Level(s)* Depth(s)	Petroglyph tools and art frags.	Implications
1& 2	chips from imported quartz	Possible hammerstone frag.
3	shiny, black basalt chip	Possible hammerstone frag.
4	charcoal chunk; small wood frag.	No sharp schist art frags.
5 @ 34cm	charcoal frags.	No sharp schist art frags.
6&7	charcoal & quartz frags.	Possible quartz hammerstone frag. at 35cm
8	no charcoal or cultural debris	No sharp schist art frags.
9 @ 38cm	no charcoal or cultural debris	No sharp schist art frags.
10	charcoal traces	No sharp schist art frags.
11@39cm to 13	no charcoal or cultural debris	tested around & under 7-10 cm Diam. root
14	gray chert cobble & >20 1-2 mm	AMS estimate of 130±30 BP (Beta-302479)
	Diam. sharp schist chips	
15		2mm diameter seed included
16-19 @ 40-43cm	no charcoal or cultural debris	

## Table 1. Hidden Hill Petroglyph Main Test Soil Contents and AMS Date

\*began testing under 31 cm of alluvial schistic slopewash. Some level thicknesses may be <12 mm.

## Table 2. Hidden Hill Auxiliary Soil Test Contents Beside Main Test

A to G*	no cultural debris	
H@ 25cm	2 unworked chert cobbles	
I to K	no cultural debris	

\*Scraped in 12 mm thicknesses to show contents.

## Table 3. Hidden Hill Pedological Soil Test Contents 1.7 Meters From PCN Panel

1 to 5	no cultural debris	
6 @ 52cm	no cultural debris	gradation of shale & phyllite into serpentine frags. in soil
7 @ 54cm	no cultural debris	poor pedogenesis
8 @ 55cm	no cultural debris	poor pedogenesis
9-13	no cultural debris	poor pedogenesis
14@62cm	no cultural debris	control test was backfilled after north wall was profiled