The Monument Museum

In the museum at the parking area are exhibits, consisting of pictures, diagrams, artifacts, and specimens, which explain some of the features of the Tower—its geology, setting, history, and legend. These exhibits, of interest to the layman and student alike, are a logical prelude to a walk along the trails.

Location and Facilities

Located a little west of the center of Crook County, which lies in the northeast corner of Wyoming, the monument entrance is 7 miles northward from U. S. No. 14, 29 miles northwest of Sundance, Wyo., and 33 miles northeast of Moorcroft. Wyo.

In the days gone by, because of its inspiring setting, the area close to the Tower was a favorite camping and picnicking site, first by the Indian and then by the pioneer who braved the rugged and traillike access to the very base of the great rock. Not the least inviting feature was the large spring of pure, cold water located but a few feet from the base of the Tower, as if flowing from it.

In the development of the area these features are preserved by making the water available at nearly all principal points and by the development of natural picnic and campground areas

within the shadows of the Tower. Adjacent to the monument, as well as within a few miles of it, are tourist cabins for those wishing overnight lodging, but who are not equipped to camp. From the east entrance to the monument, 3 miles of oil-surfaced roads lead to the museum, Tower trail, campground, and picnic and parking areas.

Administration

Devils Tower National Monument, containing 1,193.91 acres, is administered by the National Park Service of the Department of the Interior.

Inquiries regarding the monument should be addressed to the Superintendent, Devils Tower National Monument, Devils Tower, Wyo.

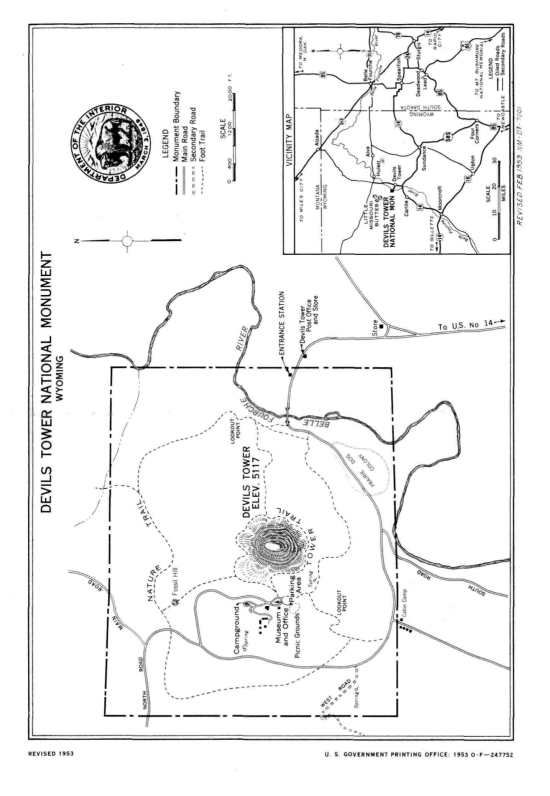
A permit fee of 50 cents for each automobile, motorcycle, and trailer is collected at the monument entrance. This permit is good for 15 days. An annual permit, for the calendar year in which purchased, costs \$1.

All rock, plants, and animals on the monument are protected and must not be disturbed or harmed.

Help keep the grounds clean by using the fireplaces and refuse receptacles.

Camping, picnicking, and parking are limited to areas so designated.

The National Park System, of which Devils Tower National Monument is a unit, is dedicated to the conservation of America's scenic, scientific, and historic heritage for the benefit and enjoyment of the people.



DEVILO TOWER

NATIONAL MONUMENT

Wyoming

NATIONAL PARK SERVICE

DEVILS TOWER

NATIONAL MONUMENT

UNITED STATES DEPARTMENT OF THE INTERIOR, Douglas McKay, Secretary NATIONAL PARK SERVICE, Conrad L. Wirth, Director

An 865-foot tower of rock, serving as evidence of volcanic activity that occurred many millions of years ago

Devils Tower National Monument has the distinction of being the first national monument to be established. In the year 1906, it was proclaimed a national monument by President Theodore Roosevelt, under authority of the so-called Antiquities Act.

The great natural feature, Devils Tower (known to the Sioux Indian as MATÉO TEPEE, meaning Grizzly Bears' Lodge), is like a huge fluted monumental shaft set upon a mound, alongside the Belle Fourche River and amidst rolling grasslands and pine forests.

The Tower rises to a height of 1,280 feet from the river bed and some 865 feet from its apparent base on the hilltop. The diameter at its base is approximately 1,000 feet, and at the top averages 275 feet. The top surface embraces about an acre and a half, upon which mosses, ferns, grasses, shrubs, and sagebrush grow. Mice, pack rats, and chipmunks have been seen there, and the falcon and hawk make it their home. As viewed from various angles, the Tower has many shapes.

The fresh rock is of a dark grey color which, after weathering, bleaches to a light grey with tinges of buff. Lichens of various hues grow on its face, reflecting tones of light, so that in color its appearance may change several times during the day, depending on conditions of atmosphere and sunlight. On occasion, a red

sunset may give it a reddish glow, fading to dull purple.

A Geologic Mystery

As to the origin of the Devils Tower geologists are by no means in agreement. That the rock of the Tower was at one time molten and was forced upward from deep within the earth is no question, and that it cooled beneath the surface is probable. But whether the great shaft as it now stands is in reality hardened lava in the neck of an old volcano, the enclosing walls of which have been removed by erosion, or whether it is part of a great sheet or sill of molten rock which was injected between rock layers, cannot be positively stated.

On the basis of either explanation hundreds of feet of rock have obviously been removed by erosion from around the Tower and carried by rivers toward the sea.

The columns present an interesting problem. They appear to have been produced in the rapidly cooling volcanic rock by regularly arranged cracks which were due to contraction of the cooling mass. The fact that they are not well developed in the base of the Tower may be due to the slower cooling of the more deeply buried part. The flare of the columns is a subject too involved for this brief account.

As to the age of the Tower it is believed to

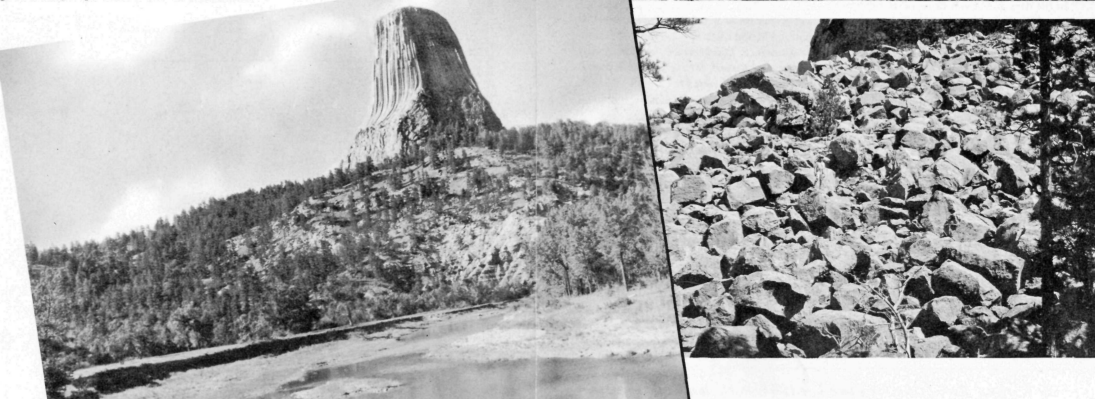
have been formed early in the Age of Mammals, perhaps 50 million years ago, but to have been uncovered by erosion only in the last one or two million years.

Plant and Animal Life

About a half mile from the entrance to Devils Tower National Monument the visitor finds himself driving through a thriving prairie dog "town." These animals were as typical of the original West as the buffalo. Their presence in towns covering several square miles was incompatible with agriculture, and the elimination of the species has progressed to the point where they are now rarely found. Since all forms of plant and animal life are protected within national monuments, this colony of prairie dogs gives one a glimpse of the Old West.

Mule deer may be seen occasionally, and also many small animals including cottontails and chipmunks.

A wide diversity of weather conditions, soil, and elevation and the location of the monument between the mountains and plains produce an interesting and extensive fauna and flora. These factors, together with interesting geological problems, afford the student of natural history a wealth of observation and information if he will but take the time to follow not only the trail which encircles the Devils Tower proper but the 4½ miles of nature trail as well.



Top: Distant view of Devils Tower

Left: Devils Tower and the Belle Fourche River

Center: Fragments of fallen columns at base of Devils Tower