

RENISON LIMITED - DRILL CORE RECORD BT 106

HOLE NUMBER	BT 106	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 - 20	20	20.0	284.41	0	0
		40	248	- 89	- 63	43	43.0	241.41	0.75	0.75
LOCATION	East of Anchor Open Cut.	86	288	- 89	- 86	23	23.0	218.41	0.4	1.15
COLLAR R.L.	304.41									
CO-ORDINATES	5309.3mN 5058.1mE									
LENGTH	86m									
HOLE SIZE	0 - 12m TRICONE - 18m NQ -86m BQ									
DATE DRILLED	19.1.81 to 21.1.81									
SIGNIFICANT CORE LOSS ZONES										
ORE ZONE GROUND CONDITIONS										
LOGGED BY	A. ROSS									
COMMENTS	Hole encountered a xenolith of Poimona Adamellite, which correlated with holes 44, 51. No significant intersection of tin. High Ag associated with Cu,Zn sulphides in siliceous granular gneiss, below adamellite cap.									

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		
Siliceous granular gneiss + altered granite.	30	35	5	0.09		0.11					0.28			14	

892080