

PLACER PROSPECTING PTY. LIMITED

DIAMOND DRILL CORE RECORD

Collar at about 5 367 539m N
345 083m E
170m ASL
4419

Drilled by H. Williams Commenced 20/2/66 Completed 6/3/66 Core Recovery 65.4% Hole No. DDH 4 Area Heemskirk
 Geological Logging G. Wilson & R. Lewis R.L. of Collar 1007.4 Dip at Collar 57° Bearing of Hole 0° grid Bore Depth 355'6" Site Location 384N. 2202.9 E
 A 29617

GEOLOGICAL RECORD			DRILLING RECORD					ASSAY RECORD								
From feet	To feet	Description	Casing Size	Core Size	From feet	To feet	Core Recovery Inches	Sample No.	From feet	To feet	Sample Length	Core Recovered Inches	Sn %			
0	8	Iron stone rubble.	AX		0	5	Rubble	2213	31	33'10			-			
8	12	Hornfels. Soft silt. No recovery.			5	8	"	2215		50			0.02			
12	50	Hornfels. Black shale.			8	12	Nil	2214		65			0.01			
50	80	Altered Ultrabasic Rock.			12	20'4	16	2216		70			-			
		Tremolite rock. Dense dark green black medium grained. No mineralisation.			20'4	24'4	8	2217		80			-			
80	153	Altered ? Ultrabasic Rock. Disseminated, and vein sulphide. Coarse calcite veins minor bands of black shale.			24'4	31	12	2218		87			-			
					31	32	2	2219		90'8			0.02			
					32	33'10	2	2220		95'8			0.02			
					33'10	40	7	2221		100'8			0.01			
153	171'6	Hornfels. Black shale pyrite veins.			40	50	1	2222		105'8			-			
171'6	182'6	Altered ? Ultrabasic Rock. Calc-silicate. Trace mineralisation.			50	65	4	2223		110'8			-			
					65	70	35	2314	110'6	115'6			-			
182'6	202'9	Altered Ultrabasic Rock. Magnetite carbonate rock with sulphides.			70	80	23	2315	115'6	120'6			-			
					80	87	27	2316		125'6			-			
202'9	213'	Altered Ultrabasic Rock. Talc-carbonate rock trace sulphides.			87	90'8	8	2317		130'6			-			
					90'8	90'8	30	2318		135'6			-			
213	259	Quartzite. Quartzites trace pyrite and pyrrhotite. Becoming banded.			90'8	100'6	108	2319		143'6			-			
					100'6	110'6	120	2320		152'6			-			
259	276	Quartzite. Quartzites, disseminated pyrite and pyrrhotite. Altered along fractures.			110'6	120'6	108	2321		156'9			-			
					120'6	130'6	120	2422		167			-			
276	305	Quartzite. Banded quartzite with minor sulphides mainly along dark stained fractures.			130'6	137'6	84	2423		172			-			
					137'6	143'6	43	2424		183			0.01			
					143'6	152'6	78	2238		188'6			0.16			
305	316	Quartzite. Quartzite. Minor disseminated pyrite and pyrrhotite. Pyrite also in fractures.			152'6	156'9	46	2239		193'6			0.24			
								2240		198'6			0.32			
316	355'6	Quartzite. Quartzites, banded in part.						2241		203			0.24			
		End of Hole														

29 035

408

PLACER PROSPECTING PTY. LIMITED DIAMOND DRILL CORE RECORD

Page 2.

HOLE No. DDH 4

Heems kirk.

A 29618

GEOLOGICAL RECORD

DRILLING RECORD

ASSAY RECORD

From	To	Description	Casing Size	Core Size	From feet	To feet	Core Recovery inches	Sample No.	From feet	To feet	Sample Length	Core Recovered inches	Sn %				
					156'9	167	50	2242	203	208			0.17				
					167	172	36	2243		213			0.05				
					172	177	46	2244		218			-				
					177	182'9	23	2245		223			-				
					182'9	193	109	2246		228			-				
					193	203	108	2247		233'6			-				
					203	213	118	2248		242'6			-				
					213	219	66	2249		247'6			-				
					219	228	98	2250		253			-				
					228	233'6	63	2338		258			-				
					233'6	242'6	82	2339		263			0.07				
					242'6	253	108	2340		268			Tr.				
					253	258	67	2341		276			-				
					258	268	120	2342		285			-				
					268	276	93	2343		290			Tr.				
					276	278	20	2344		295			-				
					278	288	76	2345		300			-				
					288	290	14	2346		305			Tr.				
					290	300	70	2347		310			-				
					300	310	145	2348		315			Tr.				
					310	316	69	2349		320			-				
					316	324	66	2350		325			-				
					324	334	113	2261		330			-				
					334	340	53	2403	332	337			Tr.				
					340	348	86	2404	337	342			Tr.				
					348	355'6	51	2405	342	347			Tr.				
								2406	347	352			-				
								2407	352	355'6			-				

20 036

469

