PARKER FOLIO
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DEPARTMENT OF THE INTERIOR

UNITED STATES GEOLOGICAL SURVEY

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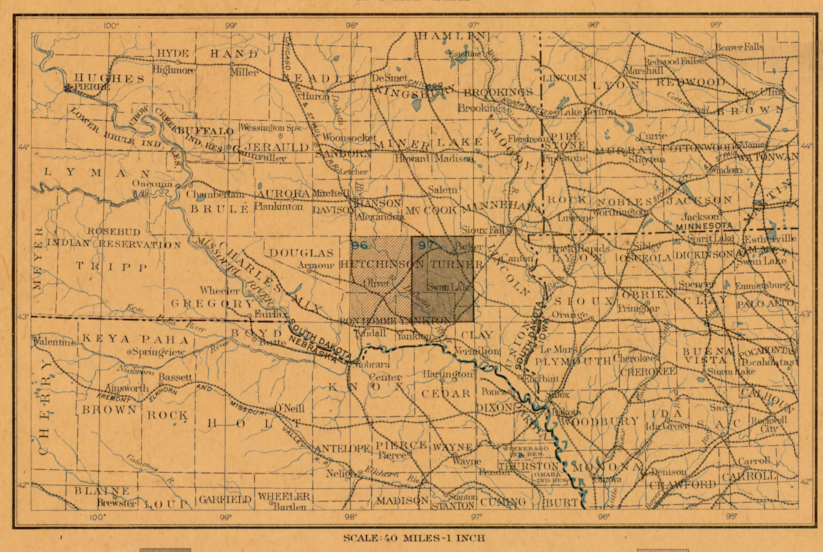
GEOLOGIC ATLAS

OF THE

UNITED STATES

PARKER FOLIO SOUTH DAKOTA

INDEX MAP



AREA OF THE PARKER FOLIO

AREA OF OTHER PUBLISHED FOLIOS

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TEXAS A&M UNIVERSITY
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DOCUMENTS

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EXPLANATION.

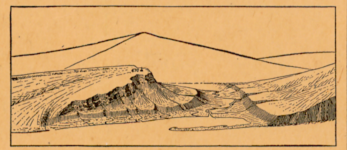
map of the United States, which necessitates the contours are continuous horizontal lines conform- adjacent sheets, if published, are printed. preparation of a topographic base map. The ing to the surface of the ground, they wind Uses of the topographic sheet.—Within the limits sion, so that it splits in one direction more easily two are being issued together in the form of an smoothly about smooth surfaces, recede into all of scale the topographic sheet is an accurate and than in others. Thus a granite may pass into a atlas, the parts of which are called folios. Each reentrant angles of ravines, and project in passing characteristic delineation of the relief, drainage, gneiss, and from that into a mica-schist. folio consists of a topographic base map and about prominences. The relations of contour and culture of the district represented. Viewing geologic maps of a small area of country, together | curves and angles to forms of the landscape can | the landscape, map in hand, every characteristic | which have been deposited under water, whether with explanatory and descriptive texts.

THE TOPOGRAPHIC MAP.

hills, and mountains; (2) distribution of water, on gentle slopes and near together on steep ones. and homes; and serve many of the purposes of stone, or shale. When the material is carried in called drainage, as streams, lakes, and swamps; (3) the works of man, called culture, as roads, railroads, boundaries, villages, and cities.

horizontal outline, or contour, of all slopes, and to 20, 25, 50, and 100 feet are used. indicate their grade or degree of steepness. This brown.

The manner in which contours express eleva- priate conventional signs. tion, form, and grade is shown in the following sketch and corresponding contour map:





two hills. In the foreground is the sea, with a bay the Geological Survey. each side of the valley is a terrace. From the the Geological Survey; the smallest is \(\frac{1}{250,000}\), the dated. When the channels or vents into which Rocks of any period of the earth's history may map each of these features is indicated, directly represents and corresponds nearly to 1 square called sheets or laccoliths, or form large irregular remain essentially unchanged. form, and grade:

tours are drawn at 50, 100, 150, 200 feet, and so on, fractional scale. accordingly the contour at 650 feet surrounds it. 4000, 1000, and 250 square miles, respectively. In this illustration nearly all the contours are | The atlas sheets, being only parts of one map of | it the igneous rock is the older. numbered contour.

be traced in the map and sketch.

any slope. The vertical space between two con- investor or owner who desires to ascertain the tours is the same, whether they lie along a cliff position and surroundings of property to be are composed are carried as solid particles by The features represented on the topographic or on a gentle slope; but to rise a given height bought or sold; save the engineer preliminary water and deposited as gravel, sand, or mud, the map are of three distinct kinds: (1) inequalities on a gentle slope one must go farther than on a surveys in locating roads, railways, and irrigation deposit is called a mechanical sediment. These of surface, called relief, as plains, plateaus, valleys, steep slope, and therefore contours are far apart ditches; provide educational material for schools may become hardened into conglomerate, sand-

For a flat or gently undulating country a small a map for local reference. contour interval is used; for a steep or mountainous country a large interval is necessary. The Relief.—All elevations are measured from mean | smallest interval used on the atlas sheets of the sea level. The heights of many points are accu- Geological Survey is 5 feet. This is used for rately determined, and those which are most regions like the Mississippi delta and the Dismal colors and conventional signs, on the topographic important are given on the map in figures. Swamp. In mapping great mountain masses, like It is desirable, however, to give the elevation of those in Colorado, the interval may be 250 feet. all parts of the area mapped, to delineate the For intermediate relief contour intervals of 10, map shows their underground relations, as far as the different materials may be intermingled in

Drainage.—Water courses are indicated by blue is done by lines connecting points of equal eleva- lines. If the streams flow the year round the tion above mean sea level, the lines being drawn line is drawn unbroken, but if the channel is dry at regular vertical intervals. These lines are a part of the year the line is broken or dotted. called contours, and the uniform vertical space Where a stream sinks and reappears at the surbetween each two contours is called the *contour* | face, the supposed underground course is shown interval. Contours and elevations are printed in by a broken blue line. Lakes, marshes, and other bodies of water are also shown in blue, by appro- ous rocks, forming superficial, or surficial, deposits of the ocean are changed: areas of deposition may

details, are printed in black.

of ground surface would be represented by a known as gravel, sand, and clay. by a fraction, of which the numerator is a length | condition they are called metamorphic rocks.

The Geological Survey is making a geologic | 2. Contours define the forms of slopes. Since | the sides and corners of each sheet the names of | tion. Further, the structure of the rock may be

feature of sufficient magnitude should be recog- in sea, lake, or stream. They form a very large 3. Contours show the approximate grade of nizable. It should guide the traveler; serve the part of the dry land.

THE GEOLOGIC MAP.

The maps representing areal geology show by base map, the distribution of rock formations on the surface of the earth, and the structure-section known and in such detail as the scale permits.

KINDS OF ROCKS.

of the earth was probably composed of igneous in successive layers are said to be stratified. rocks, and all other rocks have been derived from them in one way or another.

of clay, sand, and gravel. Deposits of this class rise above the water and become land areas, and Culture.—The works of man, such as roads, have been formed on land surfaces since the land areas may sink below the water and become railroads, and towns, together with boundaries of earliest geologic time. Through the transporting areas of deposition. If North America were townships, counties, and States, and artificial agencies of streams the surficial materials of all gradually to sink a thousand feet the sea would ages and origins are carried to the sea, where, flow over the Atlantic coast and the Mississippi Scales.—The area of the United States (exclud- along with material derived from the land by and Ohio valleys from the Gulf of Mexico to the ing Alaska) is about 3,025,000 square miles. On the action of the waves on the coast, they form Great Lakes; the Appalachian Mountains would a map with the scale of 1 mile to the inch this sedimentary rocks. These are usually hardened become an archipelago, and the ocean's shore would cover 3,025,000 square inches, and to into conglomerate, sandstone, shale, and limestone, would traverse Wisconsin, Iowa, and Kansas, and accommodate it the paper dimensions would need but they may remain unconsolidated and still be extend thence to Texas. More extensive changes to be about 240 by 180 feet. Each square mile called "rocks" by the geologist, though popularly than this have repeatedly occurred in the past.

on the ground would be represented by a linear and sedimentary rocks have been deeply buried, produce metamorphic rocks. In the metamorinch on the map. This relation between distance | consolidated, and raised again above the surface | phism of a sedimentary rock, just as in the metacalled the scale of the map. In this case it is "1 agencies of pressure, movement, and chemical which it is composed may enter into new commile to an inch." The scale may be expressed also action, they are often greatly altered, and in this binations, or new substances may be added.

changed by the development of planes of divi-

Sedimentary rocks.—These comprise all rocks

When the materials of which sedimentary rocks solution by the water and is deposited without the aid of life, it is called a chemical sediment; if deposited with the aid of life, it is called an organic sediment. The more important rocks formed from chemical and organic deposits are limestone, chert, gypsum, salt, iron ore, peat, lignite, and coal. Any one of the above sedimentary deposits may be separately formed, or many ways, producing a great variety of rocks.

Sedimentary rocks are usually made up of layers or beds which can be easily separated. Rocks are of many kinds. The original crust These layers are called strata. Rocks deposited

The surface of the earth is not fixed, as it seems to be; it very slowly rises or sinks over wide Atmospheric agencies gradually break up igne- expanses, and as it rises or subsides the shore lines

The character of the original sediments may be square inch of map surface, and one linear mile From time to time in geologic history igneous changed by chemical and dynamic action so as to in nature and corresponding distance on the map is of the water. In these processes, through the morphism of an igneous rock, the substances of When these processes are complete the sedimenon the map and the denominator the correspond- Igneous rocks.—These are rocks which have tary rock becomes crystalline. Such changes ing length in nature expressed in the same unit. cooled and consolidated from a liquid state. As transform sandstone to quartzite, limestone to Thus, as there are 63,360 inches in a mile, the has been explained, sedimentary rocks were marble, and modify other rocks according to scale of "1 mile to an inch" is expressed by 1 deposited on the original igneous rocks. Through their composition. A system of parallel division The sketch represents a river valley between Both of these methods are used on the maps of the igneous and sedimentary rocks of all ages planes is often produced, which may cross the molten material has from time to time been forced original beds or strata at any angle. Rocks which is partly closed by a hooked sand bar. On Three scales are used on the atlas sheets of upward to or near the surface, and there consolidivided by such planes are called slates or schists.

terrace on the right a hill rises gradually, while intermediate 1/125,000, and the largest 1/125,000. These this molten material is forced do not reach the be more or less altered, but the younger formafrom that on the left the ground ascends steeply correspond approximately to 4 miles, 2 miles, surface, it may consolidate in cracks or fissures tions have generally escaped marked metamorin a precipice. Contrasted with this precipice is and 1 mile on the ground to an inch on the map. crossing the beading planes, thus forming dikes, phism, and the oldest sediments known, though the gentle descent of the slope at the left. In the On the scale or spread out between the strata in large bodies, generally the most altered, in some localities

beneath its position in the sketch, by contours. mile; on the scale \(\frac{1}{125,500}\), to about 4 square miles; cross-cutting masses, called stocks. Such rocks are \(\frac{1}{2500}\). Such rocks are \(\frac{1}{2500}\), to about 4 square miles; The following explanation may make clearer the and on the scale and on the manner in which contours delineate elevation, At the bottom of each atlas sheet the scale is they cool slowly, and hence are generally of crys- whether derived from the breaking up or disinteexpressed in three different ways, one being a talline texture. When the channels reach the gration of the underlying rocks by atmospheric 1. A contour indicates approximately a certain graduated line representing miles and parts of surface the lavas often flow out and build up agencies or from glacial action. Surficial rocks height above sea level. In this illustration the miles in English inches, another indicating dis- volcanoes. These lavas cool rapidly in the air, that are due to disintegration are produced chiefly contour interval is 50 feet; therefore the con- tance in the metric system, and a third giving the acquiring a glassy or, more often, a partially crys- by the action of air, water, frost, animals, and talline condition. They are usually more or less plants. They consist mainly of the least soluble above sea level. Along the contour at 250 feet lie Atlas sheets and quadrangles. — The map is porous. The igneous rocks thus formed upon the parts of the rocks, which remain after the more all points of the surface 250 feet above sea; and being published in atlas sheets of convenient size, surface are called extrusive. Explosive action soluble parts have been leached out, and hence similarly with any other contour. In the space which are bounded by parallels and meridians, often accompanies volcanic eruptions, causing are known as residual products. Soils and subbetween any two contours are found all elevations | The corresponding four-cornered portions of ter- ejections of dust or ash and larger fragments. soils are the most important. Residual accumuabove the lower and below the higher contour. ritory are called quadrangles. Each sheet on These materials when consolidated constitute lations are often washed or blown into valleys or Thus the contour at 150 feet falls just below the the scale of the sca edge of the terrace, while that at 200 feet lies | degree of latitude by a degree of longitude; each | carried into lakes or seas may become stratified, so | deposits that grade into the sedimentary class. above the terrace; therefore all points on the sheet on the scale of 1 contains one-quarter of as to have the structure of sedimentary rocks. Surficial rocks that are due to glacial action are terrace are shown to be more than 150 but less a square degree; each sheet on a scale of 1 The age of an igneous rock is often difficult or formed of the products of disintegration, together than 200 feet above sea. The summit of the contains one-sixteenth of a square degree. The impossible to determine. When it cuts across a with bowlders and fragments of rock rubbed from higher hill is stated to be 670 feet above sea; areas of the corresponding quadrangles are about sedimentary rock it is younger than that rock, the surface and ground together. These are and when a sedimentary rock is deposited over spread irregularly over the territory occupied by the ice, and form a mixture of clay, pebbles, numbered. Where this is not possible, certain the United States, are laid out without regard to Under the influence of dynamic and chemical and bowlders which is known as till. It may contours - say every fifth one - are accentuated the boundary lines of the States, counties, or town- forces an igneous rock may be metamorphosed. occur as a sheet or be bunched into hills and and numbered; the heights of others may then ships. To each sheet, and to the quadrangle it The alteration may involve only a rearrangement ridges, forming moraines, drumlins, and other be ascertained by counting up or down from a represents, is given the name of some well-known of its minute particles or it may be accompanied special forms. Much of this mixed material was town or natural feature within its limits, and at by a change in chemical and mineralogic composi- washed away from the ice, assorted by water, and

DESCRIPTION OF THE PARKER QUADRANGLE.

By J. E. Todd.

GEOGRAPHY.

GENERAL RELATIONS.

in the broad, indefinite zone in which these plains boundary of the quadrangle. In one respect merge into the prairies of the Mississippi Valley. Turkey Ridge resembles the Choteau Creek Hills. It is comprised within the area of glaciation, and The northwestern end of the principal portion, most of its surface features show the characteristics | which has been described, is encircled by a high, of a drift-covered region. The country is gener- continuous morainic ridge that is separated from it ally level or presents rolling slopes rising out by the upper portions of the valleys of Clay and of broad expanses of plains. The principal ele- Turkey Ridge creeks. This encircling ridge is narvery level plains due to the filling of glacial lakes. and the East Fork. The middle James River Valley presents a notable example of this lake-bed topography.

LOCATION.

The Parker quadrangle is located between longitudes 97° and 97° 30' west and between latitudes 43° and 43° 30′ north, and comprises about 871 square miles. It lies chiefly in Turner County, but includes also portions of Hutchinson, Yankton, and Clay counties, S. Dak. It occupies portions of the valleys of James and Vermilion rivers and Clay Creek, all of which flow southward into Missouri River. It is almost wholly a prairie region, only a few groves occurring near the principal streams.

TOPOGRAPHY.

River Valley, in the southwest corner, and of the Vermilion. about 25 square miles along the Vermilion Valley and has moderately steep slopes (in some places 200 | halfway between Marion and Parker. feet to the mile), which are deeply cut by ravines. toward the south, have cut canyons to a depth of which has an altitude of about 1350 feet and a southwest corner and in the extreme northeast already mentioned and on the northeast to the foot Bijou Hills and other high ridges. corner of the quadrangle.

country. It is of morainic origin, and is cut Hooker, though it becomes much narrower. through by Beaver Creek. Its highest point, near merges into a broad plain toward the west.

situated wholly within the quadrangle, its axis ward. The principal one is that of Turkey Ridge have furnished important facts concerning the posilying northwest and southeast. Including its Creek, whose headwaters have already been men- tion of the strata below the surface. lower slopes, it has a width of from 10 to 12 miles | tioned. Next is a valley passing west of Viborg, and a length of about 23 miles. Its summit is a not occupied by a distinct stream; and next in rough plain which slopes southeastward from an order is the generally rather uneven valley of Frog altitude of 1750 feet to about 1450 feet. Toward | Creek, also an intermittent stream. The trough of the quadrangle or encountered in borings belong to This formation is not exposed in this quadrangle,

largely of chalk and has been cut by the deep, than that. canyon-like valleys of Clay Creek and Turkey Eastern South Dakota lies on the Great Plains, Creek, which join a mile south of the southern

high table land east of the Vermilion River Valley, surface in the northeastern portion of the State. ences in the character of the rock. longer name, applied by Nicollet and probably considerable prominence, that extends southwestderived from the early French voyagers, is Plateau | ward from outcrops in southwestern Minnesota to du Coteau des Prairies, and its highest altitude the vicinity of Mitchell, S. Dak. within the quadrangle is about 1550 feet, which is The lowest sedimentary formation lying on this Benton, Niobrara, and Pierre. Of these only the considerably lower than points a mile or two old rock floor beneath the greater part of the area Niobrara formation is certainly exposed at the surfarther northeast.

east of Hurley. In these areas elevations more the west about 100 feet to the summit of the higher portions of the anticlinal uplift above than 5 feet above the general surface are rarely divide between the West and East forks. The referred to. It was no doubt once continuous over found. On the other hand, the elevated region | West Fork, beginning apparently in the James | the entire area, but was extensively removed by known as Turkey Ridge bears numerous stony River Basin, passes through the morainal ridge by erosion prior to the Glacial epoch. Doubtless the knobs on its top. This ridge is 5 or 6 miles wide a narrow gap, nearly 200 feet in depth, situated Fox Hills and Laramie formations once extended

of the East Coteau. South of its junction with

the western border of the quadrangle, is 1560 feet | defined, that lies somewhat higher. It includes the | strata lie nearly horizontal everywhere. No folds, above sea level. Southwest of James Ridge is a shallow valleys of the several tributaries of the small portion of the valley of Beaver Creek, which | Vermilion coming from the east slope of Turkey | within the quadrangle. Frequent borings have Ridge, with low, swell-like divides between them. been made to a depth of 200 or 300 feet for wells,

GENERAL GEOLOGY.

The surface of eastern South Dakota is in large and no fossils have been observed. part covered with a mantle of glacial deposits con-"Pleistocene deposits."

frequently spoken of as the East Coteau. Its There is also an underground quartzite ridge, of

is a succession of sandstones and shales termed the face in this quadrangle, though the Benton and The James River Basin includes two extensive Dakota formation, which furnishes large volumes Dakota are often recognized in well records. One areas in the quadrangle. The southern one, which of water to thousands of wells. It reaches a outcrop of dark clay in Turkey Ridge may be the lies along James River, has a width of 7 or 8 thickness of 300 feet or more in portions of the Pierre shale. It is possible that the Lakota sandmiles from northeast to southwest. Its surface lies | region, but thins out and does not continue over | stone and Fuson shale of the Lower Cretaceous about 100 feet above the flood plain of that stream. the underground quartzite ridge above referred to. occur in association with the Dakota of this area, It is rather even and nearly level. Near the It is overlain by a few hundred feet of Benton but they have not so far been discriminated in the The surface of the quadrangle is sufficiently southern boundary it is broken by a morainic shales, with thin sandstone and limestone layers, and well records. The beds known to occur belong level for agricultural purposes, except along the ridge of small extent, rising about 100 feet above by a widely extended sheet of Niobrara formation entirely to the Upper Cretaceous. Figs. 1 to 5 bluffs adjoining the streams and on the steeper the general surface. The trough of the river is consisting largely of chalkstone toward the south illustrate the composition of these formations in slopes of the higher hills. It varies in altitude cut in the bottom of this basin and has a depth of and merging into limy clays northward. Where the quadrangle as observed in certain wells. between 1175 feet, along the bottom lands of James 100 feet and an average width of half a mile. The these formations appear at the surface they rise in and Vermilion rivers, and 1750 feet, at the cul- slopes forming the sides of the trough are abrupt an anticlinal arch of considerable prominence along mination of Turkey Ridge in sec. 5, T. 97, R. and are strewn with bowlders. The other area the underground ridge above mentioned, but they 55. Much of the surface lies at an elevation of in the quadrangle that drains into James River dip away to the north and west and lie several tion of the quadrangle, as shown by many borings, about 1350 feet, but the average height is not far occupies one or two townships in the northwest hundred feet deep in the north-central portion of is a series of sandstones and shales, which Dr. corner. It includes the plain already mentioned the State. In the Missouri Valley they rise grad-The surface presents striking contrasts. The and a very gradual slope from it toward the south- ually to the southeast and reach the surface in sucarea in the northwest corner of the quadrangle, east to the ridge which encircles the northwest end cession, the Dakota sandstone finally outcropping covering about 40 square miles, is very even and of Turkey Ridge. Eastward the plain merges in the vicinity of Sioux City and southward. The flat. The same may be said of much of the James | imperceptibly into the valley of the East Fork of | Pierre shale extends in a thick mantle into eastern South Dakota, lying under the drift in the greater The valley of the latter stream rises gently on portion of the region, except in the vicinity of the some distance east of Missouri River, but they also Of the Vermilion Valley, there is within the have undergone widespread erosion and but few Moreover, the streams that drain it, especially quadrangle a small portion along the East Fork, traces of them now remain in the extreme northern portion of the State. Tertiary deposits appear to 200 to 300 feet, and have deep tributary ravines. width of 3 or 4 miles, with ill-defined sides. This have been laid down over part of the region, as F. V. Hayden named the Dakota formation, from Similar rough areas are found also in the extreme | valley rises gradually on the west to the divide | shown by small remnants still remaining in the | its extensive outcrops near Dakota City, Nebr.

Within the Parker quadrangle the drift, as In the southwest corner of T. 95, R. 56, lies the West Fork, the Vermilion Valley widens into already noted, covers the entire surface except the James Ridge, an elevated, even-topped divide, a a sandy plain, poorly drained, and having a width alluvial flats in the larger valleys and scattered little more than a mile wide, rising abruptly to a northeast of Hurley of about 5 miles. It pre- exposures of older rocks that occur mainly along height of nearly 200 feet above the surrounding serves the same general character to the vicinity of the sides of the canyons in the southern part of Turkey Ridge and on the bottoms of the river West of this plain is a second plain, less clearly channels in the northeast corner of the area. The faults, or igneous outflows have been discovered Turkey Ridge is an extensive elevated divide The general course of these valleys is southeast- and a few have been sunk to 600 or 700. These

ALGONKIAN SYSTEM.

Sioux quartzite.—The oldest rocks exposed in the north its slopes are abrupt, especially on the Frog Creek is bounded by bluffs, usually not more the Sioux quartite. This is for the most part a but its presence is established in many borings, to

east side. Its southeastern third is composed | than 50 feet high, and in some places much less | red or purplish quartzite, intensely compact and durable. It lies in strata which in this quadrangle dip generally to the north at an angle of 3 to 5 degrees. No trace has been found of slate or pipestone in any of the exposures of this formation,

The quartzite occurs at a number of points along sisting of gravel, sand, silt, and clay of varying the East Vermilion, from the north line of the thickness, which is described under the heading quadrangle to the vicinity of Parker. These exposures are represented on the Areal Geology The formations underlying eastern South Dakota | sheet. In sec. 8, T. 100, R. 53, the quartzite is in ments of relief are long ridges of morainal accu- row, but nearly continuous, being broken at only a are seldom exposed east of Missouri River, although layers generally not more than 6 inches thick. mulations left by the ice, marking various stages of few points by shallow cols. About 2 miles south | they outcrop in some of the hills where the drift is | East of Parker it is more massive and the layers glacial equilibrium, advance, and retreat. Further of Freeman it rises to an altitude of about 1650 thin and in the banks of a few of the streams. are 2 or 3 feet thick. Borings some distance from diversity of topography has been produced by the feet, and very gradually declines in height toward | The numerous deep wells throughout the region | these exposures have reached this formation, and excavation of the valleys, especially that of the Mis- the northeast and the south. Northeastward it have, however, afforded much information as to the general configuration of its surface is indicated souri, which has cut a trench several hundred feet continues in a low, broad swell, not sinking much the underground structure. There are extensive by contours on the Artesian Water sheet. The deep, mostly with steeply sloping sides. Between below 1450 feet, across the West Fork of Vermilion sheets of clays and sandstones of Cretaceous age rock is frequently called the "Sioux Falls granite" the moraines there are rolling plains of till and River, and joins the divide between that stream lying on an irregular floor of granite and quartzite from its extensive exposure in the vicinity of Sioux of Archean and Algonkian age. Under most of Falls, where it is extensively quarried. Its thick-Within the quadrangle are also included 4 or 5 | the region this floor of older rocks lies more than a ness has not been determined. At Sioux Falls a square miles of the abrupt western slope of the thousand feet deep, but it gradually rises to the boring 500 feet deep revealed no important differ-

CRETACEOUS SYSTEM.

Eastern South Dakota is underlain by several formations of Cretaceous age, including the Dakota,

DAKOTA FORMATION.

Resting on the quartzite in the southwestern por-

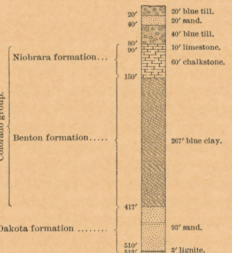


Fig. 1.—Section of well 5 miles west of Hurley.

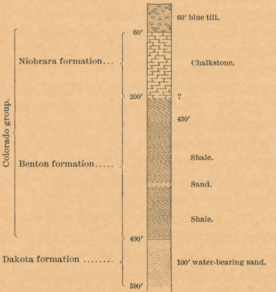


Fig. 2.—Section of well 3 miles southwest of Mayfield.

undoubtedly is irregular. In the southern part its development along the Missouri near the mouth of the quadrangle the Dakota sandstone probably of the Niobrara and some distance up that stream. has a thickness of 200 or 300 feet, but as deep | The distinctions most easily recognized are lithoborings in that region are few and as none are pos- logic, as already given. itively known to have passed through the formarangle it is known that the formation is composed of sheets of sand or sandstone more or less

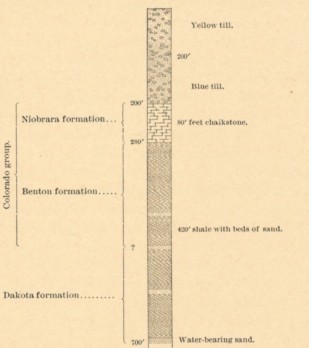


Fig. 3.—Section of well on Mud Creek, 4 miles northwest of

completely separated by beds of clay and shale. The sandstone strata are usually of fine-grained, well-washed material, and vary in thickness from Missouri Valley from Kansas to North Dakota. A 10 to 150 feet. The clay deposits often are thick and vary from soft, plastic clay to hard shale. The number of water-bearing sandstone strata in the attached to the broken valves of large *Inoceramus* Dakota increases toward the south as the formation thickens. Three fairly well-defined horizons are

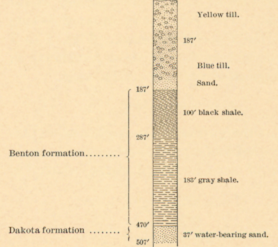


Fig. 4.—Section of well 6 miles northeast of Wakonda

found in the James River Valley near the south line of the quadrangle. In eastern South Dakota the upper part of the sandstone stratum usually presents harder layers, which are often spoken of as the "cap rock." They are sometimes so hard as to give the impression that the red quartzite has been struck, but in all cases, so far as known, the cement is calcareous or ferruginous rather than

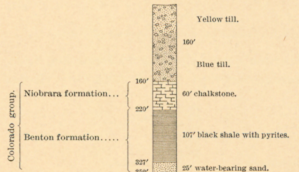


Fig. 5.-Section of well 6 miles north of Freeman.

siliceous, as in the quartzite. The calcareous character is easily revealed by use of an acid which causes effervesence, and ferruginous cement is easily shown by its dark color.

The surface of the Dakota sandstone rises toward the area of quartzite exposure, and also slightly toward the east. The formation is overlapped to the north and still more to the east by the formations of the Colorado group, as is shown on the cross section, fig. 7.

COLORADO GROUP.

Benton formation.—This formation is known in tion, this thickness is only an estimate. From this quadrangle only in well records, and in these exposures elsewhere and from borings in this quad- its limits are not always clearly defined from the Niobrara. As determined from exposures and borings elsewhere, it consists of shale and plastic clay abounding in iron pyrites which oxidizes when exposed to the air. The products of this oxidation and the resulting reaction on lime compounds in the shale are numerous selenite crystals and small veins of gypsum and sometimes other more soluble sulphates. The Benton includes also thin beds of sandstone, from which water is obtained in a large portion of the quadrangle, but which does not usually produce flowing wells. The plastic clay is frequently pure enough to be valuable for the manufacture of pottery and brick.

Niobrara formation.—The Niobrara is finely exposed in the southern portion of Turkey Ridge. As shown on the geologic map, there are numerous exposures, some of them nearly 100 feet high, along the valley of Clay Creek and Turkey Ridge Creek, but a complete section of the formation is not presented in any one locality. It is prevalently a gray chalk, which weathers white or light yellow. It is not very homogeneous because of the presence of clay material. Some layers afford nearly pure chalk. It contains the usual fossils found in this small oyster, Ostrea congesta, abounds in portions of some harder layers. This is usually found and *Pinna* shells. Certain layers are very rich in the scales of teleost fishes, and in the teeth both of such fishes and of sharks. Occasionally, thin layers are found composed almost entirely of fish teeth and fish bones. The chalk rarely shows comteristic of this formation. It shows, however, their other organisms that are usually associated with them. The chalk has had an important effect on this southern part of the quadrangle, several narrow gorges occur, which are unusual in glaciated regions.

PIERRE SHALE

The Pierre shale overlies the Niobrara, and it is very thickly developed along Missouri River in the central portion of the State. That a considerable portion of it still rests on the Niobrara chalk in the higher portions of Turkey Ridge is indicated not only by a few rather indecisive records of borings, but also by an exposure in the southwest corner of sec. 15, T. 96, R. 54, where the following section was measured:

Section in sec. 15, T. 96, R. 54.				
		Feet.		
6.	Yellow, sandy drift clay	3-5		
5.	Light cream-colored loam	5-6		
4.	Dark lead-colored laminated clay, red- dish above	5-6		
3.	Slope of whitish clay	4-5		
2.	A cliff of chalk irregularly stratified	70		
1.	Slope to level of creek	10		

No. 4 resembles the Pierre shale and may be regarded as the lower portion of that formation, although it contains no fossils to demonstrate the fact. This exposure begins at an altitude of about 1425 feet. It seems probable that at least 50 feet or more of the Pierre may be found extending very generally under the drift in Turkey Ridge northwest of this outcrop.

TERTIARY DEPOSITS.

Of the formations of Tertiary age we have no representatives except possibly of the late Neocene

which it supplies an abundance of water. By is composed mostly of shale and clay, with occa- exposure, and from a comparison of well borings it | nels of considerable length, and also of sheets that loess, but differs from it in color and seems on the whole to be more sandy. Part of the deep sands on Turkey Ridge below the drift may be Pliocene.

PLEISTOCENE DEPOSITS.

Extent and classification of deposits.—In the Parker quadrangle, as in the surrounding region, the Pleistocene deposits form the most conspicuous geologic feature. Glacial drift covers practically the whole surface. Even where the chalk forms most of the slope the drift has been washed down over it and largely conceals its presence. The deposits of the Glacial epoch in this region may be enumerated in chronological order as follows: (1) Circumglacial sands and gravel; (2) bowlder clay or till, separable into the yellow or upper bowlder clay and the blue or lower bowlder clay; (3) moraines, which include those of two distinct epochs, with minor subdivisions; (4) terraces and ancient channels, which may be referred to three or four different stages of the glacial occupation of the country; and (5) alluvium.

Circumglacial deposits.—The pre-Glacial surface was probably covered with silt and clays resembling those found in the region west of Missouri River. The surface there, however, is probably now eroding faster than when these were deposited, for the base-levels of drainage channels were relatively much higher at that time; consequently the in Turkey Ridge, there are considerable variations valleys were probably much broader and of gentler in thickness of the till within short distances. In grade. The hillside wash and alluvium were formation throughout the western part of the doubtless more conspicuous than they are now in the till has been reached is the fact that water, the trans-Missouri region, but as the ice sheet, when struck, rises immediately to a considerable resembling that of Greenland at the present time, slowly advanced from the north, there was spread before it almost everywhere an apron or fringe of torrential deposits. Heavy sand and gravel bars were formed along the channels of the principal streams leading from the ice sheet. Similar deposits in smaller amount accumulated in all watercourses as their upper portions began to be supplied from plete shells of Foraminifera of the species charac- the melting ice. Hence most of the surface was covered with a nearly continuous layer of sand and comminuted fragments mingled with coccoliths and gravel, and as the result of the process we find about 40 feet thick along the east side of T. 95, to-day nearly everywhere below the till of this R. 53, and along the west side of the shallow arteregion a stratum of sand and gravel containing, in sian basin crossing the northeast corner of T. 97, the topography of the region. The streams of the most cases, abundant water. The finer portions of R. 54. The same relation shows also in the vicin-Glacial epoch rapidly cut through it, leaving the pre-Glacial soil and surficial deposits of that time ity of Hurley. A further discussion of these wells formation standing with abrupt slopes, so that, in seem to have been washed away, leaving the sand and the geologic features is presented below. clean and porous. This deposit of sand, which may be compared to a blanket, lies over the uneven surface of the Cretaceous clays, mantling the upland as well as the lowland. It is generally thicker on the higher points, where its accumulation may be due in part to the action of winds. It is needless, perhaps, to remark that the sands of this deposit, like the bowlder clay above, contain pebbles of granite, greenstone, and limestone. This sand is rarely exposed, but it appears at a few places along the base of the bluffs of the larger streams. It may be recognized sometimes by the occurrence of springs near the level of the streams. It appears, usually with less thickness, above the older rocks wherever they are exposed. At these places, however, it is not so often the source of springs, because such points are more elevated and because the bowlder clay has crept down and covered it more frequently than where it has been more recently exposed by the action of the stream. In some places this deposit attains a thickness of 100 feet, but usually it is very much thinner. It is entirely absent in some places, so that the well borer passes from the bowlder clay into the Cretaceous clay without finding an intervening stratum. This formation plays an important part in the water supply of the region, and will be further described under that head.

Till or bowlder clay.—The till presents the same features that are found in corresponding regions elsewhere, as in central Minnesota, Iowa, and Illinois. It is an unstratified mixture of clay, sand, and worn pebbles and bowlders, the last mentioned sometimes attaining a diameter of several feet. In supplies the shallow or surface wells of the coun-(Pliocene). The light-colored loam, No. 5 of the this formation are found local deposits of stratified try. A general rule is that if sufficient water is This group includes two formations, which were section just given, may possibly belong to that age. sand, commonly spoken of as "pockets," though not struck before the blue clay is reached no more

means of these well data, the formation is known | sional layers and concretions of limestone and | seems to have been struck at some other elevated | may locally separate the bowlder clay into two or to underlie the central and southern portions of layers of sandstone. It was named Benton from points. It seems to be a land formation—prob- more members. In this region the till is much the quadrangle, thinning out gradually to the its typical development near Fort Benton, Mont. ably hillside wash or colian deposit—although it more clayey than it is at points farther east, because north and northeast. As the surface of the quartz- The upper series, which is composed largely of may be the deposit of some gently flowing stream here for some distance the ice moved over and ite is uneven the outer margin of Dakota deposits | chalkstone, Dr. Hayden named the Niobrara, from | or lake. It resembles in its general texture the | deeply eroded dark-colored Cretaceous clays. For this reason the erratics are perhaps less frequently striated and planed. The bowlders most widely distributed are gray and reddish granites, and peculiarly compact and fine-grained limestones of a straw color or clear white. The latter contain Favorites and cup-corals with occasional brachiopods, indicating their Paleozoic origin. Next in prominence are bowlders of a fine-grained trap or greenstone. Besides these, in some portions, a large percentage of the erratics, though usually of smaller size, are from the red quartzite. The distribution of these will be further mentioned in connection with the moraines.

> The till varies in thickness at different localities, ranging from 30 feet to 300. It is generally thicker on high elevations, like Turkey Ridge and James Ridge. Near the exposures of older rocks, which we may suppose are points that have most resisted pre-Glacial erosion, we find a thickness of from 80 to 100 feet, as over the red quartzite in the northeast corner of the quadrangle, and the chalkstone along Turkey Ridge and Clay creeks. On the plain northwest of Turkey Ridge a thickness of from 200 to 250 feet is common. On the higher elevations nearer the end of Turkey Ridge 150 feet of till is found, with 50 to 100 feet of sand, probably of glacial origin, beneath. As the pre-Glacial surface was very uneven, especially well drilling the surest evidence that the bottom of

> The chalk from its nature tends to produce a more uneven surface than the Benton or Pierre, or even, perhaps, the quartzite. There seems to have been a low escarpment of chalk extending along the valley northeast of Turkey Ridge. This is attested by the frequent occurrence of flowing wells of rather shallow depth. In general, the water seems to come from the chalk, and the bottom of the till is, therefore, clearly marked. The till is

It has been noted in other regions that the till consists of two or more members belonging to different epochs, and it would seem not improbable that this may be the case in this quadrangle, but so far no direct evidence of any drift older than the main sheet, which is of Wisconsin age, has been found. There is, however, a suggestion of a slight difference in the age of different portions of this sheet. In the lower part of the James River Valley, between Clay Creek and Beaver Creek, the till corresponding to the advance of the ice that occupied the second (Gary) moraine is found to overlie thick deposits of sand and gravel, which doubtless rest upon the older till formed during the occupation of the first (Altamont) moraine.

This has not been proved by direct observation. In the bluffs of James River at the southern boundary of this quadrangle deep deposits of drift, sand, and gravel are found underlying the upper till. The lower till has not been clearly recognized, but from the depth which it is necessary to go for water in wells there is very little doubt that the till occurs in considerable thickness below the gravel. The distance which this intercalated sheet of sand extends up the valley of James River has not yet been determined.

The upper part of the till weathers to a lightbuff or yellowish color, and it is only at unusually recent natural exposures, or in deep wells, that the blue unweathered till appears. An impression prevails that the latter differs materially in character from the yellow till, for the yellow till contains water, often in considerable quantity, which first separated by Dr. F. V. Hayden. The lower A similar deposit is found about a mile east of this they are sometimes known to be portions of chan- can be expected until that formation is completely as joint clay from the fact that it is usually divided into polygonal masses by irregular joints crossing one another. These joints allow slight motion wherever the formation lies upon a slope, so that in the vicinity of streams, though it is less plastic than the Cretaceous clays, it is subject to landslides which cause it to cover up the underlying sands.

The surface of the till in this quadrangle, as elsewhere in this region, abounds in shallow basins or lake beds, which, in the wet season, may be filled with water. In some localities these are so deep that they retain water several feet in depth year after year, but more frequently they are dried up by the advancing summer and are capable of tillage. Since none of them are supplied except by rainfall, even the deepest are likely to become empty after a succession of dry years.

Moraines.—These are local developments of the till in the form of elevated ridges, usually with a rougher surface than the surrounding country. The intervening depressions and basins are also more marked than are the depressions elsewhere. The ridges or knolls are often abrupt, rising perhaps to the height of 25 or 30 feet, and separating land-locked basins. Moreover, on the moraines bowlders and beds of gravel are usually more plentiful than on the drift plains and there are other marks of abundant and free-flowing water. The moraines are generally looked upon as lines along which the edge of the ice sheet remained stationary for a considerable length of time. While the ice gradually brought materials to such lines, the process of melting prevented its farther advance and the clay and gravel contained in it were dropped along its edge.

In this quadrangle there are portions of two systems of moraines. This is shown not only by the facts presented in the quadrangle, but also by the relations of the deposits to the moraines of adjacent areas. This quadrangle lies wholly within the area occupied by the advance of the ice sheet known to geologists as the Wisconsin, because its deposits are best represented and were first studied in that State. This was one of the more recent of the principal advances of the ice sheet, and, unlike earlier advances, marked its different stages by the formation of conspicuous moraines. These, however, are not so grandly marked in this area as in Wisconsin and in the northern part of South Dakota.

central portion of Turkey Ridge, and in that knolly ridges which usually trend in the direction locality they are not distinctly separated from those which, it may be presumed, were formed considerably later. The ridge constituted the first portion of the quadrangle to be uncovered as the ice sheet melted away, and doubtless the land first appeared from underneath the ice at its southern end. At that time, it seems, portions of three lobes of ice, as they may be called, were pushing southeastward | this rock can be found. Moreover, this distinction from the thicker part of the glacier in the central section of the James River Valley. The broader of these lobes occupied the Vermilion Valley and extended from the central portion of Turkey Ridge eastward to the Big Sioux at Canton and northeastward to the East Coteau, a little beyond the northeast corner of this quadrangle. The eastern edge of the ice at that time rested along the high ridge lying directly east of Turkey Ridge, and extended | first moraine was heavier and more vigorous in its from Beresford, in Union County, southward. The end of this lobe reached Missouri River at Vermilion. The middle lobe was about 8 miles wide and its sides were nearly parallel to and extended into and down the Missouri Valley at least as far as Gayville, although its deposits, if any were formed by it, have since been swept away by Missouri River. From Turkey Ridge westward the two lobes mentioned coalesced, forming one broad lobe. At that time no earth was uncovered in that direction nearer than the high hills northwest of Yankton. The third lobe, by which only a few square miles of this quadrangle were covered-in the extreme southwest corner—was moving directly eastward, and joined the second lobe northeast of age courses seem to have been not so common as Yankton. It is believed to have been connected a | in adjacent areas, but there was considerable change few miles farther north with the James River lobe, of level and great variation in volume of water

of Yankton.

This hypothesis explains how James Ridge may be considered a later portion of the Altamont moraine, formed between the James River and Niobrara River lobes; also how the outer heavy drift deposits on the slopes of Turkey Ridge were accumulated during the same time, and why they are not distinctly separated from the older portion. It also shows why the hills in the extreme northeast corner of the quadrangle are of the same age.

In all of these lobes the movement of the ice was most rapid in the center, where it was toward the southeast or east, yet near the edge of the lobe the movement was at all points nearly at right angles to the edge, so that Turkey Ridge and James Ridge were gradually built up of material brought by the ice sheet and dropped as it melted away.

The Gary moraine, named from Gary in Deuel County, S. Dak., is not very strongly developed in this quadrangle, though it may be clearly traced across it. It enters the quadrangle on the northeast side of James Ridge as a series of low, choppy, knolly ridges trending southeastward and follows the east side of that ridge nearly to the southern boundary of the quadrangle, where it rises to a height of 60 or 70 feet, turns eastward, and crosses James River beyond the limits of the quadrangle. It reappears on the east side of the river in a ridge rising over 1400 feet above the sea, or about 100 feet above the surrounding country. The highest points in it are found near the southeast corner of sec. 27, T. 95, R. 55, whence it drops gradually to the level of the plain, which there bears evidence of stream erosion, turns a little to the northeast, gradually rises along the west side of Dry Creek, and is well developed between that stream and Clay Creek. It is here composed of two members, of which the second or outer member is higher and more continuous. It rises to the northwest and continues in nearly a straight line to the center of T. 97, R. 56, whence it gradually swings northward around the head of Turkey Ridge and culminates 2 miles south of Freeman at an altitude of 1640 feet. From that point it again gradually declines in altitude, but increases in width and swings to the northeast. It crosses the West Fork of the Vermilion about 3 miles east of Marion and turns northward, passing a little east of Monroe. It is separated from Turkey Ridge by the valley of Clay Creek on the west and by the upper portion The oldest moraine of this area has been called of Turkey Ridge Creek on the north. It is best

> The bowlders of the Gary moraine are peculiar as contrasted with those of the Altamont, in which, on the high region of Turkey Ridge, especially near the north end, a great majority of the bowlders, sometimes as high as 90 per cent, are of red quartzite, while in the Gary moraine few or no bowlders of seems to hold in the comparison of the till sheets even within the second moraine; for example, along Wolf Creek and the West Fork of the Vermilion, red quartzite bowlders are abundant in the lower portion of the till where it is exposed in some steep bluffs, but they are very rarely seen in the upper portion of the same bluff. This fact seems to support the idea that the ice sheet of the action, and for that reason worked along on and cut down the surface of the red quartzite ridges farther north. In that stage of the ice the land was seemingly very uneven, and, owing to its jointed and stratified character, the surface rock was easily broken up and swept away by the ice; but during the second moraine deposits of till had begun to form underneath the ice and the process of erosion of rock ledges was prevented.

Terraces and ancient channels.—From the description already given of the supposed changes in the ice sheet, it is evident that at different stages of its occupation of the region there must have been some changes in drainage. Deflections of drain-

at present it is somewhat difficult to define the pre-Glacial drainage of the region in all details, a number of points may be stated with considerable confidence. While the James River Valley was doubtless occupied by a large stream before the advent of the ice, it is not clear that the West Fork of the Vermilion ever flowed across what is now the divide between the James and the East Fork of the Vermilion, nor is it clear that the East Fork was the main branch of the Vermilion. Possibly the Vermilion should be looked for as coming from the Big Sioux above Sioux Falls, but this is speculative. Without doubt, Turkey Ridge was a high divide between the James and the Vermilion, and its eastern edge probably extended nearly to the present course of the Vermilion. This may be inferred from the firmness of the underlying chalk and the thinness of the till along the east side of T. 95, R. 53, and also its nearness to the surface at Hurley. Moreover, the pre-Glacial Vermilion doubtless had an important tributary lying along the present course of Turkey Ridge Creek. So also, Frog Creek had a pre-Glacial Gary moraine, the drainage on the east side was existence. Perhaps the greatest change in course mainly by the West Fork of Vermilion, which of streams is in the case of Beaver Creek in the southwest corner of the quadrangle.

The first drainage channel to be occupied on the retreat of the ice was that of Turkey Creek. From the geologic map it will be readily seen that it formed an outlet for the water flowing between the stages of the formation of the Altamont moraine. It may also be easily seen that the waters flowed in from both sides, although perhaps the greater amount came from the northeast. That this was the case is attested by the greater erosion along the eastern branch, which has cut down several scores of feet deeper than the tributaries from the west. The valleys of the western tributaries seem, in fact, to have been occupied for only a short time. Their valleys are usually shallow and broad. When Turkey Creek first began its course, it apparently flowed at an altitude of nearly 200 feet above its present level at the south end, as is indicated by remnants of a broad terrace appearing at that height. Moreover, the stream must have continued cutting until the ice had receded some distance north of Irene, for the water still ran through the channel from that direction. No stronger evidence can be found of the former occupation of the land by the ice sheet than these deep-cut canyons in the from south to north along the east side of sec. 17, T. 95, R. 56. The deep gorge of Beaver Creek through the ridge had evidently not then begun, or if so it was not occupied, and the drainage from the James River lobe was toward the southwest. It is not unlikely that the gorge of Beaver Creek may have been begun by a stream flowing from east to west at about the same time.

As the margin of the Vermilion ice lobe withdrew northward the time arrived when the waters that were discharged down the east branch of Turkey Creek found an outlet toward the southeast, successively by (1) the channels starting northeast of Irene, (2) Frog Creek, (3) the channel west of Viborg, (4) Turkey Ridge Creek. By that time the ice had so completely vacated the Vermilion Valley that an extensive lake 4 or 5 miles wide existed east of Hurley.

River Valley shrunk and withdrew to the north, opening up in succession Clay Creek, Dry Creek, and Mud Creek. The extent of the withdrawal of the ice has not been determined, but probably it melted back some distance within the second or Gary moraine. Then there was an advance until the edge of the ice lay within the Gary moraine, as has already been stated.

drainage of the west side of the James River lobe was along the east side of James Ridge. Very over the ridge and flowed along its west side, as during the later stages of the Altamont moraine, but soon the drainage below that point cut back | slate, as at Palisade. Microscopic examination and its course of motion was changed from south- discharged. Terraces, sometimes well marked, a lower base-level, which was then extended shows that the silicification was effected by the

penetrated. The blue till is frequently spoken of | brara, which apparently was formerly located north | courses, indicating former copious streams. Though | of the original Beaver Creek was turned from its course south of James Ridge into a new channel. East of the James River lobe the old channel of Clay Creek was again occupied and cut down considerably below its former level, not only into the till but into the underlying chalk. As the body of the lobe diminished, especially toward the south, the ice withdrew and a new channel was formed along the present course of Dry Creek nearly parallel with Clay Creek. At the same time a portion of the ice lobe resting on the divide between the James and the East Fork of the Vermilion discharged copious streams southeastward along the channels that were probably located during the recession of the ice. These streams laid down much sand and gravel, along their courses and formed large deposits of gravel near Parker. At the same time Vermilion Lake, as it may be called, east of Parker, was filled with sand. In this work the West Fork of the Vermilion was assisted by the East Fork, which received water from the eastern branch of the ice for some distance farther north. As the ice receded from the continued to form gravel deposits a few feet above the present stream. The drainage from the west side of the ice was mainly down James River, and similar deposits doubtless accumulated near the edge of the ice beyond the borders of the Parker quadrangle. The part of the James River channel Vermilion and James River lobes during the later in this quadrangle was at this time undergoing

> Osars.—There are within the quadrangle certain narrow gravelly and sandy ridges, often arranged in a system more or less winding, like a river, and otherwise indicating their deposition by streams that attended the ice sheet. These are rarely over 15 feet high, are very stony on the surface, and are marked on the map at only three places, viz, in the northwest corner of T. 97, R. 54, at a point 2 miles north of Irene, and in the northern part of T. 96, R. 54.

Alluvium.—All the streams that traverse the region are subject to sudden floods, caused not only by occasional excessive rainfall, but by the rapid melting of abundant snow during certain seasons. The gravels of these ancient channels and lake basins, already referred to, are thickly covered with fine silt, which is in part due to the deposition of dust from the air. The alluvial plain of James River is about half a mile wide. Some portions of the Altamont, from its development near the town | developed around the northwest end of Turkey | midst of those hills, with their headwaters extend- | it are dry and are well adapted to cultivation; other of that name in South Dakota. Representatives of Ridge. At some points it is flattened out into a ing toward the outer slopes of the ridge. At about parts are marshy, and all are more or less subject the earlier stages of that moraine are found in the plain, so that it can be traced only by occasional the same time there was a peculiar channel formed to occasional floods. The alluvial deposits are across the upper part of James Ridge, extending from 10 to 20 feet thick, the upper 3 to 5 feet being usually fine black loam, the lower portion

GEOLOGIC HISTORY.

As the area exhibits no rocks older than the later Algonkian, the earliest phases of the history of the region of which this quadrangle is a part may be briefly stated as follows: At some stage preceding the formation of the Sioux quartzite a land surface composed of granite and schist occupied central Minnesota, and possibly extended to the regions lying north and east of this quadrangle. From that land area material was derived, both by the action of streams and by wave erosion along the shore, which was laid down over the region now occupied by the Sioux quartzite. The deposit was mainly in the form of stratified sands, although occasionally thin beds of clay were accumulated. Meanwhile the lobe pushing down the James | Possibly the deposits were laid down more thickly toward the center of the area, near the underground ridge of quartzite that now extends, as a broad peninsula, in a southwest direction, from the vicinity of Pipestone, Minn., and Sioux Falls, S. Dak. After such deposition there seems to have been an epoch of slight volcanic disturbances and igneous outflow, as indicated by the presence of a dike of olivine-diabase near Corson, S. Dak., and possibly During the occupation of the Gary moraine, the also by the similar rock in borings at Yankton and Alexandria, S. Dak., and by a dike of quartzporphyry near Hull, Iowa. Through silicification likely at first some of the water passed westward | the sandstone was changed to an intensely hard and vitreous quartzite, and the clay beds were transformed into pipestone and the more siliceous red ward to eastward by the old valley of the Nio- often occur along small streams and dry water upstream until the channel deepened and a portion crystallization of quartz around the separate grains filled. The material of the quartzite was laid ing James and Vermilion rivers, and formerly its mouth, it is not impossible that thin beds may down in the sea, and at first may have included extending in a zigzag manner past Marion and scores, or even hundreds, of feet of material above approximately along the line of the Gary moraine. that which is now found. In time the region was It is not unlikely that its upper portion, being lifted above the sea, and during some part or all of of the easily eroded Benton clay, had already the long Paleozoic era it was a peninsula. At become outlined. That the Vermilion, before the times it may have been submerged and have coming of the glaciers, had reached nearly its received other deposits, but if so, they have been

In this quadrangle, as throughout this general region, there is no trace of Paleozoic, Triassic, or Jurassic formations. The surface of the Sioux quartzite shows marks of long erosion at an elevation far above sea level. The Paleozoic rock nearest to this quadrangle, so far as has been disat Sioux City, Iowa. While the mountain masses of the Appalachian region and the extensive coal face. It is possible that soils and vegetation that may have then extended over it were removed by ing. the advance of the sea during the Cretaceous period. At any rate, no traces of soil of any kind are found on the surface of the quartzite. As several hundred feet of strata of marine origin, representing all of Paleozoic time, are found in the Black Hills, the shore of the sea of that time must | slope of the pre-Glacial surface, moving more have extended across South Dakota somewhere rapidly on the lower and more open portions of west of the present course of Missouri River. Moreover, as the Triassic formation of the Black higher elevations. It certainly extended as far as Hills testifies to an inclosed sea, barren of life, we the outer or Altamont moraine. Some geologists must believe that during that epoch this inland sea was not connected with the ocean.

began to subside and the sea gradually advanced valleys, both of them together extending into over central South Dakota, but apparently land Kansas and central Missouri. However that may surface continued until much of the Cretaceous be, we know that during the formation of the period had passed, for the first deposits appear to have been sediments of Dakota time. These were | Valley and extended westward at different points mainly sands deposited on beaches and in estuaries, but, in intervals of quieter and deeper waters, clays were also laid down. The sands probably came in part from the disintegration of the quartz- ridge or system of stony hills, which extended ite along the adjacent shore, and it is likely that they were carried to and fro by vigorous tidal currents. The clay may be traced with considerable confidence to the soil and fine material that were being washed from the land as the waters continued to advance toward the east.

At the end of the Dakota the ocean waters overspread the region as far as southeastern Minnesota and the deposition of the Benton shales began. There were some short periods of shallow waters sand, but clays were the predominant sediments. In Niobrara time the waters were deep and clear deposits of carbonate of lime accumulated, now represented by the chalkstone. At this time there huge reptiles, and mollusks. Deep waters and clay deposits continued during Pierre time, and probextended across southeastern South Dakota. In the later part of the Cretaceous there were at first brackish and fresh waters in which the Laramie sandstones were laid down, but as these formations are absent in the area lying southeastward there is South Dakota in this epoch. Presumably it was continued during the Tertiary, when some of the of sand over portions of the region. If these ever drainage system was established. covered any part of this quadrangle they have been removed by erosion.

there was doubtless a large stream flowing southward somewhere near the present position of James from the hillsides, the settling of dust from the River and receiving the various streams from the west which now flow into the Missouri.

The Vermilion Valley also was occupied by a increased by the burrowing of animals. similar stream which may have been connected toward the north with the valley of the Big Sioux above Sioux Falls. It doubtless received tributaries from the northwest, one of which was the East Fork of the Vermilion, and another Turkey Ridge Creek, or at least streams having nearly the positions of those named. Turkey Ridge may be thin and comparatively unimportant beds of lignite unsuccessful.

of sand until the intervening spaces were entirely | considered the southern end of the divide separat- | near Ponca, Nebr., and along the Big Sioux near present level is attested by the occurrence of gravel deposits east of Centerville and at other points in the axis of the valley.

These were the conditions preceding the Ice Age, when the climate became moister and colder. During the earlier portion of the Ice Age, before and during the Kansan stage, the ice had not passed over the divide between James River and covered, was found in borings at Ponca, Nebr. and | Red River, and hence the streams, though swollen by rains, did not receive water from the ice. If the ice reached the boundaries of this State, it did fields of the eastern part of the Mississippi Valley so probably in Minnehaha County, coming over were forming, this area was probably a land sur- from the Minnesota Valley, and Big Sioux and Vermilion rivers carried off the products of melt-

During the Wisconsin stage the ice finally passed over the divide, entered the James River Valley, and steadily progressed down the valley until it had filled it to a depth in the center of 1000 to 2000 feet. This ice sheet moved according to the the valley and becoming almost stranded on the are confident that it extended down the Missouri Valley so as to become confluent with the similar At the beginning of Jurassic time the land sheet flowing down the Minnesota and Des Moines Altamont moraine it filled the whole James River to the present channel of Missouri River, as near Andes Lake, Bonhomme, and Gayville, so that the Altamont moraine forms an almost continuous around the edge of the ice sheet of that epoch except where it was removed or rearranged by escaping waters. At this stage was formed the central part of Turkey Ridge. At that time the drainage was mainly down Turkey Creek and its branches, as has already been stated under the heading "Terraces and ancient channels."

Then, for some unknown reason, the ice began to recede. Whether the snowfall was less abundant at the fountain head, whether the ice streams with strong currents which deposited local layers of found some other outlet from the shifting of the earth's surface or other cause, or whether the climate had become so much warmer that melting | freshly quarried the stone may be easily cut with a in the greater part of the area and extensive overbalanced freezing has not been satisfactorily saw, and should be seasoned before it is placed in determined. Nevertheless, we know that the edge | a wall. of the ice receded and that at a later stage of the was abundant life in the waters, including fish, Altamont moraine there was deposited the higher part of James Ridge in the southwest corner of the quadrangle, and the hills in the extreme northably several hundred feet of Pierre sediments east corner. After this came a period of still more rapid recession, which carried the ice an indefinite distance farther north. It is not unlikely that its shallow ocean waters of Fox Hills time and then margin was considerably within the line of the second or Gary moraine. Then came a period of slight advance or standstill, while the edge of the ice rested along the line of the Gary moraine, as no evidence as to the conditions in southeastern has already been described, and during that time the drainage was rearranged, as is indicated on then a land surface, and probably the land surface the Areal Geology sheet and explained in the discussion of "Terraces and ancient channels." streams of the late Tertiary spread local deposits | Finally the ice receded entirely, and the present

The main geologic event since the disappearance of the ice sheet has been the formation of the soil. During the latter part of the Neocene period | This has gone on by the deposition of alluvium along the principal streams, the wash of material atmosphere, and the accumulation of vegetable deposits. The depth of the fine material has been

ECONOMIC GEOLOGY.

No mineral ores of any sort are found in this quadrangle, nor beds of coal or lignite. Since the

be found in well borings in the eastern part of this quadrangle. It is, however, improbable that any coal of real value will be found.

BUILDING STONE

The most abundant stone in the quadrangle is that brought by the glaciers of the Pleistocene. It is in the form of bowlders which are scattered over the greater part of the country, but are most abundant in the morainic areas. On Turkey Ridge they consist mainly of red quartzite; elsewhere they are of granite and limestone, with occasional trap rocks. They are not easily prepared for ordinary building purposes, because of their hardness and toughness, and thus far their use has been confined to laying foundations.

Quartzite.—The red quartzite or "Sioux Falls granite," as it has been called, extends into the northeast corner of the quadrangle, where quarries were opened several years ago, east of Parker. The stone varies at different localities in the thickness of the strata and the compactness of its structure. That east of Parker is more massive than that found at exposures in the northwest corner of T. 100, R. 53, where the layers are thin and the rock sometimes resembles ordinary sandstone. Other exposures are marked on the Areal Geology sheet, at any one of which quarries could be opened should there be any demand for the stone. It is a valuable stone for building, the medium-colored varieties being used for the main walls while the darker and lighter are used for trimming. It is practically indestructible. The chief objection to the use of the quartzite as a makes it difficult to work. Specimens of this rock found in Minnesota were tested among others of that State at Fort Wadsworth, Staten Island, under the direction of Gen. Q. A. Gillmore. For this purpose specimens of the rock were cut into cubes measuring 2 inches each way and subjected to pressure between steel plates, one specimen being plane of bedding or stratification and another by pressure parallel to that plane. The strength shown in the first case was 27,750 pounds per square inch, in the second 27,000.

Chalkstone.—This occurs along the bluffs of Turkey Creek and Clay Creek, mainly in T. 95, strata, have been recognized. It is not unlikely, R. 54, as is indicated on the Areal Geology sheet. The stone is as good as that found at other places, James River below water level. Springs in the but has not been much used for the construction line of water courses, produced by the seeping of of buildings. From its use elsewhere, it may be the water through the sand filling the lower part said that buildings made of carefully selected material are known to be very durable. When

CEMENT.

Near Yankton, not far south of this quadrangle, an excellent variety of Portland cement has been manufactured from the chalkstone ground and mingled with the overlying dark clays of the Cretaceous. Similar combinations of material can be easily made at several points in this quadrangle. At a number of places where the chalkstone appears, the overlying dark clay is not present, but in the southeast corner of sec. 11, T. 95, R. 54, an exposure of the two in connection occurs, and it is probable that a little exploration would show a similar combination of deposits about a mile and a half farther south and also on or near sec. 20 of the same township.

CLAYS.

Although the till is composed largely of clay, it is so mixed with gravel, and also with calcareous matter, that it has nowhere been successfully used for economic purposes, not even for the manufacture of brick. The Cretaceous clays are so little exposed that there has been no attempt to utilize them. It is probable that the clays already referred to as overlying the chalk might be satisfactorily utilized for the making of brick or even pottery. The Cretaceous deposits exposed in the quadrangle are mainly chalkstone. An attempt to make brick from the finer drift clay upper layers of the Dakota are known to contain in the upper part of the Clay Creek Valley proved

SAND AND GRAVEL.

Plastering sand and gravel are found at a number of points, especially along the ancient channels and terraces. Gravel beds that have been worked extensively occur in the high terraces along the railroad east of Parker.

WATER.

This resource is of prime importance. Perhaps the greatest of the benefits resulting from the geologic investigation of the region will be the determination of the distribution, character, and accessibility of its waters. They may be classified into surface waters and subterranean waters. The former include springs, streams, and lakes; the latter, wells, both pump and artesian.

SURFACE WATERS.

Streams.—James River, Vermilion River, and stretches extending a few miles along the lower courses of Turkey Ridge Creek and Turkey Creek are the only lines along which there is running water the year round. James River is a sluggish stream several yards wide and from 3 to 10 feet deep. Because of its steep banks and muddy bottom, it can rarely be forded and must be crossed by bridges. The water is more or less hard and presents the qualities common to surface streams. The Vermilion shows running water through most of its course in this quadrangle.

Springs.—Permanent springs are rare. One of the most notable occurs on a plain near the central part of the local artesian basin in the northeastern part of T. 97, R. 54. It is in the form of a marsh, and the opening of the spring is not well defined. building stone is found in its hardness, which It is evidently a natural outlet of the same waters that supply adjacent artesian wells. Several springs are found along Turkey Creek in the chalkstone region. The water comes from the lower portion of the chalkstone. Some fine springs occur in the ravines on the northeast slope of Turkey Ridge. Springs of less prominence are found along the sides of the channels of Vermilion crushed by pressure applied perpendicularly to the and James rivers, where the water escapes from layers of sand or gravel, sometimes in the ancient terraces, at other times near the present level of the stream. These springs are likely to be not very permanent. No springs like those near Olivet, supplied from the water-bearing Dakota however, that such may occur in the trough of of the channel, are found along Clay Creek, Turkey Creek, and similar streams. Water holes or basins having no visible outlet are in the same way supplied with comparatively pure water. The influx of water from the sand and its underground escape produce motion sufficient to keep them from stagnating, especially in the upper portion of the watercourses.

> Lakes.—These receive their waters directly from the rainfall and endure according to the extent of their drainage basin, their depth, and the rainfall, which varies greatly. It averages from 25 to 30 inches a year. After a succession of wet years the lake beds over the whole region are full of water and are usually more or less filled in the spring, especially if there has been much snow. In the latter part of summer a great majority of them become dry. A few of the more permanent lakes or ponds are marked on the map. Among these may be mentioned Lost Lake, which covers at ordinary stages most of sec. 25, T. 100, R. 56; Swan Lake, which is located in the central portion of T. 97, R. 53; and Mud Lake, 2 miles east of Hurley. Besides these, a number of almost permanent lakes are found on the higher portions of Turkey Ridge.

SUBTERRANEAN WATERS.

Waters obtained from below the surface by artificial means will be considered under the headings "Shallow wells," "Tubular wells," and "Artesian wells."

SHALLOW WELLS.

By shallow wells is meant those which are supplied from water that has recently fallen on the surface and which can be sunk without penetrating it rarely comes forth in sufficient strength to attract | areas attention. Where the slope of the surface is toward an undrained basin, the water of the yellow till flows out and forms a lake, so that the general water level sinks, a condition which often exists. It may then be drawn upon by shallow wells, which for a number of years may be entirely adequate for the demands of neighboring farms, but in time of drought it is gradually exhausted. Where the surface slopes toward a watercourse the water accumulates in larger quantity, but it also flows away more quickly. Shallow wells, therefore, along the ancient watercourses that were occupied by streams of considerable size during the presence of glaciers in the vicinity, afford the most copious water supply. When the region was first settled these shallow wells were the main dependence of the farmers. In 1881 and a few years later, water was abundant in these surface wells, but after a series of dry years this supply became exhausted and the farmers were forced to go deeper in order to obtain water.

TUBULAR WELLS.

Under this head will be included simply the deeper wells, in which a tubular or force pump is usually necessary. The water frequently rises nearly to the surface and occasionally flows. These wells are from 100 to 300 feet deep, and derive water mainly from the sand and gravel at the base of the drift. This depth would be a serious disadvantage were it not in a measure compensated by the rise of the water, which in many of these wells stands within 5 to 25 feet of the surface. Some, in fact, are flowing wells, as shown on the Artesian Water sheet. There are in the quadrangle wells of this class that have been flowing for over twenty years. The approximate depths to the bottom of the till in different parts of the Parker quadrangle are shown in fig. 6. It should be remembered that there are many local variations of small amount which can not be represented on a diagram of this character, and, moreover, the sub-till sand sheet is not everywhere filled with water, especially in the more elevated regions. Therefore, a boring may pass through the sand to the Cretaceous shales below without obtaining water. Some wells on Turkey Ridge seem to have done this. On the other hand, flowing wells have frequently been found in the deeper strata. The areas where flowing wells from this source have been obtained are indicated on the Artesian Water sheet. The largest area is near the center of the quadrangle. Other large areas are on the western margin and smaller is not well understood. In general, the till seems | compensated for by the increased value of adjacent ones occur scattered through the southern and to be so perfectly impervious, especially at lower land in any ordinary year. eastern portions of the quadrangle. Probably flow- levels, that it completely prevents the escape of the ing wells of this character will be found at other water below. There are, however, joints in the places, especially at middle altitudes remote from clay which at certain times, especially after drouth, frequently furnish a copious supply of water. In add materially to this supply.

appears at intervals in water holes along the upper may be expected that these wells will gradually encouraging the growth of trees that might be the Dakota flows under the next heading. courses of the more prominent streams. In these fail, beginning with those in the more elevated planted about them. The only disadvantage sug-

an impervious layer. The most common source | The original source of this supply is the rainfall, | reach these wells. The advantages of this are | a filter to keep out the sand from the bottom of of supply for these wells is the water that lies the same as in the case of shallow wells, but it is obvious. In the Parker quadrangle, the upper the well. Moreover, in some places, although not near the surface, and seeps through the upper a more constant supply because the water enters it courses of Clay Creek, Turkey Ridge Creek, and in this quadrangle, there is a stratum of sandstone portion of the till toward a watercourse wherever more gradually. It is more continuous and does several smaller streams, as well as ravines descend- in the chalk, or next below it, that affords a there are shallow accumulations of sand that form not waste in evaporation, as in the former case. It ing from Turkey Ridge, might be made reservoirs, copious supply of water. Flows of greater or less conduits for it. The water flows slowly through should not, however, be considered as inexhaust- which would be of advantage not only by retain- volume are also found in the lower sandstones of the lower portion of these sand accumulations and | ible. If the supply is drawn upon too freely it | ing the water in the adjacent ground but by | the Benton formation. These are described with

Main artesian supply.—The main supply of gested is the occupation of otherwise valuable artesian water in this region is undoubtedly derived The way in which the water enters this stratum ground, but this would certainly be more than from the sandstone and sand beds of the Dakota formation. This remarkable formation is the source of artesian water not only under much of eastern South Dakota but in a wide area in adjoining States. It owes its efficiency to four factors: (1) Its great extent, underlying most of the Great Plains from the Rocky Mountains eastward to about the ninety-fifth meridian; (2) its highly elevated western border, located in the moist region of the mountains and crossed by numerous mountain streams; (3) its being extensively sealed in its eastern margin by the overlapping clays of the Benton formation, and where they are absent by the till sheet of the Glacial epoch; and (4) the cutting of wide valleys, especially in Dakota, by pre-Glacial streams, so as to bring the land surface below the pressure height or "head" generated by the elevated western border of the formation. From this formation is derived a copious pumping supply over wide areas where the pressure is not sufficient to produce flowing wells.

> The Dakota sandstone probably underlies only the central and southwestern half of this quadrangle, and fig. 7 shows the wells in the southwestern portion penetrating to the water-bearing stratum. From the relation of pressure and altitude of the surface the area of artesian flow is limited to the portion shown on the Artesian Water

> In boring wells, a water-bearing stratum in which the water is under pressure is generally spoken of as a "flow" and the well is classed as "artesian," although some persons would limit the term artesian to wells in which there is sufficient pressure to raise the water to the surface. From a comparison of the sections of different wells, it appears that the sand in the Dakota formation is more or less divided into sheets by intercalated beds of clay, the permeable sandy deposits extending out in wing-like sheets. There are in this region at least three well-marked flows in the Dakota formation, besides one in the sandstone of the Benton, but in this bed the water is not under sufficient pressure to produce flowing wells in the vicinity of its exposure, and probably not in this quadrangle. On the Artesian Water sheet the depths to the highest water-bearing stratum are indicated by patterns, and the areas in which flows may be expected are shown by distinctive coloring.

From a comparison of depths, pressures, and amount of flow, it is inferred that not only are the water-bearing sandstone beds mainly in sheet form but these sheets rise as they approach elevated portions of the underlying quartzite, against which each sandstone abuts along a line marking the position of the seashore at the time the sand was Subordinate water horizons.—In this quadrangle | deposited. Hence the lower beds do not extend so important streams. In some cases the erosion of are probably opened sufficiently to allow some there are no deposits of Tertiary sand under the far north and east as the upper beds and are the ravines or watercourses renders the flowing wells water to enter from the surface. Besides, it is not drift except on Turkey Ridge, and these are not more closely sealed along their eastern margin. It possible by decreasing the altitude of the surface improbable that the bottom of the ancient chan- likely to be discriminated from the basal sands of is not impossible that, by the interpretation of while the head remains constant. Deposits of sand nels may, at some points, cut through the till to the drift, which supply the tubular wells. The carefully taken pressures, evidence may be found and gravel that are locally developed in the till the lower Pleistocene sands in such a way as to Niobrara chalkstone is porous and water bearing; showing that different water-bearing sandstones in fact springs are occasionally found flowing from | communicate imperfectly with one another along

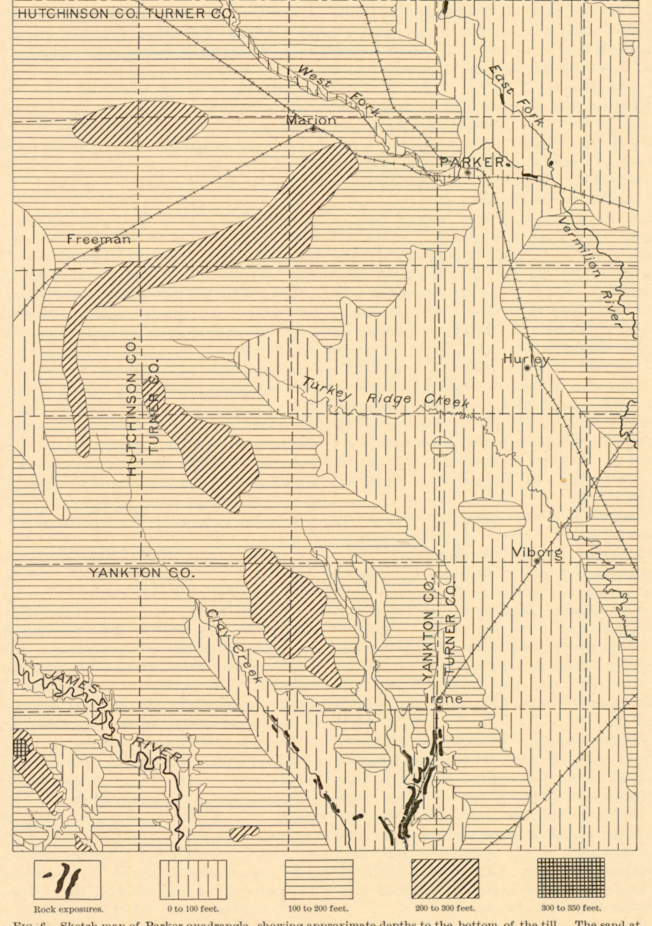


Fig. 6.—Sketch map of Parker quadrangle, showing approximate depths to the bottom of the till. The sand at the base of the till usually yields water which generally rises many feet in wells.

JAMES RIDGE East Vermilion Turkey Ridge Creek JAMES PARKER

Fig. 7.—Sketch section across the Parker quadrangle along the line A-A on the Artesian Water sheet, showing the artesian wells in the southwestern pertion penetrating to the Dakota sandstone. As, Sioux quartzite; Kd, Dakota formation; Kc, Benton formation overlain by Niobrara chalkstone; Kp, Pierre shale; Pgt, glacial till. Horizontal scale: 1 inch=3 miles. Vertical scale: 1 inch=1500 feet.

such cases wells obtain abundant water without passing through the till. On the other hand, the sands below the till are often absent. In such cases no water is likely to be reached short of the main artesian supply.

The deep wells supplied from the basal sands of the drift are commonly known as tubular wells. Hence the Pleistocene sands may conveniently be spoken of as the "tubular-well supply."

Parker.

RETENTION OF THE RAINFALL.

courses in such a way as to make ponds, the water | chalkstone underneath the sands. of which will gradually sink into the ground and It has been found convenient to use the chalk as misleading, because of the very gradual slope of

it. This is especially true along the lower course | the contact of the quartzite. As the sandstones lie of Turkey Creek. It also exists in detached in widely extended sheets, with intervening deposits From the discussion of underground waters, it masses, and wherever it affects wells it is so closely of shale or clay, they doubtless vary greatly in is evident that both the shallow wells and the beneath the drift that it need not be considered at continuity, porosity, and relative position; hence a tubular wells are replenished by the retention of any length apart from the tubular-well supply. sandstone that affords a flow in one locality may rainfall. Hence it is advisable, and in many cases | Many tubular wells, especially outside of this | thin out and its waters may lack sufficient head to practicable, to build dams across shallow water- quadrangle, seem to obtain their water in the flow in another locality. Moreover, any estimate based on a comparison of simple depth may be plain, in fact often slopes 20 feet or more to the for drinking purposes.

pressure in the underlying water strata, which the northeast. decreases in all strata toward the direction of freest the western part of T. 95, R. 55, it has been Missouri rivers. assumed that the middle stratum of the three is so

be thought that differences in copiousness of sup- flow. half the pressure. The primary factors, therefore, there are some marked exceptions. regulating the amount of discharge are the porosity thicker portion is penetrated, other things being pressure is also found to be markedly diminished. diminution.

the surface, which, although it appears to be a level extent as to be injurious to stock or unwholesome frequently taken than formerly, and, from the 285 barrels a day or 7 gallons a minute, which

Artesian pressure.—From a superficial study of made for leakage, it is difficult to prove this. The number of flows and the distance between artesian wells some people may have obtained the In many cases diminution of flow results from with the intention of irrigating from them, and them become important questions to those who may notion that all the artesian water in a basin has the clogging of the well. As the wells are usually sufficient rainfall of late years has rendered them desire to sink wells near the margin of the artesian the same head or rises to the same plane. Such, finished by resting the pipe on a firm stratum at worse than useless, for considerable areas have area. If the uppermost water-bearing stratum has however, is far from true, particularly in North the bottom of the well and perforating a portion of been reduced to unproductive marshes from the not sufficient pressure to force the water to the sur- and South Dakota. In general the pressure the pipe corresponding to the thickness of the overflow. face, the drilling must be continued until another | declines toward the margin of the water-bearing water-bearing stratum, it will be readily seen that stratum with sufficient head is reached. In the strata. This fact is readily explained in shallow the surface open for the delivery of water to the colored areas on the Artesian Water sheet showing basins by supposing that the water is moving as a well extends through the whole thickness of that depths to the water-bearing beds appear irregular- slow current toward outlets or leaks along the mar- stratum. As the water continues to flow, sand will ities which are largely from this cause. Other gin of the formation, where the latter laps against accumulate on the inside of the pipe and so grad- characteristics can be noted here. conditions, however, conspire to produce irregular- the older rocks or where fissures may connect it ually diminish the surface supplying water at the ities. At least five factors affect the problem, viz: with the bottom of streams. Each flow, in gen- well. Something of the same sort may less fre- form and to have the characteristics common to (1) The altitude at the point considered; (2) the eral, shows this same decline in pressure toward quently occur even when the pipe is fastened in that of most drift regions. It is generally a black

leakage, and increases with the depth of the strata mation to the Sioux quartzite and the Benton works in from the side and possibly portions of the the surface, and yet loamy enough to prevent cakbelow the surface; (3) the dip of the strata, in this shale, the fact that the lower flows have higher cap rock are undermined and drop down, partially ling under ordinary treatment. There are some quadrangle usually toward the southwest, which pressure is easily understood. Their leakage is filling the cavity, so that even in such cases the free- localities, however, where the the soil is of a differthough not great, must be taken into account; (4) much less free. On the Artesian Water sheet there dom of the water is considerably checked. the number of underlying water-bearing strata, are contours representing the altitude or "head," which is usually two or three; (5) the vertical dis- which, in its downward slope eastward, may be same whether the well is flowing freely or not, areas are often so stony that large quantities of tance between successive strata. According to the regarded as a "hydraulic gradient." From the so long as the head of the water is the same. If bowlders have to be removed from the fields. In reports of wells in the vicinity of the lower James | nature of the case, it would be impossible to repre- | the well becomes clogged, as suggested above, the | some portions of Turkey Ridge red quartzite River Valley the more important strata are from sent the pressure for each water-bearing stratum; only difference in the pressure should be that when bowlders are found piled up around fields, remind-75 to 100 feet apart. This appears from the fol- therefore the data from the more important wells a gage is attached it takes longer to reach the maxi- ing one in a mild way of the stony fields of New lowing data: In a well in NW. 4 sec. 34, T. 97, have been taken; or, in other words, the lines of mum point. As this rise may be very gradual, England. In some places the subsoil is too sandy R. 57, there are flows at 300, 400, and 475 feet; at altitude of head may be taken as representing the some errors of reading are likely to result because for agricultural purposes. This is particularly the Excelsior Mill well, Yankton at 300, 375, and relative pressure in the more available and access- the observers have not waited long enough. 450 feet; in sec. 20, T. 94, R. 54, at 230 and 300 lible stratum. It is not unlikely that the sinking Another cause of decline of flow is leakage. the Areal Geology sheet as an old lake bed northfeet; and in the southern part of T. 95, R. 54, at of wells from 300 feet to 500 feet in depth, to This may be due to imperfect jointing of sections east of Hurley. In the northern half of this lake 250 and 500 feet, with a faint flow between. The the third or fourth flow, may show considerably of the pipe or it may occur outside the pipe; and bed there is a thick deposit of sand and gravel cement company west of Yankton reports flows at increased pressure. It will be observed that the the leakage may be either above, at, or below the beneath which the water lies at such a depth that 375, 390, 405, 433, and 450 feet, indicating either lines have a distinct curve around toward the south surface of the ground. As is well known, pipes it is not easily reached by the roots of plants, subdivision of the usual flows or confusion of facts. and east. This may be ascribed to the influence deteriorate materially under the influence of most and the formation is too porous to support vegeta-Most wells show fewer than three flows, hence, in of locally increased leakage along James and artesian water, and it becomes almost impossible to tion. In moist seasons short grass grows abun-

The contours of pressure on the Artesian Water many older wells is due to leakage. Amount of flow.—Artesian wells vary greatly in | sheet are estimated largely from a few deep borings | The diminished pressure in a particular well may | other filled lake basins that present in places sandy

same bed differ greatly in the freedom of their dis- out direct measurements, first by a shortening of possibly several days with all the wells closed. charge. The amount of flow is dependent not the distance to which the water is thrown from a Notwithstanding all the considerations offered only on the factors already mentioned, but also on | horizontal pipe, and later by the fact that a stream | thusfar, it seems not unlikely that the rapid multi- | bluffs of James River, in the gorges in the souththe thickness of water-bearing rock penetrated by which at first filled a pipe gradually fails to do so. plication of wells in this quadrangle would reduce ern part of Turkey Ridge, and at a few points the pipe at the bottom of the well; hence if a well In some cases a test with the gage shows that this the pressure, and it is therefore important that facts in the ravines on the northeast slope of the same strikes the thin portion of the water-bearing bed it is merely a decline in amount of flow without should be collected to ascertain whether this is ridge. The prevalent species may be named in the is impossible to obtain as great a flow as where a material decline in pressure, but in many cases the thecase, and, if so, to determine the amount of order of their prominence as follows: Cottonwood,

These facts suggest the partial exhaustion of the

the cap rock above the water rock and a cavity loam, fertile and easily tilled. The subsoil is suf-Moreover, from the relation of the Dakota for- made in the rock. As time passes sand gradually ficiently clayey to keep the moisture from leaving

close their joints perfectly. Where any consider- dantly on it, but after the rain ceases it quickly The pressure in the wells of this area has not able extent of piping is included in the circuit, as becomes dry. Farther southeast, immediately weak as to be ignored. This harmonizes with the been very generally noted. Many of the wells are in the case of the distributing pipes of a city, one southeast of Hurley, the level-topped deposit is of records of wells a few miles east and explains why small and are used simply for farm supply, so that can never be sure that all leaks are stopped. finer grain and prevents the water from withdrawthe few wells a little farther west had to go so pressure has not been an important consideration. Doubtless the seemingly diminished pressure in ing so completely from the surface. About Swan

the freedom with which they supply water. Com- beyond the limit of the artesian area. The height sometimes be only apparent and may result from patches but in general more clay, so much that the pared with the larger wells those of small diameter, at which the water stood a few years ago when the the opening of another well not far away. In such ground is flat and inclined to be marshy, and the because of the greater friction of the smaller pipe, survey was made has been approximately learned. a case no real closed pressure can be obtained soil often so clayey as to require special care in tillafford a supply much smaller than the ratio of the Of late years it has stood lower. Some of the unless both wells are closed at the same time. The lage. In the southern part of the quadrangle, on squares of their diameters would indicate. It may wells indicated on the map have lately ceased to distance to which this influence may extend will the sides of the gorge of Turkey Creek and Clay of course be greater where the water-bearing Creek, are considerable areas so charged with the ply are primarily due to differences of pressure, but | Varying pressure. — In general the pressure stratum is of coarse texture, and the usual supply | products of the weathering of chalk that they are this is not the case. For example, some wells in increases with the depth to sandstones lying suc- of the water therefore more free. For example, at comparatively barren. In part the barrenness of the vicinity of Letcher, in the Mitchell quadrangle, cessively lower. This is true mainly because there Letcher there are two wells not far apart which are the soil at these places is due to the mineral conderiving water from the second water-bearing sand- is less chance for leakage along the eastern margin of the same depth. The pressure of either taken stituents of the chalk, but more to its porousness, stone, afford only a small flow from a 2-inch pipe, of the lower strata, but possibly also because of alone is about 40 pounds, while about a mile away which prevents the retention of moisture. and yet the pressures run up to 50 or even 70 the higher altitude of the lower beds along their another well supplied from the same water-bearing pounds; while others in the vicinity deriving their | western margin in the Black Hills and Rocky | bed shows a pressure of 55 pounds, and one 2 | of blue joint (Agropyron), which grows wherever supply from the third water-bearing sandstone Mountains, where the water enters. While the miles away shows 65 pounds. The diminished the land is moderately drained, and marsh grass afford several hundred barrels a day with less than above rule holds in a great majority of cases, pressures reported from Mitchell, Mount Vernon, (Spartina) which is found in the basins and on Cause of apparent decline of pressure.—It is a plication of wells in particular areas. Moreover, and gravelly areas and on the higher points genof the water-bearing stratum and the perfection fact now generally admitted that the flowing wells in cases where water has been drawn freely from erally, patches of the shorter grasses known as with which the well is kept in communication with have not only decreased in flow but also that their several wells there is no doubt a local depression of buffalo grass (Bulbilis and Boutelona) appear, but the stratum. This explains why wells from the pressure has declined. This becomes evident with- head which it takes considerable time to restore, in general the climate of the region is too moist for

Quality of the water.—The water from the Ben- artesian supply, but it is claimed, and the claim is supply, it would seem desirable to limit in some were mostly removed in the early settlement of ton and Dakota sandstones varies considerably in partially substantiated by facts, that the new wells | way the number of large wells that are allowed to | the country, but artificial groves were early planted quality, in some cases being largely charged with frequently have a pressure equal to that of the flow freely. A single thousand-gallon-a-minute and have flourished throughout the region. mineral matter, carbonate or sulphate of iron, and early wells supplied from the same water-bearing well would be sufficient to supply 144 wells, one to carbonate of lime, etc., but in no case to such bed. Since the closed pressures, however, are less each quarter section in a township, each furnishing

nature of the ease, liberal allowances are sometimes | would be an abundant supply for an ordinary farm. As it is, some large wells have been drilled

SOIL AND VEGETATION.

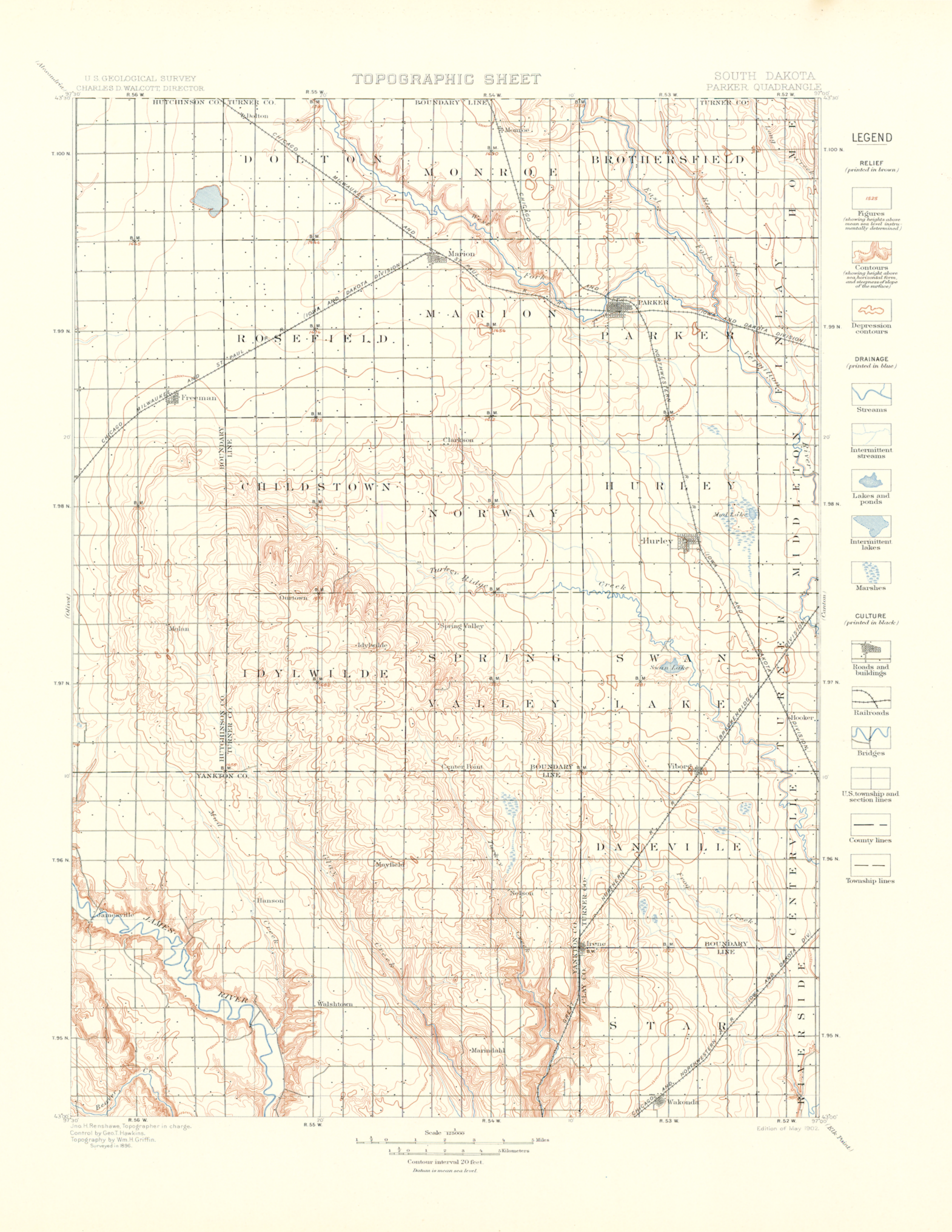
There have been no careful analyses of the soils of the region, and only some of the more obvious

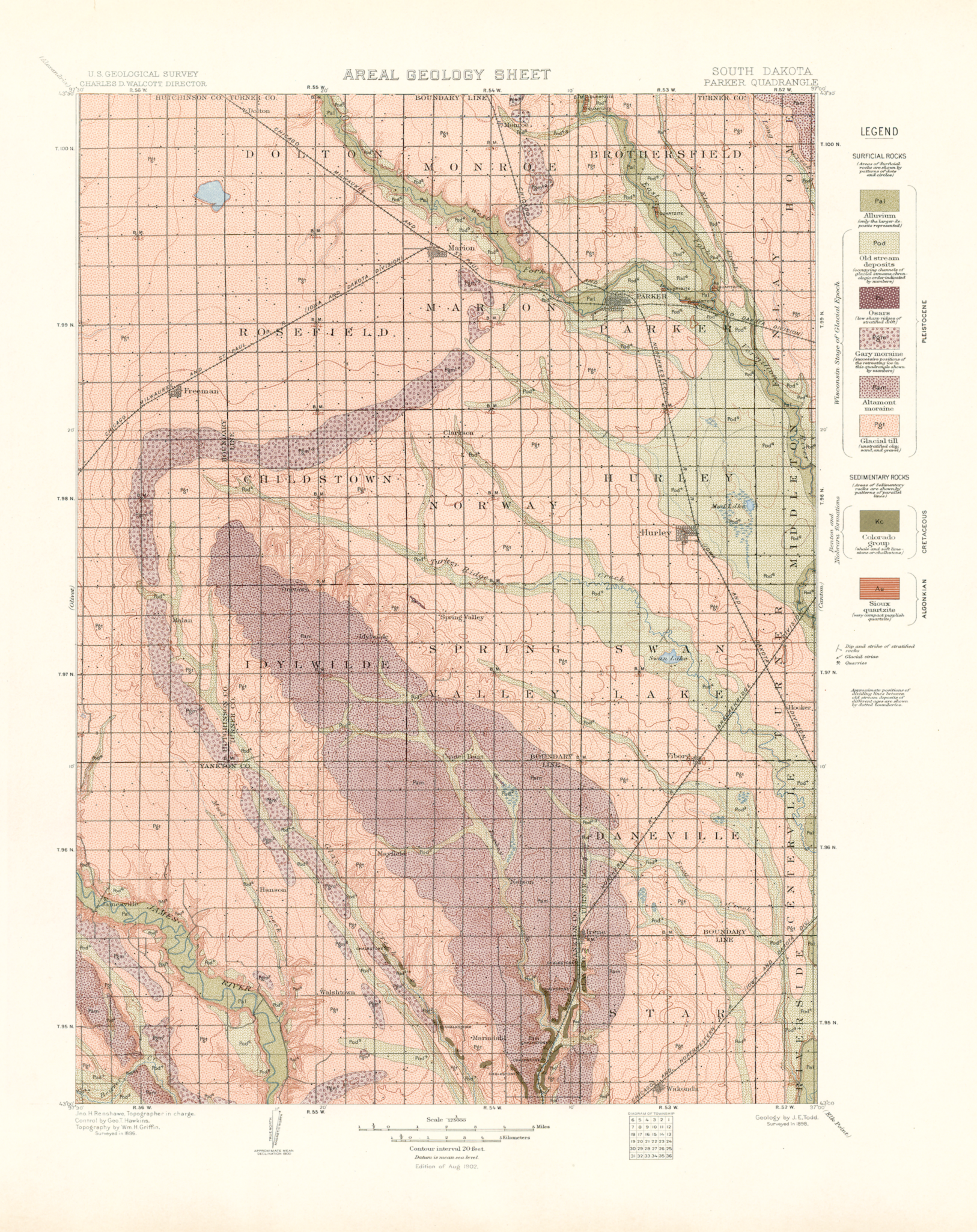
In general the soil may be said to be rather unient character. The terraces along the ancient Theoretically, the closed pressure should be the channels are frequently gravelly. The morainic true of the northern part of what is marked upon Lake and in the valley of Turkey Ridge Creek are

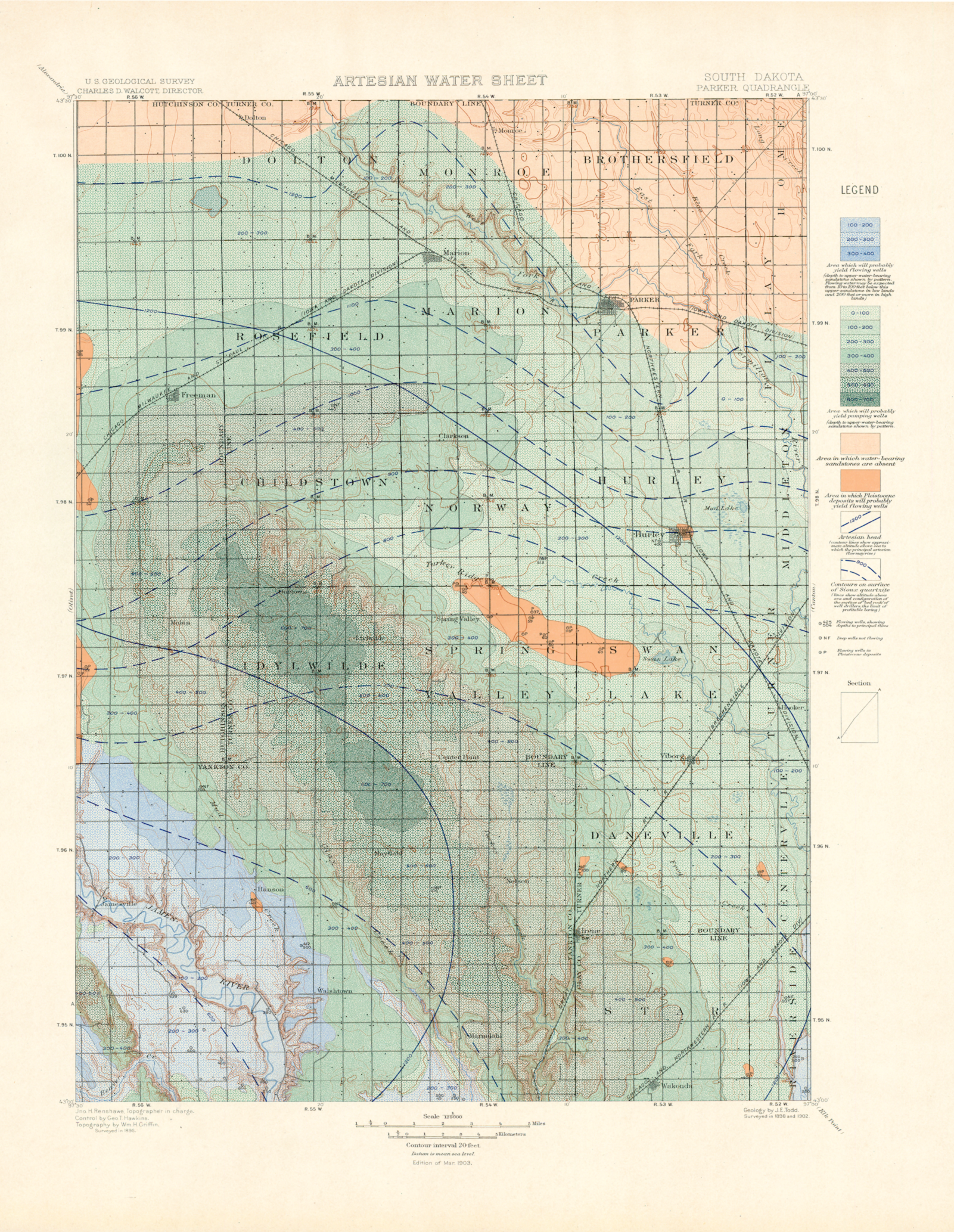
The prevalent grasses of the region are species and Plankinton are very likely due to the multi- the alluvial bottoms of streams. On the sandy their permanent growth.

Groves of considerable size are found along the elm, ash, and willow, the latter taking the lead In view of the possibility of overtaxing the where moisture is abundant. The natural groves

August, 1903.







redeposited as beds or trains of sand and clay, | mentary formations of any one period, excepting | principal mineral mined or of the stone quarried. | parts slipped past one another. Such breaks are thus forming another gradation into sedimentary | the Pleistocene and the Archean, are distinguished deposits. Some of this glacial wash was deposited from one another by different patterns, made of relations of the formations beneath the surface. in tunnels and channels in the ice, and forms char- parallel straight lines. Two tints of the periodacteristic ridges and mounds of sand and gravel, | color are used: a pale tint is printed evenly over | artificial cuttings, the relations of different beds | igneous rock. The schists are much contorted known as osars, or eskers, and kames. The the whole surface representing the period; a dark to one another may be seen. Any cutting which and their arrangement underground can not be material deposited by the ice is called glacial tint brings out the different pattern's representing exhibits those relations is called a section, and the inferred. Hence that portion of the section drift; that washed from the ice onto the adjacent formations. Each formation is furthermore given same name is applied to a diagram representing delineates what is probably true but is not land is called modified drift. It is usual also to class as surficial rocks the deposits of the sea and of lakes and rivers that were made at the same time as the ice deposit.

AGES OF ROCKS.

Rocks are further distinguished according to their relative ages, for they were not formed al at one time, but from age to age in the earth's history. Classification by age is independent of origin; igneous, sedimentary, and surficial rocks may be of the same age.

When the predominant material of a rock mass is essentially the same, and it is bounded by rocks of different materials, it is convenient to call the a letter-symbol composed of the period letter coma formation is the unit of geologic mapping.

the time taken for that of a system, or some of the period being omitted. given the same name, as, for instance, Cambrian | circles, printed in any colors, are used. system, Cambrian period.

or more formations is the oldest.

surficial deposits on the land. Rocks that con- pattern. complex kinds developed, and as the simpler ones | suggest the name of the rocks. lived on in modified forms life became more varied. But during each period there lived peculiar forms, which did not exist in earlier times

them may determine which was deposited first.

Fossil remains found in the rocks of different areas, provinces, and continents afford the most geologic history. In it the symbols and names angles at which they dip below the surface can be in the column, which is drawn to a scale — usually important means for combining local histories are arranged, in columnar form, according to the observed. Thus their positions underground can 1000 feet to 1 inch. The order of accumulation of into a general earth history.

of strata, the history of the sedimentary rocks is placed in the order of age, so far as known, the the strike. The inclination of the bed to the hori- of the column, the youngest at the top, and ignedivided into periods. The names of the periods | youngest at the top. in proper order (from new to old), with the colors and symbol assigned to each, are given in the the distribution of useful minerals, the occurrence | When strata which are thus inclined are traced | The formations are combined into systems table in the next column. The names of certain of artesian water, or other facts of economic inter- underground in mining, or by inference, it is fre- which correspond with the periods of geologic subdivisions and groups of the periods, frequently est, showing their relations to the features of topo- quently observed that they form troughs or arches, history. Thus the ages of the rocks are shown, used in geologic writings, are bracketed against graphy and to the geologic formations. All the such as the section shows. The arches are called and also the total thickness of each system. the appropriate period names.

any one period from those of another the patterns | terns. The areal geology, thus printed, affords a | beneath the sea in nearly flat sheets. That they | interruptions of deposition of sediments are indifor the formations of each period are printed in subdued background upon which the areas of pro- are now bent and folded is regarded as proof that cated graphically and by the word "unconformity." the appropriate period-color, with the exception ductive formations may be emphasized by strong forces exist which have from time to time caused of the one at the top of the column (Pleistocene) | colors. A symbol for mines is introduced at each | the earth's surface to wrinkle along certain zones. and the one at the bottom (Archean). The sedi- occurrence, accompanied by the name of the In places the strata are broken across and the Revised January, 1902.

	Period.	SYMBOL.	Color, s
	Pleistocene	Р	Any colors.
Cenozoic	Neocene { Pliocene }	N	Buffs.
	Eocene, including Oligocene	E	Olive-browns.
	(Cretaceous	K	Olive-greens.
Mesozoic	Juratrias Jurassic	J)	Blue-greens.
	Carboniferous, including Permian	c	Blues.
Delimete	Devonian	D	Blue-purples.
Paleozoic	Silurian, including Ordovician	S	Red-purples.
	Cambrian	€	Pinks.
	Algonkian	A	Orange-browns.
	Archean	R	Any colors.

mass throughout its extent a formation, and such | bined with small letters standing for the formation name. In the case of a sedimentary formation Several formations considered together are of uncertain age the pattern is printed on white designated a system. The time taken for the ground in the color of the period to which the deposition of a formation is called an epoch, and formation is supposed to belong, the letter-symbol

larger fraction of a system, a period. The rocks The number and extent of surficial formations, are mapped by formations, and the formations are | chiefly Pleistocene, render them so important that, classified into systems. The rocks composing a to distinguish them from those of other periods system and the time taken for its deposition are and from the igneous rocks, patterns of dots and

The origin of the Archean rocks is not fully As sedimentary deposits or strata accumulate settled. Many of them are certainly igneous. the younger rest on those that are older, and the Whether sedimentary rocks are also included is relative ages of the deposits may be discovered not determined. The Archean rocks, and all by observing their relative positions. This relationer metamorphic rocks of unknown origin, of what rocks. tionship holds except in regions of intense ever age, are represented on the maps by patterns determine the relative ages of the beds from their schist the dashes or hachures may be arranged in sent the commoner kinds of rock: positions; then fossils, or the remains of plants wavy parallel lines. If the metamorphic rock is and animals, are guides to show which of two known to be of sedimentary origin the hachure patterns may be combined with the parallel-line Strata often contain the remains of plants and patterns of sedimentary formations. If the rock animals which lived in the sea or were washed is recognized as having been originally igneous, from the land into lakes or seas or were buried in the hachures may be combined with the igneous

tain the remains of life are called fossiliferous. Known igneous formations are represented by By studying these remains, or fossils, it has been patterns of triangles or rhombs printed in any found that the species of each period of the earth's | brilliant color. If the formation is of known age history have to a great extent differed from those | the letter-symbol of the formation is preceded by of other periods. Only the simpler kinds of the capital letter-symbol of the proper period. marine life existed when the oldest fossiliferous If the age of the formation is unknown the rocks were deposited. From time to time more letter-symbol consists of small letters which

THE VARIOUS GEOLOGIC SHEETS.

Areal geology sheet.—This sheet shows the passed on from period to period, and thus linked colored pattern and its letter-symbol on the map of the section. the systems together, forming a chain of life from the reader should look for that color, pattern, and in color and pattern may be traced out.

Economic geology sheet.—This sheet represents is called the dip. formations which appear on the historical geology anticlines and the troughs synclines. But the The intervals of time which correspond to To distinguish the sedimentary formations of sheet are shown on this sheet by fainter color pat- sandstones, shales, and limestones were deposited events of uplift and degradation and constitute

Structure-section sheet.—This sheet exhibits the termed faults.

the relations. The arrangement of rocks in the known by observation or well-founded inference. earth is the earth's structure, and a section exhibit-

natural and artificial cuttings for his information set of sandstones and shales, which lie in a horiconcerning the earth's structure. Knowing the zontal position. These sedimentary strata are manner of the formation of rocks, and having now high above the sea, forming a plateau, and traced out the relations among beds on the sur- their change of elevation shows that a portion face, he can infer their relative positions after of the earth's mass has swelled upward from a they pass beneath the surface, draw sections lower to a higher level. The strata of this set are which represent the structure of the earth to a parallel, a relation which is called conformable. considerable depth, and construct a diagram | The second set of formations consists of strata exhibiting what would be seen in the side of a which form arches and troughs. These strata cutting many miles long and several thousand feet were once continuous, but the crests of the arches deep. This is illustrated in the following figure: have been removed by degradation. The beds,

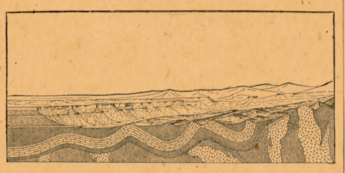
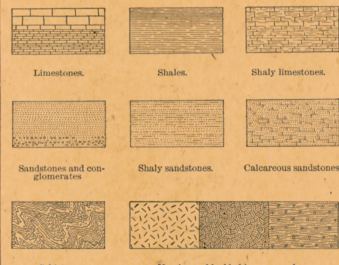


Fig. 2.—Sketch showing a vertical section in the front of the picture, with a landscape beyond.

The figure represents a landscape which is cut off sharply in the foreground by a vertical plane, so as to show the underground relations of the line schists and igneous rocks. At some period

disturbance; sometimes in such regions the dis- consisting of short dashes irrregularly placed. by appropriate symbols of lines, dots, and dashes. turbance of the beds has been so great that their | These are printed in any color, and may be darker | These symbols admit of much variation, but the | have not affected the overlying strata of the position is reversed, and it is often difficult to or lighter than the background. If the rock is a following are generally used in sections to represent second set. Thus it is evident that an interval of



Massive and bedded igneous rocks. Fig. 3.—Symbols used to represent different kinds of rock.

The plateau in fig. 2 presents toward the lower | be measured by using the scale of the map: and have not existed since; these are character- areas occupied by the various formations. On land an escarpment, or front, which is made up istic types, and they define the age of any bed of the margin is a legend, which is the key to the of sandstones, forming the cliffs, and shales, con- concise description of the rock formations which rock in which they are found. Other types map. To ascertain the meaning of any particular stituting the slopes, as shown at the extreme left occur in the quadrangle. It presents a summary

The broad belt of lower land is traversed by the thicknesses of the formations, and the order the time of the oldest fossiliferous rocks to the symbol in the legend, where he will find the name several ridges, which are seen in the section to of accumulation of successive deposits. and description of the formation. If it is desired | correspond to beds of sandstone that rise to the | The rocks are described under the correspond-When two formations are remote one from the to find any given formation, its name should be surface. The upturned edges of these beds form ing heading, and their characters are indicated in other and it is impossible to observe their relative | sought in the legend and its color and pattern | the ridges, and the intermediate valleys follow | the columnar diagrams by appropriate symbols. positions, the characteristic fossil types found in noted, when the areas on the map corresponding the outcrops of limestone and calcareous shales. The thicknesses of formations are given in figures

The legend is also a partial statement of the surface their thickness can be measured and the The average thickness of each formation is shown origin of the formations—surficial, sedimentary, be inferred. The direction that the intersection the sediments is shown in the columnar arrange-Colors and patterns.—To show the relative ages and igneous—and within each group they are of a bed with a horizontal plane will take is called ment: the oldest formation is placed at the bottom zontal plane, measured at right angles to the strike, ous rocks or surficial deposits, when present, are

On the right of the sketch the section is com-In cliffs, canyons, shafts, and other natural and posed of schists which are traversed by masses of

In fig. 2 there are three sets of formations, dising this arrangement is called a structure section. tinguished by their underground relations. The The geologist is not limited, however, to the first of these, seen at the left of the section, is the

like those of the first set, are conformable.

The horizonal strata of the plateau rest upon the upturned, eroded edges of the beds of the second set at the left of the section. The overlying deposits are, from their positions, evidently younger than the underlying formations, and the bending and degradation of the older strata must have occurred between the deposition of the older beds and the accumulation of the younger. When younger strata thus rest upon an erdded surface of older strata the relation between the two is an unconformable one, and their surface of contact is an unconformity.

The third set of formations consists of crystalof their history the schists were plicated by pres-The kinds of rock are indicated in the section | sure and traversed by eruptions of molten rock. But this pressure and intrusion of igneous rocks considerable duration elapsed between the formation of the schists and the beginning of deposition of the strata of the second set. During this interval the schists suffered metamorphism; they were the scene of eruptive activity; and they were deeply eroded. The contact between the second and third sets, marking a time interval between two periods of rock formation, is another unconformity.

> The section and landscape in fig. 2 are ideal, but they illustrate relations which actually occur. The sections in the structure-section sheet are related to the maps as the section in the figure is related to the landscape. The profiles of the surface in the section correspond to the actual slopes of the ground along the section line, and the depth from the surface of any mineral-producing or waterbearing stratum which appears in the section may

> Columnar section sheet.—This sheet contains a of the facts relating to the character of the rocks,

Where the edges of the strata appear at the which state the least and greatest measurements. indicated in their proper relations.

CHARLES D. WALCOTT,

Director.

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