

043

## RENISON LIMITED

714044

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this.

TH8      length      321.0m  
              dip            58.0°  
              bearing     018 AMG

TH8 was located on 120E at approximately 105m and designed to test mineralisation beneath the old workings. Assays from adit sampling revealed significant Sn, Ag, Pb and Zn (see Cannard, in Roberts 1981). The hole was sited as proposed by Roberts to intersect the depth extension of mineralisation beneath the cross-cut in adit No.1. The hole intersected 25.2 metres of tourmaline-quartz-sulphide mineralisation containing bands of argillised granite. Mineralisation consists of pyrite, sphalerite and galena. Silver is present but not visible possibly within (?)tetrahedrite. Sulphides occur as very fine crystalline grains or massive aggregates and in vugs.

Significant Assays are given below

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 TH8 SUMMARY - ASSAY DATA
 

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FROM	TO	LENGTH (m)	AVERAGE WEIGHTED ASSAYS						
			Sn	Acid Sol. Sn	Cu	S	Pb	Zn	Ag g/t
24	29	5	0.17	<0.01	0.03	0.84	0.69	0.78	27
25	33	8	0.08	<0.01	0.04	0.05	0.07	0.73	43
35	45	10	0.22	<0.01	0.04	0.78	0.40	0.30	14
37	41	4	0.32	<0.01	0.07	1.65	0.93	0.63	26