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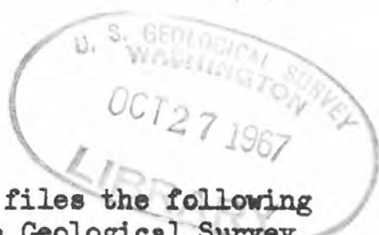
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1. A solid inclusion borehole probe to determine 3-dimensional stress changes at a point in a rock mass, by Thomas C. Nichols, Jr., John F. Abel, Jr., and Fitzhugh T. Lee. 34 p., 5 text figs., 3 photos. 601 East Cedar Ave., Flagstaff, Ariz. 86001.

2. Mines and prospects, Lawson-Dumont-Fall River district, Clear Creek County, Colorado, by C. C. Hawley and Frank Baker Moore. 114 p., 75 figs., 20 tables. 15426 Federal Bldg., Denver, Colo. 80202. Material from which copy can be made at private expense is available in the Library, Denver Federal Center. [This report contains supplemental data in connection with USGS Bulletin 1231 which has just been published: "Geology and ore deposits of the Lawson-Dumont-Fall River district, Clear Creek County, Colorado"]

3. Geologic framework and petroleum potential of the Atlantic Coastal Plain and Continental Shelf, by John C. Maher, with a section on Stratigraphy, by John C. Maher and Esther R. Applin. 232 p., 20 pl., 9 figs., 4 tables. 7638 Federal Bldg., Los Angeles, Calif. 90012; 602 Thomas Bldg., Dallas, Texas, 75202. Material from which copy can be made at private expense is available in the Library, Bldg. 25, Federal Center, Denver, Colo. 80225.

4. Quaternary geology of the Grand-Battlement Mesa area, Colorado, by Warren E. Yeend. 145 p., 1 colored pl., 3 black-and-white pl., 38 figs., 6 tables. Scale of map, 1:96,000.

\*\*\*\*\*

The following report was incorrectly listed, when placed in open-file on Oct. 12, 1967. Here is the correct title: Historic surface faulting in continental United States and adjacent parts of Mexico, by M. G. Bonilla. 36 p., 10 figs., 1 large table.

\*\*\*\*\*



Frontispiece.--West end of Grand Mesa looking southwest across the  
Mesa Creek drainage



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Quaternary geology of the Grand-Battlement Mesa area, Colorado

By Warren E. Yeend

Abstract

Grand and Battlement Mesas, erosional remnants of a late Tertiary (early Pliocene) widespread basalt plain, are the major topographic features in the area. Grand Mesa is about 20 miles east of the junction of the Gunnison and Colorado Rivers in the arid to semiarid lands of western Colorado. Both mesas rise above 10,000 feet elevation, towering more than 5,000 feet above the adjacent Colorado River and Plateau Creek valleys. Grand Mesa, a basalt-capped plateau approximately 50 square miles in extent, occupies the southwestern part of the area, an area included on seventeen 7 1/2-minute quadrangles.

Epeirogenic uplift in the late Tertiary caused streams to cut through the extensive, essentially flat-lying basalt flows into the underlying sedimentary rocks of the Green River, Wasatch, and Mesaverde Formations of early Tertiary and late Cretaceous age. More than 5,000 feet of downcutting has occurred since the inception of epeirogeny, producing long steep slopes, oversteepened cliffs, and narrow canyons. Geologic processes operating throughout the area at any given moment in time were varied, often producing quite different effects on the landscape because of the extremes in elevation, slope exposure, and range in bedrock types.



1 Two distinct levels of pediments capped with gravel are present  
2 on the north and west flanks of Battlement Mesa. The older and higher  
3 surface is approximately 1,300 feet above the Colorado River. The  
4 lower pediment, although extensively dissected, is present at numerous  
5 localities south of the Colorado River. Grass Mesa, Log Mesa, and  
6 Samson Mesa are local names given to some of these pediment remnants.  
7 Because of their high and isolated position above the modern Colorado  
8 River the pediments are considered to be of early Quaternary age.  
9 However, locally they have been subsequently covered with mudflows and  
10 alluvial gravel of late Quaternary age.

11 Glaciers probably covered much of the high southern part of the  
12 area at least once in pre-Bull Lake(?) time. Chalk Mountain, in the  
13 southeastern part of the area, is capped with approximately 135 feet  
14 of till resting on striated sandstone bedrock. More than one period  
15 of pre-Bull Lake(?) glaciation may be represented in this till section;  
16 however, bona fide intertill soils were not found. Three pre-Bull  
17 Lake(?) alluvial terraces in the drainage of Plateau Creek lie 500-  
18 200 feet above the creek. Moderately thick, well-developed buried  
19 soils on alluvial gravels indicate at least one pre-Bull Lake(?)  
20 terrace on the north-facing slopes of Battlement Mesa. Isolated  
21 occurrences of pre-Bull Lake(?) colluvium are present.

1 A clearly recognizable relict (unburied) soil of pre-Bull Lake  
2 age was not found.

3 Late Pleistocene glaciations modified the topography of Grand Mesa.  
4 An icecap covered much of the upland and flowed into the surrounding  
5- valleys during both Bull Lake(?) and Pinedale(?) time. Glacial, alluvial,  
6 and colluvial deposits associated with these two major glaciations are  
7 included in two recently named formations--the Lands End and Grand Mesa  
8 Formations.

9 During Bull Lake(?) time ice covered the entire surface of Grand  
10- Mesa and flowed into the lowlands at least as low as 5,800 feet.

11 In the stream valleys till of this age and the soil formed on it (Lands  
12 End Formation) are buried by younger till. Terminal moraines are not  
13 present; consequently, a minimum elevation for the lower limit of this  
14 glaciation is difficult to determine. Outwash deposits of Bull Lake(?)  
15- age in Plateau Creek are buried by younger outwash gravels. Bull Lake(?)  
16 alluvial terrace and fan gravels are present along the Colorado River.

1 The ice that deposited the Grand Mesa Formation, which is locally  
2 separated by a well-developed soil formed on the younger Lands End  
3 Formation, covered the highland and lowland parts of the area.  
4 Striations and a terminal moraine record the presence and movement of  
5 the ice on top of Grand Mesa as well as on a lower surrounding land-  
6 slide bench. Glaciers of this age flowed down all the major stream  
7 valleys draining the north slopes of Grand Mesa and reached a probable  
8 minimum elevation of 5,400 feet. The individual ice tongues were able  
9 to extend to such a low elevation, due to both the very extensive high-  
10 surface area (284 square miles above 10,000 feet) available for snow  
11 accumulation, and the deep valleys leading north from the mesa.  
12 Terminal moraines of the Grand Mesa Formation are not present in the  
13 valleys, for here the till plains grade into outwash plains.  
14 Recessional moraines are present upvalley in some of the drainages  
15 recording a partial halt in the ablation regimen of the ice. Two  
16 levels of outwash present along Plateau Creek further evidence this  
17 slight fluctuation in the climate during Pinedale(?) time.

18 Ice of Late Pinedale(?) age, in large part stagnant, left  
19 crevasse-fill deposits and fresh morainal topography on a landslide  
20 bench surrounding much of Grand Mesa. Glaciers of this age were absent  
21 from the top of Grand Mesa, existing only in the lower, more protected  
22 drainage heads.  
23  
24  
25



1 The influences that landslides, slumps, and mudflows have had on  
2 the topography are even greater than that of the glaciers. Two of the  
3 prebasalt sedimentary rock units--the Wasatch Formation and an unnamed  
4 unit underlying the basalt flows--contain claystones which have been  
5 responsible for widespread mass wasting, particularly slumping.  
6 Extensive slumping of large blocks of basalt has greatly reduced the  
7 areal extent of Grand Mesa throughout the Quaternary. A wide irregular  
8 surface, characterized by disrupted drainages and by hundreds of lakes  
9 and slump blocks, has developed peripheral to the undisturbed surface  
10 of Grand Mesa. Such breakup of the basalt flows greatly facilitated  
11 rapid removal by glacial and colluvial processes of the high, originally  
12 much more extensive surface of Grand Mesa.

13 While glaciers were eroding and modifying Grand Mesa during the  
14 late Pleistocene, Battlement Mesa was undergoing degradation by mass  
15 wasting. Solifluction activity, slumping, frost breakup of basalt,  
16 and landslides moved debris from the high portions of the mesa onto  
17 the surrounding slopes and into the bordering stream valleys. Mudflows  
18 were common in the lower portions of the valleys and frequently poured  
19 out on the older pediments and alluvial terraces bordering the Colorado  
20 River on the south.

21 No evidence of Recent glaciation was observed. Widespread talus  
22 deposits, rock glaciers(?), earthflows and solifluction debris are  
23 thought to correlate with the Neoglaciation of other parts of the  
24 Rocky Mountains.  
25

1 Stream downcutting has been a dominant process since the  
2 disappearance of the last ice mass at the close of Pinedale(?) time.  
3 Eolian-derived sand and silt has buried many of the bedrock structural  
4 terraces north of Plateau Creek on the south-facing slopes at the base  
5 of Battlement Mesa. Currently, arroyos are common on the hot, dry,  
6 barren slopes below Battlement Mesa and most talus slopes are stable;  
7 however, small active slumps and earthflows are observed within the  
8 claystones of the Wasatch Formation and younger rocks. Measured stake  
9 displacements of incipient slump blocks adjacent to Grand Mesa,  
10 determined over a period of 2 years, indicate that certain large blocks  
11 are moving away from the mesa at rates of 0.05-0.5 foot per year.

12 Fabric analyses of tills and of landslide debris reveal a method  
13 of differentiating them. Elongate pebbles and cobbles in the tills  
14 are inclined upslope, but the opposite orientation (downslope plunge)  
15 was noted for the mass-wasted deposits.

16 Eight former levels of the Colorado River are based on terrace  
17 and reconstructed pediment levels---four of Bull Lake(?) and Pinedale(?)  
18 age, three of pre-Bull Lake(?) age, and one of possible Pliocene age.  
19 The profiles of the previous river levels are similar to the present  
20 river profile which has a slope of about 11 feet per mile.  
21  
22  
23  
24  
25

1       Based on present climatic records, the sediment yield at low  
2 elevations in the area seems to be at a maximum; however, because of  
3 the high runoff coming from the uplands, stream aggradation along the  
4 through-going streams is not common. Discounting effects of mass  
5 wasting, it seems that almost any type of climatic change would  
6 initially result in continued downcutting, probably at a more rapid  
7 rate than at present.



## Introduction

Grand and Battlement Mesas in western Colorado existed as nearly level highlands over 10,000 feet in elevation throughout most of Pleistocene time. The region underwent epeirogenic uplift characteristic of much of the Colorado Plateau province in the late Tertiary (Pliocene) or early Quaternary. An icecap covered most of the surface of Grand Mesa at least twice during the late Pleistocene and fed active glaciers in the surrounding, deeply incised valleys. Battlement Mesa appears to have lacked an icecap during late Pleistocene time.

1 A primary reason for studying this area was to examine and evaluate  
2 the effects of Quaternary geologic processes in this unusual  
3 topographic situation. The effect that such a high, flat surface as  
4 Grand Mesa would have on the accumulation and distribution of ice is  
5- of particular interest. The glacial history, however, is only one  
6 phase of the Quaternary history of this region. Of equal importance is  
7 the recognition and description of the widespread landslides, mudflows,  
8 and earthflows, and their effects on the varied landscape. Should  
9 "Project Gasbuggy" prove that nuclear explosions are feasible for the  
10- increased production of natural gas from "tight" sandstones, the  
11 Rulison Gas Field in the northern part of the mapped area will be a  
12 prime target for such a nuclear explosion. A knowledge of the  
13 location, internal characteristics and susceptibility of movement of  
14 the mass-wasted deposits will aid in evaluating their effects on the  
15- landscape as a result of an underground nuclear explosion. Extensive  
16 pediments, alluvial terraces, and fan gravels flanking the north and  
17 west slopes of Battlement Mesa aid in understanding the history of a  
18 part of the Colorado River. These gravel deposits could be quite  
19 important as construction aggregate to potential oil-shale industry  
20- and road building in the area.

21 Concurrently with this study of the Quaternary geology, the  
22 bedrock geology was <sup>studied</sup> mapped and described by John R. Donnell of the U.S.  
23 Geological Survey (Prof. Paper and GQ maps in preparation).  
24  
25-

Location and size of area

Grand Mesa is east of the confluence of the Colorado and Gunnison Rivers in western Colorado (fig. 1). The mapped area covers

Figure 1 near here

approximately 973 square miles and lies between lat  $39^{\circ}00'$  and  $39^{\circ}30'$  N., and long  $107^{\circ}37'30''$  and  $108^{\circ}15'$  W. It is included on seventeen 7 1/2-minute quadrangle maps: Grand Valley, Rulison, North Mamm Peak, South Mamm Peak, Hawxhurst Creek, Housetop Mountain, DeBeque, Mesa, Molina, Collbran, The Meadows, Porter Mountain, Leon Peak, Grand Mesa, Skyway, and Lands End.

Figure 1.--Index maps showing location of project area in western Colorado.



## Methods of study

Field studies were made during the four summer months of 1963, 1964, and 1965, and during June and July of 1966. The surficial geology was mapped on aerial photographs (U.S. Geol. Survey, 1:20,000, 1951) and on 7 1/2-minute topographic quadrangle maps (1:24,000).

Supplemental subsurface data were obtained from hand-excavated test pits and soil-auger holes. Samples of soil, unweathered surficial materials, buried humic material, and fossil mollusks were collected for laboratory study. Microscopic examinations and hydrometer-size analysis studies were made of selected samples. Methods used in studying mass movement rates and fabric determinations are discussed in later chapters.

## Previous work

Reconnaissance mapping in the area was initially done by A. C. Peale as part of the work of the U.S. Geographical Survey of the Territories (Hayden, 1876). In his report on the Grand River and its tributaries, Peale describes<sup>d</sup> the topography, drainage, and general geology of the Grand and Battlement Mesa area.

1 Junius Henderson (1923), accompanied by John P. Byram and Erwine  
2 Stewart of Mesa, Colo., explored Grand Mesa by horseback and  
3 described evidence of intense glaciation around the north and east  
4 sides and on a considerable part of the top of the mesa. Nygren  
5 (unpublished thesis, Univ. of Colorado, 1935) found evidence support-  
6 ing several episodes of glaciation of Grand Mesa. He mentioned that  
7 an icecap existed on Grand Mesa during the Pleistocene Epoch  
8 simultaneous with the development of small valley glaciers below the  
9 basalt rim. Nygren further noted the glacial modification of some  
10 slump blocks below the rim of Grand Mesa. Retzer (1954) recognized  
11 one pre-Wisconsin and two Wisconsin glaciations for Grand Mesa. His  
12 interpretation is based on location of moraines, topographic expression,  
13 and differences in degree of soil development. These reports were  
14 primarily concerned with ~~either~~ <sup>either</sup> the glaciation of <sup>A</sup> the mesa top or ~~of~~  
15 the immediately surrounding bench. Reference to glaciation or glacial  
16 effects at elevations below 9,000 feet has not been found in the  
17 literature.

18 The extensive pediments along the Colorado River north and west  
19 of Battlement Mesa have been noted by many.

20 Seventeen 7 1/2-minute GQ maps, making up the entire project area,  
21 are in preparation. These 17 quadrangles <sup>maps</sup> will <sup>show</sup> contain both surficial  
22 and bedrock geology.  
23  
24  
25

## Acknowledgments

Special thanks are accorded John R. Donnell of the U.S. Geological Survey, who acquainted me with the bedrock geology and geography of the area. Exchange of ideas with Mr. Donnell on many phases of the study proved extremely helpful.

Professor Robert F. Black of the University of Wisconsin visited the area during the summer of 1963 and offered suggestions useful in interpretation. A part of the area was used as a Ph.D. thesis by the author (Yeend, unpublished thesis, Univ. of Wisconsin, 1965).

Helpful criticism was provided by Kenneth L. Pierce and Gerald M. Richmond of the U.S. Geological Survey. Suspected volcanic ash was examined by Ray E. Wilcox of the U.S. Geological Survey.

I am particularly grateful to my wife, Nancy Yeend, for assistance and encouragement given during various field seasons.

## Physiographic setting

Grand Mesa, a basalt-capped plateau remnant, is separated from the major mountain systems of western Colorado (fig. 1). From almost any direction the mesa commands one's immediate attention due to its topographic prominence (frontispiece). Rising to an altitude of 10,800 feet, it towers 5,400 feet above the irrigated Grand Valley of the Colorado River, west of the mesa. From the southwest edge of the mesa one can view the Uncompahgre Plateau across the Gunnison River to the southwest, the San Juan Mountains far to the south, and the West Elk Mountains about 40 miles to the southeast. Looking north from Grand Mesa across Plateau Creek, one sees the small isolated basalt flow remnants of Battlement Mesa. The tops of the 14,000-foot peaks of the Elk Mountains can be seen more than 60 miles to the east.



1 The surface of Grand Mesa is nearly flat tableland sloping gently  
2 toward the west. It has been only slightly modified by glaciation.  
3 Striated knobs protrude through a thin veneer of till. Lakes and  
4 undrained depressions are common and stream dissection has been slight.  
5 The top of Grand Mesa is underlain by continuous undisturbed basalt  
6 flows and is about 50 square miles in extent. It has become a practice  
7 with local residents, however, to refer to Grand Mesa as including not  
8 only these high undisturbed basalt flows but the surrounding, somewhat  
9 lower, irregular bench as well. By including this bench, which is very  
10 widespread to the east, the areal extent of Grand Mesa is increased  
11 four to five times. Reference to Grand Mesa in this report will be  
12 restricted to the high, essentially flat tableland held up by the  
13 continuous, undisturbed basalt flows. A map view shows Grand Mesa to  
14 be "Y-shaped" with the top of the "Y" oriented toward the west. The  
15 east edge of the mesa, called Crag Crest, has been reduced to a knife-  
16 edged ridge by repeated slumping.

17 Steep, precipitous cliffs, 100-500 feet in height, surround the  
18 upland surface of Grand Mesa. Basalt talus and frost rubble have  
19 accumulated at the base of these cliffs. A very irregular surface  
20 produced by huge slumps and modified by glaciation extends outward from  
21 the base of the basalt cliffs. This landslide bench varies in width  
22 from several feet to several miles. The slump blocks are tilted back  
23 toward the undisturbed part of the mesa, forming long narrow ridges  
24 that parallel the edge of the mesa for hundreds of feet. Many lakes  
25 have been formed as a result of this slumping and the subsequent glaciations.

1 East of Grand Mesa the landslide bench is extensive and shows  
2 the effects of late Pleistocene glaciation. The slump block remnants  
3 rise conspicuously above the surrounding upland and form the drainage  
4 divides between such major streams as Plateau Creek, Buzzard Creek,  
5- Leon Creek, Park Creek, draining north, and Leroux Creek, Hubbard  
6 Creek, and West Muddy Creek, draining south into the North Fork of the  
7 Gunnison River.

8 A steep slope produced by erosion of the Green River Formation  
9 is formed below the landslide bench. The contact between the Green  
10- River Formation and the underlying Wasatch Formation is generally  
11 marked by an abrupt change from a smooth, steep slope to gentle,  
12 irregular, commonly hummocky, topography. The claystones and  
13 siltstones of the Wasatch Formation have failed repeatedly and the  
14 surface is often broken and terraced as a result of earthflow, slump,  
15- and mudflows. A diagrammatic cross section from Grand Mesa on the  
16 south across Plateau Creek and Battlement Mesa to the Colorado River  
17 on the north, showing characteristic topography and underlying rock  
18 units, is shown on figure 2.

19 \_\_\_\_\_  
20- Figure 2 near here  
21 \_\_\_\_\_  
22  
23  
24  
25-



Figure 2.--Diagrammatic cross section from Grand Mesa through  
Battlement Mesa to the Colorado River.

1 The glaciated valleys of Mesa Creek, Bull Creek, Cottonwood  
2 Creek, Big Creek, Leon Creek, and Plateau Creek head on the landslide  
3 bench, cross the steep slopes held up by the Green River Formation,  
4 and the gentler slopes produced on the Wasatch Formation and finally  
5 join Plateau Creek, the major tributary of the Colorado River in the  
6 area. Throughout most of the lower parts of the area Plateau Creek  
7 possesses a flood plain about 1,500 feet wide that parallels old  
8 terraces and till plains. The lower 5 miles of Plateau Creek, however,  
9 are in an intrenched meandering narrow gorge over 600 feet deep and  
10 about 400 feet wide, cut into the Mesaverde Sandstone. Terrace  
11 remnants are scarce in this canyon.



1 The topography north of Plateau Creek is characterized by steep  
2 canyons, arroyos, pediment surfaces adjacent to Battlement Mesa, and  
3 eolian silt-covered surfaces. The south-facing slopes receive little  
4 precipitation and are almost completely devoid of vegetation.  
5 Battlement Mesa consists of four small basalt-flow remnants over  
6 10,000 feet in elevation. These isolated flow remnants total less  
7 than 1 square mile in area and are surrounded by slump blocks broken  
8 into basalt-block rubble. The physiography and bedrock of Battlement  
9 Mesa (fig. 2) are similar to Grand Mesa, although Battlement Mesa is  
10 in more advanced stage of degradation. Extensive pediments commonly  
11 mantled by alluvial fan gravel and mudflows flank the north and west  
12 slopes of Battlement Mesa. These widespread surfaces slope steeply  
13 toward the Colorado River, which cuts across the northwest corner of  
14 the area. The Colorado River meanders on a gravel-floored valley at the  
15 foot of the oil-shale cliffs rising high above the river on the  
16 northwest. The extreme northwest corner of the area is dry, <sup>and</sup> essentially  
17 vegetation-free, and surficial deposits are scarce. Steep bedrock  
18 slopes of the Green River Formation are flanked by isolated, small  
19 dissected pediments.

#### 20-- Climate

21 Climatic conditions range widely within the area as a result of  
22 both differences in elevation and exposure (north- vs. south-facing  
23 slopes). Arid to subarid conditions prevail at the low elevations,  
24 particularly on the south-facing slopes. Humid to subhumid conditions  
25 exist on top of Grand and Battlement Mesas.

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## Rainfall and temperature

Collbran (elev. 6,000 ft) has an annual precipitation of about 13 inches with no well-defined wet season. Maximum precipitation occurs during March, April, and May, followed by a secondary maximum in August, September, and October. Rainfall during each of these months is generally between 1.0 and 1.5 inches. June and July are the driest months, with less than 1.0 inch of rain falling during each month. Much of the rainfall during the summer falls as scattered thundershowers; consequently, precipitation amounts can be quite variable throughout the area. There are no yearly climatic records for the top of Grand Mesa. The mean annual precipitation may be as high as 30 inches.

The average annual temperature at Collbran is approximately 48°F. December and January are the coldest months, with average monthly temperatures of 27°F-28°F. July is the warmest month, with an average monthly temperature of 71°F. During the summer, temperatures above 90°F are common at low elevations. Freezing night temperatures can occur any time throughout the year at elevations above 10,000 feet. Day summer temperatures on Grand and Battlement Mesas are very comfortable, rarely rising above 75°F.

1 The U.S. Weather Bureau maintains recording stations at Fruita,  
2 Palisade, Collbran, and Rifle. <sup>(U.S. Dept. of Commerce, Weather Bureau, 1950)</sup> Collbran is the only station within  
3 the area of study. Monthly and annual temperatures, average annual  
4 precipitation, and snowfall for these four stations are shown on  
5 table 1. Figure 1 shows the location of these stations. All four

6  
7 TABLE 1 NEAR HERE

8 stations reflect a climatic warming and drying during the years  
9 following 1930. This trend is seen in the decreased average annual  
10 precipitation at all four stations and decreased average annual  
11 snowfall at three of the stations. Average annual temperatures  
12 increased more at the lower elevation ( $1.5^{\circ}$ - $2.5^{\circ}$ ) than at the  
13 higher elevations ( $0.6^{\circ}$ - $0.2^{\circ}$ ) in the years following 1930.  
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Table 1.--Monthly and annual temperatures plus average annual precipitation and snowfall at Fruita, Palisade, Collbran, and Rifle, Colorado

Station		Average monthly and annual temperature °F												Average annual precipitation	Average annual snowfall
Elevation (feet)	Years of record	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Ann.	
Fruita	Pre-1931 (28 yrs.)	21.6	30.8	42.2	50.4	58.9	68.2	74.6	72.6	63.3	51.0	37.9	25.0	49.7	(27-yr. record) 22.4
4,500	1931-1960	26.0	32.2	41.3	51.6	61.0	69.4	75.9	73.3	64.9	52.7	37.4	28.5	51.2	(20-yr. record) 19.0
Palisade	Pre-1931 (18 yrs.)	24.1	34.1	42.6	52.7	61.5	71.2	76.6	74.2	65.2	52.4	40.4	28.8	52.0	(13-yr. record) 22.9
4,700	1931-1950	28.8	35.0	43.6	54.1	63.3	72.3	79.3	76.6	69.4	56.9	42.0	33.1	54.5	(18-yr. record) 17.3
Collbran	Pre-1931 (29 yrs.)	22.0	28.2	36.4	45.6	53.6	62.4	68.4	66.8	58.9	47.3	35.8	23.6	45.8	(33-yr. record) 75.9
6,000	1931-1960	22.8	27.6	36.1	46.4	54.8	63.2	69.4	67.2	59.4	48.7	34.4	26.2	46.4	(21-yr. record) 63.0
Rifle	Pre-1931 (29 yrs.)	23.0	29.4	37.6	47.8	55.6	65.0	71.0	69.2	60.8	49.0	37.3	25.4	47.6	(10-yr. record) 31.5
5,600	1931-1960	23.2	29.1	38.3	48.3	56.7	64.5	71.0	68.9	60.6	49.9	35.9	26.7	47.8	(20-yr. record) 36.9



## Moisture source regions

The three major source regions for precipitation in the area are: (1) the cool Pacific Ocean; (2) the warm Pacific Ocean; and (3) the Gulf of Mexico (Crow, 1961) (fig. 3). The cool Pacific source region,

Figure 3 near here

designated as all the Pacific north of lat  $34^{\circ}$  N. (approximately the latitude of Los Angeles), supplies the major amount of moisture which is concentrated in the winter and spring (Crow, 1961) (fig. 4). The

Figure 4 near here

Gulf of Mexico is second in importance as a moisture source, delivering rainfall predominantly in the summer months. The warm Pacific, lying west and south of the south end of the high Sierra Mountains, is least important as a moisture source and supplies rainfall in the fall months.

Figure 3.--Source regions for precipitation in the upper Colorado River Basin (adapted from Crow, 1961).

Figure 4.--Bar graphs showing frequency of storms from three moisture source regions from which subsequent significant daily precipitation was delivered at three or more stations in the upper Colorado River Basin. Tabulation is based on 40 years of daily records, 1911-1951 (adapted from Crow, 1961).

## Snow survey reports

The following generalizations can be made from data collected during the years 1937-1965 (28 years) at four snow course stations (U.S. Dept. of Agri., Soil Conserv. Serv., 1962) (U.S. Dept. Commerce, Weather Bur., 1962) on the landslide bench below the top of Grand Mesa:

(1) The greatest snowpack is commonly in April.

(2) Snow depth and moisture content of the snowpack near the first of April averaged over the length of the surveys gives the following values:

	<u>Snow depth</u>	<u>Moisture content</u>
Trickle Divide	81.9 inches	27.9 inches
Park Reservoir	75.8 inches	25.5 inches
Alexander Lake	66.9 inches	23.0 inches
Mesa Lakes	56.2 inches	17.9 inches

The low average snow depth and moisture content at the Mesa Lakes station as compared to the other stations may be due to the topographic position of the Mesa Lakes station. The major winter storms and prevailing winds come from the west. As shown on figure 5, Alexander

Figure 5 near here

Lake, Park Reservoir, and Trickle Divide all lie to the lee of Grand Mesa and seem to be in a favorable position to receive thick deposits of snow, possibly due to a peculiar set of wind currents around the mesa, and (or) the drifting of snow from the exposed top of the mesa.

Figure 5.--Index map of snow survey stations.



1 (3) A relatively wet period occurred between 1940 and 1950 at all  
2 four stations. The interval 1951-64 was generally drier than the  
3 preceding period.

4 Data have not been recorded for snow accumulation on the top of  
5- Grand Mesa. Local residents state that the surface is commonly  
6 covered with snow from late September to early June. Large drifts  
7 in heavily forested areas remain until mid-July or later. During  
8 the winter months no attempt is made to keep open the paved road over  
9 the top of the mesa.

## Vegetation zonation

Patches of Engelmann spruce (Picea engelmanni) and alpine fir (Abies lasiocarpa) are scattered throughout large parks and open meadows of grass and wildflowers on the surfaces of Grand and Battlement Mesas. Spruce stands are widespread east of Grand Mesa and extend down to an elevation of approximately 8,700 feet on the north-facing slopes.

Aspen (Populus tremuloides) mixed with spruce flourish on the landslide bench below the steep cliffs of the high mesas. Aspen range in elevation from 10,200 to 8,100 feet. At the lower elevations aspen are restricted to the stream valleys.

Scrub oak (Quercus gambelli) thrives between 8,500 and 6,500 feet. Oak in dense thickets reaches 12 feet in height at the upper elevation limit. Mountain mahogany (Cercocarpus sp.) mixed with oak is common between 8,500 and 7,200 feet.

Juniper (Juniper utahensis), sagebrush (Artemisia sp.), and hardy desert grasses are scattered in the elevation range 7,200-5,000 feet. Cottonwood (Populus fremontii) are present within this elevation range along streams. Because of the arid conditions on the south-facing slope below Battlement Mesa, the zone of sagebrush and juniper extends much higher than on the north-facing slope below Grand Mesa.

1 The absence of ponderosa pine (Pinus ponderosa) from the area is  
2 not understood. Ponderosa pine is common at similar elevations to the  
3 south within the San Juan Mountains and to the west on the Uncompahgre  
4 Plateau, and within the La Sal Mountains. Several small pinion pine  
5 (Pinus edulis) are present but their scarcity is peculiar. Several  
6 bog samples from the top of Grand Mesa have revealed pine pollen in  
7 moderate amounts, but detailed work on this problem has not yet been  
8 done.

Pre-Quaternary geology

Stratigraphy

Sedimentary rocks ranging in age from Late Cretaceous to Pliocene(?) are exposed in the area (table 2). All are nonmarine except

TABLE 2 NEAR HERE

for the lower part of the Upper Cretaceous Mesaverde Formation. The total thickness may average 6,000 feet and increases to the north toward the geographic center of the Piceance Creek Basin. Basalt flows dated at  $9.7 \pm 0.485$  million years (potassium-Argon, J. R. Donnell, oral commun.<sup>1966</sup>) cap Grand Mesa and Battlement Mesa. Fine-grained basic igneous dikes and sills intrude the older sedimentary rocks in several places.

## Structure

The area lies on the southern margin of the Piceance Creek Basin, a broad structural and depositional basin trending northwest and formed during Late Cretaceous time. The sedimentary rocks dip gently ( $2^{\circ}$ - $5^{\circ}$ ) to the north into the center of the basin. These low dips are responsible for gently sloping structural terraces held up by sandstones in the Wasatch Formation in the area north of Plateau Creek. A broad, east-plunging anticlinal nose is present in the western part of the area. This fold, the Black Mountain anticline, was formed after the deposition of the Wasatch Formation of Eocene age, as these rocks are involved in the folding. Several northwest-trending faults are present on the north side of Plateau Creek. They cut rocks as young as the upper Wasatch and possess throws of less than 150 feet. Small recent fractures in the basalt capping Grand Mesa are a result of landslide activity and do not extend far below the base of the basalt.



## Quaternary geology

The presence of varied environments in the Grand Mesa area during the Quaternary Period necessitates the evaluation of numerous physical processes and a variety of resulting facies patterns. All the Quaternary deposits are grouped within three major facies: glacial, alluvial, and colluvial (geologic map, fig. 6). To the glacial facies

---

Figure 6 near here

---

belong<sup>s</sup> the generally unsorted debris that was deposited from glacial ice. Alluvial facies include the bedded, partially rounded pebbles, cobbles, and boulders set in a sandy matrix laid down by running water, including both outwash and nonglacial stream deposits. Colluvial facies include the varied types of deposits produced by mass wasting in which water, if present during movement of the material, probably amounted to less than 50 percent by volume.

Figure 6.--<sup>^</sup>Surficial geologic map of the Grand-Battlement Mesa area,  
 Delta, Mesa, and Garfield Counties,  
 Colorado.

As an aid for description and reference, the Lands End and Grand Mesa Formations are defined to include glacial, alluvial, and colluvial deposits of Bull Lake(?) and Pinedale(?) age glaciations. A formation may include the three facies--glacial, alluvial, and colluvial--all of which would have been deposited during the same time interval. Different facies of the same formation are correlated by interfingering relationships, similar topographic form and position, soil development, and lithologic and textural similarities. It does not seem desirable to introduce formation names for the pre-Bull Lake(?) deposits nor for postglacial and slump-block deposits. Most of these deposits are very local in extent, and the identification of deposits with particular intervals of time is difficult. These units are specified by morphologic and lithologic terms as pediments, slump blocks, mudflows, alluvial terraces, earthflows, talus, colluvium, and so forth.

The soil profile descriptions are modified after methods recommended in the Soil Survey Manual of the U.S. Department of Agriculture (Soil Survey Staff, 1951). Color symbols are those of the Munsell System (Munsell Soil Color Charts, 1954).

Pre-Bull Lake(?) deposits

Pediment gravel

Bordering the Colorado River, on the south and southeast between Rifle and DeBeque, are extensive high-level pediments (fig. 7) mantled

Figure 7 near here

with coarse, poorly sorted gravel of pre-Bull Lake(?) age. Grass Mesa, Log Mesa, High Mesa, and Samson Mesa are some of the local names given to these gravel-covered pediments. Morrisania and Holms Mesas are also covered by pre-Bull Lake(?) pediment gravels which, however, are overlain by younger deposits. A few pediments are preserved south of DeBeque and on the north side of Plateau Creek. Kimbell Mesa and the south slope of Black Mountain are two such remnants. Interestingly, all of these pediments are peripheral to Battlement Mesa; none are recognized adjacent to Grand Mesa in the project area. The pediment remnants are, in a few places, traceable directly up to the mountain front, having been isolated by subsequent stream erosion.

Figure 7.--Pre-Bull Lake(?) pediments flanking the west side of  
Battlement Mesa. Picture taken approximately 2 miles north of  
DeBeque.



1 The pediment gravel is commonly 20-30 feet thick; however, it is  
2 locally thicker, especially near the Colorado River. The gravel is  
3 composed of subangular to subrounded pebbles, cobbles, and boulders.  
4 Locally derived basalt boulders as much as 8 feet in diameter are  
5 common near the steep slopes of Battlement Mesa. Boulders 1-3 feet  
6 in diameter are common at the downslope edge of the pediments. The  
7 gravel colors<sup>of</sup> gray-green, gray-brown, and yellowish-white are  
8 due to the high content of oil shale, siltstone, sandstone, and claystone  
9 derived locally from the Wasatch and Green River Formations. Oil  
10 shale from the Green River Formation commonly occurs as slabs. Except  
11 in the present stream<sup>beds</sup>, weathered slabs of oil shale are common  
12 throughout all the terrace and pediment gravels in the area. This  
13 weathered shale is responsible for giving a yellowish-white color to the  
14 gravel frequently seen when viewed from a distance. Bedding is rare  
15 and sorting poor throughout most of the pediment gravels. Crystalline  
16 rock types derived from east of the area are abundant in the pediment  
17 gravel near the Colorado River.

18 Almost without exception the pediments are cut on very gently  
19 dipping sandstones, siltstones, and claystones of the Wasatch Formation.  
20 The basal contact of the pediment gravel is commonly covered with a  
21 thin veneer of talus and colluvium. The gravel surface is generally  
22 covered with a thin, patchy layer of reddish-brown windblown sand  
23 and silt.  
24  
25

Two distinct levels of pediments are recognized. The older and higher is preserved in only three localities. Flatiron Mesa (North Mamm <sup>Peak</sup> Creek quadrangle) and High Mesa (Grand Valley quadrangle) are the largest remnants of this surface. On Flatiron Mesa the pediment has a gradient of 280 feet per mile and it projects to 1,300 feet above the Colorado River. Remnants of the lower, gravel-mantled pediment are more widespread and have gradients of 230-1,200 feet per mile, the steeper gradients near the mountain front. Gradients are commonly 300-400 feet per mile. These lower surfaces project to 440-600 feet elevation above the Colorado River and most commonly are about 500 feet above the river.

A deeply ~~weathered~~ residual soil was not found on the pediment gravels anywhere in the area. An adequate explanation for the lack of deep soil development on old gravel-covered surfaces is difficult. A Cca soil horizon 3-5 feet thick, often platy, is commonly present; however, a clay-rich B horizon is absent. Buried soils are truncated and show little more development than those on exposed surfaces. The reddish-brown (5YR 4/3) B horizon is seldom more than 1 foot thick on exposed surfaces. Possibly eolian and alluvial activity has complicated the normal soil-forming processes through the addition and (or) removal of fine-grained sediment. Precipitation is low in all areas where the pediments are preserved, imposing a limitation on soil formation.

1 Less than half of the gravel surfaces are farmed, due largely to  
2 the lack of available moisture and the difficulty of bringing  
3 irrigation water to the high surfaces. Sagebrush and scattered  
4 juniper trees are the common vegetation.

5- Discussion--The pediments were formed by streams and mudflows  
6 issuing from the highlands of Battlement Mesa. These streams were  
7 graded to the Colorado River which was flowing in a broad valley  
8 approximately 500 feet in elevation above its present valley.  
9 Differential amounts of downcutting by the Colorado since the develop-  
10- ment of these old pediments is suggested as the reason for the  
11 occurrence of the pediment remnants at different elevations above  
12 the Colorado River. Differential local uplift is ruled out because  
13 of the lack of warped bedrock surfaces.

14 The pediments are believed to be pre-Bull Lake(?) in age because  
15- of their high, isolated topographic position with respect to lower  
16 erosional and depositional surfaces of Bull Lake(?) age. It is  
17 conceivable that the higher of the two pediments might be as old as  
18 Pliocene. Remnants of pediments are correlated on the basis of their  
19 similar surface elevations and their elevated positions with respect  
20- to lower surfaces that are physically continuous.

# Till

A thick section of unsorted, basalt-rich material overlying a striated and grooved bedrock surface on Chalk Mountain (Chalk Mountain quadrangle) is the only recognized occurrence of pre-Bull Lake(?) age till in the project area. The till is shown on the geologic map (fig. 6) as a narrow band in the easternmost part of the map area where it is well exposed on the steep, east-facing slopes of Chalk Mountain and is overlain by till of Pinedale(?) age. Section 1 is typical of the till sequence measured at this locality.

## Section 1. Section of tills measured on Chalk Mountain (Chalk Mountain quadrangle in SE1/4NW1/4 sec. 10, T. 11 S., R. 92 W.)

Topography: Steep (45°) slope

Altitude: 11,100 feet

Vegetation: Scattered spruce, fir

Grand Mesa Formation, till facies:

No recognizable soil horizons:

Thickness  
(feet)

Till, gray-brown, very bouldery, less than 40

percent matrix, mostly angular basalt

fragments; boundary abrupt ----- 20

Pre-Bull Lake(?) tills and associated deposits:

Sand and silt, red-orange ----- 3

Sand and silt, gray-brown, subangular pebbles of

basalt, white limestone fragments ----- 18

	Thickness
Pre-Bull Lake(?) tills--continued	(feet)
Till, gray-brown matrix, abundant striated basalt boulders -----	30-50
Till, gray-brown matrix, abundant subangular basalt boulders and cobbles, moderately well indurated; stands as a cliff, white sandy lenses at base; composed of quartz grains, slight color change at top of cliff from gray below to gray brown above; boundary sharp -----	6-10
Sand, red-orange, blocky -----	1-2
Till, gray-black, pebbly basaltic sand matrix, angular cobbles and boulders of basalt; boundary sharp -----	18
Sand, red-orange -----	2
Sand and silt, brown, moderately well indurated; boundary sharp -----	7
Till, gray-brown, 20-40 percent basalt fragments -----	5
Measured thickness -----	110-135

#### Unconformity

#### Green River Formation:

Sandstone, glaciated pavement on surface, striations  
and grooves up to 1/8 inch deep, S. 20° E., N. 20° W.



1 East of the project area on Electric (T. 11 S., R. 91 W.) and  
2 Spruce Mountains (T. 10 S., R. 91 W.) are similar-looking thick sections  
3 of unsorted material containing abundant striated cobbles. It is  
4 reasonable to conclude that these high, isolated occurrences are also  
5-- till and may, in part, correlate with the till section on Chalk  
6 Mountain. More than 250 feet of till(?) was measured on Spruce Mountain,  
7 which is approximately 10 miles northeast of Chalk Mountain. Electric  
8 Mountain, approximately 6 miles southeast of Chalk Mountain, is capped  
9 by more than 200 feet of till(?). Several episodes of glaciation may  
10-- be represented in these sections; however, buried soil horizons are  
11 not found in them. Variations in texture, color, and weathering  
12 characteristics are observed throughout all the sections.

13  
14 Discussion.--It is difficult to determine the center of ice  
15-- dispersal for this glaciation, but a southern source, in the vicinity  
16 of the isolated peaks of Crater Peak, Mount Hatten, and Mount Darline,  
17 seems possible. These high peaks are about 150-200 feet higher than  
18 Chalk Mountain and are probably the surviving remnants of the basalt  
19 flow that was at one time much more widespread over the entire area.  
20-- A high, relatively flat surface similar to Grand Mesa could have  
21 accumulated ice that flowed north across a gently sloping surface  
22 that included Chalk, Spruce, and Electric Mountains. Ice-produced  
23 grooves and striations on Chalk Mountain, trending in a north-south  
24 direction, are compatible with a southern source. Except on the  
25-- highest areas, extensive post-glacial erosion has removed all evidence  
of this pre-Bull Lake(?) till sheet.

1 The tills are assigned a pre-Bull Lake(?) age because of their  
2 geographic occurrence capping remnant mountains isolated by valleys  
3 mantled with Bull Lake(?) and Pinedale(?) deposits.

#### 4 Alluvial gravel

5 Three levels of old gravel-capped terraces are present on the  
6 north side of Grand Mesa. These terrace surfaces project 200-500  
7 feet above Plateau Creek. Except for isolated occurrences along the  
8 lower stretches of Plateau Creek and a small fan exposed near the  
9 Colorado River along Spring Creek, Windger Flats (Mesa quadrangle)  
10 and Mormon Mesa (Molina quadrangle) are the only preserved exposures  
11 of the oldest and highest terrace gravels (fig. 8). In the northern  
12

13  
14 Figure 8 near here

15 part of the area, on the south side of the Colorado River, Taughenbaugh  
16 Mesa is capped by old alluvial gravel buried beneath younger alluvial  
17 and colluvial deposits that have poured out from Battlement Mesa onto  
18 the old gravel surface.

19 The gravel is composed of near-equal amounts of basalt and  
20 sedimentary rock fragments of locally derived sandstone, claystone, and  
21 marlstone. It contrasts markedly with younger gravel which contains  
22 90-100 percent basalt fragments.  
23  
24  
25

Figure 8.--Terraces of Kansas Mesa (Qam, middle pre-Bull Lake(?)) and Mormon Mesa (Qao, older pre-Bull Lake(?)). A low terrace (Qgam, middle Pinedale(?)) is visible near Plateau Creek.

1 The basalt boulders and cobbles are mainly subrounded to well  
2 rounded but a few are angular. The sedimentary rock fragments are  
3 commonly slabs. The matrix is generally light-greenish-gray, silty  
4 sand. On the north side of Battlement Mesa near the Colorado River,  
5 the buried gravel is composed largely of partially rotted plutonic,  
6 igneous, and metamorphic boulders and cobbles derived from mountains  
7 east of the area.

8 The gravel commonly varies from 10 to 60 feet in thickness, but  
9 more than 100 feet of gravel is present at the lower edges of some  
10 terraces along Plateau Creek and near the Colorado River. Gradients  
11 are generally between 150 and 400 feet per mile. The gravel surfaces  
12 are moderately smooth, and locally mantled with reddish-brown windblown  
13 sand and silt.

14 Active slumps and mudflows are rapidly reducing the extent of  
15 Mormon Mesa. The gravel is ideally situated for slumping, because it  
16 carries water to the underlying claystone of the Wasatch Formation.  
17 The Windger Flats gravel lies on Mesaverde Sandstone and is not subject  
18 to extensive slumping.

19 Soil profiles on the three terrace gravels are so similar that  
20 they afford no criteria for differentiating different terrace levels  
21 on the basis of soil development. The B horizon ranges from 1 to 3 feet  
22 thick and the Cca horizon ranges in thickness from 3 to 4 feet.  
23 Section 2 is characteristic of the alluvial gravels in the Plateau  
24 Creek drainage.  
25

Section 2. Section measured on the northwest edge of Mormon Mesa in  
the NE1/4 sec. 18, T. 10 S., R. 95 W., Molina quadrangle

Topography: Uniform north-sloping ( $2^{\circ}$ ) surface; approximately  
900 feet above Plateau Creek.

Altitude: 6,520 feet

Vegetation: Cultivated surface, alfalfa; scattered

juniper

Pre-Bull Lake(?) alluvium:

Thickness  
(feet)

Pre-Bull Lake(?) soil:

Soil horizons A and B:

Dark-brown to brown (7.5YR 4/2) sandy

silt; calcium carbonate aggregates

scattered throughout

Structure: very weak

Reaction: pH 8.0

Boundary: abrupt ----- 1.6

Soil horizon Cca:

Very white, gravelly

Structure; strong, platy

Cementation: indurated

Reaction: pH 8.0

Boundary: gradational ----- 3.5

	Pre-Bull Lake(?) alluvium--Continued	Thickness
		(feet)

Alluvial gravel:

Sandy gravel, moderately well sorted:

Coarse material: 70 percent, well-rounded

basalt boulders and cobbles; sediment

boulders and cobbles are in the form of

slabs; crude bedding.

Pebble count: 50 percent basalt (94

percent fresh, 6 percent weathered);

23 percent siltstone; 18 percent

limestone; 5 percent sandstone; 4

percent tuff.

Matrix: 30 percent, greenish-gray, dominantly

sedimentary rock fragments; beds vary in

texture and composition ----- 60-100

Bottom of exposure



1        Discussion.---Although it is not possible to trace any of these  
2 gravels into identifiable glacial deposits, it seems probable that some  
3 of the gravels, particularly those on the north side of Grand Mesa,  
4 may represent outwash from an early glaciation---the evidence of such  
5- glaciation having been destroyed except in such places as Chalk  
6 Mountain, Electric Mountain and Spruce Mountain. However, the low  
7 basalt content and high sedimentary rock content of the gravels would  
8 tend to support a theory of local, non~~glacial~~ glacial origin for the gravels.  
9 The younger Pinedale(?) and Bull Lake(?) gravels at the low elevations,  
10- seemingly glacial in origin, have a high percentage (over 90 percent)  
11 of basalt, having been transported by the ice a significant distance  
12 from the high parts of Grand Mesa.

13        The gravel terraces are assigned a pre-Bull Lake(?) age because  
14 of their high elevated position above the present streams and above  
15- more continuous terraces that are of Bull Lake(?) and Pinedale(?)  
16 age.  
17  
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19  
20-  
21  
22  
23  
24  
25-

1 A buried soil developed on gravel of this age was found at  
2 Taughenbaugh Mesa just north of the area where the gravel road from  
3 Rifle ascends the Mesa (NEL/4SW1/4 sec. 20, T. 6 S., R. 93 W.). This  
4 soil is developed on fine-grained alluvium resting on gravels rich in  
5 metamorphic and plutonic igneous rocks similar to those in the present  
6 flood plain of the Colorado River. A reddish-brown Bca horizon  
7 displaying moderate to poor prismatic structure is calcareous throughout  
8 (fig. 9). The average preserved thickness of the buried soil is 4.0

9  
10- Figure 9 near here  
11

12 feet. It is overlain by 20 feet of poorly sorted basalt-rich boulder-  
13 and cobble-gravel believed to be of Pinedale(?) age. Six feet below  
14 the surface is a 1-foot-thick buried reddish-brown B soil horizon  
15 displaying no discernible structure.  
16  
17  
18  
19  
20-  
21  
22  
23  
24  
25-

Figure 9.--Buried pre-Bull(?) soil developed on fine-grained alluvium  
overlying alluvial gravels. Exposed in roadcut on northeast  
side of Taughenbaugh Mesa (Rifle quadrangle, north of area).

## Blocky colluvium

Two distinct units of blocky colluvium were recognized and mapped, a younger colluvium (Qcy) and an older colluvium (Qco). The units could not be differentiated other than on the basis of relative topographic position. The older unit, recognized in only a few isolated localities, is approximately 200 feet above the younger. Much of both units has been removed through erosion, leaving thin caps on isolated hills. The summits of Beehive Mountain (Molina quadrangle) and Old Man Mountain (Collbran quadrangle) are two remnants of the older colluvium and are capped by 20-40 feet of angular, unsorted, blocky material. The deposits at many of the mapped localities are scarcely large enough to show at the scale of 1:24,000. The most extensive areas of the colluvium are on the Meadows and Collbran quadrangles.

The colluvium is composed of basalt boulders as much as 5 feet in diameter that are angular to subangular. Sandstone, marlstone, claystone, and siltstone slabs as much as 1 foot in diameter are common. The matrix is greenish-gray sandy silt.

Discussion.--Lithologically and texturally, except for the very large basalt boulders, this material resembles the alluvial gravel and till described above. Much of this colluvium may be remnant alluvial gravel or till that has been "let down" by erosion and weathering of the pediments, terraces and till plains. Soils, where preserved, are similar to those developed on terrace gravel.

Bull Lake(?) deposits

Lands End Formation

The Lands End Formation includes till, and terrace and fan gravel. The formation is named (~~Lands End geologic quadrangle~~, (Yeend, and 1966) ~~Donnell, 1966~~) for the widespread occurrence of till on the west end of Grand Mesa, known as Lands End. The type section (sec. 3) is exposed on Grand Mesa in a recessional moraine (SW1/4 sec. 4, T. 12 S., R. 46 W.). The till rests unconformably on basalt of Pliocene age. One mile east of the type locality the till of the Lands End Formation is overlain by till of the Grand Mesa Formation.

Section 3. Till of the Lands End Formation exposed in a recessional  
moraine on the west end of Grand Mesa, SW1/4 sec. 4,  
T. 12 S., R. 96 W., Lands End quadrangle

Topography: Slopes in recessional moraine and ground moraine  
4° and less

Altitude: 10,340 feet

Vegetation: Scattered spruce stands and open grassy meadows

Till of the Lands End Formation:

	Thickness
Soil horizon A:	(feet)

Brownish-black silt loam

Structure: structureless

Consistency: nonsticky

Reaction: pH 6.0

Boundary: abrupt ----- 0.7

Soil horizon B:

Dark reddish-brown (5YR 3/4) silt loam

A few rotten basalt pebbles

Structure: moderate platy parallel to  
ground surface

Consistency: moderately sticky

Cementation: poor

Reaction: pH 5.5

Boundary: gradational ----- 0.9



Till of the Lands End Formation--Continued

Thickness  
(feet)

Till:

Dark-brown to brown (7YR 4/4) gravelly clay, unsorted

Coarse material: 30 percent

Pebble count: 100 percent basalt; 6 percent

fresh; 48 percent slightly weathered; 36

percent moderately weathered; 10 percent

very weathered

Matrix: 70 percent, quartz-rich sand, silt,

clay

Consistency: very sticky, compact

Reaction: pH 6.5

Bottom of exposure ----- 3.9

The lower contact with the basalt was not exposed in this section. Farther west, where the till cover is thin and spotty, several lower contacts were observed. The till rests both on fresh unweathered basalt and on a rubble layer which grades down through weathered basalt to fresh basalt.

## Till

A thin veneer of till covers the west end of Grand Mesa. Eastward it is buried by the terminal moraine and ground moraine of the Grand Mesa Formation and is not exposed at the surface on the mesa farther to the east. Test pits 2-6 feet deep, however, reveal the presence of this till at various places farther east on the mesa, buried beneath the till of the Grand Mesa Formation, and it is believed that the till sheet of the Lands End Formation covered the entire mesa. A reconnaissance of the Flowing Park lobe, the south branch of Grand Mesa which is outside the mapped area, revealed that it is also covered by a thin veneer of this till.

Till of the Lands End Formation is not exposed below the top of Grand Mesa except in vertical cuts where it is present beneath the younger Grand Mesa till. A moderately well developed buried soil zone is observed on the till in most of the major drainages leading north from the mesa. Because the till is either destroyed or buried at the lower elevations, any attempt to show the maximum extent of ice during this glaciation is most difficult.

1 The till surface on Grand Mesa slopes west, parallel to the basalt  
2 cap. It is gently rolling and poorly drained. Generally the surface  
3 is boulder free, but local boulder fields exist. The till cover varies  
4 from less than 1 foot in thickness near the extreme west edge of Grand  
5- Mesa to more than 10 feet farther east. Several low, wide, more or  
6 less continuous ridges of till trend transversely across the mesa  
7 surface (fig. 10). These have been mapped as recessional moraines.

8  
9 Figure 10 near here  
10-

11 Local outcrops of basalt protrude through the till cover. Although  
12 many of the isolated basalt inliers were examined, striations and  
13 grooving were not found.  
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Figure 10.--The top of Grand Mesa looking west toward Lands End. The terminal moraine (Tm) of the till of the Grand Mesa Formation is in the foreground showing a newly opened gravel pit. A recessional moraine (Rm) of till of the older Lands End Formation is to the west.

1 Retzer (1954) reported an early (pre-Wisconsin) glaciation  
2 reaching as far west on the mesa as Deep Creek where a terminal moraine  
3 was formed. This is about 1 1/4 miles farther west than the younger  
4 terminal moraine of till of the Grand Mesa Formation (fig. 10). After  
5 extensive work on the west end of Grand Mesa, where stratigraphy and  
6 samples in a number of test pits and auger holes were studied, it was  
7 concluded that the Lands End glaciation extended beyond Retzer's  
8 older terminal moraine to at least the present western limit of the  
9 mesa. Consequently, the moraine in the vicinity of Deep Creek is  
10 referred to as a recessional rather than a terminal moraine. No  
11 change was found in topography or internal character of the surficial  
12 material to indicate a west limit of the till on the mesa surface.  
13 Another recessional moraine, approximately 4 miles farther west than  
14 the one at Deep Creek, was also mapped. Just how far past the  
15 western limit of the mesa the Lands End glaciation extended is impossible  
16 to say because of extensive postglacial mass wasting.

Figure 11 near here



Figure 11.--Texture triangle diagrams showing percentages of sand, silt, and clay in the matrix of the tills of the Lands End and Grand Mesa Formations. Percentages are also shown for some of the respective soil horizons developed on the tills. Mechanical analyses were determined by hydrometer. Sand, silt, and clay were calculated as a percentage of the <2-mm fraction.

1 Above 10,000 feet the soil developed on the till is weak, ranging  
2 between 1.2 and 3.3 feet in thickness. As will be subsequently  
3 discussed, the soil here is probably partially developed from loess.  
4 The A horizon is less than 2.0 feet thick, brown black in color, and  
5 grades abruptly into the underlying B horizon. The B horizon varies  
6 between 0.2 and 1.3 feet in thickness and is commonly reddish brown  
7 to dark reddish brown. A horizontal platy structure within the B  
8 horizon is frequently noted. This material is much less sticky than  
9 the underlying till and shows a size breakdown of sand, 27.7 percent;  
10 silt, 51.6 percent; clay, 20.9 percent (fig. 11; table 3). The matrix  
11 is 80-95 percent quartz, both frosted and clear. The B horizon also  
12 differs from the underlying till in possessing 5-6 times as much  
13 weathered basalt fragments relative to fresh basalt fragments.

14 The buried till in the stream valleys is distinguishable from the  
15 overlying till of the Grand Mesa Formation in only those localities  
16 where an interglacial soil is preserved between them. Fortunately  
17 this buried soil has been preserved in numerous localities. The  
18 best exposures are found in the drainage of Cottonwood Creek and Big  
19 Creek. The lowest observed occurrence of the buried soil of the till  
20 is in Cottonwood Creek at an elevation of 5,800 feet. The two tills  
21 exposed in Cottonwood Creek (fig. 12) are described in section 4.

22  
23 Figure 12 near here  
24  
25

Figure 12.--Till of the Grand Mesa Formation overlying weathered loess on till of the Lands End Formation. Exposed in roadcut on west side of Cottonwood Creek, elevation 6,220 feet. Notice the blocky semiprismatic structure in the weathered loess.

Section 4. Till of the Grand Mesa Formation overlying till of the  
Lands End Formation exposed in a roadcut along Cottonwood  
Creek southeast of Molina, Colo., SW1/4NE1/4 sec. 19, T.  
10 S., R. 95 W., Molina quadrangle

Topography: Till plain sloping 4° north

Altitude: 6,220 feet

Vegetation: Cultivated to hay; sagebrush, juniper

Grand Mesa Formation, till facies:

Thickness

(feet)

Soil horizon A:

Brown, humic silt plant remains

Reaction: pH 8.0

Boundary: gradational ----- 0.2

Soil horizon B:

Dark reddish-gray (5YR 4/2) gravelly silt

Structure: weak, fine granular

Consistency: very slightly sticky

Cementation: weak

Reaction: pH 7.5

Boundary: abrupt ----- 1.5

Soil horizon Cca:

Gray-white

Structure: weak medium crumb

Cementation: poor

Boundary: gradational ----- 1.5

Grand Mesa Formation, till facies--Continued

Thickness

Fresh till:

(feet)

Light-gray-brown, gravelly, sand, silt loam,  
unsorted

Coarse material: 40 percent, angular to  
subangular

Pebble count: 95 percent basalt, 98 percent  
of which is fresh and 2 percent slightly  
weathered; 2 percent siltstone, 2 percent  
claystone; 1 percent limestone.

Matrix: 60 percent, light-gray-brown  
(10YR 6/2) sandy silt loam

Boundary: abrupt ----- 5.0

Lands End Formation, loess and till facies

Soil horizon B: (weathered loess)

Reddish-brown (2.5YR 5/4) silty clay loam

Structure: moderate, blocky, semiprismatic

Consistency: slightly sticky

Cementation: quite well indurated

Reaction: pH 8.5, carbonate

Boundary: gradational ----- 1.5

1 Lands End Formation, <sup>loess and</sup> till facies--Continued

Thickness

2 Soil horizon Bca: (weathered loess, and till)

(feet)

3 Reddish-brown (2.5YR 4/4) silty clay loam:

4 Similar to B horizon but darker in color

5 With abundant CaCO<sub>3</sub> stringers.

6 Structure: moderate prismatic

7 Cementation: indurated and layered at base

8 Boundary: gradational ----- 5.0

9 Fresh till:

10 Similar to Grand Mesa till with the addition of some

11 andesite fragments derived from the post-Green

12 River sedimentary rocks.

13 Coarse material: 40 percent

14 Pebble count: 94 percent basalt; 2 percent

15 siltstone; 2 percent claystone; 2 percent

16 limestone.

17 Matrix: 60 percent

18 Boundary: abrupt ----- 7.0

1 At a locality in the Big Creek drainage, where part of the buried  
2 B horizon has been stripped, a well-developed platy Cca horizon 4 feet  
3 thick is present (fig. 13). This is generally the greatest thickness

4  
5- Figure 13 near here  
6

7 noted for the Cca on till of the Lands End Formation at low elevations.  
8 The till is commonly less than 40 feet thick except in the narrow,  
9 restricted drainages such as Cottonwood Creek, Leon Creek, and the  
10- upstream portion of Big Creek, where the till attains a thickness of  
11 more than 200 feet. The tills have been incised approximately 200  
12 feet in some of these major drainages and, in many cases, bedrock has  
13 not yet been exposed.

14 Discussion.--The moderately high clay content of the till of the  
15- Lands End Formation can be explained in several ways. The first  
16 explanation presupposes that the glacial episode during which the till  
17 was deposited was the earliest glaciation to affect the area. A thick,  
18 clay-rich soil was probably developed on the basalts throughout much  
19 of late Tertiary time and would have provided an ample clayey source  
20- for the till. It seems more likely, on the other hand, that Grand Mesa  
21 was subjected to earlier Pleistocene glaciations, of which no evidence  
22 was found. In such a case, it is very likely that a clay-enriched soil  
23 would have been developed during pre-Bull Lake(?) time on an earlier  
24 till sheet and that it could have been subsequently incorporated in  
25- the till of the Lands End Formation.



Figure 13.---Exposure of till of the Grand Mesa Formation and buried soil on till of the Lands End Formation in the drainage of Big Creek. Roadcut on Kansas Mesa approximately half a mile north of the Pleasant View School.

1 More difficult to explain, however, is the increased silt content  
2 and decreased clay content of the B horizon of the soil compared to  
3 that of the parent till. In normal soil development the B horizon is  
4 the zone of clay enrichment by virtue of the breakdown of unstable  
5 minerals and illuviation from above. In this case it must be appreciated  
6 that the parent material is already very clay rich. Although no  
7 quartz-bearing bedrock is present on Grand Mesa the till contains much  
8 quartz, and the silty B horizon is even richer in quartz. If the  
9 surface of Grand Mesa was the site of an early major drainageway  
10 from quartz bearing terrain, as will be subsequently discussed, the  
11 high quartz content of the till may be explained. A certain amount  
12 of silt and sand would have been brought into the area by this  
13 drainage system as well as by winds blowing across the wide,  
14 essentially featureless expanse of the then-extensive basalt surface.  
15 The quartz portion of this earlier cover is evidently still present,  
16 having been mixed with the weathered products of the basalt by the  
17 processes of glacial erosion, transportation, and deposition.  
18 However, the excess amount of silt-size quartz grains in the A and B  
19 horizon is still unexplained. Perhaps these quartz particles were  
20 blown into the area during and following glaciation. The B horizon  
21 may then reflect eolian activity more than illuviation. Many of the  
22 quartz grains are unfrosted but this does not rule out an eolian  
23 origin. The majority of the grains are fine sand to silt size  
24 (0.25 mm-0.002 mm) and fall below the critical threshold for frosting  
25 by mechanical means (Kuenen and Perdok, 1962). Both frosting

1 and unfrosting of detrital quartz grains has been shown to occur in  
2 situ due mainly to chemical action (Kuenen and Perdok, 1962).  
3 Consequently, the presence or absence of abundant frosted quartz  
4 grains is not a valid criterion for concluding the presence or absence  
5- of eolian sand as previously thought.

1        Preferential sorting by frost action in the near-surface materials  
2 might produce the concentration of silt-size particles above the  
3 sticky till (Corte, 1963). Whether frost action could be responsible  
4 for the entire thickness of the silt-rich zone (1 - 1.5 ft) is open  
5- to question.

6        Correlation of the till of the Lands End Formation is in doubt.  
7 It is difficult to date the period of glaciation through comparisons  
8 with other described and dated glacial sequences in the Rocky  
9 Mountains because of differences in lithologic content of tills,  
10- elevation, exposure, latitude, physiography, and climate. Although  
11 Retzer (1954) labeled the till as "doubtless of pre-Wisconsin" age  
12 because of its most westerly position on the mesa, subdued topography,  
13 and advanced subsoil development, I doubt that the till is that old.  
14 The clay-rich content of the till cannot be taken as evidence for an  
15- old age of this deposit, for the high clay content was probably  
16 inherited from an earlier soil. The till surface is poorly drained;  
17 streams have breached the moraines in places, but undrained depressions  
18 are common. Accounting for the effects of local factors, the loess  
19 mantle and the soil development is similar to that on till of the  
20- Placer Creek Formation in the La Sal Mountains, inferred to be of  
21 Bull-Lake age (Richmond, 1962, 1948, 1960).  
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23  
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1            Aberrant quartz-rich cobbles and pebbles on Grand Mesa

2            On the west end of the mesa within and on the glacial deposits of  
3 the Lands End Formation are a few well-rounded quartz-rich cobbles and  
4 pebbles resembling remnant stream gravels. Locations where the gravels  
5 are in greatest concentration are shown on the geologic map of the  
6 Lands End quadrangle. Quartzite, quartz, chert, granite, arkose, and  
7 petrified wood occur in this suite of aberrant rock types. The pebbles  
8 and cobbles are well rounded and frequently occur as "broken rounds."  
9 The chert fragments are commonly angular with some polish and  
10 solution texture. The cobbles are commonly 1-2 inches in diameter  
11 but some up to 5 inches are found. The cobbles and pebbles seem to  
12 be concentrated along a northeast-trending preglacial stream valley  
13 extending completely across the present surface of Grand Mesa several  
14 miles south of the FAA station. The small valley, 200-300 feet wide  
15 and ~~between~~ 30-60 feet deep, is cut in the basalt and contains a thin  
16 veneer of till. Whitewater Creek currently heads in this old stream  
17 valley. The close association of the isolated gravels with the  
18 shallow preglacial stream valley suggests that they are related.  
19 Glaciation has not appreciably disturbed the old river cobbles and  
20 pebbles. Ice did pick up a few of the rocks and moved them farther  
21 to the northwest on the mesa surface.  
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1 The lithologies of the gravels at this elevation suggest that a  
2 preglacial river, possibly an ancestor of the Colorado or a tributary  
3 to it, brought the cobbles from the White River Uplift or Elk Mountains  
4 50-80 miles to the east. These high-level gravels may then represent  
5- remnants of old Colorado River alluvium deposited when the Colorado  
6 was flowing on a gently sloping basalt plateau that was much more  
7 extensive than the remnants on Grand and Battlement Mesas. The  
8 Colorado River is now about 5,000 feet below the surface of Grand  
9 Mesa. It cuts across many major structures and resistant beds,  
10- indicating that the position of much of the Colorado River valley is  
11 a result of superposition. If, in fact, the Colorado at one time  
12 flowed across the Uncompahgre Plateau through Unaweep Canyon (Lohman,  
13 1961), then the Colorado was even more discordant with the underlying  
14 structure than it is now, as it flows in the soft Mancos Shale around  
15- the north end of the Uncompahgre Uplift. The preglacial drainageway  
16 on Grand Mesa, along which the high-level gravels are concentrated,  
17 lines up closely with the trend of Unaweep Canyon. This fact seems to  
18 lend support to the hypotheses that the Colorado River may have  
19 flowed through Unaweep Canyon, and that it was superposed upon the  
20- Uncompahgre structure from a capping of essentially flat-lying  
21 basalts (Hunt, 1956).  
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1       The channel preserved on Grand Mesa was probably abandoned soon  
2 after downcutting began in favor of a position farther to the  
3 northwest. The time of uplift has been suggested as Pliocene-early  
4 Pleistocene (Lohman, 1961). The gravels might then have been originally  
5 deposited on the mesa in the Pliocene. All that can be said with  
6 assurance is that the gravels were originally deposited after the  
7 eruption of the basalt (early Pliocene) and before the deposition of  
8 till of the Lands End Formation (Bull-Lake(?) time).



## Terrace and fan gravel

Alluvial deposits of the Lands End Formation are divisible into four categories: (1) thin, poorly sorted fan gravel with some probable mudflow debris that mantles the extensive pre-Bull Lake(?) terraces and fans such as Holms and Morrisania Mesas north and northwest of Battlement Mesa; (2) thick alluvial fan gravel at the mouths of several Colorado River tributaries in the western part of the area; (3) remnants of Colorado River terrace gravel rich in crystalline rocks northeast and southwest of the town of DeBeque; and (4) outwash gravel in Plateau Creek buried by younger till and outwash of the Grand Mesa Formation.

The gravels capping Holms and Morrisania Mesas are about 20-40 feet thick displaying poor sorting and crude bedding. Subangular to subrounded boulders of basalt and locally derived sedimentary rocks are common. The matrix is generally a grayish-brown coarse sand. These gravels are probably of both alluvial fan and mudflow origin.

The remnant terraces preserved along the Colorado River on the DeBeque quadrangle are rich in nonlocally derived crystalline rocks with lesser amounts of basalt and locally derived sedimentary rocks. Well-rounded cobbles 2-5 inches in diameter are common, set in a coarse sand matrix. The terraces vary from 140 to 300 feet above the Colorado River. The thickness is variable but 50-100 feet of gravel is not uncommon.

1 No outwash terraces are mapped in Plateau Creek, as they have  
2 been buried by subsequent till and outwash of the Grand Mesa Formation.  
3 A poorly preserved buried soil on gravel representing probable outwash  
4 of the Lands End Formation was noted at only one locality. It is  
5 conceivable that some of the outwash gravel that has been mapped as  
6 glacial outwash of the Grand Mesa Formation (Qga) is in reality  
7 outwash of the Lands End Formation. Lithologically and texturally  
8 the two deposits are indistinguishable. Soil development, generally  
9 greater on deposits of the Lands End Formation, has been complicated  
10 and modified by extensive irrigation. Hay is grown extensively on  
11 these terraces along Plateau Creek. Much of the fill of outwash,  
12 which attains a thickness in excess of 200 feet within Plateau Creek  
13 valley, is probably related to the Lands End Formation. Buried  
14 soils, although common within the till sequence in the major tributaries  
15 of Plateau Creek, have been removed from the outwash gravel deposits,  
16 apparently by the subsequent glacial melt waters.

17 In general, soils developed on the gravels of the Lands End  
18 Formation resemble those developed on the till at the lower elevations  
19 (sec. <sup>X.63</sup> 4); however, cultivation and eolian activity have altered the  
20 soils in places.  
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1        Discussion.--Gravels of the Lands End Formation were deposited  
2 on older surfaces above the Colorado River valley, and in like manner,  
3 younger mudflows and fan gravels of the Grand Mesa Formation have  
4 been deposited on benches above the main drainage, and on Taughenbaugh  
5 Mesa, they completely bury the older gravels. Although it appears  
6 that there has been a great deal of downcutting (600 ft) since the  
7 deposition of the gravel of the Lands End Formation on Holms, Morrisania,  
8 and Taughenbaugh Mesas, it must be realized that the surfaces of these  
9 mesas were perched above the Colorado River base level during deposition  
10 of the fan gravel. Streams that deposited the fan gravel of the Lands  
11 End Formation flowed on the mesa surfaces and inherited the older  
12 gradients. The fan gravel of Lands End age that spilled into the  
13 Colorado River valley and onto its flood plain has been destroyed  
14 by subsequent river erosion and mass wasting. The younger fan and  
15 mudflow debris of the Grand Mesa Formation (Qgmf), on the other hand,  
16 can be observed in numerous localities (Grand Valley and Rulison  
17 quadrangles) where it transects the Lands End Formation; overlying  
18 it on the mesa surfaces, cutting through it at the mesa margins, and  
19 lying below it in the Colorado River valley.

1 It is doubtful if any of the gravel derived from Battlement Mesa  
2 is glacial outwash. Till of the Lands End Formation was not found  
3 on Battlement Mesa, which indicates that the mesa did not support  
4 glaciers during Lands End time. The wetter conditions associated  
5 with the glaciation documented on Grand Mesa provided sufficient  
6 runoff for the development of mudflows and fan debris peripheral to  
7 Battlement Mesa, but insufficient for appreciable downcutting.

8 These gravels are believed to be of Bull Lake(?) age because  
9 of their topographic position with respect to the present streams and  
10 younger gravel terraces. The soil development, where preserved, is  
11 similar to that on other Bull Lake gravels in the Rocky Mountains.  
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Pinedale(?) deposits

Grand Mesa Formation

Two tills, three levels of terrace gravel, pediment gravel, mudflow deposits, and fan gravel are included within this formation. (Yeend, 1966)

The Grand Mesa Formation (~~originally defined on the Skyway quadrangle~~) is named for the prominent lava-capped plateau called Grand Mesa. The type section is exposed where the Lands End road cuts through the terminal moraine of the lower till member on the top of Grand Mesa. The till rests on basalt of Pliocene age and east of Grand Mesa locally is overlain by the upper till member of the Grand Mesa Formation. A description of the type section follows:

Section 5. Grand Mesa Formation, till facies exposed in roadcut through terminal moraine on the surface of Grand Mesa (SW1/4 sec. 3, T. 12 S., R. 96 W., Skyway quadrangle).

Topography: Hummocky surface with many undrained depressions; slopes up to 22°.

Altitude: 10,440 feet

Vegetation: Scattered spruce and open grassy meadows

	Thickness (feet)
← Lower till member:	
← Soil horizon A:	

Brown to dark-brown (7.5YR 4/2) gravelly silt loam

Structure: weak, granular

	Thickness
	(feet)
Lower till member--Continued	
← Soil horizon A--Continued	
Reaction: pH 6.5-7.0	
Boundary: gradational -----	1.2
Soil horizon B:	
Moderate yellowish-brown (10YR 4/4) gravelly	
silt loam	
Coarse material: 30 percent	
Matrix: 70 percent	
Structure: weak, granular	
Consistency: nonsticky	
Cementation: poor	
Reaction: pH 6.0-6.5	
Boundary: sharp -----	1.6
Fresh till:	
Moderate-brown to olive-gray (5YR 3.5/4-5YR 3/1)	
gravelly silt loam, unsorted, unweathered	
Coarse material: 50 percent	
Matrix: 50 percent	
Fabric: see fabric plots, p. 113	
Bottom of roadcut -----	3.2

Remarks: the A and B horizons and parent material (till)  
are often mixed and difficult to differentiate.

## Lower till member

In the southern half of the area one of the most widespread Quaternary deposits is the lower till member of the Grand Mesa Formation. It is present on the east half of Grand Mesa, on the landslide bench to the north, east, and south of the mesa and within most of the larger stream valleys draining the north slope of Grand Mesa. In the extreme eastern part of the area this lower till member is concealed by the upper till member.

The till surface on Grand Mesa is hummocky and stoss and lee topography is common. Boulders showing little weathering are strewn on the till and glaciated bedrock surface. Small drainageways have been choked with till and postglacial peat deposits. Striated and grooved basalt surfaces protrude through the thin veneer of till. Although the original glacial polish has been almost completely removed, the deep, ice-produced grooves in the basalt are evident at many localities.



1 A hummocky, prominent, terminal moraine of the lower till member,  
2 containing many undrained depressions, extends in a north-south  
3 direction across the middle of Grand Mesa (fig. 10). The moraine is  
4 20-40 feet high and 500-1,000 feet wide. It is traceable down off the  
5- basalt surface into Kahnah Creek and then back up on the surface again  
6 onto the Flowing Park lobe of Grand Mesa (fig. 14). The moraine is

7 \_\_\_\_\_  
8 Figure 14 near here  
9 \_\_\_\_\_

10- about 150 feet high where Kahnah Creek cuts across it. North of Grand  
11 Mesa this terminal moraine is not traceable across the landslide bench  
12 or south of the Flowing Park lobe. In the Kahnah Creek embayment a  
13 remnant of a recessional moraine of the lower till member is present  
14 several hundred feet behind the terminal moraine.

15- The fact that the terminal moraine on the mesa can be traced into  
16 Kahnah Creek and again up on the mesa negates the possibility of  
17 eroding over half a mile of the Kahnah Creek embayment after glaciation,  
18 as was previously thought (Retzer, 1954). Had the terminal moraine  
19 been truncated at the edges of the basalt cliff, it would have been  
20- necessary to postulate the postglacial erosion of the terminal moraine  
21 and the mesa in the intervening area as well as a significant portion  
22 of the mesa east of the moraine now occupied by the embayment. The  
23 ice was able to move farther west in the embayment due to the increased  
24 gradient of the ground surface and the increased supply of ice  
25- channeled into the Kahnah Creek valley.

Figure 14.--Aerial view northeast over the Kahnah Creek embayment and Carson Reservoir. The terminal moraine (Tm) left by the Grand Mesa ice can be traced from the main part of Grand Mesa on the left down into the embayment and up <sup>on to</sup> on the Flowing Park lobe of the mesa on the right. A recessional moraine (Rm) produced by a withdrawal of the ice sheet in Grand Mesa time is behind Carson Reservoir.

1 The topography of the glaciated landslide bench is dominated by  
2 a multitude of lakes, man-made reservoirs, and ridges and valleys  
3 produced by the older slump blocks. Till of the Grand Mesa Formation  
4 is restricted to the troughs between the slumps. Ice moving at right  
5 angles to the long dimensions of the slumps scraped over the tops of  
6 the blocks producing grooves and striations in the hard basalt. A  
7 few of these striated surfaces are still present on the crests of the  
8 large blocks near Grand Mesa.

9 Between the major drainages north of this rugged slumped topography  
10 are wide, open, rolling slopes carved on the Green River Formation.  
11 These fairly level surfaces were glaciated and are mantled by a layer  
12 of till. The outer margin of the till on these divides is difficult  
13 to map, as terminal moraines were not found.  
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1 Most of the cap ice was channeled into the major north-flowing  
2 drainages (Mesa Creek, Bull Creek, Cottonwood Creek, Big Creek, Grove  
3 Creek, and Leon Creek). A few end moraines were formed in some of the  
4 narrow stream valleys but, for the most part, the till plains in the  
5- lower portions of the valleys grade into the outwash plains without a  
6 topographic break (frontispiece). The wide valleys of Mesa, Bull, and  
7 Big Creeks, from 1 to 2 miles wide in their lower reaches, allowed the  
8 ice to spread out laterally, and debris at the ice margin was wasted  
9 away, leaving behind no semblance of moraines (fig. 15). Remnants of

10-  
11 Figure 15 near here  
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13 lateral moraines are in Bull Creek above 7,500 feet, and recessional  
14 and lateral moraines are in Cottonwood Creek as low as 6,600 feet.

15- Remnants of a recessional moraine are northeast of the town of Collbran  
16 near Buzzard Creek. This moraine is at 6,300-foot elevation. It is  
17 difficult to map the boundary of the till and the associated outwash  
18 deposits, as no terminal moraines are present in any of the drainages.  
19 This boundary was generally placed between the farthest downvalley  
20- exposure of unsorted, angular, basalt-rich, unconsolidated material  
21 and the farthest upvalley exposure of sorted, rounded, basalt-rich  
22 gravel. Most of the till plains do not extend all the way to Plateau  
23 Creek. The till in Cottonwood Creek is an exception, however (fig. 16).

24  
25- Figure 16 near here

1 Long narrow finger ridges of till are present on the till plain in the  
2 Mesa and Bull Creek drainages. These may be till deposits that have  
3 moved downslope under the influence of gravity subsequent to their  
4 original deposition from the ice.




Figure 15.--Looking south over the till plain (Tp) in the Mesa Creek drainage. Grand Mesa is on the skyline. Arrows show direction of ice movement as it flowed off the landslide bench into the Mesa Creek valley. Outwash (O) deposits are marginal to the till plain on the west.

Figure 16.--Till plain (Tp) at the mouth of Cottonwood Creek. View  
looking southwest over Plateau Creek.



1 The surfaces of the smooth, sloping till plains are bouldery in  
2 most of the drainages at the lower elevations except where they are  
3 cultivated. The till is thin, generally less than 20 feet, and commonly  
4 rests on older till of the Lands End Formation (sec<sup>tion</sup> 4, p.49).  
5 Gradients of 200-400 feet per mile characterize the till surfaces at  
6 the lower elevations. Streams have incised the superposed tills  
7 100-200 feet. Till is found at a minimum elevation of 5,400 feet in  
8 a gravel pit on the north side of Plateau Creek near Jerry Gulch. This  
9 till is overlain and underlain by outwash deposits. The lack of a buried  
10 soil zone at this locality makes it difficult to distinguish whether  
11 this till belongs to the Grand Mesa or to the Lands End Formation.  
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On the basis of composition and textural characteristics, the Grand Mesa till seems to differ from the older till of the Lands End Formation in the following ways:

1. The till of the Grand Mesa Formation does not feel "sticky" and only rarely swells on the addition of water, due to the paucity of expandable clay minerals.
2. The till of the Grand Mesa Formation contains a higher percentage of unweathered basalt detritus.
3. The matrix of the Grand Mesa till appears to be more variable in grain size than the Lands End till. Size analyses of 12 samples reveals the following ranges:

Range in percent

Sand	26-41
Silt	22-70
Clay	3-39

4. The textural triangular diagrams (fig. 11), showing the sand, silt, and clay ratios for the selected samples of the two different age tills, indicate that the till of the Grand Mesa Formation is siltier and sandier and possesses less clay than does the till of the Lands End Formation. The average values of silt, sand, and clay for all the samples collected, tabulated in table 3 below, support this assertion.

TABLE 3 NEAR HERE

Table 3.--Average values of sand, silt, and clay-size particles in the C and B horizons of tills of the Grand Mesa Formation (12 samples) and Lands End Formation (10 samples).

[All samples were collected above 9,500 feet elevation]

Till	Grand Mesa Formation		Lands End Formation	
	C horizon (percent)	B horizon (percent)	C horizon (percent)	B horizon (percent)
Sand	35.5	36.0	27.2	27.7
Silt	45.6	50.0	35.5	51.6
Clay	18.7	14.0	37.3	20.9

1 From the preceding table it is apparent that there is little  
2 difference in the size breakdown of the C and B horizons of the till of  
3 the Grand Mesa Formation. This may mean that there has been little  
4 physical or chemical weathering of the till or that little loess and  
5 sand has been deposited on the Grand Mesa till. The Cca development  
6 is completely absent at the high elevations.

7 The till in the valleys is similar to that at high elevations  
8 with the exception of the weathering profile and proportion of  
9 sedimentary rock detritus to basalt detritus. The presence of  
10 sedimentary rocks as a source for the till at the lower elevation  
11 has caused the matrix of the till to be very rich in sand- and silt-size  
12 particles, most of which ~~is~~<sup>are</sup> quartz. The till is a light-gray color  
13 which is much lighter in color than the till on the mesa surface,  
14 evidently reflecting the presence of light-colored sediments as well  
15 as increased calcium carbonate concentration. The coarse material  
16 in the low altitude till is more than 90 percent basalt fragments,  
17 mostly unweathered.

18 Fabric studies of the till of the Grand Mesa Formation and  
19 younger landslide deposits were made at 10 localities. Results and  
20 conclusions of these studies will be presented in a subsequent  
21 chapter.  
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1        Discussion.--The recognition of widespread till at low elevations  
2 (below 7,000 feet) within the Grand Mesa area might be justly  
3 questioned, realizing that such low-level occurrences of till are rare  
4 in this part of the Rocky Mountains (table 4). This is especially  
5 true for Pinedale glaciation. Evidence supporting the assertion that  
6 these low-level, unsorted surficial deposits in the Grand Mesa area  
7 are in fact till is summarized:

- 8        1. Deposits are characterized by complete lack of sorting with  
9            abundant angular to subangular, coarse detritus--internal  
10           characteristics which are typical of tills.
- 11        2. The abundance of large basalt boulders ( $>10$  ft in diameter)<sup>x</sup>  
12           10 or more miles from a basalt source <sup>implies</sup> imply a very competent  
13           transporting agent such as ice.
- 14        3. Grooves and striations are present on a few large basalt  
15           boulders.
- 16        4. Topographic features resembling glacial moraines are as low  
17           as 6,300 feet in elevation.
- 18        5. Some modern glaciers lack end moraines, for at the margin of  
19           some of the present Alaskan glaciers on the south side of the  
20           Alaskan Range (for example, Capps Glacier and Kahiltna Glacier)  
21           the wide, flat, and moderately steep surfaces grade into  
22           water-washed (outwash) plains, like ~~till~~ plains.
- 23        6. The unsorted material at the low elevation is physically  
24           continuous with what is undoubtedly till above 10,000 feet  
25           on the landslide bench surrounding Grand Mesa.

1 7. Finally, and perhaps most conclusively, the fabric of the  
2 deposits shows a majority of linear fragments inclined uphill  
3 (upice), similar to known till fabrics and distinctly different  
4 from the predominant downhill dip of the fragments in  
5 mudflows and other landslide deposits (see fabric studies,  
6 p. 113).

1 The absence of terminal moraines in the valley bottoms is  
2 understandable (as mentioned in no. 5) when it is realized that  
3 gradients in all the valleys, even in their lower extents, are steep.  
4 The author has seen numerous instances of large debris-choked glaciers  
5 on the south slope of the Alaska Range with no terminal moraines.  
6 Active glaciers in New Zealand that are not depositing terminal  
7 moraines have also been reported (Speight, 1940). Abundant melt water  
8 on the associated steep gradients probably washed away rock debris  
9 from the ice as rapidly as it was released.

10 Once established that these are probably low-level tills, the  
11 question immediately asked is: Why is there such a low-level  
12 occurrence of till in the Grand Mesa area and what conditions allowed  
13 for the movement of ice to these very low elevations? Several factors  
14 probably contributed, but perhaps the most significant is the unusual  
15 topographic situation of Grand Mesa and the surrounding uplands as  
16 compared to the other mountain areas in the Southern Rockies. Grand  
17 Mesa and the surrounding landslide bench offered a tremendous collecting  
18 area for snow and ice buildup during times of glacial activity. The  
19 following table shows comparative land areas above 10,000 feet for  
20 Grand Mesa and several surrounding isolated glaciated mountain ranges.  
21 The average elevation that the ice termini reached during the various  
22 glacial stages in the individual areas is also shown.

23  
24 TABLE 4 NEAR HERE  
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Table 4.--Minimum elevations of Quaternary ice lobes together with measured land area above 10,000 feet for selected mountain localities in Colorado and Utah

Location Latitude	Minimum ice lobe elevations as based on the lower limit of till		Approximate land area above 10,000 feet (in square miles)
Little Cottonwood and Bells Canyons, Wasatch Mountains, Utah (Richmond, 1964a) 40°35'N.	Bull Lake Glaciation 4920-5100	Pinedale Glaciation	
		Lower till	Upper till
		5680-6600	6560-9640
Grand Mesa area 39°05'N.	Till of the Lands End Formation 5,700(?)	Grand Mesa Formation	
		Lower till	Upper till
		5,400	8,500
Boulder Mountain, Utah (Flint and Denny, 1958) 38°07'N.	Carcass Creek Drift 6,600	Donkey Creek Drift 8,000	Blind Lake Drift 9,400
La Sal Mountains, Utah (Richmond, 1962) 38°30'N.	Till of the Placer Creek Formation 9,230-9,670	Beaver Basin Formation	
		Lower till	Upper till
		10,270	10,630
Battlement Mesa 39°23'N.	No evidence of glaciation		34

1 The Wasatch Mountains north and west of the other mountain  
2 systems is in a position to receive significantly greater amounts of  
3 precipitation from the Pacific Ocean winter storms and suffer less  
4 ablation during the summer. Therefore, despite the relatively small,  
5 high accumulating area (42 square miles above 10,000 ft) of the  
6 Wasatch Mountains, glaciers were able to extend down as low as  
7 5,000 feet during the late Pleistocene.

8 Based on these few areas, except for the Wasatch Mountains,  
9 there does seem to be a relation between the size of the land area  
10 above 10,000 feet and the lowest elevation to which ice lobes  
11 descended. Although both the La Sal Mountains and Boulder Mountain  
12 would experience greater amounts of ablation than Grand Mesa because  
13 of being farther south, they are also farther west and would ~~expect~~  
14 ~~to~~ receive more winter precipitation from the west. It is interesting  
15 to note that no evidences of glaciation have been found on Battlement  
16 Mesa, roughly 30 miles north of Grand Mesa. Its small areal extent  
17 above 10,000 feet (34 square miles) would seem to have been below the  
18 critical size necessary for the initiation of glaciation at this  
19 particular latitude.  
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Perhaps as important as the mere areal size is the topography of the accumulation <sup>z</sup>zone. Grand Mesa and the surrounding landslide bench are not characterized by typical mountain topography with individual separated drainage basins and high-level cirques. Rather, almost all of the area above 10,000 feet in the Grand Mesa region is either of plateau or modified plateau-type topography with no part greatly separated in elevation from any other part. Consequently, instead of experiencing the typical mountain-type glaciation, where ice collects in cirques and valleys and each cirque supplies the individual drainage with ice, Grand Mesa possessed an icecap. Probably permanent snow first accumulated around the base of the mesa in the protected areas between the slump blocks on the landslide bench, as snowbanks do now. The buildup of ice on the landslide bench eventually covered the slump blocks and the mesa as well, covering the surface to a minimum depth of 150 feet. The presence of striations on the mesa surface implies a minimum of 150 feet of ice to start glacier movement (Demorest, 1938). With this tremendous collecting ground feeding all the peripheral valleys, a favorable situation was created for the development of long ice tongues flowing far out into the surrounding lowlands. The steep gradients of the valleys aided the rapid flowage of ice from the highlands to the lowlands. Even then the valleys could not handle all the ice supplied from the icecap, and the glaciers rode out on the stream divides leading away from the landslide bench. Within the valleys that were deep and narrow as were Cottonwood Creek, Leon, and Buzzard Creeks, the ice was better channeled and extended farther than it did in the wide valleys of Mesa and Bull Creeks.

1 The lower till of the Grand Mesa Formation is believed to  
2 correlate with the lower and middle Pinedale till, based on the  
3 following criteria:

- 4 1. Glacial topography on the mesa surface is very fresh with  
5 abundant undrained depressions and steep slopes within the  
6 terminal moraine.
- 7 2. Grooves and striations on the basalt are evident in many  
8 places on the mesa surface, indicating little weathering and  
9 erosion since the melting of the ice sheet that formed them.
- 10 3. Soil profiles are weak and immature.
- 11 4. Dissection of the till plains in the lower valleys has been  
12 slight.
- 13 5. Basalt detritus in the till at all elevations shows little  
14 weathering.

## Upper till member

The type locality of the upper till member of the Grand Mesa Formation is the open, parklike area west of Trickle Park Lake (fig. 17). Here the till is characterized by very hummocky topography with undrained depressions and steep, bouldery slopes. The till rests on the lower till member of the Grand Mesa Formation and is locally overlain by colluvium, and alluvium. Abundant grayish-green and red siltstones and sandstones, exposed by virtue of the earlier landslide and glacial activity, dominate the lithology of the till. Fresh basalt boulders and cobbles are common throughout the deposit. Size analyses of the till matrix (5 samples) reveal the following percentages: 46 percent sand, 45 percent silt, and 9 percent clay. Soil formation on the till is restricted to an organic-rich A horizon, and a very subdued color B horizon.

The upper till member is exposed in most of the major drainages northeast and south of Grand Mesa. Although several low, arcuate, recessional moraines were observed, there are no terminal moraines. The lowest occurrence of this till is at an elevation of 8,500 feet.

1 Ridges of bouldery till are common on the divide between Leon  
2 Creek and West Leroux Creek and in Trickle Park (fig. 17). Slopes of

3  
4 Figure 17 near here

5- 35° occur on these short, locally sinuous ridges. The mapping of the  
6 ridge complex on the divide between Mesa and Bull Creeks revealed no  
7 particular pattern in relation to topography, bedrock, or inferred  
8 ice margins. These narrow, steep-sided, bouldery ridges are interpreted  
9 as crevasse-fill deposits associated with ice stagnation. This  
10 interpretation best explains the irregular pattern of the ridge complexes.  
11 They cannot be adequately explained as moraines related to some position  
12 of the ice margin, as they lack any pattern that would suggest such a  
13 relation. Similarly, they cannot be explained as eskers, <sup>because</sup> as they lack  
14 length and interconnection as well as sorting and rounding of the constituents.

15- Because the till is restricted to the landslide bench where bedrock  
16 exposures are rare, no striated and grooved bedrock surfaces were found.  
17 Striated basalt boulders, however, are common.

18 The thickness of the till is believed to range from 10 to 100 feet.

19 Ice of this glaciation probably represented little more than the  
20 final gasp, or ice-stagnation phase of the Grand Mesa glaciation. For  
21 this reason it was deemed desirable to map the till as a separate  
22 member of the Grand Mesa Formation. The till and crevasse fills are  
23 generally distinguishable from older, more widespread till on the basis  
24 of topographic sharpness. Lithologically, it is impossible to  
25- both tills are not a distinguishing feature.

Figure 17.--Crevasse-fill deposits of the upper till member of the  
Grand Mesa Formation west of Trickle Park Lake. Elevation 10,000  
feet.



## Ice extent during Grand Mesa time

Striation directions were measured on much of the present surface of Grand Mesa and surrounding landslide bench. The data were plotted to show ice movements and accumulation centers (fig. 6, geologic map). The ice-movement indicators suggest that the ice flowed away from a center roughly equivalent to the highest part of the mesa. This is a low rise less than half a mile south of the paved road that goes over the top of the mesa (SE 1/4 sec. 8, T. 12 S., R. 95 W.). Despite the absence of glacially produced grooves and striations on the landslide bench east of Grand Mesa, it is believed that this area was the site of ice accumulation. The high, essentially flat areas of Sheep Flats and the Flat Tops, as well as the drainage heads of Leon Creek, Willow Creek, Cow Creek, Leroux Creek, and Marcott Creek appear to have been accumulation centers. It is believed that almost this entire upland east of Grand Mesa was covered with ice during deposition of the Grand Mesa Formation. A few of the high bedrock and slump-block ridges may have risen above the surface of the ice. Figure 18 shows the

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Figure 18 near here

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postulated maximum extent of the Grand Mesa ice sheet during Grand Mesa time.

Figure 18.--Map showing postulated maximum ice cover during deposition  
of till of the Grand Mesa Formation, time.

1 A somewhat anomalous situation exists in the northwest corner of  
2 the Chalk Mountain quadrangle. In this otherwise extensively glaciated  
3 area, over 10,000 feet in elevation, there exists a gently sloping,  
4 stream-dissected bedrock surface approximately 6 square miles in extent  
5- showing no effects of glaciation. Consequent northwest-flowing  
6 drainage has developed on this surface with up to 200 feet of  
7 dissection noted. Evidences of glaciation are everywhere present  
8 surrounding this bedrock "inlier." Certainly this "driftless area"  
9 must have been covered with ice during Grand Mesa time. It could be  
10- reasoned that this area is the position of the true ice center from  
11 which ice flowed radially outward. Consequently, a drift-free zone  
12 would remain upon melting of the ice.

13 The ice lobe in Leon Creek must have been the longest in the area.  
14 It dammed up Plateau Creek and Buzzard Creek and produced a fairly  
15- large lake extending up the Plateau Creek drainage, now the site of  
16 the Vega Reservoir, made a right-angle turn at the junction of Buzzard  
17 Creek, and met the thin sheet of ice coming down the wide Big Creek  
18 drainage in the vicinity of Collbran and Plateau City. It continued  
19 on down Plateau Creek, joining with the fairly large ice tongue issuing  
20- from Cottonwood Creek, and finally stopped short of the Mesa Creek  
21 drainage. The total length of this tongue of ice beginning in Leon  
22 Creek was close to 20 miles.  
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1       The ice in Mesa and Bull Creeks did not quite reach Plateau Creek.  
2       In both drainages the ice was not confined, but allowed to spread  
3       out over the wide valley floors. Also, the ice reached a lower,  
4       warmer environment much sooner than did the ice in the drainages  
5-      farther east; consequently, ablation was a limiting factor in the  
6       length of these ice tongues. The ice in the Big Creek drainage  
7       reached Plateau Creek, even though it was more than 2 miles wide in its  
8       lower reaches. This was probably due to the fact that it had two  
9       major valleys contributing ice to it. It is doubted, however, that  
10-     ice flowing in this valley contributed much ice to the Plateau Creek  
11      ice tongue that was being fed from Leon Creek. The ice in Deacon  
12      Gulch did not reach far into the lowlands, as it was without any  
13      through drainage connection with the highland. Rather, it received  
14      ice off the divide between Cottonwood Creek and Mosquito Creek.

15-     Although the mapping did not extend far beyond the landslide bench  
16      on the south, a cursory reconnaissance indicated that ice did not extend  
17      as far into the lowlands on the south as it did on the north. This is  
18      expected, due to the increased amount of solar insolation on the south-  
19      facing slopes.

During late Pinedale(?) time the large ice sheet that had covered much of Grand Mesa melted back until only remnants remained in the protected drainage heads high on the landslide bench. Much of the till was probably deposited from stagnant ice, although a slight readvance may have occurred. The lowest occurrence of the ice in late Pinedale(?) time was 8,500 feet. Ice was generally restricted to the drainages, although several drainages were connected by ice across divides. The divide separating Mesa and Bull Creeks, Big Creek and Trickle Park, Willow Creek and Dike Creek, and Leon<sup>Creek</sup> and Leroux Creek, contained ice during this time. The most extensive ice cover during late Pinedale(?) time was in the eastern part of the area in the drainages of Leon, Leroux, Hubbard, and Cow Creeks (Leon Peak and Chalk Mountain quadrangles).

The Pinedale glaciers in most areas in the southern Rocky Mountains did not extend into the lowlands as far as did the Bull Lake glaciers (Richmond, 1962, 1965b; Flint and Denny, 1958). In the Grand Mesa area, although it appears from the geologic map that the Pinedale(?) glaciation was more widespread than the Bull Lake(?) glaciation and extended to a lower elevation, this may not be a valid conclusion. Buried till at the lower elevations lacking weathering profiles may be mistakenly mapped as Pinedale(?) till. Bull Lake(?) till perhaps originally extended down the Plateau Creek drainage <sup>a</sup>further than did the Pinedale(?) till. The Bull Lake(?) till would have occupied an increasingly narrow canyon and it is doubtful that it would have survived heavy runoff and canyon widening and <sup>deepening</sup> during the melting of the later Pinedale glaciers.

## Older and middle terrace gravel

Outwash terraces of the Grand Mesa Formation border much of the south side of State Highway 330 along Plateau Creek. They range in elevation above Plateau Creek from 50 feet in the downstream portion of the creek to 200 feet in the vicinity of Collbran. The narrow isolated terrace northeast of Collbran, called the "Peninsula," is composed of these outwash gravels. Nonglacial gravel terraces are present in several drainages descending the south slope of Battlement Mesa. Isolated terrace remnants of the Grand Mesa Formation, averaging 100 feet above the Colorado River, are composed predominantly of crystalline rocks derived from outside the area. The floors of Wallace Creek, Spring Creek, and Pete and Bill Creek on the northwest side of Battlement Mesa are mantled with alluvial gravel believed to be of this age. Alluvial fans have been deposited at the mouths of these and other nearby streams. A buried black organic zone, 1 - 3 inches thick, with associated air-breathing snails, was found in a roadbank of one of these fans. Section 6 is a description of the terrace gravels at this locality.

Section 6. Section of alluvial fan gravel exposed in a roadcut on the east side of the Colorado River approximately 600 feet west of the mouth of Wallace Creek (NW1/4SW1/4 sec. 34, T. 7 S., R. 96 W., Grand Valley 7 1/2-minute quadrangle)

Topography: Northwest-sloping surface (2°)

Altitude: 5,060 feet

Vegetation: Uncultivated, juniper, grass

	Thickness
Grand Mesa Formation, fan gravel facies:	(feet)
Soil horizons A and B, weakly developed -----	1.0
Boulder-rich gravel, poorly sorted, well-rounded boulders of basalt common, mostly locally derived rock types present -----	10.0
Silt and sand, brown, and grayish-green -----	3.0
Pebbles and cobbles, rounded, basalt and locally derived sedimentary rocks, few nonlocally derived crystalline rocks -----	3.0
Silt, red-brown with brownish-black organic zone in middle; this unit is not continuous on the outcrop, having been eroded out in places; fragments of altered wood moderately common; snails -----	0.1-0.6
Pebbly silt and clay, abundant snails -----	2.0
Sandy silt alternating with pebbly layers--some snails in silty beds -----	2.0



Grand Mesa Formation, fan gravel facies--Continued

Thickness

(feet)

Pebbly sand, pebbles predominantly sedimentary

rocks ----- 3.0

Clay-rich silt, brown and grayish-green, some

snails ----- 1.0

Cover ----- 25.0

Colorado River

Average measured thickness ----- 50.3

1 The outwash plains in Plateau Creek resemble the till plains and  
2 intertongue with the till deposits in numerous localities. As stated  
3 previously, it is difficult to map the precise contact between outwash  
4 and till. The terraces possess gradients of 50-100 feet per mile,  
5- gradients similar to the present streams. The gravels are 100-200  
6 feet thick in the vicinity of Plateau Creek, the site of the major  
7 outwash drainage channel during and following the last major glaciation.  
8 In the vicinity of the Colorado River the gravels commonly exceed 100  
9 feet in thickness and are frequently mantled with 5-10 feet of  
10- reddish-brown fine sand and silt. The gravels are thin in and around  
11 the town of Mesa. The resistant bedrock present below the gravels,  
12 the Ohio Creek Conglomerate, acted as a bedrock barrier to earlier  
13 alluvial downcutting. Small inliers of the conglomerate are scattered  
14 throughout the thin <sup>gravel</sup> veneer.  
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1 Generally the gravels are well sorted, except in the alluvial fans  
2 and where they grade into till in the Plateau Creek drainage. Rounded  
3 basalt boulders up to 4 feet in diameter are common. Cut and fill  
4 structure is prevalent near Plateau Creek, especially noticeable along  
5- paved Highway 65 where it ascends the terrace from the Plateau Creek  
6 flood plain. The roadcut shows a coarse, boulder-rich gravel channeling  
7 into a fine-grained, sedimentary rock-rich, pebbly sand. Imbricate  
8 structure is common with cobbles and boulders dipping east (upstream)  
9 in the exposures near Plateau Creek. Basalt, commonly coated with  
10- calcium carbonate, is the dominant rock type in the gravels; however,  
11 sedimentary rocks, especially oil shale from the Green River Formation,  
12 are well represented. The matrix is sandy and generally makes up less  
13 than 30 percent of the deposit.  
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1 Weathering profiles vary <sup>/</sup> from 1 to 3 feet thick depending on  
2 extent of cultivation and irrigation of the terraces. Generally the  
3 soils resemble those developed on the till of the Grand Mesa Formation  
4 at the lower elevations.

5 Two levels of terrace gravels are included within this unit, <sup>of which</sup> The  
6 older and higher is by far the most widespread, ~~of the two~~. The lower  
7 gravels, often well indurated by ground water, are present along  
8 Plateau Creek, commonly existing as isolated exposures plastered on the  
9 valley sides. A few terraces flank the south side of Plateau Creek  
10 valley downstream from the town of Collbran. These surfaces are  
11 30-60 feet below the more widespread higher terraces. The lower  
12 gravels may record an intermediate stand of the ice marked by  
13 recessional moraines in some of the valleys.

14 It seems clear that the higher outwash gravels along Plateau Creek  
15 and its southern tributaries correlate with the till of the Grand Mesa  
16 Formation because of the physical continuity. Streams draining the  
17 unglaciated slopes of Battlement Mesa contributed a smaller amount of  
18 gravel during Grand Mesa time.  
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## Younger terrace and fan gravel

Outwash gravels and nonglacial alluvium deposited during or soon after the final melting of the ice mass in Grand Mesa time are present in the valleys of the major streams flowing north into Plateau Creek. This poorly sorted alluvial material is restricted to the narrow channels cut into the lower till member of the Grand Mesa Formation and into the alluvial plains. The gravel fill in the old channels is generally less than 150 feet wide and probably not more than 100 feet thick. The present streams have cut narrow valleys (10-50 ft deep) into these alluvial fill and fan deposits. Poorly sorted alluvial fan deposits are present along the sides of Plateau Creek and the Colorado River where small tributaries empty into these major drainageways.

The most extensive occurrence of gravels of this age is along the Colorado River where low terraces locally merge with the Colorado River flood plain. The wide valleys occupied by Roan Creek northwest of DeBeque and Parachute Creek northwest of Grand Valley are also partly filled with gravels of this age.

The gravels along the Colorado River are rich in well-rounded and sorted, nonlocally derived crystalline rocks, while those in the tributary streams generally exhibit poor to moderate sorting, subrounded to rounded boulders and cobbles of locally derived basalt, and sedimentary rock detritus. As with the older gravels, these gravels are commonly covered with 5-10 feet of reddish-brown fine sand and silt. This fine-grained mantle may represent "overbank" flood-plain deposits.

1 The poorly sorted gravels in the Plateau Creek drainage, in large  
2 part outwash, contain basalt boulders up to 4 feet in diameter. The  
3 matrix is a silty sand, light brownish gray to gray brown. Coarse  
4 material makes up over 50 percent of the deposit.

5 Soils are weak, characterized by a structureless horizon of loose  
6 sand generally less than a foot thick. The Cca horizon, when present,  
7 is less than a foot thick and often characterized by thin carbonate  
8 films on stones.

9 Discussion.--The final melting of the ice sheet in Grand Mesa time  
10 contributed considerable water for runoff throughout this area of the  
11 Rocky Mountains. The Colorado River flowed in a moderately wide valley,  
12 mantling its channel liberally with gravel. On the high north-facing  
13 slopes below Grand Mesa, melt<sup>water</sup> streams possessed steep gradients  
14 and eroded deep gorges in the older glacial deposits and underlying  
15 bedrock. Downvalley where the gradients decreased, much of the coarse  
16 load was deposited along the narrow stream channels and as fans where  
17 the streams emptied into the Plateau Creek Valley. Due to a mudflow  
18 which diverted Big Creek above Plateau City, a portion of one of the  
19 old melt<sup>water</sup> channels is preserved dry and essentially unchanged.

20 The alluvial deposits of this age represent the last period of  
21 major filling in the lower stream valleys. Since deglaciation, stream  
22 erosion seems to have been more dominant than stream deposition.  
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## Pediment gravels

Low-level dissected pediment surfaces are common on the arid sparsely~~/~~vegetated south-facing slopes. They occur in the northwest corner of the area at the base of the Roan Cliffs and at the foot of the south-facing slopes of Battlement Mesa. The pediments flanking Battlement Mesa extend more than 3 miles north from Plateau Creek before ending abruptly against the steep Wasatch slopes of Battlement Mesa (fig. 19). The surfaces have been dissected by recent gullying

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Figure 19 near here

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and possess steep banks supporting little vegetation. The pediments are capped with 5-40 feet of gravel and have gradients ranging from 150 to 200 feet per mile. Near Plateau Creek the thin pediment gravels, rich in sedimentary rocks, overlies and intertongues with the basalt-rich outwash gravels derived from Grand Mesa. As seen from several miles away, the pediment-gravel veneer shows as a thin cream-colored layer contrasting markedly with the underlying truncated Wasatch Formation.



Figure 19.--Low-level pediments north of Plateau Creek adjacent to Battlement Mesa. View is northwest from till plain in Big Creek across Plateau Creek. Pediments are graded to the outwash terraces in Plateau Creek.

1 The gravels are composed of angular to subrounded, slabby pebbles  
2 and cobbles of sandstone, siltstone, and marlstone derived from the  
3 Wasatch and Green River Formations. Near the mountain front a few  
4 large boulders of basalt are on the pediment surfaces, but basalt  
5 detritus is generally rare. The soil is very immature and is often  
6 obscured by a layer of reddish-brown eolian silt.

7 In a single locality north of the town of Grand Valley, two pediment  
8 levels are mapped. The lower and most widespread pediment is 100-200  
9 feet above the streams. The higher surface is approximately 300 feet  
10- above streams.

11 Discussion.--The pediments were probably formed during and  
12 immediately following the ice advance in Grand Mesa time. This is  
13 evidenced by the fact that the pediment gravels in the vicinity of  
14 Plateau Creek interfinger with and lie on the outwash gravels of the  
15- Grand Mesa Formation.

16 It is believed that the contrasts in climate that exist in the  
17 area today probably existed during glacial times, although to a slightly  
18 lesser degree. During Grand Mesa time ~~the climate in~~ the area of  
19 pediment development, although probably not as arid as today, was  
20- relatively dry, certainly receiving less moisture than the glaciated  
21 areas.  
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## Mudflow and fan gravel

Mantling much of the high surfaces of Holms, Morrisania, and Taughenbaugh Mesas north of Battlement Mesa are poorly sorted basalt-rich gravels of the Grand Mesa Formation. These gravels were derived from Battlement Mesa, having been delivered to their present position as successive mudflows and by debris-clogged streams issuing from Battlement, Cache, Spruce, Porcupine, and Beaver Valleys. These gravels were deposited on older alluvial gravel of the Lands End Formation and on older pediment gravels. Buried soils are present beneath the mudflow deposits. The distal boundaries of some of the mudflows in the vicinity of Holms Mesa have been outlined on the map (Rulison quadrangle) to indicate successive flows overriding and eroding earlier flows. In most of the localities the gravels can be traced down to the edge of the present Colorado River flood plain.

Several pediments north of the Colorado River opposite Morrisania Mesa (Grand Valley and Rulison quadrangles) are mantled with this mudflow and fan debris. Sedimentary rocks ~~are~~ <sup>are</sup>predominant in these gravels.

The source for much of the gravels south of the Colorado River was solifluction deposits that cover most of the high portions of Battlement Mesa and extend into the major drainages. In both Battlement Creek and Cache Creek the mudflow debris merges upvalley with the solifluction mantle.

1 The gravels are extremely variable in thickness, varying from  
2 several tens to several hundreds of feet. Angular to subangular basalt  
3 boulders are commonly less than 2 feet in diameter; however, boulders  
4 up to 8 feet in diameter are present. The matrix is a light-gray silty  
5 sand. Natural levees occur along the lower stretches of Battlement  
6 Creek and Cache Creek. Soil development, as characteristic of deposits  
7 of the Grand Mesa Formation at the low elevations, is weak.

8 Discussion.--The probable wetter conditions associated with Grand  
9 Mesa time were most likely responsible for the development of these  
10 mudflows and fan deposits peripheral to Battlement Mesa. Battlement  
11 Mesa did not experience glacial conditions during Grand Mesa time,  
12 but must have yielded abundant annual runoff, particularly on the  
13 north-facing slopes where evaporation was at a minimum.

Slump-block and landslide deposits, undifferentiated as to formation

One of the most prominent topographic elements in the area <sup>is</sup> ~~are~~ the landslide benches surrounding Battlement Mesa and most of Grand Mesa (fig. 20). This irregular chaotic surface of ridges and depressions

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Figure 20 near here

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varies in width from several hundred feet near the west end of Grand Mesa to more than 5 miles east of Grand Mesa. The topography is a result of a series of slump blocks or Toreva-blocks (Reiche, 1937), rock and debris falls, rock slides, and solifluction movements that have occurred throughout the Pleistocene and are <sup>still continuing.</sup> ~~going on at present.~~

Parallel to the present margins of the undisturbed basalt flows on Grand and Battlement Mesas are long linear Toreva ridges and at the base of the ridges associated talus-block rubble. Figure 21 is a map

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Figure 21 near here

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of Grand and Battlement Mesa<sup>s</sup> showing the associated landslide benches and the trace of the prominent slump ridges. Some unbroken blocks are more than 2 miles in length and possess 500 feet of relief. The large basalt blocks have rotated as a unit and now dip as much as 50° back toward the mesas. The amount of rotation tends to increase with the distance from the mesa rims. The topographic prominence of the slumps, however, decreases outward<sup>s</sup> from the mesas. They have experienced longer periods of weathering and erosion and, hence, show less topographic relief than those blocks near the mesas.

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Figure 20.--View west over the landslide bench (outlined) adjacent to Grand Mesa. Mesa Lakes are in the center of the picture on the landslide bench.

Figure 21.--Map showing landslide bench and trace of slump-block ridges  
~~adjacent to and~~ on Grand and Battlement Mesas.



1 Crag Crest, the eastern knife-edged extension of Grand Mesa, is a  
2 mesa remnant left after extensive Toreva-block slumps active on both  
3 the north and south sides of the mesa (fig. 22). Battlement Mesa has

4  
5- Figure 22 near here

6  
7 been almost completely destroyed by similar types of mass wasting and  
8 subsequent frost breakup of the blocks. It provides a clue to the  
9 probable fate of Grand Mesa (fig. 23), a few million years from now

10- Figure 23 near here

11  
12 (based upon the 9 m.y. age of the original basalt plateau).

13 A great deal of the material included in this mapped unit is made  
14 up of slump blocks. Much of the mass-moved debris, however, has not  
15- undergone backward rotation and is more correctly termed solifluction  
16 mantle and block rubble or talus. The solifluction deposits include  
17 soil, basalt boulders, and unconsolidated earth materials that moved  
18 downslope under the influence of gravity. Most of the slopes  
19 surrounding the areally restricted landslide bench on Battlement Mesa  
20- are mantled with this solifluction mantle. It seems probable that  
21 contemporaenous with glaciation on Grand Mesa, solifluction activity  
22 was the dominant degradation agent on Battlement Mesa. These  
23 solifluction deposits extended down the steeper parts of the major  
24 drainage basins heading on Battlement Mesa (Rulison, Hawxhurst Creek,  
25- North Mamm Peak, and South Mamm Peak quadrangles).

Figure 22.--View west over Crag Crest and the surface of Grand Mesa.

Slumped and glaciated topography border<sup>s</sup> the mesa on both the  
north and south. Talus is common at the base of the basalt cliffs.

Figure 23.--The isolated basalt remnant of North Mamm Peak on Battlement Mesa. Toreva-block slides and frost breakup of the basalt have all but destroyed the original basalt surface.

1 The landslide bench produced by the Toreva-block slumps surrounds  
2 most of the east, north, and south sides of Grand Mesa (fig. 21). The  
3 geologic map, however, shows the slump block and solifluction debris  
4 mapped in only a few localities surrounding the mesa. These few  
5 localities represent the slide areas not modified by subsequent  
6 glaciation. Generally, glacial modification has been slight and the  
7 landslide ridge- and depression-topography, still dominant, shows  
8 itself vividly beneath the thin patchy veneer of till. Glacial  
9 striations were found on a few of the slump-block surfaces. Late  
10 glacial and postglacial frost action, however, has been responsible  
11 for the breakup of most of the original basalt surfaces of the blocks,  
12 and striations are difficult to find. Many of the lakes in the region  
13 immediately below the basalt surface of Grand Mesa are due to the  
14 disruption of the drainage by both the Toreva-block slumping and  
15 the subsequent glaciation.

## Causes and age of slides

The bedrock conditions responsible for the extensive development of these slides are moderately well understood. Underlying the basalt flows holding up Grand Mesa and Battlement Mesa(?) are red and green claystones, conglomerates, and sandstones. A formal formation name has not as yet been assigned these rocks. These sedimentary rocks are extremely variable in both thickness and lithology. A complete section has not been found but a composite section can be constructed. Beneath this unnamed unit is the Green River Formation. Failure of the weak claystones underlying the basalt has caused nearly all the slumping and mass movement involving the overlying basalt flows. Recent roadcuts along the road to Mesa Lakes show that these claystones are highly deformed as a result of the mass movements. The claystones are currently sliding and flowing because of the removal of lateral support in the recent road excavations. The Green River Formation has not been observed in any of the massive slumps. This fact would seem to indicate that the Green River Formation has not been responsible for the slumps. The steep bedrock slopes surrounding the landslide bench are held up by the Green River Formation, and these slopes have not undergone much slumping. Figure 2 shows the bedrock and topographic relations.

1 The causes for the widespread slumping and solifluction are  
2 compound. Certainly the stratigraphic situation of massive, jointed  
3 basalt flows overlying clayey weaker beds is ideal for the development  
4 of slides. That the presence of the claystones underlying the basalt  
5- is instrumental in promoting the slides is indicated by the correlation  
6 of the increased slide development with the suspected increased  
7 thickness of the claystone section from west to east. The claystone  
8 section at the extreme west end of Grand Mesa is thin ( $< 50$  ft) and  
9 the landslide bench is correspondingly narrow ( $< 200$  ft). To the  
10- east the width of the landslide bench increases as does the thickness  
11 of the claystone section. East of Crag Crest the original basalt  
12 surface has been almost completely destroyed and there remains only  
13 a wide zone of slumped material including basalt rubble and disturbed  
14 outcrops of the claystone-rich section. It seems evident that the  
15- probable greater thickness of the claystones in this region has been  
16 responsible for the early destruction of the east end of the basalt-  
17 capped mesa surface.

1 The jointed basalt, the presence of abundant water together with  
2 freezing temperatures, and lack of lateral support are other conditions  
3 promoting the development of the slumps. The joints developed within  
4 the basalt are ideal collecting areas for rain water and snow.  
5 Subsequent freezing and thawing promote wedging and deepening of the  
6 joint fractures. Lubrication of bedding planes and the rise of pore-  
7 water pressure (Terzaghi, 1950) through the addition of large supplies  
8 of melt<sup>#</sup>water would greatly weaken the internal shearing resistance of  
9 the claystones and result in eventual failure. The slump, by trapping  
10 water in its created depression, will often become self perpetuating.  
11 Ice sapping and subsequent removal of ice support at the mesa sides  
12 following deglaciation would have caused an increase in the shearing  
13 stress and been an external cause in promoting the development of the  
14 slumps. Successive slumping would maintain the steep cliffs. The  
15 interaction of all these factors would seem to have contributed to  
16 resulting failure and extensive slumping.

17 The slumps are probably slow-moving features with rates dependent  
18 upon supply of ground water and freezing temperatures. Tight, complex,  
19 small-amplitude folds in the claystones underlying the basalt would  
20 suggest a fairly slow rate of deformation. Fracturing of the claystones  
21 would be expected if movement rates were rapid.  
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1 The age of many of the slumps is clearly older than the last  
2 glaciation of Grand Mesa. Fresh grooves and striations characteristic  
3 of the last glacial episode are found near the crests of some of the  
4 slump blocks. These striations, trending essentially perpendicular  
5 to the axes of the slumps, are present on both sides of the blocks,  
6 indicating that ice moved up and over the block subsequent to and  
7 possibly during the slumping of the block to its present position. If  
8 striations were present on only one side of the slump block (the top as  
9 restored to its original position) it could be interpreted, quite  
10 logically, that the striations had been developed when the block was  
11 still a permanent part of the mesa. The slumps would, of course, be  
12 postglacial features if this had been the case. The presence of  
13 undisturbed till of the Grand Mesa Formation in the valleys between  
14 the slump blocks further substantiates a preglacial age for the  
15 slumps. Based on their advanced stage of decay, some of the slump  
16 blocks far removed from Grand Mesa would seem to be older than the  
17 Lands End Formation. Much of the solifluction activity on Battlement  
18 Mesa probably occurred during and following the last glaciation. It  
19 is reasonable to suspect that slumping and solifluction activity  
20 associated with the removal of the once-widespread basalt flows has  
21 occurred throughout the Pleistocene. Consequently, this unit is  
22 indicated as having a wide range in age on the geologic map explanation.

23 The modification of Grand Mesa by mass wasting has not ceased.

24 Slumps in all stages of development are common along the edge of the  
25 mesa. A discussion of these recently developed features and estimated  
rates of movement will be subsequently presented.

## Nature of the slip surface

A concave-upward curve surface of movement with an axis of rotation parallel to the long dimension of the slump block, as in figure 24, is necessary to explain the rotation of the slumps.

Figure 24 near here

This surface is probably seldom a circular arc of uniform curvature because of the influence of bedding planes, flow contacts, joints, changes in lithology, and local structures. The fracture surface extends through the basalt into the underlying claystones, but does not affect the underlying Green River Formation. Based on an average thickness of the basalt and claystones and the fact that the fractures in the basalt seem to be vertical near the surface, a radius of curvature of the slip surface could be as great as 600 feet. Where the combined thicknesses of the basalt and the claystones are greater than 600 feet, as they seem to be in the eastern part of the area, the radius of curvature of the slip surface would be correspondingly increased.

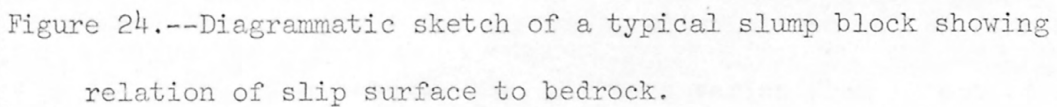


Figure 24.--Diagrammatic sketch of a typical slump block showing  
relation of slip surface to bedrock.

Post-Pinedale(?) deposits

Alluvial, eolian, and lake facies

Alluvial, eolian, and lake sand, silt, and clay

Undrained depressions and blocked drainages on the surface of Grand Mesa are being filled with organic matter, alluvial silt and clay, and eolian sand and silt (fig. 25). The relief of these undrained areas

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Figure 25 near here

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is generally less than 30 feet.

North of Plateau Creek on the bedrock-defended slopes bordering Battlement Mesa on the south and west, alluvial and eolian fine sand and silt have accumulated. The thickness varies from 1 foot to several tens of feet. Intermittent streams are cutting gullies into the fine-grained fills in many localities (fig. 26). It appears that the bedrock

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Figure 26

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is being buried by its own weathering products. Vegetation is not abundant here because of the high evaporation and little retention by the sand and silt. The soil is constantly being moved by both wind and water.

In the eastern part of the area numerous minor tributaries to Buzzard Creek are floored with fine sand and silt. These deposits have been locally incised by flash floods.

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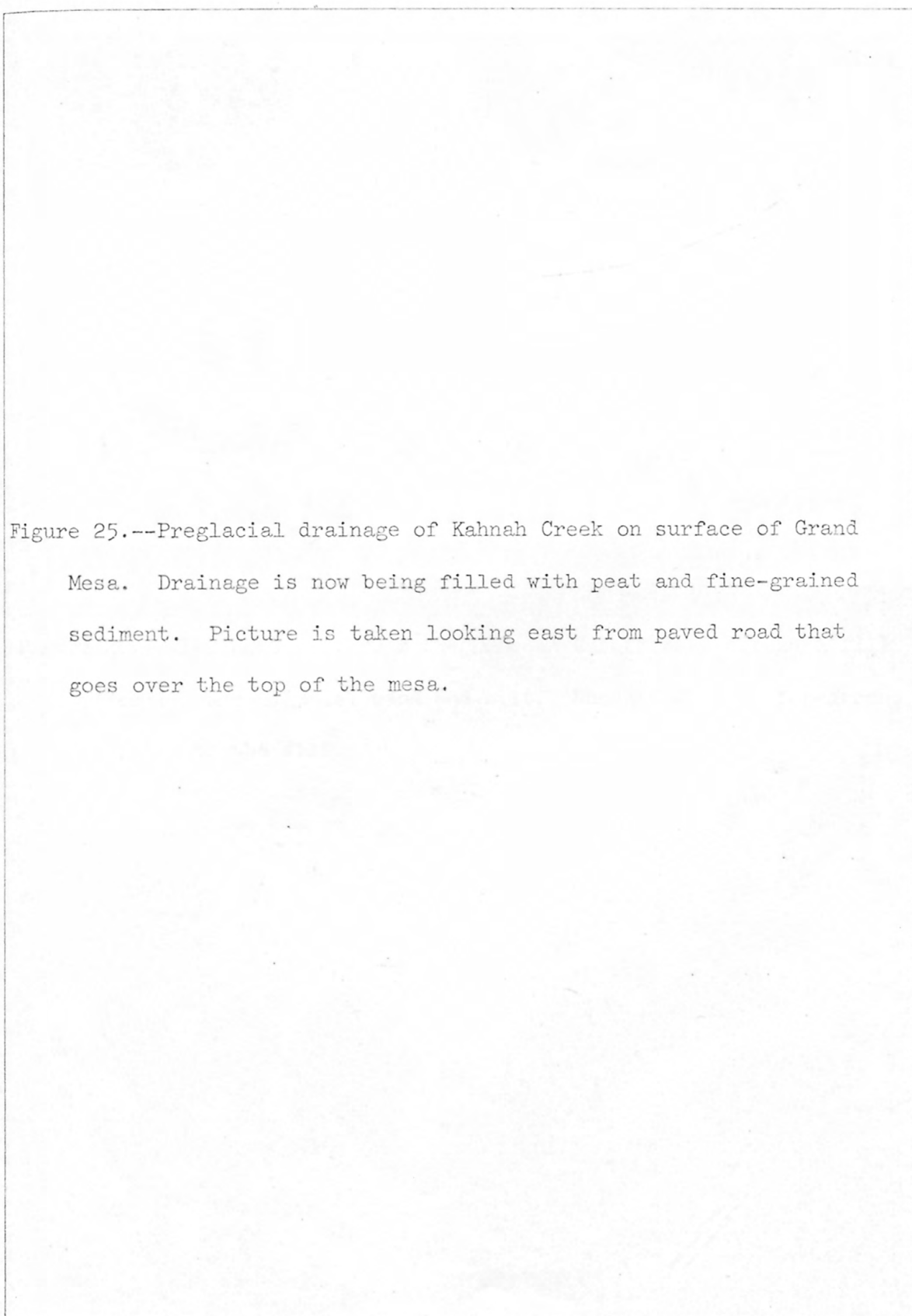


Figure 25.--Preglacial drainage of Kahnah Creek on surface of Grand Mesa. Drainage is now being filled with peat and fine-grained sediment. Picture is taken looking east from paved road that goes over the top of the mesa.

Figure 26.--View northeast from the DeBeque Cutoff Road across a fill  
of eolian and alluvial sand and silt. Recent gully in foreground  
is cut into the fill.

1 Isolated depressions throughout the area contain fine sand to  
2 clay which are included within this unit.

3 In general, the material is well sorted, and composed chiefly of  
4 sand- and silt-size quartz. It is commonly reddish brown to yellowish  
5- brown. Soil development is rare. The material occasionally weathers  
6 to miniature "badland" topography.

7 Discussion.--The sand and silt probably began accumulating soon  
8 after the melting of the ice and eolian processes became prominent in  
9 the transport and removal of loose sediment. The present conditions  
10- are conducive to removal, transport, and deposition of a certain amount  
11 of material. Wind probably still is accountable for much of the  
12 present movement of this fine detritus, especially in the more arid  
13 parts of the area. Intermittent streams are also responsible for the  
14 transportation and deposition of this fine material in the small  
15- drainages.



## Low-terrace and flood-plain deposits

The present flood plains of the Colorado River and its major tributary in the area, Plateau Creek, are composed of well-rounded and moderately well-sorted gravel. Along the Colorado River this flood plain is occasionally as wide as and only very seldom wider than the meander belt of the river. It reaches a maximum width of 1 mile south of DeBeque and narrows to 300 feet several miles above DeBeque. Below DeBeque the river flood plain merges with the older and slightly higher terrace of the Grand Mesa Formation. Where this occurs it was not possible to map the contact between the two gravels (DeBeque quadrangle).

The gradient of the Colorado River in the project area is approximately 11 feet per mile. The gravels are commonly composed of more than 50 percent nonlocally<sup>1</sup> derived crystalline rocks. Where tributary streams empty into the river, locally derived basalt, sandstone, marlstone, oil shale, siltstone, and claystone are common in the flood-plain gravels. A braided river pattern exists on the flood plain, and during times of high water, generally in the spring and early summer, channel changes are common.

1 Plateau Creek and a few of its major tributary streams possess  
2 narrow flood plains. Plateau Creek has intrenched its flood plain  
3 5-10 feet in places. Above Windger Flats the flood plain averages  
4 1,000 feet in width. Below Windger Flats intrenched meanders characterize  
5 Plateau Creek as it flows through the thick Mesaverde Sandstone. The  
6 flood plain there is less than 200 feet wide. The average gradient  
7 of Plateau Creek is approximately 40 feet per mile.

8 The gravels are composed of well-sorted and well-rounded basalt  
9 boulders and cobbles. The boulders rarely exceed 1 foot in diameter  
10 and are commonly 6 inches or less in diameter. Approximately 10-20  
11 percent of the boulders and cobbles are sedimentary rocks--sandstone,  
12 siltstone, and marlstone. The sandy matrix of the gravels is pinkish  
13 gray. A thin organic-rich silt, not everywhere present, is the only  
14 evidence of a soil zone on the flood plain.

15 During the summer months when cloudbursts are common, Plateau  
16 Creek transports abundant silt and sand and small pebbles and cobbles.  
17 Occasionally it overflows its low banks and spills out on the flood  
18 plain, depositing a thin layer of mud and fine gravel.

## Colluvial facies

### Frost rubble, talus, and rock glaciers(?)

Talus aprons surround the base of the basalt cliffs marking the present edge of Grand Mesa (fig. 21) and the isolated basalt remnants on Battlement Mesa (fig. 22). Angular to subangular blocks, 1 to 4 feet in diameter, are common in the deposits, with some blocks as large as 20 feet across. Arcuate ridges of rubble resembling the ridges and furrows on rock glaciers characterize the topography of some of the deposits. The slope of the talus cones is commonly  $30^{\circ}$ - $40^{\circ}$ , and occasionally  $50^{\circ}$ .

Many deposits of sliderock adjacent to slump blocks of basalt are too small in areal extent to <sup>be</sup> mapped <sup>at</sup> existing scales, and are included in the slump-block deposits.

Discussion.--Frost wedging is thought to be the primary agent responsible for the development of these large blocks making up the talus and rubble. The well-jointed basalt, combined with the abundant moisture and numerous hard freezes and thaws as would have been prevalent during and following the last glaciation, would seem to have provided an ideal situation for the formation of the unconsolidated deposits.

1 Although many of the blocks are covered with moss and lichen and  
2 do not appear to have moved recently, some deposits show mounded  
3 rumpled soil at the leading downslope edges and give the impression  
4 of having moved recently (fig. 27). In other places, spruce trees

5  
6 Figure 27 near here  
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8 growing on the talus indicate present stability of the deposits.

#### 9 Earthflow and soil creep

10 Earth movements younger than the previously described slump blocks  
11 are widespread on the north- and west-facing slopes below Grand and  
12 Battlement Mesas. The earth movements are a combination of earthflow  
13 and soil creep that are almost exclusively restricted to areas  
14 underlain by the claystone-rich members of the Wasatch Formation. The  
15 abrupt slope change at the Green River-Wasatch contact generally  
16 marks the upper limit of the deposits.  
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Figure 27.--Talus creep(?) near divide between Leroux and Leon Creek drainages. Note disrupted soil at leading edge of talus field.

1 The average slope on the earthflows is about 600 feet per mile.  
2 The surfaces are irregular, often crudely terraced with lobes, swales,  
3 and undrained depressions. Much of the area involved in the slides  
4 bordering Grand Mesa was initially covered with till. Contained  
5 in the earthflows <sup>are</sup> ~~is~~ till, old soils, and the Wasatch Formation. The  
6 excavation for the South Side Irrigation Canal has opened ~~up~~ many  
7 cuts across the earthflows. These cuts commonly show deformed bedding  
8 in the variegated claystones of the Wasatch Formation. A fabric is  
9 often discernible to the naked eye, showing that flat cobbles and  
10 pebbles dip gently downslope. A fabric study was made in a cut of the  
11 South Side Irrigation Canal. It shows (location 21, fabric studies)  
12 a preferred orientation with the pebbles dipping downslope. Basalt  
13 boulders up to 5 feet in diameter, derived from till, and slabs of  
14 sandstone and siltstone 1 or 2 feet across, are scattered on the  
15 surface. The matrix, although variable in color and grain size,  
16 generally is light green and made up dominantly of claystone from the  
17 Wasatch Formation. Local water-washed sandy and silty deposits  
18 occur and display crossbedding. In some places the material resembles  
19 an unconsolidated flat-pebble conglomerate.

20 Material derived from old soils are involved in the mass movements.  
21 Soils developed on the earthflows are immature and often absent where the  
22 slopes have undergone recent movement.  
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1        Discussion.--The terraced and crudely lobate topographic character  
2 of the deposit, together with the deformed bedding, suggests that the  
3 deposits were formed by slow earthflow and soil creep. Movement of  
4 these extensive slopes underlain by the weak Wasatch claystones has  
5 ceased except for local occurrences of very recent slumps and mudflows  
6 which have been mapped separately. It seems probable that most of  
7 the movement occurred when the climate was wetter than now and pore-  
8 water pressures within the shales and clays were high enough to  
9 markedly decrease the internal shearing resistance of the bedrock.  
10 During and following deposition of Grand Mesa Formation, when the talus  
11 and frost rubble was accumulating at higher altitudes, the slopes  
12 underlain by the Wasatch Formation at the lower elevations were  
13 probably failing repeatedly by slow flowage of the water-saturated  
14 surface materials.



## Mudflows

The term "mudflow" as used here pertains to a rapid downslope movement of rock, soil, and vegetation, generally restricted to a channel. The water content, perhaps as high as 50 percent, allows for the rapid flowage of material. A high clay content (40-50 percent) of the surficial material is not absolutely necessary for the initiation of a mudflow (Blackwelder, 1928). Most of the mudflows that have occurred in this area have involved materials composed of more than 60 percent sand and silt.

Five locations of mudflows have been mapped in the area, all on the south side of Plateau Creek. The mudflow on Big Creek (Collbran quadrangle) is developed on a till (ground moraine) of the Grand Mesa Formation. The other flows originated on weak claystones of the Wasatch Formation. Topographically the flows are distinct from the landslide and slump deposits. Irregular surfaces, lobate flow ridges, small ponds and lakes, modified scars, streamlike form and, rarely, natural levees, are all characteristic of mudflows. The aerial photographs are useful in mapping the flows, as both the flow ridges and streamlike character of the deposits are easily distinguished.

1 The flow on Big Creek appears to have been associated with the  
2 last glaciation in that it partially fills a late-glacial meltwater  
3 channel (fig. 28). It not only filled the channel, but actually

4  
5- Figure 28 near here  
6

7 reversed the topography by piling up material several tens of feet  
8 above the surrounding till plain. This pile of debris diverted Big  
9 Creek, which now flows around the mudflow to the west. The source of  
10 the material in this flow is not known. There appears to be no scar or  
11 other nearby feature from which this material was derived. The debris  
12 may have been derived well upvalley (5 miles or more) near the retreating  
13 front of the Grand Mesa glacier. If the flow came this distance, it  
14 seems strange that there is no evidence of it in the channel of Big  
15 Creek. It appears that the mass moved as a unit, leaving little material  
16 behind, until it finally came to rest at its present position as the  
17 channel gradient lessened.

Figure 28.--Downslope edge of the mudflow ( $Q_m$ ) filling the old Big Creek outwash channel ( $Q_{gay}$ ). The channel was cut into till of the Grand Mesa Formation ( $Q_{gt}$ ) in late Pinedale(?) time.

1 The slopes on which the mudflows occurred commonly have gradients  
2 ranging from 400 to 600 feet per mile. The flows on the north side of  
3 Mormon Mesa (Molina quadrangle) have much steeper gradients where  
4 they have flowed down the steep sides of Plateau Creek and piled up  
5 on the flood plain. These mudflows are younger and display much  
6 fresher topography than the others in the area (fig. 29). During

7  
8 \_\_\_\_\_  
9 Figure 29 near here  
10 \_\_\_\_\_

11 times of heavy rainfall small flows are observed within the channels  
12 made by the earlier flows.

13 The extensive mudflow north of Chalk Mountain on the Mesa  
14 quadrangle is older than most of the flows, as streams have cut  
15 valleys 150 feet deep through the mudflow into the underlying bedrock.  
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Figure 29.--Recent mudflows originating on the upper member of the Wasatch Formation. They flow down the steep side slopes of Plateau Creek across the sandstones in the middle member of the Wasatch Formation and pile up on the flood plain of Plateau Creek.

1 The mudflows lack sorting and contain sedimentary rock fragments,  
2 basalt boulders and cobbles both rounded and angular, and some pieces  
3 of wood and charcoal. Fabric studies (locations 19 and 22, Fabric  
4 Studies) show a preferred downslope dip orientation of the elongate  
5 cobbles and pebbles. The matrix is silt and sand with scattered clay  
6 pods. The matrix often resembles dried chunky mud and contains an  
7 abundance of small sedimentary rock fragments. The color is extremely  
8 variable. Dark reddish brown, yellowish green, brown, and grayish  
9 brown are typical matrix colors. Soil zones are either not present  
10 or are characterized by a thin A organic layer. Size analysis of the  
11 matrix of the mudflow in Big Creek reveals the following percentages:  
12 sand, 26 percent; silt, 60 percent; and clay, 14 percent.

13 Except for very recent flows, vegetation has been established  
14 on the mudflows and does not differ from the surrounding vegetation.  
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1 Active(?) earthflow, slump, and landslide deposits

2 Deposits resulting from

3 Small, very fresh, isolated earth movements are grouped into  
4 this general map unit. Most of these movements are either going on  
5 today or have taken place in the very recent past. Similar to most  
6 of the mass wasting previously described, the features are concentrated  
7 in areas underlain by claystones of the Wasatch Formation and the  
8 post-Green River, prebasalt unnamed unit. The slopes bounding Mormon  
9 Mesa with its thick porous gravel cap are especially vulnerable to  
10 these recent slides. Recent slides are also present but less common  
11 in the till of the Grand Mesa Formation.

12 These slides leave a fresh scar. Small slumps are the most  
13 common type of failure. The slumps generally grade downslope into a  
14 hummocky earthflow with flow ridges. In the most recent slides the  
15 vegetation is uprooted and tilted at varying angles. During the  
16 road relocation up to Mesa Lakes, removal of lateral support from  
17 accumulations of till and the older Toreva-block slides has resulted  
18 in repeated failure of the slopes adjacent to the new road (figs. 30, 31).

19  
20 Figures 30 and 31 near here

21  
22 Slumping and earthflow have been and will continue to be a major problem  
23 in the maintenance of this road.  
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Figure 30.--Recent slump in till along new road to Mesa Lakes.

Figure 31.--Recent slides on new road to Mesa Lakes. Developed in  
till, and claystones of the post-Green River unnamed unit.

1 Opening of fractures in the basalt, believed to be of recent  
2 origin, have been mapped near the present edge of Grand Mesa (Grand  
3 Mesa, Skyway, Lands End quadrangles). The following section describes  
4 movement rates of some large blocks that are breaking loose from the  
5- mesa.

6 Recent movement of landslide blocks adjacent to Grand Mesa  
7  
8 Grand Mesa is being reduced by continual slumping of elongate  
9 blocks of basalt. Slumps in all stages of development can be found  
10- bordering the edge of the present steep basalt cliff surrounding the  
11 mesa. The incipient slumps are evidenced on the mesa by long, deep  
12 fractures in the basalt and by basalt rubble along scarps at the  
13 head of fractures (figs. 32, 33). Backward rotation of the blocks is

14  
15- Figures 32 and 33 near here

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17 observed as well as forward rotation and toppling, resulting in  
18 rockfall. Many of the incipient slump fractures contain snow and ice  
19 the year around.  
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Figure 32.--Incipient slump block on the northeast side of Grand Mesa.

Slump is on the left.

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Figure 33.--Recent opening of fracture in basalt on west end of Grand Mesa. Slump is on the right.

1 Of the many localities near the edge of Grand Mesa where incipient  
2 slumps are present, six were selected for study over a long-term period.  
3 Wood stakes were put in the ground on both the slump blocks and the  
4 undisturbed part of the mesa. At each locality several sets of  
5 stakes were established across the linear fracture to give some sort  
6 of linear control along the block. The slope distance and vertical  
7 angle between the individual pairs of stakes were measured with a  
8 steel tape and Brunton compass. Horizontal and vertical separation  
9 of respective pairs of stakes was calculated (fig. 34). As of this  
10

11 Figure 34 near here  
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13 writing, data for only two years have been collected. Although  
14 displacements up to 0.5 foot have been measured between several stakes  
15 within one year, most differences are less than 0.05 foot. Vertical  
16 displacements are generally 5-10 times greater than horizontal  
17 displacements, as would be expected when dealing with a steeply dipping  
18 fracture plane. Two years is much too short a period on which to base  
19 any conclusion concerning the true movement rate of the slump blocks.  
20 It is hoped that by obtaining data over several more years, significant  
21 quantitative values on the movement of the blocks can be determined.  
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Figure 34.--Diagrammatic sketch of a typical staking locality on Grand Mesa. H - horizontal separation; V - vertical separation.



## Fabric studies of till and mass-wasted deposits

As a possible method of differentiating tills from mass-wasting<sup>ing</sup> (earthflow, mudflow, etc.) deposits, internal fabrics were determined and compared. It was also hoped that directions of ice and landslide movements, more accurate than those obtained from external field relations, could be determined by such a study. Visual inspection does not reveal a preferred orientation of the cobbles and pebbles in any of the deposits sampled.

### Methods of study

The long-axis orientation of 100 fragments (pebbles and cobbles) was measured for each of four mass-moved deposits and six deposits of Grand Mesa till believed to be undisturbed (fig. 35). Determinations

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Figure 35 near here

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were made below the frost-disturbed zone and on only those fragments with a long axis to short axis ratio of 2.5:1.0 or greater. Following the removal of a rock fragment from the matrix, a toothpick was placed in the vacant space approximating the attitude of the long axis of the pebble or cobble (fig. 36). The strike and plunge of the toothpick was

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Figure 36 near here

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then measured with a brunton compass. Most measurements were determined on a vertical face.

Figure 35.--Index map showing location of fabric studies. Patterned area is inferred maximum extent of ice in Grand Mesa time. Arrows indicate movement directions as determined from fabric studies.

Figure 36.--Till of the Grand Mesa Formation exposed along gravel road  
in Cottonwood Creek 1 mile southeast of Molina (location 18).  
Toothpicks were used to measure long-axis attitudes.

1 The long axis orientation was plotted on the lower hemisphere of  
2 an equal-area net (fig. 37). The mean plunge azimuth (mpa) and

3  
4 Figure 37 near here

5  
6 standard deviation (sd) for each suite of pebbles and cobbles was  
7 determined by the radius-vector summation method and "moment method"  
8 as described by Krumbein (1939) and Curaray (1956). The Rayleigh test  
9 of significance (Curray, 1956) was used for finding the probability  
10 that a particular sample distribution represents a true preferred  
11 rather than a random orientation. For example, an observed preferred  
12 sample distribution with a probability of 0.05 has 5 chances in 100  
13 of being due to pure chance sampling. A distribution is generally  
14 accepted as being significantly different from randomness if there are  
15 less than 5 chances in 100 of its being due to chance ( $< 0.05$   
16 probability). Eight of the samples show orientations with a high  
17 order of significance (0.01-0.00001) and two of low significance  
18 (0.30).

19 Directions of movement of the mudflows, slides, and glacial ice,  
20 as determined from external field relations, were placed on the  
21 petrofabric diagrams (black arrows). The movement direction was  
22 determinable in the field only within a certain range in two of the  
23 till samples (locations 14 and 17); two dotted arrows on the diagrams  
24 represent the range.

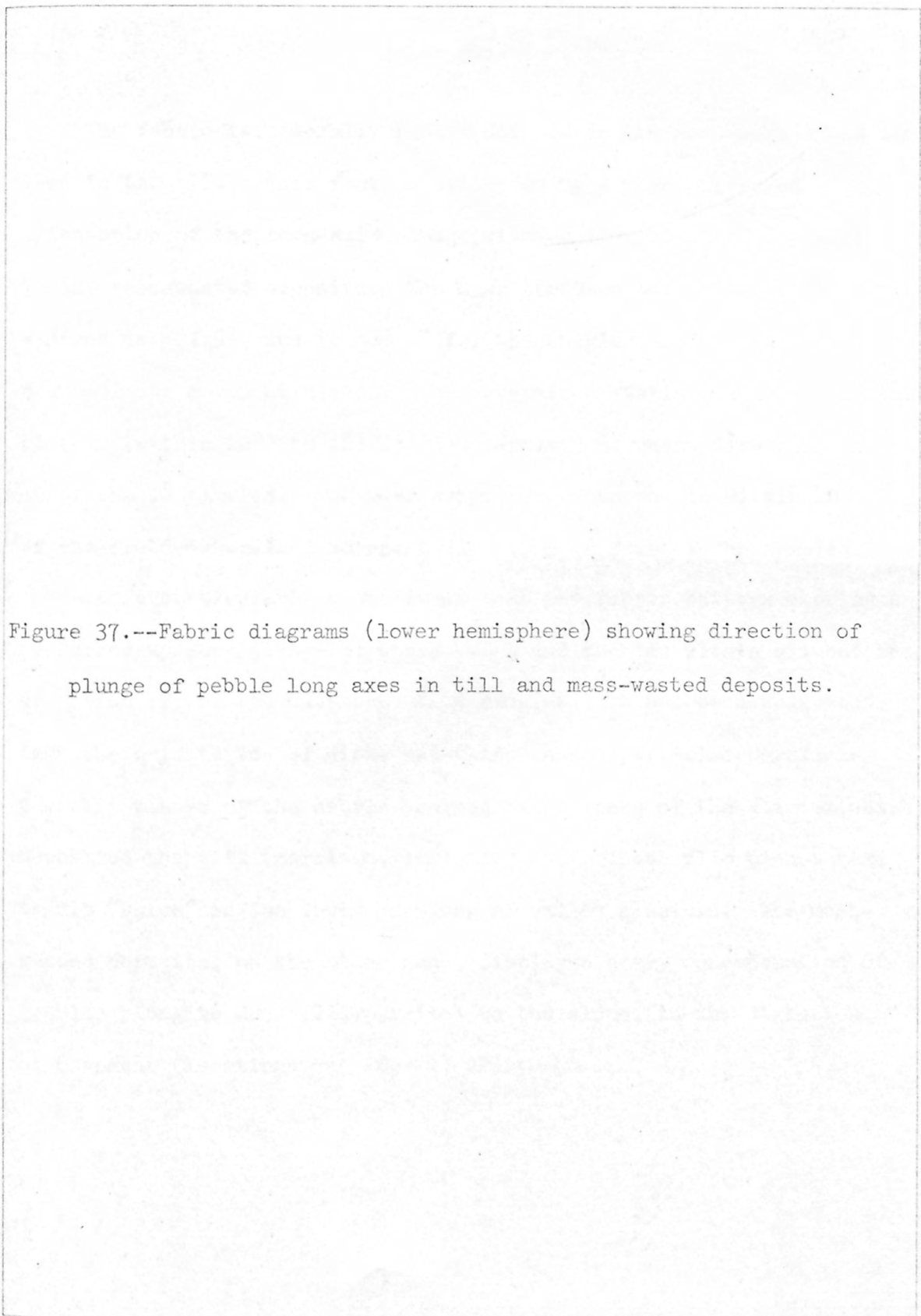


Figure 37.--Fabric diagrams (lower hemisphere) showing direction of plunge of pebble long axes in till and mass-wasted deposits.

## Interpretations

The fabric is generally better defined in the mass-wasted deposits than in the till. This fact is evidenced by a more preferred orientation of the long-axis plunge with smaller standard deviations in the mass-wasted deposits. The mean standard deviation of the till samples is  $+91.9^\circ$ , and is  $+88.1^\circ$  for the nonglacial deposits. The mean azimuth movement direction, as determined statistically, corresponds closely (within  $20^\circ$ ) to the field-determined movement direction in 10 of the 14 samples. The mean azimuth corresponds to within  $10^\circ$  of the field-determined movement direction in four of the samples.

It is particularly significant that the fabric pattern <sup>showing</sup> a preferred upslope plunge of the pebbles and cobbles within all but one (location 17) of the suspected till samples. It has been suggested that the orientation of disk- and blade-shaped particles parallels the slip planes of the debris-charged basal zones of the glacier which deposited the till (Harrison, 19<sup>5</sup>~~6~~7, fig. 9). These slip planes tend to dip "upice" in the lower portions of valley glaciers. The mass-wasted deposits, on the other hand, display a heavy concentration of pebbles plunging downhill, parallel to the slope, in the direction of movement (locations 19, 20, 21, 22).

1 Four of the till samples are from ground moraine, deposited by  
2 valley glaciers; one is from a recessional moraine deposited by a  
3 valley glacier, and one is from a terminal moraine deposited by the  
4 ice sheet that existed on the surface of Grand Mesa. Several of the  
5- till samples (locations 14 and 15) show a secondary long-axis maxima  
6 developed at right angles to the fabric-determined ice-flow direction.  
7 The tendency for long axes to be oriented transverse to the flow  
8 direction has been reported for till in New York State (Holmes, 1941).  
9 A secondary peak does not show up in the landslide and mudflow deposits.

10- The fabric of the till sampled in Cottonwood Creek (location 18)  
11 seems to depart markedly from the fabric of the other till samples in  
12 reference to predetermined flow direction if the till sampled was,  
13 in fact, deposited from ice flowing down Cottonwood Creek. If,  
14 however, the till was deposited by ice flowing down Plateau Creek and  
15- extending into the mouth of the Cottonwood Creek, then the measured  
16 fabric is explainable. Postglacial mass movements may have altered  
17 the original till fabric at this locality.

18 In summary, fabrics of tills seem well defined. Although fabrics  
19 of mass-moved materials are not so well defined, this study suggests  
20- that the fabrics of the two genetically different materials are  
21 sufficiently unalike to allow differentiation.  
22  
23  
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## Reconstructed profiles of the Colorado River

In order to gain a better understanding of the history of the Colorado River within the project area, a series of longitudinal profiles were drawn representing the earlier levels of the river (fig. 38). Both alluvial terraces and pediment surfaces were used in

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Figure 38 near here

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reconstructing the profiles. It was necessary to project the gradients of the pediments and terrace remnants down to the present position of the Colorado River to obtain the data for most of the profiles. This was particularly important in constructing the older profiles where terrace and pediment remnants are high up and far back from the present position of the river. Because of the few pediment remnants, correlation and reconstruction of the oldest and highest levels is ~~is~~ <sup>was</sup> uncertain.

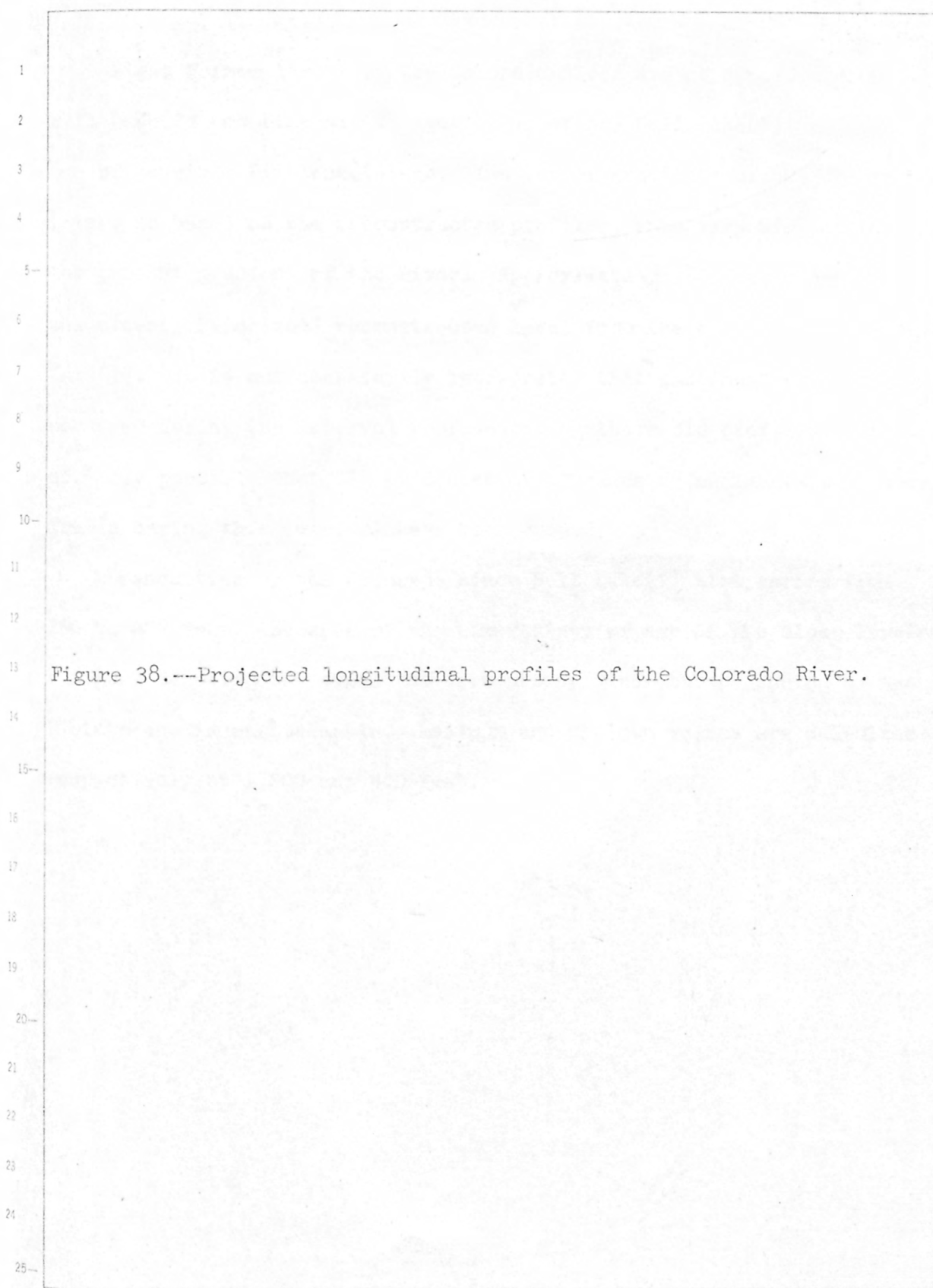


Figure 38.--Projected longitudinal profiles of the Colorado River.

1 Eight former levels of the Colorado River are evidenced: four of  
2 Bull Lake(?) and Pinedale(?) age, three of pre-Bull Lake(?) age, and  
3 one of possible Pliocene(?) age. The former gradients of the Colorado  
4 River, as based on the reconstructed profiles, were very similar to  
5 the present gradient of the river. Approximately 900 feet separates  
6 the oldest (Pliocene?) reconstructed level from the next oldest pre-Bull  
7 Lake(?). It is not necessarily interpreted that continual downcutting  
8 occurred during the interval represented by these old profiles. It is  
9 entirely possible that all evidences of terraces or pediments that were  
10 formed during this interval have been eroded.

11 Downcutting by the Colorado since Bull Lake(?) time varies from  
12 150 to 200 feet. Because of the uncertainty of age of the older levels,  
13 a figure denoting the amount of downcutting since the beginning of the  
14 Pleistocene is unobtainable. Maximum and minimum values are calculated  
15 respectively at 1,500 and 400 feet.

## Rates of downcutting

Potassium-argon dating of the basalt flows capping Grand Mesa give an age of  $9.7 \pm 0.485$  million years (J. R. Donnell, oral commun.<sup>1965</sup>). The surface of these flows is now approximately 5,000 feet above the Colorado River. On the assumption that the basalt covered the area now occupied by the river, an average rate of downcutting by the river can be calculated. An average rate of 6 inches per thousand years is obtained. This rate compares closely with the current rate for the Colorado River basin, estimated at 6.5 inches per thousand years (Judson and Ritter, 1964).

## Stream aggradation and degradation

It is interesting to investigate the theoretical values of sediment yield and runoff in the area, as <sup>these</sup> ~~this~~ data should give some indication of stream aggradation and (or) degradation. Using precipitation and temperature values obtained for Collbran and Rifle, it is possible to calculate sediment yield and runoff values from data summarized by S. A. Schumm (1965, figs. 1, 2).

1           Currently at the low elevations sediment yield should be at a <sup>now</sup>  
2           maximum, as based on current average precipitation values of  
3           approximately 12 inches and a mean annual temperature of approximately  
4           48°F (Schumm, 1965, fig. 2). At the high elevations, although  
5           rainfall and temperature records are not available, precipitation may  
6           average as much as 30 inches, and a mean annual temperature of 40°F can  
7           be postulated. Using these figures, sediment yield should be  
8           relatively low at the higher elevations, although runoff would be  
9           high. Consequently, stream aggradation might be expected at the low  
10          elevations and degradation at the high elevations. Aggradation is  
11          observed at the low elevations along small local ephemeral streams.  
12          But along all the major perennial streams degradation seems to be  
13          prevalent, probably <sup>because</sup> ~~due to the fact that~~ the high runoff coming  
14          from the high elevations aids in flushing the high sediment yield  
15          derived at the low elevations beyond the area; consequently,  
16          downcutting along the streams occurs even at the low elevations.

1       Using the curves determined by Schumm (1965) relating mean annual  
2 precipitation, temperature, and sediment yield, it is interesting to  
3 postulate what effect a climatic change might have on the sediment  
4 yield and runoff. At the low elevations almost any type of climatic  
5 change, either warmer, colder, wetter, drier, or a combination of  
6 these variables, would result in decreased sediment yield. At the high  
7 elevations, if the postulated values of precipitation and temperature  
8 are valid, only if the climate were to get warmer and (or) drier  
9 would there be any change in sediment yield. Such a change would  
10 probably increase the sediment yield. This increase in sediment  
11 yield at the high elevations would be offset by a much greater  
12 decreased sediment yield at the lower elevations, assuming that the  
13 same climatic change affected the low area, such that downcutting  
14 would probably prevail at a more rapid rate than at present.

15       Cooler and wetter conditions would probably produce a net  
16 decreased sediment yield due to expected increase in amounts of  
17 vegetation holding the soil, particularly at the lower and intermediate  
18 elevations. Runoff would increase with increased precipitation and  
19 lessened evaporation resulting in downcutting, also at a more rapid  
20 rate than at present.

21       The increased sediment yield contributed to the streams by mass  
22 wasting during wetter and cooler times could alter this regimen  
23 appreciably. Stream aggradation might occur at the lower elevation  
24 when the amount of surficial debris contributed by mass wasting  
25 becomes unusually large.

Summary of age and correlation of glacial deposits

An attempt is made to correlate the glacial and cold-climate deposits in the Grand Mesa area with described sequences elsewhere in the Rocky Mountains (table 5). Similar correlations have been made by

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TABLE 5 NEAR HERE

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Richmond (1965a, table 1). The correlation is tenuous because of the lack of ample material for absolute dating. Topographic relations and weathering characteristics of the tills and rubble deposits are the primary elements on which the correlations are based.

Pre-Bull Lake(?) glaciation is recognized in only the one locality capping east Chalk Mountain. Although thick mature soils are not observed, the high isolated occurrences of the till with respect to younger tills suggests a pre-Bull Lake age.

The Lands End till, because of the moderate amount of erosion, soil development and loess mantle, is similar to the Bull Lake till as described in other areas of the Southern Rocky Mountains (Richmond, 1962, 1965).



1 The Grand Mesa till is correlated with the Pinedale till because  
2 of the fresh topography and very slight soil development similar to  
3 other Pinedale tills in the Rocky Mountains (Richmond, 1962, 1964,  
4 1965). The outer part of low extensive till plains representing the  
5- greatest advance probably correlate with the earliest Pinedale  
6 advance. Recessional moraines found in several of the drainages  
7 may correlate with the middle stage of the Pinedale. The upper till  
8 member would seem to correlate with the latest Pinedale. This  
9 correlation is based on the essentially unmodified topography of this  
10- youngest till, the lack of soil development and restricted occurrences  
11 high on the landslide bench bordering much of Grand Mesa. The lack  
12 of an altithermal soil separating the upper till from the lower till  
13 also supports this correlation.

14 Rock glaciers, frost rubble, earthflow and mudflow deposits  
15- are correlated with the Neoglaciation because of their very fresh,  
16 unweathered character.

## Summary of late Tertiary and Quaternary history

There is little evidence for reconstructing a detailed history for late Tertiary and early Quaternary time. During the early Pliocene when the general elevation of the region was probably much lower, basalt was extruded ( $9.7 \pm 0.485$  million years B.P.) upon a widespread flat alluvial plain. The alluvial plain may have contained scattered freshwater lakes. Successive flows built a pile of basalt averaging 400 feet thick, and probably extending over much of the southern Piceance Creek Basin and perhaps over the northern extension of the Uncompahgre Plateau. A drainage system, most likely ancestral to the Colorado River, was established on these flows and drained areas beyond the Piceance Creek Basin to the northeast. The igneous and metamorphic pebbles and cobbles on the west end of Grand Mesa were gravels deposited by this early drainage system.

Epeirogenic uplift in early to middle Pliocene time caused intrenchment and eventual superposition of the major streams upon the older, buried structures. The Colorado River and its tributary--Plateau Creek--were the first drainages to breach the flows and begin cutting into the underlying sedimentary rocks. Broad, gentle uplift may have continued throughout much of the Quaternary period.

1 Between 3,000 and 4,000 feet of downcutting occurred (Pliocene)  
2 before any recognizable deposits were left, ~~that have remained to the~~  
3 ~~present~~. Only one pediment level has survived that may date from the  
4 Pliocene.

5 During <sup>the</sup> Quaternary period the record of events is much more  
6 completely preserved. Along the major streams cycles of downcutting  
7 followed by deposition occurred throughout the Quaternary. During  
8 pre-Bull Lake(?) time when the areal extent of the undisturbed basalt  
9 was much more widespread than at present, ice covered much of the  
10 highlands at least once and probably several times. Three distinct  
11 levels of alluvial terraces of pre-Bull Lake(?) age may evidence three  
12 periods of glaciation; however, the till deposits, if originally  
13 present, have been all but destroyed.

14 Throughout the Quaternary mass wasting was a dominant process in  
15 the degradation of the landscape. Large Toreva slump blocks composed  
16 of basalt slid away from the basalt cliffs. Such breakup of the basalt  
17 flows facilitated rapid removal by glacial and colluvial processes of  
18 the high, originally much more extensive surfaces of Grand and  
19 Battlement Mesas.  
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1 By the beginning of Lands End time (late Quaternary) the present  
2 configuration of the topography had been roughly blocked out.  
3 Drainages and divides were in their approximate present positions. An  
4 icecap formed over much of the upland of Grand Mesa, covering the  
5 present extent of the basalt surface completely and extending ice tongues  
6 into the surrounding valleys. Several recessional moraines on the  
7 mesa surface record minor fluctuations of the cold climate during this  
8 time.

9 During the interglacial interval following Lands End time  
10 the ice melted during a climatic warming(?). Eolian activity  
11 associated with the more arid climate was common. Abundant quartz-rich  
12 sand and silt were blown up on the surface of Grand Mesa and  
13 accumulated preferentially in the low depressions on the till surface.  
14 Streams began to cut into the outwash aprons at the lower elevations  
15 while on the mesa surface weathering of the till cover produced a  
16 thin soil often enriched with windblown sand and silt.

1        Glaciation again interrupted the cycle of stream erosion during  
2 Grand Mesa time. Ice initially built up on the landslide bench and  
3 eventually encompassed much of the top of Grand Mesa. The icecap  
4 continued to grow and ice flowed down the major drainages much as  
5- it had during the previous glaciations. Tongues of ice, 10-20 miles  
6 in length, extended into Plateau Creek in several tributary drainages  
7 and even flowed down Plateau Creek to an elevation of about 5,400 feet.  
8 The ice attained a minimum thickness of perhaps 400-500 feet on the  
9 mesa surface and 200 feet in the lower portions of the valleys. It  
10- covered all but a few of the slump blocks on the landslide bench,  
11 filling the many troughs between the blocks. These linear, high,  
12 topographic ridges seem to have exerted little control over the flow  
13 of the ice, as striations on slump blocks suggest that ice flowed  
14 across the blocks at nearly right angles to the trends of the blocks.  
15- End and lateral moraines were either not formed or have not been  
16 preserved. Recessional moraines are present upvalley in some of  
17 the drainages, recording a partial halt in the ablation regimen of the  
18 ice. Two levels of outwash terraces would seem to further record this  
19 slight fluctuation in the climate during Grand Mesa time. The last  
20- phase of ice (upper till member) movement in the area is recorded by  
21 crevasse-fill deposits and very hummocky topography on the landslide  
22 bench and in the high protected drainage heads peripheral to Grand Mesa.  
23 This is thought to be a final phase of the earlier, much more  
24 extensive Grand Mesa icecap and may correlate with the Late Pinedale  
25- glaciation. Outwash derived from these local glaciers was small in

1 volume and did little more than fill narrow channels cut into the  
2 earlier tills. In the vicinity of Plateau Creek numerous fans of  
3 basalt-rich debris were dumped on the Plateau Creek flood plain  
4 during this short interval of stream aggradation. These fans are  
5 still quite fresh and show little dissection.

1 While glaciers were eroding and modifying Grand Mesa during Lands  
2 End and Grand Mesa time, Battlement Mesa was undergoing degradation  
3 by a multitude of mass-wasting processes. Earthflow slumping, frost  
4 breakup of basalt, and landslides in general moved debris from the  
5- high portions of the mesa onto the surrounding slopes and into the  
6 bordering stream valleys. Mudflows were common in the lower portions  
7 of the valleys and repeatedly poured out on the older pediments and  
8 alluvial terraces bordering the Colorado River on the south.  
9 Increased amounts of moisture during the glacial periods were primarily  
10- responsible for extensive mass movements.

11 Evidences of Recent glaciation are lacking. Widespread talus  
12 deposits, rock glaciers(?), earthflows and solifluction debris would  
13 seem to correlate with deposits of the Neoglaciation recorded elsewhere  
14 in the Rocky Mountains.

15- Downcutting has been the dominant stream process since the  
16 disappearance of the last ice mass at the close of Grand Mesa time.  
17 Windblown fine sand and silt has buried many of the bedrock-defended  
18 terraces north of Plateau Creek on the south-facing slopes at the base  
19 of Battlement Mesa, and filled local depressions.  
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1 Present conditions show permanent streams cutting into their  
2 flood plains, arroyo development on the hot, dry, barren slopes below  
3 Battlement Mesa, stability of most talus slopes, and small active  
4 slumps and earthflows within the claystones of the Wasatch Formation  
5 and younger rocks. Movement of the large basalt blocks peripheral to  
6 Grand Mesa seems to be going on at the present, although the rate may  
7 be less than it was during glacial times. Rainfall and temperature  
8 records show a climatic warming and drying during the years following  
9 1930. How much of the present stream downcutting is due to the influence  
10 of man through overgrazing and removal of timber and how much is due  
11 to the increased climatic aridity is difficult to say.

#### 12 Economic geology

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14 Surficial sand and gravel deposits have been used most extensively  
15 in the area as road metal. Potential sources of gravel for concrete  
16 aggregate and riprap exist at various locations throughout the area.  
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## Road metal

Gravel obtained from alluvial terraces of the Grand Mesa Formation along the Colorado River and Plateau Creek have been used extensively as road metal on both secondary "gravel" roads and as foundations for asphalt highways. During the road relocation over the top of Grand Mesa, talus and block-rubble deposits of basalt on the landslide bench bordering Grand Mesa was crushed and used as road metal. In two localities ice cementing the blocks together was encountered at a depth of approximately 15 feet. Blasting was necessary to excavate blocks below this depth. A gravel pit opened on the surface of Grand Mesa is in the terminal moraine of the Grand Mesa till (fig. 10). This gravel would seem to be of poor quality because of the poor sorting and high content of "fines." Crushed marlstone from the Green River Formation has been widely used on secondary roads. The high clay content of the marlstone south of Plateau Creek facilitates the breakdown of the rock as a road metal. This clay subsequently acts as a binder, making a moderately hard surfaced road which is relatively dust free. Following a rain, such a surfaced road is commonly very slippery. Table 6 is a summary of the characteristics of the gravel

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### TABLE 6 NEAR HERE

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deposits in the area that might be suitable for road metal and construction purposes.

## Concrete aggregate

Sand and gravel usable as concrete aggregate is present along the Colorado River and Plateau Creek. Gravels in the present flood plain of these rivers along with alluvial gravels of the Grand Mesa Formation and Lands End Formation would seem to be potential sources of concrete aggregate. The composition, sorting, and grain size of these gravels is highly variable due to locally derived slope wash and material derived from local tributary streams. The locally derived gravels on the pediments and older alluvial surfaces bordering Battlement Mesa possess a high content of friable, nondurable sedimentary rocks and would be poor aggregate material.

Aggregate for concrete is designated as either fine or mixed, depending on the percentage of material held on a No. 4 sieve (American Society for Testing Materials, 1960). Fine aggregate consists of gravel of which the coarse material (that held on the No. 4 sieve) is less than 5 percent by weight. Mixed aggregate possesses more than 5 percent coarse material. Table 6 summarizes the characteristics of the potential gravel sources in the area.

## Riprap

Unlimited sources of riprap exist on the landslide bench surrounding Grand and Battlement Mesas. However, these extensive block-rubble and talus deposits are quite far removed and poorly accessible to many potentially usable locations along the major rivers. Large angular and subangular basalt blocks are common in the mudflow and pediment gravels on the north and west sides of Battlement Mesa.

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