

Diamond Drill Record

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COLLAR:		HOLE SURVEY		
NORTH _____		FOOTAGE	AZIMUTH	DIP
EAST _____				
ELEVATION _____				
LOGGED BY _____				
DATE LOGGED _____				
MAP REFERENCE NO. _____		METHOD: _____		

COMPANY NAME _____
 PROPERTY NAME _____
 DRILLING CONTRACTOR _____
 ASSAYER _____
 PURPOSE OF HOLE _____

HOLE NO.	CD-8
CLAIM NAME	_____
COMMENCED	_____
FINISHED	_____
PROJECT NO.	_____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS						
				FROM	TO	WIDTH	NO.	Cu	Mo	Au				
219	234.5	98	Dark, black aphanitic, microcrystalline lamprophyre dyke rock of basaltic composition. <1% pyrite as disseminations. Sharp contacts.	220	230	10	351	0.01	L.003	L0.005				
234.5	240	98	Good recovery, 2' sections of slightly clay altered granodiorite. Clay alteration gives section overall light greyish look. <.5 pyrite occurs as disseminations. Mafics are moderately chloritized and epidote occurs as minor blebs.	230	240	10	352	0.02	L.003					
240	279.5	98	Dense, black lamprophyre dyke rock of basaltic composition. Minor goethite occurs along one fracture at 270'. Minor pyrite. Some minor carbonate (calcite?) and pyrite along fractures.	240	250	10	353	0.03	L.003					
				250	260	10	354	0.04	L.003	L0.005				
				260	270	10	355	0.05	L.003					
279.5	281.5	85	Shear zone along contact. Filled with massive pyrite and carbonate, minor quartz and clay. Approximately 30° to core axis.	270	280	10	356	0.04	L.003					
				280	290	10	357	0.05	L.003	L0.005				
281.5	380	98	Equigranular, mesocratic, hornblende granodiorite with minor biotite, and good granitic texture. Section is light grey due to fringing on feldspars of clay alteration. Minor epidote as blebs and mafics have been moderately replaced by chlorite. At 335, 3" quartz-pyrite veinlet at 20° to core axis. Minor chalcopyrite blebs associated with epidote and pyrite at 354.5, 355, 356 and 360. Excellent recovery 3-4' sections of core, due to lack of extensive fracturing.	290	300	10	358	0.02	L.003					
				300	310	10	359	0.03	L.003					
				310	320	10	360	0.06	L.003	L0.005				
				320	330	10	361	0.03	L.003					
				330	340	10	362	0.03	L.003					
				340	350	10	363	0.03	L.003	L0.005				
				350	360	10	364	0.02	L.003					
380	485	99	Slightly darker grey, hornblende granodiorite than above. Minor epidote and chlorite with minor disseminated pyrite. Massive quartz-pyrite veinlets at 471 and at 416 veinlet is parallel to core axis and	360	370	10	365	0.02	L.003					
				370	380	10	366	0.03	L.003	L0.005				
				380	390	10	367	0.02	L.003					

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FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS						
				FROM	TO	WIDTH	NO.	Cu	Mo	Au				
			contains minor chalcopyrite.	390	400	10	368	0.02	L.003					
485	496	95	Slightly sheared section of hornblende granodiorite. Moderately	400	410	10	369	0.02	L.003					
			kaolin altered feldspars, while chlorite and epidote replaces mafics.	410	420	10	370	0.09	L.003	0.005				
			<.5% pyrite. Core has greenish tinge due to pervasive chlorite? staining.	420	430	10	371	0.01	L.003					
496	529.5	98	Long 4' sections of slightly propylitized granodiorite. Rock contains	430	440	10	372	0.02	L.003					
			20% hornblende and minor biotite with <.5% pyrite.	440	450	10	373	0.01	L.003	L0.005				
529.5	563.5		Creamy white, aphanitic aplite with minor large quartz phenocrysts	450	460	10	374	0.02	L.003	L0.005				
			up to 5 mm. Aplites is cut by grey quartz veinlets at all angles. Veinlets	460	470	10	375	0.02	L.003					
			are commonly 1/16" and contain minor pyrite. Strong pyrite veinlets 1/2"	470	480	10	4351	0.03	L.003					
			10° to core axis at 558. <.5% finely disseminated pyrite throughout	480	490	10	4352	0.01	L.003	L0.005				
			rock. Sharp contact with granodiorite. Good recovery, 1' sections.	490	500	10	4353	0.01	L.003					
563.5	611	98	Sheared pyrite veinlet with slickensides at contact (563.5) with	500	510	10	4354	0.01	L.003					
			rhyodacite porphyry. Rhyodacite is composed of minor anhedral	510	520	10	4355	0.02	L.003	L0.005				
			resorbed plagioclase, a greyish, quartz rich, microcrystalline matrix	520	530	10	4356	0.02	L.003					
			and <2% chloritized mafic clots. Porphyritic texture is not well	530	540	10	4357	0.01	L.003					
			developed. Pyrite occurs as small clots and makes up <1% of rock.	540	550	10	4358	0.01	L.003	L0.005				
			Minor chalcopyrite occurs at 578' along fracture. At contact with	550	560	10	4359	0.01	L.003					
			below, rhyodacite has 1/4", dense, chilled margin.	560	570	10	4360	0.06	L.003					
611	756.5	98	Hornblende granodiorite, mesocratic, greyish, medium coarse grained.	570	580	10	4361	0.02	L.003	L0.005				
			Minor epidote as clots and chlorite replaces most hornblende.	580	590	10	4362	0.03	L.003					
			≈ 1% disseminated pyrite. Minor chalcopyrite at 646, 647 and 657	590	600	10	4363	0.01	L.003					

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FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS						
				FROM	TO	WIDTH	NO.	Cu	Mo	Au				
			and at 656 chalcopryite and minor MoS ₂ associated with small	600	610	10	4364	0.01	L.003	L0.005				
			quartz-pyrite veinlet. Good recovery.	610	620	10	4365	0.04	L.003					
756.5	757	99	lamprophyre Dense black dyke rock of basaltic composition. Some minor	620	630	10	4366	0.04	L.003					
			plagioclase phenocrysts (1-2mm). Minor pyrite.	630	640	10	4367	0.03	L.003	L0.005				
757	770.5	99	Hornblende granodiorite, minor epidote clots, and chloritized mafics	640	650	10	4368	0.04	L.003					
			1-2% anhedral disseminated pyrite.	650	660	10	4369	0.04	L.003					
770.5	812	99	Creamy white, aphanitic, siliceous aplite, sharp contact with above	660	670	10	4370	0.03	L.003	L0.005				
			but grades into greyish rhyodacite porphyry. Only minor pheno-	670	680	10	4371	0.02	L.003					
			crysts of resorbed quartz and plagioclase. Matrix is grey, quartz-	680	690	10	4372	0.03	L.003					
			rich and microcrystalline. ≈ 1% disseminated pyrite.	690	700	10	4373	0.02	L.003	L0.005				
812	813	80	Shear zone, clay-rich, small 1/4" fragments of granodiorite.	700	710	10	4374	0.02	L.003					
813	829	98	Rhyodacite porphyry with quartz-rich greyish matrix and <1%	710	720	10	4375	0.03	L.003					
			disseminated pyrite. Dyke has 1/4" chilled margin with below.	720	730	10	4376	0.02	L.003	L0.005				
829	850	99	Quartz-rich granodiorite - adamellite with <10% mildly chloritized	730	740	10	4377	0.02	L.003					
			mafic and 1% finely disseminated pyrite. Minor calcite and	740	750	10	4378	0.01	L.003					
			epidote along fractures.	750	760	10	4379	0.01	L.003	L0.005				
				760	770	10	4380	0.02	L.003					
				770	780	10	4381	0.01	L.003					
			END OF HOLE	780	790	10	4382	0.01	L.003	L0.005				
				790	800	10	4383	0.01	L.003					
				800	810	10	4384	0.01	L.003					

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