

044

## RENISON LIMITED

714045

- 34 -

TH9      length      134.4m  
          dip            56.0°  
          bearing    107 AMG

TH9 was designed to intersect a 'metal factor'  
 anomaly recommended by Bishop (March 1982)  
 (Metal factor =  $\frac{\text{chargeability}}{\text{resistivity}} \times 1000$ )

The hole was collared from the same pad as TH8 and  
 intersected the tourmaline quartz-sulphide body  
 before reaching its target depth. The rock at  
 target depth was logged as medium grained white  
 granite with tourmaline blebs, and abundant greisen  
 veining which carry minor pyrite.

The Globe quartz-tourmaline-sulphide  
 alteration was intersected between 14.0-46.9m and  
 73.1-79.4m. The alteration contains bands of  
 weakly to strongly argillised granite. The quartz  
 tourmaline contains abundant pyrite and pyrrhotite  
 - with minor zones of sphalerite, galena, probable  
 cassiterite and minor silver (in ?tetrahedrite).  
 Significant Assays are given below.

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 TH9 SUMMARY - ASSAY DATA
 

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 AVERAGE WEIGHTED ASSAYS
 

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| FROM | TO | LENGTH<br>(m) | AVERAGE WEIGHTED ASSAYS |                 |      |      |      |      |        |
|------|----|---------------|-------------------------|-----------------|------|------|------|------|--------|
|      |    |               | Sn                      | Acid<br>Sol. Sn | Cu   | S    | Pb   | Zn   | Ag g/t |
| 44   | 47 | 3             | 0.40                    | <0.01           | 0.02 | 4.60 | 0.24 | 1.38 | 4      |
| 74   | 80 | 6             | 0.18                    | 0.02            | 0.09 | 0.95 | 0.01 | 0.01 | 2      |

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