y ASSOC EICs + STRUCTURES CONTAIN 1% Fe ₂ P _y		43.1-43.6	0.5	29892	0.049	0.62			

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

PROJECT: LILLY VEIN

HOLE No. 95MH488

H (METERS)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY	
					A	B	C	D	E		
				-64	SCA CONT'D						
				58.0-58.1	Excellent quality carbonate						
				<TR							
				62.5-63.5	SCA mid						
				64.0	END						

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%	COMPOSITE ASSAYS
py as for gr. disseminated in fract. of and through 1-27.								
47.1 - py 1-5%, in 7b. not qtz								
Qstkwk. c. 1% gr. py in iDSC + few pyrite grains in Qtz struct. 49.4 - 49.9				0.5 29897	0.032			
49.9 - 50.1 QV. Lily Ln. med. fin. gr. py in clusters + fract				0.2 29898	2.566	0.165		0.7 m ^c 0.936
50.1 - 50.6				0.5 29899	0.285	0.22		
56.05 - 56.1 w. muddy pyrite in clusters to 0.5cm. Total py 61%				0.05 29900	0.011			

ERICKSON GOLD MINING CORP.
MINERALS SECTION
DRILL LOG

PROJECT <i>MHG-LILY VN</i>	GROUND ELEV. 1178.38
HOLE No. <i>95 MHG-41</i>	BEARING <i>100.787°</i>
LOCATION <i>61840.60 E 61279.74 N</i>	DIP <i>-37.77°</i>
	TOTAL LENGTH <i>56.4 m</i>
LOGGED BY <i>L. Mortimer</i>	HORIZONTAL PROJECT
DATE <i>Dec/17/95</i>	VERTICAL PROJECT
CONTRACTOR <i>Lloyd Kindrat Silverton Drilling</i>	ALTERATION SCALE  <ul style="list-style-type: none"> absent slight moderate intense
CORE SIZE <i>BQ</i>	
DATE STARTED <i>Dec/16/95</i>	TOTAL SULPHIDE SCALE  <ul style="list-style-type: none"> traces only < 1% 1% - 3% 3% - 10% > 10%
DATE COMPLETED <i>Dec/17/95</i>	
DIP TESTS	
COMMENTS	LEGEND

DEPTH (METRES)	% Core Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
0-10.6				LISTWANITE 7b Medium grey w tinge of lt. grn. Mostly mottled w a local S-p texture Moderately foliated avg. fol 20° TCA iSi, mT-iT, w-local m G, mK Numerous wht-cream gtz/carb vnts + w streaks mRQ						
10.6-12.4				LISTWANITE 7c w @ 40° TCA. iM, iSi, wG, mK n-i fol. @ 20° TCA, w mag diss throughout 10.9-12.2 poor RQ w pit?						
12.4-48.2				VOLCANICS 12.4-13.5 iD5Ca massive, light buff v. fine mag. seg. ch. eq. vnts 13.5- classic iD5Ca. Numerous wht. gtz/m carb vnts + w. streaks, wM flecks chis up to 1-2mm total M < 1/2% Few interbedded iD5G w few wht gtz/carb structures. 22.7-28 poor RQ mFit. 28.0-47.5 WD good RQ SG. @ 42.7-42.8 iK gouge few gtz or w. w. py 47.5-48.2 classic iD5Ca						

MINERALIZATION DESCRIPTION	TOTAL SULPHIDE	INTERVAL	WIDTH	ASSAY NUMBER	%	%	%		COMPOSITE ASSAYS
0-10.6 fm. gr + muddy py esp on fract. + muddy py esp. with an ip of 5-p feet.									
10.6-12.4 fm gr. + muddy py esp on fract. + throughout hole									
42.7-42.8 Flt. w gr + py + whole core.				0.131208	0.017	0.04			

DEPTH (METRES)	% Core/Recy	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION	ALTERATION					FRACT INTENSITY
					A	B	C	D	E	
48.2-49.9				QV - Lily Vein uc @ 40TCA iK.G gauge on exte. 1ft. pl. top 5cm, QV is grey qtz matrix hosting wht qtz frags - deformed iD.Cb SCE frags Mostly wht qtz w grey qtz patches - ghostly frags, Numerous graphitic/clay/laminar stibolitic fract locally unsgy						
49.9-56.4				CHERT (scf) iD.ich, numerous qtz/m carb vltks + w. stibolitic local white clay or fract. - no py in qtz/carb struct.						
				56.4 EOH						