

GRID 9+000W
BEARING 45° Az

HOLE NO. MVK 6
ANGLE -45°

COORDINATES 9+937.5N
DEPTH 164½ ft.

FROM	TO	DESCRIPTION
0'	30'	OVBN
30'	164'	AMYGDALOIDAL BASALT BRECCIA COMPLEX
		Individual clasts are often made up of previously brecciated material, together with variable no's of carbonate basalt (MVR#5). Fragments hosting dark pyrobitumen grains and globules are ubiquitous.
		In general – this unit is of a variable gray cast. In this instance, it is uniformly so – and generally of a darker color. As a result this section has a stronger magnetic signature (relative observation elsewhere).
		The greater portion of core is altered to a degree whereby only a shadowy remnant of its brecciated character is visible. The section is well indurated (siliceous).
		PYROBITUMEN – GRAINS + GLOBULES
		Abundant thru entire core length other than MVR#7 at end.
		MAGNETICS - Entire section magnetic.
		CARBONATE - Calcareous thru-out. Spotty textured qtz. calcite areas more so.
		SILICIFICATION - 30' - 141' - Intense - 141' - 164½' - Less siliceous – clasts more visible.
164'	164½'	BASALTIC TUFF (BASE SURGE)?
		A bedded – fine dark tuff. Has a distinct banded appearance.
		See Pet. report (MVR#7) – also drill hole MVK#9 for further detail.
		E.O.H.
		MVK#6 ASSAY INTERVALS
30 ft.	35 ft.	053862
35	40	053863
40	45	053864
45	50	053865
50	55	053866

