

DESCRIPTION OF THE OELRICHS QUADRANGLE.

By N. H. Darton.

GEOGRAPHY.

Position and extent.—The Oelrichs quadrangle embraces the quarter of a square degree which lies between parallels 43° and 43° 30' north latitude and meridians 103° and 103° 30' west longitude. It measures approximately 34½ miles from north to south and 25½ miles from east to west, and its area is 871 square miles. It comprises the eastern half of Fall River County, S. Dak., with a strip of Custer County on the north and a little of Daves County, Nebr., on the south. The northwest corner of the quadrangle lies on the slopes of the Black Hills, but the larger portion belongs to the Great Plains, although these plains are lower here than in the greater part of adjoining portions of Nebraska and Wyoming. The district is crossed by the South Branch of Cheyenne River and in greater part lies in the drainage basin of that stream, but tributaries of White River rise in the southeast corner.

Being part of the Black Hills and the Great Plains, this quadrangle illustrates many features which they present, but as its area is small, a general account of these provinces will be given before the detailed description is taken up.

THE GREAT PLAINS PROVINCE.

General features.—The Great Plains province is that part of the continental slope which extends from the foot of the Rocky Mountains eastward to the valley of the Mississippi, where it merges into the prairies on the north and the low plains adjoining the Gulf Coast and the Mississippi embayment on the south. The plains present wide areas of tabular surfaces traversed by broad, shallow valleys of large rivers rising mainly in the Rocky Mountains, and they are more or less deeply cut by narrower valleys of the lateral drainage. Smooth surfaces and eastward-sloping plains are the characteristic features, but in portions of the province there are buttes, extended escarpments, and local areas of bad lands. Wide districts of sand hills surmount the plains in some localities, notably in northwestern Nebraska, where sand dunes occupy an area of several thousand square miles. The province is developed on a great thickness of soft rocks, sands, clays, and loams, in general spread in thin but extensive beds sloping gently eastward with the slope of the plains. These deposits lie on relatively smooth surfaces of the older rocks. The materials of the formations were derived mainly from the west and were deposited, layer by layer, either by streams on their flood plains or in lakes and, during earlier times, in the sea. Aside from a few very local flexures, the region has not been subjected to folding, but has been broadly uplifted and depressed successively. The general smoothness of the region to-day was surpassed by the almost complete planations of the surface during earlier epochs. Owing to the great breadth of the plains and their relatively gentle declivity, general erosion has progressed slowly notwithstanding the softness of the formations, and as at times of freshets many of the rivers bring out of the mountains a larger load of sediment than they carry to the Mississippi, they are now building up their valleys rather than deepening them.

Altitudes and slopes.—The Great Plains province as a whole descends to the east about 10 feet in each mile from altitudes approaching 6000 feet at the foot of the Rocky Mountains to about 1000 feet above sea near Mississippi River. The altitudes and rates of slopes vary considerably in different districts, particularly to the north, along the middle course of Missouri River, where the general level has been greatly reduced. West of Denver the central plains have an altitude of 6200 feet at the foot of the Rocky Mountains, and this elevation is sustained far to the north along the foot of the Laramie Mountains. High altitudes are also attained in Pine Ridge, a great escarp-

ment which extends from near the north end of the Laramie Mountains eastward through Wyoming, across the northwest corner of Nebraska, and for many miles into southern South Dakota. Pine Ridge marks the northern margin of the higher levels of the Great Plains, and presents cliffs and steep slopes descending a thousand feet into the drainage basin of Cheyenne River, one of the most important branches of the Missouri. From this basin northward there is a succession of other basins with relatively low intervening divides, which do not attain the high level of the Great Plains to the south. It is in this lower portion of the plains that the Oelrichs quadrangle is situated.

Drainage.—The northern portion of the Great Plains above described is drained by the middle branches of Missouri River, of which the larger members are Yellowstone, Powder, Little Missouri, Grand, Cannonball, Moreau, Cheyenne, Bad, and White rivers. On the summit of Pine Ridge not far south of the escarpment is Niobrara River, which rises in the midst of the plains some distance east of the northern end of the Laramie Mountains. To the south are Platte River with two large branches heading far back in the Rocky Mountains, the Rio Grande, and Arkansas River, which crosses the plains to the southeast and affords an outlet for the drainage from a large watershed of mountain and plains. Between the Rio Grande and the Arkansas are Cimarron River and numerous smaller streams heading in the western portion of the plains. Between Arkansas and Platte rivers is Republican River, rising near the one hundred and fifth meridian, and an extended system of local drainage in eastern Kansas and Nebraska.

THE BLACK HILLS.

General features.—In western South Dakota and eastern Wyoming a small group of mountains known as the Black Hills rises several thousand feet above the plains. Having abundant rainfall, it constitutes, through its vegetation and streams, an oasis in the semiarid region. The hills are carved from a dome-shaped uplift of the earth's crust, and consist largely of rocks which are older than those forming the surface of the Great Plains and which contain valuable minerals. The length of the more elevated area is about 100 miles, and its greatest width is 50 miles. The hills rise abruptly from the plains, although the flanking ridges are of moderate elevation. The salient features are an encircling hogback ridge, constituting the outer rim of the hills; next a continuous depression, the Red Valley, which extends completely around the uplift; then a limestone plateau with infacing escarpment, and, finally, a central area of high ridges culminating in the precipitous crags of Harney Peak at an altitude of 7216 feet. Two branches of Cheyenne River nearly surround the hills and receive many tributaries from them.

The central area.—The central area of the Black Hills comprises an elevated basin, eroded in crystalline schists and granite, in which scattered rocky ridges and groups of mountains are interspersed with park-like valleys. The wider valleys are above the heads of canyons of greater or less size, which become deeper and steeper sided as they extend outward to the northeast, east, and south.

The limestone plateau.—The limestone plateau forms an interior highland belt around the central hills, rising considerably above the greater part of the area of crystalline rocks. Its western portion is much more extensive than its eastern and is broad and flat, sloping gently downward near its outer margin, but being level near its eastern inner side, which presents a line of cliffs many miles long and often 800 feet high above the central valleys. It attains altitudes surpassing 7000 feet, locally almost equaling the height of Harney Peak, and carries the main divide of the Black

Hills. The streams which flow down its western slope are affluents of Beaver Creek to the southwest and of the Belle Fourche to the northwest. Rising in shallow, park-like valleys on the plateau, they sink into deep canyons with precipitous walls of limestone often many hundred feet high. The limestone plateau extending south swings around to the eastern side of the hills, where, owing to the steeper dip of the strata, it narrows to a ridge having a steep western face. This ridge is interrupted by water gaps of all the larger streams in the southeastern and eastern portion of the hills, which rise in the high limestone plateau, cross the region of crystalline rocks, and flow through canyons in the flanking regions of the eastern side to Cheyenne River. All around the Black Hills the limestone plateau slopes outward, but near its base there is a low ridge of Minnekahta limestone with a steep infacing escarpment from 40 to 50 feet high, surmounted by a bare rocky incline which descends several hundred feet into the Red Valley. This minor escarpment and slope is at intervals sharply notched by canyons, which on each stream form a characteristic narrows or "gate."

The Red Valley.—The Red Valley is a wide depression that extends continuously around the hills, with long, high limestone slopes on the inner side and the steep hogback ridge on the outer side. It is often 2 miles wide, though it is much narrower where the strata dip steeply, and is one of the most conspicuous features of the region, owing in no small degree to the red color of its soil and the absence of trees, the main forests of the Black Hills ending at the margin of the limestone slopes. The larger streams flowing out of the hills generally cross it without material deflection, and between divides which are usually so low as to give the valley the appearance of being continuous, but in its middle eastern section it is extensively choked with Oligocene deposits.

The hogback rim.—The hogback range constituting the outer rim of the hills is usually a single-crested ridge of hard sandstone, varying in prominence and in steepness of slope. At the north and south and locally along the middle western section it spreads out into long, sloping plateaus. It nearly always presents a steep face toward the Red Valley, above which the crest line rises several hundred feet, but on the outer side it slopes more or less steeply down to the plains that extend far out from the Black Hills in every direction. The hogback rim is crossed by numerous valleys or canyons, which divide it into level-topped ridges of various lengths. At the southern point of the hills Cheyenne River has cut a tortuous valley through the ridge for several miles, and the Belle Fourche does the same toward the northern end of the uplift.

GEOGRAPHIC FEATURES OF THE QUADRANGLE.

Features pertaining to the Black Hills.—The Oelrichs quadrangle presents some of the characteristic features of the Black Hills topography, from the lower slopes of the eastern limestone ridge to the hogback rim, and a wide area of rolling plains to the east and south. The limestone slope in the extreme northwest corner of the quadrangle is trenced deeply by the gorge of Hot Brook and more or less cut into by minor canyons. The Red Valley is a prominent feature, having a width of somewhat over a mile and an undulating surface, which reaches the altitude of 3800 feet, but sinks to the deep gorge of Fall River, in which is built the greater part of the town of Hot Springs. The hogback range lying next east is not a single-crested rim, but a wide zone of high ridges rising abruptly from 450 to 500 feet above the Red Valley, along a north-northeast and south-southwest course. The canyons of Fall River and Sheps Creek cross it from the Red Valley, and Cheyenne River cuts a gorge diagonally across it, while several other deep canyons begin near the western crest of the range and

extend eastward. In most cases these are box canyons having walls about 200 feet high. The total width of the range averages about 4 miles, and its higher portions rise to from 4300 to 4431 feet, the latter being the height of Battle Mountain, a summit east of Hot Springs. The eastern slope usually presents a characteristic hogback, consisting of a monoclinical ridge of hard sandstone pitching down about 300 feet, more or less steeply, to the low lands on the east. Cheyenne River cuts into this portion of the range a short distance above Cheyenne Falls, and passes out again 2 miles north. The falls are due to a bed of limestone and are about 25 feet high.

Features pertaining to the Great Plains.—Immediately east of the hogback range, which forms the limit of the Black Hills, there is a valley occupied for some distance by Cheyenne River and having a width of from 1 to 4 miles. It is bordered on the east by a low escarpment, in general 50 to 100 feet high, due to a thin but hard bed of limestone, which is cut through by the Cheyenne 2 miles southeast of Evans's quarry. Thence the river flows northeast in a flat-bottomed valley, across which it meanders in long loops, cutting first into the hills on one side and then into those on the other. About a hundred feet above the river bottom there are broad, sloping terraces which on either side merge into low hills and faintly defined ridges extending southward, which constitute the divide between the basins of Cheyenne and White rivers, and have an altitude of 300 to 400 feet above the rivers on either side. South and east of the Cheyenne there are extensive sand-dune areas extending back from the valley, in the case of those north of Oelrichs to a distance of 16 miles. The principal branches of Cheyenne River east of the hogback range are Beaver and Lane Johnny creeks on the north and Horsehead and Sand creeks on the south. These streams all flow in wide valleys and are bordered by long slopes of rounded hills. Horsehead Creek drains a considerable area southwest of Oelrichs, where the principal branches are from the west. To the east lies a low divide at the head of the basin containing branches of Blacktail and Slim Butte creeks, which empty into White River some distance east of the quadrangle. Several buttes of moderate prominence occur at intervals along the top of ridges near the head of the White River drainage, the most notable among them being Limestone Butte, which has an altitude of 3500 feet; Hay Canyon Butte, 3440 feet; and Lone Butte, a little more than 3400 feet high.

GEOLOGY.

The general sedimentary record.—The rocks appearing at the surface within the limits of the Oelrichs quadrangle are mainly of sedimentary origin—that is, they were deposited by water. They consist of sandstone, shale, limestone, sand, loam, and gravels, all presenting more or less variety in composition and appearance. The principal materials of which they are composed were originally gravel, sand, or mud, derived from the waste of older rocks, or chemical precipitates from salty waters.

These rocks afford a record of physical geography from later Carboniferous time to the present, and other sediments which underlie them extend it back to early Cambrian epochs. The composition, appearance, and relations of strata indicate in some measure the conditions under which they were deposited. Sandstones ripple-marked by waters and cross-bedded by currents, and shales cracked by drying on mud flats are deposited in shallow water; pure limestones suggest clear marine seas and scarcity of land-derived sediment. The fossils which strata contain may belong to species known to inhabit waters which are fresh, brackish, or salt, warm or cold, muddy or clear. The character of the adjacent land may be shown by the

character of the sediments derived from its waste. The quartz sand and pebbles of coarse sandstones and conglomerates, such as are found in the Lakota formation, whatever their original source in crystalline rocks, have been repeatedly redistributed by streams and concentrated by wave action on beaches. Red shales and sandstones such as make up the "Red Beds" usually result directly from the revival of erosion on a land surface long exposed to rock decay and oxidation and hence covered by a deep residual soil. Limestones, on the other hand, if deposited near the shore, indicate that the land was low and that its streams were too sluggish to carry off coarse sediments, the sea receiving only fine sediment and substances in solution. The older formations exposed by the Black Hills uplift were laid down from seas which covered a large portion of the central-western United States, for many of the rocks are continuous over a vast area. The land surfaces were probably large islands of an archipelago, which was to some degree coextensive with the present Rocky Mountain province, but the peripheral shores are not even approximately determined for any one epoch, and the relations of land and sea varied greatly from time to time. Pursuing these general ideas more in detail, one finds that the strata brought to view by the Black Hills uplift record many local variations in the ancient geography and topography of the continent.

BRIEF GEOLOGIC HISTORY.

Cambrian submergence.—One of the great events of early North American geologic history was the wide expansion of an interior sea over the western-central region. The submergence reached the Rocky Mountain province during the early Cambrian and for a time the central portion of the Black Hills remained as one of the islands rising above the waters. From the ancient crystalline rocks, streams and waves gathered and concentrated sands and pebbles, which were deposited as a widespread sheet of sandstone and conglomerate, on sea beaches, partly in shallow waters off-shore, and partly in estuaries. Abutting against the irregular surface of the crystalline rocks which formed the shore are numerous exposures of these sediments containing much local material. Subsequently, the altitude being reduced by erosion and the area possibly being lessened by submergence, the islands yielded the finer grained muds now represented by the shales which occur in the upper portion of the Cambrian in some areas. In many regions the land surface of crystalline rocks was buried beneath the sediments.

Silurian-Devonian conditions.—From the close of Cambrian to early Carboniferous time the Black Hills area presents a scanty geologic record, the Silurian and Devonian being absent to the south, and only a portion of the Silurian being present to the north. This is probably because there was an extensive but very shallow sea, or land so low as to leave no noticeable evidence of erosion. Whether it remained land or sea, or alternated from one to the other condition, the region shows no evidence of having undergone any considerable uplift or depression until early in Carboniferous time, when there was a decided subsidence, that established relatively deep-water and marine conditions, not only over the Black Hills area, but generally throughout the Rocky Mountain province.

Carboniferous sea.—Under the marine conditions of the early Carboniferous there were laid down calcareous sediments, which are now represented by several hundred feet of nearly pure limestone, known as the Pahasapa limestone. As no coarse deposits occur, it is probable that no crystalline rocks were exposed above water in this region, although elsewhere the limestone, or its stratigraphic equivalents, was deposited immediately upon them. In the latter part of the Carboniferous the conditions were so changed that fine sand was brought into the region in large amount and deposited in thick but regular beds, apparently with much calcareous precipitate, and more or less ferruginous material, as is indicated by the color of many beds of the Minnelusa formation. Minnelusa deposition is believed to have been followed by an uplift which appears to have resulted in ponding saline water in lakes, in which accumulated the bright-red sands and sandy

muds of the Opeche formation. The Minnekahta limestone, which is the next in sequence, was deposited from sea water, and from its fossils we know with a fair degree of certainty that it is a representative of the latest Carboniferous or Permian time. It was laid down in thin layers, but to a thickness now represented by only 40 feet of the limestone, yet the very great uniformity of this formation over the entire Black Hills area is an impressive feature, probably indicative of widespread submergence.

Red gypsiferous sediments.—A great change of conditions, began, apparently at once, at the close of the epoch represented by the Minnekahta limestone, and resulted in the deposition of the great mass of red shales constituting the Spearfish red beds, which probably were laid down in vast salt lakes, resulting possibly from extensive uplift and aridity. The mud accumulated in thin layers to a thickness of 500 feet, as now represented by the formation, and it is so uniformly of a deep-red tint that this is undoubtedly the original color. It is present not only throughout the extent of the formation, but also through its entire thickness, as is shown by deep borings, and therefore is not due to later or surface oxidation. Either the original material of the sediments was red, or it was colored during deposition by the precipitation of iron oxide. At various times, which were not synchronous throughout the region, accumulation of clay was interrupted by chemical precipitation of comparatively pure gypsum in beds ranging in thickness from a few inches to 30 feet, and free from mechanical sediment. It is believed that these beds are the products of evaporation during an epoch of little or no rainfall and consequently of temporarily suspended erosion; otherwise it is difficult to understand their nearly general purity. The Spearfish red beds have been supposed to represent the Triassic, but there is no direct evidence of this, and they may be Permian. Their deposition appears to have been followed by extensive uplift without local structural deformation, but with general planation and occasional channeling, which represents a period of Triassic time of unknown duration, and was succeeded by the deposition of the Jurassic series.

Jurassic sea.—In the Black Hills region the Jurassic was a period of varying conditions, shallow and deep waters and marine and fresh waters alternating. The materials are nearly all fine grained and indicate waters without strong currents. In the southeastern Black Hills region some of the earliest deposits are thin masses of coarse sandstone, indicating shore conditions, but generally there is shale lying directly on the red beds, which was deposited in moderately deep water. It is followed by the ripple-marked sandstone, evidently laid down in shallow water and probably the product of a time when sedimentation was in excess of submergence, if not during an arrest of submergence. The red color of the upper part of the medial sandy series in some portions of the Black Hills appears to show a transient return to arid conditions similar to those under which the Spearfish red beds were laid down. An extensive marine fauna and limestone layers in the upper shales of the Sundance formation are indicative of the deeper water which followed. After this stage marine conditions gave place to fresh-water bodies, probably through widespread uplift. The new products were the thick body of fine sand of the Unkpapa sandstone, now a prominent feature in the southeastern portion of the Black Hills but absent elsewhere, and the Morrison formation, a widespread mantle of sandy shales, which is absent to the southeast, although probably originally deposited there to a greater or less thickness and then removed by erosion in consequence of the uplift which initiated the next epoch. The extent of this degradation is not known, but it has given rise to a general erosional unconformity at the base of the Lakota sandstone, the next succeeding deposit.

Cretaceous seas.—During the Cretaceous period deposits of various kinds, but generally uniform over wide areas, gathered in a great series, beginning with such as are characteristic of shallow seas along a coastal plain, passing into sediments from deep marine waters, and changing toward the end to fresh-water sands and clays with marsh

vegetation. The earliest coastal and possibly estuarine deposit—the Lakota formation—consists mainly of coarse sands spread by strong currents in beds 30 to 40 feet thick, but includes several thin partings of clay and local accumulations of vegetal material. There was deposited next a thin calcareous series, represented by the Minnewaste limestone, but apparently it was laid down in a local basin in the southern portion of the Black Hills. It was followed by a thin but widely extended sheet of clays of the Fuson formation. After the deposition of these clays there was a return to shallow waters and strong currents, as in Lakota times, and coarse sands of the Dakota formation were accumulated. At the beginning of the Benton there was everywhere in the region a rapid change of sediment from sand to clay.

During the great later Cretaceous submergence marine conditions prevailed, throughout the Benton, Niobrara, and Pierre epochs, and several thousand feet of clay were deposited. In Benton time there were occasional deposits of sand, two of them in the later part of the epoch that were general over the greater part of the Black Hills region, and one, earlier, that was local and produced the lenses of sandstone which are now found in the vicinity of Newcastle and elsewhere. Another marked episode was that which resulted in the general deposition of the thin Greenhorn limestone in the middle of the Benton sediments. The shale of the Benton was followed by several hundred feet of impure chalk, now constituting the Niobrara formation, and this in turn by over 1200 feet of Pierre shale, deposited under very uniform conditions. The retreat of the Cretaceous sea corresponds with the Fox Hills epoch, during which sands were spread in an extensive sheet over the clay beds, and resulted in the development of extensive bodies of brackish or fresh water, which received the sands, clays, and marsh deposits of the Laramie. Whether these two last-named groups of sediments were deposited over the area now occupied by the Black Hills is not definitely known, but it is possible that they were, as they are upturned around two sides of the uplift.

Early Tertiary mountain growth.—The Black Hills dome developed early in Tertiary time—or possibly in latest Cretaceous time—to a moderate height, and the larger topographic outlines of the region were established before the Oligocene epoch, the dome being truncated and its larger old valleys excavated in part to their present depths, as is indicated by the occurrence in them of White River (Oligocene) deposits, even in some of their deeper portions. 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 it is possible that they are represented, at least in part, in the Laramie deposits, as in the region adjoining the Bighorn Mountains.

Oligocene fresh-water deposits.—Oligocene deposits were laid down by streams and in local lakes and finally covered the country to a level now far up the flanks of the Black Hills. Erosion has removed them from most of the higher regions where they formerly existed, especially along the western side of the hills, where the deposits apparently were thin, but in the vicinity of Lead small outliers remain at an altitude of over 5200 feet, and on the north end of the Bear Lodge Mountains they are seen a thousand feet higher. In many places on the slopes of the uplift there is clear evidence of superimposition of drainage due to a former capping of Oligocene formations.

Middle Tertiary mountain growth.—Following the Oligocene epoch the dome was raised several hundred feet higher and more extensively eroded. No representatives of the succeeding Loup Fork group—the Arikaree and Ogallala formations—have been discovered in the immediate vicinity of the Black Hills, but they are extensively developed in Pine Ridge on the south and remain in portions of the area of high buttes to the north in the northwestern corner of South Dakota. There was probably slow but continuous uplift during the Loup Fork epoch, and materials were contributed by the higher slopes of the Black Hills at that time, but whether the formations

ever were deposited in the immediate vicinity of the hills is not ascertained.

Uplift, erosion, and stream adjustment.—During the early portion of the Pleistocene period there was widespread denudation of the preceding deposits, and many of the old valleys were revived, with much rearrangement of the drainage, which on the eastern side of the Black Hills was mainly caused by increased tilting to the northeast. Some of the streams superimposed upon the Oligocene deposits cut across old divides, in some cases connecting a valley with its next neighbor to the north—changes clearly indicated by south-eastward-flowing streams in pre-Oligocene valleys abruptly turning north into canyons of post-Oligocene age, numerous elevated saddles being left to mark the original southeasterly course of the valleys. Some of the offsetting in the present drainage has been largely increased by early Pleistocene erosion and recent stream robbing.

There was apparently still further uplift in late Pleistocene time, for the present valleys, below the level of the earlier Pleistocene high-level deposits, seem to be cut more deeply than they would be in simply grading their profiles to the level of the Missouri and Cheyenne rivers. Wide, shallow valleys have developed in the soft deposits, and canyons of moderate extent and depth in the harder rocks. Erosion has progressed without aggradation in the main, but in some cases, with the shifting of channels, there have been accumulations of local deposits on small terraces at various levels.

DESCRIPTION OF THE ROCKS.

The strata coming to the surface in the Oelrichs quadrangle have a thickness of about 5000 feet. The order of succession of the limestones, sandstones, and shales, and their general characters are given on the Columnar Section sheet.

CARBONIFEROUS PERIOD.

Minnelusa sandstone.—The lowest formation exposed in the Oelrichs quadrangle, the Minnelusa sandstone, appears in an anticline west of Hot Springs, where it is cut across by Hot Brook and Cold Brook. In the high cliff rising above the railroad track in the center of the anticline on Hot Brook there is one of the finest exposures of the formation in the Black Hills, comprising somewhat more than two-thirds of it, consisting of massive sandstones of brilliant colors above and buff and gray sandstones below, with several beds of limestone and one of bright-purple clay. The upper sandstones are brilliant red, brown, and orange, and in certain layers bright yellow, and are surmounted by the dark red Opeche sandstone, which is capped by purplish gray Minnekahta limestone. The tints in some of the beds are due in part to staining from the overlying strata, but several of the sandstones are colored throughout. The thickness exposed is 400 feet, and in detail the strata are as follows:

Section on Hot Brook, South Dakota.	
	Feet.
Opeche red sandstone.....	10
Gray limestone.....	20
Soft red sandstone.....	15
Limestone breccia, red to buff matrix.....	15
Yellow arenaceous limestone.....	5
Red limestone.....	5
Yellow arenaceous limestone.....	5
Red arenaceous limestone.....	15
Gray limestone breccia, red matrix.....	25
Red sandstone.....	5
Greenish-gray limestone.....	50
Soft red sandstone.....	10
Gray limestone.....	10
Red sandstone.....	10
Gray sandstone.....	6
Red sandstone.....	30
Pale-red sandstone with thin coaly shale partings.....	20
Light-buff and gray sandstones.....	15
Breccia.....	3
Reddish-gray sandstone.....	25
Green shale.....	1
Gray to buff sandstone.....	12
Black shale.....	2
Light-buff, soft sandstone.....	15
Dark shale.....	2
Soft white sandstone.....	15
Gray calcareous sandstone with coaly shale partings.....	30
Total.....	376

The section comprises about two-thirds of the formation brought up by a local anticline of considerable height. The uppermost layer is a nearly pure limestone in which, in an adjoining canyon, were discovered *Productus semireticulatus* and

Chonetes (?). The formation has not elsewhere yielded fossils, but these suggest that its age is upper Carboniferous. In its unweathered condition many of the Minnelusa beds contain much carbonate of lime, as may be seen in borings from deep wells in various portions of the Black Hills. The lime weathers out near the surface and porous sandstone remains.

Opeche formation.—The Opeche formation is a series of red beds, consisting of soft red sandstone, mainly thin bedded and containing variable amounts of clay, which lies between the Minnelusa sandstone and the Minnekahta limestone. It presents extensive exposures along the canyons of Hot Brook and Cold Brook, rising high on the anticline in the gorge of Hot Brook west of Hot Springs, and it outcrops in numerous shallow canyons cut in the slope of the Minnekahta limestone. The top of the formation, for the first few feet below the Minnekahta limestone, consists of shales which invariably have a deep-purple color, and the basal layers are red sandstones, varying in thickness from 4 to 15 inches. On Cold Brook, 4 miles northwest of Hot Springs, the total thickness is 115 feet, with purple shale at the top, 50 feet of red sandy clay below, and at the bottom 60 feet of deep-red sandstone in beds 1 to 4 feet thick, with red clay partings. Farther down Cold Brook, at a point $1\frac{1}{2}$ miles from Hot Springs, a thickness of 135 feet is exhibited. The age of the Opeche formation has not been definitely determined, as it has yielded no fossils, but it is assigned to the Permo-Carboniferous for the reason that the overlying Minnekahta limestone is of that epoch and red sediments occur in the upper part of the corresponding series in Kansas and eastern Nebraska.

Minnekahta limestone.—The Minnekahta limestone, formerly known as the "Purple limestone," is a prominent member of the Black Hills series, but it occupies only a limited area in the northwestern corner of this quadrangle. It averages only 50 feet in thickness, but through its hardness it gives rise to prominent topographic features, being exposed usually on wide dip slopes and in transverse escarpments and being distinguished by sinkholes and caves which are numerous within its area. The limestone is ordinarily massive in appearance in cliff faces, but on close examination it is found to consist of thin layers, differing slightly in color, and on weathering it breaks into slabs, usually 2 to 3 inches in thickness. The color as a whole is light gray, but there is always a slight pinkish or purplish tinge, from which the name "Purple" limestone originated. Its composition varies somewhat, mainly in the percentage of magnesia, which is usually present in considerable proportion, and in clay, which is a constant ingredient. An analysis of a typical sample is as follows:

Analysis of Minnekahta limestone.	
	Per cent.
Lime.....	31.51
Magnesia.....	19.85
Alumina, iron, etc.....	.36
Water.....	1.25
Carbonic acid.....	44.66
Sulphuric acid (SO ₃).....	.07
Silica.....	1.12
Manganese, soda, and potash.....	none
Total.....	98.82

On the eastern side of the hills this formation dips generally to the east or slightly south of east at a very moderate angle, but there are frequent variations in the amount and direction of dip, as the limestone is a thin, relatively hard bed of homogeneous rock lying between masses of softer red beds, and consequently was much affected by local conditions of pressure. The thinnest layers are often minutely crumpled and faulted, but considering the large amount of deformation to which the formation has been subjected, the flexures are but little broken.

This formation is termed the Minnekahta limestone because of its characteristic development in the region of the Hot Springs, originally known as the "Minnekahta" by the Indians. The springs rise through crevices in the limestone just west of the town of Hot Springs, the water being of a temperature of about 92° and flowing in very large volume. The formation is classified as Permo-Carboniferous from fossils which were found in it not far west of Hot Springs. These

Oelrichs.

are inconspicuous little shells, comprising *Bakewellia*, *Edmondia*, and *Nuculana*.

JURATRIAS PERIOD.

Spearfish shale.—The Spearfish shale, formerly appropriately called the "Red Beds," consists of red, sandy shale with intercalated beds of gypsum, the total thickness of the formation being about 400 feet. It outcrops across the northwestern corner of the Oelrichs quadrangle, in the broad treeless Red Valley, in which is the town of Hot Springs, and usually presents wide, bare slopes and high buttes of bright-red clay with outcrops of snowy white gypsum in striking contrast. The sedimentary material is almost entirely of sandy red shale, generally thin bedded, and without any special features except the gypsum, which occurs in beds at various horizons, sometimes extending continuously over wide areas. There are also throughout the formation small veins of gypsum due to secondary deposition. The gypsum is a prominent feature about Hot Springs, and its occurrence on Cold Brook is shown in fig. 2. The principal beds, which are here about 60 feet above the base of the formation, have a thickness of 33½ feet, exclusive of a 10-foot parting of shale between them, but the thickness diminishes slightly northward, and rapidly southward. Near the mouth of Cold Brook the gypsum was at one time worked to some extent for plaster. At Hot Springs a considerable portion of the formation has been cut away and overlapped by gravel, sand, and conglomerate of Pleistocene age.

The Spearfish formation has not yielded fossils in this vicinity, but it has been regarded as of Triassic age because it lies unconformably beneath marine Jurassic deposits and is underlain by the Minnekahta limestone, which is known to be Permo-Carboniferous.

Sundance formation.—The Sundance formation lies unconformably upon the Spearfish red beds and constitutes the slope which rises from the eastern side of the Red Valley at the western base of the hogback rim. It comprises shales and sandstones in alternating sequence, certain members being of general occurrence and others less persistent. The shales are mainly dark green and the sandstones pale buff, but there is an intermediate member of sandy shales and soft sandstones of reddish color, and often a local basal member of massive red sandstone which frequently attains a thickness of 25 feet. The succession common throughout the area consists of a dark shale at the base, a slabby, buff, ripple-marked sandstone next above, then a reddish, sandy shale or soft sandstone, and an upper green shale with fossiliferous limestone layers. The upper shales usually include thin layers of limestone, which are always highly fossiliferous, and the sandstones also contain fossils. They are all typical marine Jurassic forms. The thickness of the formation varies from 200 to 250 feet.

In the section of the Sundance formation exposed in the slopes southeast of Hot Springs the following beds occur.

Section of the Sundance formation near Catholicon Springs Hotel, South Dakota.	
	Feet.
Unkpapa sandstone.	
Green shales with belemnites, etc.....	80
Red sandy shales.....	80
Greenish shales and thin sandstones.....	8
Buff, slabby, ripple-marked sandstones.....	15
Limestone filled with <i>Ostrea</i>	10
Green shales, very sandy.....	10
Soft, thin-bedded sandstone, fish-bearing layer.....	4
Buff sand.....	2
Spearfish red beds.	
Total.....	220

The buff sand lies on a slightly eroded surface of the Spearfish red beds, and, thickening northward and southward, it becomes a conspicuous bed of red to buff sandstone. A typical contact of this sandstone is shown in fig. 8, on the Illustration sheet. The limestone with *Ostrea* is a local lens not found elsewhere. The fish-bearing layer is also local; it has yielded some new and interesting fish remains, which were found about 10 inches above the top of the buff sand. Farther north, in the slopes east of Hot Springs, the following average section was observed, but there is considerable local variation in stratigraphy.

Fossils are very abundant, both in the calcareous layers in the upper green shales and in the buff and ripple-marked sandstones. They occur

in some of the other beds, but in much less number. The most characteristic fossil is *Belemnites densus*, which occur in cigar-shaped masses varying in size from an inch or less to 4 inches in length, of dark color and radiate structure when seen in transverse section. This fossil occurs mainly in the upper green shales.

Section near Hot Springs, South Dakota.

	Feet.
Unkpapa sandstone.	
Green shales, with belemnites, etc.....	90
Red sandy shales and sandstones.....	80
Green shales.....	8
Buff, slabby, ripple-marked sandstones.....	30
Dark shales.....	9
Red massive sandstones.....	25
Spearfish red beds.	
Total.....	242

Unkpapa sandstone.—The Unkpapa sandstone is a massive, fine-grained deposit of remarkably uniform texture, varying from white to purple and buff, and always clearly separable both from the Sundance shales below and the Lakota sandstone above. Its greatest development in the Black Hills region is in the hogback range east of Hot Springs, where the exposures are very striking in their coloring of brilliant pink, purple, and pure white. The greatest thickness, 225 feet, is in Sheps Canyon, southeast of Hot Springs; the thickness diminishes toward the north, and at the line between Custer and Fall River counties it is not over 140 feet. The formation outcrops principally along the middle slopes on the western side of the hogback range overlooking the Red Valley, but is exposed for a greater or less distance in the gaps which extend eastward, as well as in Elm Creek and Odell canyons, on the eastern slope, where its thickness is about 180 feet, and where it has been quarried to some extent for building stone. In Odell Canyon most of the rock is glistening white and other portions are of deep red color. In Elm Creek Canyon portions are beautifully banded with various colors, yellow, buff, purple, and pink, in part along the stratification planes, but often diagonal to them. At one point west of Buffalo Gap these banded beds exhibit minute faulting. The contact of the Unkpapa sandstone on the Sundance beds is sharp, but presents no sign of unconformity, whereas at the top there is unmistakable unconformity by erosion, giving rise to an irregular surface on which the Lakota sandstone lies. A typical contact of this sort is shown in fig. 7, on the Illustration sheet. No fossils have been found in the Unkpapa sandstone, but from its association with the Sundance formation it is provisionally classed in the Jurassic.

CRETACEOUS PERIOD.

Lakota formation.—The Lakota formation, consisting mainly of sandstone, gives rise to the western crest and many of the broader features of the hogback range lying east of the Red Valley. The sandstones are hard, coarse grained, cross bedded, and massive, with thin partings of shale. In some portions of the Black Hills the formation includes coal, but none has been found in the Oelrichs quadrangle. The thickness in this quadrangle ranges from 230 to 300 feet, with frequent local variations. The formation lies unconformably on the Unkpapa sandstone and is abruptly limited above by the Minnewaste limestone. In the canyon of Fall River the beds of sandstone are very massive, but they are separated by greenish-gray shales 15 to 20 feet thick, which occur at several horizons. The uppermost member, a dull-yellow sandstone, is immediately overlain by the Minnewaste limestone, of which the relations are shown in fig. 4, on the Illustration sheet, representing a fine exposure just west of Evans's quarry, near the mouth of the canyon. It exhibits the greater part of the Lakota formation, the Minnewaste limestone, a steep slope of talus on the Fuson shale, and a thick capping of massive buff sandstone of the Dakota formation, in which is Evans's quarry. In the high ridges and their numerous deep canyons east of Hot Springs, the Lakota formation is the most prominent feature. Many of the surfaces of the ridges are strewn with fragments of fossil trees which have been weathered out of the sandstone and appear to characterize a horizon that is high in the formation over a considerable area in the southern portion of the Black Hills, and at which cycads also usually occur,

although none have yet been discovered in this quadrangle. Fossil bones have been observed in considerable number in the region west of Buffalo Gap, and there have been found, at a number of points, plant remains which, together with the cycads, appear to indicate that the formation is of early Cretaceous age.

Minnewaste limestone.—The Minnewaste limestone is a formation of restricted occurrence in the Black Hills, its principal area being between the vicinity of Cascade Springs and Buffalo Gap. Its average thickness is only 25 feet, but it is conspicuous on the hogback range east of Hot Springs and extends far up the slopes on some of the higher divides. Some of its features are shown in fig. 4, on the Illustration sheet. The rock is a nearly pure, light-gray limestone, presenting a uniform character throughout. An extended search has failed to detect any fossils in it, but it is supposed to be of lower Cretaceous age because it lies considerably below the Dakota sandstone. One of the most extensive exposures is at the falls of Cheyenne River, where the water flows over a ledge about 20 feet high, and the name Minnewaste is given from the Dakota Indian name for Cheyenne River, meaning good water. Extensive exposures may be seen in the anticline 2 miles east of Hot Springs, where the rock covers a wide area of the western slope of the anticlinal ridge.

Fuson formation.—The Fuson formation is a fine-grained deposit lying between the Dakota sandstone and the Minnewaste limestone, with an average thickness of about 100 feet, consisting of a mixture of fine sand and clay, which is usually massively bedded and weathers out in small cylindrical fragments like dry starch. It includes some local beds of coarse sandy rock, especially at its base, and also beds of nearly pure shale. The predominant color is white or gray, but buff, purple, and maroon tints are often conspicuous. As the formation is relatively soft, as compared with the adjoining sandstones and limestones, it usually lies along the base of the Dakota sandstone cliffs and is often buried under the talus of sandstone blocks. One of the most extensive exposures is at the falls of Cheyenne River, where it shows the following section:

Section of the Fuson formation at Cheyenne Falls, South Dakota.

	Feet.
Dakota sandstone.	
Dark sandy shale.....	4
Soft, gray, slabby sandstone; plants.....	6
Compact white massive shale.....	8
Dark green clay.....	1
Dark gray, compact, massive shale.....	25
Very compact white mudstone.....	2½
Gray massive shale.....	6
Harder, white massive shale.....	9
Purple shale.....	1
White fine-grained sandstone.....	5 to 12
Purple shale.....	6 to 8
Light-buff massive sandstone.....	25
Dark-buff coarser sandstone, much honeycombed by weathering.....	25
Minnewaste limestone.	
Total.....	132½

The large amount of sandstone in the lower part of this section is a very unusual feature, but the layer which becomes honeycombed by weathering is a characteristic member for several miles northward. Outcrops of the formation are considerably obscured by talus along Fall River, but there are extensive exposures in the side canyons in that vicinity, notably in the canyon on the steep side of the anticline 2 miles due east of Hot Springs, where much of the material is bright purple and strongly resembles a shale which has been baked by intrusive igneous rock. No fossils have been found in this formation, so that there is no evidence as to its precise age.

Dakota sandstone.—The Dakota sandstone constitutes all of the eastern slope of the hogback range, being prominent in the steep rise from the valley underlain by the Graneros shale. It caps many of the higher summits along the western crest, including Battle Mountain and the summits just north. The formation rarely exceeds 150 feet in thickness and is thus much thinner than the Lakota sandstone. It generally consists of a thick bed of buff sandstone weathering brown, massive in structure and hard in texture, overlain and underlain by thinner bedded sandstone. The massive bed, shown in fig. 4, on the Illustration sheet, forms the ledge over which Fall River

passes in a series of picturesque cascades just below Evans's quarry, at which it is worked to some extent, as well as at other places. In the overlying thinner bedded sandstone there have been discovered fossil plants of the Dakota flora, of upper Cretaceous age.

Graneros shale.—This shale is the lowest formation of the Benton group and is believed to be the precise equivalent of the Graneros shale of southeastern Colorado, as it lies between the Dakota sandstone and the Greenhorn limestone, which in both regions is characterized by numerous remains of the same inoceramus. The shale is of dark color and in greater part breaks up into thin flakes. It contains numerous concretions, ranging in diameter from a few inches to several feet, and usually lens shaped. Its thickness averages about 900 feet, so far as could be ascertained from several cross-section measurements made with rather uncertain dip determinations. The outcrop is mostly along a valley, a mile or two wide, which skirts the base of the hogback range, and the most extensive exposures are along Cheyenne River southeast of Evans's quarry, but as the formation is very barren its surface is generally bare.

At several localities the Graneros shale is traversed by dikes or masses of sandstone occupying fissures. The most extensive of these are west and southwest of Tepee Creek, where sands derived from the underlying Dakota sandstone extend for some distance through the lower beds of the shale. The largest of the dikes at this locality is 20 feet wide, and they have a linear arrangement in the narrow zone about a mile in length having a north-northeast and south-southwest direction. Several small dikes were observed on the north bank of Cheyenne River, a little more than a mile south-east of Evans's quarry.

Greenhorn limestone.—In the plains immediately adjoining the Black Hills one of the most prominent features is a low but distinct escarpment, which is due to the hard Greenhorn limestone, in the middle of the Benton group. It usually lies 1 to 4 miles outside the hogback range of the Dakota sandstone, toward which it faces. The limestone is thin but persistent and is characterized by a large number of impressions of *Inoceramus labiatus*, a fossil which is of infrequent occurrence in the adjoining formations. It contains a considerable amount of clay and some sand, and appearing to harden on exposure, it breaks out into hard, thin, pale-buff slabs, covered with impressions of the distinctive fossil. Its thickness averages about 50 feet, including some shaly beds in its upper portion. At its base it is distinctly separated from the black shales of the Graneros formation, and its upper beds grade into the Carlile shales through 6 or 8 feet of passage beds. Its most extensive exposures are in the escarpment in the high hills south of the head of Tepee Creek and near Cheyenne River below the mouth of Fall River. The formation is covered by dune sands in the portion of the region adjoining the mouth of Horsehead Creek and north of Horse Camp Draw for a few miles, but elsewhere the escarpment is distinct.

Carlile formation.—The Carlile formation consists mainly of shales, but includes two thin, hard beds of sandstone, the upper one calcareous, and at the top several layers containing oval concretions. Its thickness averages between 430 and 590 feet. Two typical sections are given in the following tables.

Fossils of typical upper Benton molluscan forms occur in considerable abundance in some of the beds in the Carlile.

Niobrara formation.—The Niobrara formation is a soft, shaly limestone or impure chalk, containing more or less clay and fine sand, and often including thin beds of hard limestone, which

Section of Carlile formation near Buffalo Gap, South Dakota.

	Feet.
Niobrara chalk.	
Shales, with large buff concretions.	150
Hard, slabby sandstone.	2
Gray shale.	130
Thin, coarse sandstone.	4
Gray shale.	75
Concretions in gray shale.	2
Gray shale.	40
Calcareous beds, with <i>Ostrea</i> , etc.	4
Shale and talus.	180
Greenhorn limestone.	
Total.	587

Section of Carlile formation 1½ miles southeast of the falls of Cheyenne River, South Dakota.

	Feet.
Niobrara chalk.	
Gray shale, with large buff concretions.	50
Gray shale.	70
Light-gray sandstone.	4
Dark-gray shale, with thin sandy layers.	160
Sandstone.	2
Gray shales.	150
Greenhorn limestone.	
Total.	436

consist of aggregations of *Ostrea congesta*. In unweathered exposures it is usually light gray, but weathered outcrops are bright yellow, and therefore conspicuous, although, as the rock is soft, it rarely gives rise to noticeable ridges. The most extensive exposures occur along the valley of Dry Creek and at intervals from Cheyenne River northward to Buffalo Gap station. In the region adjoining the mouth of Horsehead Creek and Horse Camp Draw the formation is widely covered by sand dunes. The thickness of the Niobrara is about 225 feet.

Pierre shale.—Many thousand square miles of the plains adjoining the Black Hills are occupied by the Pierre shale, a thick mass of dark bluish-gray color, which weathers light brown and is relatively uniform in composition throughout. It gives rise to a dreary, monotonous landscape of low, rounded hills sparsely covered with grass and not useful for agriculture. The thickness of the formation is about 1200 feet, so far as can be ascertained, but it is only rarely that it can be measured, and where the dip is gentle it is almost impossible to do so. At a horizon about a thousand feet above its base the formation includes scattered lenses of limestone which usually contain numerous shells of *Lucina occidentalis*. They vary in size from 2 to 3 cubic feet to masses 20 feet in diameter and 6 or 8 feet thick, usually of irregular lens shape, and occur typically as shown in fig. 10, on the Illustration sheet. Owing to their hardness they give rise, when uncovered by erosion, to low conical buttes resembling in form a very squat tepee, which accordingly have been designated "tepee buttes." The form is shown in fig. 10, on the Illustration sheet. Tepee buttes occur in large numbers in the vicinity of Oelrichs, rising from 10 to 150 feet above the surrounding slopes, and are distributed very irregularly over the plain, according to the grouping of the lenses. Similar limestone masses, also containing *Lucina occidentalis*, occur near the base of the Pierre shale, but they have been observed only in the high hills south of the head of Dry Creek and in small number. Numerous concretions occur in the Pierre shales at various horizons and usually contain large numbers of distinctive fossils, of which the more abundant are of the following species: *Baculites compressus*, *Inoceramus sagenis*, *Nautilus dekayi*, *Platoniceras placenta*, *Heteroceras nebrascense*, and an occasional *Lucina occidentalis*. They are generally of small size and break into small pyramidal fragments which are scattered more or less abundantly all over the surface of the shale. At the base of the formation, overlying the Niobrara chalk, there is always a very distinct black, splintery, fissile shale, about 150 feet thick, which has been included in the Pierre formation, although it has not yet been found to contain characteristic fossils. It usually occurs in a slope, often rising steeply above the low lands eroded in the Niobrara chalk, and at three horizons it contains concretions which exhibit a regular sequence. The lower ones are biscuit shaped, hard, and siliceous. Those in the layers next above are similar in shape and composition, but are traversed in every direction by deep cracks filled with calcite and sometimes contain scattered crystals of barite. Next above are two or three layers of large, lens-shaped, highly calcareous concretions, of light-straw color, showing beautifully developed cone-in-cone structure.

EOCENE PERIOD.

Chadron sand.—The Chadron sand consists of sands and sandy clays, lying upon the Pierre shale, but separated from it by an unconformity which represents a long period of time, there being in this vicinity none of the latest Cretaceous or early Eocene deposits. The occurrences within this quadrangle consist of a narrow belt in a shallow syncline, extending southeast from the vicinity

of Limestone Butte east of Oelrichs, and some small patches on the divides north of Blacktail Creek, which are outliers of the great areas of Tertiary formations giving rise to the Big Bad lands a short distance east and south of the margin of the quadrangle. In Limestone Butte the section is 135 feet thick, the butte being capped by thin but hard limestone layers which are supposed to be the lower portion of the Brule formation. At the base are 75 feet of pale-green sandy clays with a thin bed of pebbles at the bottom, and ascending there occur in order 30 feet of pink sandy clays, 1 foot of gray limestone, 18 feet of light-gray sandy clay, 1½ feet of compact limestone, 4 feet of pink clay, and finally a thin bed of hard limestone at the top. Similar components are seen in the extension of the formation eastward and in numerous small outlying masses. Hay Canyon Butte is capped by the lower limestone, which is again exposed in two buttes slightly more than 2 miles east by south from it. An outlier consisting of the green sandy clay is exposed 5 miles northeast of Oelrichs on the 3563-foot summit. A short distance east of the South Fork of Blacktail Creek, in the southeastern part of the quadrangle, the formation contains, near its base, a thin bed of volcanic ash, and this material also occurs mixed with the sands at various places. This volcanic ash is found, under the microscope, to consist of fine particles of volcanic glass in thin, sharp-edged flakes of irregular but mostly very angular outlines, colorless and without crystalline structure or inclusions. An occasional small bubble of air is seen in some of the flakes. These particles of glass are the fragments of volcanic rock or pumice blown out of some volcano during an explosive eruption. The location of the volcano is not known. Much of the surface of the Chadron formation is bare of vegetation, giving rise to incipient bad lands, and the light color of the material is in striking contrast to the underlying Pierre shale, which just below the sands is usually of a bright brownish-red color, owing to the oxidation of the iron in it.

Brule clay.—The Brule clay occupies two small areas southeast of Oelrichs, lying northwest and northeast of Lone Butte, in a shallow syncline, surrounded by Chadron sands. The material is a sandy clay of light-buff color, in greater part compact and massive. It is eroded into small bad lands similar in form to those of the region east of this quadrangle. Fossil bones of typical White River animals of the horizon of the Oredon beds of the Big Bad lands occur in considerable abundance. The thickness of the Brule clay in this area is about 150 feet.

PLEISTOCENE PERIOD.

Residual gravel.—The oldest surficial deposits in this region are residual gravels, apparently remnants of the basal gravels of the Chadron formation, which are but slightly moved from their original position, some of them being in close proximity to the larger Chadron deposits, though others are now widely isolated. One of the largest areas is in the southwest corner of the quadrangle, where all the higher divides are sprinkled over with such gravel, lying on the Pierre clay and varying greatly in abundance. At no point does it form a continuous coating, being spread on sloping surfaces down which it works as erosion of the underlying shale progresses. It has been observed in this region as far north as the divide next south of Beef Creek, where a few small areas are thinly sprinkled with pebbles. Other occurrences are northwest of Oelrichs, and east of Horsehead Valley they are more numerous, one of the largest being that which is on the ridge 2 miles west of Lone Butte. Much of the region lying about the headwaters of Blacktail Creek and its branches contains more or less gravel of this sort, of which the more conspicuous areas are shown on the geologic map. The gravel is largely of vein quartz, including much chaledonic material. The age of these residual deposits is indefinite, as they result from a cycle of erosion which began in pre-Pleistocene time and has been continued to the present.

Terrace deposits.—The valley of Cheyenne River contains terraces which are about 100 feet above the river and are covered by alluvial deposits. They are most extensive in the region south and

southeast of Buffalo Gap, where they have a width of several miles, and were formed when Cheyenne River occupied a broad valley a hundred feet above its present level and received a large stream from the northwest, flowing out at at Buffalo Gap and joining it near the present mouth of Beaver Creek. Through this affluent a considerable proportion of pink loam from the Red Valley was added to the alluvium, and it indicates very clearly the course of the ancient drainage channel, which flowed southwest from the town of Buffalo Gap and thence down the valley of the Cheyenne River. The principal deposits of these high terraces are gravel and sand, and their aggregate thickness is usually from 15 to 30 feet. They are smoothly spread and the surface slopes gently toward the river, but ends in cliffs. The broad terrace extending along the south side of the river from the mouth of Slate Springs Draw to the mouth of Hay Canyon has an average width of 2 miles and to the south abuts against slopes of Pierre shale. It bears some areas of dune sand. Above the mouth of Slate Springs Draw the high terrace deposits are smaller in area and more widely scattered. The largest area now remaining begins a mile south of the falls of Cheyenne River and extends for 3 miles along the west bank, at an elevation of about 75 feet above water level.

Terrace conglomerate.—At an earlier stage in its history Fall River excavated a canyon across the Red Valley, which later it filled with a narrow deposit of coarse gravel, from the mouth of the gorge through the Minnekahta limestone eastward to the hogback range; but more recently it has cut an inner gorge from 75 to 100 feet deep through the deposit, presenting walls of conglomerate. The old valley was about one-half mile wide; the present one is a few hundred yards. The conglomerate lies mainly on the Spearfish red beds, which rise above the level of its surface to the north and south, and to the west it abuts against the limestone slope. The deposit forms a smooth plain merging into the undulating topography of the Red Valley on either side. Its thickness averages about 50 feet in the center of the valley and its base is somewhat irregular in contour. The material consists of boulders, pebbles, and angular masses of Minnekahta limestone, Minnelusa sandstone, and varied detritus from the other rocks along the valleys of Hot Brook and Cold Brook, all tinted more or less reddish by clay from the red beds, and cemented by calcareous precipitates, probably from the waters of the warm springs. The conglomerate is mostly very compact, but it merges into loose materials containing only a small amount of cement or cemented only in layers, as may be seen in excavations in the eastern part of the new town of Hot Springs. The several stages of cutting and filling in the valley of Fall River are so related to recognized cycles of erosion as to make possible a definite statement that they are Pleistocene.

Alluvial deposits.—Along Cheyenne River there are alluvial flats of recent material, of greater or less extent, which is distributed during spring freshets, and similar flood plains, proportionate in size to that of the stream, border nearly all of the creeks. That of Horsehead Creek, below the mouth of Blackbank Creek, has an average width of about a mile, the stream meandering from side to side and cutting into the shale banks to a greater or less extent. In the canyon below Cheyenne Falls the flat is very narrow and discontinuous, as the river is cutting in hard rock, and the same is true in the gorge west of the mouth of Tepee Creek. The streams crossing the hogback ridge flow in relatively narrow canyons, where there is but little room for alluvial accumulation, and this is also the case with those in the Minnekahta limestone area. One of the most interesting recent deposits is that of calcareous sinter, now accumulating at various points along Fall River below Hot Springs, and deposited mostly on vegetation growing in the stream, so that the forms are casts of the plants. Great masses of this material are found in the gorge below the town, notably for a short distance about 1½ miles above Evans's quarry.

Dune sand.—Extending from the valley of Cheyenne River there are extensive accumulations of dune sand, which have been derived from the

alluvial deposits on the river flats and blown southeastward by the stronger prevailing winds. Along the valley of Horsehead Creek, where they are most extensive, they reach east to a point 2 miles northeast of Oelrichs, and in the valley of Sand Creek they reach beyond Smithwick. The deposits are not thick, but they give rise to typical sand-hill topography, consisting of dunes and blowouts. The sand is fine and rounded and there are many portions of the area in which it bears little or no grass and the material is free to move whenever the wind blows. It travels over the divides and along the hollows, but in the larger valleys, such as that of Horsehead Creek, it is mostly removed by the stream at times of freshet.

STRUCTURAL GEOLOGY.

Structure of the Black Hills uplift.—The Black Hills uplift, if not eroded, would present an irregular dome rising on the northern end of an anticlinal axis extending northward from the Laramie or Front Range of the Rocky Mountains. It is elongated to the south and northwest, has steep slopes on the sides, is nearly flat on top and is subordinately fluted. The greatest vertical displacement of the strata, as indicated by the height at which the granite and schist floor is now found, amounts to about 9000 feet. The minor flutings of the dome are mainly along the eastern side of the uplift, the most notable ones being in the ridge of the Minnekahta limestone just west of Hot Springs. Another of considerable prominence occurs 3 miles east of Hot Springs. These subordinate flexures are characterized by steeper dips on their western side and gentler dips to the east. They merge into the general dome to the north and run out with declining pitch to the south. In the northern hills there are numerous local domes and flexures due mainly to laccolithic igneous intrusions, but no similar features are indicated by the structure of the southern hills.

Faults are rarely observed and none have been detected which amount to more than a few feet in vertical displacement.

Structure sections.—The sections on the Structure Section sheet represent the strata as they would appear in the sides of a deep trench cut across the country. Their position with reference to the map is on the line at the upper edge of the blank space. The vertical and horizontal scales are the same, so that the actual form and slope of the land and the actual but generalized relations of the rocks are shown, the structure where buried being inferred from the position of the strata observed at the surface.

Structure of the Oelrichs area.—The principal structural features of this quadrangle are illustrated by the five structure sections on the Structure Section sheet. Under the plains the strata lie in gentle undulations, but where they extend

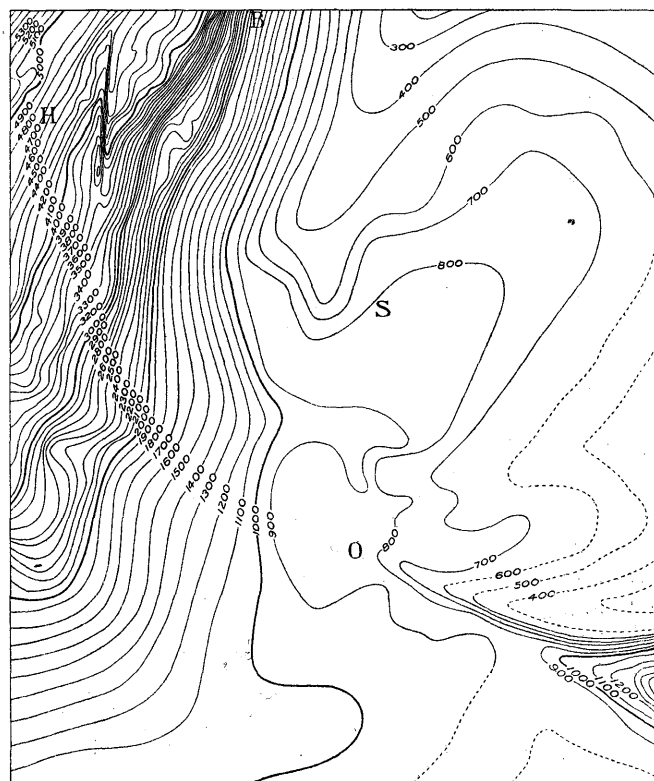


FIG. 1.—Diagram showing contour of surface of Dakota sandstone in the Oelrichs quadrangle. The lines represent altitudes above sea level and are 100 feet apart vertically. O, Oelrichs; S, Smithwick; H, Hot Springs; B, Buffalo Gap.

across a portion of the southeastern margin of the Black Hills dome they rise about 4500 feet in a distance of 10 miles, on a monocline dipping east and south, the strike curving around to the south-Oelrichs.

east and south. The monocline bears a subordinate crenulation which crosses it diagonally just east of Hot Springs as an anticline with very steep western limb, and another anticline enters the region west of Hot Springs and soon dies in the Red Valley to the northeast. In fig. 1 is shown the contour of the principal structural features of the area, representing the altitude of the surface of the Dakota sandstone, which is supposed to be restored in the northwestern corner of the quadrangle, from which it has been removed by erosion.

It will be seen from this diagram that the monocline begins to rise a short distance west of the longitude of Oelrichs, at first with a gentle inclination and then steeply. The steepest dips are along the hogback range, particularly west of the town of Buffalo Gap, where they are 35°. Next west are found gentler dips, and it is in this portion of its rise that the monocline bears the crenulation east of Hot Springs. In Red Valley in the vicinity of Hot Springs the dips are relatively low, but the strata continue to rise steadily toward the west. North of Gypsum Butte there is a prominent anticline trending northeast and southwest and pitching down rapidly to the northeast so that it is soon lost under the Red Valley. Cold Brook passes across this anticline, which here has a moderate elevation, and the Minnelusa sandstones are cut through. The anticline is high on Hot Brook, where a considerable thickness of the Minnelusa beds are exposed above the gorge cut across the arch. In the hogback range east of Hot Springs the formations are at first nearly horizontal so that relatively thin beds of the Dakota sandstones, Fuson formation, and Minnelusa limestones are spread out over wide areas. South of Fall River these low dips continue east for some distance, but with numerous local variations of direction and amount. At the falls of Cheyenne River the Dakota sandstones and underlying beds are nearly flat and extend some distance east of the average line of the hogback slope. It is owing to this cause that Cheyenne River cuts into the range, its course having been established at a time of higher level, when the sandstones were deeply buried beneath the overlying shales. North of Fall River there is found, in the middle of the range, a very prominent anticline, which is traversed by a branch valley of Fall River for several miles. The Dakota sandstone rises high on the ridge east of this valley, presenting a prominent escarpment to the west, and at its base there is a shelf of Minnewaste limestone dipping eastward. A short distance west this limestone passes over the crest of an anticline and dips steeply west down the slope into the bottom of the valley, in which it constitutes a syncline, rising again to the west to outcrop 500 feet higher in the western face of Battle Mountain. This prominent flexure soon dies out to the south on the south side of Fall River, but it is continued southward as a noticeable flattening of dip in the monocline, passing out of the range at Cheyenne Falls. To the north it extends across the head of Odell Canyon with considerable prominence and passes thence with diminished height to beyond Buffalo Gap. In the latitude of Oelrichs the monocline of the Black Hills changes its trend to the west to pass around the point of one of the great anticlines at the southern end of the uplift. The change in structure is exhibited in the gorge of Cheyenne River west of the mouth of Teepee Creek, in the high escarpment of the Greenhorn limestone west of the head of Dry Creek, and in the curve of the Niobrara outcrop at the head of Dry Creek. The structure east of the monocline region above described has been determined from the attitude of the teepee zone in the Pierre shale as indicated by the distribution of the teepee buttes. The principal horizon of the lenses of limestone giving rise to these teepee buttes is 1000 feet above the top of the Dakota sandstone, and the configuration shown in fig. 1 is based on the assumption that this upper horizon is uniform in stratigraphic position throughout. It will be seen that the structure indicated is that of a very gently undulating area having a broad, flat anticline in the region northeast of Smithwick and a steep-sided syncline extending east of Oelrichs, a syncline which is well defined by the basin of Oligocene formations which it contains. The Chadron sand along the eastern margin of this

flexure exhibits relatively steep dips to the north. Along Slim Butte Creek there is an anticline which gains prominence to the east and which east of the margin of the quadrangle brings the Niobrara limestone to the surface.

ECONOMIC PRODUCTS.

SOILS.

Derivation.—The soils in this region are closely related to the underlying rocks, from which they are residual products of decay and disintegration except when they are formed as alluvial deposits in the larger valleys or are spread by winds. In the process of disintegration, residual soil develops more or less rapidly on the several rocks of the region according to the character of the cement holding the particles together. Siliceous cement dissolves most slowly, and rocks in which it is present, such as quartzite and sandstones, are extremely durable and produce but a scanty soil. Calcareous cement, on the other hand, is more readily dissolved by water containing carbonic acid, and on its removal clay and sand remain to form, often, a deep soil. If the calcareous cement is present in small proportion only, it is often leached out far below the surface, the rock retaining its form, but becoming soft and porous, as in the case of the Minnelusa sandstone. If, as on the limestone plateaus, the calcareous material forms a greater part of the rock, the insoluble portions collect on the surface as a mantle, varying in thickness with the character of the limestone, being thin where the latter is pure, but often very thick where the rock contains much insoluble matter. Of course the amount of soil remaining on the rocks depends on erosion, for where there are slopes the erosion is often sufficient to remove the soil as rapidly as it forms, leaving bare rock surfaces. Crystalline schists and granitic rocks decompose mostly by hydration of a portion of the contained feldspar, and the result is usually a mixture of clay, quartz grains, mica, and other materials. Shales are disintegrated in consequence of changes of temperature, by frost, and by water, thus by softening and washing giving rise to soils. If they are sandy, sandy soils result, and if they are composed of relatively pure clay, a very clayey soil is the product. The character of the soil thus derived from the various geologic formations being known, their distribution may be approximately determined from the map showing the areal geology, which thus serves also as a soil map. It must be borne in mind that some of the geologic formations present alternations of beds of various materials, such, for instance, as shales and sandstones alternating with limestone. These give abrupt transitions in the character of their disintegration products, soils which differ widely in composition and agricultural capabilities occurring side by side. The only areas in which the boundaries between different varieties of soil do not coincide with the boundaries of the rock formations, are in the river bottoms, in the sand dunes, in the areas of high-level gravels, in the smaller valleys, and upon steep slopes, where soils derived from rocks higher up the slope have washed down and mingled with or covered the soils derived from the rocks below. Soils of this class are known as overplaced, and a special map of large scale would be required to show their distribution.

Distribution.—The larger portion of the Oelrichs quadrangle is underlain by Pierre shale, which consists mainly of clay and gives rise to a stiff "gumbo," which is not only very barren in itself, but is acid from decomposing pyrites and too sticky for suitable working. It is covered with grass, which originally afforded excellent pasturage, but in some areas it has been grazed down by excessive herding, and as the soil is not rich, the grass will require some time to regain its former growth. Some areas of the Pierre shale are traversed by wide valleys with overplaced soils of considerable fertility. This is notably the case along the bottom through which Cheyenne River flows, and in flats in the valley of Horsehead Creek. In the area covered by sand hills, the soils usually are too dry and sandy for cultivation, but much of the surface supports a growth of coarse but nutritious grasses.

The Niobrara beds are calcareous and fertile, but are not favorably located for farming. In the

valley of Dry Creek, where the surface is wide and level, no water is available for irrigation. The Graneros shale valley, which extends along the front of the hogback range, is barren except in the portion traversed by Cheyenne River, where there are fertile alluvial flats at intervals. The hogback range has a generally rocky surface, with a sandy soil which supports a growth of grass and scattered pines. Slopes covered by the Minnewaste limestone are usually as bare and barren as the sandstone areas. The Red Valley is favorably situated for agriculture but its soil is barren and there is general absence of water excepting in the gorge of Fall River. The slopes of Minnekahta limestone present extensive rock outcrops and are generally covered with the margin of the pine forest of the Black Hills, but on some of the more level plains there is scanty soil which supports a fine growth of grass. The alluvial soils at a few points in the valley of Fall River below Hot Springs and on Cold Brook above the town, have been cultivated by the aid of irrigation and yield fine crops of garden truck for local use. The Brule and Chadron areas southeast of Oelrichs are mostly cut into bad lands or sandy slopes which are dry and barren. The higher gravel and loam terraces east-northeast of Oral and southeast of Buffalo Gap are mostly level, fertile land which has been farmed to a considerable extent, but, not being irrigated, profitable crops have been obtained from it in only a few of the moister years.

UNDERGROUND WATERS.

The occurrence of underground water in the Oelrichs quadrangle is of interest mainly in the plains adjoining the Black Hills, under which there extend several thick sheets of water-bearing sandstone. Receiving water from rainfall at the surface in the hogback range, these sandstones conduct it underground on the eastward dip to a considerable depth within a comparatively short distance. Where the inclination of the strata diminishes away from the hills, as it generally does, there is a wide area beneath which the water-bearing beds lie at a depth that is within reach of the well borer. As the region is semi-arid and the surface water often contains much "alkali," there is great need for underground waters at most places. In the columnar section are shown the relations of the principal water-bearing horizons. The principal water supplies are to be expected in the Lakota sandstone, though there are doubtless other water-bearing beds at various higher horizons up to the top of the Dakota sandstone. These strata are exposed over a wide zone in the hogback range, where, by imbibition and by sinkage from streams, they receive a considerable proportion of the rainfall, which very slowly flows in the permeable sandstones completely under the State of South Dakota and emerges in great springs and general surface seepage in the outcrops of Dakota sandstone in the Missouri Valley in the southeastern corner of the State. The altitude at which this water enters the beds is from 3000 to 3500 feet above sea in greater part; it emerges at the surface to the eastward at an altitude of about 1200 feet, and under the intervening country its head gradually diminishes from source to outflow. In eastern South Dakota numerous wells have been sunk from 400 to 1000 feet, which furnish large volumes of water from the Dakota sandstone, and it is believed that this water is available under the region lying westward, up to the flanks of the Black Hills, under conditions which are set forth in the Artesian Water sheet of this folio. The depth of the uppermost water-bearing sandstone beneath the surface at any point is shown by patterns of color, each one of which includes between its limits a difference of 500 feet; thus one represents depths from 0 to 500 feet, the next from 500 to 1000 feet, and so on. In the area in which the head of water is sufficient to afford surface flow the patterns are printed in blue, and where a flow may not be expected they are printed in green. The area of flow, unfortunately, is relatively restricted, lying mostly within the immediate vicinity of the valley of Cheyenne River and some of its larger branches to the north. It will be noticed that the altitudes to which the water may be expected to rise

increase to the northward, for in that direction the sources of supply are very much higher than they are to the south, where Cheyenne River crosses the hogback range. There are also shown on the sheet lines representing intervals of one hundred feet, which show the height to which the underground waters may be expected to rise above sea, or in other words, their head. These lines afford means for ascertaining how near the surface the water may be expected to rise in wells which do not afford a flow, and also the pressure of the water in the area of the flow. The depth below the surface at which water would stand in a well in the non-flowing area may be found by subtracting the feet of head from the feet of altitude, shown by the brown contour lines on the base map. At Oelrichs, for instance, which has an altitude of 3350 feet, and is midway between the 3100 and 3000 contour lines of head, the water should be expected to rise within 300 feet of the surface and, as is shown by the pattern, it would be necessary to sink a well about 2600 feet to reach the top of the Dakota sandstone. It is possible that it might be necessary to penetrate also the Fuson formation and Minnewaste limestone before a large volume of water could be obtained.

On the Columnar Section sheet are shown the formations which have to be penetrated, and these can be recognized by their characteristics as described in the table and by the fossils referred to below. From the Areal Geology sheet can be ascertained in which formation the well is started. Two of the most important fossils for determining the geologic horizon are *Ostrea congesta* and *Inoceramus labiatus* (see Illustration sheet), the former occurring crowded together and constituting thin layers of limestone in the upper portion of the Niobrara chalk beds, which, although bright

yellow when exposed on the surface, are of a pale blue-gray color when first brought out by the well boring. *Inoceramus* is characteristic of the Greenhorn limestone, which is hard and of buff color on the surface, as seen in the many outcrops in the escarpment just east of the hogback range, but is of dark-gray color and soft texture underground. The zone of concretions and the thin layers of sandstone in the Carlile formation will be encountered by the well borer and recognized by their hardness and their stratigraphic relations.

BUILDING STONE.

For several years past the Dakota sandstone has been worked at Evans's quarry, southeast of Hot Springs. The beds are massive, easy to dress when freshly exposed, and reasonably accessible. The colors vary from white and buff to a delicate pink. The product has been used with satisfactory results in the town of Hot Springs, and a considerable quantity has been shipped to other places. The amount available is large, but the expense of long-distance shipment greatly restricts its use. The same ledge has recently been opened at Odell. The Unkpapa sandstone has been quarried for several years in Elm Creek Canyon and Odell Canyon, and to a less extent in the immediate vicinity of Hot Springs. The rock is massive and easy to dress, but it is rather soft. The colors are most attractive; some beds are a pale crimson and others present bandings and mottling of red, buff, purple and other tints. In a shallow canyon very near the county line 4 miles north of Hot Springs a portion of the Unkpapa sandstone is pure white, and as it is very soft would probably afford excellent glass sand. A small amount of limestone was quarried at Limestone Butte, near Oelrichs, for building in the

vicinity. Some of the slabby layers in the lower part of the Sundance formation have been used locally at Hot Springs.

GYPSUM.

The Spearfish red beds carry deposits of gypsum (hydrous sulphate of lime) throughout their extent, and often the mineral occurs in very thick beds. These are relatively pure, and if nearer to good markets the deposits would be of great value. The only commercial operations so far have been at Hot Springs, but they are discontinued for the present owing to the expense of taking the product to market. The gypsum is calcined at a red heat, to drive off the chemically combined water, and is then ground and packed in barrels. The product is plaster of paris.

The gypsum deposits attain great thickness in the vicinity of Hot Springs. Near Cold Brook, three-quarters of a mile northwest of the station

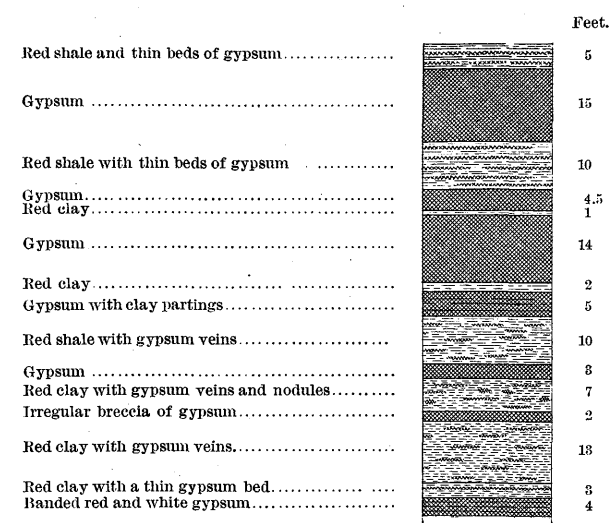


FIG. 2.—Section of gypsum deposits in Spearfish red beds on Cold Brook, three-fourths of a mile northwest of Hot Springs, South Dakota.

and a short distance north of the works above mentioned, is an exposure shown in fig. 9, on the Illustration sheet. The section there exhibited is shown in detail in fig. 2.

The following is an analysis of a typical gypsum from south of Hot Springs. It was made by Mr. Steiger in the laboratory of the United States Geological Survey.

Analysis of gypsum from south of Hot Springs, South Dakota.

	Per cent.
Lime, CaO.....	32.44
Magnesia, MgO.....	.33
Alumina, Al ₂ O ₃12
Silica, SiO ₂10
Sulphuric acid, SO ₃	45.45
Carbonic acid, CO ₂85
Water, H ₂ O.....	20.80
Total.....	100.09

LIMESTONE.

Limestone for lime or other purposes may be obtained in abundance from the Minnekahta and Minnewaste formations. Both of these beds have been burned to some extent for lime for building in and near Hot Springs. The two limestones are equally good for lime.

VOLCANIC ASH.

The Chadron formation contains a thin bed of volcanic ash which is of economic value as polishing powder. The exposure is in the steep beds on the south side of the syncline a short distance east of South Fork of Blacktail Creek. The bed is thin and apparently not extensive, but it is a particularly sharp-edged ash and is consequently very powerful as an abrasive.

June, 1901.