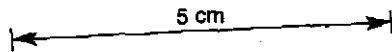


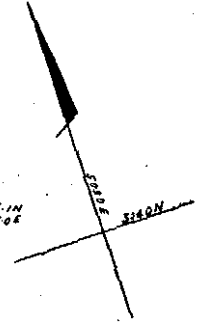
FILE No: BT 91



RENISON LIMITED
DIAMOND DRILL HOLE PLOT



3145.2N 3145.1N
3074.46 E 3074.04 E



APLITE



10.01
10.02
10.03
10.04
10.05
10.06
10.07
10.08
10.09
10.10

1/2 Sp.

174.8

032086

DIAMOND DRILL RECORD

HOLE NUMBER : BT 91

LOGGED BY : L.MARTIN

NWPS

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM	% Sn.										
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.	g/t Ag
0	11.0	-	-	SAND: Coarse grained, pinkish-orange-brown, iron oxide stained. (weathered coarse grained Poimena granite).		Nutmeg Core Analyser Summary (MAB)										
						89.5	53.8	<0.0								
11.0	14.0	-	-	SAND: Very fine grained, pinkish-orange, (weathered aplite).												
14.0	34.93	20.93	100	APLITE: Very fine grained, light pink with light grey discontinuous horizontal bands of fine quartz and altered light grey mica. Minor coarse grey quartz grains. Feldspar medium pink with minor light pink feldspar. Very minor altered and weathered light olive-brown mica. Minor dark pink zones. 14.0 - 17.5m: Core weathered, jointed and quite broken up. 33.85 - 34.3m: Pegmatite of coarse grained light pink feldspar grey quartz and minor light green mica as irregular patches and bands in light grey to pink aplite.												
34.93	35.49	0.56	100	APLITE GREISEN: Very fine grained, medium grey greisenized aplite, with black biotite flakes in a light grey 'sugary' textured groundmass of quartz and topaz. Vague darker grey horizontal banding richer in black flakes of biotite. Sharp sub-horizontal upper and lower boundaries.		Mines Department Assays Reg No's 302056-302066										
						34	35	<0.01								
							36	<0.01								
							57	<0.01								
							38	<0.01								
							39	<0.01								
							40	<0.01								
35.49	39.65	4.16	100	GREISENIZED LOTTAH GRANITE: Fine to medium grained, light grey-green with pinking of feldspars in some places. Slightly greisenized to greisenized in places. Gradational lower boundary. Minor light green or white clay or talc filled fractures.												
							41	<0.01								
							42	<0.01								
							43	<0.01								
							44	0.02								
							45	<0.01								
39.65	40.5	0.85	100	LOTTAH GRANITE: Very fine grained, medium pink to grey rock with some grey-green zones. Pink colour due to bright pinking of feldspars; grades into unit below.												
							46	<0.01								
40.5	41.0	0.5	100	GREISEN: Very fine grained, light to medium grey 'sugary' textured groundmass with flakes of dark brown biotite. Upper boundary irregular at approximately 10°. Lower boundary irregular at approximately 80° and partly obscured by white clay veining at 75-80°.												
41.0	50.12	9.12	100	LOTTAH GRANITE: 41.0 - 46.58m: Very fine grained, similar to unit at 39.65 - 40.5m but altered and light greyish green. Feldspars are very light green and all micas are altered and light green. Minor light green to white clay or talc filled fractures at 40° - 50°. 46.58 - 49.30m: Very fine grained, medium pink to grey rock similar to unit 39.65 - 40.5m. 49.30 - 50.12m: As above but medium green-grey and altered.												

038087

DIAMOND DRILL RECORD

HOLE NUMBER : BT 91

LOGGED BY : L.MARTIN

NWPS

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM.	% Sn.									
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.
50.12	52.96	2.84	100	<p><u>LOTTAH GRANITE:</u> Medium to coarse grained, light green, slightly to moderately altered, with a slightly recrystallized texture. Gradational boundaries, but rock is slightly more altered and greenish near upper boundary where all the micas are altered.</p> <p>51.0 - 51.4, 52.5 - 52.9m: Pink to cream rock of quartz, feldspar and very minor altered very light green mica. White clay or talc filled veins at 40° - 60°, in centre of zones. Boundaries are irregular and gradational.</p>											
52.96	89.5	36.54	100	<p><u>LOTTAH GRANITE:</u> Medium to coarse grained, light pink to light greenish-brown, hard and fresh. Minor zones with pea-green clay veining which seems to be associated with dolerite dyking.</p> <p>53.61 - 53.71m: Pegmatite vein of coarse grained quartz and altered light green mica, at 40° and 1-2cm wide.</p> <p>67.0 - 67.6m: White serpentine vein 3-4cm wide at 5° - 10° with white alteration halo approximately 5cm wide on each side.</p>											
				END OF HOLE											

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