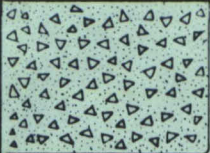
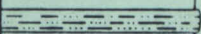
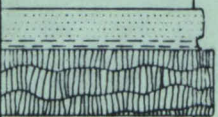
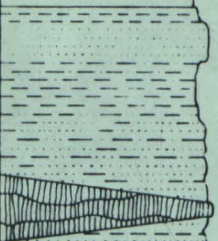


DESCRIPTION	FORMATION	THICK- NESS	PSU LOCALITY	LITHOLOGY	ZONE	STAGE	SERIES
Basaltic breccia, olive-black, moderately altered, calcite and zeolite common in veinlets.	VOLCANICS OF THE NESTUCCA FM	78'+			?		
Sandy siltstone, olive-gray, thinly-bedded, abundant Foraminifera. Includes subordinate interbeds of olive-gray mudstone.		172'	A0129 A0128		---		
Volcanic wacke, olive-gray, fine-grained, poorly-sorted, thinly-bedded.  Tuffaceous mudstone, medium dark-gray, mediumly-bedded, poorly preserved Foraminifera.  Basalt, medium-black.		148'					
Micaceous mudstone and siltstone, olive-gray, tuffaceous, thinly-bedded, poorly preserved Foraminifera.  Volcanic wacke, olive-gray, coarse-grained, poorly-sorted, calcareous or glauconitic in places, mediumly-bedded. Includes thin interbeds of olive-gray, micaceous mudstone toward bottom.  Basalt, medium-black, vesicular in places, calcite common in veinlets.		121'	A0127				
Volcanic wacke, olive-gray, medium-to fine-grained, poorly-sorted, tuffaceous or carbonaceous in places, mediumly-bedded. Includes thin interbeds of olive-gray, micaceous silty mudstone with poorly preserved Foraminifera toward middle and top.		250'		