

AURUM GEOLOGICAL CONSULTANTS INC.				DIAMOND DRILL LOG				HOLE No. <u>SR No6 1997</u>		Page 1 of <u>3</u>			
Property		NTS		Claim		Elevation		Azimuth <u>N 45° E</u>		Length <u>116'</u>		Dip <u>- 80°</u>	
Coordinates		Dip Tests		Advance		Depth		Date Collared		Date Completed			
Purposes				Drilled by <u>A. CARLOS</u>				Assays by		Logged by <u>RAD</u>			
Interval		Rec'y %	RQD	DESCRIPTION	M41 Sample	Interval		Core Width	Sample No.	Colour			
From	To					From	To						
0	18			NØ CORE									
18	19			18.0-49.0 Rhyolite Porphyry:	0.37					LT			
19	20	100%	0.85	grey-green f to mg matrix with						GREEN			
20	21			15% abundant 5-10mm Feldspar Phenocrysts	0.37					gray			
21	22			rounded Qtz egs to 3mm at centre									
22	23			of unit	0.42								
23	24			18.0-29.0 mottled colour & texture due to									
24	25	100%	0.88	Fe-oxides									
25	26			Fe-oxides variable to 39'	0.15								
26	27												
27	28				0.12								
28	29												
29	30	98%	0.88		0.61								
30	31												
31	32				0.11								
32	33												
33	34				0.08								
34	35	100%	0.90										
35	36				0.05								
36	37												
37	38				0.03								
38	39												
39	40	100%	0.89		0.13								
40	41												
41	42				0.07								
42	43												
43	44				0.14					DARK Green			
44	45	100%	90										
45	46			46.0-48.0 Qtz-CALCITE MICRO VENS	0.40								
46	47												
47	48				0.38								
48	49	44%	0	sharp basal contact									
49	50			49.0-58.0 BLACK LAMINATED MUDSTONE									
50	51				0.07					BLACK			

Interval		Rec'y %	RQD	DESCRIPTION	MAG SAS	Interval		Core Width	Sample No.	Colour
From	To					From	To			
51	52			52.0 - 53.0 Lt gray Lithic Fragment, small	0.11					
52	53			black wispy shards(?)						
53	54			hematite Lithic @ 51.5'	0.05					Gray
54	55	100%	0.54							clashy
55	56				0.08					
56	57			57.4 Small 2cm Lithic ± Pyrite veins						BLACK
57	58	100%	0.20	58.0 - 91.0 LAPILLI TUFF	0.07					
58	59			maroon, gray, green and black. Lapilli						
59	60			to 0.5 - 2.5 cm avg. Occasional bombs	0.06					GREEN
60	61	88%	0.40	or Lithic Fragments. Bedded ± possible						gray
61	62			slump texture beds 45°-90° to str.	0.06					
62	63			Fragments are commonly hematitized (often						MAROON
63	64	73%	0.40	with calcite veins) Abundant pumice	0.06					BROWN
64	65			and scoria No visible sign of						
65	66	100%	0.40	welding. Poorly compacted and indurated	0.19					
66	67									
67	68				0.05					
68	69	62%	0.30							
69	70				0.66					
70	71									
71	72									
72	73				0.12					
73	74	100%	0.10							
74	75				0.04					
75	76									
76	77									
77	78			hematitized clast ± calcite veins	0.07					
78	79	100%	0.10							
79	80				0.05					
80	81									
81	82				0.30					DARK
82	83			82.5' Possible Lithophase (CS) clast ± rim						GREEN
83	84	100%	0.20	= vapour phase						
84	85			84.75 Small 10cm Latite-ryholite clast	0.13					
85	86			85.0 - 87.0 SLUMP STRUCTURE, variety of						
86	87			Lithic	3.01					
87	88	100%	0.50							

