

Silver City Mining Company Limited

Geological Log

HoleID: SCM049 North: _____ Ten ID: _____ RL: RL 2/2008
 Date: 21/02 East: _____ Project: _____ Dip: -90 Geologist: Scott Keeling
 Grid: GDA 94 Survey: _____ Prospect: _____ Azimuth: 360 Total Depth: _____

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	DX	BN	396	Sand			
1	2	"	GY					
2	3	"	"		clay →	gravel		1.7m gravel / till? water @ 2.1m v. wet
3	4	"	"		"	"		Refusal @ 4.0m v. wet
4	5							
5	6							
6	7							
7	8							
8	9							
9	10							
10	11							
11	12							
12	13							
13	14							
14	15							
15	16							

Core 747 → 749
 Refusal @ 2.5m in gravel

Silver City Mining Company Limited

Geological Log

HoleID:	SCM 048	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	21/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	0Y	RN	394	Sand			Trails to 1.1m
1	2	"	RN	5	Silt	Gravel		Reduced @ 1.3m
2	3							
3	4							
4	5							
5	6							
6	7							
7	8							
8	9							
9	10							
10	11							
11	12							Calva 745 -> 746
12	13							Reduced @ 1.2m
13	14							
	15							

Silver City Mining Company Limited

Geological Log

HoleID:	SCM 049 (049)	Ten ID:	RL 2/2008	Geologist:	Scott Keeling
Date:	21/02	Project:		Dip:	-90
Grid:	GDA 94	Prospect:		Azimuth:	360
East:				Total Depth:	
Survey:					

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	LBN	OX	389	Sand	Clay		
1	2	BN			Clay			
2	3	'1			Clay	Silt		fine to \approx 4.0m?
3	4	GR			Clay			
4	5	BN	A		Clay			Refused @ 4.1m
5	6							
6	7							
7	8							
8	9							
9	10							
10	11							
11	12							
12	13							
13	14							
14	15							
15	16							

Core 341 -> 344
 Refused @ 4.0 m

Silver City Mining Company Limited

Geological Log

HoleID:	Scm 046	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keelling
Date:	2/10/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	LBN	380	Sand			
1	2		GN	1	Clay			
2	3		BN	2	Silt - Sand			
3	4	∇	Y	4	Silt	Gravel		No bag 384 EOH @ 4.0m in YL silts
4	5							
5	6							
6	7							
7	8							
8	9							
9	10							
10	11							
11	12							Calc 737 → 740 Refusal @ 3.9m
12	13							
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoleID:	SCM 045	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	21/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	BN	375	Sand			
1	2		GY	6	Clay	Sand		
2	3		"	7	"	"		
3	4		BN	8	Sand	Silt		ore voids @ 3.2-3.5m
4	5		OR	9	Silt			refused @ 4.2m
5	6							
6	7							
7	8							
8	9							
9	10							
10	11							Caln 732 → 736
11	12							Refused @ 4.3m
12	13							
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoleID:	SCM 044	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	21/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	
From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments	
0	1	Ox	Gy	363	Silts	clays		tails to \approx 0.9 μ m	
1	2	"	Yk	4	"			Refusal @ 5m	
2	3	"	"	6	"			365 = QARC	
3	4								
4	5								
5	6								
6	7								
7	8								
8	9								
9	10								
10	11								
11	12							C aka F23 \rightarrow F25	
12	13							Refusal @ 2.9m	
13	14								
14	15								
15	16								

Silver City Mining Company Limited

Geological Log

HoldID:	SCM 043	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	21/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	LBN		367	Sand			
1	2	BL		8	Clay			
2	3	BN		9	Sand	Gravel		Water @ 2.5m / used samples
3	4	BL		70	Sand/Clay	Gravel		EOH @ 4.0m
4	5							over siltstone
5	6							
6	7							
7	8							
8	9							
9	10							
10	11							
11	12							
12	13							
13	14							
14	15							
15	16							

Core 726 → 728
 refusal @ 2.5 m.

Silver City Mining Company Limited

Geological Log

HoleID:	SCM 042	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	2/1/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	DP	LRN	371	Sand			
1	2		RN	2	Sand	Clay		
2	3		RL	3	Clay			
3	4	↓	Y	4	silts	granels		clays and @ 3.3m FOH @ 3.5m in silts + granels
4	5							
5	6							
6	7							
7	8							
8	9							
9	10							
10	11							
11	12							
12	13							
13	14							
14	15							
15	16							

Colar 729 → 731
 FOH @ 3m in YL silts & granels

Silver City Mining Company Limited

Geological Log

HoleID:	SCM 041	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	20/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	LRN	302	Sand			
1	2	"	"	3	Sand	Clay		Fine to 1.4 m
2	3	"	BN	4	Clay	Sand		
3	4	"	OR	5	Silt	Sand		Revised @ 4.0m
4	5							
5	6							306 & 307 = QALC
6	7							
7	8							
8	9							
9	10							
10	11							
11	12							
12	13							Col 675 -> 678
13	14							FOH @ 4.0m
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoleID:	SCM040	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	21/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OK	LBN	358	Sand			
1	2		"	9	"	Clay		
2	3		RN	60	"	"		U. Wet sample Tail/ River Gravel content?
3	4		"	1	Clay	Gravel		" " "
4	5	↑	YL	62				EOH @ 4.5 in river gravels
5	6							
6	7							
7	8							
8	9							
9	10							
10	11							
11	12							Calca 720 → 722
12	13							EOH @ 3m in YL Silt & Gravel
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoleID:	SCM 039	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	21/62	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360 Total Depth:		

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	LRN	350	Sand			
1	2		"		"			
2	3		Gr		Clay			Bank to 23.5m
3	4		"		Clay	Gravel		
4	5		"		Sand	"		
5	6	↓	YL		Silt →	Gravel		Revised @ 5.5m
6	7							353 & 354 = QAPL
7	8							
8	9							
9	10							
10	11							Chk 715 → 719
11	12							Revised @ 5.0m
12	13							
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoleID:	SCM03A	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keelling
Date:	21/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	LRD	346	Sand			
1	2		RN	7	Sand	Clay		finer to ~2.5m
2	3			8	Sand	Gravels		
3	4	↓	LRN	9	Silts	Gravels		Revised @ 4.0m
4	5							
5	6							
6	7							
7	8							
8	9							
9	10							
10	11							
11	12							Core 711 → 714
12	13							Revised @ 4.0m
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoldID:	SCM 037	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	2/10/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	LBN	339	Sand			
1	2		"	40	"			
2	3		gy	2	clay	Sand		trails to 3.9m
3	4		"	3	"	"		
4	5		Rn	4	silt	gravel		Referred @ 5.5m
5	6		OR	5	"			34 = PAC
6	7							
7	8							
8	9							
9	10							
10	11							
11	12							
12	13							
13	14							Caln 706 → 710
14	15							Referred @ 5.5m
15	16							

Silver City Mining Company Limited

Geological Log

HoleID:	SCM 036	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	20/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OK	LRN	308	Sand			
1	2		GY		Sand	Clay		
2	3		"		Clay			
3	4		"		Clay	Sand		
4	5		"		Sand	gravel		V. well gravel.
5	6		RM		"			
6	7	↑	"	314	"	" + Silts		Refused @ 7.0m
7	8							
8	9							
9	10							
10	11							
11	12							Cda 679-684
12	13							EOH @ 5.5 m refused
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoleID:	SCM035	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	20/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	LBW	315	Sand	Coarse		
1	2		BD		Sand	Clay		
2	3				"	"		
3	4				"	"		tails to 5.1m (?)
4	5		GY		"	"		318 = QAPC
5	6		GY		Silt → Gravels			Regraded @ 6.0m
6	7							
7	8							
8	9							
9	10							
10	11							Caln 685 → 690
11	12							LOH @ 6.0m in gravels
12	13							
13	14							
	15							

1 ends in grey clay.
20 -1 " "
22 calbs & chips
26 end in BN clay

Silver City Mining Company Limited

Geological Log

HoleID:	SCM 034	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	2/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	RN	322	Snd			
1	2			3	Snd	Clay		
2	3			4	"	"		Tanks to 20.41m
3	4		↓	5	Snd	Gravel		
4	5	↓	OR	6	Silt	Gravels		Refused @ 4.9m
5	6							
6	7							
7	8							
8	9							
9	10							
10	11							
11	12							
12	13							
13	14							
14	15							
15	16							

Cala 691 → 695
 Refused @ 5m

Silver City Mining Company Limited

Geological Log

HoleID:	SCM033	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	21/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	LRD	327	Sand			
1	2		"		"			
2	3		Rd		Sand	Clay		
3	4		gy		Clay	Sand		
4	5		"		"	"		falls to 5.4m
5	6		YL		Silts - & gravel's			Revised @ 6.0m
6	7							329 & 330 = QAQA
7	8							
8	9							
9	10							
10	11							Calca 696 → 702
11	12							Mo Bay 699 1
12	13							Revised @ 6.0m
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoleID:	SCM 032	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	21/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	ox	gy	335	Clay	Sand		
1	2		BN		Sand	Clay		
2	3		"		Clay	Sand		
3	4	∇	YL		Silt			falls to 3.2m
4	5							EOH @ 4.0m
5	6							
6	7							
7	8							
8	9							
9	10							
10	11							
11	12							Calc 703 → 705
12	13							EOH @ 3.0m in YL Silt.
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoleID:	SCM 031	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	20/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	LRN	297	Sand			
1	2		"		"			Tails to 2.0m
2	3		gy		Clay			
3	4		"		Clay	Sand		
4	5		"		"	"		Refused @ 4.1m
5	6							
6	7							
7	8							
8	9							
9	10							
10	11							Calca 671 → 674
11	12							EOH @ 4.0m
12	13							
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoleID:	SCM 03b	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	20/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	LBN	291	Sand			
1	2		"	2	Sand	Clay		
2	3		BN	3	Clay	Sand		
3	4			4	"	"		
4	5	↓	↓	6	Silt	Gravel		↖ 295 = PAC. ↘ Redwood @ 5.5m
5	6							
6	7							
7	8							
8	9							
9	10							
10	11							
11	12							Calca 667 → 670
12	13							FOH @ 4.0m
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoldID:	SWN 029	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	20/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OK	LRN	282	Sand			Low recovery.
1	2	"	"		"			283 & 284 = QAQC
2	3	"	"		Sand	Clay		fails to 3.4m
3	4	"	BN		"	"		
4	5	"	BN		"	"		
5	6	"	BN		Silt	Clay		Refused EDH @ 5.5m
6	7							
7	8							
8	9							
9	10							Carla 662 → 666
10	11							
11	12							
12	13							
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoleID:	SCM 028	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	20/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	BN	277	Sand			
1	2	"	"	8	"			
2	3	"	"	9	"	Clay		Tails to 3.2m
3	4	"	"	80	Clay			
4	5	"	GY	1	"			EOH @ 5.0m R
5	6							
6	7							
7	8							
8	9							
9	10							Calca 655 → 660
10	11							Refused @ 5.8m
11	12							
12	13							
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoleID:	SCM 027	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	20/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	Ox	LBW	262	Sand			Tails to 1.1m
1	2	1	GY		Clay	Sand		
2	3	"	BN		"	"		
3	4	"	"		"	"		EOH @ 3.2 aft @ bottom
4	5							Refused
5	6							
6	7							
7	8							
8	9							
9	10							Calc 640 → 644
10	11							EOH @ 4.0m
11	12							Tails to 2.1m
12	13							
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoleID:	SCM 026A	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	22/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	Lkn	750	Sand			
1	2		"	1	"			
2	3		gy	2	clay	Sand		
3	4		"	3	clay			fails to 25.3m
4	5		BN	4	clay			
5	6		OR	5	clay	Gravel		
6	7		OR	6	clay	"		fails to 27.0m
7	8		YL	7	Silts	"		Delayed @ 7.5m
8	9							
9	10							
10	11							
11	12							Cola 756 -> 765
12	13							
13	14							
14	15							
15	16							

REDRILL



Silver City Mining Company Limited

Geological Log

HoleID: SCM 026 North: _____ Ten ID: _____ RL: _____ Geologist: Scott Keeling
 Date: 20/02 East: _____ Project: _____ Dip: -90
 Grid: GDA 94 Survey: _____ Prospect: _____ Azimuth: 360 Total Depth: _____

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	L&W	266	Sand			
1	2		"		"			
2	3		"		"			
3	4		R&W		Sand Clay			Tails to 3.2m
4	5		OR		Clay			
5	6	↓	"		Clay gravel			EOH @ 5.2m
6	7							
7	8							272 : QAPL
8	9							
9	10							
10	11							Carla 645 → 650
11	12							EOH @ 5.5m
12	13							Tails to 3.3m
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoleID:	SCMD25	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	20/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	BN	273	Sand			
1	2	"	"	4	"			
2	3	"	"	5	"			
3	4	"	"	6	Sand Silt Gravel.			
4	5							
5	6							275 v. low recovery
6	7							refused @ 3.3m
7	8							
8	9							
9	10							
10	11							
11	12							Calca 651 -> 654
12	13							
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoleID: <u>SCM 024</u> Date: <u>19/02</u> Grid: <u>GDA 94</u>	North: East: Survey:	Ten ID: Project: Prospect:	RL: <u>RL 2/2008</u> Dip: <u>-90</u> Azimuth: <u>360</u>	Geologist: <u>Scott Keeling</u> Total Depth:
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From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	GY	184	Clay			
1	2	"	RD		Sand			2.0m Redwood
2	3							
3	4							
4	5							
5	6							
6	7							Clay 576-577
7	8							
8	9							
9	10							
10	11							
11	12							
12	13							
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoleID: SCM023 Date: Grid: GDA 94	North: East: Survey:	Ten ID: Project: Prospect:	RL 2/2008 Azimuth: 360	RL: Dip: -90 Total Depth:	Geologist: Scott Keeling
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From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	RN	146	Sand		fine	
1	2	"	"	7	"		"	
2	3	"	"	8	"		"	EOH @ 3.0 m refusal
3	4							
4	5							
5	6							
6	7							
7	8							
8	9							
9	10							
10	11							
11	12							
12	13							
13	14							
14	15							
15	16							

Calva 576 - 580

Residual @ 3.0 m

Silver City Mining Company Limited

Geological Log

HoleID: <u>SCM022</u> Date: <u>20/02</u> Grid: <u>GDA 94</u>	North: East: Survey:	Ten ID: <u>RL 2/2008</u> Project: Prospect:	RL: Dip: <u>-90</u> Azimuth: <u>360</u>	Geologist: <u>Scott Keeling</u> Total Depth:
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From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OR	LRM	257	Sand			Tide to 1.4m
1	2	"	RM		Sand	Clay		EOH 3.0m
2	3	"	"		Silt	Sand		
3	4							
4	5							
5	6							
6	7							260 to 261 = QARC
7	8							
8	9							
9	10							
10	11							
11	12							Cala 637-6839
12	13							
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoleID:	SCM 021	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	20/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	LSN	252	Sand			
1	2	"	"		"			
2	3	"	"		"			Soils to 3.1m
3	4	"	BN		Clay			EOH 5.0m
4	5	"	OR		Sand	Gravel		
5	6							
6	7							
7	8							
8	9							
9	10							
10	11							Core 633 → 636
11	12							
12	13							
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoldID:	SCM020	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	20/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OK	Rn	147	Sand			
1	2	"	"	49	"			
2	3	"	OR	50	Clay			Talk to 1.5m
3	4	"	"	51	"			EOH @ 4.0m
4	5							
5	6							249 = QAQC
6	7							
7	8							
8	9							
9	10							
10	11							Core 629 → 632
11	12							Tails to 1.6m
12	13							EOH @ 4.0m
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoldID:	SCM019	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keating
Date:	18/2	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	RNO	170				
1	2	"	"	1	"			
2	3	"	LBN	2	"			
3	4	"	"	3	"			
4	5							
5	6							
6	7							
7	8							
8	9							
9	10							
10	11							
11	12							
12	13							
13	14							
14	15							
15	16							

Refused EOH @ 3.5 m

Calca 559 - 563
EOH @ 4.2 m (refused)

Small shaly
vif

Silver City Mining Company Limited

Geological Log

HoleID:	SCM018	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	19/2	East:		Project:		Dip:	-90	Azimuth:	360 Total Depth:
Grid:	GDA 94	Survey:		Prospect:					

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	Bx	Bm	174	Sand			
1	2	"	Cy	6	clay Sand			
2	3	"	"	7	"	"		
3	4	"	Rn/YL	4	Sand			Referred @ 3.8m
4	5							
5	6							
6	7							
7	8							179 @ 180 = QALC
8	9							
9	10							Calc 564 - 567
10	11							EOH @ 3.8m
11	12							
12	13							
13	14							
14	15							
15	16							

Average sample * 568 → * 571 EOH @ 304m

CA @ 018A * Sample 570 = 1.5m interval *

Silver City Mining Company Limited

Geological Log

HoleID:	SCM017	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	19/02	East:		Project:		Dip:	-90	Azimuth:	360
Grid:	GDA 94	Survey:		Prospect:		Total Depth:			

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	bt	R20	178	Sand			
1	2	"	"	81	Clay	Sand		
2	3	"	"	82	"	"		
3	4	"	"	83	"	"		EOH 3.7 m refusal
4	5							
5	6							
6	7							
7	8							
8	9							
9	10							179# 180 " missing. : QAC
10	11							check SCM 018 log.
11	12							
12	13				Calva	S72	S75	EOH 3.7 m
13	14							
14	15							

Silver City Mining Company Limited

Geological Log

HoleID:	SCM016	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	20 09 12	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OK	BN	239	Sand			
1	2	"		40	"			
2	3	"		41	Sand	Clay		
3	4	"		42	"	"		
4	5	"		43	Sand			
5	6	"			Clay	Sand		
6	7	"			"	"		
7	8	"	OR		Silt	Sand		
8	9							
9	10							
10	11							
11	12							
12	13							
13	14							
14	15							
15	16							

↗ v. wet
 ↘ 243 - v. low recovery.
 v. wet grey mud @ 5.0 - 5.5m

Cala 621 → 628
 No sample @ 625 void?
 v. low recovery @ 624
 627 - wet & clays

Silver City Mining Company Limited

Geological Log

HoleID: <u>SCM 015</u> Date: <u>19/02</u> Grid: <u>GDA 94</u>	North: East: Survey:	Ten ID: Project: Prospect:	RL 2/2008 Dip: <u>-90</u> Azimuth: <u>360</u> Total Depth:	Geologist: <u>Scott Keeling</u>
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From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	BN	189789 <u>189789</u>	Sand			
1	2	1	"	9090 <u>9090</u>	"			
2	3	1	"	9393 <u>9393</u>	"			
3	4	"	"	<u>94</u>	Clay			
4	5	"	OR		Clay & Sand			<u>191 & 192 = PADC</u>
5	6	11	YL		Silt Sand	Crossed		<u>EGH @ 4.8 for tails (?)</u>
6	7							<u>Dillers thickness 6.0m</u>
7	8							
8	9							
9	10							<u>Cala 581 → 586</u>
10	11							
11	12							
12	13							
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoldID: 5cm014	North:	Ten ID: RL 2/2008	RL:	Geologist: Scott Keeling
Date: 18/2	East:	Project:	Dip: -90	
Grid: GDA 94	Survey:	Prospect:	Azimuth: 360	Total Depth:

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	ex	LSN	165	Snd	Clay	vf	
1	2	"	"	6	↓	↓		
2	3	"	"	7	↓	↓		
3	4	"	"	9	↓	↓		
4	5							EOH @ 3.0 m @ Refusal
5	6							168 = QAPC
6	7							
7	8							
8	9							Cal 555 ~ 558
9	10							EOH @ 4.0 m (refusal)
10	11							
11	12							
12	13							
13	14							
14	15							
15	16							

manages not overalls to access - sample bagged immediately -

Silver City Mining Company Limited

Geological Log

HoleID: <u>SCM013</u> Date: <u>18/2</u> Grid: <u>GDA 94</u>	North: East: Survey:	Ten ID: Project: Prospect:	RL 2/2008 Dip: <u>-90</u> Azimuth: <u>360</u>	RL: Geologist: <u>Scott Keeling</u> Total Depth:
---	----------------------------	----------------------------------	---	--

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	LBN	158	Sand			
1	2		"	9	"			
2	3		RN	60	Sand clay			
3	4		"	61	"			
4	5		'	62	"			
5	6		cy	63	clay			
6	7		RN	64	clay/silt			Revised @ 6.5m
7	8							
8	9							
9	10							
10	11							Cal. 548 -
11	12							
12	13							
13	14							
14	15							
15	16							

HoldID:	SCM 011	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	19/02	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	Q1	RND	223	Sand			
1	2			4				
2	3			5				
3	4			7				226 - QNQC
4	5							
5	6							237 & 238 = QNQL
6	7							
7	8		GY		Sand	Clay		
8	9				Sand			
9	10				"			
10	11				Sand	Clay		
11	12				Clay	Sand		
12	13		OR		Silt	Clay		12.2m EDH
13	14							
14	15							Calca 608 -> 620
15	16							abandon 1st attempt @ 8.5m tree

Silver City Mining Company Limited

Geological Log

HoleID:	SCM 010	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	18/2	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	LRN	141	Sand			
1	2	"	"	2	"			
2	3		CY	3	Clay			
3	4	OX	BN	4	"			
4	5	"	LRN	6	Clay/Silt			Revised @ 5.0 m
5	6							
6	7							
7	8							
8	9							145 ~ QMCL
9	10							
10	11							Caln 535 -
11	12							
12	13							
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoleID: SCM 009 Date: 18/2 Grid: GDA 94	North: East: Survey:	Ten ID: Project: Prospect:	RL 2/2008 RL: Dip: -90 Azimuth: 360	Geologist: Scott Keeling Total Depth:
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From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	RN	147	Sand		fine	
1	2	"	LBN	8	"			
2	3	"	RN	9	"			
3	4	"	YL	51	Sand/Silt.		↓	Refused @ 3.1m
4	5							
5	6							
6	7							
7	8							
8	9							No Bag #150
9	10							Cala S40 - S43
10	11							Refused @ 3.2m
11	12							
12	13							
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoleID:	SCM008	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	18/2	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	Ox	LSO	152	Sand			
1	2	"	"	3	"			
2	3	"	GY	4	Clay			Referred @ 4.0m
3	4	"	GY	5	"			
4	5		YL	8	Silt	No Sample		
5	6							
6	7							
7	8							
8	9							156 & 157 = QAQC
9	10							
10	11							Color 544 - 547
11	12							Referred @ 4.0m
12	13							
13	14							
	15							

Silver City Mining Company Limited

Geological Log

HoleID: SCM 007 North: _____ Ten ID: _____ RL 2/2008 RL: _____ Geologist: Scott Keeling
 Date: 19/10/02 East: _____ Project: _____ Prospect: _____ Dip: -90
 Grid: GDA 94 Survey: _____ Prospect: _____ Azimuth: _____ 360 Total Depth: _____

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	QA	BN	192	Sand			
1	2							Refused @ 7.8m
2	3							
3	4							
4	5							
5	6				Silt			
6	7							203 = QA
7	8							change to hard fine material
8	9							@ 5.5m
9	10							
10	11							
11	12							QJA 587 → 592
12	13							EOH @ 6.0m
13	14							≈ 5.5m into silts.
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoldID: SCM 006	North:	Ten ID: RL 2/2008	RL:	Geologist: Scott Keeling
Date: 18/2	East:	Project:	Dip: -90	
Grid: GDA 94	Survey:	Prospect:	Azimuth: 360	Total Depth:

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OK	LSN	136	Sand		fine	
1	2	"		.	↓		↓	
2	3	"		.	↓		↓	
3	4	"		.	↓		↓	
4	5	"	↓	140	Silt.			
5	6							Revised @ 4.5m
6	7							
7	8							
8	9							Calca 530-534
9	10							Revised @ 4.5m
10	11							
11	12							
12	13							
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoldID:	SCM005	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	18/2	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	LBND	128	Sand			
1	2	"	LCY	9	"			
2	3	"	BN	30	Sand	Silt		
3	4	"	"	31	"	"		
4	5	"	"	32	"	"		
5	6	"	"	35	Sand	Clay		Revised: tanks to here?
6	7							
7	8							
8	9							
9	10							EGH @ 5.8m drilled
10	11							133 & 134 = PAPCS
11	12							
12	13							Calc 525 - 529
13	14							Revised @
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoleID:	SCM004	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	18/2	East:		Project:		Dip:	-90	Azimuth:	360 Total Depth:
Grid:	GDA 94	Survey:		Prospect:					

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OK	LBN	120	Sand			
1	2	"	RN	1	"			
2	3		GY	23	Clay			
3	4		GY	4	"			
4	5		RN	5	Clay	Sand		
5	6		RN	6	"	"		
6	7		Y/LRN	7	Clay	Silt.		
7	8							
8	9							
9	10							
10	11							
11	12							
12	13							
13	14							
14	15							
15	16							

fails or 6.7m
 Refused 122 = QAQL
 EOH @ 7.0 (5.1 from drillers)
 Calm 520 - 524 (EOH @ 5.1m)

Silver City Mining Company Limited

Geological Log

HoleID:	SCM003	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	18/2	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	BM	114	Sand		fine	
1	2	"	"	.5	"		"	
2	3	"	"	.6	"		"	
3	4	"	"	.7	"		"	fanke 4.8m
4	5	"	"	.8	"		"	EOHE 5.9 - 6.0m
5	6	YL	"	119	"	* YL sill	"	
6	7							
7	8							
8	9							
9	10							Calc 513 - 515 EOH @ 6.5m
10	11							
11	12							
12	13							
13	14							
14	15							
15	16							

Silver City Mining Company Limited

Geological Log

HoleID:	SCM 002	North:		Ten ID:	RL 2/2008	RL:		Geologist:	Scott Keeling
Date:	18/2	East:		Project:		Dip:	-90		
Grid:	GDA 94	Survey:		Prospect:		Azimuth:	360	Total Depth:	

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	BND	107	Sand	clay	fine	
1	2	"	"	108	"	"	"	
2	3	"	LRN	109	"	"	"	
3	4	"	BND	112	"	Rock chips	"	EOH @ 1.4m
4	5	"	YL	113	Silt	"	"	↓ 5.1m
5	6							
6	7							
7	8							
8	9							
9	10							
10	11							
11	12							CAL 507 - 512
12	13							
13	14							
14	15							
15	16							

(110 ~~SH~~ ~~LRN~~)
 (911 ~~LRN~~)
 (911 ~~LRN~~)

HoleID: **SEM 001A** North: _____ Ten ID: _____ RL: _____ Geologist: **Scott Keeling**
 Date: **22/02** East: _____ Project: _____ Dip: **-90**
 Grid: **GDA 94** Survey: _____ Prospect: _____ Azimuth: **360** Total Depth: _____

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	Red	766	Sand			
1	2		"	7	"			
2	3		"	8	Sand	Clay		
3	4		"	9	Clay			
4	5		"	70	Sand	Clay		
5	6		Rn	1	Clay			
6	7		"	2	"			
7	8		"	3	Silt			tails to 8.5m
8	9		YL	4	Silt			
9	10		"	5				EOH @ 9.5m
10	11							
11	12							
12	13							Colo 776 -> 785
13	14							EOH @ 9.5m
14	15							
15	16							

REDRILL



Silver City Mining Company Limited

Geological Log

HoleID: SCM 601 North: _____ Ten ID: RL 2/2008 RL: _____ Geologist: Scott Keeling
 Date: 18/2 East: _____ Project: _____ Dip: -90 Azimuth: _____
 Grid: GDA 94 Survey: _____ Prospect: _____ Azimuth: 360 Total Depth: _____

From	To	Weathering	Colour	Sample ID	Lithology	Lithology2	Grainsize	Comments
0	1	OX	SN	100	Sand	Silt	fine	
1	2	"	"	101	"	"	"	
2	3	"	"	102	"	"	"	
3	4	"	"	103	"	clay	fine	(low recovery) ↑
4	5	"	"	104	"	"	"	↑
5	6	"	"	105	Silt	"	"	(LBN) ↑
6	7	"	"	106	"	"	"	↑ (YL)
7	8	"	"	107	"	"	"	↑ (YL)
8	9	"	"					EOH @ 7.5m
9	10	"	"					
10	11	"	"					
11	12	"	"					
12	13	"	"					
13	14	"	"					
14	15	"	"					
15	16	"	"					

Caln
 500-506
 505 YL clay EOH @ 10.5? (6.9m EOH)

CHAIN OF CUSTODY

COURIER NAME: CON NOTE No:

CLIENT: *Silver City*

SITE:

CLIENT P/O No: QUOTE NO:

SAMPLED BY: *Scott Poelving*

RESULTS TO: *Scott Poelving (photomirna@hotmail.com)*

LAB ID	SAMPLE ID	DATE / TIME	ANALYSIS REQUIRED * <small>For analysis types</small>	ASSET No:	SAMPLE TYPE								MPL JOB NO:							
					SOIL/ROCK	WATER - CHEMICAL	WATER - METALS	WATER - CYANIDE	WATER - ORGANICS	DUST	MICROBIOLOGY	FIBRE I.D.		OTHER	No. of CONTAINERS	FULL OC				
	SCM 001 (7 samples)		Five assays Au																	
	SCM 01A (10 samples)		"																	
	SCM 002 (5 samples)		"																	
	SCM 003 (6 samples)		"																	
	SCM 004 (8 samples)		"																	
	SCM 005 (6 samples)		"																	
	SCM 006 (5 samples)		"																	
	SCM 010 (6 samples)		"																	
	SCM 009 (4 samples)		"																	
	SCM 008 (7 samples)		"																	
	SCM 013 (4 samples)		2																	
	SCM 014 (5 samples)		"																	
	SCM 019 (4 samples)		"																	
	SCM 018 (6 samples)		"																	
	SCM 017 (6 samples)		2																	
	SCM 024 (2 samples)		"																	
	SCM 023 (3 samples)		"																	
	SCM 015 (4 samples)		2																	

RELINQUISHED BY: *Scott Poelving* DATE: TIME: RECEIVED BY: DATE: TIME:

Fax No: Ph No: Comments/ Sampling Details

Email: *photomirna@hotmail.com* LAB COMMENTS:

CHAIN OF CUSTODY

COURIER NAME: CON NOTE No:
 CLIENT: Silver City
 SITE:
 CLIENT P/O No: QUOTE NO:
 SAMPLED BY: Scott Keeling
 RESULTS TO:

LAB ID	SAMPLE ID	DATE / TIME	ANALYSIS REQUIRED * For analysis types	ASSET No:	SAMPLE TYPE										MPL JOB NO:				
					SOIL/ROCK	WATER - CHEMICAL	WATER - METALS	WATER - CYANIDE	WATER - ORGANICS	DUST	MICROBIOLOGY	FIBRE I.D.	OTHER	No. of CONTAINERS		FULL QC			
	SCM007 (9 samples)		2 fine assay Au		/														
	SCM012 (17 samples)		3		/														
	SCM011 (16 samples)		3		/														
	SCM016 (8 samples)				/														
	SCM020 (5 samples)				/														
	SCM021 (5 samples)		3		/														
	SCM022 (5 samples)				/														
	SCM023 (4 samples)				/														
	SCM026 (7 samples)				/														
	SCM026A (8 samples)		2		/														
	SCM025 (4 samples)				/														
	SCM028 (5 samples)				/														
	SCM029 (4 samples)				/														
	SCM030 (6 samples)				/														
	SCM031 (5 samples)				/														
	SCM041 (6 samples)				/														
	SCM036 (7 samples)				/														
	SCM035 (7 samples)				/														

RELINQUISHED BY: Scott Keeling DATE: TIME:

Fax No: Ph No: Email: phs@miningchatmail.com
 LAB COMMENTS:

RECEIVED BY: DATE: TIME:

CHAIN OF CUSTODY

COURIER NAME: CON NOTE No:

CLIENT: Silver City

SITE:

CLIENT P/O No:

SAMPLED BY: Scott Keelney

RESULTS TO: Scott Keelney

QUOTE NO:

LAB ID	SAMPLE ID	DATE / TIME	ANALYSIS REQUIRED * <small>For analysis types</small>	ASSET No:	SAMPLE TYPE								MPL JOB NO:								
					SOIL/ROCK	WATER - CHEMICAL	WATER - METALS	WATER - CYANIDE	WATER - ORGANICS	DUST	MICROBIOLOGY	FIBRE I.D.		OTHER	No. of CONTAINERS	FULL QC					
	SCM 034 (5 samples)	2 ^{PM}	fine stream NW																		
	SCM 033 (8 samples)		"																		
	SCM 032 (4 samples)		"																		
	SCM 037 (7 samples)		"																		
	SCM 038 (4 samples)		"																		
	SCM 039 (8 samples)		"																		
	SCM 040 (5 samples)		"																		
	SCM 044 (4 samples)		"																		
	SCM 048 (4 samples)		"																		
	SCM 042 (4 samples)		"																		
	SCM 045 (5 samples)		"																		
	SCM 046 (4 samples)		"																		
	SCM 047 (5 samples)		"																		
	SCM 048 (2 samples)		"																		
	SCM 049 (4 samples)		"																		
	SCM 043																				
	SCM 013																				
	015																				

RELINQUISHED BY: Scott Keelney DATE: TIME:

Fax No: Ph No: RECEIVED BY: DATE: TIME:

Email: pharmistry@hotmail.com LAB COMMENTS: