

RENISON LIMITED - DRILL CORE RECORD

104080

064

HOLE NUMBER	B.T. 71	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 of greisen	0	-	490	0			244.9		
		50	302 mag	- 89	60			164.9		
LOCATION	In Anchor open cut.									
COLLAR R.L.	244.939									
COORDINATES	(543) 5267.808m N (58) 4856.326m E									
LENGTH	60m									
HOLE SIZE	0 - 60m BQ									
DATE DRILLED	26.9.79 to 27/9/79									
SIGNIFICANT CORE LOSS ZONES										
ORE ZONE GROUND CONDITIONS										
LOGGED BY	A. ROSS									
COMMENTS	<p>The mineralisation encountered to 220m Rl, which is unusually low, in relation to other Aberfoyle holes.                      Core logging suggests that the lower tin zone in this hole may comprise fine cassiterite, which is not visible in hand specimens.                      In general tin assays are confirmed by the tin-core analyser.</p>									

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		
GREISEN	0	24	24	0.54	<0.01	<0.01	<0.10	0.1	<0.01	<0.05					
(including	0	9	9	0.58											
16	24	8	8	0.87											