

DIAMOND DRILL LOG RED CREST GOLD MINES.

Hole No I

Depth 214'

Bearing-S 32° 02' W to Picket
at Hanging Wall on Disc. Pit Winze 150'

Elev. at Surface Disc 200'

" Top of Casing 218'

Inclination -45° at 0'

-45° at 200'

Hole Begun July 11 Finished July 15 Scale 1" = 10 Feet.

From Ft	To Feet	Nature of Rock & Mineralisation	Sample No	Width.	Values Au		Sludge		Sample No	Values Au	
					\$	Cts.	From	To		\$	Cts.
0		Casing									
	6	Diorite - Nil									
12		Lost Core Diorite Nil Lost Core.									
15											
	16										
	39' 10"	2" Quartz Stringer Nil.									
		Coarse Diorite Nil									
57'-3 1/2"											
59'-4"	59'-4"	Coarse Diorite Nil.	RD94	1 1/2"		20			RD109		20
59'-8"	58'-8"	9" Qtz. Str. with fine Fe Py + Chlorite	RD95	4"		40	60	60			
61'-2"	61'-2"	Coarse Diorite Nil	RD96	1 1/2"		nil					
									RD108		40
		Coarse Diorite.									
		Lost Core.									
72'-6"	73'										
	80'										

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From	To	Nature of Rock & Mineralisation	Sample No	Width'	Values \$ Ru cts	Sludge From To	Sample No.	Value \$ Ru. cts
80'	81'	Lost Core				80		
	83'-6"	Coarse Diorite Nil						
84		Fine Grain Black Glassy Dike	RD97	4'-6"	Trace		RD110	20
		Fair Py.					85	
88'6"	88'6"	Qtz. Fine Mineral Fair Py.	RD98	6"	60		RD111	80
90-82	89	Fine Gr. Dike Fair Fine + Coarse Py.	RD99	1'8 1/2"	40		90	
		" " Separated by Qtz Str. Good	RD100	1'1"	80			
94	91-9 1/2"	Massive Py Blebs.					RD112	20
		Dike Nil.	RD101	2'2"	Nil		95	
		Fine Gr Dike Nil						
	98'9"							
		Coarse Diorite Nil.						
	111'8"							
		Fine Grained Dike.						
						120		
	124'6"	Fine Grained Dike Nil	RD102	1'8"	20		RD113	20
	126'2"	Quartz well with 4" Massive F. Py.	RD103	1'3"	40		125	
	127'5"	Fine Grained Dike Nil.	RD104	1'1"	80	28	RD114	10 00
	128'6"						130	
		Fine Grained Dike Nil.						
						135		
138 1/2		Fine Grained Dike Nil	RD105	2'6"	Trace		RD115	60
	140-6"	Talcose Rock. F.G. Dike Qtz. Fair Diss	RD106	2'6"	2 00		140	
	143	Fine Gr. Dike Fair.	RD107	4'8"	40		RD116	80
	147'8"	Schisted Fine Gr Dike Fair	RD108	3 1/2"	20		RD117	20
	150'10"	Quartz Vein Sparse.	RD109	2'2"	40		150	
	153	Qtz F.G. Dike Brecciated Sparse	RD120	2'6"	40		RD118	20
	155'6"	Brecciated Qtz Fair	RD121	1'5"	Trace		152	
	156'11"	Schist + Brecc. Qtz Fair	RD122	2'10 1/2"	40		RD133	80
	159'9 1/2"	Qtz Fine Gr. Dike. Slight	RD123	1'10 1/2"	Trace		160	
	161'8"	Qtz Str. + Schist Slight	RD124	1'1 1/2"	20		RD134	80
	162'9 1/2"	2' Lost Core.	RD125	5'9 1/2"	Trace		165	
	168'6"	Talc Schist Slight.	RD126	2'1"	Trace		RD135	80
	170'7"	10" Lost Core					170	
	172'6"	Qtz Vein Slight.	RD127	1'11"	Trace			
	173'8"	Talc Schist + Qtz Str. Fair	RD128	1'2"	Nil		RD136	20
	175'8"	Fine Gr. Dike Slight.	RD129	2'	40		175	
	178	7" Lost Core.	RD130	2'4"	80		RD137	40
	180'11"	Quartz Slight.	RD131	2'1"	Trace		180	
		Talc + Brecciated Qtz St.						

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From	To	Nature of Rock + Mineralisation	Sample		Values Au		Sludge		Sample		Values Au	
			No.	Width	\$	Cts.	From	To	No.	\$	Cts.	
180		Talc + Brecc Qtz. Nil.										
	185' 6"	Greenstone Schist Nil										
	187' 6"	Talc Schist Nil										
	195' 6"	Test 45° at 200'										
		Coarse Diorite Nil.										
	214'	End of Hole Finished July 15.										

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