

Geologic Log For Site WASH 55298

NWIS Site ID: 452719122471401

OWRD Log ID: WASH 55298

Well location: 01.00S/01.00W-27ADC02

Depth drilled, in feet below land surface: 85

Land surface altitude, in feet above Nation Geodetic Vertical Datum of 1929: 200.8

Logged by: M. H. Beeson

Date drilled: 08/25/1999

SUBSURFACE PROFILE				
Depth	Symbol	Description	Elevation	Remarks
0		Ground Surface	201	
	[Symbol: Horizontal dashes]	Silt Micaeous silts; color changes downward from light brown to gray	181	
	[Symbol: Stippled]	Weathered basalt Most of flow top weathered and eroded		
	[Symbol: Vertical lines]	Ginkgo flow Medium to coarse grained, diktytaxitic basalt, some plagioclase phenocrysts	149	
	[Symbol: Small circles]	SB I - flow top Vesicular, some oxidized and weathered chips, some ocher colored chips	143	
	[Symbol: Small circles]	Denser, medium grained	136	XRF Sample - 60-64'
	[Symbol: Small circles]	Vesicular zone Vesicular, weathered (bleached and slightly oxidized) changing to larger, irregularly shaped vesicles with depth	113	XRF Sample - 70-74'
	[Symbol: Small circles]	Sentinel Bluffs I Denser, medium grained		
100	[Symbol: Small circles]	Flow top? Very vesicular, oxidized, weathered; below 80' vesicles are larger and fewer with depth		
		End of Borehole		
200				