PRE-CAMBRIAN AND TERTIARY GEOLOGY OF THE
LAS TABLAS QUADRANGLE, NEW MEXICO

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ABSTRACT

The Las Tablas quadrangle is in Rio Arriba County, northern New Mexico, and lies between north latitudes 36° 30' and 36° 45' and west longitudes 106° 00' and 106° 15'. Its center is about 33 miles west-northwest of Taos and about 65 miles north and slightly west of Santa Fe. Its principal geographic features include the Jawbone Mountain-La Jarita Mesa highland, which trends diagonally from northwest to southeast across the area; the valleys of the southeastward-flowing Tusas and Vallecitos creeks, which flank the highland area; a northeastern area that slopes gently eastward and is a part of the Taos Plateau; and a southwestern area that also slopes gently eastward and is a part of the highland that lies east of the Chama River Valley. The Jawbone Mountain-La Jarita Mesa highland is underlain chiefly by pre-Cambrian rocks, and the other areas mainly by Tertiary rocks.

The oldest rocks exposed in the quadrangle are pre-Cambrian metasedimentary and metavolcanic types that comprise the Ortega quartzite, of which a 14,000- to 20,000-foot section is exposed; the Moppin meta-volcanic series, which consists of metamorphosed basaltic rocks with minor intercalated metasedimentary rocks and is from
1,000 to several thousand feet thick; and the Kiawa Mountain formation, which is composed of five members. These members are the Big Rock conglomerate, which is 50 to 100 feet thick and overlies the Ortega quartzite; the Jawbone conglomerate, which overlies the Moppin series in the northwestern part of the area, is more than 1,000 feet in maximum thickness, and pinches out to the southeast; the lower quartzite member, which overlies the Big Rock conglomerate member, the amphibolite member, which consists of one to seven thin layers of amphibolite and intercalated beds of quartzite, and is from 35 to 2,000 feet thick; and the upper quartzite member, which is 5,000 to 10,000 feet thick and is the youngest pre-Cambrian rock in this area.

These strata were compressed during pre-Cambrian time into two large overturned folds that trend and plunge northwest. These are the Hopewell anticline and the Kiawa syncline. Two subsidiary and similarly oriented folds, the Poso anticline and the Big Rock syncline, lie on the southwest flank of the Kiawa syncline. Numerous internested minor folds, ranging from a fraction of an inch to several thousand feet in flank-to-flank dimension, occur on the larger folds.

Sills of pre-Cambrian metarhyolite were injected
into the sedimentary rocks prior to the folding. Three plutons of granodiorite were emplaced during the folding, and four bodies of granite were intruded during a late stage of the folding or after the folding ceased. Many bodies of granitic pegmatite, at least 36 of which are of some commercial importance, lie in muscovitized quartzite and metarhyolite on La Jarita Mesa.

Regional metamorphism was essentially synchronous with the folding of the pre-Cambrian rocks. Basalt, the only widespread rock in the area that is sensitive to changes in metamorphic grade, was progressively metamorphosed to chlorite-muscovite-albite greenschist, chlorite-biotite-albite greenschist, chlorite-biotite-oligoclase greenschist, oligoclase-biotite-hornblende amphibolite, and finally to hornblende-andesine amphibolite. These rocks represent the typical greenschist and amphibolite metamorphic facies. The regional metamorphism has involved breakdown of unstable minerals, migration of atoms along grain boundaries, nucleation of new phases by statistical fluctuations of concentration, and grain growth by accretion of atoms to surfaces to nuclei.

Kyanite is present in all of the vitreous quartzite, and is associated with both metamorphic facies. It
occurs along bedding planes, in hematite-rich laminae and in quartzose veins. Bodies of quartz-kyanite rock, which are oval in plan, occur in quartzite and metarhyolite at and near Big Rock on La Jarita Mesa.

The La Jarita pegmatites are surrounded by an aureole of pegmatitic-hydrothermal metamorphism that postdates the regional metamorphism. In this aureole, quartzo-feldspathic rocks have been muscovitized, and amphibolite has been partly converted to chlorite and quartz. Locally the amphibolite has been wholly replaced by muscovite, biotite, garnet, epidote, and quartz. The net material changes in this process have been addition of K, Al, and H₂O, and loss of Ca, Mg, Si, and a little Na. Fluids from pegmatitic magmas undergoing second-boiling are believed to have caused the metasomatism.

Terrestrial sedimentary and volcanic rocks of Tertiary age underlie much of the quadrangle. The general stratigraphic relations are summarized in the following table:
Dorado basalt-flows, 40 to 100 feet thick.
unconformity

Cisneros basalt-flows, 10 to 30 feet thick.
unconformity

Cordito member- rhyolite-fragment conglomerate, tuff, and sandstone, 600 feet in maximum thickness.
unconformity

Jarita basalt-flows, disconnected, 50 feet in maximum thickness.

Biscara-Esquibel member- conglomerate with fragments of andesitic to latitic composition, tuff, and sandstone, 1,000 feet in maximum thickness.

Los Pinos Formation

Biscara member- conglomerate with fragments of andesitic to latitic composition, tuff, sandstone, andesite flow breccia, and andesite dikes, 700 feet in maximum thickness.
unconformity

Treasure Mountain and
Conejos (?) formations - conglomerate of pre-Cambrian rock fragments, sandstone, tuff, conglomerate of felsite fragments; with interlayered rhyolite welded tuff, 10 to 18 feet thick. Total section is 150 to 400 feet thick.

Mioocene

Ritito conglomerate- conglomerate of pre-Cambrian rock fragments, 400 feet in maximum thickness. Correlative with Conejos (?) or Biscara conglomerate
Several thin beds with the cherty, feldspathic, quartzose sandstone lithology of the Sante Fe formation are present within the Cordito member of the Los Pinos formation.

Quaternary alluvium lies along the bottoms of the larger creeks, and some material of probable aeolian origin underlies parts of the upper Tusas Valley.

Fault zones extend along the valleys of the Tusas and Vallecitos creeks. The Tusas zone consists of northwest-trending main normal faults that are connected by subparallel cross faults; the general displacement is east-side-down on the main faults. The Vallecitos zone is defined by northwest- to west-trending main faults, only some of which are joined by cross faults; rocks west of the fault zone have been lowered relative to the rocks that lie east of the fault zone. Thus the Jawbone Mountain-La Jarita Mesa highland has been elevated relative to the Tertiary rocks to the southwest, and depressed relative to the tertiary rocks that are part of the Taos Plateau on the northeast.
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INTRODUCTION

GENERAL STATEMENT

The Las Tablas quadrangle, northern New Mexico, is underlain by pre-Cambrian and metamorphic rocks, and by Tertiary and Quaternary sedimentary and volcanic rocks. The Tusas Mountains, which extend diagonally across the area from northwest to southeast, are a part of the southeastern extension of the San Juan Mountains of Colorado into northern New Mexico. Gently tilted Tertiary rocks in the northeastern part of the area lie along the western edge of the Taos Plateau.

The main purpose of this investigation was to determine the stratigraphy, structure, and metamorphism of the pre-Cambrian rocks. The sequence of folding, regional metamorphism, and pegmatitic-hydrothermal metamorphism constitutes a particularly complex problem in this area. Another major problem is the correlation of the exposed pre-Cambrian rocks with those of the Ojo Caliente district, 15 miles south of the quadrangle; the Picuris Range, 35 miles to the southeast; and the Needle Mountains, which are a part of the San Juan Mountains of Colorado about 95 miles to the northwest.

The major problem of the Tertiary rocks of this
area is the relationship of the San Juan Mountain sequence with that of the Rio Grande Valley. The origin of the Abiquiu tuff of Smith (1938) is closely related to that of the Los Pinos formation at Atwood and Mather (1932, pp. 92-101) and later workers.
Fig. 1. Index map of parts of New Mexico and Colorado, showing location of the Las Tablas quadrangle.
LOCATION AND ACCESS

The Las Tablas quadrangle lies between $36^\circ 30'$ and $36^\circ 45'$ N. Lat. and $106^\circ 00'$ and $106^\circ 15'$ W. Long. in Rio Arriba County, New Mexico, as shown in Figure 1. The center of the quadrangle lies about 33 miles west-northwest of Taos and 65 miles north-northwest of Santa Fe. The town of Tres Piedras lies two miles east of the eastern boundary of the quadrangle.

Several graded and graveled roads provide access to the area. The foremost of these is State Highway 111, which extends westward from Tres Piedras to Tusas, thence southwestward to Canon Plaza, and thence southward to Vallecitos. A road of similar type extends eight miles northwestward up the Tusas Valley from Tusas to Deer Trail Junction, from which point the Deer Trail road extends past Hopewell into the Brazos River drainage beyond the limits of the quadrangle. A branch road connects Deer Trail Junction with San Antone, and also with Antonito, Colorado via U.S. Highway 285. State Highway 111 and the El Vallecito and T-Bone Ranches are joined by eight miles of ungraded road, and Canon Plaza and Jaramillo's Ranch, in Escondida Canyon, are connected by a graded gravel road. The Canon del Agua road extends
from U.S. Highway 285, south of Tres Piedras, to Las Tablas, Petaca, and La Madera. La Jarita Mesa is served by the Jarita Mesa road, which connects Petaca with Route 111 at Spring Creek. A branch road joins Vallecitos with the Jarita Mesa road near Big Rock. A segment of the Vallecitos-Canjilon road lies in the southwest part of the area.

Many narrow, ungraded roads, truck trails, wagon roads, and trails serve the quadrangle. Vehicles with four-wheel drive generally can be driven within a mile of any point in the area during dry weather. Parts of all the roads in the quadrangle become muddy and difficult to travel during periods of very wet weather.

About 400 people live in the Las Tablas quadrangle, mostly in the villages of Petaca, Las Tablas, and Canon Plaza.
PHYSICAL FEATURES

The dominant geographic features of the Las Tablas quadrangle are the La Jarita Mesa-Jawbone Mountain highland, a part of the Tusas Mountains that trends diagonally across the area from southeast to northwest; the Tusas and Vallecitos valleys, which bound the highland; the northeastern part of the area which slopes gently eastward and is the westernmost part of the Taos Plateau in this latitude; and the southeastern part of the area, which slopes gently toward the Vallecitos Valley.

The La Jarita Mesa-Jawbone Mountain highland comprises La Jarita Mesa, which ranges in altitude from 8,000 to 9,000 feet; Kiawa Mountain, shown in Plate 5, a monadnock that rises almost 1,000 feet above La Jarita Mesa to the south and to more than 1,500 feet above Spring Creek Canyon on the north; Tusas Mountain, shown in Plates 6 and 7, another monadnock, which is 10,100 feet in height and is the culmination of the high Tusas Mountain-Burned Mountain-Hopewell ridge; the hills north and northeast of Hopewell; and Jawbone Mountain, whose east peak only lies within the Las Tablas quadrangle. The highland is covered with an open to heavy growth of timber, except in the meadows, which constitute about
Plate 5. Kiwa Mountain from the northeast. Tusas Canyon is in the foreground, with vertically-jointed Cordito conglomerate forming its western rim.
Plate 6. Tusas Mountain from Kiawa Mountain. Cleveland Gulch is in the right middle background, and Spring Creek extends left to right across the photograph.
Plate 7. Tusas Mountain from the east (just south of the divide on the Tusas-Tres Piedras road).
10 percent of La Jarita Mesa, 5 percent of the Tusas Mountain-Burned Mountain-Hopewell ridge, and more than 50 percent of the area north of Hopewell. The topography of La Jarita Mesa, Burned Mountain, and the area around Hopewell is gently rolling. Most of the small streams flow in steep-sided gulches, which are really form about 20 percent of La Jarita Mesa, 10 percent of the ridge at Burned Mountain, and 5 percent of the area in the vicinity of Hopewell and south of Jawbone Mountain. This general highland area is crossed by only one stream, Spring Creek, which has cut a steep-sided canyon as much as 700 feet deep north and northeast of Kiawa Mountain. Some eastward-flowing streams have deeply incised the eastern edge of the highland. These are Apache, La Jarita, Cow, Cunningham, Maquinita, Duran, and Buckhorn creeks, whose courses and the pattern of whose tributaries are partly controlled by the schistosity, joints, and lithologic variations in the underlying rocks.

The northeastern part of the quadrangle slopes gently eastward from the divide east of Tusas Creek. The soft Tertiary rocks in this area have been cut by shallow valleys, a few hundred feet deep, that trend northeastward to eastward. This is the western edge of the Taos Plateau, which slopes gently eastward and southeastward to the Rio
Grande.

The area lying southwest of Vallecitos Creek also slopes gently eastward from a high divide that lies west of the quadrangle. It consists of east-northeasterly-trending valleys and canyons about 800 feet deep, and of southeasterly to southerly-trending shallow canyons, separated by rounded ridges. Altitudes in this part of the quadrangle range from about 7,500 to 9,500 feet. Only a small segment of the Vallecitos-El Rito creek divide is in the Las Tablas quadrangle.

Tusas Creek, the largest in the area, heads just northeast of Jawbone Mountain and flows into the quadrangle in a canyon that opens out into a wide valley, shown in Plate 8, that extends southeastward from Deer Trail Junction to Tusas. This valley has a steep northeast side and a gentle southwest side. One mile south of Tusas the creek enters a canyon, 700 feet deep, that extends south and southeast to Las Tablas. There Canon del Agua joins Tusas Creek, which thence flows in a narrow-bottomed valley southward to Petaca and points beyond. In this report the term upper Tusas Valley is applied to the part that extends northwestward from Tusas, and the term lower Tusas Valley is applied to the part between Las Tablas and Petaca. Tusas Canyon lies
Plate 8. View of the upper Tusas Valley from section 15, T. 27 N., R. 7 E., looking southeastward. Tusas Mountain is on the right skyline.
Plate 9. View down the Tusas Valley. Part of Las Tablas is visible on the right. Petaca Mesa rises in the left and middle distance.
between these two segments of the valley. Three large, south-flowing tributaries join the upper part of Tusas Creek. These are Guido Canyon, Biscara Canyon, and the nameless creek whose mouth is at Deer Trail Junction.

Vallecitos Creek enters the Las Tablas quadrangle at its western boundary about 2 miles west-southwest of Hopewell. It flows along the open upper Vallecitos Valley for about 4 miles, but just south of the T-Bone Ranch it enters a canyon that continues southeastward to Felipito Creek, with one break at Vallecitos Ranch, where it is joined by Rock Creek. Vallecitos Creek flows in a narrow-bottomed valley from Felipito Creek to Canon Plaza, where the valley floor broadens out into what can be conveniently termed the lower Vallecitos Valley, part of which is shown in Plate 11.

The only cultivated areas and open grasslands are in the bottoms of the major valleys, in the northeast corner of the area, and in the vicinity of Hopewell. The forest growth varies with altitude. Pinon pine is the dominant tree below about 8,000 feet, ponderosa pine is dominant from 8,000 to 9,000 feet, and spruce flourishes at altitudes above 9,000 feet. Aspen occurs in large stands above 8,500 feet where there is relatively moist ground. Scrub oak grows on many of the dry south slopes below an altitude of 9,000 feet.
PREVIOUS GEOLOGIC WORK

The earliest recorded geologic work in the Las Tablas quadrangle is the brief description of several pegmatite bodies near Petaca by Holmes (1899). Graton (Lindgren, Graton, and Gordon, 1910, pp. 124-133), briefly discussed the general geology of the Hopewell and Bromide districts and described more than twenty mines, prospects, and placer deposits. He recognized the pre-Cambrian granitic and dioritic rocks, amphibole, quartzite, conglomerate, schists, and slate, as well as the Tertiary conglomerate, but no general field mapping was done.

The Tertiary rocks of the Tusas Valley were described and mapped on a scale of ten miles to the inch by Atwood and Mather (1932, pp. 95-97), who noted the occurrence of the San Juan peneplain in the Tusas Mountains (p. 23).

The first general geologic study of the area was made by Just (1937), who mapped in reconnaissance a large area extending from just north of Jawbone Mountain to a point south of Ojo Caliente, which lies about 15 miles south of Petaca. Just's concepts of the geology, stratigraphy, and structure of this area, although much generalized, are remarkably accurate in terms of the few weeks that he was able to devote to his investigations.
The Tertiary rocks of all but the southwestern part of the quadrangle were mapped by Butler (1946) on a scale of one inch to the mile. Butler traced the Tertiary and Quaternary rocks from the Colorado boundary to a point ten miles south of Petaca, and thus was able to make the first definite correlation between these rocks and the well-known Cenozoic section of the San Juan Mountains in Colorado.

Smith (1938) described the Tertiary rocks of the Abiquiu Quadrangle, a part of which adjoins the southern boundary of the Las Tablas Quadrangle.

All of the then economically important pegmatites on La Jarita Mesa were mapped in detail during 1943 and 1944 by Jahns and assistants (1946). Jahns also gave brief descriptions of the predominant rock types in that area.

The kyanite deposits at and north of Big Rock, on La Jarita Mesa, were studied and mapped in 1951 and 1952 by Corey (1953).
FIELD AND LABORATORY WORK

The writer devoted a total of eight and one-half months to field work in the quadrangle, comprising three and one-half months in the summer of 1952 and five months in the spring and summer of 1953. Eleven months were spent in laboratory investigations and in preparation of this report.

Field mapping was done on air photographs at a scale slightly smaller than the 1:31,680 scale of the Soil Conservation Service planimetric sheet that was used as a base map. The map of the small area at Poso Spring (Plate 4) was made by stadia methods with plane table and telescopic alidade.
STRATIGRAPHY

PRE-CAMBRIAN ROCKS

General statement

Within the Las Tablas quadrangle are three major stratigraphic units, the Ortega quartzite, the Moppin metavolcanic series, and the Kiawa Mountain formation. These and the five members of the Kiawa Mountain formation, the Big Rock conglomerate, the Jawbone conglomerate, the amphibolite member, and the quartzite member, are schematically shown in Table 1. The base of the lowest unit, the Ortega quartzite, and the top of the uppermost unit, the quartzite member of the Kiawa Mountain formation, are not exposed in the quadrangle, so that the total thickness of the pre-Cambrian strata is not known. Their estimated total thickness, however, is between 21,000 and 32,000 feet.

Ortega quartzite

Definition.--The Ortega quartzite, as originally defined by Just (1937, p. 43), included all of the pre-Cambrian quartzite and intercalated conglomerate in the Tusas Mountains. As redefined here, this formation includes only the quartzite that is stratigraphically
Upper quartzite member- light bluish gray, vitreous massive, kyanitic quartzite; with tabular cross-bedding, hematite laminae, and pebbly beds; between 5,000 and 10,000 feet thick.

Amphibolite member- interbedded layers of amphibolite and quartzite; 35 to 2,000 feet thick.

Lower quartzite member- light gray, commonly vitreous, massive quartzite; several hundred feet thick.

Jawbone conglomerate member- quartz-pebble conglomerate and gray quartzite; 2,000 feet (?) in maximum thickness; pinches out to the southeast.

Big Rock conglomerate member- quartz-pebble conglomerate, partly with interbedded quartzite; 50 to 200 feet thick.

Moppin metavolcanic series- greenschist and amphibolite, with minor conglomerate, phyllite, gneiss, and schist; several thousand feet thick.

Ortega quartzite- light gray to pink, vitreous quartzite; with tabular cross-bedding, hematite-ilmenite laminae, and pebbly beds; between 14,000 and 20,000 feet thick.

Table 1. Pre-Cambrian stratified rocks of the Las Tablas quadrangle.
equivalent to the quartzite in the Ortega Mountains (Just's type area) and to overlying quartzite that extends up to, but does not include, the Big Rock conglomerate.

**Distribution.** --The Ortega quartzite in the Las Tablas quadrangle is exposed in two general areas that are separated by the alluvium of the Vallecitos Valley. One area is mainly the southwest slope of La Jarita Mesa, and the other includes the rounded hills west of the Vallecitos Valley from the latitude of Canon Plaza to the south boundary of the quadrangle.

**Lithology.** --The lithology of this formation is slightly different in the two areas, but the differences are not marked enough to justify a subdivision into two members. In the area west of Vallecitos Creek and immediately south of Canon Plaza, the quartzite contains 90 to 95 percent of quartz, with accessory kyanite, hematite, ilmenite, muscovite, and rutile. It is light gray to pink, vitreous, dense, and generally is massive in outcrop. Most of this rock is conglomeratic, and layers of rounded quartz pebbles are common. These layers are typically lenticular and range from one-half inch to several inches in thickness. The typical quartzite has a seriate mosaic texture of 1/8 mm average grain
Plate 11. View southwestward across the Vallecitos Valley from the west edge of La Jarita Mesa, section 33, T. 27 N., R. 8 E. The hills in the middle distance are underlain by Ortega quartzite.
size, and contains quartz granules and pebbles as much
as 10 mm in diameter, many of which are single xeno-
morphic crystals. The ultimate origin of the quartz in
these clasts is not known.

Tabular cross-bedding is common in this part of
the Ortega quartzite, and is the only primary sedi-
mentary feature that can be used to determine tops and
bottoms of beds. Individual beds are clearly outlined
by hematite-ilmenite laminae, mostly less than 1 mm
thick.

The kyanite occurs in three general ways: (1)
along bedding planes in light colored iron-oxide-free
quartzite; (2) with hematite in original sedimentary
laminae; and (3) in veinlets with quartz. Where ir-
regularly disseminated along the bedding surfaces,
the kyanite is randomly oriented, and ranges in grain
size from 1/16 mm to 10 mm. The maximum amount of
kyanite that occurs in this form amounts to a maximum
of about 5 percent of the rock. The kyanite is ir-
regularly distributed in the hematite laminae, and
commonly is concentrated as sheaves along the axes of
tiny drag folds. It is also irregularly disseminated
in unfolded laminae as individual crystals or as sheet-
like aggregates.
Quartz veins are common in the Ortega quartzite, and generally are parallel or subparallel to bedding. They vary in size, and the largest of those observed is about 1 foot thick and 4 feet long. Only a few of them contain visible kyanite, which is disseminated in the quartz as prisms and in rosettes. Its grain size is variable, and ranges from less than 1/16 inch to 1 inch or more. Similar occurrences of kyanite are present in vitreous quartzite and conglomerate of the Kiawa Mountain formation, and are described below.

The Ortega quartzite that is exposed on the southwest slope of La Jarita Mesa is in part similar to the relatively "clean" quartzite described above, but much of it contains abundant muscovite. The beds that lie beneath the Big Rock conglomerate and above the large drag-folded sill of metarhyolite in sections 20 and 21, T. 27 N., R. 8 E. consist of clean, laminated, and commonly pebbly quartzite. In contrast, the beds beneath the sill, which extend southeastward along the slope to the cap of Jarita basalt northeast of Vallecitos, consist of dominantly muscovitic, slightly feldspathic quartzite. This quartzite is light to dark gray, greenish gray, buff, and purple in color, has a sugary texture, and is well bedded. It commonly is laminated and
comprises hematite- and leucoxene-rich laminae from 1 mm up to about 5 mm thick alternating with quartz-muscovite layers from 2 mm to 5 cm thick.

In thin section the muscovitic quartzite is equigranular mosaical, and the grain size ranges in different specimens from 1/12 to 1/8 mm. Not uncommon are specimens with seriate texture and grain size as large as 1 mm. Muscovite is present to the extent of 5 percent to 15 percent in most of the quartzite; it forms tiny flakes, 1/16 mm to 1/8 mm in diameter, that impart a fair to good schistosity to the rock. A little sodic plagioclase is scattered as equant grains in the quartz mosaic. Hematite and leucoxene are present in approximately equal amounts in the dark laminae, in which they form tiny grains and aggregates of grains. Anhedral epidote, most of which is partly cloudy, is present in the more muscovitic quartzite in amounts of 3 percent to 5 percent. Kyanite has not been observed in this part of the Ortega quartzite.

Amphibolite.—Seven thin layers of amphibolite are present in the Ortega quartzite in sections 21, 29, 30, and 33, T. 27 N., R. 8 E., along the east slope of La Jarita Mesa, and in sections 26 and 36, T. 27 N., R. 7 E., one-half mile west of Canon Plaza and one and one-
half miles south-southeast of Canon plaza, respectively. This rock consists of hornblende, oligoclase, epidote, and chlorite, and probably is metamorphosed basalt. Six of the layers can be traced for short distances only. They appear to be parallel to the bedding of the quartzite, and hence are flows or sills.

The body of amphibolite that separates the large sill of metarhyolite 1.5 miles south-southeast of Canon Plaza from the quartzite to the west reaches a maximum thickness of about 200 feet at the northwest end of its exposure. It pinches out to the southeast. The exposures at the northwestern end of this body are too incomplete to show whether or not the amphibolite has cut across the bedding of the quartzite. If this amphibolite is older than the metarhyolite, as seems likely by analogy with the relations of similar rocks elsewhere in the area, it was basalt (and not amphibolite) when the rhyolite magma was intruded. The quartzite-basalt contacts and the basalt itself may have been much less resistant to intrusion by the rhyolitic magma than the quartzite—thereby partly controlling the location and shape of the sill. The somewhat abrupt southward decrease in thickness of this amphibolite mass may be due to stoping by the metarhyolite. The lithology of
this amphibolite is discussed farther on, in connection with the Moppin metavolcanic series.

**Thickness.**--The true thickness of the Ortega quartzite, as exposed in the Las Tablas quadrangle, could not be measured, owing to indeterminable changes in thickness caused by drag folding and normal faulting. The thickness of the Ortega quartzite from Canon de Los Posos to the base of the Big Rock conglomerate in the NW\(_1^1\) of section 2, T. 27 N., R. 8 E. was determined graphically to be about 25,400 feet, assuming no duplication or omission of strata by folding, faulting, or other means.

Beds of the upper unit of micaceous and vitreous quartzite almost entirely face northeast, as determined by cross-bedding. Only a few drag folds are observable. The only unassessible factor in determining the thickness of this unit is the proportion of metarhyolite sills in the section. The rocks are poorly exposed and contain muscovite of metamorphic origin for about one mile of outcrop breadth southwest of the Big Rock syncline, so that their lithology is not fully known. The large sills of metarhyolite northwest and southeast of this area of poor exposure suggest, if they can be projected along their strikes into this area, one-half to two-thirds of it must be underlain by metarhyolite. If
this is the case, the thickness of the Ortega quartzite from the edge of the alluvium on the east side of the Vallecitos Valley to the Big Rock conglomerate must be 5,000 to 7,000 feet.

The lower part of the Ortega quartzite is locally intensely folded. In most exposures, such as those on the northwesterly-trending ridge that rises west from Vallecitos Creek at the southern boundary of the area, the quartzite has relatively few drag folds; cross-bedding indicates that the beds are up-northeast. The total thickness, corrected for dip, of the section from the edge of the alluvium on the east side of the Vallecitos Valley to the westernmost exposed quartzite in Canon de los Posos is approximately 17,400 feet, exclusive of any allowance for duplication by faulting and drag folding. The true thickness of this section is estimated to be 9,000 to 13,000 feet. Thus, the total estimated thickness of the Ortega quartzite is between 14,000 and 20,000 feet.

**Origin.**--The Ortega quartzite is very similar in nature to the Kiawa Mountain formation, and the origin of these two units is discussed together in the section on the Kiawa Mountain formation.
Moppin metavolcanic series

Definition and distribution.--Greenschist, amphibolite, schist, and other, much less abundant rock types are exposed in a northwest-trending belt extending from Hopewell to Cow Creek, American Creek, and in part, southeast of Kiawa Mountain. These rocks were called the Hopewell Series by Just (1937, p. 42). The same name, however, had been previously applied to another formation so that this group of rocks is here renamed the Moppin metavolcanic series after the excellent exposures in upper Spring Creek just north of the Moppin Ranch.

Similar greenschist and amphibolite are exposed in a 2-square-mile area along the upper reaches of Buckhorn Gulch and the west fork of Duran Creek. Amphibolite also crops out in Apache Canyon (section 2, T. 26 N., R. 8 E.); just above the mouth of Biscara Canyon (section 5, T. 28 N., R. 8 E.); and on the northeast side of the Tusas Valley opposite the mouth of Maquinita Canyon (section 31, T. 29 N., R. 8 E., and section 36, T. 29 N., R. 7 E.). Several other occurrences of amphibolite already have been listed in the discussion of the Ortega quartzite. All of these scattered metavolcanic rocks are similar in composition even though they lie in different
stratigraphic horizons, and so they have been shown by the same pattern on the geologic map (Plate 1). Whether these rocks are flows, and hence of the same ages as the enclosing strata, or sills, and hence younger than the enclosing beds, is a question that is discussed below in connection with the origin of the Moppin metavolcanic rocks.

Lithology of greenschists and amphibolites.--The Moppin metavolcanic series is largely greenschist and amphibolite, but thin layers of schist and gneiss occur locally. The series is intruded by sills and dikes of Burned Mountain meta-rhyolite, Maquinita granodiorite, and Tres Piedras granite, as well as by plutons of the latter two rocks. The sills and dikes are present from points near Burned Mountain to Hopewell, and along upper Buckhorn Gulch, mostly as bodies too small to be mapped on the scale of Plate 1.

Typical chlorite-albite-epidote-calcite greenschist* is exposed in Spring Creek 0.15 mile north of Moppin Ranch, and northward from this area. In outcrop this rock is green to dark green, very fine grained, and of

*Throughout this report, the mineral modifiers used in rock names are listed in order of decreasing abundance. Thus, in a muscovite-garnet schist, muscovite is more abundant than garnet.
uniform appearance. It weathers to jagged outcrops, in which fracturing is dominated by the schistosity.

In thin section this greenschist shows well-developed schistosity, which is given by 1/4 mm diameter flakes of chlorite, 1/8 mm elongate anhedra of albite, and 1/4 mm lenticular grains of calcite. Colorless epidote occurs as equant anhedra, many of which are grouped in irregular clusters. For the chlorite \( Y = 0.003 \pm 0.001; X = Y = \) green, \( Z = \) pale yellowish green. The albite is clear, untwinned, and generally is zoned with the cores slightly more sodic than the rims (here called reverse zoning). Leucoxene is present, but neither hematite nor magnetite were seen. Evidently the iron in the rock is wholly contained in the chlorite and the epidote. About 15 percent of saussurite occurs as equant to irregular grains and clusters of grains.

Similar Moppin greenschist is exposed in Sheep Gulch, Rock Creek, and in areas farther northwest to Hopewell. Aggregates of chlorite, interpreted as being retrograde after porphyroblasts of amphibole, are common in much of the greenschist. These relics were found in the greenschist from several hundred yards west of the contact between greenschist and Tres Piedras granite at the west end of Tusas Mountain westward and
northwestward to Hopewell. The aggregates are elongate, and their longest axes generally lie parallel to the dip of the schistosity in the rock. They are flattened in the plane of the schistosity, and their intermediate axes are parallel to the strike of the schistosity. Some are prismatic, showing oval to round cross sections normal to the long axes.

Under the microscope the aggregates comprise chlorite grains that range from flaky to chunky, and have an average length of about 1/20 mm. Most are parallel to the schistosity of the rock, but some of the aggregates are formed of randomly oriented grains. The chlorite is similar to that disseminated through the rock, in that its birefringence is about 0.003, and its pleochroism is X=green, Y=pale green, Z=pale yellow to colorless. A few tabular grains of magnetite and equant crystals of epidote are present in many of the aggregates. Sericite forms as much as 20 percent of these relicts; it appears only in sulfide-bearing greenschist, and is probably of hydrothermal origin. Several of the aggregates are about one-half albite.

The present shapes of most of these chlorite knots appear to be different from those of the original amphibole grains. Deformation after development of the
chlorite has altered the original pseudomorphic shapes. The writer knows of no term that is applicable to deformed pseudomorphs or pseudomorphic aggregates. Perhaps they should be called meta-pseudomorphs. However, the author did not find partially formed pseudomorphs, or other direct proof that these chlorite clusters formed from amphibole porphyroblasts. The possibility that they are porphyroblastic aggregates that formed from smaller disseminated grains of pyroxene or amphibole must be recognized.

True pseudomorphs of chlorite were noted only in chlorite-albite-sericite-carbonate greenschist from upper Rock Creek (NW 1/4, SW 1/4, of section 15, T. 28 N., R. 7 E.). These pseudomorphs comprise 75 to 90 percent of chlorite and 25 to 10 percent of magnetite; a few also contain sericite, albite, and epidote. The grains of magnetite commonly form clusters both within and along the margins of the pseudomorphs. Those within the pseudomorphs tend to occur in two crudely linear sets that are visible only on sections cut normal to the long axes of the pseudomorphs, whose angular relationships are similar to those of the cleavage directions of amphiboles. The magnetite is believed to be distributed along such an original cleavage. This is
the best evidence that these true pseudomorphs and the much more abundant meta-pseudomorphs have formed from amphibole grains.

Meta-pseudomorphic aggregates of chlorite are well developed in the thick chlorite-albite-epidote-calcite (?) greenschist that is exposed at the head of Sheep Gulch. A layer of such rock of 1/2 mile outcrop breadth contains such clusters, some of which are as much as 30 mm long, 4 to 5 mm wide, and 1 to 1 1/2 mm thick. In thin section this schist is similar to the one from Spring Creek, 0.15 mile north of Moppin Ranch, except for well developed meta-pseudomorphic chlorite, calcite lenses as much as 20 mm long that show a marked lineation down the dip of the lineation, and the presence of poikiloblastic magnetite.

Relict phenocrysts of plagioclase are present in much of the greenschist of the Moppin metavolcanic series. They are especially well developed just north of Burned Mountain, in section 5, T. 28 N., R. 7 E., and near the head of Buckhorn Gulch in section 30, T. 28 N., R. 7 E. In the former locality the greenschist contains 25 to 30 percent of relict phenocrysts of plagioclase; they are subhedral to anhedral, and range from 1/2 to 5 mm in maximum dimension. In the
latter locality the phenocrysts form 25 to 30 percent of the rock, are euhedral to subhedral, and range from 1 to 12 mm in length. All of the relict phenocrysts of plagioclase have been moderately to completely altered to saussurite, sericite, chlorite, calcite, secondary albite, or to combinations of these minerals. The least altered phenocrysts range from oligoclase to albite. The plagioclase of the original basalts, which is discussed below, appears to have been altered to sodic plagioclase and to the calcium-bearing minerals saussurite and calcite, and partly replaced by sericite and chlorite.

A few of the relict phenocrysts of plagioclase probably have been rotated during the folding, as suggested by the wrapping of the schistosity around such grains. None appears to have grown during the metamorphism, and many have been fractured and veined by later metamorphic albite, chlorite, calcite, and sericite. A few have been granulated and the fragments rolled out along the schistosity.

The greenschists of the Moppin metavolcanic series that crop out one to one and one-half miles north of Hopewell are similar to the chlorite-muscovite types described in the preceding paragraphs. Most of the
greenschist in this area contains relict phenocrysts of plagioclase. Oligoclase-albite-chlorite-epidote-sericite-calcite schist from the SE₄, NE₄, of section 30, T. 29 N., R. 7 E. contains 25 to 30 percent of sericitized and saussuritized phenocrysts of oligoclase. These relicts are mostly euhedral, chunky to lathlike in shape, and 1 to 15 mm in length. A relict ophitic groundmass is suggested by many plagioclase laths, 1/20 to 1/5 mm long, that are dispersed among the relict phenocrysts. The secondary albite in this schist is rounded to polygonal in outline. Twinning is rare, and most of the grains are more calcic in their margins than in their cores.

Small amounts of biotite are present in some of the chlorite-albite-epidote greenschists. At Rock Creek in the SE₄, SE₄, of section 16, T. 28 N., R. 7 E. the schist shows biotite grains 1/8 mm in diameter scattered or interlayered in larger chlorite grains. The birefringence of the biotite ranges from 0.030 to 0.005, and there appears to be a complete transition from biotite to chlorite. Pleochroism in the biotite ranges from X=Y=pale brown, Z=dark brown in the least altered (?) material to X=Y=pale olive, Z=olive brown to X=Y=pale green, Z=green in the material that
is almost totally altered to chlorite. The chlorite that appears to have formed from biotite is partly and irregularly stained olive to dark brown, probably by ferric oxide. This implies that the ferric iron content of the biotite is higher than that of the co-existing chlorite, which, in such greenschists, is probably less than 1 percent (Wiseman, p. 362, 1934). The altered biotite is found only in sericite-bearing rocks. Most of the sericite is believed to have formed by hydrothermal alteration, in conjunction with sulfide mineralization. The biotite is interpreted as having been altered by the same hydrothermal activity.

All of the chlorite- and muscovite-bearing greenschist described above represents the muscovite-chlorite subfacies of the greenschist facies, as discussed farther on in the section on regional metamorphism.

The greenschists are slightly biotitic in the eastern part of the Moppin series where it is exposed between Buckhorn Gulch and Duran Canyon (section 28 and the eastern part of section 29, T. 29 N., R. 7 E.). Oligoclase-chlorite-epidote-biotite schist from the SW1/4 NE1/4 of section 29 contains about 6 percent of biotite, most of which occurs with chlorite in flattened, elongate knots that show a marked lineation down the dip
of the schistosity. The biotite grains are tabular to chunky, and are as much as 2 mm long; a few are chloritized at their edges. The biotite is pleochroic from pale brown to dark greenish brown. The chlorite in this schist appears to be similar to that in the Rock Creek and Spring Creek greenschist. The plagioclase in this schist is oligoclase.

These biotitic schists are grouped with the biotite-chlorite subfacies of the greenschist facies.

The facies boundary between the greenschists and the amphibolites of the Moppin metavolcanic series extends from just west of Tusas Mountain southward and eastward to the head of Cleveland Gulch. It extends southwest in the Kiawa Mountain formation, and lies beneath the Tertiary rocks west of the amphibolite layers exposed at the junction of Vallecitos and Escondida Creeks.

The amphibolite exposed just west of the contact between the Moppin series and the Tusas Mountain unit of Tres Piedras granite lies a few hundred yards east of the greenschists. Specimen 36-B-37 of this amphibolite, taken 25 feet west of the granite contact, is an oligoclase-epidote-biotite-hornblende amphibolite, composed of 55 percent plagioclase, 30 to 35 percent epidote,
6 to 8 percent biotite, 4 to 5 percent hornblende, and a trace of apatite. This rock shows a crude schistosity subparallel to the granite contact, and a lineation of hornblende grains plunging $15^\circ$ in a S. $15^\circ$ W. direction. The rock weathers to jagged, irregular outcrops.

Relict phenocrysts of andesine, now considerably epidotized, fractured, and veined by all of the metamorphic minerals, constitute about 15 percent of this rock. The younger metamorphic plagioclase, a median oligoclase, is present as equant to slightly elongate grains, ranging from 1/100 to 1/8 mm in maximum dimension, that give a mosaic texture. The coarser-grained oligoclase forms irregular patches, lenses, and veinlets, most of which are associated with the relict phenocrysts of andesine. Epidote occurs as single colorless grains, $1/50$ mm in average dimension, and as clusters. Its birefringence is 0.025, and its $\text{Fe}^{3+}:\text{Al}$ ratio therefore may be about 1:6. Biotite grains of chunky to flaky shape give the amphibolite its schistosity. The biotite is pleochroic from pale olive to dark greenish brown.

Subhedral to euhedral prisms of hornblende, from 1/8 to 1 mm long, are irregularly distributed in the thin section, but regularly scattered in the rock. Their
c-axes are essentially parallel, and give a lineation easily seen in hand specimen. The hornblende is pleochroic, with X=straw yellow, Y=green, Z=deep greenish blue with $X < Y < Z$. $Z \wedge C = 22^\circ$.

Iron and titanium oxides were not seen in thin section, and these components are assumed to be contained in the biotite, hornblende, and epidote.

The amphibolite southeast of Canon del Oso is only slightly different from specimen 36-B-37. A thin section of a specimen from a 5-foot-thick layer from the edge of La Jarita Mesa, 2\(\frac{1}{4}\) miles north-northeast of Vallecitos (NE\(\frac{1}{4}\), SW\(\frac{1}{4}\), of section 33, T. 27 N., R. 8 E) contain 45 percent hornblende, 30 percent calcic oligoclase, 10 percent epidote, 10 percent chlorite, 4 percent magnetite-ilmenite, and 1 percent apatite.

The two relatively thick, east trending units of the Moppin metavolcanic series that lie south of Tusas Mountain and north of Spring Creek are largely hornblende-oligoclase amphibolite, most of which contains minor amounts of epidote and magnetite-limenite. Chlorite also is commonly present in trace amounts.

The northerly of these two amphibolite units, which underlies Cow Creek, is composed almost wholly of very fine-grained hornblende and oligoclase. The grains of
hornblende generally occur as stubby subhedral prisms, which are 1/10 mm in average length and have well-aligned c-axes that give a clearly defined lineation. Hornblende forms 60 to 75 percent of the amphibolite, and is present as felted masses and as separate grains set in equigranular mosaic aggregates of oligoclase. The oligoclase is interstitial to the felted grains of hornblende, and also is present as lensatic and irregular aggregates or clusters. The oligoclase ranges in grain size from 1/100 to 1/4 mm, but most grains are close to the average size of 1/16 to 1/10 mm. Slight to moderate zoning is common, in which the cores are more sodic than the marginal portions of the grains. Magnetite-ilmenite forms 1 to 5 percent of the amphibolite. Epidote is absent or is present in trace amounts. An unusual epidote-rich part of this amphibolite mass is from Cow Creek (SE\text{\textdegree}, SW\text{\textdegree}, of section 21, T. 28 N., R. 8 E.) 50 feet south of the Tres Piedras granite. The exposed rock here contains irregular veins of epidote and quartz. A thin section showed about 60 percent epidote, 25 percent oligoclase, 15 percent hornblende, and a trace of fluorite. The epidote is believed to have formed mostly from original hornblende. Several relict phenocrysts of plagioclase are present in the section, and these contain
only a few grains of epidote. Hydrothermal solutions associated with the adjacent granite probably effected this change from typical amphibolite to this epidotic variety.

The southerly of these two amphibolite units, which underlies parts of American Creek and Cleveland Gulch, is largely amphibolite but does contain some gneiss and schist of intermediate composition.

The amphibolite in the central part of this mass differs from that of the mass to the north in that it is coarser grained (especially the hornblende) and commonly is slightly to moderately epidotic. Near the head of a tributary of Cleveland Gulch, in the NW₁⁄₄, SW₁⁄₄, of section 29, T. 28 N., R. 8 E., this rock is composed of 55 percent hornblende, 25 percent oligoclase, 15 percent epidote, 4 percent magnetite-ilmenite, and traces of chlorite and quartz. The hornblende subhedra are porphyroblastic, and have an average length of about 1 mm; about 1/2 are aligned, and the remainder are randomly oriented. The mineral is pleochroic, with X=pale greenish yellow, Y=sea green, Z=blue green, and the absorption X<Y<Z. The extinction Z\perp C = 21° and (⊥) 2V = ca. 80°. These properties are typical of the hornblende in the Moppin amphibolite. The other minerals
in this amphibolite are about 1/20 mm in average grain size. The few chlorite grains present are xenomorphic toward hornblende.

The grain size of these amphibolites increases to the east, where they are well exposed on the west side of the Tatas Valley just west of their contact with the Cordito member of the Tertiary Los Pinos formation. Hornblende-oligoclase amphibolite and hornblende-oligoclase-epidote amphibolite are interlayered here with gneiss and schist that are described below. A number of quartz and quartz-epidote veins, a few inches to a foot thick, cut these amphibolites and schists. They are rod-like to tabular in shape, and evidently owe their form to close control by the steep hornblende lineation and the east-west trending schistosity. An epidotized amphibolite from the bed of Aveta Creek consists of 55 percent hornblende, 30 percent epidote, 10 percent oligoclase, and 5 percent vein quartz. The hornblende is irregularly bleached from the typical blue-green (along Z) type to a colorless tremolite or soda tremolite. Porphyroblasts of hornblende transect the probably older hornblende, which is well lineated. Both varieties of the hornblende are similar in appearance. The secondary epidote and the possible secondary hornblende in this
rock differ from that described above for the amphibolite at Cow Creek, in that here the plagioclase evidently has been destroyed and the original hornblende has remained unaltered.

The coarsest-grained amphibolites in the quadrangle are those exposed in the western part of section 34, T. 28 N., R. 8 E., and along Spring Creek. In thin section, the dark green, slightly schistose amphibolite from the NW\textsuperscript{1}, SW\textsuperscript{1} of section 34 shows 50 percent euhedral to subhedral, poikiloblastic prisms of hornblende that range from $\frac{1}{4}$ to more than 10 mm long; 30 percent equant, anhedral grains of calcic oligoclase that average $1/8$ mm in size; 10 percent chlorite in sheaf-like clusters and single platy irregular grains; 7 percent equant to irregular grains of epidote; and 3 percent magnetite-ilmenite and apatite. This rock is crudely laminated, and consists of hornblendic and plagioclase-rich layers that pinch, swell, and converge. It could not be determined whether this feature is the result of layering of the original basaltic rock or of metamorphic differentiation. The chlorite present appears to be primary, and not pseudomorphous after hornblende; the reaction between it and the epidote to form hornblende probably did not go to completion.
Lithology of other rocks.—The Moppin metavolcanic series contains a number of thin, discontinuous beds of conglomerate, phyllite, gneiss, and schist. These rocks are not extensive enough to warrant their treatment as members or as separate formations. They underlie parts of Rock Creek, Sheep Gulch, Spring Creek, Cleveland Gulch, American Creek, and Aveta Creek.

Conglomerate and phyllite are exposed on the most northerly tributary of Rock Creek, about 1 mile southeast of Burned Mountain. The pebble conglomerate contains pebbles of quartz, dark red slate, and buff felsite (?), which are set in a gray to purple micaceous matrix. The outcrop breadth of this unit ranges from 250 to 300 feet. Greenschist underlies the conglomerate on the north, and sheared granodiorite bounds it on the south. About 150 yards south of the conglomerate, a silvery gray pebbly sericite-quartz-magnetite phyllite crops out in the narrow meadow that extends along the creek bottom. The outcrop breadth of this phyllite layer ranges from 30 to 50 feet. A steeply dipping schistosity makes high angles with the faintly preserved bedding, and hence the true thickness is probably much less than that implied by the outcrop breadth. Neither the conglomerate nor the phyllite layer could
be traced far into the forests that bound the meadow.

Near the head of Sheep Gulch, in the N\text{1/2} of section 22, T. 28 N., R. 7 E., a schistose, chloritic and sericitic quartzite overlies the greenschists to the north. The quartzite is greenish-gray to silvery gray in color, shows a vertical schistosity, and contains many lenses or sheared veinlets of quartz that are markedly elongate down the dip of the schistosity. The true thickness of this quartzite layer probably is less than its outcrop breadth, which is about 200 feet, but the bedding is not well enough preserved to permit a meaningful estimate.

The chloritic and sericitic quartzite is overlain by interlayered quartzose pebble conglomerate and quartz-sericite-plagioclase-magnetite schist of sub-graywacke composition. The outcrop width of this unit is 500 feet. The schist is dark gray to brown, shows cross-bedding that has been deformed by folding, and has steeply-dipping schistosity and lineation like those in the quartzite to the north. The conglomerate layers contain quartz pebbles whose long axes are well aligned down-dip in the plane of the schistosity. Vitreous quartzite, which contains at least one bed of conglomerate and metamorphosed sub-graywacke similar to the foregoing unit of 500-foot outcrop breadth, overlies
these beds.

Quartz-plagioclase-sericite-chlorite schist crops out in the canyon north of the Moppin Ranch. It immediately underlies the Kiawa Mountain quartzite and is interlayered with the greenschists described above. This rock is grayish-green in hand specimen, and appears to be homogeneous in outcrop. Under the microscope it is a granulose mosaic of quartz and plagioclase streaked with well-foliated sericite and chlorite that commonly are wrapped around lenticular units of the equigranular minerals. The average grain size is 1/8 mm. Porphyroblasts of quartz and plagioclase as much as 1/2 mm in diameter are scattered throughout the rock. This schist originally may have been a tuff of dacitic composition or a tuffaceous sandstone.

On the north side of Cleveland Gulch, about 1 1/2 miles from its mouth (SW 1/4, SW 1/4 of section 29, T. 28 N., R. 8 E.), a green laminated quartz-sericite phyllite is exposed. It has an outcrop breadth of about 200 feet. The quartz grains in this rock are about 1/16 mm in average diameter, and the sericite flakes are 1/100 to 1/20 mm long. The laminae are 1 to 2 mm thick and show well developed graded bedding similar to that in varved siltstones. Porphyroblasts of magnetite, 1 mm average
diameter, in general are present almost wholly within the coarser parts of the laminae. They are adjoined by quartz that shows well developed pressure shadows.

Rocks of the Moppin series that are exposed along the west side of the Tusas Valley from American Creek south to Aveta Creek include several types of schist and gneiss.

On the north side of American Creek, in the NE$\frac{1}{4}$, SE$\frac{1}{4}$ of section 28, T. 28 N., R. 8 E., a 10-foot thick layer of laminated quartz-plagioclase-biotite-epidote-muscovite schist is intercalated in the amphibolite. This rock may be another metamorphosed tuff of intermediate composition.

The section exposed from the first creek south of American Creek to just south of Aveta Creek comprises approximately 20 feet of oligoclase-biotite-epidote-microcline schist that may be another metamorphosed tuff, 20 feet of amphibolite, 200 feet of oligoclase-quartz-biotite-chlorite-hornblende gneiss that may be a metamorphosed dacitic tuff or flow, or, less probably, a graywacke, 10 to 30 feet of coarse-grained muscovite-oligoclase-staurolite-kyanite-magnetite schist that is a metamorphosed layer of pelitic sediments, and several hundred feet of interlayered oligoclase-quartz-biotite-microcline schist and amphibolite. Amphibolite crops
Plate 12. Contorted muscovite-oligoclase-
staurolite-kyanite-magnetite schist, inter-
layered in the Moppin series, SW\textsubscript{\textfrac{1}{4}}, SW\textsubscript{\textfrac{3}{4}} of
section 27, T. 28 N., R. 8 E. Porphyro-
blasts of staurolite and kyanite are visible.
out from just north of Aveta Creek south to the pebbly conglomerate.

A 12-foot thick bed of quartz-muscovite-biotite-plagioclase-garnet schist is interbedded with amphibolite, as exposed in the Spring Creek Canyon road cut 40 yards west of where the Cordito member crosses the road. The dark red garnet forms slightly flattened crystals that contain discoidal inclusions of quartz that are parallel to this flattening. The crystals of garnet have been slightly rotated about axes subparallel to the strike of the schistosity. The average grain size of the schist is about $\frac{1}{4}$ mm, and the diameter of the garnet porphyroblasts is about 4 or 5 mm.

**Thickness.** The thickness of the Moppin metavolcanic series could not be determined because of repetition by folding and omissions or displacements at boundaries of adjacent intrusive rocks. The minimum apparent thickness, as measured between the bounding Kiawa Mountain formation and the Tres Piedras granite (omitting the included Maquinita pluton) in sections 24 and 25, T. 28 N., R. 7 E., is about 3,000 feet. The significance of this figure is not clear, but the relatively large areal extent of this part of the Moppin series implies a true thickness of at least several thousand feet.

The outcrop breadth of the Moppin series and included
intrusive rocks from Duran Canyon to Buckhorn Gulch is about one mile. These rocks are close to the nose of the Hopewell anticline, and have been closely folded. The true thickness of this part of the Moppin series is probably from 1,000 to several thousand feet, assuming that a relatively minor portion of the original section has been displaced by intrusive rocks.

Origin.--The greenschists and amphibolites of the Moppin metavolcanic series are believed to be metamorphosed volcanic rocks, because their chemical composition is close to that of many flow basalts and because they exhibit, in part, relict phenocrysts of plagioclase set in matrices with much finer-grained and ophitic (?) textures.

The accordant contacts between the metabasalts and the intercalated and overlying metasedimentary rocks indicate that the former are either flows or sills. The association of interlayered metabasalt, conglomerate, and schists that may be metamorphosed tuff suggest that the metabasalt formed as flows. The entire Moppin series, from Aveta Creek to Buckhorn Gulch, may well be part of a locally thick pile of volcanic rocks that thins abruptly to the south and southwest. The relationship of the Moppin metavolcanic series to the amphibolite member of the
Kiawa Mountain formation is discussed below.

**Kiawa Mountain formation**

**Definition.**—The Ortega quartzite of Just (1937, p. 43) included the quartzite that underlies Kiawa Mountain, Quartzite Peak, and parts of the upper Vallecitos Valley. This unit of quartzite has been found in the present study to be the youngest pre-Cambrian metasedimentary rock in the area. The quartzite including and overlying the Big Rock conglomerate and overlying the Moppin metavolcanic series from Cleveland Gulch to Jawbone Mountain is here defined as the Kiawa Mountain formation, after the excellent exposures on Kiawa Mountain. The formation can be divided into 5 members, the Big Rock conglomerate, the Jawbone conglomerate, the amphibolite member, and the 2 quartzite members.

**Big Rock Conglomerate member**

**Definition and distribution.**—The Big Rock conglomerate extends along its strike from the NE_{1}^{1} of section 20, T. 27 N., R. 8 E. to the Big Rock syncline (0.2 mile northwest of Big Rock) and north to the Poso anticline. A poorly exposed layer of similar conglomerate was found east-northeast of Poso Spring in the SE_{4}^{1}, SW_{4}^{1} of section
23, T. 27 N., R. 8 E. The Big Rock conglomerate over-
lies the Ortega quartzite, and in this locality is the 
basal member of the Kiawa Mountain quartzite.

Lithology.--The Big Rock conglomerate consists of 
quartz-pebble conglomerate with intercalated pebbly quartz-
ite and quartzite, most of which are slightly feldspathic 
and micaceous. Most of the pebbles are light gray quartz; 
a few are red and black quartz, and probably were origi-
nally ferruginous chert or jasper. The conglomerate and 
quartzite are dark to medium gray; cross-bedding is com-
mon, and current bedding is commonly well-defined by 
laminae of iron oxide as well as by layers of differing 
grain size. The pebbles are mostly in the 1- to 5-inch 
range, are well to poorly sorted, highly rounded, and are 
now of elongate shapes that give a marked down-dip 
lineation.

The easternmost part of the Big Rock conglomerate 
has been slightly muscovitized in its eastern portions, 
which are associated with the Petaca schist.

On the flanks of folds the schistosity of the 
conglomerate is parallel to the bedding, but at fold 
axes the two planar features are markedly discordant. 
This schistosity is especially well developed in the 
central half of the W¼ of section 22, T. 27 N., R. 8 E.
The Big Rock conglomerate member contains a higher percentage of quartzite and pebbly quartzite in its eastern portion than it does in its western portion.

**Thickness.**--The westernmost part of the Big Rock conglomerate is about 50 feet thick. In the Big Rock and Poso folds the thickness could not be directly measured, but it is estimated to be between 100 and 200 feet, and to include many more intercalated finer-grained beds, and slightly less conglomerate than the rocks to the west. The member appears to pinch out east of Poso Spring.

**Jawbone Conglomerate member**

**Definition and distribution.**--The Jawbone conglomerate underlies Jawbone Mountain, in the extreme northwest corner of the quadrangle. This member also lies between the Moppin series and the Kiwa Mountain quartzite from about south of Burned Mountain northwestward for several miles to the west boundary of the quadrangle.

**Lithology.**--The Jawbone conglomerate is mostly quartz-pebble conglomerate with varying amounts of interlayered gray quartzite. The conglomerate is very similar to the quartz-pebble beds that are common in the Ortega and Kiawa Mountain quartzites. The pebbles are of light
Plate 13. Jawbone conglomerate on Jawbone Mountain. Thin dark laminae of hematite, dipping to the right and parallel to the bedding, are visible. Looking southwest.
gray, red, and black quartz, range from 4 to 25 mm in size, are moderately well sorted, and are very well rounded and mostly ovoid in shape. Granules and coarse grains of sand are about as abundant as the pebbles. The matrix of the conglomerate is mostly blue-gray, vitreous, fine-grained, kyanitic quartzite that is marked by hematitic layers. Cross-bedding is widespread. Some of the conglomerate is dark gray and slightly micaceous. These rocks show a clearly-defined cleavage that commonly makes moderate to high angles with the bedding.

Thickness.—The thickness of the Jawbone conglomerate is about 500 feet in the canyon one mile southwest of Hopewell. This member appears to finger out into the Kiawa Mountain quartzite member from there southeastward. On Jawbone Mountain this member is at least 500 feet thick, and its consistent northwesterly dips and fairly consistent cross-bedding suggest a thickness of perhaps 2,000 feet, as measured by a dip correction of the outcrop breadth.

Amphibolite member

Definition and distribution.—The amphibolite member of the Kiawa Mountain formation includes the series of amphibolite layers and intercalated quartzite beds
that are exposed along Vallecitos Creek near its intersection with Escondida Creek (section 4, T. 27 N., R. 7 E.); along La Jara Creek $\frac{1}{4}$ to $\frac{1}{2}$ mile above its mouth (sections 3 and 10, T. 27 N., R. 7 E.); in Canada del Oso (section 12, T. 27 N., R. 7 E.); on La Jarita Mesa along upper Kiawa Canyon; and on the lower east and north-east slopes of Kiawa Mountain to Spring Creek Canyon.

**Lithology.**--The amphibolite layers exposed in Canada del Oso, La Jara Canyon, and Vallecitos Canyon near Escondida Creek are all similar in mineralogy and texture. The compositional limits of the amphibolite in this area are approximately 30 to 40 percent chlorite, 12 to 30 percent of oligoclase, 20 to 25 percent of epidote, 5 to 20 percent of hornblende, 2 to 4 percent of magnetite-ilmenite, and small amounts of quartz, biotite, saussurite, apatite, and leucoxene. The content of hornblende is higher and the contents of oligoclase and chlorite are lower in the Canada del Oso amphibolite than in the amphibolites of La Jara Canyon and Vallecitos Canyon. Biotite was seen only in the rock from La Jara Canyon. The Canada del Oso rock also is more distinctly lineated and coarser grained, although all is fine grained, with a maximum average grain size of about 1/2 mm.
Magnetite grains as much as 1 mm in diameter, and which have a poikiloblastic appearance are present in the Canon del Oso amphibolite. Many show a crude prismatic shape, which suggests, in a rock of this composition, that they were derived from pyroxene.

Epidote occurs as single porphyroblasts and clusters of grains as much as 1/3 mm in diameter. It is pleochroic with X = colorless, Y = greenish yellow, Z = pale yellow, and absorption X<Z<Y. The birefringence is 0.027. The Fe\(^{3+}\):Al ratio therefore may be about 1:4.

The hornblende is similar to that in specimen 36-B-37 described above. The textural relations suggest that the hornblende formed later than the associated chlorite.

The amphibolite that crops out 5/8 mile south and east of Kiawa Lake and forms a part of the layer that outlines the Kiawa syncline, consists of 21 percent hornblende, 35 percent oligoclase, 22 percent chlorite, 2 percent quartz, 7 percent epidote, and 12 percent magnetite-ilmenite. The amphibolite one mile east of this exposure is neither chloritic nor epidotic.

Amphibolite at the road cut on the north side of Spring Creek Canyon, just west of the contact of the Cordito member consists of 65 percent poikiloblastic
porphyroblasts of hornblende as much as 8 mm long, 30 percent calcic oligoclase, and 5 percent ragged biotite, magnetite-ilmenite, and apatite. The sheets of biotite partly finger into and cut across prisms of hornblende; they apparently have replaced this mineral. The oligoclase shows zoning in which the cores are more sodic than the rims, and some has been largely altered to hydromuscovite (sericite with low birefringence). Both alteration to biotite and hydromuscovite may well be associated with the small dikes of pegmatite as much as several feet thick that are present along this side of the canyon.

The lithology of the amphibolite layer that delineates the Kiawa syncline is summarized as modes of eleven specimens, 36-D-53 through 36-D-63, in Table 2; localities of these specimens are plotted on the map that shows the metamorphic features (Plate 3). The three layers of amphibolite that crop out east and south of Kiawa Lake overlie this more extensive layer and are very similar to it.

These amphibolites are dark green to black in hand specimen, uniformly fine-grained, and commonly are strongly lineated. They are exposed in irregular, jagged, tooth-like outcrops in which fractures are controlled mostly
by the steeply plunging lineation and by a faint, steeply
dipping planar schistosity. A few thin, contorted quartz
veins and several pegmatite dikes are a few inches thick
are present in the amphibolite.

The eleven thin sections, representing specimens
36-D-53 to 36-D-63, of typical amphibolite from the ex-
tensive layer are remarkably uniform in texture and
composition. The compositional limits, as given in Table
2, are 44 to 75 percent hornblende, 13 to 32 percent
plagioclase, 2 to 12 percent chlorite, 0 to 3 percent
epidote, 3 to 6 percent magnetite-ilmenite, 2 to 30 per-
cent quartz and about 1 percent apatite.

More than 95 percent of the hornblende grains,
which are prismatic to almost acicular in shape, have
their c-axes aligned within 5° of one another, giving
a marked and characteristic lineation to the rock.
These grains are subhedral to euhedral, are 3/4 to 1
mm in average length, and their widths and thicknesses
are about 1/8 and 1/12 mm, respectively. The optical
properties of the hornblende are: \( \gamma = 1.679 \pm 0.002 \),
\( X < Y < Z \), \( X = \) straw yellow to pale yellowish green,
\( Y = \) green, \( Z = \) blue-green, \( Z \wedge C = 22^\circ \), and \( (-)2V = 65^\circ \)
to \( 80^\circ \). The composition of hornblende with these
optical properties would be approximately femaghasting-
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Table 2. Volumetric modes of Kliawa Mountain amphibolite member. Specimen localities are given on Plate 3. Mineral abbreviations are: Hbd.—hornblende, Plag.—plagioclase, Chlor.—chlorite, Qtz.—quartz, Mgt-Ilm—magnetite-ilmenite, Ep.—epidote, Ap.—apatite. Modes of 36-D-2 and 36-D-60 were determined by counting 1,000 points; the remainder were made with a Leitz integrating stage.
site (Winchell and Winchell, 1951, Fig. 325, p. 434, and Billings, 1928, p. 292).

Plagioclase is interstitial to the hornblende, and forms anhedral grains of 1/8 to 1/4 mm average diameter and lenticular, mosaic-like aggregates. Most grains are slightly elongate parallel to the hornblende lineation. The plagioclase ranges in composition from calcic oligoclase to sodic andesine. Moderate to faint zoning, in which the cores are more sodic than the rims, is common. Almost all of the plagioclase is clear; alteration effects are very slight in all the specimens that were observed.

Chlorite is present as knots or lenticular aggregates of grains with maximum dimensions of 1/8 to 5 mm. The longest dimensions of the knots are parallel to the lineation of the amphibolite. In contrast to the amphibolites of lower metamorphic grade to the north and west, in which the chlorite is interstitial to and xenoblastic toward hornblende, the knots of chlorite in this amphibolite layer either sharply truncate euhedral grains of hornblende or they finger into hornblende grains at rough, irregular interfaces. The knots range in length from 1/8 to 15 mm, with an average length of about 2 mm. The c-axes of the grains are commonly normal to the long axes of the lenticles. Some optical
properties of the chlorite are $\beta = 1.601$, $\gamma - \alpha = 0.004$, (+) $2V = \text{ca.} 10^\circ$, $X = Y > Z$, $X =$ pale green, $Y =$ pale green, $Z =$ very pale yellow green. The data most closely correspond to those cited for a variety of chlorite called rumpfite by Winchell and Winchell (1951, Fig. 261, p. 383).

Epidote is absent, or present only in small amounts, in almost all of this amphibolite layer. It occurs as equant or irregular anhedral grains, $1/12$ mm in average size, and commonly is associated with plagioclase rather than hornblende.

The magnetite-ilmenite grains are variable in shape; many are irregularly xenoblastic and skeletal, some are tabular, octahedral, or roughly elliptical, and a few show outlines that suggest crude cubic forms. Almost all of the tabular and elongate grains are oriented with their longest axes parallel to the lineation and schistosity. The diameter of the magnetite-ilmenite often ranges from $1/8$ to $1/2$ mm in a single section, but few larger or smaller grains were seen.

Apatite is the only other accessory mineral that is common in the amphibolite. It forms prisms, most of which are less than $1/15$ mm long, and equant anhedra, many of which are $1/15$ to $1/10$ mm in size.
Relict amygdules of epidote and quartz were observed in the amphibolite 3/4 mile northeast of Posos Lake, in the NE ¼, NE ¼ of section 15, T. 27 N., R. 8 E. The amygdules are of two types; one is composed of epidote and hornblende, the other of quartz with a little epidote. Those of the epidote and hornblende are spheroidal, and have sharp boundaries. Those of quartz and epidote are roughly ovoid to spherical, and have somewhat irregular boundaries. Both types range from 1 to 10 mm in diameter. The matrix of this rock is approximately 75 percent epidote, 15 percent hornblende, 9 percent plagioclase, and 1 percent magnetite-ilmenite. The original rock is assumed to have been an amygdaloidal flow basalt that contained quartz and calcite, or possibly epidote, amygdules.

On the south side of Spring Creek Canyon is one small outcrop of sharply layered amphibolite, the only rock of this type observed in the layer that outlines the Kiawa syncline. Light-colored layers, in which the hornblende:plagioclase ratio is about 1:3, alternate with dark layers, in which the ratio is about 3:1. The hornblende prisms in the dark laminae are 2 mm in average length, whereas those in the light-colored laminae are 1/4 mm in average length. The layering is probably a relict feature of an original basalt or mafic tuff.
The quartzite beds that are interlayered with the three amphibolite layers along the upper reaches of Kiawa Canyon are light gray, vitreous, and partly pebbly. The quartzite gradually changes eastward to a micaceous, schistose, intensely folded rock. This increase in muscovite content is a fringe effect of the metasomatized aureole that surrounds the La Jarita pegmatites.

The quartzite beds of the amphibolite member in La Jara and Vallecitos Canyons are mainly light gray, vitreous, coarse-grained, slightly pebbly, and massively bedded. Some beds are slightly micaceous.

Thickness.--The amphibolite member varies widely in thickness. To the east and southeast of Kiawa Mountain the member consists of one layer of amphibolite, whose thickness ranges from 35 to 50 feet. Much of this layer is duplicated three or more times by isoclinal folding. South and east of Kiawa Lake this member comprises three layers of amphibolite and two layers of quartzite; its thickness is much less than the 2,400 feet that the outcrop breadth indicates, as many minor folds are present. The single layer of amphibolite that crops out in Canada del Oso is approximately 50 feet thick. The amphibolite member is about 1,900 feet thick, of which 300 feet are amphibolite. The member is 2,000
feet thick in Vallecitos Canyon; 7 amphibolite layers are present, and their aggregate thickness is about 550 feet.

**Origin.**--The composition of the layers of amphibolite in the amphibolite member of the Kiawa Mountain formation is similar to the composition of the Moppin metabasalt to the north. Analyses of two specimens, one from the layer that crops out from 1/4 to 2 miles east of Kiawa Lake and another from the extensive layer that outlines the Kiawa syncline, are given in Table 3. The analyses of these two amphibolites are compared with the average composition of Deccan basalt.

All of the contacts observed between the amphibolite layers and the enclosing quartzite beds are accordanat. Thus, the original basalt layers were emplaced as flows or sills. The relatively uniform thickness of these layers over distances of several miles suggests that they are flows. The relict amygdules found in the epidotic amphibolite 3/4 mile northeast of Posos Lake are also suggestive of an origin as a flow. However, direct evidence of the origin of these metabasalt layers is lacking.

**Relation to the Moppin metavolcanic series.**--The relation of the amphibolite member of the Kiawa Mountain
<table>
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99.59

Table 3. Chemical composition of typical amphibolite, 36-D-2, and amphibolite with knots of chlorite, 36-D-60, compared with average Deccan basalt (cited by Walker and Poldervaart, 1949, p. 649). Analyses by H. B. Wiik. 36-D-2 is from the SW₁, SE₂ of section 9, T. 27 N, R. 8 E. 36-D-60 is from the SE₁, SE₂ of section 14, T. 27 N., R. 8 E.
formation to the Moppin metavolcanic series is an important stratigraphic problem in this area. Three relatively thin layers of amphibolite are exposed in Spring Creek Canyon. Tertiary conglomerate covers the north rim of that canyon. To the north of the conglomerate are amphibolite 750 feet in outcrop breadth, pebbly, micaceous quartzite 1,300 feet in outcrop breadth, and the amphibolite and schist of the Moppin series. The relations of the amphibolite layers of Spring Creek Canyon to those both south and north of the pebbly, micaceous quartzite are critical, for they may indicate a fold or an abrupt stratigraphic change.

The amphibolite exposed in Spring Creek Canyon may be stratigraphically connected to the amphibolite of outcrop breadth 750 feet that is exposed 1/2 mile north of the rim of the canyon by the nose of an anticlinal fold that lies beneath the Tertiary rocks. Similarly, the 750-foot unit of amphibolite actually may be joined to the metavolcanics of Aveta Creek by the nose of a synclinal fold that is concealed beneath the Tertiary rocks to the east. Thus, the pebbly, micaceous quartzite should show a synclinal structure. Drag folds were not seen in this quartzite, so this hypothesis cannot be directly substantiated or vitiated.
Another possibility is that the amphibolite member of the Kiawa Mountain formation extends up Cleveland Gulch under the Tertiary conglomerate to join the metavolcanic rocks that are exposed in the upper parts of the gulch. This would necessitate that the pebbly, micaceous quartzite abruptly pinch out to the westward under the Tertiary conglomerate, and that the lower quartzite member of the Kiawa Mountain formation pinch out to the northwestward between the amphibolite layers in Spring Creek Canyon and the amphibolite mass that lies 1/2 mile north of the rim of the canyon. The writer prefers the fold hypothesis to the pinch-out hypothesis.

Upper and lower quartzite members

Definition.--The lower quartzite member of the Kiawa Mountain formation is defined to include strata overlying the Big Rock conglomerate member and underlying the amphibolite member. The upper quartzite member overlies the amphibolite member; its top is not exposed in the Las Tablas quadrangle.

Distribution.--The lower quartzite member is exposed in Spring Creek Canyon, Tusas and lower Kiawa canyons, on La Jarita Mesa, in Canada del Oso, and at the mouth of La Jara Canyon. The upper quartzite member underlies most of Kiawa Mountain, parts of del Oso,
La Jara, Vallecitos, and Spring Creek canyons, Quartzite Peak, and parts of the upper Vallecitos Valley.

**Lithology.**--The part of the lower quartzite member that extends from the longitude of Kiawa Lake to La Jara Canyon is very similar in lithology to the light gray, commonly vitreous, massive quartzite that characterizes the upper member of this same formation. The part of this member that lies east of the longitude of Kiawa Lake on La Jarita Mesa, and along Spring Creek, Tusas, and Kiwa canyons is muscovite-bearing. Some of the muscovite is of normal sedimentary origin; some of it, in amounts increasing south- and southeastward, probably is of hydrothermal origin and is genetically related to the granitic pegmatites. The quartzite from the mouth of Spring Creek to a point about one mile west of Las Tablas is transitional into the muscovitized quartzite that is described farther on, in connection with the Petaca schist.

Parts of the quartzite members of the Kiwa Mountain formation that lie directly above and beneath the extensive amphibolite layer that delineates the Kiwa syncline contains varying amounts of hornblende, plagioclase, epidote, and chlorite. These two layers of mafic quartzite, found immediately adjacent to the amphibolite
only, range in thickness from a small fraction of an inch to 20 feet. Exposures are so poor, however, that these figures should be regarded as approximate.

The quartz in this rock is of the same grain size, 1/16 to 1/4 mm, as that in the clean quartzite, and it has the same granulose mosaic texture. The plagioclase, which is calcic oligoclase, and the hornblende, epidote, and chlorite are all optically similar to the corresponding minerals in the amphibolite. In a specimen of the mafic quartzite that overlies the amphibolite on the north side of Kiawa Canyon the hornblende occurs as well-lineated, slightly poikiloblastic prisms that are 1 to 30 mm long, the oligoclase as equant 1/16 to 1/2 mm anhedral, and the chlorite as elongate, well-aligned knots 1 to 10 mm in length. In the layer underlying the amphibolite at the nose of the Kiawa syncline the hornblende is concentrated in dark layers in the form of flat prisms 1/4 to 2 mm in length; their long axes lie parallel to the bedding. Epidote is evenly disseminated in this rock. A specimen from 3/8 mile northwest of the Kiawa Mine from the altered quartzite overlying the amphibolite contains faintly-aligned prisms of poikiloblastic hornblende, which have been slightly altered to biotite; the biotite, in turn, has been slightly chloritized.
The upper quartzite member of the Kiawa Mountain formation is dense, vitreous, light bluish gray quartzite that contains irregularly distributed pebbly layers. This rock is similar to the Ortega quartzite exposed west of Vallecitos Creek; indeed, these two quartzites are essentially indistinguishable in outcrop.

In thin section the typical quartzite of this member shows scattered granules or small pebbles of quartz set in a much finer-grained equigranular mosaic in which individual grains of quartz are about 1/10 mm in average diameter. Small amounts of hematite, muscovite, and kyanite are commonly present. Kyanite is absent if the muscovite content is about 10 percent. Similarly, muscovite is absent if the kyanite content is more than about 5 percent.

Kyanite is present in the upper quartzite member of the Kiawa Mountain formation as in the Ortega quartzite, i.e., along bedding planes; with hematite in original sedimentary laminae; and in veinlets with quartz. Most of the light-colored vitreous quartzite contains several percent of kyanite, which is randomly distributed among the quartz grains and pebbles as seen in thin section. Kyanite is associated with almost all of the laminae of hematite in the quartzite. Most of these dark laminae
are less than 3 mm thick; the kyanite occurs as grains of 1/2 mm maximum dimension that are disseminated in the laminae, and in thin, kyanite-rich laminae that are either adjacent to the hematitic laminae or are separated from them by only a few millimeters of much less kyanitic quartzite.

The hematite-kyanite laminae in the quartzite that underlies Quartzite Peak are generally coarser grained, and contain many bladed crystals of kyanite as much as 10 mm long. The bounding surfaces of these laminae are jagged in detail, they abruptly pinch, swell, and even terminate here and there, and their kyanite content varies from essentially 0 to more than 50 percent of the laminae. These features suggest post-depositional transfer of both the iron oxide and aluminous material.

The quartz kyanite veins in this member are tabular, lenticular, and irregular in shape, and are roughly parallel to the bedding. They are small, and the largest one observed is about 4 feet long and 1 foot thick. The kyanite in these veins is commonly colorless or light orange, forms blade-like crystals 1 or 2 inches in maximum length, and occurs as partial or complete rosettes. The kyanite content generally is between 25 and 50 percent of the rock, and local concentrations of interlocked
prisms are present in many veins.

Intensely folded hematite-kyanite laminae, 10 to 20 mm thick, are present in the low knob of quartzite that lies about 7/8 mile northwest of Kiawa Lake. The quartz, hematite, and kyanite in the axial regions of the tightest folds have been partly replaced by small, irregular masses of quartz.

**Thickness.**—The thickness of the lower quartzite member of the Kiawa Mountain formation is not determinable, owing to intense minor folding. This unit is probably several hundred feet thick.

The upper quartzite member of the Kiawa Mountain formation, as exposed in the Las Tablas quadrangle, is estimated to be 5,000 to 10,000 feet thick. No accurate estimate of the thickness can be made, owing to the absence of marker beds and clearly delineated folds in this member. The same quartzite member is exposed to the northwest in the Brazos River Canyon, so that the total thickness may be markedly greater than the thickness of that part of the member exposed in the Las Tablas quadrangle. Top-and-bottom relations, as shown by cross bedding and drag folds, are not consistent in this quartzite, implying the presence of numerous minor folds.

**Origin.**—The origin of the Kiawa Mountain quartzite
is discussed below, in connection with that of the other members of the Kiawa Mountain formation and the Ortega quartzite.
Origin of the Ortega Quartzite and Kiawa Mountain formation

Krynine (1941) who has briefly discussed the origin of sedimentary quartzites, divides them into first-cycle and second-cycle orthoquartzites. The first-cycle types "generally follow prolonged and intense chemical decay in peneplaned regions," and the second-cycle quartzites are formed by reworking of quartzose sediments. The quartzites in the Las Tablas quadrangle have been too severely recrystallized to determine whether they are first- or second-cycle type, or both. Neither their great thickness nor their contained minor minerals definitely suggests one origin rather than the other. The black and red quartz pebbles, probably recrystallized jasper, suggest at least partial derivation from pre-existing sedimentary rocks.

The author was unable to determine whether the hematite in the quartzites was originally deposited as such, or was derived post-depositionally from magnetite or other minerals. Similarly, no hint was found as to the nature of the mineral(s) that were metamorphosed to form kyanite; it might have been developed from kaolinite, the bauxite minerals, or from other sources. The close association of kyanite with the laminae of hematite
suggests that some bauxite may have been present prior to metamorphism.

These quartzose sediments are inferred to be near-shore epineritic deposits, perhaps in part subaerial, and their origin may have been somewhat similar to that of the Cambrian coarse sand facies of the Grand Canyon area as inferred by McKee (1945, pp. 47-51). The Big Rock conglomerate probably was a beach gravel. The similarity of the Ortega quartzite to the Kiawa Mountain quartzite, and the general homogeneity of these two units, suggest that conditions were similar throughout the period of their deposition, with rate of subsidence of the material already deposited very nearly equal to rate of sedimentation of new material.

Many investigators in the field of sedimentary tectonics have agreed that quartzose sandstones are typically thin (less than 1,000 feet), and commonly have formed as transgressive sea deposits (Krynine, 1943, p. 5; Dapples, 1947, p. 93; Pettijohn, 1949, pp. 454-455; Krumbein and Sloss, 1951, p. 360; Kay, 1951, pp. 86-88). The stable shelf association of Krumbein and Sloss (1951, p. 360) and the foreland facies of Pettijohn (1949, p. 454) include quartzose sandstones. Conversely, these same geologists agree that graywacke and shales of graywacke composition are typical of thick
basin fillings, with associated volcanic rocks in eugeosynclines and without igneous rocks in miogeosynclines (Pettijohn, 1949, p. 447; Kay, 1951, p. 86; Krumbein and Sloss, 1951, p. 367). Krumbein and Sloss state (p. 367) that abnormally thickened shelf sandstone may occur in miogeosynclinal associations. The pre-Cambrian strata of the Las Tablas quadrangle could be reconciled with these tectonic schemes by changing the definition of eugeosyncline to a thick basin filling of either graywacke or quartzose sandstone with intercalated igneous rocks, or by changing the definition of a miogeosyncline to include igneous rocks. With such modified definitions, the sedimentary rocks of the Las Tablas area can be classified as occupying a eugeosyncline of the quartzose sandstone type, or as occupying a miogeosyncline of abnormally thickened shelf sandstone which includes volcanic rocks. The writer prefers to classify these rocks with the miogeosynclinal type, but both of the altered definitions of geosynclines are of doubtful value. The tectonic environment in which such thick sections of quartzose sandstone are accumulated deserves much more study.
Petaca Schist

Definition and distribution.--The quartz-muscovite schist that underlies much of La Jarita Mesa was believed by Just (1937, p. 43) to be a muscovitized variant of the Ortega quartzite. He named this variant the Petaca schist. The same name is herein used for this rock, which represents altered parts of the Ortega quartzite, part of the lower Kiawa Mountain formation, and many layers of Burned Mountain metarhyolite. The Petaca schist was mapped as such in the field where bleached and muscovitized metarhyolite, muscovitized quartzite, and slightly feldspathic, pink to bleached quartzite are essentially indistinguishable from each other. The original rock type is recognizable in many outcrops, but such recognizable masses are enclosed in the bleached, highly altered rock, and cannot be traced from one point to another; thus accurate mapping of metarhyolite and quartzite within the metasomatized area is impossible on a scale as large as 1:31,680.

Lithology.--The typical muscovitized quartzite of the Petaca schist is a light gray, schistose, slabby to massive-appearing, slightly muscovitic quartzite. Cross-bedding and iron-oxide-rich laminae, typical of the unaltered quartzites, are rare. In thin section the quartz
shows a granulose mosaic texture, with average grain sizes from 1/8 to 1/4 mm. Muscovite occurs as well aligned platy to tabular grains, about \( \frac{1}{4} \) mm in average diameter, which are generally parallel to the axial planes of the minor folds. The muscovite content of the quartzite varies from only a few percent to more than 40 percent. Variations from the lower amount to about 15 percent are common one quarter mile or more from the granitic pegmatites. Accessory minerals include biotite, epidote, garnet, plagioclase, microcline, magnetite-ilmenite, and hematite. Biotitic and biotitic-garnetiferous varieties of the muscovitic quartzite are not uncommon. They appear to be irregularly distributed in the Petaca schist, generally within a few hundred yards of exposed pegmatites, or large quartz veins.

Feldspathic quartzite, as exposed near Poso Spring and shown on Plate 4, is another variant of the mica-ceous quartzite. Pebbles and granules of quartz and microcline are commonly found in this rock, but where well-formed pebbles are absent it is very difficult and often impossible, with hand lens only, to distinguish the rock from metarhyolite porphyry, especially where both rocks have been bleached from their originally pink hues to tints of light gray or greenish gray.

The more muscovitic varieties of quartzite, i.e.,
those with 15 to more than 40 percent of muscovite, are closely associated with exposed bodies of pegmatite. The wall-rock alteration of quartzite at the pegmatite boundaries has been described in some detail by Jahns (1946, pp. 52-54). Figure 3 is a diagrammatic sketch, p.208, after that given by Jahns (p. 52), showing the typical relations of the pegmatites to the muscovitized and feldspathized quartzite. This alteration is discussed below, on pp.206-210.

Two exposures of gray quartz-pebble conglomerate were found in the Petaca schist. A layer of 30 feet outcrop breadth appears in the SW $\frac{1}{4}$, SW $\frac{1}{2}$ of section 27, T. 27 N., R. 8 E., and a 20-foot layer appears in the N $\frac{1}{4}$, S $\frac{1}{2}$ of section 35, T. 27 N., R. 8 E. These two conglomerates are very similar. Both contain flat to ovoid pebbles of quartz many of which show a marked lineation directed almost down dip. Some of the flat pebbles have been folded into canoe or s-shapes, with fold axes parallel to the axes of drag folds. A few percent of muscovite is present. Part of it is wrapped around drag folds, and part is wholly parallel to the axial planes. The latter type is thought to be of metasomatic origin.

Amphibolite, or metasomatized equivalents of amphibolite, occur in the Petaca schist near Poso Spring, in
the saddle immediately west of Twin Peaks, in Apache Ca-
yon (section 2, T. 26 N., R. 8 E.), and on the south-
side of Canada de La Jarita about 1 mile east of Big
Rock.

Four intensely folded layers of biotite-epidote-
quartz-oligoclase schist are exposed just southeast of
Poso Spring. They are shown in Plate 4. This schist
probably was originally an amphibolite. Its composition
is different from that of any normal sedimentary or ig-
neous rock and it is present in a sequence that contains
many layers of amphibolite. No relict minerals or struc-
tures characteristic of amphibolite were seen in this
rock, however. Its genesis is discussed farther on, in
connection with pegmatitic-hydrothermal metamorphism.

A 5-foot layer of muscovite-biotite-garnet-quartz
skarn is exposed one-quarter mile east of Poso Spring.
The chemical analysis and genesis of this rock also are
considered below.
TERTIARY ROCKS

Previous Work

The Tertiary rocks of the Tusas Valley were mapped by Atwood and Mather on a scale of 10 miles to 1 inch (1932, pp. 92-101). These investigators divided the strata that are exposed on the east side of the Tusas Valley from the vicinity of Tusas to Petaca into a lower unit, 500 to 600 feet thick, that is correlative with the Conejos andesite, and an upper unit, 300 to 500 feet thick, that is correlative with the Los Pinos gravel, a conglomerate exposed along the Los Pinos River. The Treasure Mountain formation, which overlies the Conejos andesite in the Conejos quadrangle of Colorado, was not recognized in the Tusas Creek area. The basalt flows that underlie the mesas east of the lower Tusas Valley were grouped with the Hinsdale and post-Hinsdale volcanic series.

Preliminary work in the area from Abiquiu to La Madera indicated to Atwood and Mather (1932, p. 98) that

... only a small part, approximately the upper third, of the Sante Fe formation of the Rio Grande Valley is really of Los Pinos age. The rest is believed to be principally the southeastward extension of the Conejos formation.
Cross and Larsen (1935, pp. 94-100) regarded the Los Pinos gravel as the basal member of the Hinsdale formation. As such, the Los Pinos member was thought to have been deposited on the San Juan peneplain, a finding in agreement with the conclusions of Atwood and Mather. The Los Pinos gravel was estimated to be of late Pliocene age.

On the basis of work in the Abiquiu area, Smith (1938, pp. 944-958) was able to separate the Santa Fe formation from an unconformably underlying tuff and conglomerate, which he named the Abiquiu tuff. He correlated the Abiquiu tuff with tuff of Conejos age, and the lower part of the Sante Fe formation with the upper part of the Conejos formation. Smith believed that the Los Pinos gravel is about 50 feet thick in the Abiquiu area, that it unconformably overlies the Santa Fe formation, and that it is overlain by basalt flows (1938, pp. 957-958).

The relationship of the Tertiary rocks of the San Juan Mountains of Colorado to those of the Rio Grande Valley of New Mexico was studied by Butler (1946). He mapped in detail the Tertiary rocks from the Colorado-New Mexico boundary to the Tusas Valley south of Petaca, and mapped in reconnaissance the Tertiary rocks in a part of the Vallecitos Valley. His final map is on a
scale of one inch to the mile.

Butler concluded:

(1) that the Los Pinos formation, as here redefined, is largely equivalent to the Abiquiu tuff of Smith; (2) that a little of the upper part of the formation is equivalent to part, probably the lower part, of the Sante Fe formation; (3) that some of the basalt previously included in the "Hinsdale formation" is, instead, a member of the Los Pinos; (4) that the Los Pinos formation as well as the Sante Fe formation is separated from the Hinsdale volcanic series by an unconformity, which may correspond to the San Juan peneplain... (1946, pp. 5-6).

The stratigraphic nomenclature used in this report is generally similar to that proposed by Butler.

**General Features**

The Tertiary rocks of the Las Tablas quadrangle are herein divided into six formations, largely following the work of Butler (1946). These are the Conejos, Treasure Mountain, Ritito (new name), and Los Pinos formations, and the Cisneros and Dorado basalts. These rocks lie along and east of Tusas Creek, and partly along and west of Vallecitos Creek. Smaller, unconnected patches of Tertiary rocks crop out on La Jarita Mesa and in the area between Spring Creek and Vallecitos Creek.

These strata consist largely of graywacke and arkosic sandstone that commonly are tuffaceous, with inter-
layered conglomerate, tuff, and welded tuff, as well as flows of basalt, rhyolite, latite, and breccia. They are also cut by several masses of intrusive andesite porphyry. These rocks, which form a veneer over the pre-Cambrian terrane, are of variable thickness with a maximum of about 1,500 feet.

The stratigraphy of the Tertiary rocks of the Las Tablas quadrangle is schematically shown in Table 4.
Dorado basalt—flows of quartz basalt; present east of lower Tusas Valley only; 40 to 100 feet thick.

unconformity

Cisneros basalt—flows of basalt; present in eastern part of area only, as disconnected remnants of flows; 10 to 30 feet thick.

unconformity

Cordito member—rhyolite-fragment conglomerate, tuff, and sandstone, with minor rhyolite flows; most extensive Tertiary rock unit in this area; 600 feet in maximum thickness.

local unconformity

Jarita basalt—flows of basalt; widely separated, disconnected single and multiple flows; 50 feet in maximum thickness.

Biscara-Esquibel member—conglomerate with fragments of andesite to latite, tuff, and sandstone; 1,000 feet in maximum thickness.

Biscara member—conglomerate of andesite to latite fragments, tuff, sandstone, andesite flow breccia and dikes; 700 feet in maximum thickness.

unconformity

Treasure Mountain and Conejos (?) formations—conglomerate of pre-Cambrian rock fragments, sandstone, tuff, felsite-fragment conglomerate, with interlayered rhyolitic welded tuff, 10 to 18 feet thick; present only along east side of upper Tusas Valley; total section is 150 to 400 feet thick.

(Lastinos Valley)

Ritito conglomerate—conglomerate of pre-Cambrian rock fragments; present only in the lower

Vallecitos Valley and tributary canyons; at least 400 feet in maximum thickness. Correlative with either Conejos(?) or Biscara conglomerates.

Table 4. Tertiary rocks of the Las Tablas quadrangle.
Conejos(?) and Treasure Mountain Formations

Summary statement. -- The Conejos andesite was named by Cross and Larsen (1935, p. 69) after exposures in the canyon of Conejos River, Conejos County, Colorado. Butler (1946, p. 22-23) changed the name to "Conejos formation" because this unit contains a variety of volcanic rocks, as well as much fluviatile material. He tentatively correlated (1946, pp. 28-30) the Tertiary rocks of the upper Tusas Valley that underlie the Treasure Mountain formation with the lithologically different Conejos rocks to the north. The writer uses the name Conejos with a query, as Butler did, to denote the tentative nature of this correlation.

The Treasure Mountain formation was named by Cross and Larsen (1935, p. 68) from exposures at Treasure Mountain, Summitville quadrangle, Colorado. Welded tuff and associated strata of the upper Tusas Valley were mapped as the Treasure Mountain formation by Butler (1946, p. 30).

The only mappable layer in the Conejos(?) and Treasure Mountain formations of the upper Tusas Valley is a bipartite welded tuff unit. The poorly-exposed strata that overlie the welded tuff and underlie the Biscara-Esquibel member of the Los Pinos formation have produced
float that is indistinguishable from that derived from strata that underlie the welded tuff. Thus, these two formations have been mapped as one unit wherever the welded tuff unit is not present.

Lithology.--The Conejos (?) and Treasure Mountain formations are exposed only along the tributary to Tusas Creek that extends north-northeastward from Deer Trail Junction. Along this tributary, in the SE_{1/4} of section 13 and the NE_{1/4} of section 24, T. 29 N., R. 7 E., the exposed rock is conglomerate with rounded to subangular pebbles of pre-Cambrian rocks and Tertiary volcanic rocks of intermediate composition. The pebbles of pre-Cambrian rock are mostly quartzite, granodiorite, granite, and amphibolite. The pebbles of volcanic rock have been weathered so that they crumble when handled, and hence only the relatively fresh fragments of pre-Cambrian rock appear in the float. The matrix is gray to buff, tuffaceous (now partly bentonitic), poorly sorted arkose and graywacke. Butler (1946, pp. 28-29) notes "maroon, pebbly bentonitic arkose and shaly arkose" intercalated with conglomerate from this locality. This unit is poorly exposed; much tuff and sandstone could be interbedded with the conglomerate without clear indication of its presence from the float, and hence the relative proportions of the sediments that are present cannot be
estimated.

The remainder of the Conejos(?) and Treasure Mountain formations, on the east side of the upper Tusas Valley, is evidenced only by their characteristic float, in which cobbles and pebbles of pre-Cambrian rocks are present almost to the exclusion of volcanic rock fragments. An extremely coarse conglomerate or fanglomerate of Tres Piedras granite is implied by float one mile southeast of the mouth of Biscara Canyon. The fragments are as much as 8 feet in diameter. This mass, which is about 200 feet thick, appears to thin abruptly to the northwest and southeast.

A similar but finer-grained conglomerate with fragments of Tres Piedras granite in a coarse-grained arkosic matrix rests directly upon granite in sections 35 and 36, T. 28 N., R. 8 E. The relief along the contact between the hill of pre-Cambrian rock and the overlying Tertiary conglomerate is about 250 feet along the present line of exposure. Pebbles of blue-gray vitreous quartzite and micaceous quartzite are present in variable amounts within this conglomerate. Butler considered this rock to be a part of the Biscara member of the Los Pinos formation (1946, p. 56). The lithology of this conglomerate does not, in itself, indicate whether the rock is part of the Conejos(?) and Treasure Mountain formations or
the Biscara member of the Los Pinos formation. It may be stratigraphically equivalent to conglomerate of similar nature in the Conejos(?) and Treasure Mountain formations, or it may be the correlative of the conglomerate with clasts of Tres Piedras granite that is part of the Biscara member and is exposed about 2 1/4 miles north-northwest of Las Tablas. Thus its assignment to either the Biscara member or to the underlying formations is arbitrary.

**Thickness.**-- The Conejos(?) strata that underlie the Treasure Mountain welded tuff in the large northerly tributary of Tusas Creek are estimated by Butler (1946, p. 29) to be at least 200 feet thick. The base of this unit is not exposed in this locality. The Biscara-Esquibel member overlies the welded tuff here.

A thickness of 150 to 200 feet of Conejos(?) strata overlies the pre-Cambrian amphibolite and underlies the Treasure Mountain welded tuff in Biscara Canyon. About 400 feet of conglomerate with cobbles of pre-Cambrian rock and intercalated sandstone overlies the welded tuff in this same canyon. The Conejos(?) and Treasure Mountain formations appear to pinch out to the northwest.

**Origin.**--Much of the sediment in the Conejos(?) and Treasure Mountain formations was derived from local exposures of pre-Cambrian rocks, and the remainder from
eroded sediments of earlier Tertiary age. Possibly some also was contributed by contemporaneous ash falls.

**Treasure Mountain welded tuff**

**Introductory statement.**--Butler found that the Treasure Mountain formation extends far southward from Colorado, and reaches the area of the upper Tusas Valley. The only mappable unit of this formation in the Las Tablas quadrangle is the bipartite layer of welded tuff, and thus it is termed the Treasure Mountain welded tuff, rather than the Treasure Mountain formation, in this report.

**Distribution.**--The Treasure Mountain welded tuff is exposed near the head of Tusas Creek, in sections 16 and 21, T. 29 N., R. 7 E., along the north-northeasterly-trending large tributary that joins Tusas Creek at Deer Trail Junction, and in the lower part of Biscara Canyon.

**Lithology.**--The lower layer of welded tuff is a dark gray to black, mostly vitreous rock, in which both lithic and crystal fragments are faintly to markedly parallel to the gross layering. Platy, flow-banded fragments of black obsidian as much as several inches long were seen in the Biscara Canyon exposure. Feldspar and biotite are the common crystal grains present; they range from a fraction of a millimeter to several millimeters in size, and easily can be seen by the unaided eye in all
of the rock.

In thin section, the matrix which forms 85 to 90 percent of the tuff, and appears as a mass of partially devitrified shards, has been markedly flattened so that the shapes accomodate one another and the pore space has been virtually eliminated. The shards are tabular in shape, have rounded edges, and are about \( \frac{1}{4} \) mm in average length. Y- and S-shaped shards are not uncommon. A few unbroken bubbles with fibrous interiors are scattered throughout the rock. The shards are solidly welded together. The rims of the shards are clear glass, but the interiors are aggregates of tiny crystallites set in a glassy matrix.

The crystal fragments are mostly labradorite and andesine. They are lath-shaped, about 1 mm in average length, normally zoned, and commonly exhibit resorbed boundaries. The shards of glass have been strongly bent around these plagioclase grains. Biotite occurs as tabular to chunky hexagonal-shaped subhedra, 1 mm in average diameter. Many have partly resorbed boundaries. The mineral is pleochroic, with \( X = \) yellow, \( Y = \) red-brown, and \( Z = \) dark red-brown. Other minerals present as crystal grains include hornblende, augite, quartz, apatite, and magnetite.

The upper layer of welded tuff is pink to brick red
or olive brown in color, and is dense, homogeneous, and fractures with a crude conchoidal pattern. Fragments of pumice as much as 3 inches long are irregularly scattered in it. In the outcrop in Biscara Canyon the uppermost 2 to 3 inches of the welded tuff layer have been oxidized, probably by subaerial weathering that took place before deposition of the overlying stratum, to brick-red from the original olive-brown color.

The red to brown welded tuff is similar to the underlying black layer in thin section except for the magnetite grains, which have been partially oxidized to hematite in the upper layer. The oxidation is probably related to the formation of the rock, because weathering most likely would have affected both tuffs equally or would have involved a gradational or progressive oxidation. Longer exposure to air during formation may have resulted in the oxidation.

**Thickness.**--In Biscara Canyon the dark-colored layer of welded tuff is about 7 feet thick and the red to brown layer is about 3 feet thick. Four miles to the northwest, along the large tributary to Tusas Creek, the thicknesses are 10 feet and about 8 feet, respectively. Near the head of Tusas Creek the dark layer is not well enough exposed to permit measurement of its thickness, but it appears to be less than 15 feet thick.
The red layer either is absent or is not exposed here.

The Treasure Mountain welded tuff attains a thickness of about 100 feet in T. 32 N., R. 7 E., and thins westward and southward (Butler, 1946, p. 33). Butler estimates that it covers at least 160 square miles and that its volume is not less than one cubic mile (1946, pp. 33, 40).

**Origin.**—The origin of this welded tuff has been discussed by Butler (1946, pp. 36-41), who concludes that the material may have been deposited from a large *nuee ardente*, similar to that envisioned by Williams (1942, pp. 79-81) for the Mount Mazama pumice flow. The latter, however, did not develop into a welded rock. Butler postulated that the Treasure Mountain *nuee ardente* fragments must have retained sufficient heat to weld them together. If exothermic devolatilization kept the *nuee ardente* at a temperature sufficient for welding of the deposited fragments (Mansfield and Ross, 1935, pp. 312-314), then perhaps the difference between the Mount Mazama and Treasure Mountain *nuées ardentes* was that the glass fragments in the latter contained more dissolved volatile constituents—enough to result in strong welding and partial resorption of the plagioclase.

A second possible mode of origin of this rock is
that it could be the lower portion of a collapsed pumice flow. If a pumice flow 100 or more feet thick were compressed in its lower portions by the weight of the overlying material, and all but the lower 10 to 40 feet stripped off by erosion, the resultant layer might well be similar to the Treasure Mountain welded tuff in this area. This mode of origin has been proposed for certain "welded tuffs" in Yellowstone National Park and south-eastern Idaho by Dr. George Kennedy (oral communication, February, 1954).

**Ritito conglomerate**

**Definition and distribution.**--Conglomerate with gravel-size fragments of pre-Cambrian rocks only was found to lie directly upon pre-Cambrian rocks along the lower Vallecitos Valley. This formation is herein named the Ritito conglomerate, after excellent exposures in Ritito Canyon, in sections 11 and 14, T. 27 N., R. 7 E. Other exposures are 2 miles southeast and 1 mile west to south of Canon Plaza, as well as along the northeast side of the Vallecitos Valley from Canon Plaza to Jarosita Creek, and along parts of Escondida and Felipito Canyons.
Lithology.--Rounded to subangular pebbles and small boulders of fine-grained to pebbly quartzite, amphibolite, and metarhyolite are the common clasts in the Ritito conglomerate. Most of the amphibolite fragments are weathered and very friable, and hence are rare in the float that almost everywhere mantles this formation. The matrix of this conglomerate was observed only in the road-cut 250 yards northwest of the mouth of Ritito Canyon, and at the mouth of Escondida Canyon. Like the larger fragments in the rocks, the matrix is quartzose and is composed of poorly sorted, subangular to sub-rounded grains. The rock is mostly weakly cemented and typically has a medium gray color.

Thickness.--The Ritito conglomerate reaches its maximum known thickness in this quadrangle on the east side of Ritito Creek, and in Escondida Canyon, where about 400 feet of strata are exposed. The formation thins in Canada del Oso, where it lies upon a hill of pre-Cambrian rock, and it pinches out entirely a mile to the east. It also thins out in the upper parts of La Jara and Vallecitos canyons, and is absent northward from Jarosita Canyon and Quartzite Peak. The thickness of the Ritito conglomerate west to southeast of Canon Plaza could not be measured, but 100 to 200 feet
of section is exposed here.

Origin.--The Ritito conglomerate probably was de-
posited as an alluvial mantle of varying thickness on
an irregular surface of pre-Cambrian rock. It ante-
dates the period of widespread Tertiary vulcanism. The
Ritito conglomerate is probably correlative with the
Conejos(?) formation. It may be equivalent, however, to
similar conglomerate of the Biscara member that is ex-
posed near Las Tablas.

Los Pinos formation

General statement.--The Los Pinos gravel was first
described by Atwood and Mather (1932, pp. 92-101), who
ascribed its name to Cross and Larsen and who defined
it as a waterlaid gravel, sand, and siliceous tuff that
was deposited on the San Juan peneplain and subsequently
covered by Hinsdale basalt. The type locality is the
Los Pinos River Canyon near San Miguel, New Mexico.
Cross and Larsen (1935, p. 95) later included these rocks
as part of the Hinsdale formation. Butler (1946) clari-
fied the stratigraphic relations of the Los Pinos for-
mation, and in the Tusas Valley separated it into four
units, the Biscara, Esquibel, Jarita basalt, and Cordito
members. He redefined the formation to include all rocks
that overlie the Treasure Mountain formation and unconformably underlie the Cisneros basalt.

Butler's terminology is used in this report, but the Biscara and Esquibel members are grouped together northwestward from a point about 3 miles southeast of Tusas.

Biscara member

**Definition.**--The basal member of the Los Pinos formation, characterized by fragments of andesite and dark quartz latite, was named after the exposure in Biscara Canyon about 1 to 5 miles from its mouth (Butler, 1946, p. 53). These strata of the type locality, however, are here included in the Biscara-Esquibel member.

**Distribution.**--The Biscara member, as mapped by the author, lies in the lower Tusas Valley and east of Tusas Canyon, from 1.3 miles north of Petaca to a point about 3.5 miles north-northwest of Las Tablas.

**Lithology.**--The Biscara member consists of interlayered tuffaceous sandstone, tuff, conglomerate, and volcanic flow breccia. Conglomerate with fragments of gray, brown, and dark red andesite and quartz latite, graywacke, and tuff form most of the unit. Exposures generally are lacking, so that this member was mapped mostly by means of its float, which is characterized by
cobbles and boulders of the dark volcanic rocks.

A flow breccia crops out 2.5 miles north of Las Tablas, in sections 6 and 7, T. 27 N., R. 9 E. This rock is an andesite porphyry, whose phenocrysts comprise about 30 percent andesine, 10 percent hornblende, and 5 percent biotite. The groundmass is mostly plagioclase in small laths, and magnetite is the chief accessory constituent. The 1/100- to 1/10-mm grains of plagioclase in the groundmass show a fluidal structure around the phenocrysts.

The Biscara member along Tusas Creek from about 1 mile north of Las Tablas to 2 miles south of this village comprises two units. The lower unit consists of about 30 feet of gray rhyolitic (?) tuff, which contains rounded pebbles of volcanic rock and probably is waterlaid, and interbedded tuffaceous conglomerate. The upper unit consists of 30 feet of conglomerate, which is poorly stratified and sorted, and is composed of subangular to subrounded fragments of quartzite, metarhyolite, pegmatite, and other pre-Cambrian rocks set in a clean arkosic matrix. The conglomerate is shown in Plate 14. The Jarita basalt, an associated gray tuff, and sediments of the Cordito member successively overlap the conglomerate from south to north.
Plate 14. Conglomerate of fragments of pre-Cambrian rock in the Biscara member of the Los Pinos formation, SE 1/4, NE 1/4 of section 30, T. 27 N., R. 9 E.
**Thickness.**--The Biscara member was deposited around and upon hills of pre-Cambrian rock whose relief Butler (1946, p. 54) estimated to be as much as 600 feet. The maximum observed thickness of the Biscara member is 650 to 700 feet, on the west side of Canon del Agua. This section, however, may be in part duplicated by small faults. The Biscara member disappears southward and eastward beneath younger rocks, pinches out westward and northwestward on pre-Cambrian rocks, and grades northward into the Biscara-Esquibel member.

**Origin.**--The conglomerate with fragments of pre-Cambrian rocks undoubtedly was derived from locally exposed sources. The flow breccia is similar to the dike of late Biscara age that crops out in Canon del Agua, described below on p. 150, and probably was extruded from a nearby vent.

Biscara-Esquibel member

**Definition.**--The Biscara-Esquibel member of the Los Pinos formation is a composite of two members that were named by Butler (1946, pp. 53-61) after type areas in Biscara and Esquibel canyons. The Esquibel member was defined by Butler as overlying the Biscara member and underlying the Jarita basalt and Cordito members. It
was mapped by means of fragments of conspicuous gray or purple-pink quartz latite that contains feldspar phenocrysts as much as 8 mm long (Butler, 1946, p. 62). The contact between the two members is gradational, and was not mapped from east of the center of Biscara Canyon northwest to Broke-Off Mountain (Butler, 1946, Plate 1). Part of the Biscara-Esquibel member, as here mapped, is equivalent to Butler’s undifferentiated Los Pinos formation in parts of the upper Tusas Valley.

**Distribution.**--The Biscara-Esquibel member is exposed from the southwest corner of T. 28 N., R. 9 E. to the northern boundary and part of the western boundary of the quadrangle.

**Lithology.**--The Biscara-Esquibel member consists of interbedded conglomerate, tuff, and graywacke. The conglomerate contains fragments of andesite and quartz latite. The 680-foot section of the Biscara, Esquibel, and Cordito members exposed westward from near the divide on the Tusas-Tres Piedras road was measured by Butler (1946, p. 63), and is here quoted:
Cordito member

<table>
<thead>
<tr>
<th>Well-indurated breccia-like conglomerate of rhyolitic fragments</th>
<th>Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>(not measured)</td>
<td></td>
</tr>
</tbody>
</table>

Partly indurated conglomerate of mixed fragments of rhyolitic and pre-Cambrian rocks | 40 |

Esquibel member

| Arkosic sandstone, buff, thin-bedded, poorly indurated, and conglomeratic arkosic sandstone containing fragments of pre-Cambrian rock (top of member is 5 feet below summit of road) | 20 |

| Sandy conglomerate and some thin beds of tuff or tuffaceous siltstone, mostly gray, but with some buff beds. Fragments of pre-Cambrian rock abundant at top and predominate in some beds, sparse at bottom. Fragments of coarsely porphyritic quartz latite predominate in others | 190 |

| Felsitic tuff, waterlaid, and felsitic tuff, mostly gray; some interbedded graywacke and sparse beds of conglomerate, fragments of coarsely porphyritic quartz latite | 390 |

| Total Esquibel member | 600 |

Biscara member

| Graywacke, gray, thin-bedded, and conglomerate with dark-colored fragments of felsite; base not exposed | 40 |

| Total thickness measured | 680 |
The Biscara and Esquibel members, here differentiated by Butler, have been mapped by the writer as a single unit, the Biscara-Esquibel member.

Thickness.—The Biscara-Esquibel member thins out rather abruptly from the Tusas-Tres Piedras road southward to the boundary of T. 23 N. and T. 27 N. Near the head of Tusas Creek it is about 300 feet thick, and in the northeastern part of T. 28 N., R. 8 E. it is about 1,100 feet thick (Butler, 1946, p. 78). In the vicinity of Hopewell this member laps onto the pre-Cambrian rocks.

Jarita Basalt Member

Definition.—The Jarita basalt member of the Los Pinos formation was named by Butler (1946, p. 65) from an elongate exposure along the western rim of La Jarita Mesa northeast of Vallecitos. It overlies his Esquibel member and is unconformably overlain by the Cordito member.

Distribution.—The Jarita basalt occurs as scattered flows or series of flows, and is present along a relatively minor part of the unconformity that separates the Cordito member from the underlying rocks. Its exposures are in Apache Canyon, along a part of the lower Tusas Valley, in Canon del Agua, at four scattered localities near the
divide west of Tusas Creek from Canon del Agua to the Tusas-Tres Piedras road, along upper Tusas Creek east of Jawbone Mountain, and in the northeastern corner of the quadrangle.

Lithology.—Butler divided the Jarita basalt into three types (1946, pp. 66-69, 134-136), which he termed the northern, central, and southern types. He further divided the northern type, found north of Tusas Creek in sections 15 and 16, T. 29 N., R. 7 E., and in the northeastern corner of the area into two varieties. The more abundant of these is characterized by "small phenocrysts of rusty iddingsite, sparse plagioclase, and considerable intergranular pore space" (p.134), and the other by a few pyroxene phenocrysts, partly altered yellow-brown olivine, secondary calcite, and a dense texture. The petrography of the northern type of Jarita basalt has been described in detail by Butler (1946, pp. 134-135):

NORTHERN SUBDIVISION.—The basalts of the northern subdivision can be divided into two varieties. The more abundant variety has small phenocrysts of rusty iddingsite, sparse plagioclase, and considerable intergranular pore space. The less abundant variety has some pyroxene phenocrysts, yellow-brown olivine that is only partly altered, and veinlets and amygdules of calcite, and it lacks intergranular pore space.

Most flows of the first variety are fine-
to very fine-grained, but a few are medium-grained. Although plagioclase can generally be distinguished in hand specimen, olivine is the more common phenocryst. . . . The rock can best be described as sparsely porphyritic.

As seen under the microscope, the rock ranges from partly to wholly crystalline, is fine- to medium-grained hypautomorphic, interstitial or intergranular to ophitic . . . and sub-porphyritic to sparsely porphyritic. Phenocrysts form less than 10 percent of the rock and are generally gradational in size to the grains of the ground-mass. Subhedral, slightly zoned grains of calcic labradorite from 0.4 to 3.0 millimeters in maximum dimension, form sparse phenocrysts in some flows.

The groundmass consists of intermediate labradorite, generally about An63, pyroxene, olivine, magnetite, accessory apatite, and generally a small amount of glass. . . . Sodic plagioclase, probably oligoclase, forms thin borders around the labradorite of some flows. Pyroxene, probably augite, is commonly interstitial to the feldspars, but in some of the coarser-grained flows it is ophitically intergrown with plagioclase and is as much as 1.5 millimeters in diameter. Most of the olivine has been partly or wholly altered to iddingsite. . . . The alteration commonly proceeds outward from the center of the grain so that only the rims of some grains are fresh. However, grains altered on the borders and along the fractures are abundant in some sub-porphyritic, medium-grained flows. Glass amounts to less than 5 percent of most flows. In some flows it is pale brown and clear; in others heavily dusted with microgranular minerals.

. . . . . . . . . . . . . . . . . . . . . .

Under the microscope the less abundant variety of the northern type of rock is seen to differ from the other in the following respects: the olivine is commonly altered
inward from the borders and fractures; pyroxene phenocrysts, probably diopside, are more common; and oligoclase commonly forms sheaths around labradorite and makes up some of the groundmass. Orthoclase is probably present in one form. Glass forms as much as 10 percent of some flows. . . .

The central type of Jarita basalt is exposed in Canon del Agua and in areas to the northwest along the upper slopes of the Tusas drainage. The basalt at Canon del Agua contains 10 to 15 percent of phenocrysts of partially resorbed, subhedral to euhedral labradorite as much as 10 mm long; stubby euhedra of pigeonite; and equant to subhedral olivine with fringes of iddingsite. The groundmass is about 80 percent plagioclase, and the remainder is iddingsite, pyroxene, and magnetite.

The southern type of Jarita basalt is exposed in the lower Tusas Valley from a point one mile southeast of Las Tablas to points southwest of Petaca, on La Jarita Mesa northeast of Vallecitos, in Apache Canyon, and on the south side of Tusas Creek near its head. These basalt flows are somewhat similar to the northern type, but Butler (1946, p. 136) has pointed out certain differences:

SOUTHERN SUBDIVISION.--The flows of the southern subdivision that have considerable intergranular pore space and resemble the northern flows in texture lack the rusty
iddingsite common in the porous northern flows. Flows of the southern type that have phenocrysts of iddingsite also have phenocrysts of plagioclase and some pyroxene and are dense. The characteristic small pale green or yellow-green spots that can be recognized in many of the flows in the field are unrecognized in thin section.

Microscopic examination shows that the southern flows can be divided into ordinary and hypersthene basalt. The hypersthene basalt is fine- to medium-grained, hypautomorphic, intergranular and subporphyritic. In most of the rock hypersthene is the chief phenocryst although it amounts to less than 2 percent of the rock. The grains are partly resorbed, and some have reaction rims of clinopyroxene. Iddingsite after olivine is very sparse but generally present. Otherwise the rock of these flows is much like that of the abundant variety in the northern flows.

**Thickness.**—The Jarita basalt flows are of variable thickness, with a maximum of about 50 feet. Thicknesses in different areas are as follows: near the head of Tusas Creek, 20 to 30 feet; in the northeastern corner of the quadrangle, 0 to 50 feet; from one mile south of the Tusas-Tres Piedras road to Canon del Agua, 0 to 30 feet; in Apache Canyon, 0 to 20 feet; and on the west rim of La Jarita Mesa, 0 to 50 feet. The flow that extends from the vicinity of Las Tablas to points southwest of Petaca increases in thickness southward from 0 to 40 or 50 feet.
The Jarita flows appear to have much greater ENE-WSW dimensions than NNW-SSE dimension. The layer in the lower Tusas Valley may be an exception, as its greatest dimension now exposed is along a north-south direction, and it abruptly pinches out against the pre-Cambrian rock to the west. The present extent of these flows is directly related to the dominant north-northeasterly to northeasterly trend of the drainage that was developed on much of the older Tertiary section. The vesicles in the Jarita basalt exposed in section 19, T. 29 N., R. 9 E. are well-aligned in a S. 40 W. direction, which implies flowage of this general trend. The author believes that the source probably lay to the northeast.

Cordito member

Definition.—The Cordito member, the uppermost unit of the Los Pinos formation, was named by Butler (1946, p. 70) from exposures in Canyon de Cordito, which is 4 miles south of Tres Piedras. It disconformably overlies the Jarita basalt, the Biscara, and the Biscara-Esquibel members of the Los Pinos formation. In about one-third of the quadrangle the Cordito member, where present, rests directly on pre-Cambrian rocks.
Distribution.--The Cordito member underlies about 80 square miles of the Las Tablas quadrangle. The main areas of exposure are in a one- to three-mile-wide strip along the eastern boundary, along the southwest side of the Tusas Valley between Spring Creek and Duran Canyon, in the southwestern corner of the quadrangle, in the area between Kiawa Mountain and La Jara Canyon, and in the area of the Tierra Amarilla Grant. As exposed along the southern boundary of the quadrangle, the Cordito member is equivalent to strata mapped as the Abiquiu tuff by Smith (1938, p. 937).

Lithology.--The Cordito member is largely interbedded conglomerate, tuff, arkose, graywacke, and siltstone, with minor flows of rhyolite. Most of the fragments in the conglomerate are rhyolite, which Butler (1946, p. 72) divided into two main types. One is blue and sparsely porphyritic to gray, red, or light gray and markedly porphyritic. Quartz is the dominant phenocryst. The other type is quartz latitic to rhyolitic in composition. It is coarsely porphyritic, with abundant phenocrysts of feldspar and some phenocrysts of biotite, hornblende, and quartz. Cobbles and boulders of Jarita basalt are abundant in the Cordito conglomerates, especially in layers that lie immediately above the basalt flows. The gravel-size fragments in
Plate 15. Contact of Cordito rhyolite-boulder conglomerate and Moppin amphibolite and schist in the Spring Creek Canyon road cut, SW_{4}, SE_{5} of section 33, T. 28 N., R. 8 E. The pre-Cambrian rock dips moderately to the left.
Plate 16. Cordito conglomerate, dipping gently to the northeast, 1.3 miles south of Tusas. Tusas Creek is at bottom of slope.
all of the conglomerates are poorly sorted, and clasts 2 to 6 feet in diameter commonly are scattered among smaller ones that are about 6 inches in average diameter.

Much of the Cordito member is weakly cemented, and hence does not form good outcrops. Well-cemented cobbly conglomerate is not uncommon, however, and gives good exposures like those along Tusas Canyon just above the junction with Spring Creek (see Plate 5). Owing to the general rarity of exposures, the proportions of the various kinds of rocks in this member could not be determined.

Tuff and tuffaceous sandstone are more common in the southern part than elsewhere in the quadrangle. They are gray to light gray, buff, and light greenish-gray. All probably are of rhyolitic composition. The matrices of almost all of the conglomerates are tuffaceous. Mappable tuff beds were found east and southeast of Las Tablas, and in Canon del Agua. All of these layers are less than 15 feet thick.

Rhyolite tuff is intercalated with Cordito sedimentary rocks on La Jarita Mesa along a part of Apache Canyon, along the upper part of Canon del Agua, and on the west bank of Tusas Creek at the southern boundary of the quadrangle. About 1/5 to 1/2 of this rock
is composed of crystal fragments of quartz, sanidine, orthoclase, oligoclase, hornblende, biotite, and magnetite of 1/2 mm average grain size. The matrix is largely glassy, and shards are clearly visible in most sections. Tiny crystalline grains are scattered throughout these shards. All of the glass is partially devitrified. The tuff is well cemented.

**Thicknness**.--The thickness of the Cordito member reaches a maximum of about 600 feet, in T. 28 N. (Butler, 1946, pp. 78-79). The Cisneros and Dorado basalts unconformably overlie the Cordito member, so that the figures given represent only a part (although commonly most?) of the sediment that was deposited. This member is about 400 feet thick on the east side of the Tusas Valley 2 miles south of Las Tablas. North-east of Las Tablas it ranges from about 250 to more than 400 feet thick. At the divide east of the Tusas Valley, in T. 28 N., the Cordito member is about 250 feet thick (Butler, 1946, p. 78).

The highland from La Jarita Mesa to Hopewell is partly fringed with Cordito rocks, which lap against the pre-Cambrian rocks.

Southwest of Vallecitos Creek the Cordito member is at least 500 feet thick, and may possibly be as
much as 1,000 feet.

**Origin of the Los Pinos formation**

The origin of the Los Pinos formation in the eastern and northern part of the Las Tablas quadrangle has been discussed at some length by Butler (1946, pp. 81-87), who concludes that the alluvial debris came from essentially contemporaneous volcanic centers located in the present Taos Plateau or in the adjoining San Luis Valley to the north in Colorado. The author concurs with this conclusion, the major evidence for which can be summarized as follows:

1. Direct evidence -
   a. Some of the fragments in the conglomerates are similar to the intercalated masses of volcanic rocks.
   b. Volcanic intrusions are present in the southeastern part of the area.
   c. Stratigraphic changes are greater in a north-south direction than in an east-west direction.
   d. The largest boulders in conglomerates of volcanic rock fragments are found from T. 28 N. to T. 26 N.; there is no regular
north-to-south gradation in size.

e. Local thickening occurs in the Biscara member near Las Tablas.

f. Pebble changes are systematic from andesite to rhyolite.

g. The fragments in the conglomerates differ from those of pre-Los Pinos volcanic rocks to the north that are within transportable distance.

2. Indirect evidence -

a. The Sante Fe formation (discussed below on pp.118-119) was derived from the Sangre de Cristo Mountains to the east.

b. Tertiary volcanic centers are found to the northeast and east; none are known to the west.

c. The Conejos andesite to the north, which is lithologically similar to some of the pebbles, apparently was covered by the Treasure Mountain formation, which does not appear to have yielded fragments to the Los Pinos formation.

The origin of the Cordito member should be the same in both the southwestern and eastern parts of the
quadrangle, as the rocks are similar except for the general westward increase of tuff. If the streams that deposited the Cordito beds flowed southwestward, they must have passed through gaps in the La Jarita Mesa-Jawbone Mountain highland. Such gaps may have existed at Hopewell, Spring Creek, immediately south of Kiawa Mountain, and on La Jarita Mesa west of Petaca. These conditions are similar to those proposed by Smith (1938, p. 949) for the Abiquiu tuff, which is in large part equivalent to the Cordito member, as already noted. The central part of the Tusas quadrangle, a 30 minute quadrangle which includes the Las Tablas quadrangle and the 15 minute quadrangles to the north, northwest, and west, was designated by Smith (1938, p. 956) as the apex of a large tuff fan that extended southward to Abiquiu. This fan evidently extended much farther north and east, i.e., to Tres Piedras and points north, than Smith described it, and its deposits become much more conglomeratic in those directions.

_Sante Fe formation_

The Sante Fe formation was mapped by Butler (1946) from Petaca to the southern edge of his map area, about 12 miles south and east. He found (pp. 104-109) that
the buff to red, clean to silty sandstone of this formation fingers into the Cordito member of the Los Pinos formation. On the east side of Tusas Creek, across from Las Tablas, the author found the base of the Cordito member to be a 30-foot layer of conglomerate with boulders of Jarita basalt. A 15-foot layer of buff-colored tuff is next, and in turn is overlain by about 30 feet of light orange sandstone with thin lenses rich in rhyolite pebbles. In thin section this orange sandstone is a very fine-grained cherty feldspathic sandstone, of 1/10 mm average grain size, and it consists of about 55 percent quartz, 20 percent plagioclase and microcline, 20 percent chert, and 5 percent basalt grains, along with muscovite, zircon, blue fluorite, and basaltic hornblende.

This layer probably is correlative with the more extensive Sante Fe formation to the south, but it is shown on Plate I as part of the Cordito member because of the rhyolite pebbles contained in it and because it could be traced laterally for a distance of only 800 yards. Similar, very scantily exposed, pink to light orange sandstone was found immediately east of Petaca, but could not be adequately mapped. These relations directly support Butler's conclusion that the Sante Fe and upper Los Pinos formations interfinger with each other.
Cisneros basalt

**Definition.**—The Hinsdale series was redefined by Butler (1946, p. 110) to include three formations: the Cisneros and Dorado basalts and the Servilleta formation. The Cisneros basalt was named (p. 111) from Cisneros Park, in the NW1/4, T. 29 N., R. 8 E. It overlies the Cordito member of the Los Pinos formation with a slight angular unconformity.

**Distribution.**—The Cisneros basalt was found in the Las Tablas quadrangle west and north of Canon del Agua, and in the extreme northeastern corner in sections 16 and 17, T. 29 N., R. 9 E.

**Lithology.**—The Cisneros olivine basalt that crops out 3.5 miles north of Las Tablas is a dark gray, slightly vesicular, seriate rock. Laths of calcic labradorite from 1/20 to 1 mm in length form 55 to 60 percent of the rock. Olivine is present as equant to subhedral grains in amounts from 35 to 40 percent, and the grains have an average size of 1/8 mm. They are interstitial to intergranular. The olivine is partly clear and partly stained brown. About 5 percent magnetite is present.

The basalt in section 17, T. 29 N., R. 9 E. is different from that described above in that it is only
slightly porphyritic, has a very fine-grained groundmass, is dense, and shows well-developed fluidal texture contributed by elongate phenocrysts of plagioclase. A similar basalt was analyzed by Wells (1937), and its norm and mode were given by Larsen (unpublished manuscript cited by Butler, 1946, p. 150) in Table 5.

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Table 5. Chemical analysis, norm, and mode of Cisneros basalt.

Specimen from Buffalo Buttes NW rim of NE depression. Analysis by George Steiger, norm and mode by E. S. Larsen, unpublished manuscript cited by Butler (1946, p. 150).
Thickness.--The flows of Cisneros olivine basalt in the area are not overlain by younger rocks, and their original upper surfaces have been destroyed. Only 10 to 30 feet of basalt remain in most places.

Origin.--The flow in the northeast corner of the quadrangle is part of a relatively large series of flows centered about Buffalo Buttes. The basalt north of Las Tablas probably also was derived from an eruptive center to the east or northeast.

Dorado basalt

Definition and distribution.--The name Dorado basalt was applied by Butler (1946, p. 115) to the basalt that caps the Petaca Mesas. This rock is particularly well-exposed in Dorado Canyon, northeast of Petaca. The mesa east and northeast of Las Tablas is also capped by Dorado basalt.

Lithology.--Butler (1946, p. 139) has described the vesicular Dorado basalt as follows:

In thin section the rock appears partly to wholly crystalline, fine-grained, and porphyritic. The usual phenocrysts are intermediate labradorite, olivine, which is resorbed and partly altered to serpentine or iddingsite, and sparse clinopyroxene, orthopyroxene, oligoclase, and quartz. Fluidal orientation of the plagioclase tablets of the groundmass, sparse
phenocrysts of clinopyroxene and orthopyroxene, partial alteration of some of the olivine to serpentine, and the presence of interstitial glass are the chief characteristics that distinguish the Dorado of the type locality. . . .

**Thickness.**—The mesa cappings of Dorado basalt range in thickness from at least 40 feet to about 100 feet.

**Quaternary alluvium**

Sheets of alluvial gravels have been deposited along Tusas and Vallecitos Creeks for most of their extent. Coarse to fine sand, light orange to brown in color, was found east of Tusas and north of Vallecitos. Butler (1946, p. 179) has suggested that the sand east of Tusas may be of aeolian origin.

Irregular patches of alluvial gravel and aeolian (?) sand, whose larger fragments are mostly of pre-Cambrian rocks, overlie the Cordito member on the west side of Tusas Valley from Aveta Creek to points north of Cow Creek.
INTRUSIVE IGNEOUS ROCKS

PRE-CAMBRIAN INTRUSIVE ROCKS

Burned Mountain metarhyolite

Definition.--The pre-Cambrian metarhyolite in the Las Tablas quadrangle and area immediately to the south was first recognized by Just (1937, p. 44), who named it the Vallecitos rhyolite. This name had been previously used, so this rock is here renamed the Burned Mountain metarhyolite, after the exposures on the northwest side of Burned Mountain, in section 8, T. 28 N., R. 7 E.

Distribution.--The Burned Mountain metarhyolite is exposed on La Jarita Mesa, in the area between Vallecitos and Canon Plaza, in Canada del Oso, in La Jara Canyon, along Vallecitos Canyon near Escondida Creek, from points immediately northwest of Tusas Mountain to Hopewell, and in an area immediately south of Jawbone Mountain near the head of Buckhorn Gulch.

Lithology.--The Burned Mountain metarhyolite is brick-red to light pink, and generally reddish orange; relict quartz and microcline phenocrysts and relict, commonly drag-folded flow bands are clearly visible in most outcrops. Relict phenocrysts of albite-oligoclase
also are present in some of the metarhyolite. All of
the phenocrysts have been rotated about axes parallel to
those of the drag-folded flow-bands.

In thin section many of the original phenocrysts
still exhibit euhedral to subhedral outlines. The micro-
cline, originally sanidine or orthoclase, and the plagioc-
cline grains range in size from groundmass dimensions,
or about 1/50 mm, to more than 5 mm, with an average of
about 1/2 mm. Similar quartz relics are 1/2 mm in
average diameter. A few of these retain their originally
bipyramidal form. The quartz and microcline commonly
show partially resorbed boundaries. Many of the original
quartz euhedra have been recrystallized to aggregates
of smaller anhedra that show only slight changes of ex-
ternal shape.

The relict groundmass of the metarhyolite typically
exhibits a seriate, granular mosaic texture of average
grain size 1/50 mm. Quartz, microcline, and albite-
oligoclase are the three major minerals in the ground-
mass. Muscovite is the only varietal mineral, and
magnetite and apatite are accessories. Tiny, tabular
crystals of muscovite are typically well aligned.

A 5-foot layer of metarhyolite occurs in greenschist in a branch of Rock Creek, in the SW\textsuperscript{1}, NW\textsuperscript{1} of
section 15, T. 28 N., R. 7 E. This layer has been intensely sheared, and sericite and chlorite have developed to form a quartz-feldspar-sericite-chlorite schist. Rounded relict phenocrysts of quartz and faint relict flow-layering indicate that the rock originally was a rhyolite porphyry.

Field relations and origin.—The layers of Burned Mountain metarhyolite almost everywhere are concordant with the underlying and overlying strata. An imperfectly exposed forked dike at Burned Mountain, however, appears to be a prominent exception; it transects the bedding of the enclosing metavolcanic rocks at low angles. The tabular unit of metarhyolite on the west slope of La Jarita Mesa, in sections 33, T. 27 N., R. 8 E., and 4, T. 26 N., R. 8 E., has conformable top and bottom contacts with the enclosing Ortega quartzite; its northwestern end, however, fingers very abruptly into the quartzite, which suggests that this mass is a sill. The body of metarhyolite that crops out in sections 21 and 22, T. 27 N., R. 8 E., has a similar blunt termination.

Just believed that these bodies of metarhyolite originally were flows (1937), p. 44), mainly because of their flow banding, their aphanitic groundmasses,
their elongate and lenticular shapes, their parallelism with the stratification of the enclosing metasedimentary rocks, their interlayering with conglomeratic quartzite, and the sequence of crystallization of their quartz and orthoclase. None of these features conclusively demonstrates flow-origin. The author believes that the metarhyolite was emplaced as sills, partly as dikes, and possibly in small part as flows. Jahns (personal communication) has observed a breccia of amphibolite fragments set in a matrix of metarhyolite in the top of a metarhyolite mass in the Ojo Caliente district—a relation which proves that at least part of the metarhyolite is hypabyssal in nature.

**Maquinita granodiorite**

**Definition and distribution.**—Granodiorite is exposed in the Las Tablas quadrangle as many small dikes and as parts of several plutons. This intrusive rock is here named the Maquinita granodiorite after the exposures in Maquinita Canyon, sections 3 and 4, T. 28 N., R. 7 E. This rock was grouped by Just (1937, p. 45) with the Tusas granite. The plutons lie between American and Cow creeks, on a portion of the lower north slope of Tusas Mountain, along the west side of the upper Tusas
Valley southeast and northwest from Maquinita Canyon, and along part of Duran Canyon. Small dikes of granodiorite are intrusive into the Moppin metavolcanic series in the area that extends from just north of Burned Mountain to Hopewell and Buckhorn Gulch.

Small isolated exposures of rock similar to the type Maquinita granodiorite, and tentatively correlated with it, lie on the northeast side of the upper Tusas Valley about 3/4 mile east of the mouth of Maquinita Creek, and at the mouth of Biscara Canyon, as well as in the northeast corner of the quadrangle in sections 13 and 24, T. 29 N., R. 8 E.

Lithology.—The Maquinita granodiorite is gray to dark gray, homogeneous, well foliated, and strongly lineated. Both the foliation and lineation are defined by the distribution and orientation of biotite knots 1/4 to 1 inch long. In some exposures the foliation is faint, but the lineation is well marked in all of the granodiorite. The granodiorite has been strongly sheared in the dikes that cut the Moppin series and in the plutons exposed in the area from Deer Trail Creek to American Creek. The feldspar and quartz are granulated, and locally the rock is essentially a flaser granodiorite.

Under the microscope the Maquinita granodiorite is composed of moderately sericitized and saussuritized
Plate 17. Small pegmatite bodies in the Maquinita granodiorite, NW ¼ of section 27, T. 28 N., R. 8 E. The pegmatites are parallel to the foliation of the granodiorite and show a lineation controlled by the steeply-plunging lineation in the host rock.
calcic oligoclase to calcic albite, moderately to almost completely sericitized orthoclase and microcline, quartz in grains of very irregular shapes and sutured boundaries, biotite and epidote in irregular lenses or clusters, and accessory magnetite-ilmenite, apatite, and calcite. The least sheared granodiorite is that exposed along part of Duran Creek, in sections 32 and 33, T. 29 N., R. 7 E. This rock has been moderately sheared; the originally subhedral 1 to 5 mm plagioclase grains, which originally appear to have been subhedral and 1 to 5 mm in length, have been fractured and ground against neighboring grains so that they now are rounded to very irregular. Quartz occurs partly as 1 to 4 mm rounded to angular aggregates, and partly as much finer interstitial grains. Biotite and epidote are associated in irregular clusters that are mostly intersertal to the larger grains of light-colored minerals.

Alteration of the Maquinita granodiorite is very similar in all of the exposed bodies. Plagioclase and orthoclase have been moderately to thoroughly sericitized and slightly saussuritized. The markedly altered feldspar now appears as a thick network of sericite and saussurite, which contains epidote and rounded, interstitial grains of clear albite or oligoclase. Some of
the altered plagioclase also is rimmed with clear albite or oligoclase. All of the albite-oligoclase present may well have been formed during the alteration. Similarly, the epidote and the biotite that is present as disseminated grains may be alteration products of hornblende.

In the plutons from Deer Trail Creek to American Creek as much as 2/3 of the granodiorite has been sheared to a fine-grained aggregate that is intersertal to the original grains. This aggregate consists largely of equant to irregular grains of quartz and untwinned feldspar, with lesser amounts of biotite, epidote, muscovite, and saussurite, all of which range from about 1/50 to 2 mm. Even in this highly granulated rock, which almost merits classification as a flaser-granodiorite, most of the biotite and epidote occurs as discrete, well-lineated knots. The amount of shearing is variable, even in the same pluton, and does not appear to increase toward the boundaries; however, too few specimens were gathered to warrant a definite conclusion on this matter.

A volumetric modal analysis of typical Maquinita granodiorite specimen 36-B-36, from the NW 1/4 of section 30, T. 28 N., R. 8 E., shows:
albite-oligoclase... 57 percent
quartz.............. 27
microcline.......... 1
biotite............ 10
muscovite.......... 4
epidote............ 1
accessory minerals.. tr

The same rock was chemically analyzed by H. B. Wiik, and shows the following constituents, in comparison with the average composition of 80 granodiorites given by Johannsen (1932, p. 344):

<table>
<thead>
<tr>
<th></th>
<th>36-B-36</th>
<th>Johannsen's average</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO₂</td>
<td>68.13</td>
<td>66.13</td>
</tr>
<tr>
<td>TiO₂</td>
<td>0.26</td>
<td>0.51</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>16.81</td>
<td>15.50</td>
</tr>
<tr>
<td>Fe₂O₃</td>
<td>1.19</td>
<td>1.62</td>
</tr>
<tr>
<td>FeO</td>
<td>1.56</td>
<td>2.70</td>
</tr>
<tr>
<td>MnO</td>
<td>0.05</td>
<td>0.07</td>
</tr>
<tr>
<td>MgO</td>
<td>1.28</td>
<td>1.73</td>
</tr>
<tr>
<td>CaO</td>
<td>1.88</td>
<td>3.70</td>
</tr>
<tr>
<td>Na₂O</td>
<td>5.00</td>
<td>3.55</td>
</tr>
<tr>
<td>K₂O</td>
<td>2.62</td>
<td>3.17</td>
</tr>
<tr>
<td>P₂O₅</td>
<td>0.13</td>
<td>0.17</td>
</tr>
<tr>
<td>H₂O⁺</td>
<td>0.91</td>
<td>0.89</td>
</tr>
<tr>
<td>H₂O⁻</td>
<td>0.11</td>
<td></td>
</tr>
<tr>
<td>CO₂</td>
<td>0.00</td>
<td>0.04</td>
</tr>
<tr>
<td></td>
<td>99.93</td>
<td></td>
</tr>
</tbody>
</table>
The norm of specimen 36-B-36 consists of:

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q</td>
<td>22.0</td>
</tr>
<tr>
<td>Or</td>
<td>15.5</td>
</tr>
<tr>
<td>Ab</td>
<td>42.5</td>
</tr>
<tr>
<td>An</td>
<td>9.5</td>
</tr>
<tr>
<td>Mt</td>
<td>1.6</td>
</tr>
<tr>
<td>Il</td>
<td>0.5</td>
</tr>
<tr>
<td>En</td>
<td>3.0</td>
</tr>
<tr>
<td>Fs</td>
<td>1.6</td>
</tr>
<tr>
<td>C</td>
<td>2.2</td>
</tr>
<tr>
<td></td>
<td><strong>98.4</strong></td>
</tr>
</tbody>
</table>

The Maquinita granodiorite contains slightly more silica, alumina, and soda, and slightly less iron oxides, magnesia, and lime than does Johannsen's average rock. These differences are apparent in the modal analysis—in the abundant albite-oligoclase and quartz, and in the moderate amount of biotite, and in the absence of hornblende. Such variations from the average must be due to processes of differentiation that took place before the emplacement of the magma in its present position. Settling of mafic crystals from the magma before injection would account for the low amounts of iron oxides, magnesia, and lime.

Field relations.—The contact of the Maquinita pluton south of Cow Creek with the amphibolites of the Moppin series appears to be sharp and parallel with the schistosity of the wall-rock. No septa or other bodies of wall-rock were seen in this pluton.
The southerly boundary of the granodiorite pluton on the lower north slope of Tusas Mountain appears to be closely parallel to the foliation of the granodiorite, and also to the faint flow-foliation of the younger Tres Piedras granite. What probably is a dike of fine-grained granite is poorly exposed at this contact; it cuts the granodiorite, and constitutes the most direct evidence that the Maquinita granodiorite was emplaced earlier than the Tres Piedras granite. Elsewhere homogeneous granodiorite is in contact with homogeneous granite, except for one small amphibolite xenolith lying in the western part of this contact.

The poorly-exposed northwesterly contact of this same pluton is gradational into the greenschist to the north. The granodiorite has intruded the schist along joints to form a gradational zone of breccia that consists of fragments of greenschist set in a matrix of granodiorite. This zone is as much as 600 feet thick.

The margins of the Maquinita Creek pluton are not exposed. They probably are in part parallel to the schistosity of the enclosing greenschist and in part discordant. The foliation of the granodiorite appears to be parallel to the wall-rock contacts.

The boundaries of the Duran Creek pluton are both
parallel and transverse to the flow-foliation of the Tres Piedras granite, as well as to the schistosity of the Moppin metavolcanic series.

Few of the dikes or sills of Maquinita granodiorite in the Moppin greenschists are well exposed. Their emplacement seems to have been guided largely by the schistosity and lineation of the greenschist and to a lesser extent by joints in the wall-rock.

Post-emplacement history.--The shearing of the Maquinita granodiorite may have been caused either by a continuation or repetition of the forces that originally caused its intrusion, by the orogenic forces that deformed the entire section of pre-Cambrian rocks, or by intrusion of the neighboring plutons of Tres Piedras granite. The third possibility seems unlikely, because the rocks adjacent to the Tres Piedras granite from the mouth of Spring Creek to south of Las Tablas have not been similarly sheared. The sub-parallelism of the lineations in the pluton and in the adjacent wall-rock does not negate either of the first two possibilities. The alteration products epidote, biotite, sodic plagioclase, and sericite, and the foliate textures that imply their formation during shearing, suggest that the temperature may have been as high as 300° C. when the
granodiorite was deformed. Perhaps if these plutons were subjected to a continuation of the forces that caused their emplacement during and after their crystallization they would now show a protoclastic texture. The author leans toward the thesis that the Maquinita granodiorite is a synkinematic intrusive rock (emplaced during folding), and that it has been sheared by subsequent orogenic forces.

**Tres Piedras granite**

**Definition and distribution.**—The granite that is exposed along lower Tusas Creek and at Tusas Mountain was called the Tusas granite by Just (1937, pp. 44-46), who also included under this name the Maquinita granodiorite and granite at Tres Piedras. The granite exposed at Tres Piedras and along Tusas Canyon and lower Tusas Creek is different from that of Tusas Mountain; the rock at Tusas Mountain appears to be an atypical, very fine-grained, porphyritic phase of the other type. The granite occurring at Tres Piedras and Tusas Creek is here redefined as the Tres Piedras granite, after the excellent exposures in and around that town. Other masses of this granite were found east of Hopewell in section 33, T. 29 N., R. 7 E., and on the lower east
Plate 18. Tres Piedras granite on the west rim of Tusas Canyon in the NW\textsubscript{4} of section 2, T. 27 N., R. 8 E. Weathering of the granite has been parallel to the left-dipping foliation. Quartzite Peak on the middle left skyline and Tusas Peak on the extreme right.
slope of Jawbone Mountain. Dikes of it are present in
the Moppin metavolcanic series near Hopewell.

Lithology.--The Tres Piedras granite, as exposed
in the type locality and along Tusas Canyon, is pink or
flesh-colored to reddish orange. It is faintly to well
foliated, fine- to medium-grained, quartz-microcline-
albite-biotite-muscovite granite. Crude laminae and
flattened knots of the two micas commonly are well de-
veloped; most of the knots show a distinct lineation
plunging down the dip of the foliation. The foliation
controls the weathering of the granite, as shown in
Figure 18.

Under the microscope this granite has an allotri-
morphic and seriate texture. The grains of quartz and
feldspar are mostly 1/2 to 5 mm in diameter, and the
flakes of micas are 1/2 to 1 mm in diameter. The quartz
and feldspars tend to be roughly equigranular, but many
extremely irregular grains are present. Many of the
larger grains of quartz have been fractured.

The Tusas Mountain pluton of the Tres Piedras
granite differs from the Tres Piedras-Tusas Canyon
variety mainly in grain size and in being massive or
only faintly foliated. It is markedly porphyritic, with
1/8 mm average grain size and phenocrysts from 1 to 5
mm in size. The groundmass consists of microcline, quartz, albite-oligoclase, muscovite, and biotite, in order of decreasing abundance. Muscovite and biotite are segregated into faint bands in some of the porphyry. Phenocrysts of patchily perthitic microcline and of crudely bipyramidal, recrystallized quartz are abundant. Phenocrysts of plagioclase are rather scarce. The phenocrysts form about one-half of the rock.

A specimen taken about 10 inches from the western margin of the Tusas Mountain pluton (see Plate 9) contains about 10 percent elongated aggregates of quartz whose rough polygonal outlines strongly suggest derivation from phenocrysts of single bipyramidal crystals of quartz. These aggregates of quartz have their longest dimensions steeply inclined and well aligned parallel to the contact with the wall-rock. The remainder of the quartz and the microcline, plagioclase, and muscovite are very fine grained, averaging about 1/16 mm in diameter. The texture may well be a composite one that reflects early chilling followed by partial granulation.

The granite along the west side of the Tusas Valley south from Las Tablas is medium grained, from 1 to 3 mm in grain size, and is equigranular with a mosaic to markedly allotriomorphic texture characterized by equant
polygonal to very irregular anhedral grains. A mode of specimen 36-D-45 is given in Table 6.

The partially exposed pluton that underlies the low hill one-half to one mile east of Hopewell is composed of porphyritic granite that is similar to the Tusas Mountain type. The foliation is better developed here, however. About one-third of this rock is xenoliths of greenschist from a few feet to a few tens of feet long, most of which are crudely tabular or elongate parallel to the foliation in the granite.

The dark gray to pink, sheared granite of the lower east slope of Jawbone Mountain is compositionally similar to the Tres Piedras granite to the south, but is texturally similar to the flaser-like variety of the Maquinita granodiorite. It may be a sheared variant of the regular Tres Piedras granite, or it may be a wholly different rock. Only one square mile of it is exposed. It is tentatively correlated with the Tres Piedras granite.

Volumetric modes of two typical specimens of Tres Piedras granite are shown in Table 6.
Table 6. Volumetric modes of Tres Piedras granite. Specimen 36-D-31 is from Tusas Canyon, SE\(^1\)/4, NW\(^1\)/4, section 35, T. 28 N., R. 8 E.; specimen 36-D-45 from south of the junction of Tusas and Kiawa canyons, NW\(^1\)/4, NW\(^1\)/4, section 13, T. 27 N., R. 8 E.

A chemical analysis, by H. B. Wilk, shows the following constituents, in comparison with Daly's average granite (1936, p. 2);

<table>
<thead>
<tr>
<th></th>
<th>36-D-31</th>
<th>Daly's average</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO(_2)</td>
<td>77.25</td>
<td>70.18</td>
</tr>
<tr>
<td>TiO(_2)</td>
<td>0.14</td>
<td>0.39</td>
</tr>
<tr>
<td>Al(_2)O(_3)</td>
<td>11.56</td>
<td>14.47</td>
</tr>
<tr>
<td>Fe(_2)O(_3)</td>
<td>0.55</td>
<td>1.57</td>
</tr>
<tr>
<td>FeO</td>
<td>0.92</td>
<td>1.78</td>
</tr>
<tr>
<td>MnO</td>
<td>0.03</td>
<td>0.12</td>
</tr>
<tr>
<td>MgO</td>
<td>0.11</td>
<td>0.88</td>
</tr>
<tr>
<td>CaO</td>
<td>0.27</td>
<td>1.99</td>
</tr>
<tr>
<td>Na(_2)O</td>
<td>2.65</td>
<td>3.48</td>
</tr>
<tr>
<td>K(_2)O</td>
<td>5.59</td>
<td>4.11</td>
</tr>
<tr>
<td>P(_2)O(_5)</td>
<td>0.06</td>
<td>0.19</td>
</tr>
<tr>
<td>H(_2)O(^+)</td>
<td>0.49</td>
<td></td>
</tr>
<tr>
<td>H(_2)O(^-)</td>
<td>0.04</td>
<td>0.84</td>
</tr>
<tr>
<td>CO(_2)</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>99.66</td>
<td></td>
</tr>
</tbody>
</table>
The norm of specimen 36-D-31 shows:

<table>
<thead>
<tr>
<th>Q</th>
<th>Or</th>
<th>Ab</th>
<th>An</th>
<th>Mt</th>
<th>Il</th>
<th>En</th>
<th>Fs</th>
<th>C</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>39.5</td>
<td>33.5</td>
<td>22.5</td>
<td>1.1</td>
<td>0.7</td>
<td>0.3</td>
<td>0.3</td>
<td>1.1</td>
<td>0.6</td>
<td>98.6</td>
</tr>
</tbody>
</table>

The Tres Piedras granite contains more silica and potash, approximately as much soda, and less alumina, lime, and mafic constituents than the average given by Daly. The low amounts of lime, magnesia, and iron oxides in the Tres Piedras granite are notable; they are probably the result of differentiation of the source magma prior to its intrusion to form these plutons. The high silica content may be partly due to assimilation of quartzite. Assimilation of muscovite would increase the alumina content of the granite as well as the potash content, so assimilation of this mineral does not seem likely.

Relation to wall-rocks.—A clearly defined contact of the Tres Piedras granite with the Kiawa Mountain formation extends from a point near the mouth of Spring Creek to the mouth of Kiawa Canyon. It adjoins relatively unaltered (slightly muscovitized) quartzite, and
dips southwestward, parallel to the bedding in the quartzite. A septum of metarhyolite (and muscovitic quartzite?) a few hundred feet thick lies within the granite along the northeast side of Tusas Canyon in section 2, T. 27 N., R. 8 E. The foliation of the metarhyolite in the septum is parallel, or very nearly so, to the foliation of the granite.

The contact between Tres Piedras granite and Petaca schist from Kiawa Canyon southeastward is poorly defined. This contact has been studied by Just (1937, pp. 45-46) and Jahns (1946, p. 22). It trends parallel to the schistosity of the wall-rock, ranges from a few feet to a diffuse zone about 2,000 feet in breadth, and consists mainly of irregular sills that form a hybrid zone between granite and Petaca schist. These sills have digested varying amounts of muscovitic quartzite and metarhyolite. The septa between the sills are similar to the rock west of the contact. Any feldspathization in this contact zone would be difficult to recognize, as the feldspathized quartzite probably would be similar to the muscovitized metarhyolite. The granite appears to have intruded the Petaca schist parallel to the axial planes of minor folds, mainly as a swarm of sills. The intrusion was followed by hydrothermal reactions between wall-rock and
Plate 19. Contact of the Tusas Mountain pluton of the Tres Piedras granite with amphibolite west of Tusas Mountain, NE 1/4, NE 1/4 of section 23, T. 28 N., R. 7 E.
granite, which resulted in hybridization of xenolithic material and of granite along the contacts.

The contact of the Tusas Mountain pluton is sharp, and lies parallel to the schistosity of the amphibolite along Cow Creek almost to the west end of the pluton, where the trend of the contact makes low angles with the schistosity and in detail truncates the schistosity, as shown in Plate 49. This contact is very sharply delineated. The contact between the granite and the granodiorite to the north is poorly exposed, but probably also is sharp. The faint foliation of the granite is parallel to its contacts. Few xenoliths of country rock were seen in the granite.

The northern margin of the granite pluton that lies east of Hopewell shows slightly gradational relations with the granodiorite at the west end, but is sharp at the east end next to Duran Creek.

The boundary of the pluton east of Jawbone Mountain is inferred, because of lack of exposures. It may truncate the Jawbone conglomerate and Moppin greenschists along its entire length.

Pegmatites

The granitic pegmatites of the Las Tablas quadrangle have been mapped and described in great detail by Jahns
(1946), and his data have served as the basis for the following paragraphs on general distribution, external structural features, zoning and lithology, and genesis of the pegmatite bodies.

**Distribution.**—Three major groups of pegmatites are present on La Jarita Mesa. These are the Kiawa group, which lies mostly in the W\(\frac{1}{2}\) of section 11, T. 27 N., R. 8 E.; the Persimmon Peak-Las Tablas group, which extends from west of Las Tablas almost to Poso Spring; and the La Jarita-Apache group, which extends from about one mile east of Big Rock to a point in the lower part of Apache Canyon, west-southwest of Petaca.

**External structural features.**—Most of the pegmatite bodies are dikes, sills, pipes, and pods; some are scoop-shaped, or have the form of upright or inverted troughs. They vary in size, with a minimum horizontal distance between ends at the present surface of 75 feet, a maximum of 1,430 feet, and an average of 410 feet. These figures include pegmatites in the quadrangle to the south, but are based only upon those pegmatites that have been worked for mica. The average maximum breadth of outcrop is 49 feet, with a range from a few inches to as much as 250 feet.

The sills strike north to northwest and dip west to southwest, the dikes and elongate pods strike west-
northwest to west-southwest and dip in a general northerly direction. The pegmatites plunge gently to moderately northwest to southwest. These shapes have been closely controlled by the schistosity of the Petaca schist, by the plunge of minor folds, and by joints (which are discussed below with the structure of the pre-Cambrian rocks).

**Zoning and lithology.**--The pegmatites on La Jarite Mesa commonly are zoned as follows: border zone of fine- to medium-grained microcline and quartz with a little mica; wall zone of coarse microcline and quartz with minor mica, garnet, fluorite, and beryl; intermediate zones (rarely complete) of variable composition such as coarse blocky microcline, coarse graphic granite, or massive quartz with disseminated microcline; cores, commonly of massive quartz, plus or minus scattered microcline. These zones vary widely in degree of development in the various pegmatites. Fracture fillings, generally of quartz plus or minus albite, samarskite, fine-grained mica, sulfides, and bismuth minerals, are present in many of the pegmatites. Replacement bodies, controlled largely by fractures in pre-existing pegmatite and consisting chiefly of albite and muscovite, occur in most of the bodies as veinlets or other secondary masses.
Genesis.--The formation of the pegmatites in the Petaca district has been summarized by Jahns (1946, p. 74) as follows:

The Petaca pegmatites can be treated genetically as a unit. Their primary minerals indicate that they may be classified as members of the potash-rich clan, which contains small amounts of soda in the form of early-stage albite-oligoclase crystals, crystalline masses, and perthitic intergrowths. The original microcline, albite-oligoclase, and quartz were distributed to form structural units or zones in most deposits, and were accompanied by garnet, green fluorite, beryl, mica, and small quantities of magnetite and ilmenite. These accessories appear to have formed during the primary consolidation of the pegmatite bodies, and are most common in the outer zones.

A later stage--characterized by the widespread activity of hydrothermal solutions rich in soda, silica, and alumina, and containing appreciable quantities of columbium, tantalum, beryllium, thorium, uranium, the rare earths, fluorine, bismuth, copper, and other elements--is represented by the development of abundant albite, muscovite, and many accessory species. These minerals were formed through replacement of the primary pegmatitic constituents by solutions that were guided mainly by fractures. Mineral and zone pseudomorphs were formed in some places, and elsewhere replacing solutions penetrated the walls of joints, fissures, and other openings to attack the earlier minerals and form rosettes, tabular bodies, and less regular masses of new material. Not only were most of the later minerals plainly formed at the expense of pre-existing material, but their structural control demonstrates that this material was sufficiently solid to fracture under stress. Additional beryl, garnet, and fluorite were developed during the hydrothermal or albitization stage; and the physical and chemical properties of each appear to
differ somewhat from those of earlier-formed, primary masses of the same species. Relatively small quantities of the accessory minerals genetically identified with the stage of albitization were probably also formed during the last stage of crystallization of the pegmatite zones.

During the final stage, which was characterized by fracturing and the formation of veins of smoky quartz, replacement processes appear to have become subordinate to simple open-space filling. Uranium-thorium minerals, muscovite, and some of the same accessories developed during the preceding albitization accompanied the vein quartz.
TERTIARY INTRUSIVE ROCK

Biscara intrusive andesite porphyry

An eastward-forked dike of andesite-hornblende-biotite andesite intrudes the Biscara member of the Los Pinos formation in Canon del Agua 2 miles northeast of Las Tablas. The dike trends N. 70° E. and is vertical. It is about 350 feet thick at the western end, where the two forks join. The north fork is about 150 and the south fork about 100 feet thick. The dike consists of breccia in which fragments of tuff, conglomerate, and dark felsite are cemented by the andesite porphyry. It has been described by Butler (1946, pp. 59-61), who also has noted its similarity to the breccia exposed 1.4 miles to the northwest.
STRUCTURAL GEOLOGY

GENERAL FEATURES

The pre-Cambrian layered rocks have been folded on a large scale into the Hopewell anticline, the trace of whose axial plane passes from just north of Hopewell southeastward to the vicinity of Tusas, and the Kiawa syncline, the trace of whose axial plane extends from Vallecitos Ranch to Kiawa Mountain and thence south-southeastward on La Jarita Mesa. Two subsidiary folds, the Poso anticline and the Big Rock syncline, lie on the southwest flank of the Kiawa syncline. All of the pre-Cambrian strata have been intensely deformed, and numerous minor folds whose flank-to-flank dimensions range from a fraction of an inch to several thousand feet are present. All of the folds in the quadrangle plunge gently to steeply in directions that range from northwest to southwest.

The Tertiary rocks have been gently tilted to the east-northeast, and have been faulted along two zones that extend along the Tusas and Vallecitos Valleys. The La Jarita-Mesa-Jawbone Mountain highland has been uplifted along the Vallecitos Valley fault zone relative
to the highland area to the southwest, and has been depressed along the Tusas Valley fault zone relative to the Taos Plateau.
STRUCTURE OF THE PRE-CAMBRIAN LAYERED ROCKS

Kiwa syncline

The Kiwa syncline underlies La Jarita Mesa, Kiwa Canyon, Kiwa Mountain, Quartzite Peak, and all of the Vallecitos Valley. The dips of beds are generally steep along the axial region of this fold, where they range between 70 north and 70 south, but some dips are as low as 26 degrees. Presumably they represent flanks of minor folds.

The northeastern limb of the syncline dips steeply southeastward from upper Vallecitos Creek to Cleveland Gulch, but from Spring Creek Canyon to the latitude of Las Tablas the dip decreases to an average of 55° or 60°.

In the vicinity of La Jara Canyon the southwestern limb of the fold dips steeply northward. Farther east, south of Kiwa Mountain, and to the southeast, west of Canon Plaza and lower Vallecitos Creek, this limb is overturned and has steep to moderate southwest dips.

The axial plane of the Kiwa syncline trends N 60° W to N 65° W from Kiwa Mountain. On the east side of the mountain the axial plane swings to a strike of N 40° W, and has moderate southwesterly dips. On La Jarita Mesa west of Las Tablas and Petaca, the axial
planes of all the folds strike about N 30° W and dip about 40° W.

The plunges of drag folds suggest that the Kiawa syncline plunges 15° to 30° in a general westerly direction in the area west of Kiawa Mountain, and 25° and 55° in southwesterly to northwesterly directions in the muscovitized rock east and southeast of Kiawa Mountain. Drag folds are scarce in the homoclinal Ortega quartzite; the few that were measured have plunges from 19° to 46° to the northwest.

The upper quartzite member of the Kiawa Mountain formation shows reversals of top-and-bottom relationships and some anomalous low dips that imply the presence of minor folds. The flank-to-flank dimensions of these folds appear to be of the order of several hundred to several thousand feet. As stated above, this member is largely vitreous quartzite of essentially uniform competence, so that one part of it might well be as intensely folded as another part. The absence of marker beds and the lack of continuously exposed transverse sections make it impossible definitely to evaluate the nature and extent of minor folding.

The amphibolite member of the Kiawa Mountain formation and the immediately overlying quartzite, the lower quartzite member of that formation and the Big Rock con-
glomerate member of that formation, and the Petaca schist have all been intensely folded, mostly isoclinally, on five general scales. The intensity of folding increases rather markedly from the vicinity of Kiawa Lake to points 2 to 3 miles to the east and southeast. Folds with flank-to-flank dimensions of a few inches, a few feet, a few tens of feet, a few hundreds of feet, and a few thousands of feet are internested. The larger minor folds are well shown by the amphibolite layer itself, which changes its outcrop breadth in odd multiples where it is singly to multiply drag folded. In a single isoclinal drag fold, for example, which has a simple S-shaped plan, the outcrop breadth transverse to the flanks is three times the breadth of a single fold limb.

Folds of few-inch to few-feet dimensions commonly have sharply angular crests and troughs, with relatively straight limbs. The schistosity of the rock is parallel to the bedding on the limbs, and is parallel to sub-parallel to the axial planes of the folds on their crests and troughs. The fold axes show locally uniform plunges; in some areas several hundred feet square they vary less than 5° from the mean. Shear folds have been developed in the axial parts of some of the small folds. The shear surfaces are parallel to the axial planes of adjacent flow-folded beds, and they are spaced from one-eighth of
an inch to several inches apart.

**Hopewell anticline**

The Kiowa Mountain formation passes northwestward out of the Las Tablas quadrangle 0.8 mile southwest of Hopewell, but its surface trace re-enters the quadrangle on the opposite side of a large fold at Jawbone Mountain. This fold is a northwest-plunging anticline, here named after the town of Hopewell. The Jawbone conglomerate, on the northeast limb and close to the nose of the fold, dips to the northwest at moderate angles. The tops of its beds face in the same direction. Much of it has a very steep, west-northwesterly-trending axial-plane cleavage. The trace of this cleavage on the bedding is a line that plunges moderately to the west-northwest, and this line probably is subparallel to the plunge of the Hopewell anticline. Minor folds are common in the Jawbone conglomerate, but, as in the upper member of the Kiwa Mountain formation to the south, they cannot be evaluated quantitatively. Much of the Hopewell anticline is covered and concealed by strata of the Los Pinos formation.
Poso anticline

The Poso anticline is a subsidiary fold that lies on the southwest flank of the Kiawa syncline, and it is named after Poso Spring (NE 1/4, NE 1/4 of section 27, T. 27 N., R. 8 E.). Its axis trends northwest, and plunges moderately in the same direction. The anticlinal nose of the Big Rock conglomerate underlies the NW 1/4 of section 22, T. 27 N., R. 8 E. The fold dies out to the northwest; southwest of Kiawa Lake it merges into a less-folded portion of the Kiawa syncline.

The Big Rock conglomerate clearly delineates the Poso anticline. This unit, which is 50 to 100 feet thick, enters the nose of the anticline from the greatly drag folded and thickened southwestern limb and from the very poorly exposed northeastern limb, which is shown in outcrop in Plate 20.

The Poso anticline is a composite fold consisting of two complex anticlines that are separated by a relatively narrow syncline. This structure is outlined by the Big Rock conglomerate, which has been folded into two anticlines with flank-to-flank dimensions of 1,600 feet and 1,400 feet, and a syncline that is only 250 feet across. These folds are shown on Plate I. Their average plunge is about 35° to the west-northwest.
The southwestern anticlinal nose of Big Rock conglomerate is almost wholly conglomerate, whereas the northeastern nose of the same member is partly conglomerate and partly gray micaceous quartzite. This lithologic contrast is believed to be due to a rapid facies change.

The nature of the folding in the Petaca schist that underlies the Big Rock conglomerate and appears in the Poso anticline is shown in the map of the area just southeast of Poso Spring, Plate 4. This area lies in the axial region of the anticline. The rocks on the flanks of this anticline, however, are folded as intensely as those closer to the axis, as shown in Plate 20.

The folds in this area are clearly marked by layers of biotite-epidote-quartz-oligoclase schist, pink to flesh-colored, feldspathic, micaceous quartzite, and micaceous metarhyolite. The folds grade in flank-to-flank dimension from less than an inch to several hundred feet. The smaller folds are nested in the larger ones, as in the Kiawa syncline. All of the folds gradually die out along their axial planes in directions both parallel and normal to their plunge. The smallest folds typically have the most angular
crests and troughs, with straight, non-parallel limbs. The angularity of the noses decreases with increasing size of the folds, and the limbs become essentially parallel in folds with flank-to-flank dimensions of 10 feet or more. All of the larger folds are isoclinal.

Thickening and thinning are of about the same magnitude in the dark-colored schist and in the light-colored quartz-mica-feldspar rocks, and in general the two rock types have been similar in their response to the folding. The maximum change in thickness along a limb is from 6 inches to 14 feet, as measured on the second lowest layer of dark-colored schist. Thickening along fold limbs, as well as at the noses, appears to have resulted from flowage of material and from multiple drag folding.

The schistosity is parallel to the bedding, both along the limbs and at the noses of the folds. The drag folds plunge consistently to the northwest, with extremes of 25° and 58° and an average of 39°.

**Big Rock syncline**

The Big Rock syncline is an overturned fold which, together with the Poso anticline, can be regarded as a large drag fold on the southwest flank of the Kiawa syncline. This small syncline has a trend northwest
and plunges moderately to the northwest. The Big Rock conglomerate, which clearly outlines the fold, extends along the edge of La Jarita Mesa (in sections 20 and 21, T. 27 N., R. 8 E.) with a minor flexure, passes southward beneath the Tertiary rocks with an outcrop breadth of 50 feet, and emerges with a breadth of 400 feet in the nose of the syncline. The upper and lower surfaces of the conglomerate unit are not well exposed in the axial region of the Big Rock fold except on the northeast side, but the general position shown on Plate 1 is accurate to within 100 feet in most places and to within 200 feet everywhere.

The Big Rock conglomerate and other strata in the syncline are intensely folded in the same manner as the rocks at Poso Spring, as shown on Plate 20. The axes of nearly all drag folds in the syncline plunge 30° to 45° northwest.

**General discussion**

**Development of the folds.**—The major folds in the Las Tablas quadrangle, the Kiawa syncline and the Hope-well anticline, probably were open flexures during early stages of their development. As folding continued and the limbs approached parallelism, the amount of flexure
between adjacent beds increased. Minor folds were the main result of this inter-bed deformation. The trends and plunges of the minor folds are markedly consistent and probably were governed in large part by the trends and plunges of the major folds.

As the limbs of the major folds were pushed closer to each other, the vertical component of the distance between the crests and troughs of the folds tended to become larger. The rocks also were strained as they were folded, mainly in a direction parallel to the dip of the beds, as discussed below. Thus, the vertical component of the distance between adjacent crests and troughs was increased by strain of the material involved. The minor folds, however, shortened the limbs of the major folds, and tended to reduce the vertical dimensions of these folds.

The vertical dimensions of the Kiowa syncline and Hopewell anticline increased with continued folding, for if one assumes an approximately constant cross-sectional area of rock, horizontal shortening would necessitate vertical lengthening.

Cross sections of all folds that are more than about 10 feet in flank-to-flank dimension show smooth and rounded bends, and show parallel limbs. Smaller
folds, in contrast, are zig-zag in cross-sectional pattern, with angular crests and troughs. One type of fold is gradational into the other. Development of the zig-zag or chevron folds probably was initiated at weak points in the beds. The crests and troughs of the resultant folds migrated away from the initial bend or flexure in a given bed, as schematically shown in Figure 2.

Limbs of the chevron folds are of approximately uniform thickness, but those of the larger, isoclinal folds vary markedly in thickness. The larger folds probably were formed as chevron folds, and grew to their present dimensions in response to continued flexure. The change in shape entailed with such growth of the folds is due to flowage of material from the limbs to the axial regions. The amount of flowage appears to increase with the length of the dragged or middle limb of a single drag fold, as measured transverse to the axes of the crest and trough. The dragged limb also was rotated slightly as the fold became larger, as shown in Figure 2.
Fig. 2. Schematic representation of development of a chevron-type fold, with subsequent growth into an isoclinal fold. 

a. Show initial bend developed at point A, in response to inter-bed shear, which is denoted by arrows.  
b. At a slightly later stage than (a), the crest and trough have migrated away from A, with growth of the dragged limb of the fold.  
c. The dragged limb has grown larger and has been rotated in a counter-clockwise direction.  
d. Flowage of rock from the flanks to the noses of folds has begun, and the crests and troughs are becoming less angular in cross-sectional pattern.  
e. Showing a later stage of development of the fold; the dragged limb is larger than in (d), it has been rotated so that it is parallel to the undragged limbs, and the angularity of the crest and trough have been lessened by flowage of rock from the flanks toward the axial regions of the fold.
Flowage of material.--Flowage of material during folding is indicated by variations in thickness of beds from axial regions to flanks of folds. Other indications of flowage are elongate pebbles and cobbles in the conglomerates, and well-aligned chlorite knots in masses of green schist.

The elongate pebbles in the Big Rock conglomerate commonly are triaxial ellipsoids with axial ratios of about 1:2:3. The short axis generally is normal to the bedding, the intermediate axis is parallel to the strike, and the long axis is parallel to the dip of the beds. If the pebbles are assumed to have been originally spherical in shape, a pebble with an original radius of unity would have semi-axes of 0.55, 1.10, and 1.65 after folding. If the strain of the entire conglomerate layer is similar to that of the pebbles, the layer is now 55 percent as thick as it was prior to folding; it has been extended 10 percent parallel to the strike, and 65 percent parallel to the dip. The assumptions as to the original shape of the pebbles and homogeneous strain are, of course, problematical.

The original interstices of the conglomerate have been closed. The change in thickness due to this closure of voids is probably between 5 and 20 percent, but the
degree of cementation of the rock prior to folding, of course, is not known.

The strain of the Big Rock conglomerate during folding may have altered the thickness to about one-half of its original value. The rock probably was extended slightly parallel to its strike, and was stretched along the dip to about one and one-half times its original dimension. Deformation of the Ortega quartzite, the quartzite and Jawbone conglomerate members of the Kiawa Mountain formation, and the Burned Mountain metarhyolite probably was of similar magnitude.

The original shapes and orientations of the knots of chlorite in the greenschists of the Moppin metavolcanic series are not known; hence the amount of their strain cannot be determined, or even estimated. All of the metabasaltic rocks in the Las Tablas quadrangle appear to have been strained at least as much as the quartzo-feldspathic rocks.

**Mechanism of deformation.**—There appear to be three general means by which the rocks that comprise these folds could have been deformed: (1) gliding, (2) rotation of non-equidimensional grains, with or without fracture of individual grains, (3) solution and redeposition of mineral constituents.
Almost all the grains of quartz in the metamorphic rocks of the Las Tablas quadrangle show (Boehm) lamellae, which are thought to be a result of translation-gliding (see Fairbairn, 1949, pp. 124-129). If these lamellae are a glide phenomenon, the quartzo-feldspathic rocks may well owe much of their deformation to this general mechanism.

Rotation of grains has occurred in the Burned Mountain metarhyolite, as shown by rolled relict phenocrysts. Some granulation of relict euhedral phenocrysts of quartz also has taken place in the metarhyolite, producing mosaical aggregates that still show a crude bi-pyramidal external form. The individual grains in these aggregates are within a few degrees of an average crystallographic orientation, as shown by their extinction positions under the microscope. There is no convincing evidence for deformation by rotation of non-equidimensional grains, or for splintering and rotation of quartz grains.

Solution and redeposition of material have been of major importance in the deformation of the metabasaltic rocks, as discussed below in the section on metamorphism. Folding and metamorphism of these rocks probably were synchronous, as implied by the well-developed lineation
and lack of both pre-tectonic and post-tectonic textural features, such as granulation, bending of cleavages, distorted crystal outlines, and twin lamellae. The parallelism of the c-axes of the hornblende crystals in the amphibolite layers probably is due to preferential growth parallel to the direction of maximum strain, and to rotation of grains during shear of the rock. Translation-gliding may have occurred in both greenschist and amphibolite, but there is no positive evidence for this.
STRUCTURE OF THE TUSAS VALLEY AND
VALLECITOS VALLEY FAULT ZONES

General Statement

Fault zones extend along the valleys of Tusas and Vallecitos creeks, and the La Jarita Mesa-Jawbone Mountain highland is situated between them. This highland has been raised along the Vallecitos Valley zone relative to the Tierra Amarilla highland to the southwest, and has been lowered along the Tusas Valley zone relative to the Taos Plateau on the northeast.

Structure of the Tusas Valley fault zone

The Tusas Valley fault zone ranges from a single fault to a zone about 3 miles in width, and has been described in detail by Butler (1946, pp. 155-160). All of the faults southeast of Deer Trail Junction lie northeast of Tusas Creek; northeast of the junction the zone is wider, and faults cut rocks on both sides of the creek. The zone consists of one to five mappable faults. These are of two types, which have been termed main faults and cross faults by Butler. The main faults trend N 26° W to N 62° W, and range in mappable length from less than 1 mile to more than 16 miles, or from one boundary of the quadrangle to another. The cross
faults are transverse to the main faults; their average trend, which is less regular than that of the main faults, is approximately N 45° W.

Most of the displacement along the fault zone has taken place along the main breaks. The northeastern side of the zone has been raised relative to its southwestern side. The main faults appear to be of the dip-slip type, but small horizontal components of movement may be represented.

The cross faults transfer displacement from one main fault to another, and generally involve lowering of the northwest side relative to the southeast side. The movement probably was dip-slip in nature.

The total vertical displacement along the fault zone is variable; approximate values include: 300 to 400 feet southeast of Las Tablas, 600 feet northeast of Las Tablas, more than 700 feet east of Tusas, about 1,200 feet at Biscara Canyon (Butler, 1946, p. 158), and probably more than 1,200 feet in areas to the northwest. The most prominent main fault extends from upper Canon del Agua to Biscara Canyon and Deer Trail Junction, and along the upper part of Tusas Creek beyond the margin of the quadrangle. All the movement along the Tusas Valley fault zone, from the Tusas-Tres Piedras road to a point
1/2 mile southeast of the mouth of Biscara Canyon, has been along this extensive main break.

Vallecitos Valley fault zone

The Vallecitos Valley fault zone is at least 4 miles wide, and thus is broader than the Tusas Valley zone. Further, the faults within it are less regularly distributed. At Canon Plaza and along and west of the lower Vallecitos Valley, the zone comprises 6 to 8 main faults, which have an average trend of about N 40° W. Several cross faults range in trend from N 45° W through east-west to N 60° E. Some of the main faults and cross faults separate blocks of Ortega quartzite from blocks in which Cordito strata appear at the surface; this juxtaposition implies a minimum vertical displacement of about 500 feet.

The minimum vertical displacement of the Vallecitos Valley fault zone, from La Jarita Mesa to the exposures of the Cordito member of the Los Pinos formation west of Canon Plaza, is from 700 to 800 feet. The southwestern side of the zone has been lowered relative to the northeastern side. All of the faults in this zone appear to be the dip-slip type.

The displacement of the single fault that extends
from Canon Plaza along Vallecitos Creek to Escondida Creek ranges from 200 feet to at least 400 feet. The fault extending N 80° W from upper La Jara Canyon to Jarosita Canyon has at least 500 feet of vertical displacement, with the north block relatively depressed; this movement sense is contrary to that in the remainder of the fault zone. The curved fault along upper Vallecitos Creek may have a vertical displacement of more than 600 feet, with the southwest block relatively dropped.

**Other faults**

Several minor faults are present in Spring Creek Canyon from section 4, T. 27 N., R. 8 E. to section 31, T. 28 N., R. 8 E. These faults are both parallel and transverse to the canyon, are mainly very steep, and show vertical displacements of as much as 100 feet.

Other faults are exposed in the pre-Cambrian rocks, but all those seen are too small to be shown on a map with the scale of Plate I.

**STRUCTURE OF THE TERTIARY ROCKS**

The Tertiary rocks of the Las Tablas quadrangle have been tilted gently northeastward. Most of the
beds strike about N $45^\circ$ W and dip at angles of 2 to 4 degrees (Butler, 1946, p. 152).

If the Tertiary strata of the Las Tablas quadrangle were deposited by streams that drained source areas to the east and northeast, as seems likely for reasons given in a preceding section, they originally must have dipped to the west and southwest. The Tertiary rocks, therefore, were tilted after deposition.

The present slope of the surfaces that are underlain by Tertiary formations is toward the east and southeast. The drainage pattern that has been developed in these rocks is composite; it consists of streams that trend northeastward-to east-northeastward, and that flow into southeastward-trending streams. The former streams lie upon strata that have not been cut by faults of Tertiary age, whereas the latter streams lie in the Tusas Valley and Vallecitos Valley fault zones, and appear to have captured the older northeastward-flowing streams.

The writer infers that the Tertiary rocks were tilted to the northeast, that parallel, northeastward-flowing streams were developed on this sloping surface, that subsequently the Tusas Valley and Vallecitos Valley fault zones were developed, and that streams controlled
by the fault zones altered the lower courses of the earlier-formed northeastward-flowing streams. There was some tilting of the entire area toward the south-east, which probably took place in conjunction with development of the two fault zones.
METAMORPHISM

GENERAL STATEMENT

The layered pre-Cambrian rocks of the Las Tablas quadrangle have been regionally metamorphosed, with attendant development, in rocks of basaltic composition, of mineral assemblages ranging from chlorite-albite-epidote-muscovite greenschist to hornblende-andesine amphibolite. Quartzite associated with all of the metamorphosed basaltic rocks contains kyanite. Minerals developed in the metamorphic rocks of non-basaltic composition include microcline, muscovite, albite, oligoclase, biotite, epidote, garnet, staurolite, and chlorite.

In the La Jarita Mesa area, the regionally metamorphosed rocks also were hydrothermally altered, with metasomatic introduction of muscovite, chlorite, biotite, quartz, garnet, and lesser amounts of other minerals. This alteration is spatially and genetically related to masses of granitic pegmatite, and in this paper it is referred to as pegmatitic-hydrothermal metamorphism.

Several masses of quartz-kyanite rock of different(?) metasomatic origin also underlie parts of La Jarita Mesa.
General discussion of regional metamorphism

Definition.--Regional metamorphism can be defined as metamorphism that takes place in folded mountain belts in response to increased temperatures and confining pressures, and under conditions of high stress. This type of metamorphism almost invariably involves hundreds of cubic miles of rock. Plutonic rocks commonly are associated with regionally metamorphosed rocks, but there may or may not be a simple relationship between intensity of metamorphism and the known or inferred position of the plutonic rocks.

Equilibrium.--In a rock that is formed under a given set of conditions, the components will tend to arrange themselves in an assemblage of minerals that will not change further with time. Such an assemblage thus would be in equilibrium. The number of minerals that are developed in a given rock is less than or equal to the number of components involved, as stated by Goldschmidt (1911, p. 123). The simple oxides of the rock, such as SiO₂, CaO, FeO, etc. may be considered as components. A rock with more minerals than components would not be in equilibrium, and would tend to change to one with fewer mineral phases.

Thermodynamically, the free energy of a system tends
toward a minimum value. The Gibbs free energy, \( F \), is defined:

\[
F = H - TS,
\]

where \( H \) is the heat content, \( T \) the absolute temperature, and \( S \) the entropy. For this equation, pressure is assumed to be constant, and surface, magnetic, gravitational, and other external forces are assumed to be zero.

\[
H = \int_{0}^{T} C_p \, dT,
\]

where \( C_p \) is the heat capacity at constant pressure; and

\[
S = \int_{0}^{T} C_v \frac{dT}{T}.
\]

The entropy can be considered as a rough measure of the randomness or disorder of the system. At zero entropy each atom would be in its proper site in a given mineral structure, and there would be no thermal oscillation of atoms or interchange of one species of atom with another. Further, at absolute zero the free energy is equal to the heat content, or the lattice energy.

**Temperature effect.**--As the temperature of a system is raised from zero, the atoms will begin to oscillate
about their positions in the lattice, and they may interchange with one another or even diffuse through interstices in the lattice. In other words, the entropy increases, and does so in a logarithmic manner with increasing temperature, as implied by the integral given above. The heat content, in contrast, increases with temperature in approximately linear fashion. Thus, the TS term in the free-energy equation increases more rapidly with temperature than the heat content does. At high temperatures the entropy is very important in determining the free energy, and hence the stability, of the system. The relationship of entropy to crystal structure has been discussed qualitatively by Buerger (1948, 1951), who associates low temperatures with low energy, low entropy, and "collapsed" or compact structures, and high temperatures with high energy, high entropy, and open structures.

One important aspect of mineral stability in metamorphic rocks is the variation of crystal structures with metamorphic intensity or grade. The basic structural unit in silicate minerals is a silicon atom surrounded tetrahedrally by four oxygen atoms. In some minerals these tetrahedra are separate, with none of their oxygen atoms shared by adjacent tetrahedra, but
in most silicate minerals the tetrahedra are lined into three-dimensional networks, sheets, double chains, single chains, or pairs. Aluminum atoms may substitute for silicon atoms in the tetrahedra, with attendant addition of a univalent cation in the mineral structure to maintain electrical neutrality. Other cations and oxygen atoms are present in many silicates; they serve to bond the tetrahedral groups together.

Buerger has discussed the general effect of temperature on the stability of silicates. He states (1948, pp. 116-117) that

... it must be evident that thermal agitation sufficient to disintegrate a structure of linked tetrahedra must leave fragments of simpler linking. Thus a mica sheet could conceivably be disintegrated into amphibole double chains, pyroxene single chains, melilite pairs, or single unshared tetrahedra, all plus a residue. In a similar manner any of the linked structures higher in the series can be disintegrated into fragments of structures having less sharing. Thus with increasing temperature the breakdown sequence is networks, multiple chains, single chains, tetrahedron pairs, and single tetrahedra...

An example of a part of such a structural sequence is discussed below in connection with the metamorphism of basalt.

Some atoms can have different numbers of closest neighbors. Aluminum, for instance, has either six oxygen neighbors in octahedral positions, or four, in
tetrahedral arrangement. The octahedrally coordinated aluminum tends to occur in minerals formed at low temperatures, and tetrahedrally coordinated aluminum in minerals formed at high temperatures. As Buerger (1948, p. 115) has stated:

The general tendency for lower coordinations at higher temperatures appears to be a matter of high entropy coupled with lower internal energy. Atoms in lower coordination are freer to wander over larger volumes, and thus have larger entropies. At the same time, if the bond is electrostatic, and the atom can assume either high or low coordination, the low coordination is the one of high energy. In this way the free energy . . . is minimized by high coordination at low temperature and low coordination at high temperature.

**Pressure effects.**--The influence of confining pressure on the assemblages that are developed in metamorphic rocks is not well known. Increase of pressure tends to shift equilibria toward mineral assemblages of smaller volume. For instance, the polymorphs of composition $\text{Al}_2\text{SiO}_5$ should be increasingly stable with pressure in the sequence andalusite-sillimanite-kyanite. However, many more data are needed to determine the quantitative effects of pressure on silicate systems.

From laboratory studies in the $\text{MgO-Al}_2\text{O}_3\text{-SiO}_2\text{-H}_2\text{O}$ system, Yoder (1952, p. 617) has given the opinion

... that further experimentation in other systems will demonstrate an insensitivity to pressure for most metamorphic reactions ex-
cept in the very lowest pressure regions. Pressure is significant in determining meta-
morphic assemblages only where polymorphic transition curves, which are essentially vertical, cross the steeply sloping reaction curves (Bowen's petrogenetic grid).

The pressure of water vapor in a system should increase the stability of hydrous phases, such as micas and amphiboles. Yoder (1952, p. 615) has listed water-deficient assemblages and excess-water assemblages in the system $\text{MgO-Al}_2\text{O}_3\text{-SiO}_2\text{-H}_2\text{O}$ formed at ca. $600^\circ\text{C}$ and under 15,000 pounds per square inch of water pressure. The various assemblages that he obtained are compatible with the greenschist, epidote amphibolite, amphibolite, pyroxene-hornfels, and sanidinite facies, and possibly with the eclogite facies.

**Mechanism of metamorphism.**—Metamorphism commonly involves growth of pre-existing grains, and nucleation and growth of new grains. The former process implies that some grains grow at the expense of others (assuming that the total volume of material added to grains is greater than the increase in volume of the system); and that atoms diffuse from their former sites to positions on growing crystals. The latter process, nucleation and growth, involves separation of atoms or groups of atoms from pre-existing crystals, diffusion of these atoms to sites where nucleation occurs, and growth
of nuclei as more atoms reach them. The actual mechanism of metamorphism, therefore, involves four processes: partial or complete breakdown of pre-existing minerals, diffusion, nucleation, and grain growth.

Petrographic relationships have been used in this report to infer relative stabilities of minerals in the metamorphic rocks of the Las Tablas quadrangle. The sequences of mineral assemblages that were developed during an increase of metamorphic intensity are given farther on.

Diffusion.--Diffusion takes place in response to gradients of concentration, temperature, or pressure. In a small volume of metamorphic rock that is an essentially isothermal system, diffusion would be caused by local gradients of pressure. Unstable minerals, which are separating into their constituent atoms or groups of atoms, would be local sources of material. Other gradients of concentration would be generated by resurgent (second) boiling of crystallizing magmas with attendant expulsion of volatile constituents, connate water evolved during progressive metamorphism, and initial inhomogeneities of composition--such as carbonate rocks in contact with quartzose sandstone.

Material that diffuses through a crystalline ag-
gregate of low gross porosity, i.e., a quartzite or
greenschist, must move mainly along grain boundaries
or through crystal lattices. Examples of transfer of
matter through crystals, or intracrystalline diffusion,
are the exsolution of homogeneous alkali feldspar into
perthite, other order-disorder changes, and possibly
the formation of progressively thickened reaction rims.
Transfer of matter along grain boundaries, or inter-
crystalline diffusion, is shown by reactions at the sur-
faces of grains, such as weathering, replacement, and
accretionary growth. Crystal cleavage and lineage, as
well as dislocations, microfractures, and other flaws
within crystals, also can act as passageways for the
transport of matter.

Atoms can diffuse through crystals in three general
ways: 1) by interchange with neighboring atoms, 2) by
migration between other atoms in the lattice, and 3) by
movements in association with coexisting vacancies, or
so-called vacancy diffusion. Studies of diffusion in
metals have suggested that vacancy diffusion is the
dominant mechanism (Seitz, 1951, p. 89). Verhoogen
(1952), in determining diffusion rates of lithium,
sodium, and potassium along the c-axis of quartz, found
that migration takes place by vacancy diffusion, that
smaller ions diffuse faster than larger ions of similar charge, and that electric charge is more important than ionic size in governing diffusion rates. Particles with smaller charges were found to move more readily than those with higher charge.

Many petrologists (see Niggli, 1954, pp. 470-487; Turner and Verhoogen, 1951, 403-410; and Ramberg, 1952, pp. 76-96) believe that diffusion along grain boundaries in metamorphic rocks is of much greater importance than intracrystalline diffusion. The nature of the surfaces of crystals, and the actual mechanism of transfer through or along these surfaces are only slightly known. The nature of crystal surfaces probably involves: 1) marked departures from the ideal crystal structure, 2) atoms that are not fully coordinated, with attendant unsatisfied bonds and resultant fields of force, and 4) adsorbed water, atoms, or coordinated groups of atoms that are extraneous to the crystal.

Diffusion along grain boundaries in metals has been studied by Smoluchowski (1952), who believes that the vacancy mechanism is dominant. The energy required to force atoms along grain boundaries of certain metals is substantially lower than that required for intracrystalline diffusion. The same appears to be true for silicates, but to a greater degree (Ramberg, 1952, p. 87).
Nucleation and growth.--During metamorphism a great many atoms will be present in the surface phases of crystals and in the adjoining voids that may be present. At the surface of any given crystal there will be a continual breaking and formation of bonds; atoms will be oscillating thermally, some breaking away and others joining the lattice. In other words, there will be some sort of dynamic equilibrium between atoms in the surface phase of the crystal and those in the intergranular interstices. These interstices probably range from several angstrom units to several tens of angstrom units in width. If a particular mineral is unstable, it will tend to break down, probably at its surface, where the free energy is highest and the stability consequently lowest. There will be a local gradient of concentration, and atoms will migrate away from such unstable minerals along grain boundaries. Thus, if chlorite is unstable, there will be many Mg, Fe, Si, Al, and O atoms, or partially coordinated groups of atoms, in the interstices close to the disintegrating crystals. These atoms probably will be statistically intermixed.

Nuclei of stable mineral phases, such as biotite or hornblende, will form when the statistical fluctuations of concentration are such that the stoichiometric
proportions for the new mineral phase are fulfilled, and when the free energy is below a certain minimal value. The free energy increases with increasing radius of the nuclei to a certain critical value, and thence decreases with increasing radius; hence, each nucleus must pass a certain critical size before it is stable and will undergo spontaneous growth (Smoluchowski, 1951, p. 157).

Nuclei may inherit certain structural characteristics of pre-existing minerals. Pseudomorphism of biotite after chlorite would be an example of this. In such a case, most of the mica-layers (see Grim, 1953, pp. 70-71) would be unchanged, except for some replacement of Si by Al, and the brucite-like layers would either diffuse out of the structure and be replaced by K atoms, or they would remain in the lattice and be joined on both sides of the layer by Si$_2$O$_5$ sheets that diffuse, tetrahedron by tetrahedron, into the structure. Or, in a less probable instance, small fragments of a structure, such as part of a double chain from an amphibole, may be present in a pore, and may there serve as a basis for nucleation of biotite, chlorite, or other structurally similar mineral.

The growth rate of nuclei is determined mainly by
rate of accretion of new atoms to the surface of each nucleus, which in turn is dependent on total supply of atoms, rates of diffusion of these atoms, and the number of nuclei in the system. Other factors would be "form energy" (Turner and Verhoogen, 1951, p. 511), the orientation of the crystal with respect to the stress system of the rock, and the nature of its immediate neighbors. "Form energy" would be the tendency of a mineral to form euhedrally and as prophyroblasts. Nuclei favorably oriented with respect to the stresses in a rock may grow at the expense of less favorably oriented nuclei. Nuclei commonly grow by replacing one or more or their immediate neighbors, which may show a variable resistance to such replacement.

In summary, metamorphism of a rock is an extremely complicated process that is controlled by temperature, confining pressure, internal vapor pressure, stress, and composition. It takes place by breakdown of pre-existing minerals, diffusion, nucleation, and growth, with or without fracturing, gliding, rotation of grains, and other physical processes.
REGIONAL METAMORPHISM

General features

Metabasalt is the only rock in the Las Tablas quadrangle that is both of sufficient areal extent and sensitive enough to changes in metamorphic intensity to define clearly the regional metamorphism. Most of the following discussion of regional metamorphism therefore concerns these rocks.

Layers of pelitic schist are present at Aveta Creek and on the north side of Spring Creek Canyon, but these are the only localities in the quadrangle where the mineral assemblages developed in pelitic rocks can be compared with those developed in metabasalt. The kyanite-bearing quartzites, the slightly micaceous feldspathic quartzites, the conglomerates, and the metarhyolite are only briefly discussed below, because they are relatively insensitive to changes in metamorphic intensity.

Metamorphism of the basaltic rocks

General sequence of metamorphism.--The general paragenesis or succession of mineral assemblages that have developed in rock of basaltic composition can be summarized, with metamorphic grade increasing downward,
as follows:

chlorite-albite-epidote-muscovite-carbonate
(with chlorite after hornblende?)
(biotite to chlorite?)

chlorite-albite-epidote-biotite

chlorite-oligoclase-epidote-biotite

oligoclase-epidote-biotite-hornblende

hornblende-oligoclase-(epidote)

hornblende-andesine-(epidote)

Minerals in each assemblage are listed in order of decreasing abundance.

Greenschists.--The lowest-grade metamorphic rock of basaltic composition in the Las Tablas quadrangle is chlorite-albite-epidote-sericite-carbonate schist—a rock that can be included in the muscovite-chlorite subfacies of the greenschist facies of Turner (1948, pp. 96-98). Grains of partly to wholly chloritized biotite are common in much of this schist, and suggest that a retrograde change from the biotite-chlorite subfacies of Turner (1948, pp. 94-95) has occurred. The partial nature of the pseudomorphs implies that equilibrium was not established under the later imposed condi-
tions of the muscovite-chlorite subfacies.

The pseudomorphs of chlorite, which commonly contain minor epidote, magnetite, sericite, and albite, that have formed from amphibole (?) indicate that the greenschist was at one time an amphibole-bearing rock of higher rank. Such an amphibole may have formed from original pyroxene or olivine phenocrysts during the regional metamorphism, followed by a retrogressive alteration to chlorite.

An albite-muscovite-quartz-biotite-epidote schist, which is exposed one half mile north of Moppin Ranch, contains 10 percent of biotite and thus can be classed in the biotite-chlorite subfacies. This rock forms a zone about one half mile wide, as shown on Plate 3. The biotite is associated with plagioclase of albitic composition.

In the metamorphism of metabasalt the plagioclase appears to react with epidote to form oligoclase before chlorite and epidote react to form hornblende. The chlorite-oligoclase-epidote-biotite schist along the north fork of Duran Creek implies such a change, because its feldspar is oligoclase, and not albite as in all of the greenschist to the west, and because its chlorite, epidote, and biotite have not reacted to produce horn-
blende. This rock forms a zone about one mile broad; too few thin sections were studied, however, accurately to delineate the zone. Thus, the albite-epidote amphibolite facies of Turner (1948, pp. 88-92) is not present between the greenschists and the oligoclase amphibolites.

**Amphibolites.**—The first appearance of hornblende in the progressive metamorphism of the metabasalt is in oligoclase-epidote-biotite-hornblende schist, as in the amphibolite at the west end of Tusas Mountain. The boundary between the amphibolite and the greenschists to the west already has been discussed in connection with the lithology of the Moppin metavolcanic series. Similar amphibolite was found in Vallecitos Canyon, La Jara Canyon, and Canada del Oso. The general grain size and content of hornblende increase eastward, along with a rather abrupt decrease in content of chlorite and biotite. Biotite is wholly transformed to hornblende in the progressive metamorphism of this rock before the chlorite is completely transformed in a similar reaction. Rocks containing chlorite and hornblende, and which are of higher metamorphic grade than any of the biotite-bearing amphibolites, are present east of Canada del Oso and south of Kiawa Lake.

The amphibolites along Cow Creek are fine-grained
hornblende-oligoclase rocks, in which the earlier-formed chlorite, epidote, and biotite evidently have been wholly converted to hornblende.

The grain size of the plagioclase in almost all of the amphibolite is mostly between 1/8 and 1/4 mm, which is only slightly larger than that in the green-schists. The grains of hornblende, however, range from 1/10 to more than 10 mm long, and reach their maximum length in the rocks in the vicinity of American and Spring Creeks.

The composition of the hornblende is essentially the same in all of the amphibolites, as indicated by constancy of optical properties. There may be slight changes in the soda and alumina contents of the hornblende from Aveta Creek, where the associated plagioclase is oligoclase, to Kiawa Canyon, where the plagioclase is andesine. The zoning of the plagioclase, in which the rims of the grains are more calcic than the cores, implies growth of such grains during a gradual rise in metamorphic intensity, perhaps as a result of increasing temperature only. The initially albitic cores apparently grew as epidote was resorbed, becoming more calcic and aluminous. The zoning suggests growth of individual grains by accretion, rather than by dif-
fusion of atoms to sites within the lattices, because the latter process probably would have yielded homogeneous crystals.

All of the amphibolites can be grouped in Turner's staurolite-kyanite subfacies of the amphibolite facies (1948, pp. 81-85).

Stability relationships.---The sequence of mineral assemblages given above for the progressive metamorphism of the metabasalts is believed to have developed in response to increasing temperature. The sequence can be divided into two general reactions:

albite + epidote $\rightarrow$ oligoclase $\rightarrow$ andesine
chlorite + biotite + epidote $\rightarrow$ hornblende.

A reaction of less significance is:

Mg-rich chlorite + muscovite $\rightarrow$

Al-rich chlorite + biotite,

which involves a mutual interchange of aluminum and magnesium between the chlorites and micas. The extent to which this reaction takes place is not known, however.

The metabasaltic rocks of the Las Tablas quadrangle are generally similar to those of other areas (see Turner and Verhoogen, 1951, pp. 446-472), except that, with increasing metamorphic grade oligoclase is first developed in the greenschist, rather than in the amphibolite. One
possible explanation of this is that the water pressure
during metamorphism was abnormally high. If this were
the case, the albite, an anhydrous mineral, probably
would follow its normal trend with increasing temperature,
and react with epidote to form oligoclase, a reaction
that is largely independent of water pressure. The
chlorite and biotite of the greenschist are hydrous
minerals, and would be stable to higher temperatures
than in most similar metamorphic rocks because of the
higher water pressure. The high water pressure would
increase the stability fields of the chlorite and bio-
tite to higher temperature ranges.

**Sequence of crystal structures.**--The mafic minerals
that have been developed in the metabasalt show a definite
sequence with increasing metamorphic grade of crystal
structures. The sequence is chlorite → biotite → horn-
blende. It involves a change of structural types from
one with alternating mica-like and brucite-like layers
to the double-sheet mica structure and thence to the
double-chain amphibole structure (see Bragg, 1937). The
tendency is to give, with increasing temperature, struc-
tures with simpler linkage of the silicon-oxygen tetra-
hedra, as stated above in the quotation from Buerger
(1948, pp. 116-117).
The silicate groups, such as the double chains in hornblende, are bonded together more strongly by metallic cations in the higher-temperature forms. The two types of sheets in the chlorite structure are not bonded to each other by atoms lying between; the double sheets in mica are bonded together by potassium atoms; and the double chains in hornblende are bonded together by calcium, magnesium, and bivalent iron atoms (see Bragg, 1937). The more strongly the silicate units are bonded together, the more the structure resists disintegration by thermal agitation (Buerger, 1948, p. 117).

The transition, with increasing temperature, from albite to andesine is typical of metamorphic rocks (e.g., Ramberg, 1952). This also has been explained by Buerger (1948, p. 117). Aluminum and calcium in calcic feldspar substitute for sodium and silicon in albite. Substitution of trivalent aluminum for tetravalent silicon decreases the bonding strength within the linked silicon-oxygen and aluminum-oxygen tetrahedra, and allows for stronger bonds between framework units.

**Diffusion.**—The mineralogical changes that took place during the transformation of basalt $\rightarrow$ greenschist $\rightarrow$ amphibolite must have involved diffusion of atoms over distances of several millimeters. Units of space
as large as 20 cubic millimeters were initially occupied by plagioclase and mafic minerals of the basalt, later by chlorite, albite, and epidote of the greenschist, and lastly by single grains of hornblende or by aggregates of hornblende and plagioclase. Thus, there were marked changes in the distribution of atoms in such units of space during the metamorphism.

Progressive metamorphism of the greenschist to amphibolite involved formation of minerals with decreasing contents of water. There must have been loss of water from the rock during metamorphism, probably by migration along grain boundaries, as the water or hydroxyl group is too large to pass readily through most silicate lattices. Thus, the intergranular spaces and surface phases of crystals were saturated with water while the rock was metamorphosed, a condition that facilitated diffusion of atoms, nucleation, and grain growth.

**Nucleation and growth.**—The average grain size of the plagioclase is similar to that of the mafic minerals in the greenschists. This may be due to similar rates of nucleation and growth. In the amphibolites, however, the grains of plagioclase are about 1/8 to 1/4 mm in average diameter, whereas the hornblende grains range
from 1/10 to 10 mm in length and are about 5 to 10 times larger in volume than the plagioclase grains. This may be due to growth about fewer nuclei of hornblende than of plagioclase. With a given amount of constituents available for the growth of hornblende, the grain size would vary inversely with the number of stable nuclei produced or nourished.

There is no petrographic evidence that scraps of one crystal structure served as seeds for nucleation of different crystal structures, except in the pseudomorphism of biotite and chlorite. Such processes may have occurred, as they involve breakage of fewer bonds than does complete disintegration of one crystal and growth of another, and hence they require less energy and would constitute a more probable mechanism.

Biotite shows a platy habit and hornblende a prismatic habit in the metabasalt. Ramberg (1952, pp. 132-133) has explained this habit of biotite. Ionic forces from one $\text{Si}_4\text{O}_{10}$ sheet-unit to another are much weaker than the forces parallel to the sheets. Hence, atoms added to the crystal are taken preferentially at the edges of the sheets, or prism faces. If a new sheet is initiated, however, it will grow rapidly as atoms are attached to the edges, or prism faces, of the sheets.
The explanation of the habit of hornblende is similar. Atoms are attached preferentially to the ends of the double chains, rather than to the sides of the chains, or prism faces, because of stronger unsatisfied bonds at the ends of the chains. The hornblende crystals, therefore, grow much faster parallel to their c-axes, or the long dimensions of the chains, than normal to their c-axes.

The marked parallelism of the c-axes of the hornblende grains in much of the amphibolite may be due to rotation of grains by shear, or to preferential growth of nuclei that were initially oriented with their c-axes parallel to the lineation. The available petrographic evidence does not favor one hypothesis over the other.

Metamorphism of pelitic schists

The muscovite-oligoclase-staurolite-kyanite-magnetite schist north of Aveta Creek is a metamorphosed mudstone. It belongs, of course, in Turner's staurolite-kyanite subfacies of the amphibolite facies. The staurolite and kyanite in this schist are randomly oriented. Crystals of neither mineral show any rotational effects.

The thin layer of quartz-muscovite-biotite-plagioclase-almandite schist exposed in the Spring Creek Canyon
road cut contains more silica and potash than the staurolite-kyanite rock discussed above. The rotated crystals of garnet were developed before the folding ceased; they may well be older than the unrotated crystals of staurolite and kyanite in the schist to the north.

**Genesis of kyanite in the Ortega and Kiawa Mountain formations**

Nearly all of the kyanite in the Ortega quartzite, Kiawa Mountain quartzite, and Jawbone conglomerate is believed to have been derived from alumina and silica that were present in the sediments as originally deposited. Kyanite, as mentioned above in the section on stratigraphy, occurs as grains disseminated along bedding planes in non-hematitic quartzite, with hematite in original dark laminae, and as rosettes with quartz in veins.

The kyanite in the non-hematitic quartzite probably formed in situ from original kaolin or bauxite. There are no reasons to postulate that the alumina migrated into the quartzite, and was uniformly distributed therein, other than its presence in the kyanite. Formation from kaolin would liberate silica and water:

\[
\text{kaolin} = \text{kyanite} + \text{quartz} + \text{water} \\
\text{Al}_2\text{Si}_2\text{O}_5(\text{OH})_4 = \text{Al}_2\text{Si}_0\text{O}_5 + \text{Si}_0\text{O}_2 + 2\text{H}_0\text{O}
\]
Similarly, the kyanite in the hematite-kyanite laminae is thought to have been formed from bauxite and quartz. The association of kyanite, commonly as grains too small to be seen with the naked eye, with the hematite in the dark laminae is constant throughout all of the vitreous quartzite and conglomerate. This suggests original codeposition of hematite and bauxite.

The quartz-kyanite veins also are present only in the vitreous quartzose metasedimentary rocks. They cut across the bedding of the sedimentary rock, and therefore are of secondary origin. The small size but rather uniform and wide areal distribution of these veins can be accounted for if they represent redeposition of indigenous alumina and silica. Expulsion of water, whether connate or produced by metamorphic reactions, may have been responsible for movement and deposition of the quartz and kyanite. The rosettes of kyanite have not been sheared, and hence the veins must have been formed during a late stage of the folding, or after the folding had ceased.

Kyanite contains aluminum in both tetrahedral and octahedral coordination (see Bragg, 1937, p. 165). In the other aluminosilicates, andalusite and sillimanite, the aluminum is in four- and five-coordination. These two minerals are less dense than kyanite, and hence may
be less stable than kyanite under high hydrostatic pressure. High temperature, in contrast, would favor formation of the more open-packed minerals, andalusite and sillimanite. Experimental investigation of the stability relationships of these minerals is needed.

**Metamorphism of the Burned Mountain metarhyolite**

The only major changes that took place in Burned Mountain metarhyolite during the regional metamorphism were the transformation of sanidine (or orthoclase) to microcline and perthite, granulation and change of shape of bipyramidal quartz phenocrysts and rotation of all of the original phenocrysts. Neither the groundmass nor the phenocrysts appear to have increased significantly in grain size during the metamorphism.

It is interesting to note that some of the metarhyolite contains relict phenocrysts of perthite, as in La Jara Canyon, Canada del Oso, and immediately north of Posos Lake, and some contains microcline and plagioclase—but no perthite. The crystals of perthite are pseudomorphs after original phenocrysts of the high-temperature form of alkali feldspar. These phenocrysts probably crystallized between 800° C. and 900° C. (see phase diagram of Bowen and Tuttle, 1950, p. 497), if a water
pressure of about 1,000 kgm/cm² is assumed. The potassium and sodium atoms were randomly distributed in alkali feldspar that formed at such a high temperature. Subsequent chilling quenched these dynamically disordered crystals into a state of static disorder (see Buerger, 1948, p. 110). The disordered crystals did not unmix at the lower temperature into the ordered, stable phases microcline and low-albite, however, because the diffusion rates at this temperature are too low to allow the migration that is necessary for exsolution to take place.

The temperature of the metarhyolite was raised during metamorphism, however, to a level at which diffusion was sufficient to effect separation of the potassium and sodium atoms into separate crystals, and to allow ordering of the silicon and aluminum atoms. In the non-perthitic metarhyolite the same process of unmixing must have occurred, and subsequently the albite migrated out of the perthite grains to form separate grains in the relict groundmass (see Tuttle, 1952, p. 121).

The relationship between folding and regional

metamorphism

The folding and the regional metamorphism of the pre-Cambrian rocks of the Las Tablas quadrangle were broadly
synchronous. This is suggested by the well-developed lineation of hornblende grains in much of the amphibolite. If these grains had formed prior to folding, they would have been fractured during the folding; if they had formed after the folding, their c-axes probably would have been more randomly oriented, as in many contact-metamorphic rocks.

There is a general lack of fractured, granulated rocks in this area, which in itself is negative evidence against pre-tectonic metamorphism. The almost ubiquitous grains of lamellae-bearing quartz, and the rotated crystals of garnet in the schist on the north side of Spring Creek Canyon suggest some deformation after recrystallization. The lamellae in the quartz, however, may have been formed during recrystallization. The crystals of garnet in the schist may have grown to their present dimensions before the metamorphism and folding ceased.

The relationship between the regional metamorphism and plutonic rocks

The boundaries between the various mineral assemblages of the metabasalt are not parallel to their contacts with the Maquinita granodiorite and the Tusas Mountain pluton of the Tres Piedras granite, but these assemblage-
boundaries make moderate to high angles with the contacts of the metabasalt and plutonic rocks. Greenschist is present adjacent to the west end of the granodiorite pluton that lies south of Cow Creek, and amphibolite and staurolite-kyanite schist lie near the eastern limit of exposure of the same pluton.

There is no apparent contact metamorphism of the Moppin metavolcanic series by either the Maquinita granodiorite or the Tres Piedras granite. The temperatures of the Moppin rocks may well have been close to the maximum temperatures that prevailed during their metamorphism when the Maquinita plutons were injected. If this were so, and if there were steep gradients of temperature across the margins of the plutons, the greenschist at the contacts would have been heated only slightly by the igneous rock, perhaps only 50° C. or 100° C.

Tres Piedras granite is in contact with amphibolite and quartzo-feldspathic rocks, all of which probably would be stable, or nearly so, at contacts with a cooling pluton of granite.

The metabasalt decreases in metamorphic grade southwestward from the Tres Piedras granite exposed in Tusas Canyon and along lower Tusas Creek. There may be a correlation between metamorphic grade and the posi-
tion of this pluton, but too much of the pre-Cambrian terrane is masked by Tertiary rocks to permit any meaningful determination.

There is a general increase in metamorphic grade of the amphibolite toward the La Jarita pegmatites, but only on La Jarita Mesa and on the south side of Kiawa Mountain.
PEGMATITIC-HYDROTHERMAL METAMORPHISM

General features

Two general rock types have been affected by an aureole of metamorphism that surrounds the area of pegmatites on La Jarita Mesa. The most abundant type includes the quartzo-feldspathic rocks—quartzite, quartzose conglomerate, feldspathic quartzite, and metarhyolite—and the other, much less abundant type is amphibolite. The quartzo-feldspathic rocks have been partially replaced by muscovite, and to much lesser extents by biotite, garnet, and feldspar. As mentioned above, muscovite is present in amounts ranging from a few percent to about 15 percent in the quartzite, conglomerate, and metarhyolite that are grouped together as the Petaca schist. In some contact zones around individual pegmatite bodies the schist contains as much as 40 percent of muscovite. The amphibolite has been partly to wholly replaced by chlorite, biotite, muscovite, quartz, and garnet.

Metasomatism of the quartzo-feldspathic rocks

Wall-rock alteration of quartzite at contacts with masses of pegmatite has been discussed by Jahns (1946,
pp. 52-52), who recognized the four general zones of alteration that are shown in Figure 3.

The fine-grained contact zone of muscovite-rich rock, zone d, consists mostly of randomly oriented, 1- to 10-mm flakes of pale green or silvery muscovite, with interstitial quartz and feldspar. Part of this rock originally was quartzite; it is the most highly altered quartzite in the entire wall rock. This zone ranges in thickness from a fraction of an inch to a foot or more.

Zone c consists of coarse-grained quartz-muscovite-albite-oligoclase-microcline schist, which in general is roughly foliated and highly crenulated. Muscovite is present as irregular sheets and sheaves that show a fair to marked schistosity parallel to that in the closely adjacent less micaceous quartzite, and that have been folded into crinkles that define an excellent lineation. Quartz and feldspar occur as irregular sheets and knots, whose longest dimensions are parallel to the axes of the muscovite crinkles. The grain size of the quartz, muscovite, and feldspar is variable, and most grains are 2 to 10 mm in maximum dimension. Quartz characteristically shows sutured boundaries, and both the albite-oligoclase and microcline, which in general occur with quartz in prophyroblastic knots, are irregular in shape.
Fig. 3. Diagrammatic sketch showing typical gradational contact relations between pegmatite and quartzite country rock.

a-- slabby micaceous quartzite.
b-- quartzite with muscovite-rich partings and disseminated muscovite flakes.
c-- muscovite-impregnated quartzite, often with metacrysts of microcline and albite-oligoclase.
d-- fine-grained mica-rich contact zone of pegmatite.
e-- medium-grained microcline--quartz--albite-oligoclase--albite--muscovite pegmatite.
f-- large book of muscovite.
g-- inclusion of altered quartzite (lithologically similar to that in unit c).
h-- coarse-grained microcline--quartz pegmatite.
Hematite is not uncommon as an accessory constituent of this schist.

The thickness of zone c varies from one pegmatite body to another; in some it is absent or only a few inches thick, and in others it is 10 or 15 feet thick. Marked variations in thickness characterize many contacts, and generally the thickest part occurs where the schistosity is about normal to the pegmatite-wall rock contact.

Quartz-muscovite schist forms zone b and is gradational into zone c. The muscovite content of this rock generally amounts to 10 to 30 percent, and decreases in a direction away from the pegmatite. The pale-green to colorless flakes of mica occur mostly as disseminations in granulose mosaics of quartz, and in part as mica-rich partings. This rock is much finer-grained than that of zone c, and contains flakes and foils of muscovite 1/4 to 1 mm in diameter and anhedral of quartz 1/4 mm in average size. The muscovite is very well foliated, and gives an excellent schistosity to the rock. Microcline and albite-oligoclase constitute as much as 10 percent of the rock.

Zone b ranges in thickness from a few feet to several hundred feet, as measured horizontally, and has a marked tendency to be thicker along the schistos-
ity than normal to it.

Zone a is the slightly micaceous quartzite already described in connection with the lithology of the Petaca schist.

There are two major differences between the normal Burned Mountain metarhyolite and that included in the Petaca schist. The latter type contains muscovite in amounts ranging from a few percent to more than 25 percent. The color of this rock is very light flesh to light gray or light greenish gray. All gradations from slightly muscovititic to heavily muscovitized metarhyolite are present, and they correspond to zones a through c of the muscovitized quartzite shown in Figure 3.

The only major difference between the quartzite and the metarhyolite in zones b and c is the content of feldspar. The metarhyolite appears to retain most or all of its original potash feldspar and plagioclase, whereas the quartzite originally had little or none, and has not received any during alteration.

The relict microcline and quartz are preserved in the metarhyolite in all of zone a and most of zone b. Muscovite is present as uniformly disseminated 1/4 to 1/2 mm flakes and as thin partings of pale green flakes that are 1/2 to 2 mm in diameter. The rock is given an
excellent schistosity by the muscovite flakes, which are commonly parallel to the axial planes of minor folds. Garnet and biotite are locally present in small amounts in the muscovitized metarhyolite; these minerals probably are of metasomatic origin.

**Metasomatism of amphibolite**

Lithology.—The amphibolite layer in the amphibolite member of the Kiawa Mountain formation contains knots of chlorite, as described above in the section on lithology of that member. The percentage of these knots in the rock generally increases to the southeast, toward the pegmatites of La Jarita Mesa. There is a marked increase, from several percent, to about 20 percent, of chlorite in the amphibolite from Kiawa Canyon and the south rim of Tusas Canyon to the Kiawa Mine.

Biotite-epidote-quartz-plagioclase schist is interlayered with micaceous quartzite and metarhyolite near Poso Spring (NE 4, NE 4 of section 27, T. 27 N., R. 8 E.), as shown on Plate 4. This is the only known occurrence of schist of this unusual composition (see modal analysis below) in the Las Tablas quadrangle. The rock is believed to be an altered amphibolite.

This schist contains 40 to 50 percent of biotite, which gives a marked planar structure to the rock. The
biotite is pleochroic, from pale olive to dark greenish brown. It forms tabular grains, 1/2 mm in average diameter. Biotite grains commonly enclose smaller epidote grains. Equant to elongate grains of colorless epidote, 1/8 mm in average diameter, are both disseminated throughout the rock and grouped in clusters. Epidote is present in amounts of 25 to 30 percent. Anhedral quartz grains, 1/8 mm in average diameter, occur as mosaic aggregates of lenticular and irregular shapes. Quartz forms 15 to 20 percent of the rock. The remaining 10 percent of the rock comprises oligoclase-andesine, magnetite-ilmenite, and muscovite. A modal analysis of this rock is given below in Table 7.

Variants of the biotite-epidote-quartz-plagioclase schist that contain as much as 50 percent of muscovite are present along parts of the contacts between the schist and the enclosing micaceous quartzo-feldspathic rocks. These variants are similar in aspect to the muscovite-biotite-garnet skarn rock described in the following paragraphs.

A layer of muscovite-biotite-garnet skarn rock, 5 feet in thickness, is present in the Petaca schist about 400 yards east-southeast of Poso Spring. This rock has a decussate texture. Muscovite, present in amounts from
60 to 70 percent, occurs in tabular to chunky subhedral crystals, some of which have ragged edges. The grains are 1/10 to 5 mm in diameter, and about 1 mm in average diameter. The birefringence of the muscovite is about 0.040, and $Z \cdot 001 = 2^\circ$. Biotite, which forms 20 to 25 percent of the rock, is similar in habit and grain size to the muscovite. The biotite is pleochroic, with $X = \text{yellow}$, $Y = \text{brownish green}$ and $Z = \text{greenish brown}$; the birefringence is 0.033; and $Z \cdot 001 = 1 1/2^\circ$ to $2^\circ$. Colorless, equant crystals of garnet, as much as 5 mm in diameter, form 7 to 10 percent of the rock. Quartz, magnetite-ilmenite, and apatite form the remainder of the skarn. A volumetric mode of the muscovite-biotite-garnet skarn is given below in Table 7.

Sequence of alteration.--The general sequence of alteration of the amphibolite can be summarized as follows:

unaltered hornblende-plagioclase amphibolite

\[
\text{hornblende-plagioclase amphibolite with knots of chlorite}
\]

\[
\text{biotite-epidote-quartz-plagioclase schist}
\]

\[
\text{muscovite-biotite-garnet skarn rock.}
\]

Compositional changes.--Volumetric modes of typical hornblende-plagioclase amphibolite with knots of chlorite,
of hornblende-plagioclase amphibolite rich in knots of chlorite, of biotite-epidote-quartz-plagioclase schist, and of muscovite-biotite-garnet skarn rock are given below in Table 7. They are listed, from left to right, in order of increasing degree of alteration:

<table>
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<tr>
<th></th>
<th>36-D-60</th>
<th>36-D-56</th>
<th>36-D-65</th>
<th>36-D-18</th>
</tr>
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<tbody>
<tr>
<td>Hornblende</td>
<td>55</td>
<td>63</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Plagioclase</td>
<td>27</td>
<td>13</td>
<td>6</td>
<td>-</td>
</tr>
<tr>
<td>Quartz</td>
<td>5</td>
<td>7</td>
<td>18</td>
<td>3</td>
</tr>
<tr>
<td>Epidote</td>
<td>tr</td>
<td>-</td>
<td>28</td>
<td>-</td>
</tr>
<tr>
<td>Chlorite</td>
<td>6</td>
<td>12</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Biotite</td>
<td>-</td>
<td>-</td>
<td>45</td>
<td>24</td>
</tr>
<tr>
<td>Muscovite</td>
<td>-</td>
<td>-</td>
<td>tr</td>
<td>62</td>
</tr>
<tr>
<td>Garnet</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>8</td>
</tr>
<tr>
<td>Magnetite-IIm.</td>
<td>6</td>
<td>4</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Apatite</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 7. Volumetric modes of metasomatized amphibolite, in order of increasing alteration from left to right. Specimen 36-D-60 is from the SE₁, SE₁ of section 14, T. 27 N., R. 8 E., 36-D-56 is from the NW₁, SW₁ of section 11, " " " " 36-D-65 is from the NE₁, NE₁ of section 27, " " " " 36-D-18 is from the NW₁, NW₁ of section 26, " " " "

The chemical compositions of typical unaltered amphibolite, of the biotite-epidote-quartz-plagioclase schist as calculated from the modal analysis, and of muscovite-
biotite-garnet skarn rock are given in Table 8.

<table>
<thead>
<tr>
<th></th>
<th>36-D-2</th>
<th>36-D-65</th>
<th>36-D-18</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO₂</td>
<td>52.53</td>
<td>51.8</td>
<td>45.01</td>
</tr>
<tr>
<td>TiO₂</td>
<td>1.41</td>
<td>1.5?</td>
<td>1.54</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>14.22</td>
<td>16.4</td>
<td>18.46</td>
</tr>
<tr>
<td>Fe₂O₃</td>
<td>4.33</td>
<td>4.0</td>
<td>3.32</td>
</tr>
<tr>
<td>FeO</td>
<td>7.72</td>
<td>6.3</td>
<td>7.38</td>
</tr>
<tr>
<td>MnO</td>
<td>0.25</td>
<td>*</td>
<td>0.21</td>
</tr>
<tr>
<td>MgO</td>
<td>5.49</td>
<td>5.1</td>
<td>3.65</td>
</tr>
<tr>
<td>CaO</td>
<td>9.00</td>
<td>7.6</td>
<td>4.85</td>
</tr>
<tr>
<td>Na₂O</td>
<td>2.05</td>
<td>0.4?</td>
<td>1.47</td>
</tr>
<tr>
<td>K₂O</td>
<td>0.56</td>
<td>5.3</td>
<td>8.43</td>
</tr>
<tr>
<td>P₂O₅</td>
<td>0.45</td>
<td>*</td>
<td>0.77</td>
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<tr>
<td>H₂O</td>
<td>1.58</td>
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<td>4.26</td>
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<tr>
<td>H₂O</td>
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<td>0.04</td>
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<td>CO₂</td>
<td>0.00</td>
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</tr>
<tr>
<td></td>
<td>99.59</td>
<td>100.00</td>
<td>99.66</td>
</tr>
</tbody>
</table>

Table 8. Chemical analyses of fresh and altered amphibolite, in order of increasing alteration from left to right. Analyses of 36-D-2 and 36-D-18 by H. B. Wiik; composition of 36-D-65 calculated from modal analysis. Locality of 36-D-2 is given above on p.67; localities of 36-D-18 and 36-D-65 given in Table 7.

*amount not calculated.

The general chemical changes in the alteration of hornblende-plagioclase amphibolite to muscovite-biotite-
garnet skarn, assuming constant volume, have been shown above in Table 8. The net losses and gains of constituents in this process are given in Table 9.

<table>
<thead>
<tr>
<th></th>
<th>loss</th>
<th>gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO₂</td>
<td>7.5</td>
<td></td>
</tr>
<tr>
<td>TiO₂</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td></td>
<td>4.2</td>
</tr>
<tr>
<td>Fe₂O₃</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>FeO</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>MnO</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>MgO</td>
<td>1.8</td>
<td></td>
</tr>
<tr>
<td>CaO</td>
<td>4.1</td>
<td></td>
</tr>
<tr>
<td>Na₂O</td>
<td>0.6</td>
<td></td>
</tr>
<tr>
<td>K₂O</td>
<td></td>
<td>7.9</td>
</tr>
<tr>
<td>P₂O₅</td>
<td></td>
<td>0.3</td>
</tr>
<tr>
<td>H₂O</td>
<td></td>
<td>2.7</td>
</tr>
<tr>
<td></td>
<td>15.0</td>
<td>15.1</td>
</tr>
</tbody>
</table>

Table 9. Net losses and gains of constituents in metasomatism of typical amphibolite to muscovite-biotite-garnet skarn rock.
*essentially no change.

Potash, alumina, water, and phosphorus pentoxide were added to the amphibolite, and silica, lime, magnesia, ferric oxide, and soda were subtracted. The assumption
as to constant volume cannot be evaluated. Other elements, such as the halides and lithium, may be present in the skarn, but were not chemically determined.

The mineralogical reactions in the transformation of amphibolite into the skarn, in approximate order of their occurrence, can be represented as follows:

\[
\text{hornblende + plagioclase} + H_2O \rightarrow \\
\text{chlorite} + \text{quartz} + CaO + Na_2O \\
\text{hornblende + chlorite + plagioclase} + K_2O \rightarrow \\
\text{epidote + biotite + quartz} + Na_2O \\
\text{biotite (in part)} + Al_2O_3 \rightarrow \text{muscovite} + MgO \\
\text{epidote} \rightarrow \text{garnet} + Al_2O_3 + H_2O
\]

The actual reactions undoubtedly were much more complicated, and their exact determination would require very detailed studies.

Altered amphibolite overlies much of the large Harding pegmatite in Taos County, New Mexico. Part of this amphibolite has been metasomatized to a rock that is almost wholly muscovite. Such a rock represents the end stage of alteration of amphibolite by pegmatitic magma, or by hydrous fluids in equilibrium with pegmatitic magma.
Relations of altered amphibolite to exposed pegmatites.--The only amphibolite layer that is immediately adjacent to a pegmatite body is the one at the west end of the Kiawa Mine (Jahns, 1946, Plate 6). The actual contact is not exposed. There are no pegmatite bodies of horizontal length 10 feet or more exposed within several hundred yards of the highly altered amphibolite layers near Poso Spring.

General discussion of pegmatitic-hydrothermal metamorphism

Source of introduced material.--The direct association of the altered quartzo-feldspathic rocks and amphibolite with the La Jarita pegmatites implies that fluids emanating from the pegmatites were the cause of the alteration. The general subject of pegmatitic magmas and separation of a gas phase from them has been discussed by Bowen (1933), and the discussion that follows is based largely on his presentation.

Granitic pegmatite magmas contain relatively large amounts of hyperfusible constituents—especially the volatiles $H_2O$, $CO_2$, $Cl_2$, and $F_2$. The silicate melt can be considered as a partially polymerized mixture of silicon-oxygen tetrahedra, which form a crude network. The network contains interstitial metallic cations, such as Na, K, Mg, etc., and the hyperfusibles. Thermal oscil-
lation is high in such a system, and bonds between polymers, cations, and hyperfusibles are continually formed, broken, and reformed. The hyperfusible constituents form limited numbers of bonds with the silicate portion of the magma.

As the magma crystallizes, the amount of silicate liquid decreases, and the concentration of hyperfusibles in that liquid increases (assuming that the precipitated crystals contain less of the hyperfusibles than did the wholly liquid magma). As solid phases continue to separate, the ratio of hyperfusibles to silicate liquid increases, and ultimately the solubility of the hyperfusibles in the liquid may be exceeded. Boiling follows, in which a vapor phase of high pressure forms in the silicate liquid. The vapor consists largely of $\text{H}_2\text{O}$ and $\text{HCl}$, with lesser amounts of alkali halides, $\text{SiCl}_4$, $\text{CO}_2$, various metallic cations, halogens, and other of the more volatile components of the magma (Bowen, 1933, p. 119). The vapor is decidedly acid in character as it leaves the magma chamber. The vapor migrates into the wall rock, down gradients of vapor pressure and temperature. In open fractures in the wall rock the vapor will cool to a liquid. Bowen (1933, p. 123) has proposed

... that a mass of intrusive rock and its envelope, containing interstitially and in fractures a pegmatitic liquid that is experiencing second boiling, will constitute
itself a fractional-distillation column. Throughout this column there occurs a liquid through which gas bubbles slowly rise and suffer selective (fractional) condensation. Close to the boiling source the liquid will be continually enriched in the hyperfusible constituents that are relatively non-volatile; at points more and more remote the liquid will become increasingly richer in those hyperfusible constituents that are more volatile—water, various halogen compounds including acids, and the other substances already suggested as prominent in the vapor phase.

The vapor produced in the pegmatite liquid contains sodium, as evinced by albitization of crystals in the outer zones of the pegmatite bodies. Potassium forms compounds that are more volatile than those of sodium (Bowen, 1933, p. 123), and so the vapor phase that separates from the magma not only contains less sodium than potassium, but the sodium that is present is largely used up in the formation of albite within pre-existing zones of the pegmatite body.

Migration of material.—In the pegmatitic-hydrothermal aureole that encloses the La Jarita pegmatites, the hydrothermal solutions must have migrated along grain boundaries, as there is no evidence that larger channelways existed. The surfaces of grains and intergranular openings were probably saturated with water. The K, Al, and P atoms that were added to the Petaca schist and amphibolite, and the other atoms that also mi-
grated but were not captured by crystallizing minerals, probably moved as chloride- or oxide-groups of low charge and rather large size. The K and Al may well have had higher mobilities in this water-saturated environment than in a drier rock, such as the metarhyolite during regional metamorphism.

In the wall rock that surrounds the La Jarita pegmatites, the minerals that have been replaced include quartz, oligoclase-andesine, hornblende, chlorite, epidote, and biotite. The chlorite, epidote, and biotite were stable during early stages of the alteration, but, as the amounts of potash and alumina in the rock increased, they became unstable and were replaced by muscovite and garnet. The chronological sequence of mineral changes in the amphibolite imply addition of water first, then potash, and lastly alumina. Thus the most volatile constituent of the vapor phase, water, probably migrated fastest; potassium, which may have migrated as KCl, was intermediate in velocity of migration; and aluminum, which also may have migrated as a chloride, was lowest in velocity of migration.

**Nucleation and grain growth.**—Nucleation of crystals in the altered rock probably was facilitated by the relatively high speeds of migration. Enlargement of inter-

---
granular pores by solution may have been another factor
that increased the rate of nucleation, by virtue of
allowing many atoms to congregate in a small space,
polymerize, and form nuclei.

**Relation of pegmatitic-hydrothermal metamorphism

to regional metamorphism**

The pegmatitic-hydrothermal metamorphism probably
occurred later than the regional metamorphism. The best
evidence for this are the chlorite pseudomorphs that were
formed from hornblende in amphibolite, and the knots of
chlorite that cross-cut the lineation of the amphibolite.
The muscovite-biotite-garnet skarn has a decussate tex-
ture; if this rock were formed during folding, and hence
during regional metamorphism, a schistosity would have
been developed.

Most of the plates of metasomatic muscovite in the
Petaca schist lie parallel to the bedding on the flanks
of folds, and parallel to the axial planes at the noses
of folds. This feature may be due to replacement while
the rock was being sheared, or to replacement following
folding along planes of weakness parallel to the axial
planes that were formed during the folding.
Formation of the bodies of quartz-kyanite rock
at La Jarita Mesa

Six bodies of quartz-kyanite rock lie in muscovitic
quartzite and metarhyolite of the Petaca schist at Big
Rock, about 150 yards south of Poso Spring, and in an
area about 5/8 mile northwest of Poso Spring. The bodies
are oval in plan, with maximum horizontal dimensions
from a few tens of feet to several hundred feet. Lenses
of quartz-kyanite rock, which contain as much as 80 per-
cent of kyanite as single grains and rosettes, lie scat-
tered in slightly to moderately kyanitic quartz rock.
In each of the deposits the quartz-kyanite rock is en-
closed in a shell of silvery-coarse-grained muscovite-
quartz schist.

These deposits were studied in detail by Corey
(1953), who believes that they are metamorphosed pelitic
silt lenses, and that within the larger quartz-kyanite
bodies

Lenticular or irregular masses of interlacing
course kyanite-quartz and rosette kyanite-
quartz rocks within the kyanite schist formed
in the absence of stress toward the end of the
metamorphic period. Metamorphic differentia-
tion or deposition from hydrothermal solutions
contaminated by dissolved kyanitic material,
are believed to have formed these bodies.
Still later in pre-Cambrian time, hydrothermal
solutions with assimilated kyanitic material
formed quartz-kyanite veins in joints in the
kyanite schist lenses. (Corey, 1953, p. 2).
The writer does not believe that these bodies of quartz-kyanite are metamorphosed pelitic lenses because 1) their shapes are very different from those of intensely folded layers in adjacent rocks, such as those shown on Plate 4, 2) metarhyolite can be traced into one of the bodies of quartz-kyanite, 3) lenses of pelitic rock are not found elsewhere in the Ortega and Kiawa Mountain formations, 4) other minerals typically found in metamorphosed pelitic rocks, such as garnet, staurolite, and biotite, are not present in the quartz-kyanite bodies, and 5) if the bodies of quartz-kyanite had formed prior to crystallization of the La Jarita pegmatites, they undoubtedly would have been muscovitized.

A hydrothermal origin seems probable for these masses of quartz-kyanite and muscovite-quartz schist. The bodies may have been formed by alumina-silica metasomatism similar to that which formed the veins of quartz-kyanite in the Ortega quartzite and quartzite members of the Kiawa Mountain formation, but on a much larger scale. In such a case, alumina and silica would migrate from kyanitic quartzite, and would replace the micaceous quartzite and metarhyolite. The formation of quartz-kyanite rock in micaceous quartzite and metarhyolite would involve replacement of muscovite, microcline, and
plagioclase, as well as quartz. The potash, alumina, silica, and water derived from this replacement would be deposited at the margins of the quartz-kyanite bodies, where conditions for their deposition would be favorable. As the bodies of quartz-kyanite grew outward from the source conduit of the hydrothermal solutions, the rim of muscovite-quartz schist would migrate outward--its inner margin becoming unstable and dissolving with concomitant redeposition at its outer margin. The time relationships of such a process are uncertain. The small veins of quartz and kyanite in the Ortega and Kiawa Mountain formations probably were formed during a late stage in the regional metamorphism, yet the large bodies of quartz and kyanite would have to be of similar age or younger than the pegmatitic-hydrothermal metamorphism.

The quartz-kyanite bodies may have been formed from hydrothermal solutions that were expelled from pegmatite magmas. In such a case, the solutions would have unusually high Al:K ratio, in order to develop kyanite rather than muscovite. It is doubtful whether a solution of this composition would be formed by a pegmatitic magma.

Another possibility is that these bodies are pegmatites, high in alumina and silica, and low in alkalis.
The major difficulty with this hypothesis is accounting for generation of such a magma. Assimilation of kyanitic quartzite might produce a magma of this composition. However, a mechanism to extract the soda, potash, and lime from a granitic magma is necessary, unless dilution by kyanitic quartzite were very great—which is not likely. Reaction with a mafic rock, prior to emplacement and crystallization as a quartz-kyanite body, also might produce a drop in alkalis and lime.

If these quartz-kyanite masses have formed from contaminated granitic pegmatites, one might expect to see bodies of intermediate composition, which are not found.

The quartz-kyanite bodies have not been as intensely folded as the enclosing rocks; hence the folding occurred prior to formation of these bodies. The lack of muscovitic alteration of these bodies also suggests that they were formed after, or possibly contemporaneously with, the pegmatitic-hydrothermal alteration of the adjacent rocks.
GEOLOGIC HISTORY

The geologic history of the Las Tablas quadrangle can be summarized as follows:

1. Deposition of quartz sand in pre-Cambrian time, probably at depths from a few feet to several hundred feet.

2. Deposition of the Big Rock conglomerate as a beach gravel during a temporary drop in sea level.

3. Extrusion of the Moppin volcanic rocks, with some contemporary deposition of quartz sand, followed by deposition of the Jawbone conglomerate, extrusion of the basalt, and deposition of the upper quartzite member of the Kiawa Mountain formation.

4. Intense deformation, with development of northwest-trending and west-plunging folds, accompanied by metamorphism of the rocks to low and moderate rank.

5. Intrusion of Maquinita granodiorite just before cessation of folding but after metamorphism. Emplacement of the Tres Piedras granite and the La Jarita pegmatites after folding. Pegmatitic-hydrothermal meta-
morphism in quartzite and metarhyolite
surrounding the pegmatites, with formation
of the Petaca schist. Big Rock quartz-
kyanite bodies formed.

6. Deep erosion after the orogeny, con-
tinuing intermittently from pre-Cambrian
to Miocene time. Possible sedimentation
and vulcanism in this interval, with later
loss of any such rocks by erosion.

7. Deposition in Miocene to Pliocene time,
of terrestrial sandstone, conglomerate,
and tuff, with contemporaneous vulcanism
forming welded tuff, flows ranging in
composition from olivine basalt to rhyolite,
and minor intrusive andesite breccia.

8. Tilting to the northeast, block faulting,
mainly along Tusas and Vallecitos valleys,
with slight tilting to the southeast.
Elevation of the Jawbone Mountain-La Jarita
Mesa highland relative to the Tertiary rocks
to the southwest, and depression of the high-
land relative to Tertiary rocks of the Taos
Plateau to the northeast.

9. Slight erosion and deposition of alluvium
in Quaternary and Recent time.
REFERENCES


and Tuttle, O. F. (1950) The system NaAlSi₃O₈-KaSi₃O₈-H₂O: Jour. Geol. 58, pp. 489-511.


METAMORPHIC MAP OF THE LAS TABLAS QUADRANGLE, NEW MEXICO

EXPLANATION

- Tertiary rocks
- Granitic intrusive rocks
- Pegmatitic-hydrothermally metamorphosed rock
- Hornblende-plagioclase amphibolite
- Chlorite-bearing hornblende-plagioclase amphibolite
- Chlorite-oligoclase-epidote-biotite greenschist
- Albite greenschist
- Kyanite-bearing quartzite and conglomerate
- Amphibolite layer