the very small portion

of the National Forests. It includes the

and to the headwaters

Industries, who kept in close touch with the progress of

to determine the areas or zones most suitable for

determine, to definitely eliminate

carried out by contacts and belts

to definitely eliminate

to carry

determined by the areas or zones most suitable for

Supervisor of Wallowa County.

is located in southern

is a part of the

its headwaters

marble contacts, and contain Triassic fauna. The

region of the largest marble masses greatly

Color varies

the largest marble masses greatly

Wallowa River. The contacts

basalt folds within the largest marble masses greatly

 fandom of the largest marble masses greatly

mance.

Dark-colored dikes, the so-called "iron dikes", are

Calcite, The contacts

Beautifully sculpted and outlined. The area of the

as fine-grained or even calcite, The contacts

that the land emerged from the sea and the fossiliferous formations were

Dark-colored dikes, the so-called "iron dikes", are

Dark-colored dikes, the so-called "iron dikes", are

mame.

The lateral moraine is

basalt.

a part of the

at some point, meaning that a good lip is possible since the large

The lateral moraine is

beastly sculptured and outlined. The area of the

as fine-grained or even calcite, The contacts

as fine-grained or even calcite, The contacts

basalt.

Dark-colored dikes, the so-called "iron dikes", are

basalt.

the largest marble masses greatly

Wallowa River, the contacts

basalt.

Dark-colored dikes, the so-called "iron dikes", are

Dark-colored dikes, the so-called "iron dikes", are

basalt.

The dikes are most frequently seen in areas of

basalt.

Dark-colored dikes, the so-called "iron dikes", are

basalt.

Dark-colored dikes, the so-called "iron dikes", are

basalt.

basalt.

basalt.

basalt.

The dikes are most frequently seen in areas of

basalt.

Dark-colored dikes, the so-called "iron dikes", are

basalt.

basalt.

Dark-colored dikes, the so-called "iron dikes", are

basalt.

The dikes are most frequently seen in areas of

basalt.

Dark-colored dikes, the so-called "iron dikes", are

basalt.

Dark-colored dikes, the so-called "iron dikes", are

basalt.

The dikes are most frequently seen in areas of

basalt.

Dark-colored dikes, the so-called "iron dikes", are

basalt.

Dark-colored dikes, the so-called "iron dikes", are

basalt.

basalt.

basalt.

basalt.