

RENISON LIMITED - DRILL CORE RECORD 101

HOLE NUMBER	BT101	SURVEY			From - To	Distance D	VERTICAL		HORIZONTAL	
		Depth	Bearing	Dip			D.Sin.Dip	R.L.	D.Cos.Dip	Prog.Total
PURPOSE	To test mineralisation in the vicinity of BT D.D.H. 42	GRID								
		0	325	-55	0 - 23	23.0	18.84	334.04	13.19	13.19
		46	-	-56	- 67.0	44.0	36.48	297.56	24.60	37.79
		88	322	-56	-110.5	43.5	36.06	261.50	24.32	62.11
LOCATION	N.E. Anchor Open Cut	133	322	-55	-151	40.5	33.18	228.32	23.23	85.34
COLIAR R.L.	352.88									
COORDINATES	5394.7 mE 5137.9 mN									
LENGTH	151m									
HOLE SIZE	0 - 15m NQ -151m BQ									
DATE DRILLED	6.1.81 - 9.1.81									
SIGNIFICANT CORE LOSS ZONES										
ORE ZONE GROUND CONDITIONS										
LOGGED BY	A. ROSS									
COMMENTS	Interval from 62m to 151m assayed. Wide pegmatite zone encountered, which has no resemblance to coarse grained Poimena Adamellite. Below the pegmatite is a complex zone of altered alkali granite with mineralisation.									

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 ₂	Ag g/t			
0.2% Sn Cut-off	77(289.0RL)	88(279.8RL)	11(9.2BTT)	0.43		<0.10					<0.10				17	
0.2% Sn Cut-off	95(274.1)	100(269.9)	5(4.2)	0.24		<0.10					0.22				12	
0.2% Sn Cut-off	133(242.9)	140(237.1)	7(5.8)	0.21		<0.10					<0.10				3	
0.1% Sn Cut-off	67(297.5)	89(278.9)	22(18.6)	0.27		0.12					<0.10				20	
0.1% Sn Cut-off	95(274.1)	117(256.0)	22(18.1)	0.14		<0.10					<0.10				4	
0.1% Sn Cut-off	132(243.9)	144(234.1)	12(9.8)	0.17		<0.10					<0.10				2	
SAVER RICH ZONE	62	96	33	0.25		0.12					0.15				24	

NWPS 27344

802055