

GEOLISTING BRITISH COLUMBIA, Canada[©]

Stuart
888118 Yes → STUART
(new)

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GEOLISTING [©]			
STUART	Ag Au Pb Zn	Veins	BRITISH COLUMBIA
<p>Geology:x Quartz veins in Mesozoic Bowser Lake Group sediments (sandstone, siltstone, argillite, tuff. Similar to nearby Silver Standard deposit. Veins are generally 10-120cm wide with surface strike lengths of 50m to over 200m. Vein No.6 system has aggregate strike length of over 1km. Eight veins identified, generally trend N to NE, dipping E.</p>			
<p>Mineralization:x Quartz (+/- carbonate) veins, with irregular patches to banded seams of sulphides (galena, sphalerite, arsenopyrite, pyrite, chalcopyrite, tetrahedrite). Claims include American Boy workings (past producer).</p>			
<p>Work:x Old trenches, adits, pits. Some underground development on vein Nos. 1 and 4. Later work in 1980s included trenching, soil sampling, some geophysics and limited drilling.</p>			
<p>Results:x Weighted average of 18 samples from No. 1 vein was 1069.5 g/t Ag over 48cm. selected samples assayed over 10,000 g/t Ag. Selected samples from Vein No.3 up to 370.6 g/t Ag, 49.2 g/t Au. Average of samples from Vein No.4 taken over 30.5m strike length (30cm width) was 89 g/t Ag, 10.63 g/t Au. Drill core intersection of 1906 g/t Ag, 4.63 g/t Au over 21cm (No. 4 vein). Select and chip samples from No.6 vein yielded up to 14,600 g/t Ag.</p> <p>Past Production from American Boy workings:(1913-55 production of 348 tonnes yielding 495kg Ag, 528g Au, 38,200kg Pb and 10,500kg Zn).</p>			
<p>Property Details & Access:x 12 2-post claims, 300ha total area, Road access from New Hazelton</p>			
<p>Detail Location:x Omineca Mining Division 75km N of Smithers, 7km N of New Hazelton</p>			
<p>Other Comments:x Past producer of precious metals in a prolific camp. Similar geology to Silver Standard Mine (237.38 million grams silver, 464,632 grams gold produced from 1913 - 1989). Eight veins known on property, vein zones up to 1km strike length. Limited number of shallow drill holes thus far, more drilling is needed.</p>			
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