

RENISON LIMITED - DRILL CORE RECORD BT 104

HOLE NUMBER	BT 104	SURVEY				VERTICAL		HORIZONTAL		
		Depth	Bearing	Dip	From - To	Distance D	D.Sin.Dip	R.L.	D.Cos.Dip	Prog.Total
PURPOSE	To test for extensions of Anchor mineralisation.		GRID							
		0	-	- 90	- 26.5	26.5	26.5	264.16	0	0
		53	41.5	- 89	- 56	29.5	29.5	234.66	0.5	0.5
LOCATION	Adjacent to Anchor Open Cut									
COLIAR R.L.	290.66									
COORDINATES	5395.1mE 4978.5mS									
LENGTH	56m									
HOLE SIZE	0 - 6m NQ - 56m BQ									
DATE DRILLED	14.1.81									
SIGNIFICANT CORE LOSS ZONES										
ORE ZONE GROUND CONDITIONS										
LOGGED BY	A. ROSS									
COMMENTS	Interval from 3m to 56m assayed. Significant tin mineralisation encountered just below surface. Additional mineralisation at depth.									

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		
0.2%Sn Cut off	3(287.7RL)	11(279.7RL)	8	0.69		0.05					0.05			6.6	
0.1%Sn Cut off	3(287.7)	11(279.7)	8	0.69		0.05					0.05			6.6	
0.1%Sn Cut off	38(252.7)	48(242.7)	10	0.21		<0.01					<0.05			<1	