

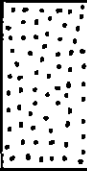
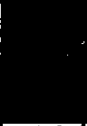


DILLON CREEK DIAMOND DRILLING

DEPTH	RECRY %	DISCONTINUITIES	GRAPHIC LOG	WTH'ING	ROCK DESCRIPTION
	20.60/100				
		N.A.		CW	0-0.6 Soil. Brown silt (ML). Alluvial flood plain.
1		2 joints dip 45° to core axis. Weathered Fe ⁺ stained and silt.		SW	0.6-1.5m. Dolerite, medium grained small pebbles at base.
2		No core.			1.5-3.2m. No core
3					
4		10mm. Soft zone at base.		HW	3.2-4.2m. Quartz Sandstone, medium grained.
5		Drilling breaks along 2 bedding joints dip 45° to core axis. 80mm. Soft zone Massive.		F	4.2-5.7m. Felspathic Sandstone, light grey, medium grained. Massive.
6		Cross bedding horizontal and dip 20° to core axis. Bedding and joints dip 45° to core axis			5.7-7.4m Graphitic and Felspathic Sandstone with black mudstone fragments bedded.
7					
8		Breaks in core. Mainly drilling breaks. Poorly bedded.			7.4-9.9m. Felspathic Sandstone, light grey, mottled and white flecked. Minor graphitic sandstone bands 5-10 mm.
9					
10					
11		Massive		F	9.9-12.0m Felspathic Sandstone, grey, fine. Rare graphitic sandstone bands.
12		10mm. Grit bed. 2 10mm Mudstone beds.			12.0-13.6m.

DILLON CREEK DIAMOND DRILLING

DEPTH	RECRY %	DISCONTINUITIES	GRAPHIC LOG	WTH-ING	ROCK DESCRIPTION
13	20.60 100	Massive			12.0 - 13.6m. contd. <u>Grey Sandstone and interbedded sandy siltstone.</u>
14		Bedding dips and graphitic sandstone bands. Dip 35° to core axis.			13.6 - 16.4 m. <u>Felspathic Sandstone with graphitic sandstone bands.</u> Poorly bedded & flecked.
15					
16					
17		Massive			16.4 - 17.5m <u>Felspathic Sandstone, grey-white mottled.</u>
18		Mudstone crushed and brecciated. Sandstone cross-bedded			17.5 - 19.4m. <u>Sandstone and interbedded Mudstone.</u> Sandstone, grey fine Mudstone - brecciated and crushed.
19					
20		Finely bedded Mudstones and laminae bedded. Crushed and brecciated.			19.4 - 22.4m. <u>Mudstone with minor sandstone beds.</u> Mudstone dark grey laminae bedded and micaceous. Sandstone cross bedded & micaceous.
21		Sandston cross bedded			
22					
23		300mm. Mudstone bed. Cross bedded.			22.4 - 25.1m <u>Graphitic and micaceous sandstone, light grey and cross bedded.</u>
24					

DILLON CREEK DIAMOND DRILLING

DEPTH	RECRY %	DISCONTINUITIES	GRAPHIC LOG	WTH-ING	ROCK DESCRIPTION
25	20 60 100	Poorly bedded to massive.			25.1 - 26.1m <u>Felspathic and graphitic Sandstone.</u>
26		Massive.			26.2 - 26.9m. <u>Micaceous Mudstone</u> , yellow grey-sandy at base.
27		Bedding dip 50° to core axis. Graphitic sandstone banding 1-2mm.			26.9 - 28.5m. <u>Micaceous and graphitic sandstone</u> , light grey - white. Poorly bedded.
28					
29		Massive.		F	28.5 - 29.9m. <u>Sandy Mudstone</u> , yellow and light grey.
30		150mm. Crush & breccia zone.			
31		Core crushed. Vertical joint with mauve mudstone. Base of vertical joint.			29.9 - 31.4m. <u>Mudstone and sandy Mudstone.</u> Light grey sandy mudstone. Dark grey mudstone.
32		Massive white light grey mudstone.			31.4 - 35.9m. <u>Mudstones</u> white, red - mauve and laminae bedded. Dark grey
33		Red mauve massive mudstone.			
34					
35		Closely bedded, dark grey, mudstone. Bedding laminae and sub horizontal.			
		Crush zone, vertical joint.			
		Total depth 35.9m.			