

ELEVATION: _____

DRILL CONTRACTOR: _____

COORDINATES: _____

LOGGED BY: RFG

CORE SIZE BTW: _____ TOTAL DEPTH (m): 59.44m

HOLE STARTED: Aug 12/94

COMPLETED: Aug 13/94

SURVEY/DEPTH COLLAR 39m

DIP -40 -38

ZONE: _____

AZIMUTH 200

SECTION: _____

Well	FROM (m)	TO (m)	CORE WIDTH (m)	REC %	ROCK TYPE	COMMENTS	CORE ANGLE BEDDING	STRUCTURE	SULPHIDES SL	GL	CP	TT	PY	SAMPLE NUMBER	ASSAYS Zn %	Pb %	As %	Ag DET	Cu %
0																			
1						Casing													
2		-1.21				Light gray stromatolitic dolosiltite, occasionally interbedded w black dolosiltite	80												
3																			
4																			
5																			
6						-5.94 - pebbles -6.00 - 6.15 perovskite silicified dolosiltite -6.04 - pebbles													
7																			
8						-7.58 - 7.70 - 2cm wide vein, qtz-sd core w													
9						sp-ga-minor cp on margin 40° to core axis -7.94 - 2mm qtz-sd vein w ga and trace cp 40° to core axis								7.58					
10						-9.65 1cm vuggy qtz-sd vein mod oxd py? ga? 40° to axis -9.70 0.5cm qtz-sd vein mod oxd			.5	.3		.5		93589	0.44	0.11	0.12		0.01
11						-10.93 .5 to 2cm qtz-sd vein w limonite, ga, sp, py 35° to core axis -11.29-11.54 2cm wkly oxd vein py, qtz, ga, sp													
12														-10.63					
13									.6	.3				93590	0.98	0.19	0.13		0.01
14						-13.11 1cm qtz-sp vein minor ga+cp -13.45 .5cm qtz-sd-py-sp vein 30° to core axis -13.94 .5cm sulphate vein mod oxd py, ga?								-13.68					
15																			

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BLLENDE PROPERTY

HOLE No. 894-86 Page 2 of 4

ELEVATION

DRILL CONTRACTOR

CORE SIZE

TOTAL DEPTH (m)

COORDINATES

LOGGED BY

SURVEY/DEPTH COLLAR

ZONE

HOLE STARTED

COMPLETED

DIP
AZIMUTH

SECTION

INCH	FROM (m)	TO (m)	CORE WIDTH (m)	REC %	ROCK TYPE	COMMENTS	CORE ANGLE BEDDING	STRUCTURE	SL	GL	CP	TT	PY	SAMPLE NUMBER	ASSAYS
						16.00 - 3 cm qtz-sd vein 10% oxd sulphides			.3	.5				935291	0.98 0.19 0.13 0.01
						17.00 to 17.68 core shattered to broken									
						17.50 Gray oolite stromatolite dolarenite									
									.3	.5				935292	0.44 0.08 0.06 0.01
						20.40 sp veinlet									
						21.46-21.60 silicified			.5	.2	tr		.5	935293	0.37 0.12 0.17 0.02
						21.90 - sp+qtz vein 2mm wide 40° to core axis									
						22.35 - 2cm qtz sd vein w sp ga ma cz									
						23.16 to 24.54 - core broken and wky oxd									
						24.62 3cm wide sd vein 50° to core axis w ga+malachite-py			.3	.2	tr		.5	935294	0.48 0.22 0.58 0.05
						24.71 to 25.00 med oxd wuggy sulphide vein									
						pink w minor cp+ma									
						27.30 - 5cm qtz-sd vein w 5% ga, 3% py, 2% cp									
						50° to core axis									
						27.73 - 0.5cm sp+qtz vein w ga 20° to core axis					tr			935295	1.03 0.45 0.61 0.03
						28.75 - Light to med gray "vein breccia" dolosilite									
						sphalerite mnt from veinlets to massive									
						most veins 40° to core axis									
						30.57 to 31.14 - massive to semi-massive sphalerite			.11	.3	tr		.5	935296	8.45 0.19 0.33 0.07

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ARCHER, CATHRO & ASSOCIATES (1981) LIMITED

BLENDE PROPERTY

HOLE No. 394-86 Page 3 of 4

ELEVATION

DRILL CONTRACTOR

COORDINATES

LOGGED BY

CORE SIZE NQ TOTAL DEPTH (m)

HOLE STARTED

COMPLETED

SURVEY/DEPTH COLLAR

DIP

AZIMUTH

ZONE

SECTION

STARTED				COMPLETED				DIP		ZONE									
FROM	TO	CORE	REC	ROCK TYPE	COMMENTS	CORE ANGLE BEDDING	ANGLE STRUCTURE	AZIMUTH					SECTION						
100	(m)	(m)	%					SL	GL	CP	TT	PY	SAMPLE NUMBER	Zn %	Pb %	Ag %	Au OPI	Cu OPI	
				31															
				32	- 32.20-32.80 silified														
				33															
				34															
				35					13	tr	tr		7	935297	9.75	0.04	0.12		0.02
				36	35.20 - light green to gray silified dolomite - sphalerite mns as veruets and within 1cm qtz veins malachite on some old fractures sp breccia in veins and disintegrated	90													
				37															
				38					.5	tr	.5			935298	0.80	0.06	0.21		0.46
				39	38.57 contact 60° to gray dolomite - 30 rec occurs as veruets throughout dolomite														
				40															
				41					3		.5			935299	2.95	0.10	0.18		0.26
				42															
				43	42.81 - Perceissively silified dolomite and dolomite breccia	70			1		tr			935300	0.95	0.03	0.02		0.02
				44	43.90 - Quartz														
				45															
				46	45.45 light green Gabbro														

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