

RENISON LIMITED - DRILL CORE RECORD BT 109

HOLE NUMBER	BT109	SURVEY				From - To	Distance D	VERTICAL		HORIZONTAL	
		Depth	Bearing	Dip				D.Sin.Dip	R.L.	D.Cos.Dip	Prog.Total
PURPOSE	To test for extensions to Anchor mineralisation.		GRID								
		0	-	- 90	0 - 25.5	25.5	25.5		0	0	
		51	242	- 89.75	- 75.5	50.0	50.0		0.2	0.2	
LOCATION	South east of Anchor open cut	100	273	- 88.75	-101.0	25.5	25.49		0.56	0.76	
COLLAR R.L.	282.2										
CO-ORDINATES	5222.49N 5056.9E										
LENGTH	101m										
HOLE SIZE	0 - 12m Tricone - 21m BQ -101m BQ										
DATE DRILLED	30.1.81 to 2.2.81										
SIGNIFICANT CORE LOSS ZONES											
ORE ZONE GROUND CONDITIONS											
LOGGED BY	A. ROSS										
COMMENTS	Low grade tin mineralisation encountered in a pegmatitic variety of the alkali granite, and well below the contact with Poinena Adamellite.										

SUMMARY - ASSAY DATA

LODE NAME	FROM	TO	LENGTH (m)	AVERAGE WEIGHTED ASSAYS											B.C.A.		
				Sn.	Acid Sol. Sn.	Cu.	As.	S.	Pb.	Zn.	Bi.	WO ₃	Ag g/t				
0.1% Cut off	75(207.2RL)	87(195.2RL)	12	0.16		<0.05					<0.01			6			