

GRID 8+950W
BEARING 180° Az

HOLE NO MVK 7
ANGLE -45°

COORDINATES 10+000N BL
DEPTH 102 ft.

FROM	TO	DESCRIPTION
0'	2½'	OVBN
2½'	73'	AMYGDALOIDAL BASALT BRECCIA COMPLEX
		Individual clasts are most often made up of previously brecciated material. Notably lacking are carbonate basalt fragments (MVR#5). Last years drilling of this breccia unit (some distance to north) encountered numerous MVR# 5 fragments – becoming larger in size nearer the main mass.
		Some sections of core are not distinct in their fragmental character - most likely as a result of alteration. The section is of variable dark gray color - siliceous.
		Dark pyrobitumen grains and globules are ubiquitous within specific type clasts.
73'	102'	BASALTIC FRAGMENTAL (NON MATRIX SUPPORTED)
		Soft in nature – see MVR#1 and #6 of petrographic report by J. Harris.
		E.O.H.
		PYROBITUMEN – GRAINS + GLOBULES
		2½' - 73' - Abundant. Essentially absent within 2 ft. past contact at 73 ft.
		MAGNETICS
		2½' - 73' - A consistent magnetic signature – more so in the darker color cast portions of core.
		73' - 102' - Non Magnetic.
		CARBONATE
		2½' - 73' - Calcareous along fractures and patches of spotty textured qtz. calcite.
		73' - 102' - Along fractures only.
		SILICIFICATION
		2½' - 73' - Intense.
		73' - 102' - Minor to soft core.

