

DIAMOND DRILL RECORD

HOLE NUMBER : BT143

LOGGED BY : AFR

NWPS

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM.	% Sn.										
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL	% Cu.	% As.	% Mn	% Pb.	% Zn.	% Bi.	g/t Ag
				SUMMARISED LOG		28.1	28.9	0.07								
0	13.0			NON-CORING AND LOW RECOVERY OF PORPHYRITIC ADAMELLITE.		43	44	0.02	0.16	0.04	0.007			13		
						44	45	0.03	0.112	0.06	0.009			6		
13.0	43.1			MAINLY PORPHYRITIC ADAMELLITE WITH MINOR ZONES OF ALTERATION, ALKALI GRANITE. (POIMENA ADAMELLITE).		45	46	0.03	0.172	0.05	0.045			33		
						46	47	0.05	0.15	0.08	0.065			20		
						47	48	0.13	0.299	0.065	0.065			41		
	43.1			CONTACT.		48	49	0.15	0.209	0.04	0.065			27		
						49	50	0.02	0.128	0.04	0.008			14		
43.1	74.7			VARIABLY ALTERED ALKALI GRANITE, RANGING TO GREISEN-GRANITE WITH MINOR ZONES OF INTENSE BORNITE MINERALISATION. (ANCHOR GRANITE).		50	51	0.01	0.053	0.035	0.006			8		
						51	52	0.01	0.03	0.035	0.008			3		
						52	53	0.36	0.241	0.06	0.017			20		
	74.7			CONTACT		53	54	0.06	0.092	0.045	0.014			8		
						54	55	0.25	0.106	0.05	0.0125			11		
74.7	82.63			UNUSUAL ZONE OF FELDSPAR?BIOTITE ROCK, MINOR ALKALI GRANITE-GREISEN MINOR PEGMATITE.		55	56	0.08	0.161	0.055	0.0145			16		
						56	57	0.14	0.160	0.06	0.0145			18		
						57	58	0.06	0.047	0.05	0.012			5		
82.63	120.0			MAINLY UNALTERED ALKALI GRANITE. MINOR GRANITE-GREISEN.		58	59	0.06	0.035	0.045	0.0105			4		
						59	60	0.04	0.035	0.045	0.01			4		
						60	61	"	0.033	0.03	0.0055			2		
				DETAILED LOG		61	62	0.01								
0	9.0	0	0	Tricone. No recovery. Weathered porphyritic adamellite.		62	63	"								
						63	64	"								
						64	65	"								
9.0	13.0	1.0	25.0	Brown limonitic crumbly porphyritic adamellite.		65	66	0.01								
						66	67	<"								
13.0	18.0	5.0	100	Fresh, blue-grey porphyritic adamellite.		67	68	"								
						68	69	"								
18.0	18.2	0.2	100	Unusual texture in P.A. Layered biotite, quartz veins at 45° C.A. Quartz veins about 1cm wide.		69	70	"								
						70	71	0.02								
						71	72	0.03								
18.2	23.5	5.3	100	Fresh blue-grey porphyritic adamellite.		72	73	0.02								
						73	74	0.02								
23.5	24.25	0.75	100	Vein, dykelet of white aplite with spotted biotite. 30° C.A. Sharp contacts.		74	75	0.01								
						75	76	<"								
						76	77	"								
24.25	27.5	2.25	100	Blue grey fresh porphyritic adamellite. Minor, rare greisen zones up to 5cm wide.		77	78	"								
						78	79	"								
						79	80	"								
27.5	28.1	0.6	100	Pinkened porphyritic adamellite.		80	82	"								
						81	82	0.01								
28.1	28.9	0.8	100	Zone of dark grey green greisen derived from alkali granite? Includes 10cm of quartz-mica rock. Trace bornite. Contacts are		82	83	0.12								
						83	84	0.02								

895157