INTRODUCTION

Ferguson and others (1953) first mapped the geology of the Monte Cristo Range in reconnaissance at a scale of 1:125,000, and this map, including slight additions, was used by Albers and Stewart (1972) on a 1:250,000-scale map of Esmeralda County. Ferguson (1928) published a geologic map of the Gilbert district, and Ferguson and Muller (1949, fig. 10) published a map of part of the western Monte Cristo Range. More recently, Moore (1981) mapped and described an area in the southwestern part of the range, Hambrick (1984) mapped an area in the southwestern part of the range, Phariss (1974) and Maldonado (1984) mapped parts of Lone Mountain in the southeastern part of the map area. Speed and Cogbill (1979) and Speed (1981, 1984) mapped the geology of areas in the western part of the map area and in areas to the west and northwest of the map area. Geologic maps adjacent to the map area are by Whitebread and Hardyman (1987) to the northeast, Bonham and Garside (1979) to the east, Robinson and others (1976) to the southwest, and Molinari (1984a, b) to the north. The map and figures presented here incorporate information from Ferguson (1928), Ferguson and Muller (1949, fig. 10), Phariss (1974), Moore (1981), Hambrick (1984), Maldonado (1984), R.C. Speed (written commun., 1985), D.H. Whitebread (written commun., 1986), D.A. John (written commun., 1986), and our own mapping from 1982 to 1985 (fig. 1). Our mapping was part of the Tonopah 1° by 2° quadrangle project of the Conter­minous United States Mineral Appraisal Program (John and others, 1991).

Albers and Stewart (1972) give a summary of the mineral deposits in the Monte Cristo Range and adjacent areas, and specific information on some aspects of these deposits is given by Ferguson (1928), Sandy (1965), Nash and others (1985), and Orris and Kleinhampl (1986). During the late 1980's and early 1990's, two open-pit gold-silver mines (McLean and Boss Mines) were active in the area (The Nevada Mineral Industry, 1987; Ehni, 1991).

PRE-TERTIARY SEDIMENTARY AND VOLCANIC ROCKS

Pre-Tertiary sedimentary and volcanic rocks are exposed in small- to moderate-size outcrops across the map area. They are divided into six distinctive lithologic and structural assemblages. The relations among assemblages are not always evident within the map area because outcrops are discontinuous, but relations generally are known from outcrops outside of the map area or from regional relations. The assemblages, from lower to higher structural levels, are (1) Cordilleran miogeoclinal strata, (2) Roberts Mountains allochthon, (3) parautochthonous cover of the Roberts Mountains allochthon, (4) serpentinite melange, (5) Golconda allochthon, and (6) Gold Range terrane of Stiborling (1991), which is equivalent to Sonomia of Speed (1984).

Cordilleran miogeoclinal strata crop out on Lone Mountain in the southeastern part of the map area. They consist of the Late Proterozoic and Lower Cambrian Reed Dolomite and the conformably (?) underlying Wyman Formation. These formations consist mainly of shallow-water shelf strata that are the oldest part of the Late Proterozoic and early to middle Paleozoic Cordilleran miogeocline in Nevada (Stewart, 1980). Younger strata of the miogeocline are not exposed in the map area, but elsewhere in Nevada the miogeocline contains strata as young as Devonian.

Siliceous and volcanic rocks of Cambrian to Devonian age (Dcev, DcG), assigned here to the Roberts Mountains allochthon, are fairly widely exposed in the Monte Cristo Range and Candelaria Hills, but nowhere in the map area are they in contact with rocks of the Cordilleran miogeocline. Regionally, they form a major allochthon that structurally overlies rocks of the Cordilleran miogeocline, although some uncertainty exists (see discussion by Stewart, 1980) about how closely these rocks in the Monte Cristo Range and Candelaria Hills are related to rocks of the Roberts Mountains allochthon in northern Nevada, where the allochthon was first recognized. The rocks assigned to the Roberts Mountains allochthon in the Monte Cristo Range area consist mostly of moderately deep water to deep-water radiolarian chert, gradational shale, argillite, siltstone, very fine grained sandstone, fine- to coarse-grained quartzite, and limestone. Volcanic rocks are present in the Candelaria Hills, and a major unit of greenstone breccia (DcG) is mapped separately on the southwest side of the Monte Cristo Range. Based on regional relations, emplacement of the Roberts Mountains allochthon is considered to be Late Devonian or Early Mississippian in age (Stewart, 1980).

Parautochthonous cover rocks of the Roberts Mountains allochthon consist of thin units of Mississippian and Permian strata and thick units of Triassic strata. The thin Mississippian carbonate rocks (Me) appear to lie unconformably on siliceous and volcanic rocks.
of the Roberts Mountains allochthon in the Candelaria Hills (Speed, 1984), but, in the Monte Cristo Range, the contact with underlying silicious and volcanic rocks appears to be everywhere a low-angle fault (apparently a thrust). The thin Permian strata consist of conglomerate, calcarenite, and sandstone of the Diablo Formation (Pd). The Lower Triassic Candelaria Formation \( (\text{C}_1) \) conformably \( (?) \) overlies the Diablo Formation in the Candelaria Hills west of the map area and crops out in the map area only in the easternmost part of the Candelaria Hills. Where fully exposed in the Candelaria Hills west of the map area, the Candelaria Formation is more than 1 km thick and consists of shallow-water marl, mudstone, chert-grain sandstone, and limestone in its lower part and an overlying, coarsening-upward sequence of mudstone and volcanioclastic turbidite (Speed, 1977b; 1984). The Candelaria Formation is interpreted to represent deposition in a deepening basin during encroachment of a volcanic arc terrane (Speed, 1977b; 1984).

Serpentinite melange forms a narrow band of outcrops across the Candelaria Hills, mostly west of the map area. The only outcrops in the map area are present in the easternmost part of the Candelaria Hills. The melange in the map area consists of serpentinite and tectonically intercalated slate (Mzfts), but elsewhere consists of blocks of limestone, bedded chert, diabase, foliated siliceous volcanic rocks, sedimentary breccia, vein quartz clasts, and quartzite in a serpentinite matrix (Speed, 1984). Blocks in the melange range in age from Mississippian to Early Triassic (Speed, 1984). In the Candelaria Hills, the melange lies in a thin thrust plate between the Candelaria Formation and the Golconda allochthon. Speed (1984) interprets the serpentinite melange as a tectonic assemblage that forms the base of the Golconda allochthon. According to Speed (1984) the origin of the serpentinite is problematic and could be diapirc or related to accretion of oceanic crust.

The Golconda allochthon is represented in the map area by outcrops of the Havallah sequence (Ph) in the Coaldale and Gilbert 7 1/2' quadrangles (fig. 2). In these quadrangles, dated rocks of the Havallah sequence are Pennsylvanian in age, but in the Candelaria Hills west of the map area the Havallah sequence ranges in age from Mississippian to Permian (Speed, 1984). The Havallah sequence consists mostly of siltstone, phyllite, and minor chert-grain sandstone in the map area, but in the Candelaria Hills it is a more diverse assemblage of biogenic chert, hemipelagic chert and pelite, terrigenous and calcareous turbidite, and mafic volcanic rocks that are interpreted as having a deep-water origin (Speed, 1984). A unit of sedimentary breccia (Mzfts) in the Candelaria Hills is of unknown affinity, but may also be part of the Golconda allochthon. According to Speed (1984), the Golconda allochthon was emplaced during the Sonoma orogeny. He dates this orogeny and the emplacement of the Golconda allochthon as Early Triassic in age based on the interpreted encroachment of a volcanic arc and related tectonic activity during deposition of the Lower Triassic Candelaria Formation.

The structurally highest Paleozoic rocks in the map area are assigned to the Permian Mina Formation of Speed (1977a), part of the Gold Range terrane of Silberling (1991), which is also called Sonomia by Speed (1984). These rocks are present in isolated outcrops in the northern part of the Monte Cristo Range and may have been displaced into this position along the proposed Mesozoic right-lateral Excelsior Fault zone described below. The Mina Formation (Pm) consists of chert, volcanioclastic arenite, and argillite, probably deposited near a volcanic arc (Speed, 1977b; 1984) and structurally emplaced during the Early Triassic Sonoma orogeny (Speed, 1984).

**GRANITIC ROCKS**

Four granitic bodies crop out in the map area (John, 1987; John and Robinson, 1989). Two of these are considered to be earliest Jurassic in age: (1) the granitic rocks of the Gilbert district (Jgg) consisting of porphyritic biotite-hornblende granodiorite or granite and dated on the basis of a K-Ar alteration age (no. 14, table 1) and (2) the Crow Springs pluton (Jcs) consisting of coarsely porphyritic biotite-hornblende granodiorite or quartz monzodiorite and dated on the basis of a hornblende K-Ar age (no. 15, table 1) and a Rb-Sr whole-rock age (John and Robinson, 1989). These two granitic bodies crop out, respectively, in the Gilbert and Crow Springs 7 1/2' quadrangles. The Lone Mountain pluton in the southeastern part of the quadrangle is the largest pluton in the map area. This body is Late Cretaceous in age based on muscovite and biotite K-Ar ages (Silberman and others, 1975; Bonham and Garside, 1979, table 4) and a Rb-Sr whole-rock age (John and Robinson, 1989), all from east of the map area. The Lone Mountain pluton consists of sparsely porphyritic, foliated biotite granite and garnet-muscovite-biotite granite. Finally, a small area of porphyritic granitic rock that has a Late Cretaceous K-Ar muscovite alteration age (no. 13, table 1) crops out in the easternmost part of the Candelaria Hills in the Rock Hill 7 1/2' quadrangle.

**TERTIARY VOLCANIC AND SEDIMENTARY ROCKS**

Tertiary volcanic and sedimentary rocks form most of the bedrock outcrops in the Monte Cristo Range. These rocks can be divided into six major sequences or units (fig. 3): (1) Oligocene and Miocene silicic ash-flow tuffs (23 to 29 Ma); (2) andesites, dacite, tuff, and associated sedimentary and intrusive rocks of the Blair Junction sequence (15 to 22 Ma); (3) the sedimentary rocks of McLeans; (4) the Gilbert Andesite (15 Ma); (5) the Esmeralda Formation (11 to 13 Ma); and (6) rhyolite and basalt (7 Ma).

Oligocene or Miocene silicic ash-flow tuffs (23 to 29 Ma) are present in scattered outcrops throughout the Monte Cristo Range area. In most of the range, these tuffs are assigned to the tuff of Castle Peak (Tep). These rocks were originally referred to as the Castle Peak tuff unit by Moore (1981) for exposures at Castle...
Peak (Devils Gate 7 1/2' quadrangle) in the southern part of the Monte Cristo Range. This unit name is used here, in a slightly modified form, to describe a sequence of rhyolitic tuffs. Mapping or correlation of individual ash flows within the tuff of Castle Peak is difficult because of argillic alteration, discontinuous outcrops, and structural complexities, and we did not attempt to subdivide the unit in our mapping. Moore (1981) divided his Castle Peak tuff unit into three subunits, and Hambrick (1984) divided what she called the "Castle Peak volcanic sequence" into four subunits. They both include in their Castle Peak units not only rocks that we map as our tuff of Castle Peak, but other rocks that we map as the tuff unit of the Blair Junction sequence. As we use the name here, the tuff of Castle Peak is a composite unit of several petrographically distinct, but here undivided, individual ash-flow tuffs.

Other Oligocene or Miocene silicic ash-flow tuffs are recognized elsewhere in the Monte Cristo Range area. In the northeastern part of the range, two ash-flow units are recognized: (1) a lower unnamed tuff (Tu) and (2) the tuff of Summit Spring (Tss). The tuff of Summit Spring is named for Summit Spring located north of the map area in the Eddyville 7 1/2' quadrangle, where the unit crops out fairly extensively. In the southwestern part of the map area, small outcrops of tuff are assigned to a sequence of tuffs that is widely exposed to the south in the adjacent Rhyolite Ridge quadrangle (Robinson and others, 1976; Robinson and Stewart, 1984). In the northeastern part of the map area, other tuffs are assigned to several informally named units that are recognized more extensively to the northeast of the map area (Whitebread and Hardyman, 1987). Each of the four areas of Oligocene and Miocene silicic ash-flow tuffs (central, northwestern, southwestern, and northeastern parts of the Monte Cristo Range) appear to contain different sequences of tuffs that are not correlative with each other, although more work is needed to confirm this.

The name "Blair Junction sequence" is used here to identify a sequence of andesite and dacite flows and shallow intrusions. The middle part of the sequence contains a tuff unit. Hambrick (1984) used the name "Blair Junction volcanic sequence" for some of the same rocks that we include as part of the Blair Junction sequence here, but, in addition, Hambrick used the name "Coaldale volcanic sequence" for rocks that we also include in our Blair Junction sequence. The sequence is not the same as the Blair Junction sequence of Moore (1981), who used the name to describe part of the Esmeralda Formation in the Blair Junction 7 1/2' quadrangle. The Blair Junction sequence used here overlies the Oligocene or Miocene silicic ash-flow tuffs. It includes three major units: the upper and lower units are composed of andesite, dacite, and associated sedimentary and intrusive rocks, and the (medial) tuff unit is composed of lithic- and pumice-rich, vitric, nonwelded, pyroclastic tuff. The lower unit is 22.2 Ma, the tuff unit is 16.6 Ma, and the upper unit is 15.7 Ma in age (nos. 6, 7, and 11, table 1; fig. 3). This dating indicates that the Blair Junction sequence was deposited over a 6.5-m.y. time range. This age span and the petrographic variety of the rocks in the Blair Junction sequence (see Description of Map Units) suggest that the sequence probably contains rocks derived from diverse volcanic sources.

Silicic shallow intrusions and flow domes ranging in age from about 18 to 20 Ma occur in a tuff that extends south-southeastward across the northern part of the Monte Cristo Range and in isolated outcrops elsewhere in the map area. The age of these rocks is younger than dated rocks from the lower unit of the Blair Junction sequence and older than the dated tuff unit of the sequence. These silicic rocks consist of rhyolite (Tor), porphyritic rhyolite (Tpr), porphyritic dacite (Td), porphyritic dacite tuff breccia (Trt), rhyolitic to dacitic(? tuff breccia (Trb), and dacite (Tds).

The sedimentary rocks of McLeans, named for McLeans in the Devils Gate 7 1/2' quadrangle, are generally less than 30 m thick but extend throughout much of the Monte Cristo Range. The unit, which consists of siltstone, shale, very fine grained sandstone, and abundant diatomite, forms a useful marker that separates the Blair Junction sequence below from the Gilbert Andesite above.

The Gilbert Andesite is a widespread and locally thick unit in the Monte Cristo Range. It forms massive resistant outcrops capping many of the highest hills in the Monte Cristo Range. As originally described by Ferguson and others (1953), the Gilbert Andesite constitutes most of the andesitic rocks in the Monte Cristo Range (see discussion by Moore, 1981). We here stratigraphically restrict the unit to the most conspicuous and widespread andesite in the Monte Cristo Range. As so revised, the Gilbert Andesite does not include andesites that we have reassigned to the Blair Junction sequence (see above) and were previously included in the Gilbert Andesite by Ferguson and others (1953). The Gilbert Andesite consists of andesite and trachyandesite lava flows and volcanic breccia (lahars and flow breccia) that commonly contain greener-weathering clinopyroxene phenocrysts. It has been dated isotopically as about 15 Ma in age (nos. 4 and 5, table 1).

In the map area, the Esmeralda Formation is widely exposed south of the Monte Cristo Range, where, locally, it has been divided into 11 lithic units. In the region south of the map area, the Esmeralda Formation is also widespread, and isotopic ages on tuffs in the formation range from about 11 to 13 Ma (Stewart and Diamond, 1990). The Esmeralda Formation in and near the southwestern part of the map area is about 1,300 m thick and consists of siltstone and porcelaneous siltstone, sandstone, clast- and matrix-supported conglomerate, carbonaceous shale, lignite, coarsgrained volcanic breccia, and tuff (Stewart, 1989). The northernmost extent of the Esmeralda Formation in the map area is uncertain. It may have originally extended completely across the range and subsequently was eroded, or the southern part of the range may have been the northern margin of its depositional basin. The undivided sedimentary rocks unit (Tsu) in the northern
part of the range lithologically resembles the Esmeralda Formation and is tentatively considered to include rocks temporally equivalent to the sedimentary rocks of McLeans, as well as the Esmeralda Formation. In this interpretation, the normally intervening Gilbert Andesite must pinch out northward in an area of Quaternary cover south of outcrops of the undivided sedimentary rocks unit.

A belt of rhyolite flow domes (Tr) and associated rhyolite breccia (Tsr) and sedimentary rocks (Ts) extends north-northeastward along the east side of the Monte Cristo Range. A K-Ar date (Silberman and others, 1975) on black obsidian (apache tears) from one of the lava domes is 7.2 Ma, and most of the domes are considered to be similar in age based on their similar lithologies and close spatial distribution. Pyroclastic and sedimentary deposits derived from these lava domes constitute units Ts and Tsr.

Basalt flows (Tb) and intercalated sandstone and conglomerate (Tbs) are extensively exposed in the northeastern part of the map area. The southern outcrops of these units form a conspicuous south-southwest-trending belt of nearly continuous exposures that approximately follow the orientation of, but is directly south of, the belt of silicic intrusive rocks (Tor, Tpr, Td, Tdt, Trb, Tda). A K-Ar date of 7.2 Ma (see no.1, table 1, for exact location) was obtained from a basalt flow in unit Tb in the northeastern part of the map area. This dated basalt is relatively unfaulted, yet lies above sections of basalt flows and intercalated sedimentary rocks (also included within unit Tb) that are greatly different stratigraphically on either side of a northwest-trending fault near the locality of the dated basalt flow. These relations indicate that the fault was active after the deposition of the sections of basalt flows and sedimentary rocks, but before the deposition of the capping 7.2-Ma basalt flow.

MESOZOIC AND CENOZOIC EXCELSIOR FAULT ZONE AND RELATED LINEA­MENTS

A major east- to east-southeast-trending fault zone, the Excelsior Fault zone, has been proposed by Stewart (1985) to cut across the northern part of the Monte Cristo Range (fig. 4). The presence of this fault zone is suggested by a poorly defined to well-defined zone of faults that cuts Cenozoic and older rocks extending from west of the Monte Cristo Range into the northwestern part of the map area. The fault zone marks an apparent disruption in the distribution of Paleozoic and lower Mesozoic rocks that is interpreted by Stewart (1985) as due to 45 to 55 km of right-lateral displacement. Major movement on the Excelsior Fault zone is considered to be late Mesozoic in age because in areas outside of the map area the lower and Middle Jurassic (and perhaps younger) Dunlap Formation appears to be offset by the fault zone, whereas mid-Cretaceous plutons are not. Local reactivation of the faults in Cenozoic time accounts for the offset of Cenozoic rocks (Stewart, 1985).

In the Monte Cristo Range, the Excelsior Fault zone separates markedly different assemblages of Paleozoic rocks. South of the fault zone, Paleozoic rocks consist of Upper Cambrian and Devonian siliceous and volcanic rocks, Mississippian carbonate rocks, and Pennsylvanian siltstone and phyllite of the Havallah sequence. North of the fault zone, outcrops of Paleozoic rocks consist only of chert, volcanioclastic arenite, and argillite of the Permian Mina Formation of Speed (1977a). The presence of the fault zone in the northwesternmost part of the range is suggested by several poorly defined zones of largely concealed east- to east-southeast-trending faults. In the main part of the Monte Cristo Range, faults parallel to the inferred Excelsior fault zone are sparse or absent. The distribution of Cenozoic rocks, however, suggests a major structural feature parallel or subparallel to the inferred Excelsior Fault zone. The most obvious pattern that suggests a link with the Excelsior Fault zone is the distribution of basalt flows (Tb) that trend southeast across the northern part of the Monte Cristo Range at a slight angle to, and diverging to the south from, the inferred position of the Excelsior Fault zone (fig. 4). Rhyolitic rocks (Tor, Tpr, Td, Trb, Tda, Tr) are also present in a broad zone parallel to the Excelsior Fault zone (Stewart, 1985). In addition, the Gilbert Andesite (Tg) appears to terminate northward approximately at the Excelsior Fault zone, and Miocene sedimentary rocks (Tsu) thicken northward across the inferred position of the fault zone.

POSSIBLE TERTIARY CALDERA STRUCTURES

The arcuate shape of the Monte Cristo Range is suggestive of a possible volcanic structure, perhaps a caldera, but field evidence is inconclusive. The presence of large exotic blocks, some tens of meters across, of pre-Tertiary rocks or of Tertiary tuffs embedded within the upper Oligocene or lower Miocene tuff of Castle Peak (fig. 4) is indicative of either pyroclastic or landslide blocks derived from nearby sources, conceivably the wall of a cauldron. On the other hand, the distribution of rhyolitic flows and intrusive rocks (Tor, Tpr, Td, Tdt, Trb, Tda) that are only a few million years younger than the tuff of Castle Peak do not define an arcuate or circular pattern as might be expected if they were intruded along the ring fracture of a caldera. Furthermore, the tuff of Castle Peak is composed of at least four, and perhaps several more, petrographically distinct and relatively thin ash-flows that appear to be outflow sheets rather than intracaldera fill. Perhaps further study of the distribution of the large blocks and details of the internal stratigraphy of the tuff of Castle Peak will reveal the presence of a caldera structure of late Oligocene to early Miocene age in the Monte Cristo Range, but present information is inconclusive.

A younger (early to middle Miocene) caldera structure is also possible in the Monte Cristo Range. The arcuate shape of the range is defined primarily by the distribution of the 15-Ma Gilbert Andesite. Perhaps the locally thick 16.6-Ma tuff unit of the Blair Junction
sequence (fig. 2) that underlies the Gilbert Andesite was derived from caldera-forming eruptions within the Monte Cristo Range, and the Gilbert Andesite was erupted along ring fractures of this caldera. The distribution of the Gilbert Andesite suggests three arculate trends (fig. 4), indicating that a volcanic center, if it existed, may have consisted of several overlapping calderas. Still, the evidence for this younger caldera or calderas is inconclusive.

**LATE CENOZOIC UPLIFT**

The higher elevation of the Monte Cristo Range relative to surrounding valleys appears to be due primarily to late Cenozoic domal uplift rather than to down-dropping of surrounding blocks along basin-and-range normal faults. A structure contour map of the base of the Gilbert Andesite (fig. 5) shows considerable relief, particularly in the eastern part of the range where a domal structure has over 2,300 ft (700 m) of relief. This relief is considered to be due to uplift that is related to the intrusion of igneous rocks, rather than to original topographic irregularities of the surface on which the Gilbert Andesite was extruded. The Gilbert rests on a thin, widespread sedimentary unit (sedimentary rocks of McLeans) that represents lake deposits and presumably had little original topographic relief.

The conspicuous dome in the eastern part of the range most likely resulted from the intrusion of 7-Ma rhyolitic rocks that crop out along the east flank of, and in a few areas within, the domal structure.

**REFERENCES CITED**


Nash, J.T., Siems, D.F., and Budge, Suzanne, 1985, Geochemical significance of ores and altered rocks.


Table 1. K-Ar ages in the two 15-minute quadrangles that cover the Monte Cristo Range area, Nevada

1) **Sample Number:** 15158-31J  
**Location:** Rock Hill 7-1/2 quadrangle, lat 38°13'24" N., long 117°54'10" W.  
**Analyst:** E.H. McKee (McKee and John, 1987)  
**Age:** 7.2±0.3 Ma  
**Unit:** Olivine basalt flow (Tb). From middle part of 12-m-thick olivine basalt flow that caps sequence of upper Cenozoic sedimentary rocks and interlayered tuffs and lava flows. Dated rock overlaps a well defined fault that cuts the underlying Cenozoic rocks but does not significantly offset, if at all, the dated rock.

2) **Sample Number:** Black Balls  
**Location:** Crow Springs 7-1/2 quadrangle, lat 38°13'53" N., long 117°36'21" W.  
**Analyst:** Silberman and others (1975)  
**Age:** 7.2±0.2 Ma on obsidian (using new constants, Dalrymple, 1979)  
**Unit:** Black obsidian occurring as glassy round cores in perlite. Near boundary of rhyolite plug (Tr)

3) **Sample Number:** GLA-1  
**Location:** Gilbert 7-1/2 quadrangle, lat 38°11'08" N., long 117°42'12" W.  
**Analyst:** Silberman and others (1975)  
**Age:** 8.1±0.2 Ma on adularia and sanidine (using new constants, Dalrymple, 1979)  
**Unit:** Quartz-adularia vein. Breccia vein consisting of dark-gray fragments of siltstone in a white matrix of medium- to fine-grained quartz and fine-grained adularia and chalcedony.

4) **Sample Number:** GL-2  
**Location:** Gilbert 7-1/2 quadrangle, lat 38°07'58" N., long 117°42'29" W.  
**Analyst:** Silberman and others (1975)  
**Age:** 15.5±0.5 Ma on biotite (using new constants, Dalrymple, 1979)  
14.0±0.4 Ma on plagioclase (using new constants, Dalrymple, 1979)  
**Unit:** Porphyritic biotite-pyroxene andesite, Gilbert Andesite (Tg).

5) **Sample Number:** not known  
**Location:** Devils Gate 7-1/2 quadrangle, lat 38°04'45" N., long 117°42'30" W.  
**Analyst:** E.H. McKee (in Albers and Stewart, 1972)  
**Age:** 15.5±0.6 Ma (using new constants, Dalrymple, 1979)  
**Unit:** Andesite (Gilbert Andesite; unit Tg)

6) **Sample Number:** 1-63-4Z  
**Location:** Coaldale NE 7-1/2 quadrangle, lat 38°08'17" N., long 117°49'19" W.  
**Analyst:** E.H. McKee (McKee and John, 1987)  
**Age:** 15.7±9.4 Ma  
**Unit:** 10 m above base of upper unit (Tbjij of Blair Junction sequence. Sample from 1.5-m block of flow-banded hornblendebiotite andesite in monolithologic volcanic breccia (lahar) with angular clasts.

7) **Sample Number:** 1-78-9J  
**Location:** Blair Junction 7-1/2 quadrangle, lat 38°06'42" N., long 117°49'20" W.  
**Analyst:** E.H. McKee (McKee and John, 1987)  
**Age:** 16.6±0.6 Ma  
**Unit:** Tuff unit (Tbjij of Blair Junction sequence.  
Biotite-rich welded ash-flow tuff containing common fragments of andesitic lava.

8) **Sample Number:** CVD-2  
**Location:** Blair Junction 7-1/2 quadrangle, lat 38°02'51" N., long 117°50.36" W.  
**Analyst:** Hambrick (1984)  
**Age:** 18.6±0.4 Ma on sanidine  
**Unit:** Small rhyolite plug (Tor)

9) **Sample Number:** 1-9-4J  
**Location:** Gilbert 7-1/2 quadrangle, lat 38°11'05" N., long, 117°40'42" W.  
**Analyst:** E.H. McKee (McKee and John, 1987)  
**Age:** 19.2±0.6 Ma  
**Unit:** Flow-banded rhyolite with sanidine phenocrysts (Tor)

10) **Sample Number:** 1-9-8J  
**Location:** Gilbert 7-1/2 quadrangle, lat 38°12'19" N., long 117°40'59" W.  
**Analyst:** E.H. McKee (McKee and John, 1987)  
**Age:** 20.0±0.5 Ma  
**Unit:** Porphyritic rhyolite (Tpr) with phenocrysts of quartz, feldspar, and biotite. No flow banding. Probably shallow intrusion rock.
<table>
<thead>
<tr>
<th>Sample Number</th>
<th>Location</th>
<th>Location Details</th>
<th>Analyst</th>
<th>Age Details</th>
<th>Unit Details</th>
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<td>11) CVD-5</td>
<td>Blair Junction 7-1/2' quadrangle, lat 38°04.35' N., long 117°51.40' W.</td>
<td>22.2±0.5 Ma on hornblende</td>
<td>Hambrick (1984)</td>
<td>Hornblende andesite intrusive into lower unit (Tbjl) of Blair Junction sequence.</td>
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<td>12) CVD-7</td>
<td>Coaldale 7-1/2' quadrangle, lat 38°05.24' N., long 117°52.54' W.</td>
<td>23.9±0.6 Ma on sanidine, 24.4±0.6 Ma on biotite</td>
<td>Hambrick (1984)</td>
<td>Tuff of Castle Peak (Tcp)</td>
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<td>13) Redlick</td>
<td>Coaldale 7-1/2' quadrangle, lat 38°09.8' N., long 117°57.4' W.</td>
<td>80.3±2.3 Ma on muscovite</td>
<td>Silberman and others (1975)</td>
<td>Altered quartz monzonite. Partially oxidized rock consisting of intergrowths of cloudy perthite, quartz, and muscovite, which appears to be primary, and minor biotite and molybdenite.</td>
<td></td>
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<tr>
<td>14) GL-15</td>
<td>Gilbert 7-1/2' quadrangle, lat 38°10'39&quot; N., long 117°42'26&quot; W.</td>
<td>198±4 Ma on sericite</td>
<td>Silberman and others (1975)</td>
<td>Altered quartz monzonite porphyry. Quartz-sericite alteration of porphyritic rock with quartz and feldspar phenocrysts. Biotite and feldspar are altered to muscovite. Stringers and veins of quartz are present. The rock consists of quartz, sericite, and minor limonite after pyrite.</td>
<td></td>
</tr>
<tr>
<td>15) YU-N1000U</td>
<td>Gilbert 7-1/2' quadrangle, lat 38°15' N., long 117°34' W.</td>
<td>207±3 Ma on hornblende</td>
<td>Speed and Armstrong (1971)</td>
<td>Porphyritic granodiorite composed of plagioclase, quartz, 10-15 percent hornblende, and highly variable abundances of coarse potassium-feldspar phenocrysts.</td>
<td></td>
</tr>
</tbody>
</table>
Table 2. Fossils in the two 15-minute quadrangles that cover the Monte Cristo Range area, Nevada.  
[CAI: Conodont Alteration Index (Epstein and others, 1977)]

<table>
<thead>
<tr>
<th>GRAPTOLITES</th>
<th>(identified by Claire Carter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Sample number: 11542-29J,</td>
<td>Location: Devils Gate 7-1/2' quadrangle, lat 38°04'58&quot; N., long 117°39'05&quot; W.</td>
</tr>
</tbody>
</table>
| Fauna: | *Cryptograptus schaeferi* Lapworth  
*Glossograptus* cf. *G. ciliatus* Emmons  
*Climacograptus* sp.  
*Dicellograptus?* (fragment)  
*Glyptograptus?* sp. aff. *G. teretiusculus* (Hisinger) |
| Age: | Approximately zone of *Glyptograptus teretiusculus*, Middle Ordovician |
| Rock unit: | Siliceous and volcanic rocks (DC sv) |

<table>
<thead>
<tr>
<th>RADIALIANES</th>
<th>(identified by B. L. Murchey and D.L. Jones)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2) Sample number: 11542-25J (MR number 3845)</td>
<td>Location: Blair Junction 7-1/2' quadrangle, lat 38°06'12&quot; N., long 117°46'05&quot; W.</td>
</tr>
<tr>
<td>Fauna:</td>
<td>Abundant spheroidal radiolarians, but less than 10 percent have any structure preserved. A few spheroidal spumellarians have 4 to 6 tripartite-bladed spines (medium thickness, straight). More than 10 percent sponge spicules, mostly monaxon but hexactine forms are common.</td>
</tr>
<tr>
<td>Age:</td>
<td>Late Devonian to Permian</td>
</tr>
<tr>
<td>Rock unit:</td>
<td>Siliceous and volcanic rocks (DC sv)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CORALS</th>
<th>(identified by W.J. Sando)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4) Sample number: 76FP-62F (USGS 28065-PC)</td>
<td>Location: Coaldale NE 7-1/2' quadrangle, lat 38°09'59&quot; N., long 117°47'48&quot; W.</td>
</tr>
<tr>
<td>Collected by:</td>
<td>F.G. Poole.</td>
</tr>
<tr>
<td>Fauna:</td>
<td><em>Faberophyllum?</em> sp. The corals are fragmentary and silicified; poor preservation makes generic identification uncertain. They appear to be the same genus as in 76-FP-91F and the age is probably the same.</td>
</tr>
<tr>
<td>Rock unit:</td>
<td>carbonate rocks (Mc)</td>
</tr>
</tbody>
</table>

| 5) Sample number: 76FP-91F (USGS 28066-PC) | Location: Coaldale NE 7-1/2' quadrangle, lat 38°10'02" N., long 117°47'53" W. |
| Collected by: | F.G. Poole. |
| Fauna: | *Faberophyllum* sp. |
| Age: | Coral Zone IV, late Meramecian (Late Mississippian) |
| Rock unit: | carbonate rocks (Mc) |

| 6) Sample number: 76FP-179F (USGS 28067-PC) | Location: Coaldale NE 7-1/2' quadrangle, lat 38°06'30" N., long 117°50'47" W. |
| Collected by: | F.G. Poole. |
| Fauna: | *Syringopora* sp. |
| Age: | Probably Mississippian |
| Rock unit: | carbonate rocks (Mc) |
Table 2. Fossils in the two 15-minute quadrangles that cover the Monte Cristo Range area, Nevada.
[CAI: Conodont Alteration Index (Epstein and others, 1977)]—Continued

CONODONTS
(identified by Bruce R. Wardlaw)

<table>
<thead>
<tr>
<th>Sample number</th>
<th>Location</th>
<th>Fauna</th>
<th>Age</th>
<th>CAI</th>
<th>Rock unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>7) 15075-8JB (USGS 29335-PC)</td>
<td>Coaldale NE 7-1/2' quadrangle, lat 38°09'58&quot; N., long 117°47'47&quot; W.</td>
<td>Hindeodus penescitulus (Rexroad and Collinson) Hindeodus scitulus (Hinde)</td>
<td>Late Mississippian (late Meramecian)</td>
<td>5.5</td>
<td>carbonates (Me)</td>
</tr>
<tr>
<td>8) 15075-19J (USGS 29336-PC)</td>
<td>Coaldale NE 7-1/2' quadrangle, lat 38°08'12&quot; N., long 117°51'34&quot; W.</td>
<td>Idiognathodussp. Idiognathoides sinuatus Harris and Hollingsworth Neogondolella n. sp.</td>
<td>Atokan (Middle Pennsylvanian)</td>
<td>3.0</td>
<td>Havallah sequence (Ph)</td>
</tr>
<tr>
<td>9) 15075-27J (USGS 29337-PC)</td>
<td>Coaldale NE 7-1/2' quadrangle, lat 38°07'59&quot; N., long 117°51'05&quot; W.</td>
<td>Cauusgnathus sp. Hindeodus scitulus (Hinde), an undetermined abraded gnathodid or polygonathid fragment</td>
<td>Late Mississippian (late Meramecian to early Chesterian)</td>
<td>5.5</td>
<td>carbonates (Me)</td>
</tr>
<tr>
<td>10) 15077-60JA (USGS 29340-PC)</td>
<td>Gilbert 7-1/2' quadrangle, lat 38°09'06&quot; N., long 117°42'32&quot; W.</td>
<td>Neogondolella n. sp.</td>
<td>Atokan (Middle Pennsylvanian)</td>
<td>5.5-6.0 (these 2 corroded fragments are not easily determined)</td>
<td>Havallah sequence (Ph)</td>
</tr>
<tr>
<td>11) 15077-60JB (USGS 29338-PC)</td>
<td>Gilbert 7-1/2' quadrangle, lat 38°09'06&quot; N., long 117°42'32&quot; W.</td>
<td>Adetognathus unicornis (Rexroad and Burton) undetermined large (+5 mm) ramiform element</td>
<td>Late Chesterian (Late Mississippian)</td>
<td>5.5</td>
<td>Havallah sequence (Ph)</td>
</tr>
<tr>
<td>12) 15075-66JA</td>
<td>Coaldale NE 7-1/2' quadrangle, lat 38°08'40&quot; N., long 117°47'28&quot; W.</td>
<td>Undetermined fragment of gnathodid of possible Mississippian age</td>
<td></td>
<td>5.5</td>
<td>carbonates (Me)</td>
</tr>
<tr>
<td>13) 15077-69JA (USGS 2941-PC)</td>
<td>Gilbert 7-1/2' quadrangle, lat 38°08'43&quot; N., long 117°42'37&quot; W.</td>
<td>Adetognathus unicornis (Rexroad and Burton) undetermined large (+5 mm) ramiform element</td>
<td>Late Chesterian (Late Mississippian)</td>
<td>5.5</td>
<td>carbonates (Me)</td>
</tr>
<tr>
<td>14) 15077-69JB (USGS 29339-PC)</td>
<td>Gilbert 7-1/2' quadrangle, lat 38°08'43&quot; N., long 117°42'37&quot; W.</td>
<td>Hindeodus minutus (Ellison) a cavusgnathid or adetognathid fragment</td>
<td>Late Chesterian (Late Mississippian). This age is largely based on the associated sample USGS 29341-PC which contains Adetognathus unicornis.</td>
<td>5.5</td>
<td>carbonates (Me)</td>
</tr>
</tbody>
</table>
Table 2. Fossils in the two 15-minute quadrangles that cover the Monte Cristo Range area, Nevada.

[CAI: Conodont Alteration Index (Epstein and others, 1977)]—Continued

DIATOMS
(identified by J. Platt Bradbury)

15) Sample number: 11542-40J (Diatom locality number 22 VII 83-1)
Location: Devil's Gate 7-1/2' quadrangle, lat 38°05'48" N., long 117°40'25" W.
Flora: This sample is dominated by Melosira "praedistans". The form has a very narrow sulcus without collar markings and a dense, regularly punctate disk. Forms similar to this type are common in Miocene diatomites of the western United States, but closely comparable to living forms. Without detailed morphological studies little can be said about its age significance.

Rock unit: sedimentary rocks of McLeans (Tm)

16) Sample number: 11542-61J (Diatom locality number 22 VII 83-2)
Location: Devil's Gate 7-1/2' quadrangle, lat 38°04'27" N., long 117°41'40" W.
Flora: This sample is characterized by Melosira praesilandica and an apparent variant of this species that closely resembles M. canadensis. Fragilaria construens v. venter, F. pinnata, other Fragilaria species are also present. The Melosira praesilandica type is characterized by a regular marginal radial segmentation on the value face. There are also very rare occurrences of discoid centric diatoms such as Actinocyclus sp. and Stephanodiscus Thalassiosira sp.

Rock unit: Esmeralda Formation (Te)

17) Sample number: 11540-5J (Diatom locality number 12 X 83-2)
Location: Blair Junction 7-1/2' quadrangle, lat 38°5'18" N., long 117°48'47" W.
Flora: Fragilaria construens v. venter abundant
Fragilaria pinnata abundant
Melosira teres common
Tetracyclus ellipticus very rare
Pinnularia sp.
Cymbella sp. cf. C. cistula

Age: The diatoms of this sample are not generally age diagnostic. Tetracyclus ellipticus is often characteristic of Miocene deposits of this presumed age range. The dominance of Fragilaria species suggests shallow, fresh water.

Rock unit: sedimentary rocks of McLeans (Tm). Outcrop too small to show on map

18) Sample number: 11542-6J (Diatom locality number 12 X 83-5)
Location: Devil's Gate 7-1/2' quadrangle, lat 38°5'15" N., long 117°44'57" W.
Flora: This sample is dominated by Melosira sp. cf. M. islandica. This species appears as a very thin and sometimes curved form, and has distinctive minute collar coastae in pervalvar view. Other species that occur rarely in this sample are Melosira teres, Melosira distans, Fragilaria sp., and Tetracyclus ellipticus which is very rare.

Age: Melosira sp. cf. M. islandica is probably an extinct species, but resembles many Melosira species from Miocene deposits of the western United States.

Rock unit: sedimentary rocks of McLeans (Tm). Outcrop too small to show on map

19) Sample number: 15075-2J (Diatom locality number 12 X 83-6)
Location: Coaldale NE 7-1/2' quadrangle, lat 38°09'52" N., long 117°52'15" W.
Flora: This sample is characterized by two types of Melosira, M. granulata var jonensis, an extinct tropical species and Melosira sp. cf. M. candadensis.

Age: Melosira sp. cf. M. candadensis is moderately common in Miocene deposits of Oregon and Washington.

Rock unit: sedimentary rocks of McLeans (Tm)

20) Sample number: 15075-17J (Diatom locality number 12 X 83-7)
Location: Coaldale NE 7-1/2' quadrangle, lat 38°09'10" N., long 117°51'38" W.
Flora: The sample is characterized by a thin and curved form of Melosira Islandica or something that resembles that form. It is similar to the Melosira species in sample 11542-6J, and it would not surprise me if these two outcrops contain correlative strata. Other diatoms in the sample are M. praesilandica? M. distans, Fragilaria sp., and Tetracyclus ellipticus which is very rare.

Rock unit: sedimentary rocks of McLeans (Tm)
Table 2. Fossils in the two 15-minute quadrangles that cover the Monte Cristo Range area, Nevada.

<table>
<thead>
<tr>
<th>Sample number</th>
<th>Location</th>
<th>Fauna</th>
<th>Rock unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>15077-104J</td>
<td>Gilbert 7-1/2' quadrangle, lat 38°11'22&quot; N., long 117°42'03&quot; W.</td>
<td>Mollusks (identified by John H. Hanley)</td>
<td>undivided sedimentary rocks (Tsu)</td>
</tr>
<tr>
<td>11542-52J</td>
<td>Devils Gate 7-1/2' quadrangle, lat 38°6'22&quot; N., long 117°38'47&quot; W.</td>
<td></td>
<td>sedimentary rocks of McLeans (Tm)</td>
</tr>
</tbody>
</table>
Figure 1. Index to sources of mapping in Monte Cristo Range area, Nevada

1 R.C. Speed, written commun., 1985
2 Hambrick (1984)
3 Moore (1981)
4 D.H. Whitebread, written commun., 1986

Figure 2. Index to U.S. Geological Survey 7 1/2' quadrangles in Monte Cristo Range area, Nevada
Figure 3. Relations of major units in Monte Cristo Range area, Nevada

EXPLANATION

- Excelsior Fault zone
- Trend of 7-Ma basalt flow (Tb)
- Arcuate trends of outcrops of Gilbert Andesite (Tg)—Dashed where uncertain
- x Large exotic blocks of pre-Tertiary rocks or Tertiary tuffs embedded within tuff of Castle Peak—Queried where identification uncertain

Figure 4. Structural trends and location of exotic blocks in Monte Cristo Range area, Nevada
EXPLANATION

Distribution of Gilbert Andesite

Structure contour on base of
Gilbert Andesite—Dashed where
uncertain. Values in feet above
sea level. Contour interval 100 feet

Figure 5. Structural contour map on base of 15-Ma Gilbert Andesite (Tg), Monte Cristo Range area, Nevada