

GRID 9+000W
BEARING -

HOLE NO MVK 9
ANGLE VERTICAL

COORDINATES 9+937.5N
DEPTH 210 ft.

FROM	TO	DESCRIPTION
0'	34'	OVBN
34'	47'	BASALTIC FRAGMENTAL (NON MATRIX SUPPORTED)
		Soft in nature – see MVR#1 and #6 of petrographic report by J. Harris. Section is relatively finer grained.
47'	84'	AMYGDALOIDAL BASALT BRECCIA COMPLEX
		Individual clasts are most often made up of previously brecciated material, together with variable no's of carbonate basalt (MVR#5). Clasts hosting dark pyrobitumen grains + globules are ubiquitous.
		47' - 71' - A variable gray color cast is prevalent. 71' - 84' - Visibly hematite rich.
84'	102'	CARBONATED BASALT
		See MVR#5 of petrographic report. In 2003 diamond drilling named "Andesite." Not as siliceous as in last year's drilling. Black pyrobitumen very evident along fractures – most noted 85' - 87'.
102'	134'	AMYGDALOIDAL BASALT BRECCIA COMPLEX
		Individual clasts are most often made up of previously brecciated material, together with variable no's of carbonate basalt (MVR#5). Clasts hosting pyrobitumen grains + globules thru-out. Section is of a variable dark cast.
134'	160'	BASALTIC FRAGMENTAL (NON MATRIX SUPPORTED)
		Soft in nature – see MVR#1 and #6 of petrographic report by J. Harris. Clast size larger relative to upper section 34' - 47'.
160'	200'	BASALTIC TUFF (BASE SURGE)?
		See MVR#7 of petrographic report.
		Distinct in fine grain size, foliation and color banding. 182' - Cross bedding. Color banding at 50° - 60° CA. 200' - Shear - 60° CA. FAULT. 1 ft. of nice black pyrobitumen with pyrite occurs within shear.

