

GRID 8+950W
BEARING -

HOLE NO MVK 8
ANGLE VERTICAL

COORDINATES 10+000N BL
DEPTH 60½ ft.

FROM	TO	DESCRIPTION
0'	59½'	AMYGDALOIDAL BASALT BRECCIA COMPLEX
		Individual clasts are most often made up of previously brecciated material.
		The section 0' - 49' is not that distinct in its fragmental character - most likely due to alteration. It is interesting to note that pyrobitumen is more abundant from 0' - 49', than in the remaining 10½' of this section, where fragments become readily discernible. Scattered through the breccia are a small proportion porphyritic basalt (MVR#5 - Pet. report) clasts.
59½'	60½'	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
		Abundant 0' - 49'. Less prominent to 59½' - none occur in last portion of basaltic fragmental.
		MAGNETICS
		Somewhat magnetic at beginning - becoming more so as core developed a darker color - ending at 46' - a clay section. 46' - 60½' - non magnetic.
		CARBONATE
		0' - 46' - Along fractures and patches of spotty textured qtz. calcite. 46' - 60½' - Along fractures and occasional qtz. calcite veinlets.
		SILICIFICATION
		0' - 46' - Intense. 46' - 49' - Clay. 49' - 60½' - Moderate in spotty fashion.
		PYRITE
		42' - 46' - Fine grained pyrite visibly disseminated.

