

DIAMOND DRILL RECORD

HOLE NUMBER : BT 131

LOGGED BY : AFR

NWFS

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM	% Sn.										
FROM	TO	m	%			FROM	TO	TOTAL	ACIDSOL.	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.	g/t Ag
				<u>SUMMARISED LOG</u>												
0	19.8			NON-CORING AND FRAGMENTS OF FRESH TO WEATHERED PORPHYRITIC ADAMELLITE, MICROGRANITE, QUARTZ VEINS.												
19.8	32.9			FRESH PORPHYRITIC ADAMELLITE WITH MINOR ZONES OF FLOW BRECCIA. (POIMENA ADAMELLITE).												
	32.9			CONTACT												
32.9	60.7			GREY TO LIGHT BROWN LAYERED APLITE WITH ZONES OF REMOBLISED PORPHYRITIC ADAMELLITE AS XENOLITHS.												
	60.7			CONTACT												
60.7	80.0			ALKALI GRANITE WITH WEAK TO NIL ALTERATION. PEGMATITE NEAR UPPER CONTACT. (ANCHOR GRANITE).												
				<u>DETAILED LOG</u>												
0	3	0	0.0	No recovery, tricons.												
3.0	19.8	5.0	29.8	Very low recovery. Pinkish weathered to fresh porphyritic adamellite. Several fragments show vertical quartz veins. Core very broken.												
19.8	26.0	6.2	100	Full recovery. Mainly blue grey fresh porphyritic adamellite and minor zones of orange limonitic, weathered porphyritic adamellite. Rare microgranite veins.												
26.0	32.9	6.9	100	Blue grey fresh porphyritic adamellite with minor zones of a fluid flow texture with flow brecciation. Grades into different lithology with much broken core.												
	32.9			CONTACT.												
32.9	40.5	7.6	100	Core mainly broken. Grey to light brown, exceedingly fine grained microspilite. Very siliceous. Unusual texture as if partly mixed with porphyritic adamellite. Some fragments show occasional layering at 0° CA but the layering is variable.												
40.5	42.9	2.4	100	Grey to light brown microspilite. Not as broken. Spotted with weak												

892126