Lithology, Fault Displacement, and Origin of Secondary Calcium Carbonate and Opaline Silica at Trenches 14 and 14D on the Bow Ridge Fault at Exile Hill, Nye County, Nevada

by Emily M. Taylor and Heather E. Huckins

U.S. GEOLOGICAL SURVEY

Open-File Report 93-477

Prepared in cooperation with the
NEVADA OPERATIONS OFFICE,
U.S. DEPARTMENT OF ENERGY, UNDER
INTERAGENCY AGREEMENT DE-AI08-78ET44802

Denver, Colorado
1995
CONTENTS

Abstract ......................................................................................................................................................................... 1
Introduction ................................................................................................................................................................... 2
    Purpose and scope .................................................................................................................................................. 2
    Description of the study area .............................................................................................................................. 2
    Acknowledgments ............................................................................................................................................... 4
Procedures ................................................................................................................................................................. 4
Description of lithologic units exposed in trench 14 .............................................................................................. 4
    Tertiary volcanic rocks ....................................................................................................................................... 7
        Highly fractured nonwelded tuff ...................................................................................................................... 7
        Slightly fractured intact Tiva Canyon Member of the Paintbrush Tuff ...................................................... 7
        Highly fractured Tiva Canyon Member of the Paintbrush Tuff ................................................................ 8
        Carbonate-cemented and fractured Tiva Canyon Member of the Paintbrush Tuff .................................... 8
        Densely carbonate-cemented and fractured Tiva Canyon Member of the Paintbrush Tuff ....................... 9
    Fault zone—breccia and veins ............................................................................................................................... 9
        Nonwelded tuff fault breccia .......................................................................................................................... 9
        Uncemented Tiva Canyon Member fault breccia ............................................................................................ 9
        Silica-cemented Tiva Canyon Member fault breccia ................................................................................... 9
        Cemented cataclastic fault breccia .................................................................................................................. 9
        Vein filling .................................................................................................................................................... 10
    Slope-wash alluvium and colluvium ...................................................................................................................... 11
        Slope-wash alluvium .................................................................................................................................. 11
            Unit 1 ...................................................................................................................................................... 14
            Unit 2 ...................................................................................................................................................... 14
            Unit 3 ...................................................................................................................................................... 15
        Colluvium ..................................................................................................................................................... 16
            Origin of secondary calcium carbonate and opaline silica .................................................................. 16
    Nature and age of fault displacements exposed in trench 14 ........................................................................... 24
        Phases of faulting ....................................................................................................................................... 24
            Phase one ............................................................................................................................................. 24
            Phase two ............................................................................................................................................ 25
        Other tectonic features exposed in trench 14 ............................................................................................... 26
        Discussion of evidence of faulting exposed in trench 14 .......................................................................... 26
    Description of the lithologic units exposed in trench 14D ............................................................................... 27
        Unit 1D ...................................................................................................................................................... 27
        Unit 2D ...................................................................................................................................................... 27
        Unit 3D ...................................................................................................................................................... 31
        Unit 4D ...................................................................................................................................................... 31
        Unit 5D ...................................................................................................................................................... 31
        Unit 6D ...................................................................................................................................................... 32
        Unit 7D ...................................................................................................................................................... 32
    Nature and age of fault displacements exposed in trench 14D ........................................................................ 32
        Event one .................................................................................................................................................. 32
        Event two ................................................................................................................................................ 35
        Event three ............................................................................................................................................. 35
        Summary of faulting events .......................................................................................................................... 36
    Summary ............................................................................................................................................................ 36
References cited ......................................................................................................................................................... 37
PLATE

(in pocket)

1. Geologic section showing the north and south walls exposed in trench 14 on the Bow Ridge Fault at Exile Hill, Nye County, Nevada

FIGURES

1. Map showing location of study area ................................................................. 3
2. Photograph of the Bow Ridge Fault bedrock scarp at Bow Ridge ................ 4
3. Aerial photograph of Exile Hill and the locations of trenches 14, 14A, 14B, 14C, and 14D ................................................................. 5
4. Index map of trench logs for use with plate 1 .............................................. 6
5-9. Photographs of:
   5. A characteristic section of slope-wash alluvium........................................ 6
   6. The main fault exposed on the north wall center section of trench 14 .... 7
   7. The main fault exposed on the south wall center section of trench 14 .... 8
   8. A typical vein filling exposed in trench 14 ............................................. 10
   9. Dense opaline stringers exposed on the south wall of trench 14 ............ 11
10. Photomicrograph of microcrystalline banded carbonate with a crystallitic b-fabric ........................................................ 20
11. Photomicrograph of botryoidal opal filling a void ........................................ 21
12. Representative X-ray diffraction trace showing opal-CT from an opaline silica stringer in trench 14 .................... 22
13. Stereonet projection showing compilation and comparison of fracture orientations in the bedrock and slope-wash alluvium exposed in trench 14 .............................................. 28
14. Log of the south wall of trench 14D ............................................................. 29
15. Proposed sequential development of the fault and the surficial deposits exposed on the south wall of trench 14D ......................... 30

TABLES

1. General characteristics of stages of pedogenic opaline silica development ..................................... 6
2. Field description of a characteristic soil exposed in the slope-wash alluvium in trench 14 .......... 12
3. Selected grain-size data, bulk density, and calcium carbonate content from a characteristic soil exposed in the slope-wash alluvium in trench 14 ............................................. 13
4. Uranium-trend and uranium-series ages for deposits exposed in trench 14 ........................................................ 14
5. General criteria for distinguishing nonpedogenic from pedogenic calcium carbonate and opaline silica .... 17
6. Orientations of fractures in the slope-wash alluvium exposed on the north and south walls of trench 14 ........... 27
7. Dominant physical characteristics and percentages of calcium carbonate in the deposits exposed in trench 14D .................................................................................... 33
# CONVERSION FACTORS AND ACRONYMS

<table>
<thead>
<tr>
<th>Multiply</th>
<th>By</th>
<th>To obtain</th>
</tr>
</thead>
<tbody>
<tr>
<td>centimeter (cm)</td>
<td>0.394</td>
<td>inch</td>
</tr>
<tr>
<td>kilometer (km)</td>
<td>0.621</td>
<td>mile</td>
</tr>
<tr>
<td>meter (m)</td>
<td>3.28</td>
<td>foot</td>
</tr>
<tr>
<td>millimeter (mm)</td>
<td>0.0394</td>
<td>inch</td>
</tr>
</tbody>
</table>

Degree Celsius (°C) may be converted to degree Fahrenheit (°F) by using the following equation:

$$°F = \frac{9}{5} (°C) + 32.$$  

The following terms and abbreviations also are used in this report.

- $g/cm^3$: gram per cubic centimeter
- $ka$: thousands of years old
- $m.y.$: millions of years ago
- $Ma$: millions of years old
Lithology, Fault Displacement, and Origin of Secondary Calcium Carbonate and Opaline Silica at Trenches 14 and 14D on the Bow Ridge Fault at Exile Hill, Nye County, Nevada

By Emily M. Taylor and Heather E. Huckins

Abstract

Trenches were excavated in the Yucca Mountain region as part of the Yucca Mountain Site Characterization Project. Trench 14, which was excavated across the Bow Ridge Fault on the west side of Exile Hill, exposes nearly vertical veins containing calcium carbonate, opaline silica, and fine-grained sediments. Although the original purpose of the excavation of trench 14 was to evaluate the nature and frequency of Quaternary movement on the Bow Ridge Fault, concern arose as to whether the calcium carbonate-enriched deposits at and adjacent to the fault zone were deposited by springs. Spring deposits of Quaternary age would indicate that water, in the recent geologic past, had reached the surface from below.

From east to west, trench 14 exposes (1) fractured volcanic tuffs; (2) a main fault zone marked by discrete nearly vertical veins within brecciated bedrock; and (3) colluvium and slope-wash alluvium. The brecciated bedrock has been locally recemented by secondary calcium carbonate and opaline silica, especially within the main fault. The fault zone is filled by a prominent mass of banded calcium carbonate and opaline silica veins, that is about 2.5 meters wide on the north wall and splays into a zone about 4 meters wide, consisting of five main veins on the south wall. The well-cemented slope-wash alluvium adjacent to the main fault is sandy and contains a large component of angular rock fragments. Coarser colluvial deposits, which are present adjacent to the bedrock scarp located at the base of the slope-wash alluvium, pinch out west of the main fault. Soil formed in the slope-wash alluvium has a well-developed $K$ horizon that is cemented by secondary calcium carbonate and opaline silica. The slope-wash alluvium and veins are unconformably overlain by a finer grained depositional unit consisting of slope wash and eolian sand and silt.

Physical, chemical, mineralogic, biologic, petrographic, and isotopic data were collected to determine the origin of the calcium carbonate and opaline silica in the veins and slope-wash alluvium. These data were used to determine general properties that are characteristic of pedogenic deposits. The colluvial deposit is laterally persistent, the concentration of secondary calcium carbonate decreases with depth below a maximum concentration, and discrete soil horizons are present. The initial deposition of calcium carbonate occurs on the underside of clasts, and the clasts within the deposit have been displaced by the precipitation of the secondary calcium carbonate and are no longer in clast-to-clast contact. The calcium carbonate in the veins and in the slope-wash alluvium contains ooids, primarily opal-CT, and sepiolite; it is well stratified and has a microcrystalline crystallitic b-fabric. Opaline silica concentrations in the veins and slope-wash alluvium are typical of pedogenic duripans, not silcretes. Oxygen, lead, strontium and uranium, isotopic data indicate that the calcium carbonate in trench 14 were precipitated from meteoric water rather than ground water. Carbon isotopic data indicate that the meteoric water had equilibrated with root-zone carbon dioxide. No ostracodes, which are characteristic of spring deposits, have been found. Therefore, the calcium carbonate and opaline silica present in the veins and in the slope-wash alluvium in trench 14 are most likely products of pedogenic processes. The calcium carbonate is primarily from wind blown dust that moves in solution and has been precipitated from downward percolating meteoric water, rather than originating from ground water.
Conspicuously, well-laminated calcium carbonate and opaline silica have been deposited along the fault plane in trench 14. Because the unconsolidated sandy slope-wash alluvium could not support an open fracture very long, these laminae probably record episodes of opening and incremental filling of fractures that developed along the Bow Ridge Fault. However, each lamina probably does not record a single fracturing event. The fault zone and fractures contain a tentatively dated black ash that is chemically indistinguishable from ashes derived from the Crater Flat cinder cones and thought to be 1.1 and 1.3 millions of years old, and the Lathrop Wells Cone dated from 30,000 to 130,000 years old. The ash-filled fractures are crosscut in places by fractures that contain fine-grained sediments and secondary calcium carbonate, and they are the only fractures that extend through the platy K soil horizon. The ash is probably coeval with one of the most recent fracturing events recorded in the trench. The ash-filled fractures also indicate that tectonic events produced open fractures that were subsequently filled by pedogenic translocation of calcium carbonate, opaline silica, and fine-grained sediment, rather than these deposits resulting from action of ground water.

Two general azimuth orientations are observed in the fractures in trench 14. About 85 percent of the bedrock fractures are oriented northwest; the remainder in the bedrock and all the fractures in the slope-wash alluvium are oriented northeast.

Trench 14D, 50 m south of trench 14, exposes the Bow Ridge Fault in Quaternary slope-wash alluvium, channel alluvium, and colluvium. Trench 14D exposes evidence of three faulting events, separated by periods of deposition and surface stability. It can be estimated by correlating dated units in trench 14 to those exposed in trench 14D at least 51 cm of vertical offset, down to the west, has occurred since the stabilization of the basal unit dated between 270,000 ± 90,000 and 480,000 ± 90,000 years ago. A unit above the basal unit, thought to be about 150 ka, is offset 12 cm. The basal unit was initially offset at least 13 cm between about 270,000 and 150,000 years ago, and 12 cm since about 150,000 years ago. There is no evidence of displacement of Holocene age.

INTRODUCTION

Yucca Mountain, a proposed site for a high-level nuclear-waste repository, is located in southern Nevada, 20 km east of Beatty, and adjacent to the southwest corner of the Nevada Test Site (NTS) (fig. 1). Yucca Mountain is located within the Basin and Range province of the western United States. The climate is semiarid, and the flora is transitional between that of the Mojave Desert to the south and the Great Basin Desert to the north. As part of the evaluation, hydrologic conditions, especially water levels, of Yucca Mountain and vicinity during the Quaternary, and especially the past 20,000 years, are being characterized.

In 1982, the U.S. Geological Survey, in cooperation with the U.S. Department of Energy (under interagency agreement DE-A104-78ET44802), excavated twenty-six bulldozer and backhoe trenches in the Yucca Mountain region to evaluate the nature and frequency of Quaternary faulting (Swadley and others, 1984). The trenches were oriented perpendicular to traces of suspected Quaternary faults and across projections of known bedrock faults into Quaternary deposits. Trench 14 exposes the Bow Ridge Fault on the west side of Exile Hill (fig. 1). Preliminary mapping of trench 14 was done by Swadley and others (1984). Although the original purpose of the excavation of trench 14 was to evaluate the nature and frequency of Quaternary faulting on the Bow Ridge Fault, concern arose as to whether or not the nearly vertical calcium carbonate (the term "carbonate" in this study refers to calcium carbonate) and opaline silica veins in the fault zone were deposited by ascending waters (ground water). These veins resemble in gross morphology veins commonly formed by hydrothermal processes.

Purpose and Scope

This report presents (1) detailed logs of the north and south walls of trench 14 and the south wall of trench 14D, (2) descriptions of the lithologic units, (3) a discussion of the origin of the secondary carbonate and opaline silica, and (4) a discussion of the nature and age of fault displacement exposed in trenches 14 and 14D.

Description of the Study Area

The Bow Ridge Fault is a north-northeast-trending normal fault, about 10 km long, located on the east side of Yucca Mountain. Numerous carbonate-
filled fractures cutting the bedrock that is exposed in trench 14 have slickensides that plunge obliquely to the southwest, indicating that fault slip included a component of left-lateral movement. However, no geomorphic evidence indicating strike-slip movement is preserved. No Quaternary scarps are present along the trace of the Bow Ridge Fault (Swadley and others, 1984). A scarp about 1 m high is exposed in Tertiary volcanic rocks 1.5 km south of Exile Hill on the west side of Bow Ridge (figs. 1 and 2). The age of the bedrock scarp has not been determined, but none of the exposed surficial deposits adjacent to the scarp show evidence of faulting.

Trench 14 is on the west side of Exile Hill at Yucca Mountain (figs. 1 and 3) and exposes the Bow Ridge Fault. Preliminary mapping of the trench was done by Swadley and others (1984). In 1984, the trench was deepened; from east to west, it exposes (1) fractured volcanic tuffs; (2) a main fault zone consisting of discrete, near-vertical veins within brecciated bedrock; and (3) colluvium and slope-wash alluvium (fig. 4, pl. 1A–F). In the spring of 1985, a second bulldozer trench, trench 14A, was excavated 80 m to the north of trench 14 and exposes the fault in bedrock (fig. 3). Surface soils were disrupted and, in some places, removed by the excavating equipment.

In the fall of 1985, three backhoe trenches were dug. The first, trench 14B, is between trenches 14 and 14A (fig. 3) and was excavated to study the soil immediately overlying the main fault zone and to study the contact between the soil and bedrock. The second and third trenches, trenches 14C and 14D, are about 30 and 50 m south of trench 14 and were excavated to expose the main fault where it cuts alluvial units. Trench 14D exposes a growth fault inferred to have had at least three episodes of movement in about the last 500,000 years. A discussion of the structural and stratigraphic relations exposed in this trench is included in this report. All of the trenches trend approximately east-west and are perpendicular to the trace of the Bow Ridge Fault.

Figure 1. Map showing location of study area.
Acknowledgments

We would like to thank Kenneth F. Fox, Jr., John W. Hawley, William R. Lettis, Schön S. Levy, Daniel R. Muhs, W.C. Swadley, David T. Vaniman, Isaac J. Winograd, and James C. Yount for their valuable observations and discussions in the field. The assistance of F. William Simonds in the trench logging also was appreciated. John S. Stuckless coordinated the independent projects associated with trench 14.

PROCEDURES

Detailed logging of trench 14 was undertaken in 1985. The trench was cleaned and logged using the 1 m grid method developed by Yount and others (1987). The grid coordinates for specific features on the walls of trench 14 are indicated in text in parentheses. The grid interval is 1-m square. Rows are designated A through G and advance from top to bottom; columns are designated 1 through 56 and increase in number from east to west. An “N” designates locations on the north wall (D14N), and an “S” designates locations on the south wall (E14S) (pl. 1A–F). The mapping scales are a meter equals two inches (about 1:20); and in the section of the trench exposing the main fault, a meter equals 2 inches (about 1:10). Major features were located from the grid using a measuring tape, and minor features were sketched on the map using measured points for control. Because of the rugosity of the trench wall, near-planar fractures that are not perpendicular to the trench wall appear irregular on the map.

The soil nomenclature and the procedures used to describe and sample the surficial deposits conform to those described by Birkeland (1984). Description of secondary stages of pedogenically precipitated carbonate are from Gile and others (1966 and 1981) and of secondary silica, table 1. Nomenclature for particle size distribution of sediments is from Pettijohn and others (1987).

Color names for bedrock and breccia are from the Rock-color chart (Goddard and others, 1948), and color names for the alluvial and colluvial units and the soils developed on them, the veins, and for the fracture fillings in the bedrock are from the Munsell Soil Color Chart (Munsell Color Company, Inc., 1990).

DESCRIPTION OF LITHOLOGIC UNITS EXPOSED IN TRENCH 14

The east end of trench 14 exposes bedrock (pl. 1A and 1C). The west end exposes locally derived slope-wash alluvium with eolian additions of sand and silt (pl. 1E and 1F, fig. 5). The central part of the trench exposes a fault zone containing various breccias that are separated by veins (pl. 1B and 1D). A wedge of colluvium has been deposited adjacent to the bedrock scarp and is exposed at the bottom of the trench (pl. 1B.
Figure 3. Aerial photograph of Exile Hill and the locations of trenches 14, 14A, 14B, 14C, and 14D. Scale 1:6,000.
Figure 4. Index map of trench logs for use with plate 1.

Table 1. General characteristics of stages of pedogenic opaline silica development.

[Modified from Taylor, 1986; mm, millimeters]

<table>
<thead>
<tr>
<th>Stage</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>White, yellow, or pinkish scale-like coatings less than 2 mm thick on the undersides of gravel clasts. Present in soils on Holocene to late Pleistocene deposits. May occur at depth on older deposits.</td>
</tr>
<tr>
<td>2</td>
<td>Stalactitic or pendant features 2–4 mm long, extending downward from a coat on the undersides of gravel clasts. Found in soils on middle Pleistocene deposits. May occur at depth on older deposits.</td>
</tr>
<tr>
<td>3</td>
<td>Opaline silica-cemented horizon, extremely hard when dry. Peds do not slake in water or a weak solution of hydrochloric acid (HCl). The color hues are 7.5 YR, probably due to clay particles in the silica cement. Maximum opaline silica accumulations tend to form in horizons of maximum calcium carbonate accumulation, although locally within a soil profile, stage 3 may be forming above the maximum calcium carbonate accumulation because the whiteness of the carbonate masks the precipitated opaline silica. Present in soils on middle to early Pleistocene deposits.</td>
</tr>
<tr>
<td>4</td>
<td>Stage 3 morphology that has laminar, indurated opaline silica platelets which are from 4 to 20 mm thick. Maximum calcium carbonate accumulation is below maximum opaline silica induration. Commonly, calcareous ooids are precipitated above platelets. Present in soils on middle Pleistocene (rare and thin) and early Pleistocene to late Pliocene deposits.</td>
</tr>
</tbody>
</table>

Figure 5. A characteristic section of slope-wash alluvium (pl. 1E, grid coordinate 27S). Soil horizons are labeled on the left-hand margin and marked with dark lines across the photograph. Unit 1 includes horizons Av and Btk; Unit 2 includes horizons 2Bt and 2B+K; and Unit 3 includes horizons 3Kmq1, 3Kmq2, 3Kq, 3Bkq1, and 3Bkq2. Units represent depositional unconformities. A near-vertical fracture can be seen in the center of the photograph. Rock hammer is 33 centimeters long.
DESCRIPTION OF LITHOLOGIC UNITS EXPOSED IN TRENCH 14

The units have been classified as (1) Tertiary volcanic rocks, (2) fault zone—breccia and veins, and (3) slope-wash alluvium and colluvium. Tertiary volcanic rocks, although locally highly fractured, are virtually in place; breccias consist of dislocated clasts of the Tertiary volcanic rocks.

Tertiary Volcanic Rocks

Highly Fractured Nonwelded Tuff

The highly fractured nonwelded tuff (NWT or nonwelded tuff) is a grayish-orange-pink (10R 8/2), nonwelded ash-flow tuff, stratigraphically located between the Rainier Mesa Member of the Timber Mountain Tuff [age, 11.3 Ma (Marvin and others, 1970); 11.6 Ma (Sawyer and others, 1990)] and the Tiva Canyon Member of the Paintbrush Tuff [age, 12.6 Ma (Marvin and others, 1970); 12.7 Ma (Sawyer and others, 1990)]. The nonwelded tuff is characterized by (1) white (N9), pinkish-gray (5YR 8/1), and pale-yellowish-brown (10YR 6/2) vitric pumice; (2) about 15 percent phenocrysts which are chiefly quartz and feldspar with sparse bronze biotite; (3) about 5 percent lithic fragments of Paintbrush Tuff and Tuff of Calico Hills; and (4) granules of brown glass. The nonwelded tuff is highly fractured and the fractures are infiltrated with secondary carbonate and fine-grained sand and silt. The nonwelded tuff is exposed only on the center section of north wall (pl. 1B).

Slightly Fractured Intact Tiva Canyon Member of the Paintbrush Tuff

The slightly fractured intact Tiva Canyon Member of the Paintbrush Tuff (IT or intact Tiva Canyon Member) is a pale-red (5R 6/2), devitrified, moderately to densely welded ash-flow tuff, stratigraphically from the upper lithophysal zone of the Tiva Canyon Member. The intact Tiva Canyon Member is characterized by (1) sparse, very light gray (N8) to light gray (N7) pumice which is flattened about 4:1 to 6:1; (2) about 10–12 percent phenocrysts which are chiefly sanidine and plagioclase with rare biotite; (3) very rare lithic fragments; and (4) small Mn-oxide dendrites throughout the groundmass. Abundant lithophysal cavities in the intact Tiva Canyon Member, as large as 10 cm
across, are lined with vapor phase minerals, botryoidal chalcedony, and drusy quartz. The intact Tiva Canyon Member is cut by cooling joints, some of which seem to have been reactivated during faulting and brecciation (pl. 1C, bottom B7S).

**Highly Fractured Tiva Canyon Member of the Paintbrush Tuff**

The highly fractured Tiva Canyon Member of the Paintbrush Tuff (HFT or highly fractured Tiva Canyon Member) is also stratigraphically from the upper lithophysal zone of the Tiva Canyon Member. The highly fractured Tiva Canyon Member differs from the intact Tiva Canyon Member only because it is highly fractured, but does not seem to be penetratively sheared. Fracture spacing is about 1–10 cm and most fractures are vertical and divide the tuff into long, angular fragments or blocks. Lithophysae and pumice are not offset. The highly fractured Tiva Canyon Member is characterized by containing (1) drusy quartz which commonly lines lithophysal cavities; (2) botryoidal quartz which locally coats fractures (pl. 1C, C9S–C10S); and (3) small amounts of secondary microcrystalline carbonate and opaline silica in fractures. Highly fractured Tiva Canyon Member grades laterally into intact Tiva Canyon Member, carbonate-cemented and fractured Tiva Canyon Member, and densely carbonate-cemented and fractured Tiva Canyon Member (described in the next sections). The abundance of secondary carbonate decreases with depth in the bedrock and in the adjacent slope-wash alluvium.

**Carbonate-Cemented and Fractured Tiva Canyon Member of the Paintbrush Tuff**

The carbonate-cemented and fractured Tiva Canyon Member of the Paintbrush Tuff (CCT or carbonate-cemented Tiva Canyon Member) is similar to the highly fractured Tiva Canyon Member except the carbonate-cemented Tiva Canyon Member is cut by fractures containing infiltrated sand and silt, with secondary carbonate and opaline silica. The secondary carbonate is white (10YR 8/0, dry; 10YR 8/3, moist) and decreases in abundance with depth. Near the surface, the fine-grained matrix is pinkish-white (7.5YR 8/2, dry; 7.5YR 7/4, moist) and, in texture and structure, resembles a B soil horizon, containing opaline silica and clay, that has been engulfed by carbonate. Carbonate that fills the fractures is powdery, whereas carbonate that coats individual clasts is dense and smooth (stages II and III). Some of the opaline silica that fills interstices between rock fragments may have replaced the earlier secondary carbonate. Fracture
spacing is about 7–20 cm, and the ash-flow tuff is broken into angular to subrounded blocks. About 50 percent of the fractures are carbonate-filled; and locally, the blocks of bedrock are partly matrix supported. Carbonate-cemented Tiva Canyon Member grades into densely carbonate-cemented and fractured Tiva Canyon Member and generally overlies and grades downward to highly fractured Tiva Canyon Member.

Densely Carbonate-Cemented and Fractured Tiva Canyon Member of the Paintbrush Tuff

The densely carbonate-cemented and fractured Tiva Canyon Member of the Paintbrush Tuff (DCT or densely carbonate-cemented Tiva Canyon Member) is similar to carbonate-cemented Tiva Canyon Member except that rock fragments are supported by an almost continuous matrix of secondary carbonate. Fine-grained sediments infiltrate all of the fractures in the densely carbonate-cemented Tiva Canyon Member, and it is probably formed through weathering of the highly fractured Tiva Canyon Member.

Fault Zone—Breccia and Veins

Nonwelded Tuff Fault Breccia

The nonwelded tuff fault breccia (NWB or nonwelded tuff breccia) is grayish-orange-pink (10R 8/2), contain angular clasts (0.5–2 cm) of nonwelded tuff, and is within the main fault zone. The nonwelded breccia is formed from the nonwelded tuff. The nonwelded breccia contains fragments of silicified tuff and broken opaline silica vein material. Fragments within the nonwelded breccia are supported by a matrix of rock powder and secondary carbonate. In places, the nonwelded breccia is moderately indurated by secondary carbonate. Where the nonwelded breccia is in contact with the veins, the contact is gradational. The nonwelded breccia is commonly in abrupt contact with opaline silica laminae. Stringers of carbonate are present within this unit. Nonwelded tuff breccia is only exposed on the center section of the north wall (pl. 1B, 14N).

Uncemented Tiva Canyon Member Fault Breccia

The un cemented Tiva Canyon Member fault breccia (UFB or un cemented fault breccia) is light-gray (N7) to light-brownish-gray (5YR 6/1) and consists of fragments of slightly fractured intact Tiva Canyon Member with little matrix cement. Clasts range from silt-sized rock powder to angular fragments that are from 5 to 10 cm across. Where coarse-grained, the un cemented fault breccia is loose, and voids are lined with drusy and botryoidal quartz. Where fine-grained, this unit is moderately indurated and silicified in places, especially where it is in contact with other units. The fine-grained un cemented fault breccia is probably a noncemented variant of the cemented cataclastic fault breccia (described in a following section). The un cemented fault breccia locally grades upward into the silica-cemented Tiva Canyon Member fault breccia (described in the next section) indicating that silicification is a near-surface process. The un cemented fault breccia contains a few fractures filled with black ash (pl. 1D, E15S).

Silica-Cemented Tiva Canyon Member Fault Breccia

The silica-cemented Tiva Canyon Member fault breccia (SFB or silica-cemented fault breccia) consists of angular to subrounded clasts of welded tuff, many of which are intact Tiva Canyon Member, supported by a grayish-orange (10YR 7/4) to pale-yellowish-brown (10YR 6/2) opaline silica matrix. Clasts range in size from 0.1 to 12 cm. The matrix is almost the same color (2.5YR 7/2) as the secondary opaline silica that forms laminar plates in the slope-wash alluvium and dense stringers in the veins. The matrix cement in the silica-cemented fault breccia contains microcrystalline calcite as well as opaline silica. Most clasts smaller than 10 cm appear to be silicified. The silica-cemented fault breccia is extremely hard, and fractures through rock fragments, although, some areas of softer carbonate-cemented breccia may be included with the silica-cemented fault breccia (pl. 1A, B7N, D7N). In places, botryoidal quartz is present as a coating on the silica-cemented fault breccia (silica-coated fracture faces, pl. 1D, D13S, D16S). The silica-cemented fault breccia grades laterally to cemented cataclastic fault breccia (described in the next section).

Cemented Cataclastic Fault Breccia

The cemented cataclastic fault breccia (CB or cataclastic breccia) is a grayish-red (10R 4/2) and grayish-red-purple (5RP 4/2). Toward the edges of some of the exposures, the cataclastic breccia is light gray and grades to medium gray (N5) to medium dark gray (N4) where in contact with vein material (pl. 1D, E14S, D14S). The cataclastic breccia is densely silicified and hard, although opaline silica is not distinguishable in hand samples as a visible matrix. Commonly, the silicification grades from well cemented where the cataclastic breccia is in contact with the veins, to less cemented between the veins toward the center of the
exposure (pl. ID, D14S, E14S). The unit grades laterally into and includes some silica-cemented fault breccia.

The cataclastic breccia was probably formed by recementing ground up tuff. Many of the rock fragments in the cataclastic breccia are from the intact Tiva Canyon Member. Pumice and lithophysae are not preserved, except in a few intact clasts of the Tiva Canyon Member caprock (pl. ID, D15S), a unit that is not exposed in trench 14. The clasts of Tiva Canyon Member caprock are light-brownish-gray (5YR 6/1) with common white and medium light gray (N6) pumice that is flattened about 5:1. There are fewer pumice in the Tiva Canyon Member caprock than in the intact Tiva Canyon Member. The lithophysae in the Tiva Canyon Member caprock are also less abundant and much more flattened than in the intact. The caprock contains 16–20 percent phenocrysts which are primarily sanidine and bronze biotite.

**Vein Filling**

Vein filling (VF) consists of irregularly alternating cemented laminae and vertically to almost horizontally oriented stringers that consist of (1) hard, white (10YR 8/0, dry and moist) carbonate; (2) chalky, white (10YR 8/0, dry and moist) carbonate; (3) light gray (10YR 7/2, dry) to very pale brown (10YR 7/3 moist) opaline silica; and (4) weakly cemented white (10YR 8/2, dry) to light gray (10YR 7/2, moist) sand (fig. 8). The veins contain less than 5 percent gravel which is primarily clasts of intact Tiva Canyon Member that has some reworked vein material. Dry consistency varies from extremely hard to loose. Laminae are typically not paired; they do not match in composition or correspond with laminae on either side of the medial zone of the vein(s). Laminae vary in thickness from 0.2 to 10 cm and are not continuous features for more than 20 to 30 cm. Contacts between carbonate and opaline silica stringers are abrupt. Where opaline silica laminae are adjacent to a breccia unit, the contacts tend to be gradational between the veins and breccia (pl. 1B, D14N, E14N). Dense opaline silica stringers are most abundant near the center of veins and near contacts with breccia (fig. 9). The maximally carbonate-cemented soil horizons (3Kmq) within unit 3 (described in the slope-wash alluvium section), drape the bedrock and tend to merge with the veins (pl. 1D, bottom right of B13S, top right of C14S).

Magnetic black ash (Andrei Sarna-Wojcicki, U.S. Geological Survey, oral commun., 1986) loosely fills some fractures (fig. 8). Ash-filled fractures tend to be near the center of vertically oriented veins (pl. 1D, veins III and IV); however, the ash-filled fractures also may be adjacent to the surrounding bedrock (pl. 1D, 15S, vein IV). Fractures containing ash crosscut all other laminae in the veins and the maximally developed K horizons within unit 3. In a few places the ash-filled fractures are cut by a younger lower angle sandy or carbonate-filled vein, or both. Although the ash usually occurs in discrete fractures, in the upper right section of C15S on plate ID, the black ash is disseminated throughout a pod of ooidic carbonate that is connected to the top of unit 3 by a fracture surrounded by disseminated ash. The shape of the pod indicates it may be a very old, filled animal burrow.

![Figure 8. A typical vein exposed in trench 14. Photograph is taken of the north wall. Symbols: ba, black ash and fractures filled with fine-grained sediment; os, dense opaline silica stringers.](image)

This ash correlates in age with basalt from one of the Crater Flat cones or from the Lathrop Wells cone. The Crater Flat and Lathrop Wells ashes are geochemically indistinguishable (Andrei Sarna-Wojcicki, oral commun., 1986). The Crater Flat cones are 13 km west of Exile Hill and are K-Ar dated at 1.1 and 1.3 Ma (Crowe and Carr, 1980). The Lathrop Wells cone is...
16 km southwest of Exile Hill and is dated by (1) K-Ar at 138 ± 8 ka and 141 ka (Turrin and others, 1991), and (2) thermoluminescence at 30 ka (B.M. Crowe, LANL, oral commun., 1990). Geomorphic, pedogenic, and stratigraphic evidence have recently been interpreted as indicating a much younger age for the Lathrop Wells cone, perhaps as young as 15–20 ka (Wells and others, 1990). One possible source of error is that the basalt flows, used in K-Ar dating and associated with the cinder cones, are not contemporaneous with the ash eruptions that form the cones.

Slope-Wash Alluvium and Colluvium

Slope-Wash Alluvium

In trench 14, locally derived, sandy slope-wash alluvium is downfaulted against volcanic bedrock of Miocene age along a near-vertical fault zone. This unit was originally described by Swadley and others (1984) as a fluvial sand sheet (Q2s). The slope-wash alluvium contains from 5 to 25 percent gravel. The nearest and, therefore, most likely source of the boulders is the bedrock slope of Exile Hill, east of trench 14. Alternatively, the boulders may have been transported northward to their present position during building of the northern salient of the fan at the mouth of Drill Hole Wash, 1.5 km to the southwest. A soil profile within the slope-wash alluvium was described, sampled, and analyzed in detail (pl. 1E, 27S) (fig. 5, tables 2 and 3).

The slope-wash alluvium and vein fillings have been dated by the uranium-trend (U-trend) method (Swadley and others, 1984; Rosholt and others, 1985), and by the uranium-series (U-series) method (Stuckless and others, 1991) (table 4). The U-trend method can be used on deposits that have ages between 5,000 and 700,000 years, but is most accurate in the range of 60,000 to 600,000 years (Muhs and others, 1990). The U-series method can be used on deposits that have ages between 1,000 and 360,000 years (Rosholt and others, 1991), and sometimes on deposits as old as 400,000 years, depending on the initial uranium ratio (D.R. Muhs, U.S. Geological Survey, oral commun., 1990). Relative errors for both methods are large near the lower and upper limits of the age range of the method.

Three distinct lithologic units are present in the slope-wash alluvium—units 1, 2, and 3 (table 2, fig. 5, pl. 1B–1F). The slope-wash alluvium has been divided into nine soil horizons based on the morphology of secondary carbonate and opaline silica (table 2), and the amount of secondary clay (table 3). Soil formed in the slope-wash alluvium is characterized by a well-developed K horizon (stage III and IV) that is cemented.
Table 2. Field description of a characteristic soil exposed in the slope-wash alluvium in trench 14

<table>
<thead>
<tr>
<th>Soil horizon</th>
<th>Depth (cm)</th>
<th>HZN BND</th>
<th>Color</th>
<th>Texture</th>
<th>Structure</th>
<th>Consistence</th>
<th>CaCO₃</th>
<th>Percent gravel volume</th>
<th>SiO₂³</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Top</td>
<td>Base</td>
<td></td>
<td>Dry</td>
<td>Moist</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Av</td>
<td>0</td>
<td>9</td>
<td>as</td>
<td>10YR 6/3</td>
<td>10YR 4/3</td>
<td>SL 3 co sbk</td>
<td>so</td>
<td>ss, ps</td>
<td>0</td>
</tr>
<tr>
<td>Btk</td>
<td>9</td>
<td>20</td>
<td>aw</td>
<td>10YR 6/3</td>
<td>10YR 4/3</td>
<td>SL 2 co sbk</td>
<td>so</td>
<td>ss+, es</td>
<td>0</td>
</tr>
<tr>
<td>2Btj</td>
<td>20</td>
<td>50</td>
<td>cw</td>
<td>10YR 5.5/5/4</td>
<td>10YR 3.5/4</td>
<td>SL 2-3 m-co pr, 2 co sbk</td>
<td>h</td>
<td>s, ps, e-es</td>
<td>I</td>
</tr>
<tr>
<td>2B+K</td>
<td>50</td>
<td>61</td>
<td>as</td>
<td>10YR 6/3.5</td>
<td>10YR 6/3.5</td>
<td>SL 2m sbk</td>
<td>sh</td>
<td>ss, es, ev in K</td>
<td>5-20</td>
</tr>
<tr>
<td>3Kmq1</td>
<td>61</td>
<td>77</td>
<td>aw</td>
<td>10YR 8/0</td>
<td>10YR 8/2</td>
<td>LS 3 vco pl</td>
<td>eh</td>
<td>so, po, ev</td>
<td>IV</td>
</tr>
<tr>
<td>3Kmq2</td>
<td>77</td>
<td>119</td>
<td>as</td>
<td>10YR 8/2</td>
<td>10YR 8/3</td>
<td>LS 3 vco pl, m</td>
<td>eh</td>
<td>so, po, ev</td>
<td>IV, 50% ooids</td>
</tr>
<tr>
<td>3Kq</td>
<td>119</td>
<td>138</td>
<td>as</td>
<td>10YR 8/0</td>
<td>10YR 8/2</td>
<td>LS m</td>
<td>eh</td>
<td>so, po</td>
<td>III</td>
</tr>
<tr>
<td>3Bkq1</td>
<td>138</td>
<td>202</td>
<td>aw</td>
<td>10YR 8/2</td>
<td>10YR 5/3</td>
<td>LS 2 co abk, m-sg</td>
<td>so</td>
<td>so, po</td>
<td>II dense, III lenses, ooid lenses</td>
</tr>
<tr>
<td>3Bkq2</td>
<td>202</td>
<td>247</td>
<td>--</td>
<td>10YR 7.5/2</td>
<td>10YR 5/3</td>
<td>LS m-sg</td>
<td>so</td>
<td>so, po</td>
<td>II, III lenses, ooid lenses</td>
</tr>
</tbody>
</table>

¹Colors are from the Munsell soil color charts (1990).
²CaCO₃ stages from Gile and others (1966).
³SiO₂ stages from table 1.
⁴Parent material is slope-wash alluvium and fine-grained eolian sand and silt.
⁵Parent material is slope-wash alluvium with 5 percent K plates derived from Unit 3.
⁶Parent material is fine-grained slope-wash alluvium.
Table 3. Selected grain-size data, bulk density, and calcium carbonate content from a characteristic soil exposed in the slope-wash alluvium in trench 14

[Unit sizes and soil horizons are shown on plates 1E and 1F and figure 5. Values for sand, silt, and clay are based on sieve and pipette analyses. Particle-size limits—sand 2–0.05 millimeters; silt, 0.05–0.002 millimeter; clay, less than 0.002 mm. Textural classes—vco, very coarse; co, coarse; med, medium; fi, fine; vfi, very fine; cm, centimeter; gm/cm³, grams per centimeter cubed; NA, not applicable]

<table>
<thead>
<tr>
<th>Soil horizon</th>
<th>Depth (cm)</th>
<th>Percent sand</th>
<th>Percent silt</th>
<th>Percent clay</th>
<th>Total (percent)</th>
<th>Density (gm/cm³)</th>
<th>CaCO₃ (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Top</td>
<td>Base</td>
<td>vco</td>
<td>co</td>
<td>med</td>
<td>fl</td>
<td>vfi</td>
</tr>
<tr>
<td>Av</td>
<td>0</td>
<td>9</td>
<td>2.45</td>
<td>2.94</td>
<td>6.09</td>
<td>42.45</td>
<td>18.85</td>
</tr>
<tr>
<td>Btk</td>
<td>9</td>
<td>20</td>
<td>2.34</td>
<td>2.45</td>
<td>4.90</td>
<td>33.71</td>
<td>19.99</td>
</tr>
<tr>
<td>2Btk</td>
<td>20</td>
<td>50</td>
<td>1.54</td>
<td>1.96</td>
<td>5.45</td>
<td>38.08</td>
<td>17.74</td>
</tr>
<tr>
<td>2B+K (B)</td>
<td>50</td>
<td>61</td>
<td>1.75</td>
<td>2.07</td>
<td>5.84</td>
<td>39.99</td>
<td>17.65</td>
</tr>
<tr>
<td>2B+K (K)</td>
<td>50</td>
<td>61</td>
<td>28.13</td>
<td>15.71</td>
<td>11.35</td>
<td>16.92</td>
<td>6.72</td>
</tr>
<tr>
<td>3Kmq2</td>
<td>77</td>
<td>119</td>
<td>13.76</td>
<td>12.03</td>
<td>14.51</td>
<td>32.67</td>
<td>9.67</td>
</tr>
<tr>
<td>3Kq</td>
<td>119</td>
<td>138</td>
<td>12.46</td>
<td>11.78</td>
<td>14.96</td>
<td>28.10</td>
<td>9.14</td>
</tr>
<tr>
<td>3Bkq1</td>
<td>138</td>
<td>202</td>
<td>4.66</td>
<td>4.24</td>
<td>9.44</td>
<td>44.87</td>
<td>16.01</td>
</tr>
<tr>
<td>3Bkq2</td>
<td>202</td>
<td>247</td>
<td>6.37</td>
<td>4.86</td>
<td>7.94</td>
<td>49.02</td>
<td>14.14</td>
</tr>
</tbody>
</table>

Calcium carbonate fracture fill from bedrock

<table>
<thead>
<tr>
<th>Material from vein III containing basaltic ash (D155)¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>NA</td>
</tr>
</tbody>
</table>

¹Location on the south wall of trench 14, plate 1D.
by secondary carbonate and opaline silica (fig. 5). The sandy slope-wash alluvium (unit 3) and the veins are unconformably overlain by two fine-grained depositional units consisting of slope wash and eolian sand and silt (units 1 and 2).

In the following discussions of the units, colors refer to the <2-mm particle-size fraction, unless otherwise stated. Soil textures refer to the <2-mm fraction in which secondary carbonate, opaline silica (where present), and organics have been removed.

Unit 1

Unit 1 is a pale brown (10YR 6/3), gravelly silty sand, with a soft consistency. It contains moderately sorted, subangular to subrounded sand, and less than 30 percent angular to subrounded pebble-cobble gravel. Unit 1 appears to be mostly eolian, based on the uniform sorting, particle size distribution, and lack of coarse gravel (table 3). Secondary carbonate forms thin coatings on the underside of pebbles. The basal contact is wavy. This unit is correlated, on the basis of its stratigraphic position and its physical and chemical properties, with similar deposits in the Yucca Mountain region which are dated or inferred to be latest Pleistocene to early Holocene (Taylor, 1986). Within unit 1, there are two discrete soil horizons.

The 

Av horizon is a pale brown (10YR 6/3, dry) to dark brown (10YR 4/3, moist), moderately sorted, silty sand (soil texture: sandy loam) that contains less than 10 percent pebble gravel. The consistency is soft. The basal horizon boundary is abrupt and smooth, and the Av horizon thickness ranges from less than 5 to 10 cm.

The 

Btk horizon is a pale brown (10YR 6/3, dry) to dark brown (10YR 4/3, moist), moderately sorted, silty sand (soil texture: loamy sand to sandy loam) that contains from 15 to 30 percent pebble-cobble gravel. Clasts within the gravel are angular to subrounded and are as large as 20 cm across. The Btk horizon is generally nonbedded but contains a few stone lines near its base (pl. 1E, E37S–E39S). The consistency is soft. The secondary carbonate forms thin coatings on the underside of pebbles (stage I). The basal horizon boundary is abrupt and wavy, and the Btk horizon thickness ranges from 10 to 60 cm.

Unit 2

Unit 2 is a light-yellowish-brown to yellowish-brown (10YR 6-4/3), compact, silty sand, and contains from 5 to 20 percent angular to subangular pebble-cobble gravel. The sand is moderately sorted, and subangular to subrounded. Near the base of unit 2, indurated plates from unit 3, which are cemented by secondary-carbonate and opaline silica, have been reworked into the fine-grained matrix. Unit 2 has been dated at 38 ± 10 ka (pl. 1E, 31S) and 55 ± 20 ka (pl. 1E, 32S) (table 4) (Swadley and others, 1984; Rosholt and others, 1985). Unit 2 pinches out downslope (pl. 1F, E42S). Within unit 2 there are two discrete soil horizons.

<table>
<thead>
<tr>
<th>Sample number</th>
<th>Material sampled</th>
<th>U-trend (103 years)</th>
<th>U-Series (103 years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>YM-14 B 1-9</td>
<td>Unit 2</td>
<td>38±10</td>
<td>ND</td>
</tr>
<tr>
<td>YM-14 2-9</td>
<td>Unit 2</td>
<td>55±20</td>
<td>ND</td>
</tr>
<tr>
<td>YM-14 10-14</td>
<td>Unit 3</td>
<td>270±90</td>
<td>ND</td>
</tr>
<tr>
<td>YM-14 15-17</td>
<td>Unit 3</td>
<td>420±50</td>
<td>ND</td>
</tr>
<tr>
<td>YM-14 18-22</td>
<td>Unit 3</td>
<td>488±90</td>
<td>ND</td>
</tr>
<tr>
<td>TSV-412-1</td>
<td>Unit 3, dense</td>
<td>&gt;350 and</td>
<td>ND</td>
</tr>
<tr>
<td></td>
<td>opaline string-</td>
<td>&gt;400</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ers above main</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>fault zone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TSV-412-3</td>
<td></td>
<td>&gt;550</td>
<td>ND</td>
</tr>
<tr>
<td>TSV-412-7</td>
<td></td>
<td>&gt;440</td>
<td>ND</td>
</tr>
<tr>
<td>HD 42-5</td>
<td>Vein III center</td>
<td>ND</td>
<td>228±11</td>
</tr>
<tr>
<td>HD 42-5</td>
<td>Vein III near wall</td>
<td>ND</td>
<td>324 (+∞, -69)</td>
</tr>
<tr>
<td>HD 1</td>
<td>Unit 3-upper part</td>
<td>ND</td>
<td>88±5</td>
</tr>
</tbody>
</table>

The Btj horizon is a yellowish-brown (10YR 5-6/4, dry) to dark-yellowish-brown (10YR 3-4/4, moist), compact, moderately sorted, silty sand (soil texture: sandy loam) that contains from less than 5 to 10 percent pebble-cobble gravel. Clasts within the gravel are angular to subangular and are large as 15 cm across. The horizon has a well-developed soil prismatic structure. The basal horizon boundary is clear and wavy, and the Btj horizon thickness ranges from 0 to 30 cm.

Table 4. Uranium-trend and uranium-series ages for deposits exposed in trench 14

[Uranium-trend from Swadley and others (1984) and Rosholt and others (1985); and Uranium-series from Stuckless and others, 1991. Sample locations for YM-14 are shown on plate 1E (26S); and on plate 1D, TSV-412 (B14S), HD-42 (D14S); and HD-1 (C18S); ±, plus or minus; ND, no data; >, greater than; +∞, plus infinity]
The 2B+K horizon is light-yellowish-brown (10YR 6/3-4, dry) to pale brown (10YR 6/3, moist), and white (10YR 8/0, dry and moist), slightly compact and indurated, moderately sorted, sandy silt (soil texture: sandy loam) that contains from less than 5 to 20 percent pebble-cobble gravel. Clasts within the gravel are angular to sub-angular and are as large as 15 cm across. The horizon contains plates that are cemented by carbonate (stage IV) and opaline silica (stage 4) that have been moved up from or downslope from the 3Kmq1 horizon, which is immediately below 2B+K horizon. The basal horizon boundary is abrupt and smooth, and the 2B+K horizon thickness ranges from 0 to 15 cm.

Unit 3

Unit 3 is a white to light gray (10YR 7-8/0-2), moderately well- to well-sorted sand to silty sand, pebble-cobble gravel, and contains rare boulders. The consistence is from soft to extremely hard where the unit is indurated by secondary carbonate and opaline silica. The sandy matrix is weakly to well cemented. Carbonate along fracture surfaces is common (pl. IE, E27S). Because the oldest age approaches the maximum constraint of <730 ka on the age of Q2s and unit 3.

Unit 3 yields progressively older ages of 88 ± 5 ka (D.R. Muhs, U.S. Geological Survey, written commun., 1989) (table 4), 270 ± 90, 420 ± 50, and 480 ± 90 ka (Rosholt and others, 1985) (table 4) (pl. 1E, 26S). Because the oldest age approaches the maximum age for the U-trend method, the unit may be considerably older. The uppermost part of unit 3 (3Kmq1) has a U-series age of 88 ± 5 ka, indicating a long and continuous period of horizon formation since deposition. Over time, continuous translocation of carbonate and its reprecipitation at depth tend to plug horizons, forcing them to grow upward; as a result, the progressively younger ages toward the surface of the maximally developed K horizon of unit 3 indicate a long and continuous period of soil formation. An opaline silica band, which is in the maximally developed K horizon above the main fault zone and which continues into the slope-wash alluvium (pl. 1D, B14S) is dated at >350, >440, >400, and >550 ka or is older than the sensitivity of the technique (table 4). Within unit 3, there are five discrete soil horizons.

The 3Kmq1 horizon is white (10YR 8/0, dry; 10YR 8/2, moist), well-sorted, silty sand (soil texture: loamy sand) that contains 20 percent pebble-cobble gravel with clasts as large as to 20 cm across. The horizon is indurated and characterized by carbonate, and by opaline silica-cemented plates (stage 4). As much as 10 percent of this horizon is composed of discrete opaline silica stringers that form sandwich-like zones within the platy carbonate. Discrete plates vary in length from 5 to 40 cm and in width from 3 to 10 cm. This horizon is continuous, but obviously fractured, over the main fault zone (pl. 2, B11–15N) and the bedrock on the upthrown side of the fault (pl. 1D, B11–13S). In places, 3Kmq1 merges with the vein filling (pl. 1B, C13N). The horizon contains lenses that consist of as much as 80 percent white (10YR 8/0, dry; 10YR 8/3, moist) ooidic carbonate (pl. 1C, top of A4S). The basal horizon boundary is abrupt and wavy, and 3Kmq1 horizon thickness ranges from 0 to 50 cm.

The 3Kmq2 horizon is white (10YR 8/2, dry) to very pale brown (10YR 8/3, moist), sand to silty sand. The 3Kmq2 horizon is very similar to 3Kmq1. The discrete plates in this horizon are considerably smaller than in 3Kmq1 and vary in length from 5 to 10 cm and in width from 3 to 5 cm. This horizon thins and the plates decrease in size, downslope away from the main fault. Downslope, the horizon also contains a greater percentage of infiltrated fine-grained sediments (pl. 1F, F45S) until, in some places, the carbonate plates float in a matrix of the fine-grained sediment (pl. 1E, E27S). There is evidence of animal burrowing, but the displacement of the plates by the infiltrated fine-grained sediments seems to be due primarily to soil creep. The basal horizon boundary is abrupt and wavy, and the 3Kmq2 horizon thickness is 0 to 50 cm.

The 3Kq horizon is white (10YR 8/0, dry; 10YR 8/2, moist), moderately well-sorted, silty sand (soil texture: sandy loam) that contains from 5 to 40 percent pebble gravel with clasts as large as 4.5 cm across. This horizon is indurated by secondary carbonate (stage III) and contains thin stringers of opaline silica (stage 3 and 4 in places). In places, as much as 50 percent of the horizon is ooidic carbonate. The horizon contains filled animal burrows (pl. 1E, E31S–E32S). The basal horizon boundary is abrupt and smooth, and the 3Kq horizon thickness ranges from 0 to 50 cm.
The gravel is coarser in the colluvium than in the slope-cemented. The fabric, defined by crude bedding and wash alluvium. The sandy matrix is weakly to well-graded from about 50 to 80 percent as depth increase. 16 Lithology, Fault Displacement, and Origin of Secondary Calcium Carbonate and Opaline Silica at Trenches 14 and 14D

silty sand pebble-cobble gravel. The gravel content opaline silica, poorly sorted, and poorly bedded sand to 7-8/0-2), soft to hard where cemented by carbonate and wall (pi. ID) can be distinguished from the slope-wash alluvium. The colluvium is white to light gray (10YR 7-8/2, moist), bedding and wash alluvium. The fabric, defined by crude bedding and subrounded pebble-cobble gravel. The consistence is soft. The horizon consists of dense continuous carbonate (stage III). Between stringers, carbonate forms continuous coats on the underside of gravel clasts with some matrix bridging (stage II). Lenses within the stringers are entirely ooidic carbonate. Opaline silica stringers <4 mm thick are present, but rare, within the carbonate stringers. Carbonate stringers within the horizon are more massive and dip more steeply in the slope-wash alluvium that is adjacent to the main fault zone than they do downslope. The carbonate stringers are almost parallel to the bedrock adjacent to the main fault zone. Abundance and prominence of carbonate stringers and coarser gravel distinguish this horizon from the horizon below (3Bkq2). A filled animal burrow is evident (pl. 1E, F31S). The basal horizon boundary is abrupt and wavy, and the 3Bkq1 horizon thickness ranges from 50 to 175 cm.

The 3Bkq2 horizon is white to light gray (10YR 7-8/2, dry) to brown (10YR 5/3, moist), sand to silty sand (soil texture: loamy sand to sandy loam) that contains from 10 to 15 percent angular to subrounded pebbles and cobbles as large as 16 cm across. The consistence is soft. The horizon is less consolidated than horizon 3Bkq1 and increases in thickness away from the main fault as carbonate stringers in above horizon decrease. Contains lenses that are entirely ooidic carbonate. The basal horizon boundary is not exposed, and the 3Bkq2 horizon thickness that is exposed ranges from 0 to 60 cm.

Colluvium

Immediately adjacent to the bedrock and stratigraphically below unit 3, two wedges of colluvium [two on the north wall (pl. 1B) and one on the south wall (pl. 1D)] can be distinguished from the slope-wash alluvium. The colluvium is white to light gray (10YR 7-8/0-2), soft to hard where cemented by carbonate and opaline silica, poorly sorted, and poorly bedded sand to silty sand pebble-cobble gravel. The gravel content grades from about 50 to 80 percent as depth increase. The gravel is coarser in the colluvium than in the slope-wash alluvium. The sandy matrix is weakly to well-cemented. The fabric, defined by crude bedding and subparallel stringers and laminae of carbonate and opaline silica, dips 15°W in the upper part of the unit and 30°W in the basal part.

Origin of Secondary Calcium Carbonate and Opaline Silica

The abundance of secondary carbonate and opaline silica in the slope-wash alluvium and veins has drawn the attention of many people who have seen the exposures in trench 14. Concern arose as to whether these materials were deposited from infiltrating meteoric water or from upwelling ground water or perched water. Translocation of carbonate and opaline silica by infiltrating meteoric water result from pedogenic processes that are described more fully below. Criteria for distinguishing pedogenic and non-pedogenic carbonate and opaline silica are summarized in table 5 and discussed in this section.

Laminated carbonate and opaline silica deposits are common in sediments of Quaternary age throughout the arid and semiarid parts of the southwestern United States. The processes that form these deposits also form carbonate- and opaline silica-enriched soil horizons. Carbonate is leached from the surface and upper horizons of soils by downward-percolating meteoric water and subsequently precipitates in lower soil horizons at a depth controlled by soil moisture and texture (McFadden and Tinsley, 1985). Over thousands of years, calcium carbonate-rich horizons form from the continual translocation of Ca++ and the subsequent precipitation of carbonate. Soils in these sediments have variations in the concentration and morphology of these secondary constituents because of the combined effects of (1) the age of the soil; (2) the concentration and seasonal distribution of Ca++ and readily soluble silica in precipitation; (3) the initial carbonate and silica content of a deposit; and (4) the rate of influx of calcium- and silica-bearing eolian dust.

At Yucca Mountain, the soil parent material is chiefly silicic volcanic rock, containing little or no carbonate and only small concentrations of calcium. In this area, the calcium accumulated in soils is derived primarily from the influx of eolian dust (Gile and others, 1966, 1981; Bachman and Machette, 1977). Calcium is dissolved from the dust at and near the surface by percolating meteoric water. A small contribution to the carbonate may be derived from in-situ leaching of calcium from the parent material. Carbon dioxide is contributed by, or equilibrated with, CO₂ that is derived from the atmosphere through root respiration. The calcium and CO₂ are subsequently combined and precipitated as secondary carbonate at depth.
### Table 5. General criteria for distinguishing nonpedogenic from pedogenic calcium carbonate and opaline silica

[%, percent; >, greater than; <, less than; <<, much less than; 1°, primarily]

<table>
<thead>
<tr>
<th>Factor</th>
<th>Nonpedogenic</th>
<th>Pedogenic</th>
<th>Observed in trench 14</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Geomorphology, spatial arrangements.</td>
<td>Isolated points at or near springs, down-slope of fractures or faults in bedrock or surficial deposits.</td>
<td>Follow topography and geomorphic surfaces, laterally persistent.</td>
<td>Laterally persistent in slope-wash alluvium.</td>
</tr>
<tr>
<td>2. Location of the initial CaCO₃ and opaline SiO₂ deposition in a gravelly deposit.</td>
<td>Random orientation, gravel remains in contact (clast supported); bedding features may be preserved.</td>
<td>Deposition on the underside of clasts; gravel does not remain in clast contact (matrix supported); bedding features lost or poorly preserved in advanced stages.</td>
<td>Initial deposition on the underside of gravel, matrix supported; bedding features lost or poorly preserved.</td>
</tr>
<tr>
<td>3. Physical characteristics of maximally developed CaCO₃.</td>
<td>Discrete stratiform; moundled, or draped strata; commonly displaying vegetative molds and vugs.</td>
<td>Continuous laminar layers underlain by bedrock or a plugged horizon.</td>
<td>Continuous laminar layers that have formed plates.</td>
</tr>
<tr>
<td>4. Change in concentration of CaCO₃ and opaline SiO₂ with depth.</td>
<td>No systematic change, uniform deposition.</td>
<td>Decreases with depth below a near-surface maximum.</td>
<td>Decreases with depth below a near-surface maximum.</td>
</tr>
<tr>
<td>5. General distinguishing petrographic and mineralogic characteristics.</td>
<td>High temp—no ooids; 7°opal-C. Low temp—few ooids; 7°opal-A. Both are poorly stratified and have common sulfide, sulfate, and manganese minerals.</td>
<td>Ooids common; 7°usually opal-CT; 8°well stratified; 7°common smectitic and illitic clay minerals.</td>
<td>Ooids common; primarily opal-CT; well stratified; common smectitic and illitic clay minerals.</td>
</tr>
<tr>
<td>6. Ca:Mg ratio of clay minerals.</td>
<td>No systematic depletion of Mg** over time when compared to CaCO₃ precipitation.</td>
<td>Progressive depletion of Mg** in comparison to the accumulation of secondary CaCO₃; formation of Mg-rich clays.</td>
<td>Formation of Mg-rich clays including sepiolite and palygorskite.</td>
</tr>
<tr>
<td>7. CaCO₃ crystallinity and percent.</td>
<td>Coarse sparry calcite crystals, microsparite, and sparite; crystals &gt;99.5% pure.</td>
<td>Microcrystalline (micrite), crystallitic b-fabric; 10°commonly clay, MgCO₃, and opaline SiO₂ present; &lt;99.5% pure.</td>
<td>Microcrystalline, crystallitic b-fabric with clay and opaline SiO₂; &gt;70% pure.</td>
</tr>
<tr>
<td>8. Opaline SiO₂% and crystallinity.</td>
<td>Silcrete, &gt;85% SiO₂, amorphous SiO₂ to coarsely crystalline quartz.</td>
<td>Duripan, &lt;&lt;85% amorphous opaline SiO₂.</td>
<td>Duripan, &lt;85% amorphous opaline SiO₂.</td>
</tr>
<tr>
<td>9. δ¹³C vs δ¹⁸O in CaCO₃; δ¹³C is vegetation dependent and δ¹⁸O is dependent on mineralization temperature of CaCO₃ and fluid source.</td>
<td>Expected range within concentrations reported for spring deposited CaCO₃.</td>
<td>Expected range within concentrations reported for pedogenic CaCO₃.</td>
<td>Range within concentrations reported for pedogenic CaCO₃.</td>
</tr>
<tr>
<td>10. δD vs δ¹⁸O in CaCO₃.</td>
<td>Shift in δ¹⁸O concentrations away from the concentrations for meteoric water.</td>
<td>No shift in δ¹⁸O concentrations away from the concentrations for meteoric water.</td>
<td>Concentrations are equal to those of meteoric water.</td>
</tr>
</tbody>
</table>
Table 5. General criteria for distinguishing nonpedogenic from pedogenic calcium carbonate and opaline silica —Continued

<table>
<thead>
<tr>
<th>Factor</th>
<th>Nonpedogenic</th>
<th>Pedogenic</th>
<th>Observed in trench 14</th>
</tr>
</thead>
<tbody>
<tr>
<td>11. Pb (Pb) isotopes;(^1) reflects the isotopic composition of the rocks with which the water that precipitated the CaCO(_3) was in contact.</td>
<td>Dominated by isotopic concentrations different from that of the soil parent material or, in the veins, the adjacent bedrock.</td>
<td>Dominated by isotopic concentrations of the soil parent material, or the veins, the adjacent bedrock.</td>
<td>Pb isotopic composition very similar to bedrock from which the slope-wash alluvium is derived and through which the veins penetrate.(^\text{16})</td>
</tr>
<tr>
<td>12. Sr isotopes;(^2) geochemical analog to Ca(^{4+}); indicates the isotopic composition of the rocks with which the water that precipitated the CaCO(_3) was in contact.</td>
<td>Expected (^{87})Sr/(^{86})Sr concentrations within the range of independently obtained samples from ground water, spring water, spring deposits, limestone or volcanic tuffs, or both.</td>
<td>Expected (^{87})Sr/(^{86})Sr concentrations within the range of independently obtained samples from soils developed on stable alluvial surfaces or from eolian samples. (^\text{17})</td>
<td></td>
</tr>
<tr>
<td>13. U-series (U, Th) isotopes(^3) indicates the isotopic composition of the rocks with which the water that precipitated the CaCO(_3) was in contact.</td>
<td>Dominated by isotopic concentrations similar to samples independently obtained from ground water and spring water.(^4)</td>
<td>Dominated by isotopic concentrations from samples independently obtained from soil and eolian samples.(^5)</td>
<td>U-series concentrations in the slope-wash alluvium and veins are similar to independently obtained soil and eolian samples.(^\text{17})</td>
</tr>
<tr>
<td>14. Ostracodes—a calcareous microfossil that requires a saturated and oxygenated environment. Species are dependent on water temperature and chemistry.(^6)</td>
<td>Almost always in spring deposits.</td>
<td>Not present, or if present in a soil environment, are part of the eolian component, and external surfaces must have evidence of wind abrasion.</td>
<td>No ostracodes were present.(^7)</td>
</tr>
</tbody>
</table>

\(^1\)Winograd and Doty, 1980.  
\(^2\)Bachman and Machette, 1977.  
\(^3\)Gile and others, 1966.  
\(^4\)Taylor, 1986.  
\(^5\)Table 2.  
\(^6\)Table 3.  
\(^7\)Vaniman and others, 1988.  
\(^8\)Jones and Signit, 1971.  
\(^10\)Bullock and others, 1985.  
\(^13\)Quade and others, 1989.  
\(^14\)Benson and McKinley, 1985.  
\(^15\)Benson and Klieforth, 1989.  
\(^17\)Stockless and others, 1992.  
\(^18\)Stockless and others, 1991.  
\(^19\)Rosholt and others, 1985.  
Secondary carbonate is concentrated at the bedrock-alluvium contact in trench 14 by increased runoff from the less-permeable bedrock that is upslope (figs. 6 and 7, pl. 1B and 1D). The concentration of secondary carbonate decreases with distance from the bedrock-alluvium contact. Most of the runoff percolates into the near-vertical fractures (forming veins) in the Bow Ridge Fault zone bedrock, and into the slope-wash alluvium at the bedrock contact. The available moisture decreases downslope away from the bedrock-alluvium contact.

Pedogenic silica cementation is common in the soils in the Yucca Mountain region (Taylor, 1986). The morphology of opaline silica varies with age. Stages of development are listed in table 1. Opaline silica is common in soils that are developed in parent material containing readily soluble silica-rich glass, as is characteristic of pyroclastic rocks in the Yucca Mountain region. Eolian influx of readily soluble silica-rich dust also is a source of silica.

In general, two terms are used for soil layers cemented with opaline silica: (1) Duripan—specifically applied to pedogenic accumulations (Soil Survey Staff, 1975) and (2) silcrete—for more generic geologic accumulations (Summerfield, 1982, 1983; Nettleton and Peterson, 1983). Both terms are applied to an indurated product of surficial and near-surface silicification, formed by the cementation or replacement of bedrock, unconsolidated sediments, or soil. Duripans and silcretes are produced by low-temperature physiochemical processes and are not produced by metamorphic, volcanic, or plutonic processes associated with deep burial or by diagenetic processes associated with more moderate burial. Silcretes are almost exclusively present in saturated ground-water environments. No minimum silica content is defined for a duripan, whereas a silcrete has an arbitrary lower limit of 85 percent silica by weight (Summerfield, 1982, 1983).

No silcretes are present in the Yucca Mountain region (Taylor, 1986), but duripans are common. They vary in cementation by secondary opaline silica and commonly contain accessory cements, mainly carbonate.

Conspicuously well-laminated carbonate and opaline silica have been deposited along several fault planes within the Bow Ridge Fault zone at trench 14. Because the unconsolidated sandy slope-wash alluvium could not support open fractures very long, the laminae probably record episodes of opening and incremental filling of fractures developed along the fault. Similarly, the ash-filled fractures indicate that open fractures were formed and then subsequently filled through the action of surficial processes.

Finally, the modern water table ranges from 300 to 670 m below the surface in the Yucca Mountain region. There is no evidence from the area immediately adjacent to Yucca Mountain to indicate that rises in the water table have occurred during the last 500 ka (Winograd and Doty, 1980). Spring deposits do exist, however, west of Yucca Mountain at the south end of Crater Flat (fig. 1), and in the Amargosa area.

The following physical, chemical, biological, petrographic, isotopic, and mineralogical properties indicate that the secondary carbonate and opaline silica exposed in trench 14 were deposited from infiltrating meteoric water (table 5):

1. The spatial arrangements of spring and pedogenic deposits are different. Spring deposits tend to be isolated points at or near springs or paleosprings in bedrock or surficial deposits (Winograd and Doty, 1980). Pedogenic deposits follow the topography or geomorphic surface and are laterally persistent (Bachman and Machette, 1977). The carbonate- and opaline-silica-enriched zones exposed in the slope-wash alluvium in trench 14 are laterally persistent and are characteristic of a mapped unit in the Yucca Mountain region (Swadley and others, 1984).

2. The location of the initial precipitation of soluble salts, including carbonate, in a spring deposit is different from that of pedogenic deposits in a gravelly soil. Clasts tend to remain in contact and bedding features are preserved in a spring deposit as carbonate randomly fills voids. In contrast, pedogenic carbonate is initially precipitated on the underside of clasts within a gravelly soil. Over time, these gravel coatings tend to merge and eventually plug entire horizons (Gile and others, 1966). In advanced stages of soil carbonate accumulation, clasts are no longer in contact and the bedding features are lost as carbonate precipitates and mechanically separates the gravel. In the slope-wash alluvium exposed in trench 14, carbonate has precipitated on the underside of gravel. Bedding features are not preserved in the zones of maximum carbonate accumulation. Soils in the Yucca Mountain region develop a silica morphology very similar to carbonate morphology (table 1).
3. In physical characteristics, spring deposits are typically stratiform, have a mound or draped form, and commonly display vegetative molds and vugs (Winograd and Doty, 1980). Pedogenesis produces continuous layers or horizons of accumulated carbonate underlain by bedrock or a plugged carbonate horizon (Gile and others, 1966; Bachman and Machette, 1977). In trench 14, the continuous layers, which in places have weathered to plates, are typical of pedogenic accumulations that are present seen elsewhere in the Yucca Mountain region (Taylor, 1986). These laminar horizons are continuous over the veins (figs. 6 and 7, pl. 1B and 1D).

4. In a soil, the concentration of secondary carbonate decreases with depth below the zone of maximum carbonate accumulation present (Taylor, 1986). The maximum accumulation is frequently described as the carbonate bulge. A spring deposit also may have a systematic decrease in the abundance of carbonate with depth; however, the morphology and obvious horizontal zonation that is typical of pedogenic deposits are lacking. The accumulations of secondary carbonate exposed in trench 14 have the characteristic pedogenic decrease with depth below a maximum accumulation (table 3).

5. General petrographic and mineralogic characteristics can be used to distinguish spring and pedogenically precipitated carbonate and opaline silica. Ooids are uncommon or absent in spring deposits but are common in pedogenic deposits (Vaniman and others, 1988). Spring-deposited carbonate tends to be poorly stratified, whereas soil carbonate tends to be well-stratified (as observed in thin section) (Vaniman and others, 1988). In trench 14, carbonate in the veins and slope-wash alluvium commonly has an ooidic structure and is well stratified (fig. 10).

Three types of opal structures are commonly identified, using criteria developed by Jones and Signit (1971). The three types are: (1) amorphous (opal-A), (2) opal that has short-range tridymite and cristobalite-type stacking (opal-CT), and (3) opal that has more extensive domains of cristobalite-type stacking (opal-C). Opal-C is typically present in high-temperature spring deposits and veins, opal-A in low-temperature spring deposits, and opal-A and opal-CT in pedogenic deposits. Where opal-A is present in soils in the Yucca Mountain region, it commonly forms as fossilization of plant roots (D.T. Vaniman, Los Alamos National Laboratory, oral commun., 1990). Opal in pedogenic deposits in the Yucca Mountain region is chiefly opal-CT (Taylor, 1986). The dense opaline silica stringers in the veins and silica cement in the slope-wash alluvium in trench 14 have a botryoidal structure and are chiefly opal-CT (figs. 11 and 12). The presence of opal-CT indicates precipitation at ambient air temperature (Jones and Signet, 1971).

Sulfide, sulfate, and manganese minerals are
common in high-temperature spring deposits and veins (Vaniman and others, 1988). Clays present in desert soils are chiefly smectite, illite, and mixed-layer smectite-illite (Birkeland, 1984). Smectitic and illitic clay minerals are present in the veins and in the slope-wash alluvium exposed in trench 14.

6. Soil Ca:Mg ratios indicate a progressive increase in the ratio over time in the clay minerals in the carbonate-enriched horizons of a calcic soil (Bachman and Machette, 1977)—the older the soil, the higher the Ca:Mg ratio. This systematic trend is not characteristic of the clay mineralogy of spring deposits (Vaniman and others, 1988). Sepiolite and palygorskite, which are Mg-rich clay minerals, are present in the carbonate-enriched vein fillings and K horizons in the slope-wash alluvium exposed in trench 14. These minerals are not unique to soils (Vaniman and others, 1988), but they are typical of pedogenic deposits in the southern Nevada region (Jones, 1983).

7. The crystallinity and purity of carbonate also can be used to distinguish between nonpedogenic and pedogenic sources of carbonate and opaline silica. Spring-deposited carbonate tends to have coarse sparry calcite crystals, microsparite, and sparite, or some combination of these; it is greater than 99.5 percent pure calcium carbonate (Winograd and Doty, 1980). Pedogenically precipitated carbonate is micrite that has a crystallitic b-fabric (Bullock and others, 1985). It commonly contains clay, MgCO₃, and opaline silica and has considerably less than 99.5 percent calcium carbonate. Thin-section studies of the veins and slope-wash alluvium in trench 14 indicate that the carbonate is micrite that has a crystallitic b-fabric (fig. 10). The carbonate includes impurities of clay and opaline silica and contains less than 70 percent calcium carbonate (table 3).

8. As with carbonate, the purity and crystallinity of opaline silica can be used to distinguish between nonpedogenic and pedogenic sources. Deposits in saturated ground-water environments that have accumulated secondary opaline silica are typically silcretes and thus contain greater than 85 percent opaline silica. This opaline silica grades from amorphous to crystalline (Summerfield, 1982; 1983). Duripans form through a pedogenic process (Soil Survey Staff, 1975), and have a concentration of secondary opaline silica that is usually considerably less than 85 percent. The silica is amorphous. In the Yucca Mountain region, opaline silica-rich layers in the maximally developed K₉₉q or K₉₉m horizons contain 20 to 45 percent opaline silica (Taylor, 1986). In trench 14, the dense opaline silica-rich layers in the veins and in the slope-wash alluvium contain from about 15 to 50 percent opaline silica (D.T. Vaniman, oral commun., 1990). Almost pure opaline silica is concentrated in bands less than 1 mm thick; however, these accumulations are opal-A and often contain
Figure 12. Representative X-ray diffraction trace showing opal-CT from an opaline silica stringer in trench 14. Note how condensed the Jones and Signet (1971) X-ray diffraction traces are in comparison to the trace from trench 14.
9. The concentration of δ¹³C in pedogenic calcrite deposits is a function of the dominant vegetation present when the secondary carbonate was precipitated. The concentration of δ¹⁸O is dependent on the mineralization temperature of the carbonate and on the source of the water from which the carbonate precipitated. Concentrations of δ¹³C and δ¹⁸O were measured in carbonate collected from the veins and slope-wash alluvium exposed in trench 14 to distinguish nonpedogenic and pedogenic sources of the secondary carbonate (J.F. Whelan, U.S. Geological Survey, written commun., 1989; Quade and Cerling, 1990). The δ¹³C and δ¹⁸O concentrations were compared to concentrations reported for spring deposits and for samples collected from soils that developed on stable alluvial surfaces (Quade and others, 1989). The range of concentrations from trench 14 were similar to those reported for carbonate samples obtained from the soils (J.F. Whelan, U.S. Geological Survey, written commun., 1989; Quade and Cerling, 1990).

10. Concentrations of δD and δ¹⁸O were measured in carbonate collected from the vein fillings and slope-wash alluvium exposed in trench 14 to distinguish a nonpedogenic or pedogenic source (J.F. Whelan, U.S. Geological Survey, written commun., 1989). These values were compared to published values for meteoric water in the Yucca Mountain region (Benson and McKinley, 1985; Benson and Klieforth, 1989). The δ¹⁸O concentration of spring-deposited carbonate shift away from the meteoric water line, while δ¹⁸O values from pedogenically precipitated carbonate plot on the water line. Samples collected from trench 14 have δD values consistent with values for meteoric water (J.F. Whelan, U.S. Geological Survey, written commun., 1989).

11. The concentration of Pb isotopes reflect the isotopic composition of the rocks in contact with the water that precipitated the carbonate. Isotopes ²⁰⁶Pb, ²⁰⁷Pb, and ²⁰⁸Pb were measured in carbonate collected from the vein fillings and slope-wash alluvium (R.E. Zartman, U.S. Geological Survey, written commun., 1989). If the carbonate was precipitated from ground water that had been in contact with bedrock that was different from the bedrock exposed in trench 14 and if that bedrock had a different isotopic signature, the isotopic signature of the veins would be different from the bedrock exposed in trench 14. However, if the carbonate was precipitated pedogenically, the isotopic signature would be dominated by that of the soil parent material, or, as in the veins, by the adjacent bedrock. All samples collected from trench 14 had a Pb isotopic signature very similar to that of the volcanic bedrock from which the slope-wash alluvium is derived and which the veins penetrate (R.E. Zartman, U.S. Geological Survey, written commun., 1989).

12. Like Pb, Sr values are inherited from the rock types in longest contact with the precipitating water. The concentration of ⁸⁷Sr and ⁸⁶Sr were measured in carbonate collected from the veins and slope-wash alluvium in trench 14 (Stuckless and others, 1991). The Sr values were measured for samples collected from ground water, spring water, spring deposits, local limestone, local volcanic rocks, soils, and eolian material. The ⁸⁷Sr and ⁸⁶Sr values in the veins and slope-wash alluvium from trench 14 are similar to those from soil and eolian samples collected in the vicinity of Yucca Mountain (Stuckless and others, 1991).

13. Like Pb and Sr, Uranium-series values are records of the flow path of the precipitating water. U-series (²³⁸U, ²³⁴U, and ²³⁰U) values were measured in carbonate collected from the veins and slope-wash alluvium in trench 14 (Stuckless and others, 1991). Samples were also collected from ground water and spring water and compared to reported values from soil in the Yucca Mountain region (Rosholt and others, 1985). The veins and slope-wash alluvium have U-series signatures similar to the regional soils and indicate precipitation of secondary carbonate from meteoric water rather than precipitation from ground or spring water.

14. Ostracodes are calcareous microfossils that require saturated conditions for a minimum of 3 months during a year. The environment must
always be oxygenated. For these reasons, ostracodes are almost always present in spring environments (R.M. Forester, U.S. Geological Survey, oral commun., 1990). Species are dependent on the temperature and the chemistry of the water. If present in a soil, they are part of the eolian component, and the external surfaces of the ostracodes have evidence of wind abrasion. No ostracodes were present in the veins or slope-wash alluvium exposed in trench 14.

Trench 14 exposes at least three distinct silica deposits, in addition to the veins, in these non-vein silica deposits calcite is locally absent or a minor constituent. These silica deposits include (1) drusy quartz and chalcedony that line fractures and lithophysal cavities in the Tiva Canyon Member, (2) silica cement in fault breccia, and (3) chalcedony or opaline silica in the non-welded tuff, or both. Preliminary 14O/18O data indicate that the drusy quartz probably formed at somewhat higher temperatures than the opaline silica (S.S. Levy, LANL, written commun., 1989). The breccia cement is predominantly silica and other secondary minerals, such as calcite and sepiolite, are locally present.

The relation of the breccia cements to the opaline silica in the veins and soils is unclear. It has been proposed that the calcite and opaline silica cement in the silica-cemented fault breccia (SFB) and the cemented cataclastic fault breccia (CB) are probably much older and related to the cooling and Miocene faulting of the volcanic tuff, however, near-surface processes have affected the breccia cements (S.S. Levy, LANL, written commun., 1989). In the field, the cementing matrix in silica-cemented fault breccia is indistinguishable from and, in one place apparently continuous with, opaline silica stringers in the vein fillings (pl. 1D, bottom left of C13S, fig. 9). The tendency of the silica-cemented fault breccia to grade downward to the uncemented fault breccia (UBF) also indicates the effect of near-surface processes or the later addition of the secondary cement from above. Levy has observed and described root casts in the cement (S.S. Levy, LANL, written commun., 1989), which also indicates the effect of surficial pedogenic processes. As mentioned in the unit descriptions, silification in the cemented cataclastic fault breccia commonly decreases inward from a maximum at the edges where the unit is in contact with the veins. This decrease indicates that calcification and silification of these fault breccias is related in some way to the deposition of the veins. Clasts of silica-cemented fault breccia and cemented cataclastic fault breccia are present within that slope-wash alluvium 6 (pl. 1D, C14S) indicating the silicification of the breccias took place well before the formation of the veins and the subsequent deposition of the slope-wash alluvium.

In summary, episodes of faulting temporarily create open fractures in the veins and in the slope-wash alluvium. These fractures form conduits for percolating water and for fine-grained sediments. Movement of water within these fractures is enhanced after the sediments are cemented by carbonate and opaline silica and then are subsequently fractured. Surface runoff percolates through the near-vertical fractures and precipitates carbonate that forms laminae. Because the major fractures exposed in trench 14 occur at and near the bedrock-alluvium contact, the amount of water available for carbonate translocation is greater than on an isolated alluvial surface. The breccias adjacent to the near-vertical veins have been affected by the processes responsible for the precipitation of the secondary carbonate and opaline silica in the veins. The carbonate deposits in the veins within the bedrock and at the bedrock-alluvium contact may be, in part, considerably older than nearby calcic soils because the veins are more protected from the effects of erosion. This higher resistance to erosion results in a more stable surface and allows a longer period of carbonate accumulation.

NATURE AND AGE OF FAULT DISPLACEMENTS EXPOSED IN TRENCH 14

Multiple episodes of faulting or fracturing, or both, on the Bow Ridge Fault are indicated by the crosscutting exposed in trench 14. There are two phases of faulting, however, each phase may include more than one faulting event.

Phases of Faulting

Phase One

Phase one is defined as the formation of the fault breccias in trench 14. These breccias are exposed best in the center section of the south wall (pl. 1D, fig. 7). In trench 14A (fig. 3), phase one is indicated by the faulting of the Rainier Mesa Member of the Timber Mountain Tuff [age; 11.6 Ma (Sawyer and others, 1990)] against the upper lithophysal zone of the Tiva Canyon Member of the Paintbrush Tuff [age; 12.7 Ma (Sawyer and others, 1990)]. Although the Rainier Mesa Member is sometimes present in lateral depositional contact with the Tiva Canyon Member (Scott and Bonk, 1984), there is no evidence of this contact in trench 14A.
Because the Rainier Mesa Member is part of the early fault phase, a maximum age of 11.6 Ma is indicated for the phase one.

In trench 14, the uncremented fault breccia (UFB), the silica-cemented fault breccia (SFB), the cataclastic fault breccia (CB), and probably the nonwelded fault breccia (NWB) were formed during this phase one. Near the center of the fault zone, cemented cataclastic fault breccia grades into the coarser silica-cemented fault breccia to the east and west. These two types of breccia may represent separate episodes of faulting, but the gradational contact between the two indicates that they formed in one event. The contact between the silica-cemented fault breccia and the uncremented fault breccia also is gradational. As discussed in the unit descriptions, the silification, in part, post-dates this brecciation. The nonwelded fault breccia may have formed in a later event than the other breccias. The nonwelded fault breccia is not silicified, but contains clasts of broken opaline silica vein material and clasts of silicified nonwelded tuff (NWT), which indicates that the vein material was broken and reworked during a later faulting episode. Because the vertical veins that represent phase two in trench 14 crosscut the nonwelded fault breccia, the breccia needs to be included in phase one.

Because clasts of the lower part of the Tiva Canyon Member caprock were dragged down into the fault zone (pl. 1D, D15S), a vertical offset of several meters during the phase one is indicated.

**Phase Two**

Phase two is defined by the faulting associated with the formation of the carbonate and opaline silica veins that crosscut the breccias that formed in phase one. The irregular laminae in the veins probably represent multiple faulting episodes, rather than just continuous translocation and precipitation of carbonate and opaline silica through a disturbed zone or crack. The presence of laminae that consist entirely of fine-grained sediment, including laminae of black ash, indicates that actual fractures formed during faulting.

The colluvial wedges below the slope-wash alluvium (pl. 1B and 1D) cannot be correlated across the trench wall; they represent faulting episodes that predate the deposition of the slope-wash alluvium (unit 3). These events are preserved in the vertical veins, but no offset can be measured and no timing of faulting can be inferred.

The veins seem to penetrate and, therefore, postdate the colluvium and the deposition of the slope-wash alluvium (pls. 1B and 1D). Veins III and IV penetrate a coarse deposit that may be older or correlative with one of the colluvial wedges (pl. 1D, C14S, C15S, D16S). This possibly older deposit in unit 3 is indicated on the plates as 3Kmq. Vein V, which is entirely in colluvium and slope-wash alluvium, could be younger than any of the preserved veins that penetrate the bedrock. It is not as large as the veins that penetrate the bedrock and does not contain the dense opaline silica stringers.

The near-vertical veins are capped by the platy 3Kmq1 horizon in unit 3, except for two veins that cut continuously through horizon 3Kmq1. A 15-cm wide vein that has vertical laminae and black ash in the central fracture, extends through the 3Kmq1 horizon exposed on the south wall (pl. 1D, lower center of B15S, upper center of C15S). On the north wall the 3Kmq1 horizon is crosscut by a 12.5-cm wide vein that has vertical laminae (pl. 1B, top right of C13N). Because most of the near-vertical veins are truncated by the platy 3Kmq1 horizon in unit 3, either the veins (1) predate the formation of the plates, (2) the platy horizon is too pedogenically active to preserve the vertical veins, or (3) soil creep downslope has caused the platy horizon to be disrupted above the veins.

Phase two of the faulting also includes low-angle, west-dipping veins. These veins have a complex crosscutting relationship with the high-angle veins, and merge in places with the platy 3Kmq1 and 3Kmq2 horizons. In some places, the complete width of a low-angle vein truncates the outer parts of a high-angle vein, but is crosscut by the inner vertical laminae (pl. 1B, bottom left of C13N, left center of D14N; pl. 1D, bottom left of D15S, bottom right of C14S, top right of D14S). In other places, a low-angle vein is mostly truncated at the outer edge of a high-angle vein, but some of its laminae continue and crosscut all vertical laminae (pl. 1B, bottom center of C14N; pl. 1D, top right of C14S, bottom left C14S). Because of the crosscutting relations within the veins, phase two represents multiple faulting events.

Phase two also includes one of the most recent fracturing events, which cuts unit 2 and the platy 3Kmq1 horizon in unit 3. These fractures, including the fractures west of the main fault, appear to contain the black magnetic ash (fractures 1–3 on pl. 1E and fractures 4–6 on pl. 1F).

The black ash (see discussion of the age of the black ash in the “Vein Filling” section) is the younger ash from the Lathrop Wells because:

1. The uppermost part of the platy 3Kmq1 horizon has a U-series age of 88 ± 5 ka (table 4). This horizon has obviously been fractured, and the black ash is preserved in the vertical fractures and adjacent carbonate cement.
2. The well-developed platy 3Kmql horizon within unit 3 was already in place at the time of fracturing, and the time to develop a platy K horizon in the Yucca Mountain region is a minimum of 300,000 years (Taylor, 1986).

3. Ash disseminated in the 2Btj horizon (unit 2) above the ash-filled fractures indicates that the reworked ash may be younger than the 2Btj horizon which is dated at 38 ± 10 and 55 ± 20 ka (table 4).

Because fractures in the slope-wash alluvium are unlikely to remain open for long periods of time and the fracture event was probably contemporaneous with an ash eruption. The black ash probably washed into the open fractures as well as being derived from the air-fall. This sequence of events would indicate that the fracturing occurred between 15,000 and 130,000 years ago.

The ash-filled fractures in trench 14 are within the vein laminae and commonly, but not universally, cut most plates in unit 3. There are a few exceptions where the upper carbonate-cemented plates in unit 3 do not appear to be cut (pl. 1D, bottom left of B14S, upper right of E31S). Possibly, movement of plates downhill, within the 3Kmql horizon, near the top of unit 3 could have obscured fracturing in those layers.

The prismatic soil structure of the 2Btj horizon in unit 2 (table 2) makes it difficult to determine if the ash-filled fractures penetrate the horizon. Soils that have prismatic structures heal very rapidly if disrupted, preserving vertical prism faces that are extremely difficult to distinguish in the field from tectonic fractures. However, there is evidence that the fractures do, in fact, extend into this unit. In addition to the presence of the black ash, a fracture shown on plate 1D, coordinate B17S, extends above the carbonate vein into unit 2, as indicated by rotated pebbles preserved along the trend of the fracture.

No marker horizons are present below the platy 3Kmql horizon, which overlies the main fault zone, to indicate the offset that occurred during phase two. A strike-slip component of movement cannot be ruled out.

Other Tectonic Features Exposed in Trench 14

Interesting features on the south wall of trench 14 include curving open fractures (pl. 1D, D16S–E16S), the lower two of which trace into carbonate-filled fractures (oriented N40°E) crosscutting the silica-cemented fault breccia (SFB). The uppermost fracture traces to a fracture face in the silica-cemented fault breccia coated with botryoidal quartz. A rotated clast (indicated by vertically oriented opaline silica coating on one side and none on the bottom) is wedged between the top and the middle fractures. High-angle stringers from the east truncate a low-angle carbonate stringer from the west. In general, high-angle features seem younger than low-angle features.

Another interesting feature is a low-angle open fracture about 25 cm wide (pl. 1D, D17S, E18S). It is possibly an east-dipping fault that has about 9 cm of reversed offset, as determined by matching two well-cemented fine-grained zones that are capped by carbonate stringers (pl. 1E, D19S, E19S). Another low-angle, east-dipping possible fault is filled with ooidic carbonate and traces into a possible filled animal burrow to the west (pl. 1D, E18S; pl. 1E, E19S, bottom of D20S–D21S). The possible fault also traces to the east into an open fracture lined with brecciated carbonate, possibly indicating repeated movement.

A carbonate fracture filling, parallel to the trench face (pl. 1C, A1S, labeled VF), has near-vertical slickensides. This carbonate yielded a U-series age beyond the resolution of the method (>450 ka).

Two general azimuth orientations are observed in trench 14. About 85 percent of the bedrock fractures are oriented northwest; the remainder are oriented northeast. All fractures in the slope-wash alluvium are oriented northeast (table 6, fig. 13). The dominant fracture orientation in the bedrock is probably that of cooling joints, which are characterized by being closely spaced and parallel (pl. 1C, D10S–D11S). These nested cooling joints trend northwest and, compared to the dominant northeast trend in the younger alluvial deposits, probably indicate a change in the stress orientation. The bedrock fractures that do not trench northwest coincide with the northeast trend preserved in the slope-wash alluvium (fig. 13).

Discussion of Evidence of Faulting Exposed in Trench 14

Major faulting occurred shortly after the deposition of the Tiva Canyon Member bedrock [age; 12.7 Ma (Sawyer and others, 1990)]. Several meters of offset are indicated, and the dominant orientation of this early fracturing was to the northwest. Prior to the deposition of unit 3 (480 ± 90 ka) (table 4), two colluvial wedges were deposited against fault scarps that were later beveled by erosion. No offset can be measured, and no timing of faulting can be inferred from these colluvial wedges, but they reflect two major fault-
Table 6. Orientations of the fractures in the slope-wash alluvium exposed on the north and south walls of trench 14

<table>
<thead>
<tr>
<th>Fracture number</th>
<th>Location</th>
<th>Azimuth orientation</th>
<th>Dip</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>South wall</td>
<td>North wall</td>
<td>South wall</td>
</tr>
<tr>
<td>1</td>
<td>27S</td>
<td>23N</td>
<td>40°</td>
</tr>
<tr>
<td>2</td>
<td>31S</td>
<td>28N</td>
<td>32°</td>
</tr>
<tr>
<td>3</td>
<td>31S</td>
<td>28N</td>
<td>34°</td>
</tr>
<tr>
<td>4</td>
<td>47S</td>
<td>43N</td>
<td>35°</td>
</tr>
<tr>
<td>5</td>
<td>47S</td>
<td>43N</td>
<td>35°</td>
</tr>
<tr>
<td>6</td>
<td>54S</td>
<td>51N</td>
<td>30°</td>
</tr>
</tbody>
</table>

ing episodes. Sometime after the deposition of unit 3 and before the formation of the maximally developed Kmq1 horizon which caps unit 3 (88 ± 5 ka) (table 4), two or more fracturing or faulting events occurred. After the formation of the Kmq horizons, and probably after the deposition of unit 2 (38 ± 10 ka) (table 4), fractures formed and were filled with a black ash. This ash is probably of late Pleistocene age. If the U-trend age of 480 ± 90 ka (table 4) is correct for unit 3 and, if at least three fracturing or faulting events have occurred since the accumulation of the slope-wash alluvium, an average maximum recurrence interval on the order of 150,000 years can be inferred.

DESCRIPTION OF THE LITHOLOGIC UNITS EXPOSED IN TRENCH 14D

Trench 14D (figs. 3 and 14) was excavated to evaluate the physical characteristics of faulted depositional units and soils that are not immediately adjacent to a bedrock-alluvial contact. Trench 14D exposes six Quaternary depositional units buried by a seventh unit, a thin vesicular A horizon. The depositional history, formation of soil horizons, and faulting events are recorded in the exposed units (fig. 15). The trench exposes three faulting events and periods of deposition. With depth, there is progressively greater offset of the depositional units (fig. 14).

There are six distinct lithologic units exposed in trench 14D—units 1D through 6D. These units include depositional units consisting of slope-wash alluvium, channel alluvium, and colluvium, and the soils developed on them. Ten soil horizons have been distinguished.

Unit 1D

Unit 1D is a light brown gray (10YR 6.5/2), slightly hard, gravelly silty sand. Unit 1D is eolian in nature, based on the uniform sorting and the lack of coarse gravel. There is no visible secondary carbonate. This unit is correlated with latest Holocene deposits within the Yucca Mountain area (Taylor, 1986). Within unit 1D, there is a single soil horizon.

The Av horizon is a light brown gray (10YR 6.5/2, dry) to dark brown (10YR 4/3, moist); slightly hard, moderately sorted, silty sand (soil texture: sandy loam), that has less than 5 percent pebble gravel. The basal horizon boundary is abrupt, and the Av horizon thickness ranges from less than 4 to 12 cm.

Unit 2D

Unit 2D is a pale brown (10YR 6.5/3), soft to slightly hard, gravelly silty sand; and contains from less than 10 to 60 percent subangular pebble-cobble gravel. Unit 2D is capped by a thin buried eolian soil horizon, but is primarily slope-wash alluvium.

Unit 2D is probably correlative in age to unit Q1c described by Hoover and others (1981) and by Taylor (1986), and unit 1 in trench 14, based on the physical
Figure 13. Stereonet projection showing compilation and comparison of fracture orientations in the bedrock (A and B) and slope-wash alluvium (C and D) at Trenches 14 and 14D on the Bow Ridge Fault at Exile Hill, Nye County, Nevada.
Figure 14. Log of the south wall of trench 14D. Numbers indicate: (1) 51 centimeters of cumulative vertical offset measured at the surface of the 7Kb6 horizon within unit 7D; (2) 38 centimeters of cumulative vertical offset measured at the surface of the 6Bk3b5 horizon within unit 6D; (3) 12 centimeters of vertical offset measured at the bottom of the 3Bkq2 horizon within unit 3D.
Figure 15. Proposed sequential development of the fault and the surficial deposits exposed on the south wall of trench 14D. Other soil horizons were probably present but have been eroded and are not exposed in trench 14D. Vertical lines represent structural $B_h$-horizon development. Horizontal stringers represent secondary carbonate accumulation. In the buried $A$-horizon (AbT), the stringers represent a thin platy structure. Units 1D–7D are the same as those in figure 14. There is no scale. A, Pre-fault configuration showing the fault location and soil developed on the surface of unit 7D. B, Proposed configuration after the first faulting event and deposition of a fine-grained slope-wash alluvium (unit 6D). Vertical offset was approximately 13 centimeters. Fault filling from this first event occurs at a lower angle in unit 6D than fault filling derived from later events. C, Deposition of alluvium in a channel adjacent to the existing fault zone (unit 5D). D, Proposed configuration after the second faulting event and deposition of a thin wedge of colluvium (unit 4D). Vertical offset was approximately 26 centimeters. Unit 4D pinches out about 4 meters downslope and west of the fault zone exposed in trench 14D. E, Deposition of slope-wash alluvium (unit 3D) over units 4D and 5D, prior to the third faulting event. F, Proposed configuration after the third faulting event. Vertical offset was approximately 12 centimeters. Units 1D and 2D were deposited over the fractured unit 3D, and if they were involved in the third faulting event, it cannot be determined.
characteristics of the soil. The dominant characteristic is a weak carbonate accumulation on the underside of gravel clasts. This unit is correlated with similar deposits in the Yucca Mountain region which are dated or inferred to be of late Pleistocene to early Holocene age (Taylor, 1986). Within unit 2D, there are two discrete soil horizons.

The Abl horizon is a pale brown (10YR 6/3, dry) to dark brown (10YR 4/3, moist), soft, silty sand (soil texture: sandy loam) that has less than 10 percent pebble gravel. The soil structure is strongly developed thin plates. The basal horizon boundary is abrupt, and the Abl horizon thickness ranges from 5 to 17 cm.

The 2Bkbl horizon is a pale brown (10YR 6-6.5/3, dry) to yellowish-brown (10YR 5/4, moist), soft to slightly hard, silty sand (soil texture: sandy loam) that has 60 percent pebble-cobble gravel. Clasts within the gravel range from 6 to 10 cm. The secondary carbonate forms thin to thick coatings on the underside of pebbles with some bridging (stage I–II). The basal horizon contact is abrupt, and the 2Bkbl horizon thickness ranges from 5 to 17 cm. Unit thins and wedges out west of mapped exposure.

Unit 3D

Unit 3D is a light-yellowish-brown (10YR 6/3-4), compact, gravelly sandy silt; and contains less than 10 percent subangular pebble-cobble gravel. The unit is characterized by a soil horizon that has indurated plates as long as 30 cm, which are cemented by secondary carbonate (stage II) and opaline silica (stage 3). Unit 3D is slope-wash alluvium.

Unit 3D is probably correlative in age to unit Q2b described by Hoover and others (1981) and by Taylor (1986), based on the physical characteristics of the soil. The dominant characteristic is the thickness and degree of development of the opaline silica-cemented horizon. Unit Q2b varies in age from 145 to 190 ka (Rosholt and others, 1985). Within unit 3D, there is a single preserved soil horizon.

3Bkqb2 light-yellowish-brown (10YR 6/4, dry) to dark-yellowish-brown (10YR 4/4, moist), extremely hard, sandy silt (soil texture: loamy sand) that has less than 10 percent pebble-cobble gravel. White secondary carbonate (7.5YR–10YR 8/0, stage I) and pinkish- opaline-silica (7.5YR, stage 3) cement forms very coarse discrete plates. Carbonate stringers are parallel to the vertical fracture (fig. 14). The basal horizon contact is abrupt, and the 3Bkqb2 horizon thickness ranges from 24 to 40 cm.

Unit 4D

Unit 4D is a strong brown (7.5YR 5.5/4), compact, gravelly sandy silt to sand; and contains from 70 to 80 percent poorly sorted, angular to subangular pebble-cobble gravel. Unit 4D is a colluvial wedge only present on the west side of the exposed fault, and probably derived in part from unit 5D. Within unit 4D, there is a single preserved soil horizon.

The 4Btk63 horizon is strong brown (7.5YR 5.5/4, dry) to brown (7.5YR 5/5, moist), hard to extremely hard, sandy silt to sand (soil texture: sandy loam to sand) that has 70–80 percent pebble-cobble gravel. Secondary carbonate coats the underside of gravel clasts, and there is some bridging (stage I–II). A few moderately thick clay films are present on ped faces. The basal horizon boundary is gradual, and the 4Btk63 horizon thickness ranges from 30 to 40 cm.

Unit 5D

Unit 5D is a brown- to yellowish-brown (7.5YR–10YR), compact, gravelly sandy silt to sand; and contains from 50 to 60 percent poorly sorted, and angular to subangular pebble-cobble gravel. Unit 5D is derived from alluvium that was deposited in a channel adjacent to the fault. It is only present on the east side of the exposed fault. Within unit 5D, there are three discrete soil horizons.

The 5Btk1b4 horizon is a reddish-yellow (7.5YR 6/6, dry) to strong brown (7.5YR 5/6, moist), hard to extremely hard, silty sand (soil texture: sandy loam) that has from 50 to 60 percent pebble-cobble gravel. The uppermost part of the horizon has a thin platy structure. Secondary carbonate thinly and irregularly coats the underside of gravel clasts (stage I). Moderately thick- to thick-clay films are present on ped faces. The basal contact is gradational, and the horizon thickness ranges from 18 to 38 cm.

The 5Btk2b4 horizon is light brown to light-yellowish-brown (7.5YR–10YR 6-7/4, dry) to brown (7.5YR 5/4, moist), extremely hard, silty sand (soil texture: sandy loam) that has from 50 to 60 percent pebble-cobble gravel. Secondary carbonate coats the underside of gravel clasts and forms bridges between clasts (stage II). Moderately thick clay films are present on ped faces. The
basal contact is gradational, and the 5Btk2b4 horizon thickness ranges from 20 to 25 cm. The 5Btk3b4 horizon is light brown (7.5YR 6.5/4, dry) to dark brown (7.5YR 4/4, moist), hard to extremely hard, silty sand (soil texture: loamy sand) that has from 50 to 60 percent pebble-cobble gravel. Secondary carbonate coats the underside of gravel clasts and forms bridges between the clasts (stage II) and continuous well-cemented stringers (stage III). The basal contact is abrupt, and the 5Btk3b4 horizon thickness ranges from 15 to 43 cm.

**NATURE AND AGE OF FAULT DISPLACEMENTS EXPOSED IN TRENCH 14D**

**Event One**

The stratigraphically lowest and oldest deposit exposed in trench 14D, unit 7D (fig. 15A), is a fine-grained slope-wash alluvium that correlates to unit 3 in trench 14. Unit 7D appears to have been faulted prior to the deposition of unit 6D. There is a low angle fault filling, within unit 7D, that is not related to later near-vertical offset. On the basis of (1) the estimated age of unit 7D, and (2) the age of unit 3D, discussed in the “Event Three” section, the first faulting event occurred with vertical movement down to the west of about 13 centimeters, sometime between about 145,000 and 270,000 years ago.

Unit 6D was deposited over the faulted surface (fig. 15B). A soil formed at the surface that is characterized by a Bt horizon, or clay-rich horizon, that is morphologically distinguished from the carbonate-enriched zone, or K horizon, developed on unit 7D (table 7). The relative positions of the horizon of silicate clay accumulation (Bt) to the horizon of carbonate accumulation (Bk or K), within a single unit or units that were deposited within a very short period of time, is an important clue in identifying periods of subareal exposure and soil formation, and thus faulting events. Clay-rich horizons tend to be present above carbonate-rich horizons in a single soil sequence. Clay originates by weathering of the parent material or from illuviation—the downward movement of, in this case, clay in suspension from a zone where the clays were formed or deposited (Birkeland, 1984). Therefore, clay tends to be deposited at the base of the zone that is wetted by water movement rapid enough to maintain the clay in suspension. Calcium bicarbonate, when in solution rather than in suspension, would be expected to move deeper than the clay and to precipitate (as calcium carbonate) below the clay as the soil solution dries. Secondary carbonate accumulations tend to record the maximum wetting depths.

Clay migration requires that the clay be dispersed so that it can remain in suspension and be transported by water moving slowly through pores or cracks.
### Table 7. Dominant physical characteristics and percentages of calcium carbonate in the deposits exposed in trench 14D

(Units and soil horizons are shown in figure 14. Textural classes (based on grain size analyses)—SL, sandy loam; LS, loamy sand; S, sand. Structure—(1) Grade—1, weak; 2, moderate; 3, strong; (2) Strength—n, thin or very fine; f, fine; m, medium, co, coarse; vco, very coarse; and (3) Kind—sbk, subangular blocky; pr, prismatic; pl, platy; abk, angular blocky. Dry consistence—lo, loose; so, soft, sh, slightly hard; h, hard; eh, extremely hard. Clay films—(1) Frequency—i, few; (2) thickness—mk, moderately thick; k, thick; (3) location—pf, ped face. %, percent; <, less than; >, greater than; cm, centimeter; m, meter; dashes (--), no data)

<table>
<thead>
<tr>
<th>Soil ID</th>
<th>Thickness CM</th>
<th>Color</th>
<th>Percent</th>
<th>Texture</th>
<th>Structure</th>
<th>Dry con</th>
<th>Clay films</th>
<th>CaCO$_3$</th>
<th>Gravel percent</th>
<th>Parent material</th>
<th>Miscellaneous</th>
</tr>
</thead>
<tbody>
<tr>
<td>Av</td>
<td>4-12</td>
<td>10YR 6.5/2</td>
<td>10 YR 4/3</td>
<td>--</td>
<td>--</td>
<td>SL</td>
<td>2 m-co sbk</td>
<td>sh</td>
<td>0</td>
<td>0</td>
<td>&lt;5</td>
</tr>
<tr>
<td>Ab1</td>
<td>5-17</td>
<td>10YR 6/3</td>
<td>10YR 4/3</td>
<td>--</td>
<td>--</td>
<td>SL</td>
<td>3 n pl</td>
<td>so-sh</td>
<td>0</td>
<td>0</td>
<td>&lt;10</td>
</tr>
<tr>
<td>2Bkb1</td>
<td>5-17</td>
<td>10YR 6.5/3</td>
<td>10YR 5/4</td>
<td>66.5</td>
<td>23.0</td>
<td>9.9</td>
<td>SL</td>
<td>f sbk</td>
<td>0</td>
<td>0</td>
<td>1.42</td>
</tr>
<tr>
<td>3Bkqb22</td>
<td>25-4</td>
<td>10YR 6/4</td>
<td>10YR 4/4</td>
<td>77.7</td>
<td>17.0</td>
<td>5.0</td>
<td>LS</td>
<td>2-3 vco pl; vco sbk</td>
<td>0</td>
<td>1</td>
<td>1.90</td>
</tr>
<tr>
<td>4Btkb3 (W side of fault)</td>
<td>30-40</td>
<td>7.5YR 5.5/4</td>
<td>6.5YR 5/5</td>
<td>84.6</td>
<td>11.4</td>
<td>4.0</td>
<td>LS-S</td>
<td>f-m sbk-eh</td>
<td>0</td>
<td>0</td>
<td>0.30</td>
</tr>
</tbody>
</table>

NATURE AND AGE OF FAULT DISPLACEMENTS EXPOSED IN TRENCH 14D

33
<table>
<thead>
<tr>
<th>Soil HZN</th>
<th>Thickness CM</th>
<th>Color</th>
<th>Percent</th>
<th>Texture</th>
<th>Structure</th>
<th>Dry con</th>
<th>Clay films</th>
<th>CeCO₃</th>
<th>Gravel percent</th>
<th>Parent material</th>
<th>Miscellaneous</th>
</tr>
</thead>
<tbody>
<tr>
<td>5Btkb4 (E side of fault)</td>
<td>18–38</td>
<td>7.5YR 6/6</td>
<td>7.5YR 5/6</td>
<td>59.8</td>
<td>17.7</td>
<td>12.5</td>
<td>SL</td>
<td>h-eh</td>
<td>mk-k pf</td>
<td>0.73</td>
<td>50–60</td>
</tr>
<tr>
<td>5Btkb4 (E side of fault)</td>
<td>20–25</td>
<td>7.5YR-10YR6-7/4</td>
<td>7.5YR 5/4</td>
<td>71.4</td>
<td>21.2</td>
<td>7.4</td>
<td>SL</td>
<td>l pr; f-co sbk</td>
<td>eh</td>
<td>mk pf</td>
<td>0.56</td>
</tr>
<tr>
<td>5Btk3b4 (E side of fault)</td>
<td>15–43</td>
<td>7.5YR 6.5/4</td>
<td>7.5YR 4/4</td>
<td>77.9</td>
<td>17.2</td>
<td>4.0</td>
<td>LS</td>
<td>m-co sbk- sbk; l pr (in places)</td>
<td>h-eh</td>
<td>0</td>
<td>1.40</td>
</tr>
<tr>
<td>6Btkb5 (W side of fault)</td>
<td>30–35</td>
<td>7.5YR-10YR 7/4</td>
<td>7.5YR 5/4</td>
<td>83.3</td>
<td>11.2</td>
<td>5.5</td>
<td>LS</td>
<td>f pr; f-m abk</td>
<td>h-eh</td>
<td>0</td>
<td>1-II co pf</td>
</tr>
<tr>
<td>7Kb6</td>
<td>&gt;50</td>
<td>7.5YR 7/4</td>
<td>10YR 8/0 (carb)</td>
<td>--</td>
<td>87.0</td>
<td>9.8</td>
<td>3.3</td>
<td>S</td>
<td>m-co sbk</td>
<td>lo-eh</td>
<td>0</td>
</tr>
</tbody>
</table>
in the soil. In the presence of calcium carbonate, clay tends to flocculate and, under these conditions, clay cannot migrate. Soil horizons high in calcium carbonate tend to show little evidence of clay migration.

The basal slope-wash alluvial unit in trench 14 (unit 3) is correlated with unit 7D in trench 14D on the basis of similarity in physical soil characteristics (tables 2, 3, and 7). This soil appears to have been eroded down to the resistant K horizon, prior to the deposition of unit 2 in trench 14 (table 2) and unit 6D in trench 14D. Differences between the basal units in trench 14 and 14D are summarized below:

The zone of maximum carbonate accumulation in unit 3 in trench 14 has a platy structure and has considerably more secondary carbonate—from 24 to 56 percent compared to 6 percent in trench 14D (tables 3 and 7). With continued carbonate accumulation, most or all pores become filled by carbonate, primary grains are forced apart, bulk density increases, and the infiltration rate decreases markedly. This process results in a plugged horizon, which develops in the last part of stage III carbonate morphology (Gile and others, 1981). Stage III is observed below the platy horizon in trench 14 and in the basal unit exposed in trench 14D (tables 2 and 7). After development of the plugged horizon, a laminar horizon forms on top of it. Infiltrating water concentrates at the top of the carbonate-plugged horizon, carbonate is deposited as the water evaporates, and laminae form.

The difference in the concentration and morphology of the secondary carbonate may be because (1) the proximity of the slope-wash alluvium to the bedrock scarp in trench 14, has increased the available moisture and dissolved carbonate locally or (2) the carbonate-enriched zone in trench 14 has remained within the wetting front and has not been buried below the wetting front as it may have been in trench 14D.

Event Two

After the stabilization of unit 6D in trench 14D, an eastwardly inclined wedge of alluvium (unit 5D) was deposited in a channel across the fault zone (fig. 15C). The channel eroded and removed unit 6D east of the fault zone, although a small wedge of unit 6D is preserved adjacent to the fault zone (fig. 14). Unit 5D must have been deposited prior to faulting event two because it is unlikely that the \(6Btkb5\) horizon (unit 6D) would, in part, be preserved on both sides of the fault (fig. 14). The most vulnerable exposure is the free face of the footwall, where the \(6Btkb5\) horizon is preserved. These units were subsequently faulted (fig. 15D). The fault formed as a normal fault, with the west side down, with an offset of approximately 26 centimeters. A component of strike-slip motion during the first two events cannot be ruled out.

Three soil horizons can be distinguished within the soil formed on unit 5D. These horizons are separated primarily on the basis of color, texture, structure, and concentration of carbonate. The zone of clay accumulation overlies the zone of carbonate accumulation, as expected (table 7). This distribution indicates a period of subaerial exposure or very shallow burial.

Colluvium was deposited downslope, forming unit 4D (fig. 15D). This colluvial wedge pinches out about 4 m downslope to the west. Unit 4D is derived from the alluvium upslope (unit 5D). Unit 4D contains a larger fraction of material greater than 2 mm in size than unit 5D, indicating that coarse material was concentrated as fine material was washed away during erosion of the inferred parent material (unit 5D) (table 7). Alternatively, the coarseness could indicate that the colluvium was, in part, derived from coarser parent material than unit 5D, that the colluvium was not transported as far, or both. Unit 4D also has less secondary carbonate than unit 5D (table 7), suggesting that unit 4D is younger in age.

Although unit 5D in trench 14D resembles unit 2 in trench 14, these units are not correlative. The soil developed in the unit 3D, which overlies unit 5D, is probably considerably older than unit 2 which is dated at \(38 \pm 10\) and \(55 \pm 20\) ka (table 4).

Event Three

Prior to a third faulting event, unit 3D was deposited over units 4D and 5D and across the exposed fault (fig. 15E). In places, unit 5D has a preserved, thin platy structure at the top of the unit, which formed after the deposition of unit 4D (table 7). Where carbonate is lacking, a platy structure is characteristic of an \(A\) horizon. The \(A\) horizon would be rapidly removed from the footwall by erosion resulting from a normal faulting event. Therefore, it is improbable that faulting occurred after event two, after the deposition of unit 4D, and prior to the deposition of unit 3D.

Soil horizons subsequently formed on unit 3D (fig. 15E). Within the exposed sediments in trench 14D, unit 3D records a third repetition of the clay maximum over the carbonate maximum sequence (table 7). A possible explanation for this repeated sequence could be a climatic trend toward less effective precipitation, where less water is available for the transport of clay in suspension and carbonate in solution. Although this climatic record may be present in unit 3D, continual deposition of clay and carbonate has made the
determination of the effect of climate on the clay and carbonate sequence difficult.

The third faulting event is clearly recorded in the offset of the opaline silica- and carbonate-cemented soil horizon (3Bkqb2) (fig. 14) developed on unit 3D and in the offset of the surface composed of units 4D and 5D (fig. 15P). Almost vertical carbonate stringers line the fracture within unit 3D (fig. 14). A vertical offset of 12 cm down to the west was measured (fig. 14).

Units 1D and 2D were deposited across the fault. There is no evidence that these units were fractured during event three; the fault zone has been actively disrupted by animals and roots. No chunks of Av horizon material were present in the fault zone to suggest that unit 1D was offset by the faulting in event 3.

A deposit that could correlate with unit 3D is not present in trench 14. It could be a slope-sequence phenomenon, where the soils adjacent to the bedrock scarp, which is exposed in trench 14, are at a slope angle high enough to prevent stable-surface kinds of pedogenic processes to occur. Such a phenomenon may not have occurred in the area of trench 14D. This may not be the case in the location of trench 14D. There is no simple explanation for the formation and preservation of unit 3D in the area of trench 14D.

Based on the estimated ages of units 2D and 3D, faulting occurred between 145,000 and 10,000 years ago.

Summary of Faulting Events

The depositional history, soil formation, and faulting events exposed in trench 14D can be summarized as follows:

1. Slope-wash alluvium was deposited between 270,000 ± 90,000 and 480,000 ± 90,000 years ago (unit 7D) (fig. 15A). A soil with a well developed K horizon developed on unit 7D. Soil horizons above the K horizon were stripped, and the first faulting event occurred with movement down to the west sometime between about 145,000 and 270,000 ± 90,000 years ago (fig. 15B). The amount of offset, measured at the top of unit 7D, was about 13 cm. The cumulative offset is 51 cm. Slope-wash alluvium (unit 6D) was deposited over unit 7D, and the colluvium derived from the first faulting event. A soil developed on the deposit that has a Btk horizon above the K horizon (fig. 15B).

2. Alluvium was deposited in a channel adjacent to and across the fault zone (unit 5D) (fig. 15C). The Btk horizon (unit 6D) was eroded in places down to the resistant K horizon (unit 7D). The second faulting event occurred with movement down to the west also sometime between about 150,000 and 270,000 ± 90,000 years ago. The amount of offset, measured at the top of unit 6D, was about 26 cm (fig. 14). The cumulative offset is 38 cm. Colluvium (unit 4D) was deposited adjacent to the fault scarp (fig. 15D).

3. A layer of slope-wash alluvium (unit 2D) was deposited on the older colluvial units and across the fault. A soil developed across the fault on the slope-wash alluvium. A third faulting event occurred with a vertical component of movement down to the west. The amount of offset, measured at the base of unit 2D, was 12 cm.

4. The slope-wash alluvium (unit 3D) was buried by a unit composed of slope-wash alluvium and eolian silt and sand (units 1D and 2D). There has been considerable bioturbation in the fault zone, and there is no preserved evidence for offset of either unit.

SUMMARY

Trench 14 was excavated across the Bow Ridge Fault on the west side of Exile Hill to study the nature and frequency of Quaternary movement on the fault. Quaternary depositional units between the ages of 480,000 ± 90,000 years and latest Pleistocene to early Holocene are in fault contact with brecciated volcanic tuff of Tertiary age. The main fault is characterized by vertical veins that intersect both the Quaternary deposits and the Tertiary bedrock. These veins contain primarily fine-grained sediments, secondary calcium carbonate and opaline silica, and a black ash. There is also a minor component of local rock fragments. The exposure provided very little information for the interpretation of Quaternary faulting on the Bow Ridge Fault. However, concern arose as to the origin of the secondary calcium carbonate and opaline silica in the vertical veins exposed in the fault zone. The veins physically resemble those found in spring deposits formed by ascending water. Physical, chemical, mineralogical, biologic, petrographic, and isotopic data collected indicate the calcium carbonate and opaline silica in the veins and slope-wash alluvium are characteristic of an environment with descending water—a pedogenic environment.
Two general azimuth orientations on fractures are observed in trench 14. About 85 percent of the bedrock fractures are oriented northwest, and the remainder of bedrock fractures and all of the fractures in the slope-wash alluvium are oriented northeast.

Trench 14D was excavated 50 m south of trench 14 to expose the Bow Ridge Fault in Quaternary deposits, and not at a bedrock-slope-wash alluvium contact. The depositional units exposed in trench 14 are present in trench 14D with the exception of a unit that contains a soil that is cemented with secondary opaline silica and clay (unit 2D). This unit is not present in trench 14. At least three tectonic events on the Bow Ridge Fault are recorded in the depositional units exposed in trench 14D. The deepest and oldest unit (unit 7D) can be correlated to the basal unit in trench 14 which is dated between 270,000 ± 90,000 and 480,000 ± 90,000 years. Unit 7D is offset vertically down to the west 51 cm. The preserved soil developed on unit 7D, that is offset, was well developed at the time of faulting, therefore, the ages provide a maximum for the time of faulting. Two younger units above the basal unit are offset 26 and 12 cm. The unit 3D, that is offset, was well developed at the time of faulting, therefore, the ages provide a maximum for the time of faulting. Two younger units above the basal unit are offset 26 and 12 cm. The unit 3D, that is characterized by the opaline silica cemented zone, can be correlated on the basis of its stratigraphic position and its physical and chemical properties with similar deposits in the Yucca Mountain region which are dated or inferred to vary in age from 145 to 190 ka. The timing of offset for the near-surface deposits must have occurred between about 270 and 150 ka. There is no evidence to date for Holocene displacement.

REFERENCES CITED


Munsell Color Company, Inc., 1990, Munsell soil color charts: Baltimore, Md. (NNA.920207.0001)


