

Drill hole No: RD002

DIAMOND DRILL LOG

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From	To	Inter. (m)	Core Rec'd	Sample No	Graphic Log	% Estimates			Core Angles			Description
									B	V	F	
0	2											NO RECOVERY
2	13.6	11.6m	100%		+ + +							<p><u>GRANITE GRAISSEN - MEDIUM GRAIN:</u> White - bleach core, with medium-coarse grains, semi massive with minor black mineral possibly in tourmalin, abundant mineral albite and feldspar and quartz and sometime feldspar weathered to kaolinite. Also found mineral Biotite only minor. trace of pyrite usually in between fractures.</p> <p>in between there is <u>GRANITE GRAISSEN MEDIUM-COARSE</u>; APPROXIMATELY 50cm length</p>
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11.5	12.7	50cm	50%		+ + +							
					+ + +							
					+ + +							
12.7	15	3.3	100%		+ + +							<p><u>GRANITE GRAISSEN MEDIUM-COARSE:</u> WHITE-BLEACH MASSIVE. Dominant mineral Quartz, Feldspar and yellowish mineral cemented between other mineral, possibly alteration from mineral feldspar. may be mineral sericite</p> <p><u>GRANITE GRAISSEN MEDIUM-FINE</u> WHITE BLEACH MASSIVE, with scatter in place black mineral with metallic luster. soft and magnetic may be pyrrhotite in some place yellowish soft could be sericite mineral. Dominant Quartz & Feldspar. few fractures</p>
					+ + +							
					+ + +							
					+ + +							

Drill hole No. 00002

DIAMOND DRILL LOG

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From	To	Inter. (m)	Core Rec'd	Sample No	Graphic Log	% Estimates			Core Angles			Description
						MT			B	V	F	
15	21.1	6.1	100%		++++							<p>GRANITE GRAISSEN MEDIUM - FINE:</p> <p>White bleach massive - rubble core, abundant mineral QUARTZ, feldspar and serounded by yellowish mineral possible sericite? soft with waxy look. Some places found black mineral in between mineral quartz possible tourmaline.</p>
					+++						X	
					+++						X	
					+++							
					+++							
					++f						/	
					xf						/	
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21.1	25.3	4.2	100%		+.+.+						/	<p>GRANITE GRAISSEN MEDIUM - COARSE:</p> <p>Yellowish-green, x-talin core, massive to semi massive abundant mineral QUARTZ, feldspar, with med-coarse grain size. Some quartz x-tal < 0.5mm</p> <p>Quartz & feldspar serounded by yellowish mineral, soft like wax, possibly possess a weathering of mineral feldspar/albite. Some places found black mineral, hard usually found in between quartz, few fractures and found quartz vein across the axial core. seem that this core</p>
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25.3	46.3	21m	100%		++++						/	<p>GRANITE GRAISSEN FINE GRAIN</p> <p>White to light gray massive core, with fine grains x-taline mineral feldspar quartz and patchy biotite and luster metallic mineral with weak magnetic possibly mineral phyllosite soft and easily to scratch. In some places patchy yellow mineral, possible sericite, few fracture along the core axis.</p> <p>upper granite graissen less black mineral toward the end to contact with sand stone the grain size become coarse.</p>
					++++						/	
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Drill hole No: 0002

DIAMOND DRILL LOG

From	To	Inter. (m)	Core Rec'd	Sample No	Graphic Log	% Estimates			Core Angles			Description
									B	V	F	
					+++++							GRANITE GRAISSEN FINE CONTINUED (30 - 45 m) Pathy light gray mineral, soft and magnetic possibly phylolite. and also appeared biotite soft flaky and pathy yellowish alteration possibly Sericite.
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Drill hole No: QD002

DIAMOND DRILL LOG

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From	To	Inter. (m)	Core Rec'd	Sample No	Graphic Log	% Estimates			Core Angles			Description
					+++++							GRANITE GRAISSON FINE GRAIN: CONTINUED
					++ ++							close to contact approximately 200m. blade mineral in place across the core axis. look like bedding and also appear mineral bitite.
46.5	50.8	4.3	100%		-----							FINE SAND STONE
					-----							Gray to dark gray, massive, fine grained size highly siliceous, lots of fracture and almost in between fractures filled with mineral pyrite. trace mineral pyrite, Reddish colour
					-----							50.8 END OF HOLE

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55

60