FIGURE 5
HIDDEN VALLEY SITE
TRENCH 1, LOG OF NORTH WALL
TRUE SCALE 50% SECTION 23
SCALE 1 in. = 5 ft.


B1. Soil horizon.-Gray loam to sandy clay. Brown to dark brown (2.5YR 4/4), angular blocks (1") pebbles, weak prismatic (2") pebbles, sticky, plastic. Boundary to B2 is abrupt and smooth to very angular.

B2. Soil horizon.-Loamy light yellowish brown (10YR 6/4), mixed, weak angular (1") pebbles, slightly sticky, non-plastic. Boundary to C1 is abrupt.

C1. Soil horizon.-Loamy brown (10YR 6/4), mixed, angular (1") pebbles, weakly sorted, non-plastic. Boundary to C2 is abrupt.

C2. Soil horizon.-Loamy brown (10YR 6/4), mixed, angular (1") pebbles, weakly sorted, non-plastic. Boundary to C3 is abrupt.

Fault descriptions:
Main fault zone is apparent as a 1-2 foot wide disrupted zone containing a mixture of fresh debris from epigeal zone 1-3. Brown (10YR 5/4), eroded, non-redeposited, occurs in looseish, Main fault silt (10YR 4/1). Depth < 6 feet, which occurred in some pavement. Other fractures at 3-6 feet traverse (10YR 3/4) but have no offset.

Fault age: Cretaceous to Eocene, as fresh and loose in fault zone area. Thus faulting is pre-Yates, and therefore, is slightly pre-Ferrar in age (probably about Mid-Paleocene).