DEPARTMENT OF THE INTERIOR

UNITED STATES GEOLOGICAL SURVEY

CHARLES D. WALCOTT, DIRECTOR

GEOLOGIC ATLAS

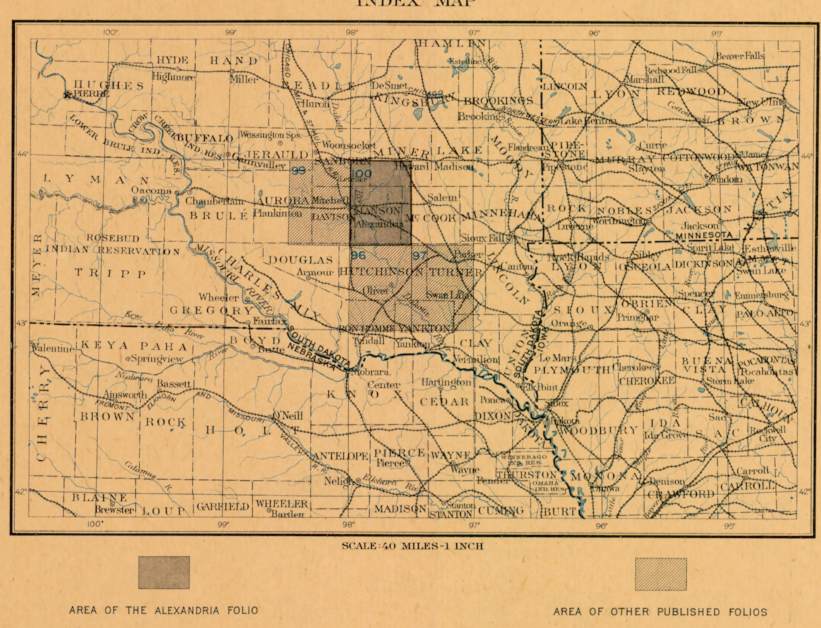
OF THE

UNITED STATES

ALEXANDRIA FOLIO

SOUTH DAKOTA

INDEX MAP



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DESCRIPTIVE TEXT TOPOGRAPHIC MAP AREAL GEOLOGY MAP ARTESIAN WATER MAP

FIELD EDITION

WASHINGTON, D. C.

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ALEXANDRIA FOLIO NO. 100

EXPLANATION.

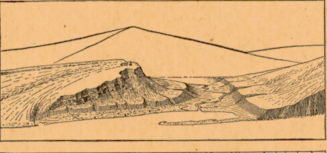
map of the United States, which necessitates the contours are continuous horizontal lines conform adjacent sheets, if published, are printed. preparation of a topographic base map. The ing to the surface of the ground, they wind Uses of the topographic sheet.—Within the limits sion, so that it splits 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 Sedimentary rocks.—These comprise all rocks geologic maps of a small area of country, together | curves and angles to forms of the landscape, map in hand, every characteristic | which have been deposited under water, whether with explanatory and descriptive texts.

THE TOPOGRAPHIC MAP.

called drainage, as streams, lakes, and swamps; 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 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

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



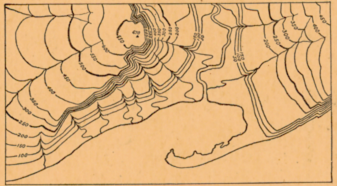


Fig. 1.—Ideal sketch and corresponding contour map.

two hills. In the foreground is the sea, with a bay | the Geological Survey. which is partly closed by a hooked sand bar. On 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 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 When the materials of which sedimentary rocks

For a flat or gently undulating country a small a map for local reference. (3) the works of man, called culture, as roads, 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 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,

> Drainage.—Water courses are indicated by blue bodies of water are also shown in blue, by appro-

> Culture.—The works of man, such as roads, 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.

each side of the valley is a terrace. From the the Geological Survey; the smallest is 1/250,000, the dated. When the channels or vents into which Rocks of any period of the earth's history may 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 metamormap 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. beneath its position in the sketch, by contours. mile; on the scale 1/125,500, to about 4 square miles; cross-cutting masses, called stocks. Such rocks are Surficial rocks.—These embrace the soils, clays, 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 disinte-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

The atlas sheets, being only parts of one map of | it the igneous rock is the older.

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

3. Contours show the approximate grade of nizable. It should guide the traveler; serve the part of the dry land.

THE GEOLOGIC MAP.

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. them in one way or another.

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.

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.

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

changed by the development of planes of divi-

feature of sufficient magnitude should be recog- in sea, lake, or stream. They form a very large

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, sandhills, 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 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 The maps representing areal geology show by formed from chemical and organic deposits are colors and conventional signs, on the topographic limestone, chert, gypsum, salt, iron ore, peat, base map, the distribution of rock formations on lignite, and coal. Any one of the above sedithe surface of the earth, and the structure-section | mentary deposits may be separately formed, or map shows their underground relations, as far as the different materials may be intermingled in 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

rocks, and all other rocks have been derived from 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 ous rocks, forming superficial, or surficial, deposits of the ocean are changed: areas of deposition may of clay, sand, and gravel. Deposits of this class rise above the water and become land areas, and 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

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 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 metain nature and corresponding distance on the map is of the water. In these processes, through the morphism of an igneous rock, the substances of called 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. 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 \(\frac{1}{63,300}\). 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

in 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 1 cases a square inch of map surface or spread out between the strata in large bodies, generally the most altered, in some localities

expressed in three different ways, one being a talline texture. When the channels reach the gration of the underlying rocks by atmospheric 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 1 contains one square degree, i. e., a breccias, agglomerates, and tuffs. The ash when other depressions, where they lodge and form 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 1/125,000 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, 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 ALEXANDRIA QUADRANGLE.

By J. E. Todd and C. M. Hall.

GEOGRAPHY

in which these plains merge into the prairies of the diversity of topography has been produced by the River.

by parallels 43° 30′ and 44° north latitude and miles of its course above the southern boundary. and Davison counties, South Dakota.

River, which flows along the western border of the the east. quadrangle on the north and crosses its southwestrangle, the altitude there being about 1190 feet.

In the northwestern portion of the quadrangle, embracing the area lying between James River and Rock Creek, is a very even plain having a general altitude of 1310 feet. In this plain the streams southwestern portion of Beaver Township (T. 105 | "Pleistocene system." N., R. 58 W.) there are several small lakes which

somewhat rougher, owing to the presence not only drift is thin, and along a few of the streams. The rangle. A diabase, a dark igneous rock similar near the south line of Sanborn County. of James River and several important tributary numerous deep wells throughout the region have, to that exposed near Corson, S. Dak., has been Gary moraine, which will be discussed in some detail of Cretaceous clays and sandstones lying on an of the same section. above sea level, with moderately steep slopes.

Creek. There is a general slope to the west, which, nesota to the vicinity of Mitchell, S. Dak. (T. 103 N., R. 56 W.).

region, though in the bends of James River and layers, and a widely extended sheet of Niobrara subject has left the harder ledges more prominent. western part of Hanson and the eastern part of along its steeper bluffs, as well as at a few points formation, consisting largely of chalkstone to the Borings, however, have revealed the fact that the Mitchell townships. The north slope of the quartzalong Enemy Creek, there are small groves. These south, and merging into limy clays at the north. rock is sometimes imperfectly consolidated, and ite surface is very abrupt in the northern part of include cottonwood, willow, elm, ash, maple, and a Where these formations appear at the surface they southwest of Bridgewater there are extensive Edgerton and the southern part of Fairview townfew cedar trees.

Location.—The Alexandria quadrangle is bounded a feature which, however, is found for only a few quadrangle.

From the west, James River receives in this ern quarter. No very abrupt or rough surface, quadrangle two streams, the Firesteel, whose course except a few knolls that will be mentioned further is mostly outside the quadrangle, and Enemy on, is found away from the immediate vicinity of Creek, which flows nearly due east for about 7 is in the northeast corner, where the altitude is (T. 102 N., R. 59 W.). Crossing Rome and 1560 feet above sea level. The lowest point is on Worthen townships is Twelvemile Creek, which James River at the southern boundary of the quad- has permanent water below sec. 20, Worthen Township, at which point there is a large spring.

GENERAL GEOLOGY.

been greatly influenced by the former occupation but they dip away to the north and west and lie found to make an excellent plastering sand. General relations.—Eastern South Dakota lies of the region by an ice sheet, as will be more fully several hundred feet deep in the north-central poron the Great Plains, in the broad, indefinite zone explained under the heading "Pleistocene system." tion of the State. In the Missouri Valley they rise the strata in the different exposures so as to make The principal stream is James River, which in gradually to the southeast and reach the surface in out a definite series. Southeast of Mitchell and Mississippi Valley. It is comprised within the this quadrangle flows through a trough about 30 succession, the Dakota sandstone finally outcropping near the border of this quadrangle the dip is 3° area of glaciation, and most of the surface features | miles in length. This trough is usually about 100 | in the vicinity of Sioux City and southward. The | or 4° SE., which is the steepest dip found. A present the characteristics of a drift-covered region. feet in depth, but in some places in the vicinity of Pierre shale extends in a thick mantle into eastern serious obstacle in ascertaining the dip is offered The country is mostly level or presents low, rolling the moraines it deepens to 140 feet. It has abrupt South Dakota, lying under the drift in the greater by the variable thickness of the strata and the slopes rising out of broad expanses of plains. The sides and an alluvial bottom averaging over half portion of the region, except in the vicinity of the frequent occurrence of oblique lamination. The principal elements of relief are long ranges of hills a mile in breadth. The entire quadrangle is higher portions of the anticlinal uplift above dip, so far as ascertained, is marked on the Areal of moderate elevation due to morainal accumula- drained by James River and its tributaries with referred to. It was no doubt once continuous over Geology sheet. No definite flexures have been tions left by the ice along lines marking various the exception of about 2 square miles in the north- the entire area, but was extensively removed by discovered. pauses of glacial advance and retreat. Further east corner, which lies in the basin of Vermilion erosion prior to the Glacial epoch. Doubtless the Fox Hills and Laramie formations once extended pipestone have been observed, notably in the borexcavation of the valleys, especially the valley of The principal tributary of James River is Wolf southeast of Missouri River, but they also have ing east of Elm Spring, where this material was the Missouri, which has cut a trench several hun- Creek, which flows entirely across the quadrangle suffered widespread erosion and but few traces of reported 12 feet in thickness and of the usual reddred feet deep, mostly with steeply sloping sides. from north to south at an average distance of about them now remain in the extreme northern portion dish color. Southwest of Bridgewater fragments Between the moraines there are rolling plains of 5 miles from the eastern margin. It receives of the State. Tertiary deposits also appear to have of pipestone were found apparently but little out till and very level plains due to the filling up of numerous short tributaries from the east. It is the been laid down over part of the region, as is shown of place and weathered so as to resemble chalk. glacial lakes. The upper James River Valley pre- only stream in this quadrangle on the east side of by small remnants in the Bijou Hills and other sents a notable example of this lake-bed topography. James River containing permanent flowing water, higher ridges, but none have been found in this this quadrangle. Its thickness is unknown. It has

The Alexandria quadrangle is entirely covered feet at Mitchell, and 500 feet at Sioux Falls. meridians 97° 30′ and 98° west longitude, and The next important stream entering the James with drift deposits except in the vicinity of streams, stone, sandstone, and clay of Cretaceous age.

ALGONKIAN SYSTEM.

on their surface, as at Rockport and Bridgewater. east of Fulton. east of Wolf Creek, amounts to as much as 50 feet | The lowest sedimentary formation above the Sometimes these ripple marks are found in a fineto the mile. The surface here, as throughout the quartzite under the greater part of the quadrangle grained stone where the thin strata are alternately of an underground ridge that extends with graduquadrangle, presents the usual features of a glacial is a succession of sandstones and shales termed the red and white, and give the general appearance of ally declining summits eastward from the vicinity drift plain. There are numerous basins and shal- Dakota formation, which furnishes large volumes of rough agate. This was noted at Rockport. The of Sioux Falls. This ridge, which was buried by low ponds, which occasionally hold water the year | water to thousands of wells. The Dakota formation | quartzite varies much in the thickness of its strata; | marine deposits in Cretaceous time, presents in the round. There is a large basin in the northern part | reaches a thickness of 200 feet or more in portions | in many cases the layers have a uniform thickness | Alexandria quadrangle two moderately deep valleys of Spring Lake Township (T. 104 N., R. 57 W.) of the quadrangle, but it thins out and does not of a foot or more for 5 or 6 feet; in other cases they opening toward the northwest, one of which lies and another on the south line of Benton Township | continue over the underground ridge above refer- are thin and variable. Exposures commonly | wholly within this quadrangle and is underneath red to. It is overlain by several hundred feet of reveal only the thicker and more durable strata, for Spring Lake Township, while the other, much The entire quadrangle is within the prairie Benton shales, with thin sandstone and limestone the long erosion to which the surface has been narrower and with several branches, lies in the rise in an anticlinal arch of considerable promi- pockets in the solid ledges. Here the material can ships, and also in Hanson Township. In some of

Drainage.—The drainage of the quadrangle has | nence along the underground ridge of older rocks, | be excavated with pick and shovel and has been

Besides the common arenaceous strata, layers of

No fossils have been observed in the quartzite in been penetrated over 150 feet at Elm Spring, 221

As already stated, this is the most widely distribcovers a quarter of a square degree. It is approxi- on the east is Rock Creek, which is formed by where, in the lower portions of the bluffs, and uted of the older formations exposed at the surface. mately 35 miles in length and 251 miles in breadth, two branches rising west of the head of Wolf Creek, sometimes in the bottom of the trough, the older It is known to extend under the till as far north as and has an area of about 863 square miles. The and flows southwest to James River, joining it just rocks appear. Such exposures, however, are limited Canova, on the east side of the quadrangle, and on quadrangle is in the James River Valley; the above its junction with the Firesteel. Two shorter to the southern half of the quadrangle. The gen- the west side as far north as the south line of Sangreater portion of it is included in Hanson County, tributaries, Johnson Creek and Pierre Creek, rise eral attitude of the older rocks is nearly horizon- born County. Some of the borings made in search and the remainder is in Miner, Sanborn, McCook, in the northern part of Spring Lake Township tal. Most exposures of indurated rock are of the of artesian water have revealed the position of this (T. 104 N., R. 57 W.) and enter the James between intensely hard rock known as Sioux quartzite, of rock in the central and southeastern portion of Topography.—The surface of the quadrangle is Rock and Wolf creeks. Other shorter and less Algonkian age, but along James River and west the quadrangle. As there is no hope of finding a nearly smooth plain sloping gently toward James | important watercourses also enter the James from | of it there are also numerous exposures of chalk- artesian water in or below this quartzite, the well driller has named it the "bed rock," and a knowledge of the depth and configuration of its surface is of great economic importance and is shown by con-Granite.—While the Sioux quartzite underlies a | tour lines on the Artesian Water sheet. From these large part of this quadrangle, borings in the contours it will be seen that the upper surface of the streams. The highest point in the quadrangle miles through the middle of Rosedale Township northern part have shown the presence of a gray the so-called "bed rock" is very irregular, presentgranite. Whether this granite is of Algonkian or ing prominent knobs with sharp valleys between. Archean age is not known. In most of the north- Portions of two high underground ridges may ern portion of the quadrangle it is believed to lie be noted extending from southeast to northwest. immediately underneath the Cretaceous, but else- One of these enters the quadrangle from the east where it probably underlies the Sioux quartzite. in Pearl Township (T. 104 N., R. 56 W.) and It has been found in the NE. 4 sec. 17, T. 104 N., extends into the southwest corner of Canova R. 57 W., at a depth 510 feet below the surface, Township. Its higher points are over 1400 feet The surface of eastern South Dakota is in large and in NW. 4 sec. 19, T. 104 N., N. 57 W., at a above sea level. Another "bed rock" ridge rises have cut narrow, gorge-like channels, and there are part covered with a mantle of glacial deposits con- depth of 557 feet. It is possible that outlying near Bridgewater and extends northwest north of several isolated lake basins. Most of these contain sisting of gravel, sand, silt, and clay of varying areas of the Sioux quartzite may be found resting Alexandria into the northwestern part of Jasper water during only a part of the year, but in the thickness, which are described under the heading upon the granite and detached from the main area Township (T. 103 N., R. 58 W.). A branch which underlies the south half of the quadrangle, which extends toward the northeast attains an alti-The underlying formations of eastern South The granite has been struck at only a few points tude of nearly 1400 feet in the central part of Dakota are seldom exposed east of Missouri River, to the south, but not many borings have been car- Edgerton Township (T. 103 N., R. 57 W.). This The southwestern part of the quadrangle is though they outcrop in some of the hills where the ried to great depth in that portion of the quadrangle is though they outcrop in some of the hills where the ried to great depth in that portion of the quadrangle is

The exposures of the Sioux quartzite are shown streams but of a number of sharp gravelly and however, afforded much information concerning the struck at a depth of 506 feet in the SW. 4 sec. 25, on the Areal Geology sheet, and it will be seen rocky hills and ridges. These form portions of the underground structure. There are extensive sheets T. 104 N., R. 59 W. and at 512 feet in the NW. 1 that some of them are moderately extensive. The largest is at Rockport, in secs. 5, 6, and 8 of Beulah later. Some of the higher points, as along Enemy irregular floor of granite and quartzite of Archean | Sioux quartzite. This formation is composed Township (T. 101 N., R. 58 W.). It covers nearly Creek on the western border and in sec. 29, Hanson and Algonkian age. Under most of the region this mostly of an intensely hard quartite, usually red- a square mile. In general these exposures are in Township (T. 103 N., R. 59 W.), rise to 1380 feet | floor of old rocks is over a thousand feet below the | dish, though sometimes of a purplish tint, and occa- | the bottom of the valleys of the largest streams. surface, but it rises gradually to the surface to the sionally the strata show a prevalence of dark gray, In this quadrangle the most western exposures are The northeastern and central portions of the northeast. There is also an underground quartite as on Enemy Creek and to the north in the valley at the southeast corner of sec. 5, and in the northquadrangle, while smoother than the southwestern ridge of considerable prominence which extends of James River. Some layers show numerous peb- east corner of sec. 19, Rosedale Township (T. 102) part, are rougher than the plain west of Rock southwestward from outcrops in southwestern Min- bles and others have well-developed ripple marks N., R. 59 W.). The most northern is a mile north-

the exposures the rock is seen to descend 50 feet | ern portions of the quadrangle, where it abuts | cates either that this formation was laid down near | places in prominent exposures. The most northern or more in a few rods. It is therefore impossible against the quartzite. to foretell with much confidence the precise depth to "bed rock" are shown in fig. 8 (p. 6).

in other regions.

CRETACEOUS SYSTEM.

to bed rock at all points, and the contours on the tion and character of the formation, as regards both from land before they were decomposed. Artesian Water sheet show only larger features. thickness and the number of strata represented At many localities the approximation is within 100 along a north-south line across the quadrangle. In feet, although it is accurate to less than half that studying the section it should be remembered that amount for the greater part of the area. The depths | the data given by well borers, upon which the sec- | The first or lower is the Benton shale, named from | from 20 to 50 feet or more. It is a rusty-brown tion is based, are indefinite in many respects. The its prominent development near Fort Benton, on sandstone, usually hard and dark colored on the The quartzite ridge already described appears to drill commonly used is a hydraulic machine in the upper Missouri. In the southeast corner of surface, but softer below. It varies much in charhave been a land surface in this region during all which a jet of water is used to bring up the bor- South Dakota it consists of lead-colored or dark- acter, in some places being coarse and containing of Paleozoic and much of Mesozoic time. It was ings, hence the exact character of any particular gray shale containing calcareous and ferruginous small pebbles, and at others being extremely fine subjected to erosion for a very long period; con- portion can not be very definitely learned, as the concretions. Where it is exposed along Missouri grained. In strata 3 or 4 feet in thickness it fresequently we find in the eastern half of South rock brought to the surface is usually finely pulver- River it is estimated to have a thickness of about quently shows oblique lamination. This sand-Dakota no trace of the Cambrian, Silurian, and ized and is mixed with the mud of several different 200 feet, but it thins to the east. In the vicinity stone, in the northern portion of the quadrangle, Devonian rocks which are so extensively developed strata. Moreover, unfortunately, the driller is of the Black Hills the thickness is much greater is found immediately beneath the chalk of the usually not disposed to examine the deposit with and it is divided into several formations. There Niobrara, but toward the south an upper, clayey much care, nor to measure carefully the exact posi- it is largely dark-colored shale, but it contains member occurs between them and attains a thicktion and thickness of many strata which would be layers of sandstone, sometimes of considerable ness of 50 feet or more. This clay appears in The rocks of this system outcropping in the of special interest to a geologist. The driller is thickness, and also a persistent layer of shally lime-several wells, but its only outcrops are in secs. 25 quadrangle belong exclusively to the Colorado interested chiefly in the water-bearing strata, and stone abounding in Inoceramus labiatus. These and 26, T. 103 N., R. 60 W., where it occurs group. The underlying Dakota is well known in only such of these as produce a flow sufficient features are also prominent in the southeastern near the railroad on opposite sides of a ravine leadthrough numerous well records, but it does not for his purpose. When asked for a record of a South Dakota region. outcrop. The sandstones outcropping at several particular well, he is apt to remember only the The second or upper member is the Niobrara water and becomes so plastic as to creep on the points in the area and mapped as Dakota on the depths at which water was struck and at which chalkstone, named from its prominence near the hillsides. The records of a number of wells in the Areal Geology sheet have, since the completion of the greatest resistance was encountered. We may mouth of Niobrara River. It is usually of a northeastern part of Hanson County also show that

the shore or that the waters depositing it were sub- exposure is in sec. 22, T. 104 N., R. 60 W., in the The structure section, fig. 1, shows the distribu- ject to strong currents that carried the leaves far bottom of the trough of James River, just beyond

COLORADO GROUP.

the western border of the quadrangle. The sandstone also occurs on Enemy and Twelvemile creeks, and it has been found in numerous borings This group exhibits two distinct formations. throughout the quadrangle. It varies in thickness ing into James River. The clay readily absorbs

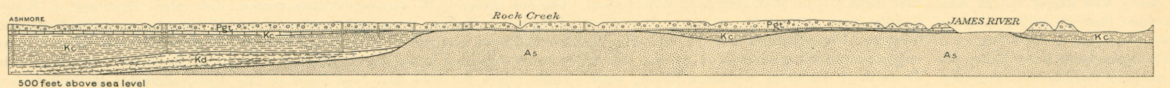


Fig. 1.—Sketch section across the Alexandria quadrangle along the line A-A on the Artesian Water sheet, showing the artesian wells in that vicinity extending to the Dakota water-bearing sandstone. As, Sioux quartzite; Kd, Dakota formation; Kc, Colorado group; Pgt, glacial till.

belong to the Colorado group. Whether certain | thicker than is represented in the section. portions of the Lower Cretaceous, the Fuson shale and Lakota sandstone, are present beneath the the Dakota usually rises as it approaches the quartz- in composition, often carrying a large proportion reported from wells on the east side of James River. Dakota can not be definitely determined. present they are not discriminated from the Dakota in the well records. It is probable that the Pierre shale, which normally occurs above the Colorado group, does not occur in the quadrangle. If it was originally present it has probably been removed by erosion.

DAKOTA FORMATION.

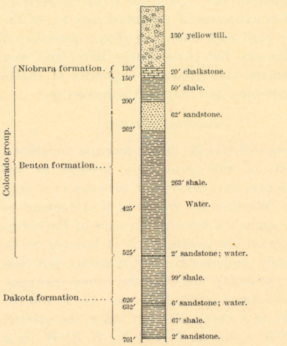
The Dakota formation supplies water to all of the more important artesian wells in North and South Dakota. Nowhere in this quadrangle does it come nearer the surface than about 200 feet. Judging from wells, it consists of sand and sandstone, from 50 to 100 feet in thickness, interstratified with masses of clay or shale. As exhibited in the rim of the Black Hills, the formation is usually a brown sandstone, hard and massive below, but thinner bedded above, having an average thickness of 100 feet. It varies from fine to coarse grained | Fig. 2.—Section of well in the northwest corner of the quad and usually is only moderately compact. The material obtained in many borings in eastern South Dakota is mostly a fine-grained gray sandstone. The formation abuts against and partly overlaps the ridge of red quartzite along an irregular shore line, the original level of which has been considerably changed by flexure. It is absent in the central and southern portions of the quadrangle.

The shales of the Dakota resemble those of the toward the southwest in the southwest corner. overlying formations, and like them occasionally contain calcareous concretions which may be mistaken for limestone. Sometimes, also, there are concretions of pyrite large enough to offer a considerable obstacle in drilling. The different layers of sandstone are often harder near the top, and this has given rise to the expression "cap-rock." Frequently the drill has to penetrate several feet of hard rock before the water-bearing strata are reached.

It is the impression among some well borers that this water-bearing rock is not a sandstone, but a porous limestone. While it is possible that the cementing material is sometimes lime, there seems to be no doubt that the strata conducting the water are uniformly sandstone.

In the north-central and western portions of the quadrangle the thickness of the Dakota formation

the map, been determined to be Benton, and hence | safely conclude that the deeper sandstones are often | drab color except where it has been weathered; it | several feet of clay occur between the chalkstone



rangle, sec. 18, T. 106, R. 59.

ite ridge and overlaps it somewhat. This tendency to rise toward the quartzite is probably due partly to original deposition of the sand on a sloping shore of quartzite and partly to subsequent uplift. As a result of this relation of the sand strata to since it includes a relatively larger amount of sandthe quartzite, the sandstone beds dip toward the north in the northern half of the quadrangle and

The Dakota formation is considered to be a fresh-water deposit, as molluscan fossils are rarely found in it, and those that do occur are of a few

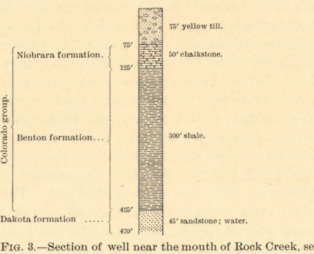


Fig. 3.—Section of well near the mouth of Rock Creek, sec. 6, T. 103, R. 59.

is about 50 feet, but it increases rapidly to the distinctly fresh-water species. These have been The basal member of the Benton consists of 100 north and west and probably is over 200 feet in found mainly near Sioux City and in Nebraska feet or more of gray and black shale, indistinguish- of the Cretaceous formations in different portions the northwest corner. In the northeast corner it is and Kansas. In outcrops near Sioux City and in able from similar deposits in other formations of not unlikely that a similar thekness may be found, a well in the vicinity of Hitchcock fossil leaves of the Cretaceous. Above the basal shale there is while in the southwest corner, near the quartzite | deciduous trees have been discovered in the sand- | a sandstone which for some time has been considridge, its probable maximum is not much over 25 stone of this formation, and at some localities ered the top of the Dakota and is so represented on feet. It finally thins out in the central and south- farther south they are very abundant. This indi- the Areal Geology sheet. It appears at several tary and, with the possible exception of the Dakota,

may then have a snowy whiteness or, more com- and the upper Benton sandstone. As shown in the section, the lowest sandstone of monly, a light-straw color. It varies considerably

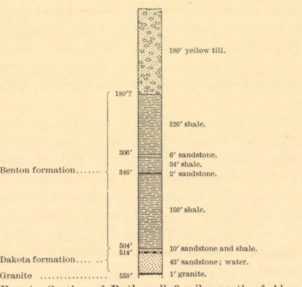
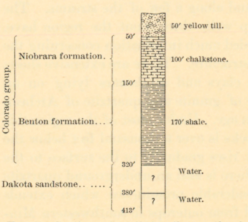


Fig. 4.—Section of Ruth well, 9 miles north of Alexandria

of clay. Owing to its variable composition it is not always clearly distinguished from the Benton shale below. The purer chalk seems to be limited to lenses or spheroidal masses grading into the clay. In some exposures chalk may be found at one point and a few rods away its place is taken by a gray clay.

Benton formation.—In this quadrangle the Benton formation is somewhat unusual in character,



well 2 miles south of Ethan, sec. 25, Fig. 5.—Section of T. 101, R. 60.

stone than is commonly found in it elsewhere. The general section includes an upper and a lower shale bed with a thick sandstone between. The upper shale bed is occasionally absent, particularly over at least a portion of the quadrangle.

Fossils characteristic of the Benton have been near the south line of Hanson County, more than 100 feet below the surface.

Niobrara formation.—As already stated, chalkstone is the most characteristic feature of this formation, but it no doubt contains considerable deposits of clay. This formation is especially difficult to recognize in wells where the chalk has not been exposed to atmospheric action. In such cases the chalk has a lead color and closely resembles the grav clays of the Benton.

The chalkstone is exposed at many points along James River and its western tributaries, as will be seen from the geologic map. It often forms cliffs 15 to 20 feet above the adjacent streams, but as it is quickly disintegrated when moist and

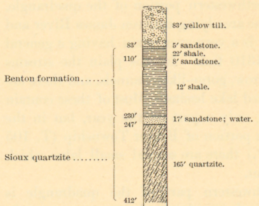


Fig. 6.—Section of well at Elm Spring, sec. 33, T. 101, R. 58.

exposed to freezing, it more frequently appears as a steep slope with whitish soil and stunted vegetation. Over most of the quadrangle the chalkstone has been greatly thinned by erosion, and it does not outcrop in the central and northeastern portions.

The formation rises on the slopes of the underground quartzite ridge. Over its crest the upper members were removed by erosion before the ridge was covered by glacial deposits.

The chalkstone frequently contains fish teeth and scales, mostly of bony fishes, although sharks' teeth are also found. Occasionally perfect specimens of bony fishes have been found. The most common fossil is the small oyster, about an inch in length, called Ostrea congesta. These are frequently clustered on the fragments of large bivalve shells, in the northern portion of the quadrangle, and in either of Pinna or Inoceramus. Even where there the lower shale there is a second, thinner sandstone are good exposures the latter are rarely found except in small fragments.

Well sections showing the character and relations of the quadrangle are given in figs. 2 to 6.

PLEISTOCENE SYSTEM.

The formations so far described are all sedimen-

clay, morainic material, and certain stratified or also an area of thick till. and ridges crossing the southwest corner of the because they are too soft to preserve them. quadrangle from northwest to southeast, with smaller areas in the southeast and northwest strike so far as noted: corners of the quadrangle. The channel and terrace deposits fill valleys and cover flat areas mainly lying in close proximity to the morainic ridges.

Till or bowlder clay.—The till presents features that are found in similar regions elsewhere, as in central Minnesota, Iowa, and Illinois. It is an unstratified mixture of clay, sand, and worn pebbles and bowlders, the latter sometimes attaining a diameter of several feet. In it are local developments of stratified sand, sometimes merely pockets, sometimes portions of channels of considerable length, and sometimes sheets that locally separate the bowlder clay into two or more members. The till of this region is much more clayey than at points farther east, because for a long distance the ice moved over and deeply eroded the dark-colored clays of the Cretaceous. For this reason the erratics are perhaps less frequently striated and planed.

The till here, as elsewhere, exhibits an upper division, known as yellow clay, and a lower blue clay. The yellow clay is produced by the oxidation or weathering of the blue clay, and the separation between the two is not very sharp. In the sections they may sometimes be distinguished, but not always. The blue clay, moreover, is apt to be confused by well drillers with the underlying Cretaceous clay of similar color, so that in their reports with the Pleistocene formation.

No distinct traces have been found of a subdivision of the till into two different members, as occurs in some other localities. It should be noted, however, that even if there should be a division drillers are less critical in their observations on it than on the underlying rocks. Occasional fragments of wood have been reported from it, but in every case inquired into they were clearly isolated pieces and not parts of a general "forest-bed."

The till of the entire quadrangle lies within what is known as the second or Gary moraine, which is described below. Both the moraine and the drift were formed by the Wisconsin ice sheet. In the northwestern portion of the quadrangle there is an area of very level land, where the drift seems to have been deposited under lacustrine conditions. The glacier descending the James River Valley evidently eroded more deeply in the soft deposits than in the hard quartzite which lay athwart its course in the southern half of the quadrangle. As a result, the débris left by the feet above the adjoining surface, but more commelting ice sheet fell into a shallow lake. While monly the knolls are low, not often more than 10 rangle does not differ greatly in composition and very crowded form. One of the best examples of general character from that farther east and south, | the low ridges is seen south and southeast of Ethan. a shallow lake existed in this region.

The surface of the till throughout this quadrangle presents the usual features of a drift-covered | three groups. The most extensive is in the south- | a height of 80 to 100 feet above the present streams. | the vicinity of Pipestone, Minn., and Sioux Falls, plain. In the northwestern portion, as just noted, western part of the quadrangle, and, with its inter- In many cases, however, the old deposits have been | S. Dak. After this period of deposition there there is a wide area containing minor lakes and vening channels and plains of till, covers the entire slightly trenched, as the later drainage has passed seems to have been an epoch of slight volcanic and depressions and representing probably a temporary region southwest of James River and includes a off in another direction. lake. In the southwest, as well as in the extreme | series of prominent knolls along the eastern bank deposited by the winds since the retreat of the ice, corner of the quadrangle. or formed from hillside wash.

Alexandria.

are of marine origin. The Pleistocene deposits, | The till is less than 50 feet in thickness over divisible into three quite distinct members. The | The order in which these channels were occupied however, present a marked contrast, not only considerable portions of the southeast-central part first or oldest is a northwest-southeast belt of rough is shown on the Areal Geology sheet, where they in their origin but in their occurrence. They are of the quadrangle, in the southwest quarter, and land about 2 miles wide south of Ethan; the are numbered, but it should be remembered that it is the products of glacial action and overlie almost also in a narrow area south of Canova. It thickens second includes three detached areas of rougher and impossible to represent the order with minute accuall earlier formations without respect to altitude, rapidly to the east to nearly 200 feet, and more grad- higher ground lying between Enemy Creek racy. This is the case along the present course of forming a blanket over the whole surface with the ually to the north to about 150 feet, a thickness and Twelvemile Creek, as is shown on the map; James River, where the southern portion of the exception of a few square miles which are cov- which it maintains across the whole northern end and the third, beginning with the high ridge south channel, which is outside of the third member ered by alluvium or occupied by outcrops of the of the quadrangle. In Hanson Township and of Mitchell, extends southeast and east across of the moraine, was probably occupied considerolder rocks. The deposits include till or bowlder extending some distance to the southeast there is James River to the high point northwest of Bard, ably earlier than the portion farther north, which where it seems to have formed in a notch in the was inside of this member of the moraine. partially stratified clays, sands, and gravels formed | Striæ.—None of the exposures of older rocks | edge of the ice sheet. It also includes the higher along abandoned river channels and terraces. The in this quadrangle exhibit glacial strice except the knolls which lie within 2 or 3 miles of the James that in the extreme southwest corner of the bowlder clay forms a great sheet spreading over quartzite, and this exhibits them best where the River, along its east bank, the last being at Elm quadrangle, just outside the area of the first memnearly the entire quadrangle. The morainic surface has not been long exposed to weathering. Spring. These areas are not all of equal promi- ber of the southwestern moraine. This is a portion material occurs in a series of rough, knobby hills The chalkstone and sandstone present no striæ, nence. Some are very rough and others are simply of a channel which drained the water from all The following table shows the direction of the three members were formed in the order given as James River Valley. The channel which next

Glacial stria on quartzite in the Alexandria quadrangle.

[Corrected for magne	tic variation.]
Rockport:	
Schoolhouse at west side of valley	
Farther east	N. 78° W., S. 78° E., S. 51°, 59°, 65° E.
Northeast of Fulton, sec. 8, T. 103 N., R. 58 W	S. 2°, 10°, 20°, 22° E.
East of Fulton, sec. 15, T. 103 N., R. 58 W	S. 17°, 27° E.
Pierre Creek:	
Five miles northeast of Alexandria	
Three miles northeast of Alexandria	S. 8°, 21° E.
Southeast of Alexandria	S. 4° W., S. 28° E.
Wolf Creek:	
Sec. 24, T. 103 N., R. 57 W.	S. 8°, 12°, 17°, 22°, 29°, 32°, 37°, 42°, 49°, 57° E.
Southwest of Bridgewater	

face, with the corners of the blocks rounded and moraine, which derives its name from its developthe striæ only in small patches. This may be ment near Gary, S. Dak. partly the result of weathering, but probably it The area in the northeastern portion of the quad- and to deposit much sand and gravel. As the eastwas due largely to the feebleness of the glacial rangle is more marked by its elevation above the the bottom of Wolf Creek, the quartzite is nearly spicuous difference in its surface features. It is as level as a floor over several square rods, and is believed to have been formed about the same time marked by deep striæ. Near the stream there is a as the third member in the southwestern area. The ship into Pierre Creek, but some blocking of the steep hummock 8 feet high.

part of this clay may in some cases be included 2 or 3 feet. The cracks curve like crescents, lie sheet and the burial of a large ice mass in the intervals. In the smaller series the cracks are result, the débris which otherwise would have been about half an inch apart, but in the larger the inter- carried away accumulated in a ridge extending val between them is frequently 2 or 3 inches. The southwestward. A few knolls farther west seem to convexity of these cracks is toward the north, or in | be properly correlated with this morainal accumuthere is little likelihood of its being reported by the direction from which the ice moved. In the lation. well drillers, since the Pleistocene is not fre- larger series these cracks extend into the quartzite | The area in the northwest corner apparently | The gravels of these ancient channels and lake quently the source of water supply and hence the sometimes to a depth of an inch or more, and their belongs to the Gary, but to a later stage than the basins, already referred to, are thickly covered with dip is almost perpendicular, inclining a little toward areas in the southwest corner. the concave side. The breadth of the series in each case seems to have depended upon the size of the pebble or bowlder which was pushed over the surface of the underlying rock by the ice.

characterized mostly by a subdued type of topography. During their formation the ice was comparatively thin and the débris consisted largely of be clearly distinguished from those of recent origin. steep, high ridges, but none of these are more than the quadrangle immediately south of Enemy Creek, and a conspicuous example is seen in the high N., R. 59 W.). These ridges rise from 60 to 80 numerous small, deep basins among the hills.

The southwestern morainic area is naturally them can be explained in no other way.

nearly parallel to one another, and at regular northern part of Spring Lake Township. As a

Ancient channels and terraces.—Scattered throughout the quadrangle are numerous abandoned channels and terraces, the locations of which are shown are well adapted to cultivation; other parts are on the geologic map. Usually, though not always, Moraines.—The moraines in this quadrangle are these are clearly separable from the present drainage lines, and are evidently much older. In some of the shallower channels the older deposits can not clay. At a few points the morainic hills present In such cases the latter have been included under this head. The former channels correspond genera mile in length. A ridge of this character enters ally with the present waterways, for the latter are the puny successors of the former, though in some cases the direction of drainage has been so changed that point in secs. 28 and 29, Hanson Township (T. 103 | the course of the water has been actually reversed.

comparatively short time, to troughs nearly 100 feet | Minnesota, and possibly extended north and east the surface material in this portion of the quad- to 20 feet in height, and nowhere arranged in a deep that contain an abundance of coarse material, of this quadrangle. From that land area material showing that the channels were long occupied by it presents a much more even surface, and there In morainic areas covering a few square miles along are usually largely covered with finer material. over the region now occupied by the Sioux quartzare numerous extensive depressions below the gen- the east side of James River, especially northeast of Where the channel deposit has been cut through ite. The deposits consisted mainly of stratified eral level. These facts support the hypothesis that Rockport, the surface is rough and there are by the deeper trenching of a later stream, similar sands, but occasionally comprised thin beds of clay. The morainic areas are mainly comprised in occur. In some cases the old channel deposit is at broad area that now extends southwestward from

northeast and northwest, there are morainic areas. of that stream. A second area occupies several the presence of the glacier and served to carry off and in borings at Yankton and Alexandria, S. The remaining surface has the usual rolling contour square miles in the northeastern portion of the the water from the front of the ice sheet. The Dak., and of quartz-porphyry near Hull, Iowa. characteristic of drift plains, and is more or less | quadrangle and is very faintly marked. A third | arrangement of the channels is the strongest evicovered with silt, probably in part laid down area occurs in the northern part of Spring Lake dence of the former presence of glaciers in the ited was changed into an intensely hard and by the waters escaping from the ice and in part Township (T. 104 N., R. 57 W.), in the northwest region. The size and course of some of the chan- vitreous quartzite, while the clay beds were formed nels and the amount of coarse material found in into pipestone and more siliceous red slate, as at

The first channel occupied by glacial waters is low, broad swells with occasional basins. These the western side of the ice lobe that occupied the the southwestern margin of the ice lobe receded, furnished an outlet for glacial water is now occupied by the northern branch of Twelvemile Creek, and corresponds in time with the second member of the moraine. The channel which crosses the extreme northeast corner of the quadrangle was probably contemporaneous with this. The channel next developed is that followed by the present Enemy Creek. At first this channel overflowed to the southeast, but as the ice receded it followed more closely the west side of the trough of James River. At about the same time the ice uncovered the lower portions of the eastern tributaries of James River and the channel now occupied by In most cases the rock shows an irregular sur- and are doubtless representatives of the Gary | Wolf Creek, which for a time drained the whole eastern edge of the ice sheet. The rapid melting of the ice caused these streams to be greatly swollen ern side of the ice receded to lower ground, new action. Southwest of Bridgewater, however, in drainage channel just east than by any very con-drainage lines were developed along its margin. At one time the eastern branch of Rock Creek had its outlet southward through Spring Lake Townportion extending faintly into Spring Lake Town- course, possibly by a detached mass of ice, or by In numerous cases where striæ have not been cut ship, however, is apparently a thin local accumuthe upward bulging of the till because of the in the surface of the quartzite the direction of the lation deposited during the recession of the ice unequal transfer of pressure, caused the water to movement of the ice is recorded by series of cres- sheet, considerably later than the other members. How westward along its present lines into Rock centic cracks. These series vary in width from an It seems to have resulted from the damming of one | Creek, running possibly for a short time along the inch to 18 inches, and sometimes have a length of of the drainage channels which flowed from the ice line of Johnson Creek. A further recession developed another line of drainage across Beaver and Plano townships; still later there was another channel across Diana and Union townships.

Alluvium.—All of 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 snows during certain seasons. fine silt, which is in part dust deposited from the air. The alluvial plain of James River is about half a mile wide. Some portions of it are dry and marshy, and all are more or less subject to occasional floods. The alluvial deposits are from 10 to 20 feet thick, the upper 3 to 5 feet being usually fine black loam, and the lower portion sand.

GEOLOGIC HISTORY.

As the area exhibits no rocks older than later Algonkian, the earliest phases of the history of the region of which this quadrangle is a part may be stated very briefly. At some stage preceding the These channels vary from shallow, flat-bottomed formation of the Sioux quartzite a land surface depressions, through which streams passed for a composed of granite and slate occupied central was derived, both by the action of streams and by vigorous streams. In both cases the coarser deposits | wave erosion along the shore, which was laid down differences in the character of the material also | The deposits were thicker toward the center of the igneous outflow. This is attested by the occurrence These ancient channels were developed during of a dike of olivine-diabase near Corson, S. Dak.,

Through silicification the sandstone thus depos-Palisade. Microscopic examination shows that this

quartz around the separate grains of sand until the intervening spaces were entirely filled. The material of the quartzite was thus laid down in the sea, and at first may have included scores or even hundreds of feet of material above that which is now found. In time the region was lifted above the sea, and during some part or all of the long era of the Paleozoic it was a peninsula. It may at times have been submerged and have received other deposits, but if so they have been eroded. That it was not far from the ocean, at least during a portion of the time, is attested by the occurrence of Carboniferous rocks under Ponca, Nebr.

At the beginning of Jurassic time the land began to subside and the sea gradually advanced in central South Dakota, but apparently in this region a land surface continued until much of Cretaceous time had passed, for the first deposits appear to have been sediments of Dakota time. These were mainly sands deposited on beaches and in estuaries, but in intervals of quieter and deeper waters clays also were laid down. The sands, which were doubtless carried to and fro by vigorous tidal currents, were probably derived in part from the disintegration of the quartzite along the adjacent shore. The clay may be traced with considerable confidence to the soil and fine material that were washed from the land as the waters continued to advance toward the east.

At the end of the Dakota epoch the ocean waters overspread the region as far as southeastern Minnesota, and the deposition of the Benton shale began. There were some short periods of shallow waters with strong currents which deposited local layers of sand, but clays were the predominant sediments. In Niobrara time the waters were deep and clear in the greater part of the area and large deposits of carbonate of lime accumulated, now represented by the chalkstone. At this time there was abundant life in the waters, including fishes, huge reptiles, and mollusks. Deep waters with clay deposition continued during Pierre time, and probably several hundred feet of Pierre sediments extended across southeastern South Dakota. In the latter part of the Cretaceous there were at first shallow ocean waters of Fox Hills time and then brackish and fresh waters in which the Laramie sandstones were laid down, but as these formations are absent in the region lying to the southeast there is no evidence as to the conditions existing in southeastern South Dakota during this epoch. Presumably the region was then a land surface, which probably continued during Tertiary time, when some of the streams of the late Tertiary spread local deposits of sands in portions of the region. If, however, these sands covered any part of this quadrangle they have been removed by erosion. During the later part of Tertiary time there was doubtless a large stream flowing southward somewhere near the present position of James River.

Such was the condition that existed until the Ice Age began, when the climate became moister and colder. During the earlier stages of the Ice Age, before and during the Kansan stage, the ice had not passed over the divide between James River and Red River, and hence the streams, though swollen by rains, did not receive water from the ice. If the ice reached the boundary of this State it did so probably in Minnehaha County, coming over from the Minnesota Valley, and Big Sioux and Vermilion rivers carried off the products of melting.

During the Wisconsin stage the ice finally crossed the divide, entered the James River Valley, and steadily progressed down that valley until it had filled it to a depth in the center of 1000 to 2000 feet. At that time the ice extended westward as far as Kimball, southwest of Lake Andes, southward to Yankton, and eastward to Lake Madison. During this stage the region was being ground down and the chalkstone carried away to be mingled with the débris of the ice sheet.

This condition continued probably for hundreds of years, but in due time, for some reason, the strength of the ice current was checked, and it the region, but chalkstone has been locally used gradually melted back until this quadrangle and the adjacent region became uncovered.

silicification was caused by the crystallization of that it no longer influenced this area. The streams | common saw, but hardens by exposure and with- | They usually show connection with a subterranean by this time had become fixed in their present courses, and, though probably somewhat larger than at present, had little effect on the surface of the country except to deepen channels that were permanently occupied by water. It is believed that James River had cut nearly to its present depth before the ice disappeared from the State.

> The principal geologic event since the disappearance of the ice sheet has been the deposition of the thin mantle constituting the soil. This has gone on by the formation of alluvium along the principal streams, by the wash from hillsides, and by the settling of dust from the atmosphere. To these soil-making agencies may be added the burrowing of animals, by which the soil is loosened and deepened, and the deposition of vegetable remains.

ECONOMIC GEOLOGY.

There are no deposits of mineral ores or of coal in this quadrangle. The few samples which are sometimes submitted as "mineral" are invariably iron pyrites, which has no value unless found in very large quantities. Fragments of coal are sometimes found in the drift, but these have been brought by the ice or by streams from the northern part of the James River Valley, in which are found beds of lignite.

BUILDING STONE.

Much of the stone locally used for foundations and other rough building is derived from the drift. It consists of granite, limestone, and greenstone bowlders, which are extremely durable and, when carefully selected, give very neat effects.

Quartzite.—The red quartzite commonly known as "Sioux Falls granite" or "jasper" is a most durable rock, and although very hard the natural jointing of the rock and its brittleness make it possible to quarry and shape it with comparative ease. It is composed almost exclusively of quartz. Several varieties are distinguished by different shades of color, varying from light pink to dark gray, with intermediate shades of purple. It varies from extreme hardness, the most common phase, to grades of soft sandstone. The bedding and jointing of the rock in certain localities render it most suitable for paving stone. Layers of sufficient size for large building stone are usually found with little difficulty. At almost any of the localities marked upon the map, valuable quarries might be developed if the demand for the stone were sufficient. As it is, systematic quarrying has not been carried on except southwest of Spencer, in the valley of Wolf Creek.

Polished samples of this rock were exhibited at the World's Columbian Exposition, and the report "Mineral Resources of the United States" for 1893 contains the following statement regarding it:

This stone shows occasional small knots which will not take polish, but these do not seriously interfere with its beauty. The stone, although beautiful enough for ornamental work, is at present quarried for paving purposes, the blocks being used in Chicago, where they have given satisfaction. The stone splits easily into paving blocks, and it is claimed that it can be worked for this purpose more cheaply than granite. The crushing strength gave about 22,000 pounds to the square inch. The quarrying of this stone has been going on for about ten years, and it is becoming fairly well known to the country at large as well as to such of the western cities as have had practical experience with it.

The quartzite is a favorite stone for important buildings. The medium-colored varieties are used for the main walls, while the darker and lighter ones are used for trimmings. It is practically indestructible.

Sandstone.—The brown sandstone of the upper Benton has been little used in this quadrangle, but doubtless durable blocks might be obtained without much difficulty along Enemy Creek, in sec. 18, Rosedale Township (T. 102 N., R. 59 W.); also along James River above Elm Spring. Some layers are very hard, while others are soft. They are irregular in form and not suitable for fine work. The stone varies in color from yellow to dark

for the walls of buildings, especially in early years,

stands the effects of weather well. The main drawbacks are the difficulty of finding blocks of sufficient size and the danger of injury in quarrying. The rock varies in color from a dull white to a cream yellow. When left moist, as upon the ordinary surface of a hillside, it is broken and disintegrated by frost, so that but few blocks of any size appear after a few seasons, but on an abrupt slope or in a cliff where drainage is good it stands for years. Quarries have been opened at a few points, as shown on the Areal Geology sheet.

CLAY

Deposits of clay of economic value are rare. Brick has been made from the Benton shale or clay exposed near the railroad southeast of Mitchell and near the western border of this quadrangle. The localities are shown upon the geologic map. The clay is not very well suited to this use, however, because of small lime nodules scattered through it. These have to be sifted out or thoroughly

It is possible that diligent search may discover in some of the old channels or in the flood plains of the recent streams accumulations of silt of sufficient depth for brickmaking, but nothing of this sort has yet been found. The common glacial till might be suitable for this purpose if it were not so charged with pebbles and coarser material, much of which is calcareous.

SAND AND GRAVEL.

Sand and gravel are abundant in the channels occupied by Glacial streams. So far as can be judged from appearances, these deposits are suitable for use. Pits have been opened in the vicinity of nearly all the principal towns. Sand may also be obtained from the softer strata of the Benton sandstone. This sand, however, is too fine for many uses. In the exposure of quartzite southwest of Bridgewater a place is found where the strata have not been consolidated, and sand may here be excavated with pick and shovel. This pit furnishes an excellent quality of clean, uniform plastering sand.

WATER.

Water is of the utmost importance in this region, and probably the most valuable result of geologic investigation is the information obtained regarding its distribution, variety, and accessibility. Water may be classified into surface waters, including springs, streams, and lakes, and subterranean waters, including both pump and artesian wells.

SURFACE WATERS.

Streams.—Running water is found throughout the year only along James River and a few miles of the lower course of Enemy Creek. James River is a sluggish stream, several yards in width and from 3 to 10 feet deep. Because of its steep banks and soft bottom it can rarely be crossed except by bridges. The water is more or less hard and has the qualities common to surface streams.

Enemy Creek shows running water from its mouth to the west boundary of the quadrangle, but in the latter part of summer the stream in its narrower portions is not more than a yard in width and 3 or 4 inches deep. The amount of water conveyed by the stream, however, can not be judged from its size, as a large portion of the water carried by this and the other streams of the quadrangle flows underneath the surface through the there are deep ponds, nearly a rod in width and 3 or 4 feet deep, which extend up the valley some distance beyond the head of running water. The water in the water-holes is kept pure by its passage through the gravel; in fact, the ponds have the through. general characteristics of springs. It is probable that much of the water in this stream is derived from the upper stratum of the Dakota or the Benton sandstone, which also supplies the soft-water pump wells of the region.

Similar statements may be made of Twelvemile ally carry much water in the spring and after a rain, when they are subject to flood. Water holes

movement of the water, and if kept free from contamination afford good water. The exceptions to this statement are shallow pools which are separated from the subterranean flow by an impervious layer

Springs.—The water-holes just mentioned are really springs, but there are better examples. The springs of the region are supplied from at least three different horizons, and, as in other regions, the springs are near the larger streams.

The source of springs in this area is commonly in the Pleistocene deposits. The water comes from layers of sand and gravel, above, within, or underneath the bowlder clay, more commonly from the coarse material deposited in old channels or upon terraces. Frequently where a recent stream has cut across an older channel a springy slope appears. Such springs are often copious and constant and usually may be recognized by their high altitude. They are sometimes 50 feet above the present streams. Most of the springs are of this class.

No distinct cases can be mentioned of springs deriving their waters from layers of sand within the till, but there are many which derive their waters from underneath the till.

A few springs may possibly derive their waters from the Niobrara formation. It is known that in adjacent territory water is found following crevices in the chalkstone and underlying shale. There are only a few points where impervious layers of clay between the chalkstone and the sandstone appear at the surface, and hence the water is not apt to be brought out in the form of a spring. It should be remarked that the chalkstone does not readily absorb and distribute water unless it has been weathered. A few springs derive their waters from the upper Benton sandstone. These are the most copious in the region.

Lakes.—The map sufficiently indicates the lakes; none are large or very prominent except those in the southwestern part of Miner County.

SUBTERRANEAN WATERS.

In the discussion of surface waters reference was made to the close connection between water-holes along watercourses and the motion of waters near the surface in the upper part of the till. Mention has been made also of the connection between springs and the water in the drift, as well as the waters in the Niobrara chalk and the upper Benton sandstone. Thus far surface waters only have been treated. Those obtained from below the surface by artificial means will now be discussed. These may be studied under the headings shallow wells, tubular wells, and artesian wells.

SHALLOW WELLS.

By shallow wells is meant those supplied from waters that have recently fallen on the surface and that can be obtained without penetrating an impervious layer. Wells of this class can easily obtain water close to any of the present watercourses, whether these contain standing water on the surface or not, and also in the vicinity of basins, especially after a wet season. Such wells may obtain water at depths ranging from 10 to 50 feet, but do not afford a copious or permanent supply except when located near the bottom of a large depression or near a channel draining a considerable area. The reason for this is obvious, since the water comes from precipitation only and the region is subject to continuous droughts. Only those wells of this surrounding gravel. Along most of its course class that are so situated as to draw from a large catchment basin can be depended upon for a permanent supply. In digging such wells, if no water is reached before the blue bowlder clay is struck, none will be found until the clay is passed

TUBULAR WELLS.

Under this head will be included simply the deeper wells in which a tubular or force pump is usually necessary. Frequently the water rises nearly to the surface, and occasionally it flows. Chalkstone.—There are no ledges of limestone in | Creek. The upper portions of the streams gener- | These wells are from 100 to 300 feet deep. In this region the deep tubular wells usually derive their waters from the upper sandstone of the Benand several put up at that time show its pleasing | are found along the streams at distances which | ton formation, but a few obtain water from the sands The ice paused in the retreat, and, after forming appearance and afford evidence of its durability. increase more and more as the source is approached. underneath the till, or sometimes from the chalk a slight moraine south of Huron and another near | The stone, when carefully chosen and seasoned, | As the season advances, the holes dry up one after | just below. Others possibly procure water from the north line of the State, it then receded so far seems to be easily worked. It may be cut with a another, the larger ones being most persistent. the lower part of the Niobrara formation, although

drift are shown in fig. 7.

source who have a copious supply of artesian quadrangle.

near the base of the drift are characterized by a the water-bearing beds are mainly in sheet form, Mitchell quadrangle farther west, this horizon furhigh pressure. Areas where such flowing wells but that these sheets rise as they approach elevated nishes soft water toward the north and hard water dependent not only on the factors already menhave been obtained are shown on the Artesian portions of the underlying quartzite ridge and over- toward the south; and following the same analogy, Water sheet. The head sufficient to cause this high pressure must be sought without the drift, for there are no local elevations sufficient to account for it. Neither can there be found sufficient head in the upper sandstone of the Benton formation, for that is exposed not very far west of the area, and the water in it has but feeble pressure. It is therefore concluded that the pressure comes from a lower water-bearing stratum, outcropping beneath the drift, and the absence of the Niobrara chalk and upper Benton sandstone may be accounted for by their removal by glacial action. This seems to be borne out by a study of adjacent well sections and the thickness of the drift over the area. The flows in the eastern and larger area of such water supply shown on the Artesian Water sheet are with some certainty referred to that source. These flows seem clearly due to the rapid rise of the water-bearing stratum toward the east and north. In this area there is such an increase in pressure and such continuity in the water in tubular wells adjacent as to establish this conclusion. The deeper wells in the Plano Township area derive their water from the lower Benton sandstone.

ARTESIAN WELLS.

The ease with which flowing wells have been obtained from the Pleistocene in this region has prevented the sinking of many deeper wells into the Benton and Dakota formations in the artesian area, but as the former supply is gradually failing, a rapid increase in the number of deeper wells may be expected.

Main artesian supply.—The deeper wells derive their waters directly from either the Benton or the Dakota sandstone. The lower horizons of the Dakota sandstone in particular afford an abundant supply under good pressure. Below this is the "bed rock" of well drillers, the limit of profitable boring, and the depths to its surface are indicated in fig. 8.

The location and depth to flow or flows of the wells so far drilled are given on the Artesian Water sheet. There are several of the deeperseated water horizons, but most of the wells are supplied from the "first" and "second" flows, as they are popularly called, while the stronger and larger wells are supplied from the "third" and "fourth" flows. It is improbable that these waterbearing horizons preserve their continuity throughout the artesian basin, and these terms are relative only. The sandstones are in widely extended sheets, with intervening deposits of shale or clay, and doubtless they vary greatly in continuity, porosity, and relative position; hence a sandstone that affords a flow in one locality may thin out and yield no flow in another locality. Moreover, any estimate which comes from a comparison of simple depth may be misleading, because of the very gradual slope of the surface, which, although it appears to be a level plain, in fact often slopes 20 feet or more to the mile.

The extent, thickness, and variable character of the sandstone strata of the Benton and Dakota have been described. One of these strata may constitute a single water-bearing horizon; or two, if ing a single horizon, although, if the water is in probably sustained from the highlands lying north- Amount of flow. — Artesian wells vary much of imperfect packing, now communicates with one

From a comparison of depths, pressures, and

the last is uncertain. The depths to the base of the ferent wells or from different depths in the same it has been contaminated from the Pleistocene the greater friction in the smaller pipe. It may be well is from the same sandstone or not will be waters above. To the second Benton water-bear- thought that the cause of variation in the copious-A very important and valuable supply of water most clearly determined by the pressure. In other ing bed are referred most of the wells of moderate ness of the supply is difference of pressure, but is derived from the first sandstone below the chalk, words, the pressure should be the same from the depth in Plano Township. It would include also that is not the case. For example, some wells in which has been erroneously called the first sand- same sandstone bed in the same locality. In some the wells in the north-central part from 250 to 350 the vicinity of Letcher, in the Mitchell quadrangle, stone of the Dakota, and is so shown on the Areal cases the evidence of pressure is not trustworthy, feet deep, while the deeper and stronger wells are deriving water from the second water-bearing sand-Geology sheet. Throughout the whole quadrangle for some wells, which have imperfect casing or con- probably supplied from the third water-bearing stone, afford only a flow from a 2-inch pipe, and this water is soft. It is not pure, but carries con- nections, allow the water to escape beneath the sur- bed, the first bed of the Dakota sandstone. It is yet the pressures run up to 50 or even 70 pounds, siderable quantities of soluble alkali, which, how- face, so that it does not show its full force at the uncertain whether the fourth horizon extends while others in the vicinity, deriving their supply ever, does not give it a disagreeable taste. Unlike mouth of the well. From the different pressures under the northern portion of this quadrangle. from the third water-bearing sandstone, afford sevthe waters from lower levels, it does not rust iron in different wells and of waters from different depths | The wells in the southwest corner are probably | eral hundred barrels a day with less than half and tin, and it may be used for washing without in the same well it is evident that there are, as supplied from the first and second water-bearing the pressure. The primary cause, therefore, of the use of any alkali to break it. It is the favorite before stated, several water-bearing beds in the sandstones of the Dakota, which are there very the amount of the discharge must be found in the supply of tubular wells, and many draw from this Dakota formation underlying portions of this thin. The depths to the top of the Dakota sandstone are shown on the Artesian Water sheet.

The second flow evidently furnishes soft water | tion with it. From this it may be understood why Certain of the wells deriving their supply from amount of flow it may be inferred, not only that southward to the vicinity of Epiphany. As in the wells from the same bed differ greatly in the free-

MINER, CO

Fig. 7.—Sketch map of Alexandria quadrangle showing approximate depths to the bottom of the drift. Water can usually be obtained from sands and gravel at the base of the drift, and generally rises many feet in wells.

tain horizon, which originally corresponded to that nish soft water still farther north. This peculiar found to be markedly diminished. For example, of the seashore at the time the sand was deposited; presence of soft and hard water in the same bed is at Mitchell the water at first rose 13 feet above the hence the lower beds do not extend so far as the somewhat more difficult of explanation. Doubtless surface, and it now barely reaches the surface. At upper, and are more closely sealed along their it is accounted for by the water partaking of the Mount Vernon, where a pressure of 30 pounds was eastern margin. It is not impossible that, by the | character of the deposits through which it passes in | first reported, only 12 pounds is now obtained. interpretation of carefully taken pressures at wells, its flow toward the south and east. If the differ- At Plankinton the city well, which once had 55 evidence may be found showing that different water- ence is due to the composition of the soluble mate- pounds from the third sandstone, now gives only bearing sandstones communicate imperfectly with rials in the beds carrying the water, it is possible 45. The well at Letcher, which at first was one another along the upper surface of the quartzite. that under certain conditions there was a greater reported to have 90 pounds, now shows little over As already stated, a large number of the wells of amount of lime and iron salts deposited locally in 40. It seems probable, however, that in this case, connected either by porous beds or by breaks in the region are supplied from a water horizon above the beds, while more soluble compounds accumulas in the Plankinton well, the highest pressure first the intervening shale, may be considered as form- the Benton formation. The head of this water is lated in other portions of the area of deposition.

motion, its flow may be irregular in volume and its eastward. Its waters are usually hard. The first in respect to relative copiousness of supply. above, of lower pressure. pressure and rate of movement may vary greatly water horizon of the Benton probably furnishes Those of smaller diameter afford a much smaller These facts suggest the partial exhaustion of the from place to place. Whether the supply in dif- soft water, the same as farther west, except where supply proportionately than larger ones because of artesian supply, but it is claimed—and the claim is

porosity of the water-bearing stratum and the perfection with which the well is kept in communicadom of their discharge. The amount of flow is tioned, but also on the amount of surface of the water-bearing rock in the cavity communicating with the bottom of the well; hence a well that strikes the thin portion of the water-bearing bed can not obtain so great a flow as one penetrating a thicker portion, other things being equal.

Quality of water.—Allusion has already been made to the softness of the water in the upper Benton sandstone and in the lower sandstones toward the north. In all these cases the water has a pleasant taste, and many persons think it is quite pure, but on evaporation it leaves a deposit of some white mineral, probably carbonate of soda. It may be used with soap as easily as rain water. It does not rust iron and does not show the iron deposit about the well that is common to other artesian

The waters from the second and third waterbearing sandstones toward the south, and the fourth and fifth horizons throughout the quadrangle, are hard, often intensely so. They deposit a coating of rust on all objects with which they come in contact; moreover, they rapidly corrode the iron pipes used in the wells. This latter difficulty is obviated somewhat by the use of galvanized pipe, but even that in time yields at the joints, where the zine is removed. It is the common impression that ordinary iron pipes are destroyed in less than ten

Varying pressure. — In general the pressure increases with the depth in different sandstones. This is true mainly because there is less chance for leakage along their eastern margin, but possibly also because of the higher altitude of the lower beds along their western margin in the Black Hills and Rocky Mountains, where the water enters. While the above rule holds in a great majority of cases, there are marked exceptions.

It seems probable, from certain facts noticed in wells in the southern part of the quadrangle, that the lowest water-bearing bed has not the pressure of some higher up. This may be connected with the fact that several deep wells have been sunk in Douglas County, which perhaps have locally diminished the water from this stratum more than from those higher up.

Cause of apparent decline of pressure.—It is a fact now generally admitted that not only does the flow of wells decrease but their first pressure declines. This becomes evident without direct measurement, first by a shortening of the distance to which the water is thrown from a horizontal pipe, and later by the fact that a stream which at first filled a pipe gradually fails to do so. In some cases a test with the gage shows that this is merely a decline in amount of flow, without material decline lap, and yet each sandstone probably ends at a cer- it is expected that the third sandstone would fur- in pressure, but in many cases the pressure is also

Alexandria.

nature of the case liberal margins are sometimes | case, and if so the amount of diminution. made for leakage, it is difficult to prove this.

In many cases diminution of flow results from the clogging of the well. As the wells are usually finished by resting the pipe on a firm stratum at the bottom of the well and perforating a portion corresponding to the thickness of the water-bearing stratum above, it will readily be seen that the surface open for the delivery of water to the well extends through the whole thickness of that stratum. As the water continues to flow, sand will gradually accumulate on the inside of the pipe and gradually diminish the surface supplying water to the well. Something of the same sort may less frequently occur even when the pipe is fastened in the cap rock above the water rock and a cavity is made in the water rock. As time passes, sand gradually works in from the side and possibly portions of the cap rock are undermined and drop down, so that even in such cases the freedom of the flow of the water is considerably checked.

Theoretically, the closed pressure should be the same whether the well is flowing freely or not, so long as the head of the water is the same. If the well becomes clogged, as suggested above, the only difference in the pressure should be that when a gage is attached it takes longer to reach the maximum point. As this rise may be very gradual, some errors of reading are likely to result because the observers have not waited long enough.

Another cause of decline of flow is leakage. This may take place either by imperfect closing of the pipe or it may occur below the surface of the ground. As is well known, pipes deteriorate materially under the influence of most artesian waters, and it becomes almost impossible to close the joints perfectly. Where any considerable extent of piping, as in the case of the distributing pipes of a city, is included in the circuit, one can never be sure that all leaks are stopped. Doubtless the apparently diminished pressure in many older wells is due to leakage.

The diminished pressure in a particular well may sometimes be apparent only and may result from the opening of another well not far away. In such case no real closed pressure can be obtained unless both wells are closed at the same time. The distance to which this influence may extend will of course be greater where the water-bearing stratum is of coarser texture, and the usual supply of the water is therefore freer. For example, at Letcher there are two wells not far apart which are of the same depth. The pressure of either taken alone is about 40 pounds, while about a mile away another well supplied from the same water-bearing bed showed a pressure of 55 pounds, and 2 miles away one showed 65 pounds. The diminished pressures reported from Mitchell, Mount Vernon, and Plankinton are probably due to this cause. Moreover, in cases where water has been drawn freely from several wells there is no doubt a local depression of head which it would take considerable time to restore, possibly several days with all the wells closed. Such a local depression of head supply, it would seem desirable to limit in some reduced to unproductive marshes by their overflow. might occur and yet no permanent diminution of way the number of large wells allowed to flow supply exist.

frequently have a pressure equal to that of the tiplication of the wells may have really reduced 285 barrels a day, or 7 gallons a minute, which early wells supplied from the same water-bearing the pressure a few pounds over the whole region. would be an abundant supply for any ordinary bed. Since the closed pressures, however, are less It is therefore important that facts should be col- farm. As it is, some large wells have been drilled frequently taken than formerly, and from the lected and sifted to ascertain whether this is the with the intention of irrigating, and sufficient rainfall during recent years has rendered them worse

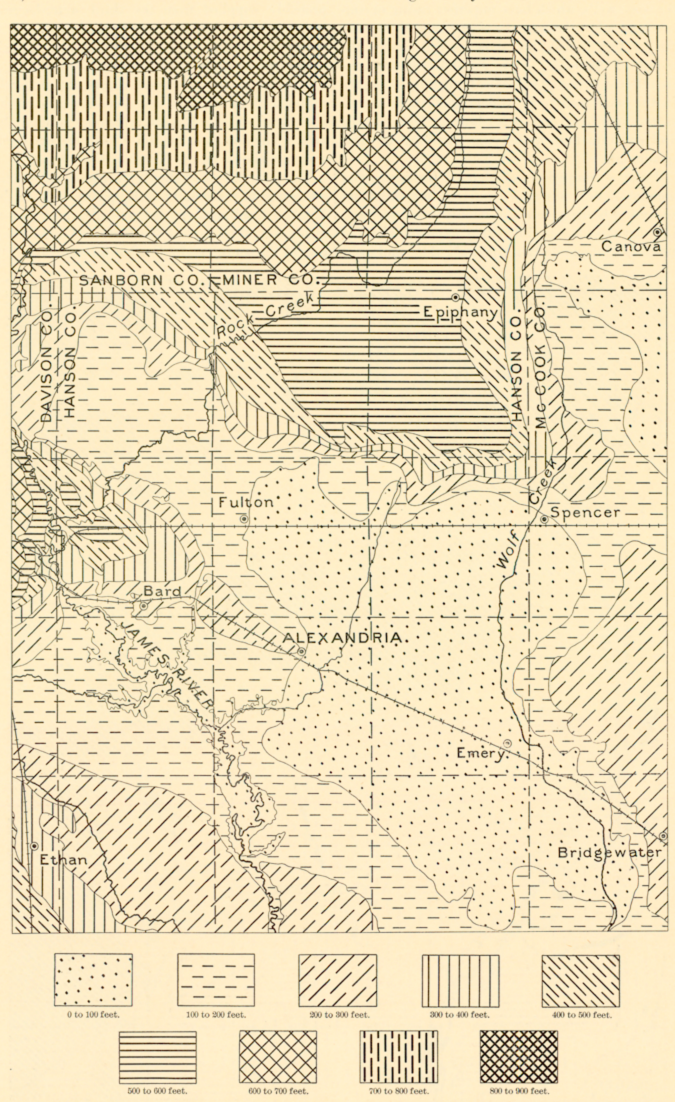


Fig. 8.—Sketch map of Alexandria quadrangle showing approximate depths to the Sioux quartzite, "bed rock" of well drillers, which is the lower limit of water-bearing strata.

In view of such a possibility of overtaxing the than useless, for considerable areas have been freely. A single thousand-gallon-a-minute well

Notwithstanding all the considerations offered would be sufficient to supply 144 wells, one to No careful analysis of the soils of the region July, 1903.

partially substantiated by facts—that new wells thus far, it seems not unlikely that the rapid mul- each quarter section in a township, each furnishing has been made and only some of the more obvious characteristics can be noted here. The soils may be broadly divided into three classes—stony, sandy, and clayey.

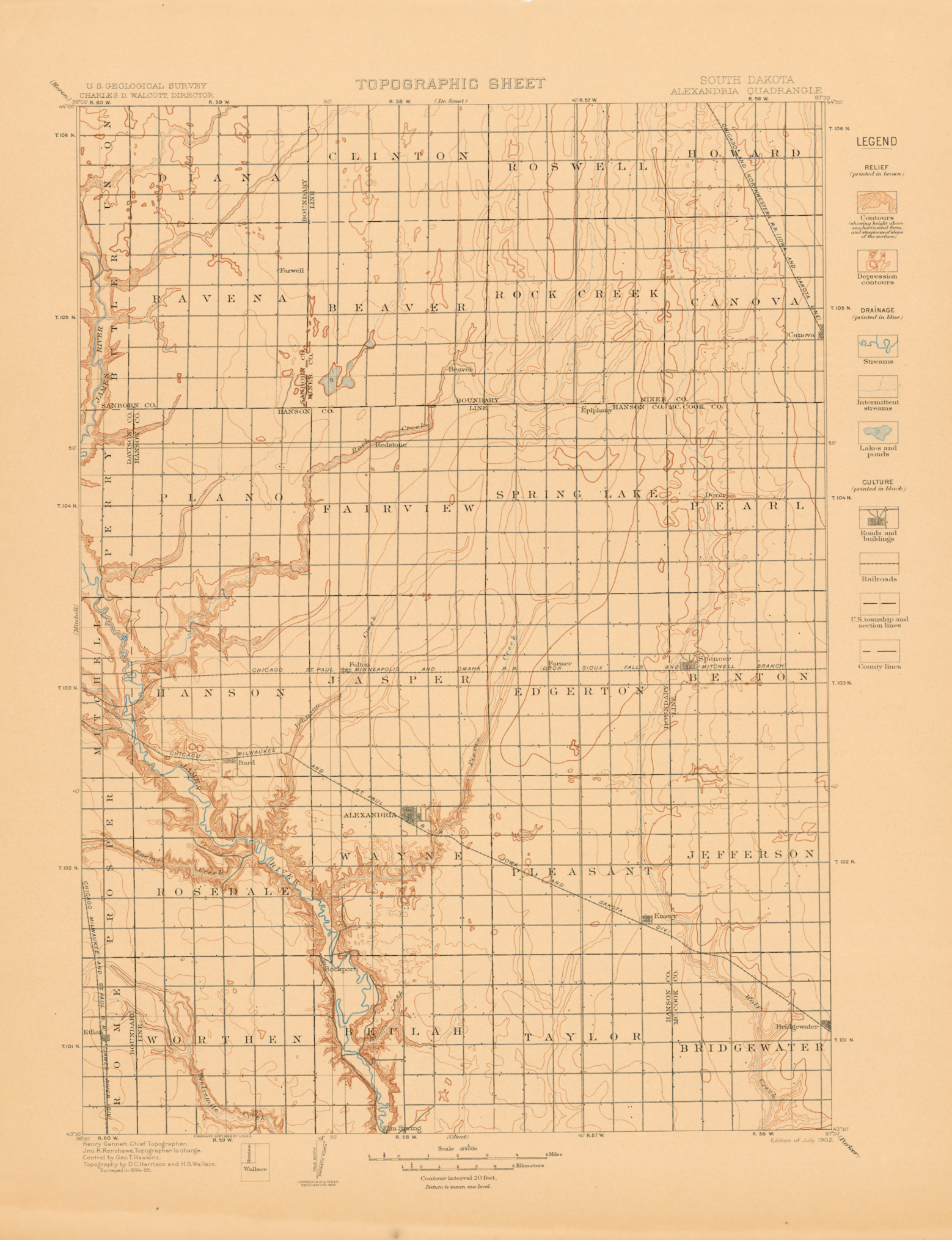
> Stony soils are represented only in limited areas, found mainly on the more abrupt slopes of the morainic areas. There, as elsewhere in till-covered areas, large bowlders are found, mainly on the surface. Along the streams, especially on the abrupt edges of the higher terraces, and sometimes capping them for several rods back, bowlders, especially of smaller size, usually abound. They are portions of a horizontal stratum originally laid down in the bottom of an ancient channel. This coarse material seldom extends very far back from the edge or very far up and down the stream. It represents bowlder bars that accumulated at particular points.

> On some of the terraces this coarse material underlies the surface at so shallow a depth that it becomes a serious injury to the soil, because it produces too rapid underdrainage.

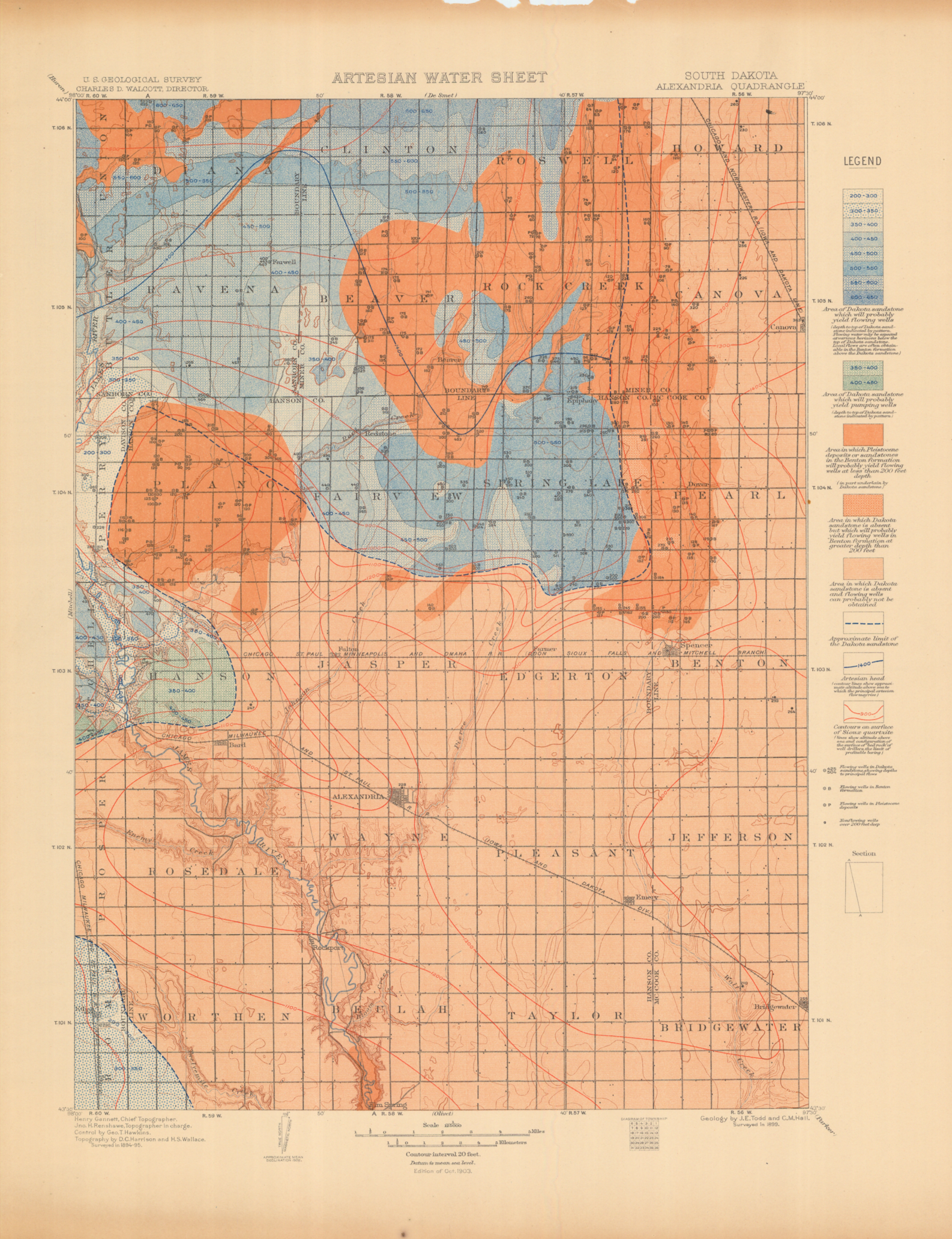
> Sandy and loamy soils are found in the northwest corner of the quadrangle, in the region between James River and Rock Creek.

> Though the soil of this quadrangle resembles that in other drift-covered regions there are some peculiarities that need further explanation. In the morainic areas the soil varies considerably within short distances. The basins are usually covered with a clayey soil, which is more pronouncedly clayey toward the center, being loamy near the margin. The loams of these areas are not only stony, as already described, but contain a great quantity of sand and gravel. The differences are not sufficient to require special treatment. Ordinary tillage so mingles the different soils that they are mutually beneficial.

A very different condition is found on the till-covered surface outside the moraine, especially where the land is unusually level. On the ordinary loamy surface of the till patches of clay are spread irregularly. These differ much in size and in depth. In wet weather these areas are very soft and miry, and in dry weather they are very hard and frequently seamed with mud cracks. They are usually covered with what is commonly called alkali grass, which in the latter part of the summer is dead, while the blue joint and other grasses on the loamy surfaces about them are still green. Sometimes the alkali in these spots is so abundant that they become barren. Frequently they are depressed below the level of the ground about them. This may be due partly to the wind blowing away the loose material from the bare ground and partly to the buffalo in previous times licking the alkali and wallowing in the mud. It is possible that this peculiar feature is due to bowlders or masses of Cretaceous clay that were brought by the ice and deposited without mingling with the other ingredients of the till. Another and more probable explanation is that alkaline water gathers in depressions on the surface and dissolves out the silica, or fine quartz sand, in the till, leaving only the clay. These spots, though producing a marked impression on the vegetation of the natural surface, are not found to seriously interfere with cultivation. The alkali, if not too concentrated, is probably a help rather than a hindrance. Where it is collected in a large basin, so as to be persistent at one point in spite of cultivation, drainage or the addition of arenaceous material are the only remedies applicable.



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land is called modified drift. It is usual also t class as surficial rocks the deposits of the sea an of lakes and rivers that were made at the sam time as the ice deposit.

AGES OF ROCKS.

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

When the predominant material of a rock mas is essentially the same, and it is bounded by rock a formation is the unit of geologic mapping.

the time taken for that of a system, or some of the period being omitted. larger fraction of a system, a period. The rocks 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 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 present.

them may determine which was deposited first.

into a general earth history.

divided into periods. The names of the periods youngest at the top. in proper order (from new to old), with the colors | Economic geology sheet.—This sheet represents | is called the dip. and symbol assigned to each, are given in the the distribution of useful minerals, the occurrence 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.

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 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 material deposited by the ice is called glacial tint brings out the different patterns representing drift; that washed from the ice onto the adjacent | formations. Each formation is furthermore given

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

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 so as to show the underground relations of the line schists and igneous rocks. At some period by observing their relative positions. This relationer metamorphic rocks of unknown origin, of whattionship holds except in regions of intense ever age, are represented on the maps by patterns disturbance; sometimes in such regions the dis- consisting of short dashes irregularly placed. by appropriate symbols of lines, dots, and dashes. But this pressure and intrusion of igneous rocks 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 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 in color and pattern may be traced out.

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.

relations of the formations beneath the surface. 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-

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

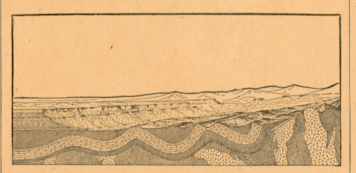
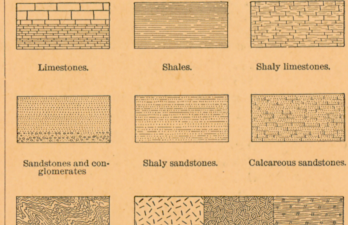


Fig. 2.—Sketch showing a vertical section in the front of the picture, with a landscape beyond.

The figure represents a landscape which is cut of contact is an unconformity. off sharply in the foreground by a vertical plane,



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 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-

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.

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 to one another may be seen. Any cutting which and their arrangement underground can not be exhibits those relations is called a section, and the inferred. Hence that portion of the section same name is applied to a diagram representing delineates what is probably true but is not

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 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

of different materials, it is convenient to call the a letter-symbol composed of the period letter com- deep. This is illustrated in the following figure: have been removed by degradation. The beds, 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 eroded surface of older strata the relation between the two is an unconformable one, and their surface

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. 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, The broad belt of lower land is traversed by the thicknesses of the formations, and the order

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 Where the edges of the strata appear at the which state the least and greatest measurements. Fossil remains found in the rocks of different | 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 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 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 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 ignezontal plane, measured at right angles to the strike, our rocks or surficial deposits, when present, are indicated in their proper relations.

When strata which are thus inclined are traced | The formations are combined into systems

CHARLES D. WALCOTT,

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