

**RENISON LIMITED - DRILL CORE RECORD BT 108**

HOLE NUMBER	BT108	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	277	- 65	0 - 16.5	16.5	14.95	289.55	6.97	6.97	
		33	279	- 67	- 51.5	35.0	32.22	257.33	13.68	20.65	
LOCATION	Adjacent to Anchor workings	70	283	- 66 1/2	- 71	19.5	17.85	239.48	7.85	28.50	
COLLAR R.L.	304.5										
CO-ORDINATES	5328.6mN 5003.8mE										
LENGTH	71m										
HOLE SIZE	0 - 24m Tricone - 28.5m NQ - 71m BQ										
DATE DRILLED	27.1.81 to 29.1.81										
SIGNIFICANT CORE LOSS ZONES											
ORE ZONE GROUND CONDITIONS											
LOGGED BY	A. ROSS										
COMMENTS	Interval from 32m to 71m assayed. Extensive low grade tin mineralisation encountered in alkali granite, below the 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 <sub>3</sub>	Ag g/t				
(0.2% Cut off)?	35(272.4RL)	52(256.6RL)	17(15.8mBTT)	0.25		<0.05					<0.05						
(0.2% Cut off)	63(246.8)	69(241.1)	6(5.7mBTT)	0.27		<0.05					<0.05				<1		
(0.1% Cut off)	34(273.1)	59(250.5)	25(22.6BTT)	0.20		<0.05					<0.05				<1		
(0.1% Cut-off)	63(246.8)	69(241.1)	6(5.7BTT)	0.27		<0.05					<0.05				<1		

892090