

Caspiche Drilling Update – February 19, 2008



<p>1 kilometer 0.5 mile</p>	<p>● Location of drill hole with new assays.</p>	<p>● Holes In Progress ● Previously reported holes.</p>
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CSD014 – Summary Log

0 - 65.3 metres:

Quartz-feldspar crystal tuff.

Strong silica flooding and vuggy residual silica alteration. Alunite - clays filling cavities and replacing feldspars.

Fe oxide staining and filling fractures.

Original texture is partial to totally obliterate by alteration.

Traces of sulfides.

Oxidation zone



CSD014 – Summary Log

65.3 – 219.4 metres

Quartz-feldspar crystal tuff.

Advanced argillic to argillic alteration.

Silica flooding. Alunite and clays filling cavities and replacing feldspars.

Sparse silica veinlets less than 1 millimeter wide.

Jarosite and limonite staining and filling fractures.



CSD014 – Summary Log

219.4 – 347.95 metres:

Plagioclase – quartz phyrlic stock

Phyllic alteration, black silica flooding and overlapping of B (banded quartz), D (quartz + sulfides) and sulfide (pyrite) stockwork veining which in zones intensifies to form hydraulic fractured breccia.

Pyrite rich alteration (> 10 %) associated with clay as well as disseminated in silica.

Zones of visible chalcopyrite.



CSD014 – Summary Log

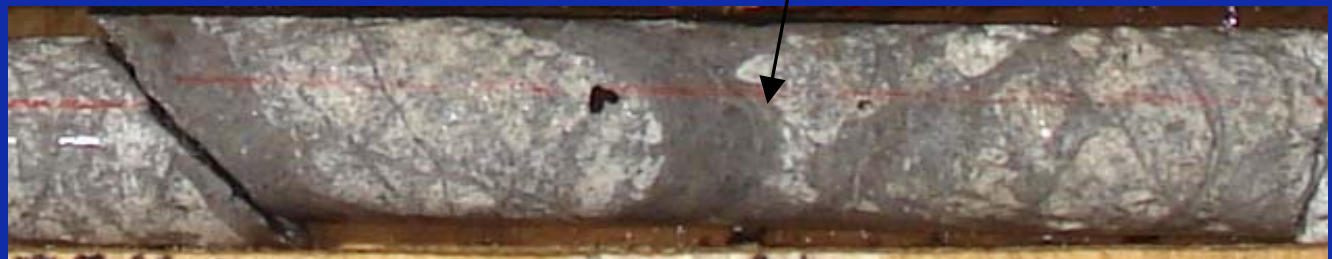
347.95 – 620.5 metres:

Plagioclase phyrlic unit (tuff?)₂

Phyllic alteration (including zones with chlorite); black silica flooding and overlapping of B (banded quartz), D (quartz + sulfides) and sulfide stockwork veining which in zones intensifies to give hydraulic fractured breccia.

Pyrite rich alteration (> 10 %) associated with clay as well as disseminated in silica.

Zones of visible chalcopyrite.



CSD014 – Summary Log

620.5 – 744.7 metres:

Plagioclase phyrlic unit (tuff?).

Primary phyllic alteration (including zones with chlorite); black silica flooding and overlapping of B (banded quartz), D (quartz + sulfides + sericite halo) and sulfides stockwork veining.

Pyrite rich alteration (> 10 %) associated with clay as well as disseminated in silica.

Zones of visible chalcocopyrite.

