

DESCRIPTION OF THE SCOTTS BLUFF QUADRANGLE.

By N. H. Darton.

GEOGRAPHY

Position and extent.—The Scotts Bluff quadrangle embraces the quarter of a square degree which lies between parallels 41° 30' and 42° north latitude and meridians 103° 30' and 104° west longitude. It measures nearly 34.5 miles from north to south and about 25.8 miles from east to west, and has an area of about 892 square miles. It includes the greater part of Scotts Bluff County and the northwestern and north-central part of Banner County, Nebraska, and lies entirely within the broad valley of North Platte River, which traverses its northern half from west-northwest to east-southeast.

Relation to Great Plains.—The region is a portion of the Great Plains, which in general present wide tabular surfaces sloping eastward, with isolated buttes and outlying ridges, and with shallow river valleys margined by irregular and often deeply incised slopes. The topographic features, however, vary considerably, and it is difficult to make concise statements that will apply to the entire province.

The plains are due partly to extensive erosion to a uniform slope, but they also owe much of their flatness to the great sheets of sedimentary deposits which have been spread over them. In western Nebraska they rise to altitudes of from 5000 to 5300 feet. They are traversed by the broad valleys of the North Platte, South Platte, and Republican rivers, and are cut away around the Black Hills uplift by White River and by the South Fork of Cheyenne River in South Dakota. Their northern edge in northwestern Nebraska is a high escarpment known as Pine Ridge, at the foot of which lies the wide valley extending across to the southern margin of the Black Hills. In this region they are built up largely by widespread Tertiary deposits, which were laid down on a relatively irregular floor of Cretaceous formations. These deposits cover nearly all of western Nebraska and extend across eastern Wyoming to the foot of the Rocky Mountains and through western Kansas, far to the south. In valleys cut through these deposits in Pleistocene time the Cretaceous rocks are bared, especially the wide depression adjoining the Black Hills. Alluvial formations of moderate extent are spread over the valley bottoms. The smooth, tabular divides of the Plains in central-northwestern Nebraska are covered for thousands of square miles by vast accumulations of sands, which were derived largely from the loosely bedded sandy members of the Tertiary formations, which, being spread by wind, formed sand dunes. It is possible also that a portion of the sand-hill area was originally occupied by earlier Pleistocene sands constituting a portion of the *Equus* beds, as the *Equus* fauna is found in this region.

Local topographic features.—In the Scotts Bluff quadrangle few of the typical features of the Great Plains remain, the North Platte and its branches having eroded wide areas to a depth of several hundred feet, as may be seen along the southern margin of the quadrangle, where, facing northward, is the eroded margin of the original high plain, which thence extends far southward. A remnant of the High Plains, completely isolated by erosion, constitutes the narrow summit of the prominent ridge between Pumpkin and North Platte valleys. Other remnants are found on the summits of the buttes west of Scotts Bluff. The valley of North Platte River lies from 900 to 1200 feet below the average level of the adjoining uplands, which in general rise to the west, toward the mountains, and to the southwest, away from the river valley. The altitude of the river at the eastern margin of the quadrangle is 3818 feet and at its western margin 4010 feet, the fall being nearly 7 feet to the mile. Along the river is a low, level plain having a width of from 1 to 2 miles on either side of the stream and extending

on the north to a low but distinct escarpment rising about 40 feet to a wider, higher terrace, which slopes gradually upward to the hills 2 or 3 miles beyond. On the south side of the river the bottom is more irregularly distributed and varies considerably in width. There is very little of the higher terrace, on account of the nearness of the hill slopes, which at Scotts Bluff rise abruptly from the river bank. In Mitchell Bottom the river flat expands to a width of 2 miles for some distance, but it narrows again northwest of Mitchell. The river shows a marked disposition to cut toward the southern and southwestern side of the valley.

A line of high buttes, cut off on the south by a branch of Cedar Canyon Creek, terminates in Scotts Bluff, which rises about a half mile back from the river out of a terrace of moderate height cut up into intricate "badlands." The bluff and associated features are very prominent and form a conspicuous landmark for many miles along the river, some aspects of which are shown in figs. 18, 19, 21, and 23 of the Illustration sheet. Scotts Bluff reaches an altitude of 4662 feet, which is about 800 feet higher than the river at its foot. It is level topped for a short distance and then slopes rapidly southward into Mitchell Pass, which has an altitude of 4200 feet. Dome Rock and the line of buttes to the west, between which are low passes, are the remnants of a high ridge. Next south is the elevated divide extending eastward from Signal Butte to beyond the eastern margin of the quadrangle, and separating North Platte Valley from Pumpkin Creek Valley. The central axis of this ridge is parallel to the North Platte and is relatively straight. On the higher summits in its western portion this divide has an altitude of nearly 4850 feet; to the east it declines to about 4500 feet. On a branch ridge to the south are Hogback and Wildcat mountains, which are 5082 and 5038 feet high respectively. The main ridge is deeply incised by steep-sided canyons and is characterized by precipitous walls surmounting slopes which rise gently from the adjoining valleys. The high promontories lying between these canyons are of irregular contour and present a great variety of striking scenery, some features of which are shown in figs. 18 and 19 on the Illustration sheet.

The broad valley of Pumpkin Creek occupies a large area south of the ridge above described. The creek is a small one, with many branches heading in the adjacent slopes. It heads in a wide depression near longitude 104° which extends to the west and northwest through low saddles to the valleys of Horse Creek and North Platte River, and it is apparent that Horse Creek at one time passed over the southernmost of these saddles and down Pumpkin Creek Valley. Long slopes extend southward from Pumpkin Creek to the base of a steep escarpment that rises to the level of the High Plains and is deeply incised by numerous canyons at the heads of branches of Pumpkin Creek. This escarpment averages about 300 feet in height and the altitude of the plain at its top increases gradually from 4740 feet in the southeastern corner of the quadrangle to 5285 feet in the southwestern corner—about 20 feet to the mile, a rate nearly three times as great as that of the Platte Valley. The High Plains are very smooth in contour, but their greater portion lies south of the quadrangle, extending for many miles to the valley of Lodgepole Creek, in the southern part of the State.

The region lying beyond the terraces north of North Platte River is a slope extending to the foot of a high plateau, which is capped by sand hills north of the quadrangle and is traversed by the valleys of Winter Canyon, Spottedtail Creek, and Sheep Creek, and surmounted by a number of low gravel-capped ridges of moderate elevation.

Surface waters.—North Platte River is a flowing stream which occupies a bed averaging a half

mile in width, and covers it to a depth of several feet for a portion of the late spring and early summer, but dwindles in the later summer until there are only a few shallow channels among sand banks.

For several years a gaging station was maintained by the United States Geological Survey at Gering, where daily readings were made of the river heights from April to October, and from these the volume of flow is calculated. The averages since June, 1897, are as follows:

Estimated discharge of North Platte River at Gering, Nebr., 1897 to 1900.

Month.	Maximum.		Minimum.		Mean, 1897-1900.
	Year.	Sec.-feet.	Year.	Sec.-feet.	
April	1899	14,080	1898	1,000	8,048
May	1898	18,500	1898	3,400	11,215
June	1899	23,500	1900	5,400	11,914
July	1899	18,000	1898	500	4,435
August	1899	5,300	1898	100	1,237
September	1899	13,000	1898	50	466
October	1899	23,000	1898	100	670

As a large volume of water is taken out of the river at intervals by the various irrigation canals in Nebraska and Wyoming, the records of flow at the gaging station do not indicate the total volume of water which flows down the valley. It should be borne in mind also that under the bed of the river there is a considerable thickness of coarse sand which contains an underflow of greater

Horse Creek is a flowing stream when its waters are not diverted into irrigation ditches; it empties into North Platte River 2 miles north of Caldwell.

Timber.—This region contains but little timber, but there is a sufficient supply for local use. On the ridge north of the Pumpkin Valley and on the slopes rising to the high table in the southern margin of the quadrangle there remains a scattered growth of pine. This tree is the Rocky Mountain pine (*Pinus ponderosa*), and it attains a diameter of from 1 to 2 feet where the conditions are most favorable. A moderate number of young pine trees start at some localities on the ridges, but few of them attain maturity. The zone of cottonwoods, so characteristic of most western streams, is absent along North Platte River, and there are only occasional small trees and bushes; but the valley of Pumpkin Creek contains scattered cottonwoods. The principal deciduous growths are found in some of the ravines, where they comprise cottonwood, box elder, wild plum, and a few other varieties.

Climate.—Western Nebraska has a climate of typical Plains character. It is dry and hot in summer, moderately moist in late spring, and cold with a little snow in winter. There is considerable variability in climatic features from year to year, more than is found farther south or north, and some local variations from point to point, particularly in rainfall. The following table gives average monthly rainfall from 1886 to 1897,

Table of average rainfall in western Nebraska, 1886 to 1897. [In inches.]

Month.	1886.	1887.	1888.	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.
January	0.50	1.33	1.06	1.00	0.63	1.43	1.29	1.19	1.10	1.00	1.00	1.70
February	1.00	1.50	1.33	1.00	1.00	1.17	1.08	1.20	1.25	1.25	1.00	1.35
March	1.00	1.00	1.33	1.33	1.25	1.66	1.00	1.50	1.25	1.75	2.20	2.00
April	1.33	2.00	1.25	2.33	2.25	1.66	4.00	1.40	3.00	2.00	2.00	1.80
May	1.92	3.66	5.50	2.66	2.00	3.00	3.60	1.25	2.40	2.50	3.00	3.20
June	2.58	2.00	2.75	3.00	2.00	3.30	5.30	1.75	2.66	3.80	3.95	2.40
July	3.00	2.66	2.50	2.75	2.50	3.33	1.75	1.20	2.33	1.80	2.40	3.50
August	2.17	3.33	2.25	2.40	1.79	3.00	2.00	1.80	1.33	1.00	1.60	2.60
September	1.33	2.67	0.50	1.00	0.75	1.50	1.25	1.00	1.25	1.20	2.20	1.25
October	1.25	5.00	1.00	1.50	1.00	0.83	4.00	1.33	1.50	0.80	1.00	1.25
November	2.33	2.00	1.00	0.80	1.50	1.17	1.00	1.25	1.00	1.00	1.00	1.20
December	1.33	1.00	0.94	1.19	1.00	1.16	1.00	1.00	1.12	0.90	0.50	1.40

volume than that flowing over the surface in the long period of dry weather.

The valleys emptying into the river from the north are mostly dry in summer, except the so-called Winter Springs, which flow for a few miles to one of the irrigation canals.

Pumpkin Creek, which is at best of small and variable volume, contains water only east of the center of Banner Township. It receives no flowing branches at the surface, although possibly

calculated from observations made at Kimball, Fort Sidney, Alliance, Gering, Fort Robinson, and Hay Springs, Nebr.

GEOLOGY.

STRATIGRAPHY.

The formations appearing at the surface in the Scotts Bluff quadrangle are clays, sands, soft sandstones, conglomerates, calcareous grits, limestones, volcanic ash, loams, and mixtures of sand and

Table of geologic formations in the Scotts Bluff quadrangle.

Age.	Name.	Predominant characters.	Thickness.
Pleistocene	Dune sand	Loose, light-gray sand	Feet. 0-40
	Alluvium	Gravel and sand	40
	Upland gravels, loam, and sand	Sand and loam, pebbly in places	20-60
Neocene	Ogallala formation	Calcareous grit, sandy clay, and conglomerate	0-100
	Arikaree formation	Gray sand with beds of pipy concretions; contains much volcanic ash and several old channels filled with conglomerate	100-470
Eocene	Gering formation	Coarse sand, soft sandstone, and conglomerate	0-200
	Brule clay	Pinkish clay, hard, massive, and more or less arenaceous, with local sandstone lenses near bottom	500+
Oligocene	Chadron formation	Gray sand and sandstone, and sandy clay	70+

there is some underground seepage from tributary ravines, many of which receive more or less spring water at various points. Nearly all the canyons along the southern margin of this quadrangle contain springs of considerable size, but the water from them flows only a few rods and sinks into the alluvial deposits in the valleys.

They are all sedimentary deposits—that is, they were laid down in water—except a few sand dunes heaped up by the winds. In greater part these deposits are in sheets lying one above another and having a general downward slope to the east. Valleys having been eroded through or into these formations, their contacts are exposed

with more or less sinuous and complex outlines, but the order of superposition is simple. In the valleys there are thin sheets of materials recently brought down by the streams and spread over the eroded surface of the older formations. The sand dunes are mainly of very local extent. The formations are of relatively modern age, geologically, the earliest being Oligocene. The accompanying table is a list of the formations in the order of their age, with a brief statement of their general character and thickness.

It will be seen that the most extensive formation in the section (fig. 1) is the Brule clay, which is several hundred feet thick. This lies on the Chadron formation, the exact thickness of which

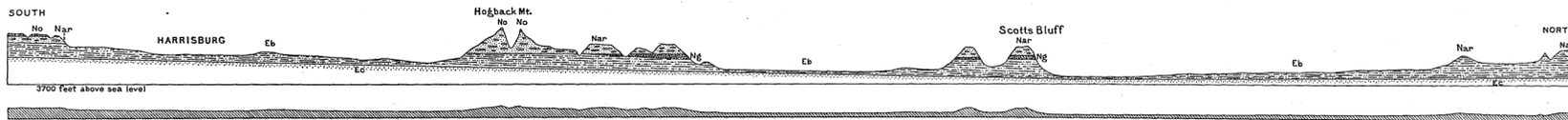


Fig. 1.—Section from north to south across the Scotts Bluff quadrangle along the line A-A shown on the Areal Geology map. No, Ogallala formation; Nar, Arikaree formation; Ng, Gering formation; Eb, Brule clay; Ec, Chadron formation. Horizontal scale, 1 inch = 3 miles; vertical scale, 1 inch = 3000 feet, approximately. Natural profile is shown in shaded drawing below section.

in this region is not known, but it is somewhat over 70 feet. Doubtless all or part of the quadrangle is underlain by the Laramie formation, which rises to the surface a short distance west of it. Lying on the Brule clay and separated from it by unconformity is a lens-shaped mass of sands and soft sandstones, termed the Gering formation, which is most extensively developed in the high ridge lying between Pumpkin Creek and the North Platte River. Next above comes the Arikaree formation, which constitutes the greater part of the same high ridge. This formation is thinner to the south and southeast, where it is exposed in the face of the escarpment of the High Plains along the southern margin of the quadrangle. These plains are capped by the Ogallala formation, which also caps a few high points north of Pumpkin Valley, including Wildcat and Hogback mountains. The Pleistocene deposits in the larger valleys lie on the bottoms and terraces. The deposits on the higher terraces are coarser, and the more recent deposits along the streams are fine silts or sands and loams. On most of the slopes are talus deposits of varying thickness and of recent origin.

EOCENE PERIOD,
OLIGOCENE EPOCH.

Chadron formation.—The Chadron formation underlies the Platte Valley above Scotts Bluff, but it is extensively covered by alluvium, above which it rises for a short distance northwest of Mitchell, south of the river. It consists of greenish-gray and reddish sandstones, with greenish-pink and maroon sandy clays. It contains bones and teeth of *Titanotherium*, which have been found in exposures along the Mitchell canal northwest of Mitchell. The lowest outcrop of the formation in this district is in a small blowout, a hollow swept out by wind, a mile and a quarter north-northwest of Mitchell, on the south side of the river, where the material is a light-pink, sandy clay, with faint tints of green. In a hill a half-mile southeast are some higher beds of the same character rising above the surrounding alluvial plain. Farther west the formation is seen in the cuts of the Mitchell canal and on the slopes immediately adjoining. The total thickness exhibited is about 60 feet, limited below by overlap of alluvium and above by the Brule clay. In the northern part of sec. 36, T. 23 N., R. 57 W., and sec. 31, T. 23 N., R. 56 W., the cuts for the canal expose pale greenish-gray sandstone 12 to 15 feet thick. The succession of beds at the east line of range 57 is as follows:

Section at east line of range 57.	
	Feet.
Pink and green clay	12
Greenish sandstone and pink clay	6
Greenish sandstone, iron stains	4
Pink and greenish clay	1
Greenish cross-bedded sandstone	6
Greenish clay, iron stains	15
Greenish sandstone and clay	6
Green clay	5

The stratigraphy varies considerably in this region, but the sandstone is a conspicuous feature throughout, and it was found to contain remains of *Titanotherium* at many points, while in the

pink clays of the Brule formation a short distance higher up the slope were found bones and teeth of *Merycoiodon* and *Poebrotherium*. In sec. 35, T. 23 N., R. 57 W., there is a low knoll north of the canal consisting of green and maroon sandy clays of the Chadron formation, which are exposed also at intervals to the west line of the section, where they contain lenses of sandstone.

Brule clay.—Nearly the entire area of the Scotts Bluff quadrangle is underlain by clays of the Brule formation, which extends widely under western Nebraska and adjoining regions. In its typical development it is a pale-buff or flesh-colored sandy clay of compact texture and massive structure, and is often locally called "hardpan." In

exceptional cases the formation is slightly more sandy than usual, and locally it contains beds of sand or sandstone and near its base a thin layer of limestone. There are extensive exposures of Brule clay in the northern face of Scotts Bluff, where, from the base of the overlying Gering beds to the river, there is a vertical interval of 500 feet of continuous outcrop, and the formation has a small additional thickness below the level of the river. The appearance of this exposure is shown in figs. 18, 19, 21 and 23 of the Illustration sheet. The badland topography is a characteristic feature of most exposures of the Brule clay, and is extensively developed in the area at the foot of Scotts Bluff. The massive structure of the formation gives it the necessary solidity to preserve details of configuration, its softness permits of ready carving by the rain and rivulets, and the slight variations in hardness of its beds give rise to unequal slopes. The formation is exhibited extensively along the lower slopes of the ridges, canyons, and buttes of the elevated region lying between the North Platte and Pumpkin valleys, and again in the base of the escarpment which rises to the high plains along the southern margin of the quadrangle. It is also seen, but to much less extent, on the slopes lying behind the higher terraces north of North Platte River.

The basal portion of the Brule formation locally includes a thin bed of limestone and some irregular masses of sandstone, all of which are seen along the Platte River above Scotts Bluff and in the slopes on the east side of Cedar Valley. Probably they underlie the alluvium at Mitchell Bottom and elsewhere along the river and are at no great distance beneath the base of Scotts Bluff. The greatest developments of the limestone are seen near Caldwell, near Sunflower, south of Gering, and northwest of Larissa. It is a very thin bed of compact, cream-colored rock lying on a series of pinkish and greenish clays. In the vicinity of Caldwell the first outcrops are seen in sec. 32, T. 23 N., R. 57 W., where the limestone is from 6 inches to a foot thick, and caps some low hills lying north of the Mitchell canal, with only a small portion of the underlying pinkish clay exposed beneath it. Occurring at intervals to the west for several miles, it is seen on the slopes above Kiowa Creek, where the section consists of 15 inches of limestone on 15 feet of greenish and pinkish sandy clays, underlain by 5 feet of nearly pure volcanic ash. At the base are a few feet of greenish clays which may belong to the Chadron formation. In the terrace slope just north of Sunflower there are exposures of the limestone, 20 to 22 inches thick, for a short distance. At one point a higher layer, 2 inches thick, is separated from the thicker layer by 2 feet of green and pink clay. Under the 20-inch bed there are 25 feet of pink and green clays, which are further exposed at intervals along the low bluffs west to beyond the margin of the quadrangle, where they are seen to be underlain by sandstones of the Chadron formation. No fossils were found in the clays below the limestone in this part of the Platte Valley, but from the evidence of bones found in apparently the same beds south of

Gering, they belong to the Brule formation. Some bone fragments found in the limestone just north of Sunflower are too fragmentary for precise determination. The lower members of the Brule formation lying on the Chadron formation northwest of Mitchell are pink clays without the limestone layer, and some distance above there are several thin beds of sandstone and some layers of greenish and reddish clay resembling Chadron deposits in some respects, but containing bones of later age. There is some unconformity by erosion at the base of the formation. A limestone similar to the one at Sunflower and Caldwell, associated with similar beds of clay, makes its appearance in the lower parts of the canyons south of Gering

and is seen at intervals to the east and northeast to the north slope of the 4100-foot hill southwest of Larissa. Above are alternations of typical Brule clays with thin beds of soft sandstones for some distance, and below are the pinkish and greenish clays which in the region due south of Gering are underlain by a mass of conglomeratic sandstone, lying on pink clays of typical Brule character, which at one point in the lowest horizon exposed include a thin bed of gray sandstone. In all these beds were found bones which indicate that they belong to the Brule formation. The sandstones first make their appearance in a ravine in the southwest corner of Gering Township, and outcrop conspicuously farther east, interbedded with pink clay of typical Brule character, but their thickness and stratigraphic relations vary considerably, and they occur both above and below the thin layer of limestone. The most extensive exposures of the lower sandstone are in ravines and slopes 6 miles due south of Gering, as shown in part in fig. 22 of the Illustration sheet. This view represents a lens of coarse conglomeratic sandstone 25 feet thick, containing clay fragments and pebbles of feldspar and granite, cross bedded, and lying on an irregular surface of typical Brule clay. Next above are 12 feet of greenish and pinkish clays and then a 4-inch layer of compact cream-colored limestone, followed by 80 feet of pink clays, a layer of sandstone 15 to 20 feet thick, and pink clays extending to the base of the Gering formation, a thickness in all of about 200 feet from the limestone to the base of the Gering formation. The sandstone caps the 4100-foot knoll in sec. 26, T. 21 N., R. 55 W., as an outlier. It is a hard gray rock which has proved useful for building. In the hollow to the east are 100 feet of pink clay containing a 6-foot layer of sandstone near its lower part. Remains of animals found in the lower clays are typical of the Brule clay. The sandstones are again seen in limited exposures to the northeast. At a point 2 miles due northwest of Larissa ledges of limestone are seen, the bed being about 4 inches thick. Eighty feet lower down the slope there are many fragments of limestone which suggest another horizon of the rock. The intervening pink clay contains a 15-foot and a 6-foot bed of soft gray sandstone. On the north end of the next ridge, at a point about 3½ miles northwest of Larissa, the limestone is seen again, giving rise to a small shelf at an altitude of about 4070 feet. Its thickness is from 6 to 10 inches and it thins out in some places. As in the other localities, it is underlain by pinkish and greenish clays and overlain by more massive pink clays, with a 3-foot layer of soft gray sandstone capping the 4100-foot summit. The 12 to 15-foot pinkish and greenish clay series, which is always found underlying the limestone, can be traced for 6 or 8 miles along the east slopes of Cedar Valley, but the limestone occurs in discontinuous lenses.

The limestone south and southeast of Gering is only about 200 feet below the Gering formation, which is much less than in the region farther west. This suggests that it may be at a higher horizon, but the relations may result from greater

local uplift and erosion of the Brule formation in this vicinity prior to the deposition of the Gering formation. As the limestone in this vicinity has a stronger dip to the northwest than usual the latter suggestion is not without evidence to support it. The rate of rise from the direction of Scotts Bluff is also relatively rapid, for in Scotts Bluff 500 feet of Brule clays are exhibited in the steep slopes from the water's edge to the Gering contact. If the limestone here is at the same horizon as that of Sunflower and Caldwell the underlying series is here much thicker, for the clays and sandstones exposed below the limestone south of Gering have a thickness of about 140 feet without exhibiting the Chadron formation.

Beds of volcanic ash occur in the Brule clay, some of them of wide extent and apparently at constant horizons. One which is conspicuous in many outcrops lies from 60 to 70 feet below the top of the formation in the district south and southeast of Gering, and about 150 feet below at Scotts Bluff, a position which it preserves to the west end of the ridge north of Roubedeau Township. It varies in thickness from 6 to 12 feet, is often nearly pure, and its white color and sharp-edged glittering flakes are distinctive features. It merges into the pink sandy clay. In Scotts Bluff and vicinity another bed of volcanic ash occurs about 110 feet below the upper one. It is thinner and usually more intermixed with the pink clay. On the flanks of Funnel Rock it is 140 feet below the upper bed, has a thickness of 3 to 4 feet, and consists of about equal parts of silt and volcanic ash. Under the microscope the volcanic ash is seen to consist of very small, thin flakes and shreds of glassy volcanic rock, mostly sharp edged and angular in outline. It was ejected apparently at several periods from volcanoes, probably in the Rocky Mountain region, carried far by the wind, and deposited in the water where the Brule clays were being laid down. It is possible, however, that, in whole or part, it may have been brought by streams from some distance and deposited like the other sediments.

The thickness of Brule clay presented in Scotts Bluff, 500 feet, appears to be maintained throughout the region to the south and east without exhibiting the basal beds. To the west, where the Chadron formation rises, there is a vertical interval of 550 feet or more between the top of the Chadron and the base of the Gering without evidence of much dip in the long intervening land slopes. Ascending the Platte Valley the formation rises at a rate of about 20 feet to the mile, but the rise is much greater to the southwest.

Fossil bones of various mammals and turtles characteristic of the Oligocene occur in the Brule clay. The principal species collected were *Merycoiodon gracilis*, *M. culbertsonii*, *Palaolagus haydeni*, *Cynodontis gregarius*, *Poebrotherium wilsoni*, *Elotherium mortoni*, *Hyrcodon nebrascensis*, *Leptomeryx evansi*, *Miohippus bairdi*, *Cænopus occidentalis*, and *Stylenmys*. These forms were determined by F. A. Lucas of the National Museum.

NEOCENE PERIOD.

Gering formation.—Overlying the Brule clay in a portion of the quadrangle there are coarse sands and soft sandstones which have been designated the Gering formation. It has been recognized only in the ridge lying between North Platte River and Pumpkin Creek, where it appears to be the deposit of an early Miocene predecessor of North Platte River in a channel cut in the Brule clay. Its average thickness is about 100 feet, but locally it reaches 200 feet; and away from the central portion of the area it appears to thin out entirely. It has not been recognized north of the North Platte or in the base of the escarpment south of Pumpkin Creek Valley. It is separated from the Brule clay by

a distinct erosional unconformity, but appears to merge upward into the Arikaree formation through a few feet of passage beds.

The greatest development of the Gering formation is in the high bluff 6 miles south-southwest of Gering, in the northwest corner of T. 20 N., R. 55 W., where there are several members having an aggregate thickness of 200 feet. The features of the section at this locality are shown in fig. 8 of the Columnar Section sheet. There are four beds of sands or soft sandstones, some of them containing considerable clay admixture and others carrying numerous pebbles, separated by slight but distinct erosional unconformities. One of the beds contains a 4-foot bed of white, nearly pure volcanic ash in coarse vesicular flakes, which extends along the bluff for about a quarter-mile. At the top of the Gering deposits there is an abrupt change to Arikaree beds, without unconformity, whereas at the base the unconformity with Brule clay is a strong one, showing considerable shallow channeling.

A mile south of the exposure shown in fig. 8 the Gering beds have the character and relations illustrated in fig. 9, which shows the manner in which the deposit thins to the southward. At this locality the Gering formation may have a thickness of only 40 feet, extending up to an altitude of 4480 feet, where there is a marked unconformity, but it is probable that the overlying dark-gray sand, with thin streaks of conglomerate, should be included in the formation. This upper member merges rapidly into typical Arikaree formation. A layer of nearly pure volcanic ash, 6 inches thick, occurs at an altitude of 4500 feet.

East of the exposures shown in figs. 8 and 9 the formation presents many variations in composition and thickness. In bluffs 7 miles due south of Gering there is seen the section shown in fig. 10. The formation consists mainly of sandy clay, with intercalated sandy streaks and a basal conglomerate lying unconformably on Brule clay, with an intervening bed of pure volcanic ash, 2 feet thick at several points.

In the high butte south of west of Larissa the formation apparently thins out northward, as shown in fig. 11 of the Columnar Section sheet. In this section the formation has a thickness of 25 feet in the south side of the butte, consisting of laminated sands or soft sandstones. On the north side there are pink clays of rather sandy nature, but apparently of the Brule formation, which appear to be immediately overlain by Arikaree beds without noticeable unconformity. In the ridge south of this point the formation presents the relations shown in fig. 12.

To the west, in a portion of this section, the typical Gering sandstones appear to become gradually finer grained, the basal unconformity becomes indistinct, and for some distance the formation, although undoubtedly continuous, is not sufficiently characteristic to be identified. Possibly the relations shown in fig. 11, and at many other places where the Gering formation appears to be absent, are due to a local change similar to the one just described.

The section shown in fig. 13 is about a half-mile east of the one shown in fig. 12. Here the Gering sands and sandstones have a thickness of 130 feet, with an erosional unconformity in the center. The basal beds lying unconformably on the Brule clay are cross-bedded conglomerates and soft sandstones, with clay pebbles and a thin, discontinuous layer of nearly pure, fine-grained volcanic ash. The second unconformity is 50 feet above the first, at the base of laminated soft sandstones with some massive beds and considerable cross bedding and pebbly admixture in its basal portion. Some of the pebbles are of pink clay. The top member is coarse sandstone with streaks of conglomerate, about 20 feet thick, overlain by typical Arikaree beds, which begin abruptly.

In the high bluff 3 miles due south of Larissa the Gering formation presents the components shown in fig. 14 of the Columnar Section sheet. The formation is here 120 feet thick and consists of two members separated by unconformity. Both members are conglomeratic toward the base, and the lower one contains a 2½-foot bed of nearly pure volcanic ash.

At Castle Rock, 4 miles to the southeast, the Scotts Bluff.

Gering formation is difficult to separate, unless it is represented by the pinkish sandy clays lying next below a thin bed of white clay at the base of the Arikaree beds (fig. 16). In the ridge north and along the slopes west of Castle Rock the formation is more distinct, as is shown in fig. 15. Here, below the thin white clay bed shown in fig. 16, there are 65 feet of stratified sands and soft sandstones, with a thin bed of volcanic ash 30 feet above the pronounced unconformity at the base of the formation.

In the region northeast and north of Ashford the formation is usually well characterized, but in the ridge extending northwest from Funnel Rock it is either absent or not distinguishable. It begins to be conspicuous again northeast of Dorrington, extending along the foot of the ridge for about 4 miles, but not attaining a thickness of more than 60 feet. Fig. 3 shows typical features of the formation in this region.

In Signal Butte and adjoining slopes it is about 30 feet thick. At Signal Butte the relations are as shown in fig. 2. The formation is thin in the Roubedeau Pass region and to the east. In the bluff at the north side of the mouth of Cedar Canyon are found the relations shown in fig. 5. Farther up Cedar Canyon the formation is thicker and more characteristic, as shown in fig. 4.

On the south side of the ridge extending eastward from Roubedeau Pass to Scotts Bluff the Gering formation appears to thin out or to lose its distinctiveness (see fig. 6), but on the north side, although it is thin, it is well defined. It extends to Dome Rock, where it underlies a small cap of Arikaree, and it is an obvious feature in Scotts Bluff, as is shown in fig. 7. A view showing the relations in Scotts Bluff is reproduced in fig. 18, on the Illustration sheet. In the bluff the formation presents very strong erosional unconformity on the Brule clay at an altitude of 4380 feet, and is well defined at its upper limit of 4440 feet. A bed of volcanic ash occurs near its base.

The Gering formation contains fossil bones of animals of various kinds, and although they are not numerous they were obtained at many localities. They afford a base for definitely fixing the age of the formation as earliest Miocene. The species collected comprise *Deinictis major*, *Merycochoerus rusticus*, *Leptauchenia decora*, *L. nitida*, *Aceratherium platycephalum* and rhinoceros, according to determination by F. A. Lucas of the National Museum.

Arikaree formation.—The Arikaree formation caps the high ridges lying between the North Platte and Pumpkin Creek valleys and the higher buttes adjoining the upper portion of Winter Canyon. It underlies the Ogallala deposits in the high plateau along the southern margin of the quadrangle. It consists mainly of fine sands characterized by included layers of hard, fine-grained, dark-gray concretions usually consisting of long, irregular, cylindrical, pipe-shaped masses joined side by side. These for convenience have been called "pipy concretions." They vary in thickness from a few inches to several feet, but from 10 to 15 inches is a fair average. Their trend is east-northeast and west-southwest, with most surprising regularity. The layers are often many yards in area. Local lenses of coarse conglomerate and layers and admixtures of volcanic ash are the other components of the Arikaree deposits. The sands of the Arikaree formation are loose or moderately compact; some are argillaceous; and their color is uniformly light gray. Owing to the presence of the hard concretions, the formation generally gives rise to ridges of considerable prominence, with steep slopes and high walls. These rise above the Gering deposits in the greater part of the ridge lying between the North Platte and Pumpkin Creek valleys, but elsewhere they lie immediately above the Brule clay. Usually there is an abrupt change in the character of the materials as the coarse beds of the Gering formation give place to the fine, massive Arikaree sand containing pipy concretions. There is a possibility that the Gering formation is a basal portion of the Arikaree formation deposited along the course of the channel of a stream or stronger current of the earlier part of the Arikaree epoch. In the areas in which the Arikaree formation appears to lie directly on the Brule clay there is

usually only a faint suggestion of erosional unconformity between the two formations, or simply a rapid change from sandy, pinkish Brule clay, with some small concretions, to fine gray sands with the typical character and pipy concretions of the Arikaree formation. Many of the relations are shown in figs. 2 to 16. The Arikaree formation has a thickness of 500 feet on Hogback and Wildcat mountains, where it is capped by the Ogallala formation, but the average thickness remaining in the ridge north is seldom over 250 feet, as its surface has been more or less eroded. In the escarpment of the High Plains near the southern margin of the quadrangle the formation has a thickness of about 100 feet to the east and gradually increases to 200 feet to the west.

Volcanic ash is a general component of the Arikaree formation, mainly as an admixture with the sand, but also as beds of varying degrees of purity. These beds do not appear to lie at any regular horizons, but have different local relations. Some of the beds are shown in figs. 7, 9, and 11, the thickest being a bed of pure ash 15 feet thick, shown in fig. 11. On the high ridge culminating in Wildcat Mountain there are several thin beds, and one of pure ash, 8 feet thick, lies 140 feet below the Ogallala grit. Considerable ash occurs in the last 20 feet of beds next below the Ogallala capping. In some of the high cliffs 7 miles due south of Gering 80 or 90 feet of massive Arikaree beds contain nearly 50 per cent of volcanic ash mixed with pure sand and clay, with diatoms and sponge spicules in some layers.

Conglomerate in the Arikaree formation occupies a narrow channel or channels on the high ridge south of the North Platte Valley. It lies from 50 to 100 feet above the base of the formation, but in places there are deeper channels extending down to and into the Gering. The greatest developments of the deposit are south of Larissa, where prominent ledges of the conglomerate extend for several miles along the escarpment of the ridge and along some of the canyon sides. Other exposures are found at intervals westward to beyond Cedar Canyon along the north face of the ridge, and an outlying mass outcrops near the western end of the ridge 3 miles southwest of Dorrington. Some of the relations of these conglomerates are shown in figs. 9, 14, 17, and 20. In fig. 14 are represented the salient features on the bluffs south of Larissa.

The conglomerate consists of pebbles and boulders of gray sandstone, generally firmly cemented by siliceous matrix. Many of the boulders are 6 and 8 inches in diameter, but the average size is considerably less than 6 inches.

The Arikaree formation contains numerous remains of the smaller forms of several species of *Damonelia* (a fossil plant), occasional fresh-water molluscan fossils, and several species of vertebrate remains which are regarded as Miocene in age.

Ogallala formation.—The Ogallala formation is the uppermost division of the Neocene deposits of this region. It extends northward a short distance into the Scotts Bluff quadrangle from southern Nebraska, where it covers the wide area of high plains lying south of Pumpkin Valley. It is also probably represented by a few thin masses capping the high summits of Wildcat and Hogback mountains. It rests on the Arikaree formation with some evidence of unconformity. The material is an impure calcareous grit or sand cemented by carbonate of lime. At its base there often are beds of conglomerate with pebbles consisting mainly of gray sandstone or limestone and throughout its mass are streaks of pebbly sand, thin ledges of sandstone, and scattered pebbles of crystalline rocks derived apparently from the Rocky Mountains. The harder calcareous beds are white or cream color, and outcrop in prominent cliffs, which are high and rugged along the northern edge of the high plains near the southern margin of the quadrangle. The thickness of the formation in the greater part of this section varies from 80 to 120 feet, its surface having been eroded to a considerable extent. The outlying masses on Wildcat Mountain and adjacent high points are massive calcareous grits of white color with intercalations of sand, and masses of white conglomerate with limestone pebbles at

their base. The thickness at the summit of Wildcat Mountain is 30 feet, and the amount is about the same on the summit of Hogback Mountain. The Ogallala formation has not yet yielded any fossils of sufficiently distinctive character to indicate its age, but it is supposed to represent the early Pliocene.

PLEISTOCENE PERIOD.

Alluvial deposits.—The broad zone of bottom lands adjoining the North Platte River is covered with a thick sheet of alluvial materials deposited in relatively recent times by the river. The maximum depth of the deposit is not known, but it may be 70 or 80 feet in some places, judging by a few deep wells. The alluvium consists mainly of sandy loams with occasional masses of gravel and beds of clay, but, owing to the low level at which it lies, only its upper part is exposed, and the character of the deposits is ascertainable chiefly from well borings. On the north side of the river the bottom lands are from 1½ to 2 miles in width, except near Sunflower, where they are much narrower. The surface rises gradually to a low escarpment, which is surmounted by broad expanses of higher terraces, which are nearly level, and are covered by a mantle of alluvial gravel somewhat coarser than that which forms the bottom lands. The gravels consist mainly of rocks from the Rocky Mountains, comprising granites of many kinds, quartzites, chalcidonic veinstones, and a small variety of igneous rocks varying in size from coarse sands to moderately large boulders. Still coarser deposits lie higher and farther back, capping low, narrow ridges or lines of knobs. The deposits vary in thickness from 20 to 40 feet and are cut through by Winter Canyon and Sheep Creek. South of North Platte River there are low flats which have a width of 2 miles in Mitchell Bottom, but are narrow elsewhere, for the river has a tendency to hug its southern bank. South of the river, mainly between Mitchell and Caldwell, there are a few small areas of higher terrace capped by coarse sand and gravel. The badlands at the foot of Scotts Bluff are cut out of a small, sloping terrace, but one which did not receive a great amount of gravel at the period of high-level deposition. The terraces at this locality are shown in figs. 19 and 21 on the Illustration sheet.

There are alluvial deposits at low levels along Pumpkin Creek Valley, but they are narrow and thin. On the higher slopes lying farther south, extending to the foot of the escarpment of the High Plains, there are extensive deposits of coarse alluvial material representing the same period of deposition as the mantle on the higher terraces north of North Platte River. They lie on an irregular surface and their continuity is broken somewhat by the extensive later erosion of the many streams and draws which run northward out of the highlands. The deposits are coarse sands and gravels, containing a great variety of crystalline rocks and veinstones from the Rocky Mountains.

All of the smaller valleys in the quadrangle contain alluvial deposits or washes of greater or less extent and thickness, but only the larger of these are represented on the geologic map. There are also alluvial materials on the slopes, constituting wash and talus. These are often sufficiently thick to hide the underlying formations, but they are too variable in relations and thickness to be represented adequately on the map.

Sand dunes.—Sand dunes, an inconspicuous feature in the Scotts Bluff quadrangle, occur at intervals along the valleys of Pumpkin Creek and North Platte River. The largest area is a capping on the divide at the west end of the ridge northwest of Dorrington. Several dunes, from a half mile to 2 miles in length, extend along the south side of Platte River between Caldwell and Mitchell. The sands are of recent origin and in many places are still loose and travel before the wind. They have been derived mainly from the alluvial deposits along the valleys and are in no case more than a few feet thick. The dunes, which are built up against and over slight obstructions, usually lie with their longer diameters from northwest to southeast, as the prevailing stronger winds of the region are from the northwest.

PRE-Eocene ROCKS.

Formations not outcropping in quadrangle.—There is a great thickness of sedimentary deposits underlying the formations which outcrop in the Scotts Bluff quadrangle. They lie in nearly level sheets and have a floor of granite or metamorphic rocks. The district is in the zone in which the formations change considerably between the mountains on the west and the Missouri and Mississippi valleys on the east, and there is, in consequence, some uncertainty as to the precise thickness and succession of some of the beds, but of the others the relations are more regular. The Chadron formation undoubtedly underlies the whole of the quadrangle, except at a few points in the western portion, where it abuts against the Laramie sandstone. It lies at no great distance below the bottom of North Platte Valley and Pumpkin Valley. The extent of the Laramie formation eastward is not known, but from its occurrence in the northeast corner of Colorado there is probability that it underlies all of the quadrangle, or at least the portion south of North Platte River. The thickness of the formation is not known, but probably it is not over 200 or 300 feet. There is no question that the quadrangle is underlain by the next succeeding formation, the Pierre shale, for the formation is known to underlie all of western Nebraska, northwestern Kansas, eastern Colorado and Wyoming, and the greater part of the Dakotas. It is about a thousand feet thick, and consists throughout of a dark clay or soft shale, with occasional harder shale layers and thin beds of iron pyrite. Owing to its plasticity it is extremely difficult to penetrate in well-boring operations. It is underlain by 200 feet of light blue-gray chalk rock and limy shale, known as the Niobrara formation. This is succeeded by a series of shales, probably considerably over 500 feet thick, of the Benton formation, which has in its middle a thin but persistent series of limestones containing large numbers of a characteristic shell known as *Inoceramus labiatus*. Next below is the Dakota sandstone and possibly the underlying Lakota sandstone—several hundred feet of coarse gray to buff sandstones which carry water available for artesian wells. The depth of this sandstone in the North Platte Valley is probably about 2000 feet, but it may be considerably more. In eastern Nebraska the Dakota sandstone lies on Carboniferous limestone, but in the Black Hills and Rocky Mountains it is separated by clays and shales and a thick mass of Red Beds, and there is no evidence as to how far these intervening formations extend under western Nebraska. The Carboniferous limestones doubtless have a thickness of several hundred feet under the Scotts Bluff quadrangle, and are separated from granites or other old crystalline rocks by a sheet of sandstone of Cambrian age.

BRIEF GEOLOGIC HISTORY OF THE CENTRAL GREAT PLAINS REGION.

The sedimentary rocks of the Camp Clarke quadrangle, including those underground, afford a record of physical geography from Cambrian time to the present, but, owing to lack of knowledge of the relations of some of the deeply buried rocks, the geologic history of the region can not be outlined as completely as in the adjacent mountain regions where all the beds are uplifted and exposed at the surface. There were undoubtedly many marine submergences, and several periods of emergence in which the surface was sculptured by running waters, especially in the later epochs. The basal sedimentary member, the Cambrian sandstone, which is widespread in the United States and is brought to view in nearly every uplift, lies on and against granites and other old crystalline rocks. It marks one of the great events in North American geologic history, the wide expansion of an interior sea over the western-central region. Its first products were coarse deposits, gathered by the streams and waves and laid down on sea beaches, partly in shallow waters offshore and partly in estuaries. The later products of the submergence were finer grained and are now represented by the Cambrian shales and limestones. From the close of the Cambrian to early Carboniferous time the central

region presents a scanty record, the Silurian and Devonian being absent or thin in the greater part of the uplifts to the west and north.

In early Carboniferous times there was widespread transgression of the ocean over the region, and there accumulated great deposits of carbonate of lime, represented by limestones many hundred feet thick. In the later portion of the period a gradual general uplift diminished the depth and extent of submergence, and coarser sediments began to appear. This epoch is represented by alternations of sandstones and limestones, sandy limestones, and red shales. In Permian times there was still further emergence, resulting in a shallow basin which extended across the western portion of the central Plains region and far to the northwest. In this basin there were laid down the great mass of red shales of the "Red Beds" with their extensive interbedded deposits of gypsum, products of an arid climate. The sandy clay of the gypsiferous Red Beds accumulated in thin layers to a thickness of 500 feet or more, as now represented by the formation, and it is so uniformly of a deep-red tint that this is undoubtedly the original color. This color is present not only throughout the extent of the formation, but through its entire thickness, with the exception of an occasional lighter colored bed, as is also shown by deep borings, and therefore is not due to later or surface oxidation. This deposition of red mud was interrupted from time to time by chemical precipitation of comparatively pure gypsum in beds ranging in thickness from a few inches to 30 feet, and often free from mechanical sediment. It is apparent that these beds are the products of evaporation while mechanical sedimentation was temporarily suspended, a condition indicative of greatly diminished rainfall; otherwise it is difficult to understand their nearly general purity. Whether this deposition of the Red Beds extended into or through Triassic times in the central Plains region is not known, but it is thought that the uplift to which they were due finally brought the region above the water at the close of the Permian, and that during most if not all of the Triassic there was no deposition and probably some slight erosion, during an epoch which extended well into Jurassic time.

In later Jurassic time there was a sea that covered the region in which the Laramie and Bighorn mountains and the Black Hills now rise, and doubtless extended for some distance over the northwest corner of Nebraska. The conditions varied somewhat from shallow to deep waters, but marine waters prevailed. The materials are nearly all fine grained and indicate waters without strong currents, except along some portions of the shores, where coarse sandstones were laid down, some of them of bright-red color, which probably derived their sediments from adjacent land surface of the Red Beds. Generally, however, clay was the first sediment, and it was followed by ripple-marked sandstone, evidently laid down in shallow water and probably the product of a time when sedimentation was in excess of subsidence, if not during an arrest of subsidence. The red color in the medial part of the Jurassic deposits in some districts may represent a transient return to arid conditions similar to those under which the gypsiferous Red Beds were laid down. The thick mass of shales with thin limestones which followed is indicative of deeper waters. After this stage there was widespread uplift, which, in the northern-central area, marked the beginning of Cretaceous time. There were fresh waters in which the principal deposit was the widespread clay of the Morrison formation, now extending from Montana to Oklahoma, where it gives place to marine sediments of the Lower Cretaceous. Probably the Morrison deposition extended over the western part of Nebraska, but its eastern margin is not located. It was succeeded by a period of shallower waters with shore conditions and strong currents, marked by the coarse sands of the Lakota formation in the region of the Black Hills and to the northwestward; and later, under similar conditions, there was deposited the wide sheet of Dakota sandstone which extends over the entire central and northern Plains region. Several hundred feet of these sands are exposed along the Rocky Mountain

front, and in the Black Hills, Bighorns, and region northwestward, and they appear in eastern South Dakota and eastern Nebraska, and extend in a broad belt at or not far under the surface in southeastern Colorado and southern and central Kansas.

Following the deposition of this great sheet of sandy sediments there was a rapid change to clay deposition, of which the first representative is the Benton shale, a formation even more extensive than the underlying Dakota sandstone. This was the later Cretaceous submergence, in which marine conditions prevailed, and it continued until several thousand feet of clays were deposited during the Benton, Niobrara, and Pierre epochs. In Benton times there were occasional deposits of sand, and one thin but very widespread limestone stratum of the Greenhorn limestone in the middle of the Benton sediments. The shale of the Benton is followed by several hundred feet of impure chalk, now constituting the Niobrara formation, and this in turn by many hundred feet of Pierre shale, which thickens rapidly to the westward, attaining 1200 feet or more in western South Dakota and over 7000 feet adjacent to the Rocky Mountains in a limited area west of Denver.

The retreat of the Cretaceous sea corresponds with the Foxhills epoch, during which sands were spread in an extensive sheet over the clay beds. It resulted in extensive bodies of brackish waters, and then of fresh waters, which deposited the sands, clays, and marsh material of the Laramie and earliest Tertiary. Apparently these last-mentioned formations were not laid down much east of longitude 101° in Nebraska, for they thin rapidly to the east, although, as we do not know the extent of post-Laramie erosion, their former limits can only be conjectured.

In earlier Tertiary times the domes of the Black Hills and other mountains lying farther west were uplifted, but this uplift appears not to have affected the strata in the central Plains region. Where the great mass of eroded material was carried is not known, for in the lower lands to the east and south there are no early Eocene deposits nearer than those on the Gulf Coast and Mississippi embayment, but in small part they are represented by the sandstones and conglomerates overlying the Laramie formation in the vicinity of the mountains.

Later in Tertiary time, after the outlines of the great mountain ranges to the north and west had been carved, there was a long period in which streams of moderate declivity flowed across the central Great Plains region; these, with frequently varying channels and extensive local lakes, due to damming and the sluggish flow of the waters, laid down the widespread mantle of Oligocene or White River deposits. These begin with the sands of the Chadron formation, which show clearly the course of old currents, by channels filled with coarse sandstone, and areas of slack water and overflow in which fuller's earth and other clays were laid down. The area of deposition of this series extended across eastern Colorado and Wyoming and western Nebraska and South Dakota, and probably also farther northward, for the deposits have been found in western Canada. Doubtless the original extent was much wider than the area in which we now find the formation, for much has been removed by erosion. The White River epoch was continued by the deposition of the Brule clays under conditions in which the currents were less strong and local lakes and slack-water overflows were more extensive. The Brule clay which resulted has about the same area as the Chadron, and originally it was much more extensive than it is at present.

At the beginning of Miocene time the general conditions had not changed materially, but doubtless for a while an extensive land surface existed in the central Plains area. In the stream channels extending across this surface the Gering formation was laid down, one channel extending across this quadrangle. Next came the deposition of a widespread sheet of sands derived from the mountains to the west, probably spread over the entire central Plains region by streams, aided to a minor extent by the winds. The streams of this time shifted their courses across the plains, spreading the débris from the mountains in a

sheet which in some portions of the area attained a thickness of 1000 feet. This is the Arikaree formation, and it buried some of the lower ranges of the uplifts, as shown by its high altitude on the slopes of Rawhide Butte and along the front of the Laramie Range. It has been so widely eroded since the time of its deposition that we do not know its original extent, but doubtless it covered most of the central Plains far to the east. It was followed by uplift and erosion, erosion which removed the Arikaree and parts of underlying formations from the south and east, leaving the thickest mass of the deposit in western Nebraska and eastern Wyoming. Next came the epoch in which the streams began depositing the thin mantles of sands of the Ogallala and other late Pliocene formations, especially in southern Colorado, southern Nebraska, Kansas, and regions farther south. The deposition at this time appears to have been mainly in the southern region above described, erosion probably predominating in the district lying farther north.

These alternating conditions of later Tertiary deposition and erosion, first in the north and next in the south, were undoubtedly determined by differential uplift, the uplifted region suffering erosion and the depressed or stationary region receiving deposits from streams which did not have sufficient declivity to carry off their loads. This condition also is a feature of the semi-arid climate of the Plains, the mountain torrents and resulting vigorous erosion furnishing large amounts of débris which the streams of low declivity and constantly diminishing volume on the Plains were unable to carry to the sea. Even if such a region is traversed by valleys cut during a time of uplift or increased rainfall, when cutting ceases these valleys will soon be filled by sediments, and when they are full the streams at times of freshet, and to a less extent in the dry portion of the year, will shift their courses so as finally to spread a wide mantle of deposits over the entire area in which there is sluggish drainage.

During the early portion of the Pleistocene period there was uplift and increased precipitation, which resulted in widespread denudation of the preceding deposits, so that they were entirely removed in the eastern portion of the area, where there were glacial floods, and widely and deeply entrenched in the western portion. To the west there extended to the foot of the mountains a great high plain, of wonderful smoothness, mantled mostly by the Arikaree to the north and by the Ogallala and possibly some later deposits, the product of later Tertiary deposition to the south. As the Black Hills dome rose somewhat higher than the general uplift, there was deep erosion around it, so that the High Plains, whatever their extent may have been in that region, were largely removed, and now their northern edge is presented toward that uplift in the great escarpment of Pine Ridge. Farther south, across Nebraska, Colorado, Kansas, and Texas, the High Plains present wide areas of tabular surface, but the streams of Pleistocene time have cut into them deeply and removed them widely. Erosion is still in progress, especially in the smaller streams, where the water has sufficient declivity to carry away its load; but in the larger streams the valleys are building up, as in the later Tertiary periods, for the volume of water is not adequate to carry away the waste from the adjoining slopes. Without further uplift the valleys will in this way be filled, the streams will again wander over the divides, and the Great Plains will receive a new mantle similar to those of whose remnants they consist.

ECONOMIC GEOLOGY.

UNDERGROUND WATERS.

The principal supplies of underground waters in this region are in the alluvial deposits of the valleys, especially in the wide bottom lands along the North Platte. In the adjoining slopes and highlands the supply varies greatly in amount, and is seldom large, though many of the small depressions contain shallow deposits of loose materials in which more or less water accumulates,

and additional supplies are often obtainable from crevices in the clays below. The slopes of the Brule clay are particularly barren of water, a fact which has seriously impeded the settlement of the region back from the river. On the broad bottom lands adjoining North Platte River there are numerous wells, varying in depth from 15 to 30 feet in greater part, the shallower wells usually being near the river. On Mitchell Bottom the depths are greater, varying mostly from 30 to 60 feet. The amount of available water varies somewhat, but it is nearly always adequate for domestic use. In Pumpkin Creek Valley wells have been sunk at short intervals and they usually yield moderate supplies of fairly good water at depths of from 20 to 40 feet. In Cedar Valley scanty supplies are found in crevices in the Brule clay at depths from 45 to 75 feet, but at some points the wells have been failures. This Brule clay is the surface formation, or lies a short distance below the surface, in a wide area on the slopes adjoining the North Platte and Pumpkin Creek valleys; it is known to the well drillers as "hardpan," and in most cases in these slopes wells are either unsuccessful or yield water of unsatisfactory quality. Numerous abandoned houses in this region indicate points at which prospective settlers have been unable to obtain water supplies or where they dug wells which at first yielded water but finally dried up. When water is found it is in crevices and fissures, and these are of such uncertain occurrence that the underground conditions can be determined only by trial wells. In much of the area the Brule clay is so thick that it can not be penetrated by dug wells, and usually after the first 50 or 60 feet the chances for finding water rapidly diminish. Some years ago a well was bored at Gering to a depth of 331 feet, which

Scotts Bluff.

obtained a promising flow of water, probably from the Laramie sandstone, which underlies the Chadron formation. Owing to the small size of the pipe and certain accidents in boring, the well became clogged up and did not continue to flow. At Harrisburg, on the south slope of Pumpkin Valley, a boring made to a depth of 790 feet obtained only a moderate amount of water and no surface flow. Judging from the small samples of borings which were seen, the well passed through the Chadron formation and entered the Laramie formation for several hundred feet. This formation outcrops in Goshen Hole to the west and includes sandstones which should be expected to yield water under considerable pressure, but the experience of the Harrisburg deep boring appears to indicate that if it contains water-bearing beds under the Scotts Bluff quadrangle they lie deeper than 790 feet.

It is probable also that the Dakota sandstone may be within the reach of the well borer and possibly it would furnish flowing water in large amount and of good quality in the lower levels of the North Platte Valley. Its depth can not be estimated accurately, for the overlying formations vary in thickness under western Nebraska and there is no direct evidence as to their amount in this district. The sandstone is overlain by shales and chalk rock about 2000 feet thick, possibly considerably more. The shales are difficult to penetrate owing to their softness and plasticity, and necessitate experienced well borers, heavy casing, and occasional diminution in size of casing as the depth increases.

The Arikaree formation, owing to its very porous nature, collects much water from the rainfall and affords an important source of supply in the high plateau which extends far south from

the southern margin of the quadrangle. The water collects in considerable volume in the lower beds of the formation, where it is reached by numerous wells 200 or 300 feet deep. The outcrop of these lower beds is usually marked by frequent springs, some of which yield a moderately large flow of fine water. Such springs occur at intervals along the base of the plateau a short distance south of the latitude of Harrisburg, notably at Gabe, Long, and Indian springs. There are similar springs in the canyons in the ridge lying between the North Platte and Pumpkin Creek valleys, but they are mainly from the Gering sandstones at their contact with the impervious Brule clay. Waters also seep out of the alluvial materials in the valleys, as at Mud, Willow, Winter, and Spottedtail springs, which are important sources of local supply.

IRRIGATION.

There is in this quadrangle a considerable acreage under cultivation with the assistance of irrigation. There are extensive canals along the valley of North Platte River, and the results of irrigation have been so satisfactory that increased facilities are being provided for obtaining water, and with the new railroad line in the region prospects of profitable farming are most encouraging. At present nearly all of the wide alluvial flat is provided with water by the Farmers, Enterprise, Winter, and Minatare canals on the north, and the Mitchell and Castle Rock canals on the south side of the river, which carry water to an area of about 90 square miles, only a portion of which is now being farmed. The soils of the valley are usually thick and rich and, although somewhat alkaline, respond satisfactorily to culture. The

wide bottom lands are flat and easy of access and the water of the river supplies a large volume to the ditches. The principal crops are wild hay, alfalfa, corn, and wheat. Oats and garden vegetables are also irrigated extensively. The yield per acre of crops under irrigation is somewhat variable. Wheat usually harvests from 30 to 40 bushels per acre; potatoes, 150 to 200 bushels; and hay, 1½ tons. Alfalfa yields 2 tons to the cutting and is cut three times each season.

The cost of irrigation varies greatly; the average obtained from 7,500 acres is 40 cents an acre, varying mostly from 30 to 75 cents an acre. In many cases the water is paid for partly by labor.

VOLCANIC ASH.

This material is mined at several points in the West for polishing powder, and the extensive deposits of ash in the Scotts Bluff quadrangle may possibly be of value at some time. The layer in the upper portion of the Brule clay outcrops for many miles in the region lying between the North Platte and Pumpkin valleys, and it usually consists of nearly pure ash in a bed 8 to 10 feet thick. A lower horizon of less pure ash occurs from 80 to 100 feet below the upper one. The Gering formation usually contains a thin bed of ash which is often sufficiently pure and thick to be of economic value. The Arikaree formation includes a bed at its base at many localities, and deposits of greater or less extent and local occurrence at higher levels, notably a 15-foot bed of pure ash 75 feet above the base of the formation in the butte 2½ miles west-southwest of Larissa, and an 8-foot bed 330 feet above the base in Wildcat Mountain.

June, 1901.