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# DEPARTMENT OF THE TNTERIOR 

BULLETIN

OF THE

## UNITED STATES

## GEOLOGICAL SURVEY

No. 39


WASHINGTON
GOVERNMENT PRINTING OFPIOE


THE

# UPPER BEACHES AND DELTAS 

## OF THE

## GLACIAL LAKE AGASSIZ



WASHINGTON

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## LETTER OF TRANSMITTAL.

> Department of the Interior, United States Geological SUrvey, Washington, D. C., June $8,1886$.

Sir: I have the honor to trausmit herewith for publication as a Bulletin of the Survey a paper embodying the results of the investigations of Mr. Warren Upham, assistant geologist, apou the upper beaches and deltas of the extinct Lake Agassiz, which, in glacial times, occupied the basin of the Red River of the North.
This is but an initial contribution, embracing only so much of the data gathered as from their degree of completeness and interest warrant present publication as a record of results. The investigation is still in progress, and the general discussion of data and the eduction of conclusions are reserved mutil its completion. Meanwhile the great mass of carefully determined facts here recorded will, besides their inherent independent value, be of important and immediate service to the students of other extinct and shrumken glacial lakes.

Very respectfully,

> T. C. CHAMBERLIN, Geologist in Charge of Glacial Division.

Hon. J. W. Powell, Director U. S. Geological Survey, Washington, D. C.

# UPPER BEACHES AND DELTAS OF LAKE AGASSIZ. 

By Warren Upham.

## INTRODUCTION.

That part of the extinct Lake Agassiz which lies in Minnesota, so far as it is prairie, was explored by the writer in 1879 and 1881 in connection with the Geological and Natural Mistory Survey of Minnesota, the results of which are partly used in the preparation of this report for the purpose of giving completeness and significance to the observatious obtained in the survey to which this bulletin more especially relates. ${ }^{1}$

Further exploration of this lake was begun for the United States Geological Survey by the writer, with Robert H. Young as assistant, in 1885, mapping the upper or Herman beaches in Dakota from Lake Traverse to the interuational boundary, besides portions of the lower shore lines, with exact determinations of their elevation by leveling. As the Herman beaches and deltas are thus surveyed along the entire extent of Lake Agassiz in the United States, excepting the wooded region of Northern Minnesota, where their exact survey seems impracticable, they are made the subject of the present report, reserving the detailed description of the lower beaches and the inclosed lacustrine area until their exploration within the United States is finished, for which the field work of 1886 will probably suffice.
Discussions of the history of Lake Agassiz and of the causes that have changed the relations of surfaces of level here are mainly deferred to the end of the examiuation of the whole area of this lake. Observations gathered thus completely may be reasonably expected not only to ald much to our knowledge of the conditions attending the glacial

[^0]period and the recession of the ice sheet but also to shed needed light lakes w on the nature and relations of the carth's crust and interior.
The glacial Lake Agassiz is confidenily believed to have been formed in the basin of the Red River of the North and of Lake Winnipeg dur. ing the final melting and gradual recession of the ice sheet. It thus belongs to the closing epoch of the ice age, when the continental glacier, subdued by a more temperate climate, was yielding its ground between Iake Traverse and Hudson Bay. During this retreat free drainage from the melting ice could not take place, because the descent of the land is northward. As soon as the border of the ice had receded beyond the watershed dividing the basins of the Minnesota and the Rel Ricers, it is evident that a lake, fed by the glacial melting, stood at the foot of the ice fields and extended northward as they withdrew along the Red River Valley to Lake Winnipeg, flling this valley and its branches to the height of the lowest point over which an outlet could be found. Until the ice barrier was melted upon the area now erossed by the Nelson Piver, thereby draining this glaeial lake, its ontlet was along the present course of the Minnesota River. At first its over. flow was upon the nearly level, gently undulating surface of the drift, about 1,100 feet above the sea ; but in process of time this cut a channel 125 to 150 feet deep and from 1 to 2 miles wide, in which lie Traverse and Big Stone Lakes, respectively 970 and 962 feet above the sea. From this outlet the plain of the Red River Valley, 30 to 50 miles wide, stretches 315 miles north to Lake Winnipeg, which is 710 feet above the sea. Aloug this eutire distance there is a very uniform continuous descent of a little less than one foot per mile. The drift deposited by the ice sheet upon this area, together with that which may have been dropped by floating ice borne on the waters of the lake, and the silt brought in by glacial rivers and by those of the surrounding land, were here received in a lake, shallow near its mouth, but becoming gradually deeper northward. Beyond our national boundary this lake covered a large area, varying from 100 to 200 miles in breadth at and west of Lake Winnipeg, and its total length appears to have been at loast 600 miles. Beeanse of its relation to the retreating continental ice sheet, this lake has been named in memory of Prof. Louis Agassiz, the tirst prominent advocate of the theory that the drift was prorluced by land ice. ${ }^{1}$

## THE UPPER OR IIERMAN BEACH.

Along nearly the whole of the upper shore line of Lake Agassiz, as traced in Minnesota and Dakota, there exists a remarkable deposit of beach gravel and sand, forming a continuous, smoothly rounded ridge, such as is found along any part of the shores of the ocean or of our great

[^1]water 1 feet abo 20 feet brealth broal w

Com till or and oce temark and the Red , stood at the ihdrew along alley and its outlet could now crossed ts outlet was rst its over. of the drift, tut a channel ch lie Trav. jove the sea. to 50 miles 1 is 710 feet uniform conThe drift det which may the lake, and surrounding ut becoming ary this lake badth at and lave been at continental uis Agassiz, as produced

Agassiz, as 10 deposit of unded ridge, of our great
hakes where the land sinks in a gently descending slope beneath the water level. Usually the beach of Lake Agassiz (Fig. 1) is a ridge 3 to 10 feet above the land next to it on the side away from the lake and 10 to 20 feet above the land adjoining it on the side where the lake lay. In breadth this beach ridge varies from 10 to 25 or 30 rods. It is thus a broal wavelike swell, with a smooth, gracefully rounded surface.


SOALE. 100 FEET TO ONE INOH.
Fig. 1. Typical section across a beach ridge of Lake A gasslz.
Such being a section across the beach, it is to be remembered that this ridge extends along the whole distance that has been explored, with only here and there gaps where it has been cut through by streams and rare intervals - of a quarter or a half of a mile, or, at the longest, 2 or 3 miles - where the outline of the lake shore or the direction of the shore currents prevented such accumulation. It is also deficient on the shores of the strait that occupied the Elk and Golden Valleys in Dakota, but is well developed along the chain of islands east of this strait. There are similar interruptions in the beaches of present likes and on the sea coast; and, like these modern deposits, the beach of Lake Agassiz varies considerably in its size, having in any distance of 5 miles some portions 5 or 10 feet higher than others, due to the anequal power of waves and currents at these parts of the shore. The asually moderate slope of the land toward Lake Agassiz was farorable for the formation of a beach ridge, and oue has been clearly traced as an essentially continuous formation aloug a distance of 400 miles in Minnesota and Dakota. In calling it continuous, I mean to say that whenever interrupted it is found a little distance farther along, beginning again at very nearly the same height.
The gaps where the beach is not a distinctly traceable ridgelike deposit of gravel and sand cannot exceed one-tenth of its whole course. In a few places the lake undermined its shore, forming a terrace in the till, with no definite beach deposit, the work of the waves having been to erode and carry away rather than to accumulate. In other places sometimes 2 or 3 miles in length-the area where this ancient lake had its margin is a marsh or shaking bog, full of spring water and rough with hummocks of grass.
Commonly the land upon each side of this beach of Lake Agassiz is till or unstratified clay, containing some intermixture of saud and gravel and occasional stones and bowlders. The material of the beach ridge is temarkably in contrast with this aljoining and underlying till, for it includes no clay, but consists of stratified sand and gravel, the largest pebbles being usually from 2 or 3 to 6 iuches iu diameter. No bowlders referable to trausportation by floating ice have been found in any of the beach deposits $\mathrm{e}^{f}$ this lake.

When Lake Agassiz stood at its greatest height and formed the upper beach, its outlet was about 75 feet above the present surface of Lake Traverse, or $\mathbf{1 , 0 4 5}$ feet above the sea. The channel which at this time had been excavated in the drift by its outflow was 40 to 50 feet deep along the distance of about 50 miles, where are now Lake Traverse, Brown's Valley, and Big Stone Lake. This beach is crossed by the Breckenridge line of the Saint Paul, Minneapolis and Manitoba Railway at a point about $1 \frac{1}{2}$ miles northwest from Herman, Minuesota.

## THE NORCROSS BEACH.

Three lower beaches, of the same character as to form, size, and material with the highest, have been also noted; their course has been traced through long distances and their height has been determined by leveling. At the next epoch after that of the upper or Herman beach, when the lake level was again nearly stationary long enough to form a ridge of gravel and sand upon its shore, the outlet had been eroded about 20 feet deeper than at the time of the upper beach, but was still 55 feet above the present Lake Traverse and Brown's Valley. The beach of Lal? Agassiz, when it had this lower level, is crossed by the Breckenrilge railway line at Noreross, Minnesota, 5 miles northwest from Herman.

## TIIE CAMPBELL BEACII.

A thirl series of beach deposits was formed when the outlet of Lake A gassiz had been lowered some 50 feet more, uearly to the level of Lake Traverse. Tho beach of this thirl stage of Lake Agassiz takes its name from the township of Campbell (T. 130, R. 46), in the southern part of Wilkin County, Minnesota, which it erosses from southwest to northeast.

## THE M'CAULEYVILLE BEACH.

inmeafourth and lowest beach of Lake Agassiz, while it outflowed to the sonth, was formed after a further erosion of 15 feet, lowering the outlet to 960 feet above the sea and completing the excavation of its chanmel to the present beds of Traverse and Big Stone Lakes. My first observation of this beach was $3 \frac{1}{2}$ miles northeast from McOanleyville (T. 134, R. 48), in Wilkin Oomnty, Minnesota.

Four distinct series of beach ridges of gravel and sand were thus formed by Lake Agassiz at successive stages of height during its proc. $_{\text {a }}$ ess of deepening the channel by which it ontflowed sonthward.

## THE RED IRIVER VALLEY.

The central part of the basin of Lake Agassiz, within the limits of Mimesota nad Dakota, now drained by the Red River, has an exceedingly flat surface, sloping imperceptibly northward, as also from each side to its central line. The Red River has its course along the axial depression, where it has cut a chaunel 20 to $\mathbf{6 0}$ feet deep. It is bordered by only faw and narrow areas of bottom land, instead of which
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It is borad of which
its banks usually rise steeply on one side and by moderate slopes on the other to the lacustrine plain, which thence reaches nearly level 10 to 30 miles from the river. Its tributaries cross the plain in similar ehannels, which, as well as the Red River, have occasional gullies connected with them, dry during most of the year, varying from a few hundred feet to a mile or more in length. Between the drainage lines areas often 5 to 15 miles wide remain unmarked by any watercourses. The highest portions of these tracts are commonly from 2 to 5 feet above the lowest.

This vast plain, 40 to 50 miles wide, lying half in Minnesota and half in Dakota and stretching from Lake Traverse and Breckenridge north to Winnipeg, is the widely famed Red River Valley, the most fertile wheat land of the continent. The material of the lower part of this ancient lake bed, shown in the banks of the Red River and reaching several miles from it, is fine clayey silt, horizontally stratified, but its south end and large areas of each side of this plain are mainly unstratified bowlder clay, which differs from the rolling or undulating till of the adjoining region only in having its surface nearly flat. Both these formations are almost impervious to water, which therefore in the raing geason fills their shallow depressions; but these are very rarely so deep Bs to form permanent lakes. Even sloughs that continue marshy through the summer are infrequent, but where they do occur they cover large tracts, usually several miles in extent.
On all the area drained by the Red River in Minuesota the glacial drift is so thick that no exposures of the underlying rocks have been found, and they have only few outcrops within this basin in Dakota. The depth of the drift varies from 100 to 250 feet. The prominent Eopographie features of all this region are doubtless due to the form of the underlying rock surface, upon whi $h$ the drift is spread in a sheet of somewhat uniform thickness.
Erosion, before the ice age, had sculptured the rocks that are buried and concealed under this universal drift sheet and had formed the broad, nearly level depression of the Red River Valley, which in the United Statne is 1,000 to 800 feet, from south to north, above the sea. Slopes and terraces of these rocks beneath the drift cause the rise eastward from this valley to the lake-sprinkled platean, 1,300 to 1,500 feet above the sea, which reaches from Glenwood, Alexandria, and Fergus Falls to the sources of the Mississippi. For example, though the traveler finds no ledge of rock in going from the Red River at Fargo and Moorhead 75 miles east-northeast to Itasea Lake, it yet appears that the form of the surface, marked by two remarkable terraces, is due to that of the bed rock. The flat of the Red River Valley extends from Moorhead to abont 6 miles east of Glyndon, with a slight ascent of abont $\mathbf{5 0}$ feet in these 15 miles. The next 2 or 3 miles rise 200 feet to the top of a terrace, which reaches from south to north the whole length of
(399)
the Red River Valley in Minnesota, though it is not all the way so dis. tinct nor so high as here. Beyond this ascent the surface is again nearls level, being a sheet of slightly undulating or rolling till, with-a rise of perhaps 4 or 5 feet per mile, through 20 miles eastward. Next is a terrace, also reaching a long distance from south to north, which is ascended in 3 or 4 miles, rising about 300 feet, to the White Earth Agency, which thus commands a very extensive western prospect. Thence a more rolling platean extends, with little change in the average height, 30 miles eastward to Itasea Lake.

In like manuer the elevation of the Coteau des Prairies, 1,500 to 2,000 feet above the sea, and the terracelike ascent at the west side of the flat Red River Valley in Dakota, lying at a distance of 20 to 35 miles west of the Red River and stretching from the south bend of the Sheyenne River north to the British line, where it is called Pembina Mountain, are lue to the contour of the bed rock, rather than to differences in the thickness of the drift.

The till upon each side of Lake Agassiz has a moderately undulating and rolling surface. Within the area that was covered by this lake it has a much smoother and more even contour, but has been only slightly stratified. The action of its waves gathered from this deposit of till, which was the lake bed, the gravel and sand of its beaches; and corresponding deposits of stratified clay, derived from the same erosion of the till, sank in the deeper part of the lake. But these sediments were evidently of smali amount and are not noticeable upon the greater part of this lacustrine area, which consists of a smoothed sheet of till. The position of the thick beds of stratified fine silt and clay in the central depression of the Red River Valley shows that they were not deposited by the waters of Lake Agassiz, which must have spread them more generally over its entire area; but, instead, proves that they wert brought by the rivers which flowed into this hollow and along it north ward after the glacial Lake Agassiz had been reduced to its present rep resentatise, Lake Winnipeg. The occurrence of shells and remains on regetation in these stratified beds at McCauleyville 32 and 45 feet belon the surface, or abcut 7 and 20 feet below the level of the Red River, ani numerous other observations of remains of vegetation elsewhere along the Red River Valley in these beds, demonstrate that the valley was a land surface, subject to overflow by the river at its stages of flood, whet these remains were deposited. Even at the present time much of the area of stratified clay is covered by the highest floods, and probably nu portion of these stratified deposits is more than 10 feet above the ligh water line of the Red River and its tributaries.

## THE OUTLET OF LAKE AGASSIZ.

The excaration of the remarkable valley occnpied by Lakes Traversi and Big Stone and the Minnesota River was first explained in 1868 l! General G. K. Warren, who attributed it to the outflow from this ancien
way so dis. again nearls ith-a rise of Next is a th, which is White Earth rn prospect. the average

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kes Travers d in 1808 b! a this ancien
ake that filled the basin of the Red River and Lake Winnipeg. He made eareful survey of this valley from Lake Traverse to its mouth, and his naps and deseriptions, with the accompanying discussion of geologic questions, are most valuable contributions to science. ${ }^{1}$ After his death, in recognition of this work, the glacial river that was the outlet of Lake Agassiz was named River Warren. ${ }^{2}$
The heights of Lakes Traverse and Big Stone are, respectively, 970 and 962 feet above the sea, and the lowest point of the divide between them is only 3 feet above Lake Traverse. These lakes are from 1 to $1 \frac{1}{2}$ miles vide, mainly occunying the entire width of this troughlike valley, which is inclosed by bluft's of till about 125 feet ligh. Lake Traverse is 15 miles long; it is mostly less thau 10 feet deep and its greatest depth probably does not reach 20 feet. Big Stone Lake extends in a somewhat crooked course from northwest to southeast 26 miles; its greatest depth is reported to be from 15 to 30 feet. The portion of the channel between these lakes is widely known as Brown's Valley. As we stand ppon the bluffs here, looking down on these long and narrow lakes and the valley which extends across the 5 miles between them, where the basins of Hudson Bay and the Gulf of Mexico are now divided, we have uearly the pieture that was presented when the melting ice sheet of British America was pouring its floods along this hollow. Then the entire extent of the valley was doubtless filled every summer by a river which covered all the present areas of flood plain, in many places occupying as great width as these lakes. General Warren observed that Lake Traverse is due to a partial silting up of the channel since the outflow from the Red River basin ceased, the Minnesota River at the south having brought in sufficient alluvium to form a dam, while Big Stone Lake and Lac qui Parle are similarly due to the deposits of stratified sand and silt whieh the Whetstone and Lae qui Parle Rivers have spread across the valley below them.

## TIIE NORTIIERN 1BARRIER.

The northern barrier by which the water of Lake Agassiz was restrained from flowing in the direction of the present drainage to Hndson Bay was supposed by General Warren to have been an elevation of the land much above its present height northeast of Lake Wimineg.

[^2]He thought that this elevation was shared by other northeri portions of North America and that these regions have recently been depressed at least several hundred feet. The depths of the great lakes and many topographic features of the interior of the continent, besides this channel of Lakes Traverse and Big Stone and the Minnesota River, appeared to him to support this opinion. On the contrary, my belief is that the surface of the continent had nearly the same form then as now and that the continental ice sheet, resting on the land in a solid mass of great depth, formed the northern shore of Lake Agassiz and was the barrier that prevented it from flowing into Hudson Bay. ${ }^{1}$

The four series of beach deposits which mark the shores of Lake Agassiz at as many stages of its height are found to have a gradual ascent north ward, as compared with the present level line or the surface which a body of water would have now if confined in this valley. As before stated, these beaches were formed at enochs when the lake level was nearly stationary for a considerable time during the excavavation of its channel of outlet at Lake Traverse and sonthward.

Exploration and leveling along the upper beach in Minnesota extended from the north end of Lake Traverse about 25 miles eastward to Her. man, and thence about 140 miles north to Maple Lake. Through this distance it lies from 15 to 30 miles east of the Red River. The ascent of this beach northward is at a rate that increases from 6 inches to 1 foot a mile in its southern portion for about 75 miles. Farther north its rate of ascent increases from 1 foot to 16 inches a mile. In all, the surface of Lake Agassiz in Minnesota at this time of its greatest height ascended north ward, above a line now level, 125 feet in these 141 miles, from 1,045 feet, very nearly, above sea at Lake Traverse, to 1,170 feet, very nearly, at the north side of Maple Lake, 20 miles east-southeast from Crookston. Through this distance the upper beach clearly marks one continuous shore line.

Before Lake Agassiz had fallen below the line of this beach in the south half of its explored exteut, it had formed a slightly lower parallel beach, three-fourths of a mile to $1 \frac{1}{2}$ miles distant, through the uorthern third of Clay County; and this secondary beach, sometimes double or treble, was noted at several places along the next 30 miles northward. At the northwest side of Maple Lake definite beach ridges were formed when Lake Agassiz had fallen in that latitude successively about 8,10 , 30, and 45 feet from its highest level. Yet all these beaches were accumulated while the lake remained with only very slight depression of

[^3]eru portions on depressed es and many es this chan. er, appeared ff is that the how and that ass of great s the barrier
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level, not sufficient for the formation of any secomlary beach ridge, along ts sonthern part for some 75 miles northward from Lake Traverse and Herman.
The Noreross beach in Minnesota has been explored and its height measured through the same distance of 140 miles, in which it ascends northward about 62 feet ly a slope that increases slightly from south to north, averaging nearly 6 inches it mile. The surface of Lake Agassiz hal fallen at this time from its highest level 20 feet at Lake Travarse, 50 feet in Northerin Clay Connty, and 83 feet northwest of Maple Lake. Its $f_{i}: 1$ in this extent had been thus 63 feet more at the north than at the sonth. Donble and multiple ridges occur along the northern half of this distance and show that the lake level at the time of formation of the Norcross beach fell 5 to 10 feet northward, while it remained withont change or with less change than was required to form additional leach ridges sonthwarl.
The heights of the Campbell and MeCanleyville heaches in Minnesota are known for a distance of 100 miles, in which the northward aseent of the lake level during the Camplell stage was about 37 feet and during the McCanleyville stage 25 feet. The fall of Lake Agassiz from the upper or Herman beach to the Mecauleyville beach was 85 feet at its month and 185 feet near Maple Lake; and, instead of the northward ascent of the mpper beach 125 feet in 140 miles, this had been gradually diminished to $117,110,95,30,62,50,37$, and finally 25 feet at the time of the formation of the McCanteyville heach.

In Dakota the same series of beaches are found and they have been traced along the whole or parts of their course, with determination of their elevations, to a distance abont 75 miles firther morth than in Minnesota. In $22 t$ miles from Lake Traverse to the international hombary the lake level in Dakota at its highest stage, during the time of formation of the first IErman beach, ascended northward about 185 feet, from 1,045 to 1,230 feet above the sea; during the time of the first Noreross beach it ascended 120 feet, from 1,025 to 1,145 feet; during the time of the Campbell beach it ascended 65 feet, from 975 to 1,040; and during the time of the first MeCauleyville beach it ascended 35 feet, from 960 to 995 feet above our present sea level. A later McCanleyville beach shows only 25 feet aseent in these 224 miles, or an average of $1 \frac{1}{\delta}$ inches a mile.
Comparison of the elevations of these beaches in Dakota and Minnesota at the same latitude reveals another very interesting feature of the levels of this glacial lake, namely, an ascent from west to east similar to that from south to north, but of less amonnt and diminishing in a sifhilar ratio between the successive stages of the lake. On the latitude of Larimore and Grand Forks the asceut of the lake surfice above a line now level was approximately 33 feet, at the time of the first Her-

Bull. 39——2
man beach, in about 70 miles from west to east, the rate per mile being very nearly half as much as from sonth to north; and during the time of formation of the later Herman beaches it diminished to 30, 26, and 21 feet. When the first and second Norcross beaches were formed this aseent toward the east was $1+$ and 11 feet in about 60 miles, and daring the Camperll and MeCanleyville stages it was redncen to only 6 and 4 feet in ahout 50 miles; yet it continnes through all these stages ap. proximately half as much per mile as the ascent toward the north. The rate of asednt eastward also inereased, like that northward, in proceeding from south to north. At the latitude of Wahpeton and Breckenridge, 35 miles north from the month of Lake Agassiz, the ascent of the lake level in its highest stage was 10 feet from west to east in 45 miles; at the latitude of Fargo and Moorhead, 75 miles north from the outlet, it was 15 feet in 50 miles; ; mul at the latitude of Grand Forks, 150 miles north from the outlet, it was 33 feet in 70 miles, approsimately. The accompanying table shows the relations of these beaches and the changes which took place in surtiaces of le vel here during the existence of this glacial lake.
If the barvier north and northeast of Lake Agrassiz had been land, its sulsidence to give way for dranage northward in its present course to Inulson Ray would eanse the beach deposits of the former lake shores to have the opposite slope, or a descent from south to north and from west to east. These observations aro therefore inconsistent with such explanation of the camse of this lake; but they appear to prove that its northern burier was the receding eontinental glacier. I have thought that all the diflerences of the once level lines of Lake Agassiz from our present level line might have been produced by the gravitation of the water of the fake toward the ice sheet. At first this attraction would have been relatively large, becanse of the nearness of the great mass of ice on the northeast in Minnesota and northward in Pritish America; but as the ice retreated it mast have been gradually diminished and refuced to a comparatively small influence by the time the ice sheet had withdrawn so as to permit the northward drainage of the lake.

Among other agencies that have been proposed to acconnt for such changes are (1) effects lue to the weighting of the earth's ernst by the ice and its removal; (2) the cooling and contraction of the crust by the ice and glacial waters, and the snbsequent warming and expansion owing to the amelioration of the climate; and (3) crust changes of unknown origin, having no relationship to the glacial phenomena. ${ }^{\text {P }}$ These several agencies will receive studions consideration in my final report, when a more extended range of observations will come under review.
${ }^{1}$ 1'rof. T. C. Chamberlin, Geology of Visconsin, Vul. I, 1883, 1. 290, and Proc. Am. Assoc. Alv. Sci., Mimmapolis mocting, Vol. XXXII, 183:3, page $21:$; also, paper before Ihilosophical society, Washington, March 1:3, 1886.

Mr. G. K. Gilbert, American Jomrnal of Science (3), XXXI, pp. 290-999, April, $188 \mathrm{t}^{\mathrm{j}}$
: mile being ag the time ),26, and 21 formed this and during nly 6 and 4 stages apnorth. The in proceedad Breckende ascent of 0 east in 45 th from the rand Forks, es, approxiese beaches during the
been land, esent course lake shores th and from t with such prove that ave thought siz from onr ation of the ction would great mass sh America; ;hed and rece sheet had ake.
ant for such ist by the ice st by the ice nsion owing of unknown hese several ort, when a w.
mid Proc. Am. , paper bofore

## AREA AND DEDII OF LAKE AGASSIZ.

The beaches of Lake $\mathbf{\Lambda}$ gassiz, as here deseribed in Dakota and from Lake Traverse and Herman uorth to Maple Lake, in Minnesota, extemd through a prairie region very favorable for exploration and leveling. The farther course of the upper beach turns to the east and northeast nud lies in a trackless forest, much of which consists of almost impassable tamarack swamps. It is therefore quite impracticable to trace its course exactly throngh this wilderness; but, from the known elevation of Red Lake (abont 1,150 feet above the sea), of the Lake of the Woods ( 1,062 feet), and of Rainy Lake (abont 1,120 feet), the outline of Lake Agassiz when it had its greatest height can be mapped approximately.

From the north side of Maple Lake this outline extends eastward, passing sonth of Rel Lake, across the Big Fork of Rainy River, and along the south side of Rainy Lake, its height above Med and Rainy Lakes being probably about 50 and 150 feet, respectively. Thus Lake Agassiz at this time of greatest height reached along the international boundary farther east than the meridians of Minneapolis aidd Saint Paul. Its expanse included only few islands, these being of small area and near the shore.

When this glacial lake attained its greatest extent, it probably exceeded Lake Superior, both in length and in area. At the time of the formation of its highest beach the depth of Lake Agassiz alowe Fargo and Moorhead was nearly 200 feet; above Grand Jorks and Crookston, a little more than 300 feet; and above Pembina and Saint Vincent, abont 450 feet.

In the following tabulations the figures represent the height, in feet, above sea level, where not otherwise stated.

The letters $a, b, c, d$, represent successive beaches along the northern part of Lake Agassiz, which seem to be merged in a single beach toward its south end.
The columis marked north ascent show the ascent of the lake from its sonth end, which was at Lake Traverse, and those marked cast asecnt show the ascent of the lake from its western to its castern shome.

The suceessive elevations of the mouth of Lake $\Lambda$ gassiz, situated at its south end (Lake Traverse), were, for the 1 Ierman beach, 1,0 ts feet; for the Noreross beach, 1,025 feet; for the Campell beach, 975 feet; and for the McCauleyville beach, 960 feet.
[The figures in parenthesis are derived for the boundary line from the nearest observations, ehietly near Walhalla, for which the fignres withont the parenthesis stand; simi larly, the figures in parenthesis for the latitude of Grand Forks are derived from observations near Maple Lako, 15 miles south, for whieh the figures withont parenthesis stand.]

Lakt Blat tion 1, Blaf side of Bluf and $t$ (the w during Upl to 1,00 where the ge ing th of gra 20 rod side $t$ ately feet, $t$ ward the la On th a sligl which of the eter, 1

# THE UPPER OR HERMAN BEACH IN MINNESOTA. 

[Seo the arcomprobing map, Plato 1.$]$

## HROM LAKI: TRAVERSE LAST TO HERMAN.

Lake Traverse, elevation 970 feet above the sea.
Bluffis next to Lake Traverse south from the Mustinka Rivei, elevation 1,072 to 1,075 feet above the sea.

Bhafls opposite to these and for 3 or 4 miles northward, on the west side of Lake Traverse, 1,090 to 1,070 feet.

Bluff or ridge forming the highest land between the Mnstinka River and the Bois des Sionx River, from Sec. 35 to Sec. 13, T. 198, R. 47 (the west part of Monsen), an island beach ridge of Lake Agassiz luring its maximum stage, about 1,050 fcet.

Upper or Herman beach in Sees. 2 and 11, T. 126, R. 47 (Walls), 1,060 to 1,062 feet, 4 to $\overline{5}$ miles east from the north end of Lake Traverse, where the steep eroded blutfigives place to the gentle slope of the natural surface, allowing the accumulation of a distinet beach ridge of gravel. This is smonthly rounded, 15 to 20 rods in width, bounded eastward on the side toward the ancient lake by a moderately steep slope which descends 10 or 12 fect, the land 1 to 4 mile : distant northeastward within the area that was covered by the lake being 20 to 40 feet below this beach. On the other side this ridge is succeeded by a slight depression 2 to 5 feet deep, beyond

| 6 | 5 | 4 | 3 | 2 | $H$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 8 | 9 | 10 | 11 | 12 |
| 18 | 17 | 16 | 25 | 14 | 13 |
| 19 | 20 | 21 | 22 | 23 | 24 |
| 30 | 29 | 28 | 27 | 26 | 25 |
| 31 | 32 | 33 | 34 | 35 | 36 |

Fig. 2. Map of a townshlp, showing its division in sectious. which the land soon rises 10 to 15 feet above the beach. The material of the beach is gravel, containing pebbles up to 2 or 3 inches in diameter, but all the surface elsewhere on each side is till.

Beach in Sces. 30 and 32, T. 126, R. 46 (Croke), passing southeastward near the sontheast corner of Sce. $30,1,066$ to 1,067 feet.

Beach near the middle of Sec. 9, T. 125, R. 46 (Tarrah), 1,057 fect. Its contour and material and those of the adjoining areas are nearly the same as at the locality atready described. The width of the gravel beach liere is 25 or 30 rods; the smoothed surface of till which descends thence northward is 10 to 20 feet lower in its first mile; on the south the sheet of till is at first for 40 or 50 rods about 5 feet lower than the top of the beach, but beyond this it gradually rises to a height 10 to 25 and 50 feet above the beach. The average height of its moderately undulating surface, 6 miles to the south at Graceville, is nearly represented by the railroad at the depot there, 1,107 feet.

[^4]Beach at Demmis W. O'brien's honse, in the SW. f of Sec. 11, T. 1"5, R. $46,1,061$ to $1,06: 2+\frac{1}{2}$ feet. Northward from O'Brien's, as far as the view reaches, across T. 126, R. 46 (Croke), and T. 126, R. 4T (Doleysmonnt), Lake $A$ ginsiz was very shallow, the smooth and nearly level surfice of till being $1,0.5$ to 1,035 feet above the sea.

For the next 3 miles eastward the beach is less eonspienous than usual. in the northwest part of Sec. S, the SE. $\frac{1}{1}$ of Sec. 5, and through the middle of See. 4, I. 125 , 12. 45 (Leonardsville), this shore line is again distinctly marked by a slight terrace in the till, desceuding northWarl in a morlerately steep slope 5 to 10 feet, rather than ly the usual accumulation of gravel. The top of this terrace is at 1,056 to 1,057 feet. The house of I'atrick Leonard is built upon the edge of this terrace at the midule of the east side of section 4.

Beach, low gravel ridge 20 rods wide, 5 feet high above adjacent level, in the southeast part of Sec. 2., 'T. 126, R. 45 (Doleysmount), 1,060 to 1,061 feet.

These determinations indieate that in Traverse Comnty the surface of Lake Agassiz, thring its maximmm stage, was very nearly 1,045 to $1,0.5$ feet above our present soa level.

In the northwest cormer of Stevens Comnty this upper or LIeman beach is well displayed in the NW. \& of See. 19, 'I. 126, R. 44 (Eldorado), having an elevation of about 1,063 feet. Through Sece. 18 it is 20 to 2i) rods wide, with its crest at 1,063 to 1,066 feet, being a gently rommed ridge of sand and gravel, containing pebbles up to $\boldsymbol{2}$ or 3 inches in diameter. Its height is $\mathbf{7}$ to 10 feet above the land next west and $\boldsymbol{\sigma}$ feet above the depression next east. The surface on each side is till, slowly falling westward and rising eastward.

In the sontheast part of Sec. 7 , same township, the crest of the beach is at $1,06 \pi$ to 1,070 fieet. Here and onward the next two miles, through the NW. of Sec. 8 , the sontheast part of Sec. 5 , ant the western and northern part of Sec. 4 , this formation is finely exhibited in a ridge of gravel and simul 20 to 30 rods wide, 15 feet or more above its base westward, where lay the ghacial Lake $\mathbf{A}$ gassiz, and 8 to 10 feet above the depression castward, which divides it from the higher, moderately undulating expanse of till heyond. In the east part of See. 5 its eleva-


Sill of Eata S. Dnming's honse, See. 3, 'T. 126, R. 4.4 (Eldomalo), 1,074 feet.

Water in the Sonth Biranch of Mastinka River, 5 feet deep, in the NW. $\frac{1}{4}$ of Sec. 31, T. 127, R. 41 (Logan, Grant County), 1,083 feot.

Upper or llerman beach, in the northwest part of Sec. 27, same township, 1,067 to. 1,069 feet; in the SW. 4 of Sec. $22,1,067$; in the north part of this See. $2:$ and the sonth part of Sec. 15 , forming a broal, smoothly rommed gravel ridge, 1,068 to 1,071 fert.

This beach mear the midide of sic. 15 , a thind of a mile sonthwest from Dr. C. O. l'apuiu's, about 30 rods wide, with a broal, nearly that
top, 1,0 to the : face thi The be Beac southe: townel for ${ }^{\circ} 1$ Jepr rods ir Surf third 0 of the est pur mile p Sain sion, t mile p

Jose Sec. 1 here, o
H. 1 R. 44 beach Bea the w feet. shont and 1 I. 1 heigh Be: usial 1,070 grace sand, fect; feet; 12. 44 nortl 1 mi this Be
Sec.
c. $11,7.125$, fir as the 45 (Doleys. nearly level
pienous than and through shore line is neling nortl. by the usual to 1,057 feet. his terrace at
djacent level, int), 1,060 to
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r or LIerman 4 (Eldorado), it is 20 to 2 ) utly rounded inches in diest and is feet is till, slowly of the beach iles, through western and din a ridge oove its base 10 feet above r, moderately c. 5 its eleva-
oralo), 1,074
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7, same townhe north part ul, suroothly
lo somthwest l, uearly Hat
top, 1,070 feet, having a descent of about 15 feet on its northwest side to the area of Lako Agassiz and half as much on the sontheast, the surface thence rising very gradually in tho $1 \frac{1}{2}$ miles eastward to ferman. The beach ridge is gravel; the land at each side, till.

Beach, equally well exhibited, close to Dr. Paquin's honse, at the sontheast corner of Sec. 10 and in the southwest part of Sec. 11, same townalip, 1,069 to 1,071 feet; and in this Sec. 11, at the railroad, and for 9 rols southwestward, 1,064 to 1,060 feet.
Depression, 40 rods wide, next southeast at the re Hroul (bowest 20 rois from the top of the beach), 1,060 to 1,063 feet.

Surface or till at the sontheastern snow fences of the railroad, about in third of a mile southeast from the beach, 1,073 feet; at the north west end of the northwestern snow fences, about 25 rods northwest from the highest part of the beach, 1,054 feet; and at the one humbred and eightieth mile post, about a quarter of a mile nortb, . from the last, $1 ; 049$ feet. - Saint Panl, Minneapolis and Manito ca Railwas, Breckenridge division, track at Hermati, 1,070 feet; at the one inumbed and eightieth mile post, $\mathbf{1 , 0 5 1}$ feet.:

## FROM IIERMAN NORTII TO TIIE RED RIVER.

Joseph Moses's house, floor of piazza, in the SW. \& of the NW. \& of Sec. 18, T. 128, R. 43 (Delaware), 1,067 feet; upper or Herman beadh here, on which this honse is built, 1,066 to 1,067 feet.
II. D. Kendall's honse, at the east side of the SLI. $\frac{1}{1}$ of Sec. 12, T. 1:3, R. 44 (Gorton), on the westernslope of this beach, 1,062 feet ; top of the beach ridge, about 2 ar rodes east of Mr. Kemball's house, 1,067 feet.

Beach throngh the neve $1 \frac{1}{2}$ miles north from Mr. Mosos's house, along the west side of Secs. 18 and 7, T. 12S, R. 43 (Delaware), 1,066 to $1,06 \mathrm{~S}$ feet. The beach for this distance is finely exhibited, having a width of shout 25 rods, rising 5 to is feet above the depression at its east silo and 10 to 15 leet above the land west.
L. I. Baker's house sill, in the SW. $\frac{1}{4}$ of Sec. 6 , same township, of same height with the top of the heach ridge, on whieh it is built, , ,06is feet.

Beach in Sec. 31, 'T. 129, R. 43 (Elbow Lake), not so conspichons as usnal, 1,066 feet ; in (or near) the SW. $\frac{1}{}$ of See. 19, same township, 1,070 feet; in the SWV. I of Sec. 18, at the homse of Hemry Olson, a gracefully iounded low ridge, as elsowhere, composed of gravel and sand, incloding pebbles up to 3 inches in dianeter, 1,0 ois to 1,066 feet; at Mrs. John S. Irelame's, in the NW. fot'same sece. 1s, 1,070 feet; at Dr. J. M. Theker's, in the NE. fof the NL. $\frac{1}{+1}$ of Sec. ", "T. 1:9, 1. 44 (North Ottawa), 1,071 feet ; ahont 1 mile north of the last, near the north side of Sec. 35, T. 130, R. 44 (Lawrence), 1,075 feet ; and atbont 1 mile farther north, also 1,075 feet. Through nearly the whote of this distance it is a typien beach ridge of sand and gravel.

Beach about 30 rools west of M. L. Adlans's house, in the NE. $\frac{1}{\text { of }}$ Sec. 26, T. 130, R. 44 (Lawrenee), 1,075 feet, being 4 feet above the
land adjoining this ridge on the east and abont 10 feet above the flan enridge land near. on the west; in See. 23 , same township, $\mathbf{1 , 0 7 6}$ feet ; and neal the south side of Sec. 10 , same township, 1,069 to $1,07 t$ feet.

Extensive slonghs or marshes oocnr in Sec. 36 and in Secs. 25 and 24 same township, each being about it mile long, lying on the east side e: the beach ridge at Dr. Tucker's and reaching $2 \frac{1}{2}$ miles north ward; the elevation of these above sea level is about 1,060 feet.

In the north part of See. 10 and the sonth part of Sec. 3, same township, this shore line of Lake Agassiz is not marked as usual by a gravel ridge, but by a somewhat abrupt aseent or terrace in the drifi sheet of till, the clevation of the top of which, composed partly of gravel, is 1,055 to 1,079 feet; base of this terrace and land westward. consisting of till, slightly modified on the area of Lake Agassiz, $1,06 \boldsymbol{o}_{1}$ to 1,050 feet. This escarpment, the oroded shore line of the lake, passes about 40 rods west of N. S. Denton's house, at the north side of See. 10.

Beach in Sec. 3., T. 131, 12. 44 (Western), the sonthwest townshif of Otter Tail County, near John F. Wentworth's, 1,070 to 1,075 feet; surlace at Mr. Wentworth's barn, 1,072 feet.

Beach 25 rods east of Albert Copeland's house, in the SW. $f$ of See. $\because 8$, same township, 1,070 to 1,066 feet; where it is crossed by the oll road from Fergus Fails to Campbell, near the northwest cormer of this See. $2 \mathrm{~S}, 1,072$ fect; throngh the next 2 miles north, finely de. veloped, with nearly constant height, 1,072 feet, being 7 to 10 feet above the depression at its east side and 20 feet above tho area westward, which was covered by Lake Agassiz; at Michael J. Shortell's, Sec. 9 , sano township, 1,073 feet; one mile farther north, 1,078 feet; and at $\Lambda . J$. Swift's, in tho SE. $\frac{1}{t}$ of the NW. $\frac{1}{1}$ of See. $4,1,076$ feet. The beach at Mr. Swift's, and for half a mile farther north, is well exhibited and, as in many other places, is bordered fol its east side by a narrow strip of marsh.

Beach in the SW. $\frac{1}{}$ of tho NE. $\frac{1}{3}$ of Sec. 33, T. 132, R. 44, 1,076 feet; top of large aboriginal momed, sitnated on the beach here, 1,082 feet; limi 30 rods west, 1,060 feet; lakelet siou feet in diameter, about am eighth of a mile northeast from the large moand, 1,0 of feet.

Red Liver of the North, near the northeast corner of See. 33, T. 132, R. $44,1,014$ feet; on tho line between this township and T. 132, R. 4; (Buse), 1,011 feet; at Dayton bridge, in the NE. $\frac{1}{4}$ of the SW. $\frac{1}{1}$ of Ser. 20, T'. 132, R. 43, 1,061 fect, being 8 feet below the bridge. S. A. Aus. tin's house, fomndation, in the N W. $\frac{1}{4}$ of the SW. $\frac{1}{1}$ of Sec. 29 , same town ship, 1,147 feet. Uld grade for milroad at Dayton bridge, abont 1,10: feet.

No moticeable delta was bronght into Lake Agassiz loy the Red River.
FROM TIIE RED RIVEIR NORTII TO MUSKODA.
Beath near the sonth side of Sec. 21, T. 132, R. 44, 1,077 feet; in this Sec. 21, an eighth of a mile north of the road from Fergus Falls to Breck.
oove the flin enridge, $\mathbf{1 , 0 7 9}$ feet; and for the next mile north, 1,077 to $\mathbf{1 , 0 5 0}$ feet. This et ; and nean t.
cs. 25 and 24 e east side el rthward; the

Sec. 3, same is usual by a ce in the drift sed partly of nd westward. Igassiz, 1,06 e lake, passe ide of Sec. 11 rest townshif to 1,075 feet:

SW. 1 of See. ossed by the liwest cornet oth, finely de 7 to 10 feel the area west. J. Shortell's. l, $1,0: 8$ feet $;$ 76 feet. The vell exhibited e by a narrow

44, 1,076 feet; re, 1,0 © feet; ter, alout :um et.
ce. 33, T. 13 T. 132, R. 4; SW. $\frac{1}{1}$ of Sur.
S. A. Aus :, same town. c, about 1,10
the Red River.
feet; int this alls to Breekis a topieal beach ridge, gently romended, composed of sand and gravel, containing pebbles up to 3 imehes in diameter; its width is 30 to 40 tods, and its height above the very flat area on its west side, which was coverel by Lake Agassiz (usually somewhat marshy next to the beach), is about 15 feet. On the east there is first a depression of 4 to 6 feet, succeeded within a fourth of a mile oastward by a gentle ascent, which rises 5 to 10 or 15 feet above the beach. The material on each side of the beach is till, slightly modified by the lake on the west. It is all fertile prairio, beantifully green, or in many places yellow or purple with flowers during July and August, the months in which this survey was made. In August, 1881, no houses had been built on this beach, nor within one mile from it, along its first 11 milos north from the Red River, the first house found near the beach being in Sece 26, T. 134, R. 45 (Akron), in Wilkin County:

Beach at a low portion, probally in the SL. $\frac{1}{4}$ of See. 5, T. 132, R. $44,1,075$ feet. $\Lambda$ lake, nearly a mile long, lies on the flat low land about one amb a half miles west from this low part of the beach. The elevation of this lake was estimated at $1,05 \mathrm{~m}$ or $1,00_{0}$ teet; it is only a few feet lower than the genemal surface around it.

Beach, probably near the north side of this See. $5,1,0$ on foet. On its east side here and for a half mile both to the sonth and north is a slongh, partly filled with good grass and partly with rushes; its width is about a quarter of a mile and its elevation about 1,070 feet. The land west of the beach descends, within 1 or 2 miles, from 1,060 to 1,050 feet.
heach a fourth of a mile north from the point last noted, 1,071 to 1,072 feet. This is a typical gravel beak, only 4 teet above the slough on the ensid and bordered on the west by marshy grassland, which slopes gently down 5 to 1 is feet below this beach ridge.

Beach at its lowest portion for this vicinity, within a third of a mile north of the preceding and near the center of See. 32, T. 13:3, R. 44 (Carlisle), $\mathbf{1 , 0 7 0}$ to 1,063 teet, being only 2 feet above the marsh or slough on its east side. A railroad grade, abmatoned, lies a third of a mile east of this. Beach a fourth of a mile tarther morth, 1,077 feet, and, about one mile north from its lowest portion, 1,075 feet, cat by a ravine, the bottom of whieh is nearly at 1,063 feet. This ravine is some 30 rols west of the abauloned railroad embankment. Beach a fourth of a milo north-north west from the last, 1,077 feet.
hailroad grade where it crosses the beach, about a mile northwesterly from the mane mentioned, 1,077 feet. Beach here, 1,076 feet, being 8 to 10 feet ahove the slongh on its east side and having abont the the same height above the marsh next to it westward. The material of the beach, shown by the railroad embankment, which is made of it along a distance of a thind of a mile, is coarso gravel, with abmandiat pebbles of all sizes up to $\mathbf{6}$ inches in diameter, fully half of them being limestone.

Beach near the west side of Sec. 7, same township, at the west line of Otter Tail Comity, 1,083 feet. Here it is a smoothly romded grave ridge about 15 feet above the edge of the flat area that was covered by Lake Agassiz on the west and 10 feet above a marsh or slongh that lies a fer rold distant on its east side.

Sill of Rudolph Niggeler's honse, in the SE. fof Sec. $\mathbf{2}(6$, T. 134, 1, 45 (Akron), 1,076 feet. This is on a portion of the beach extendins about a third of a mile from south to north; a quarter of a mile to the north its elevation is 1,082 feet. In the northeast part oi See. 35 : and in the north half of Sec. $\boldsymbol{e 6}$ this beach is interrupted by sloughs, which take its place for a quarter of a mile.

Beach in the south half of Sec. 23, same township, 1,0 a 9 to $1,0 \mathrm{~s}^{\prime}$ feet; in the NW. $\frac{1}{1}$ of this Sec. $23,1,075$ to 1,080 feet.
Throngh Sees. 14, 10, and 3, same township, the beach does not have its ordinary ridged form, but is mostly marked by a deposit of grawe and sand lying upon a slope that rises gradually eastwand. Its elevation here is 1,075 to 1,08 feet. In the sonthern part of this distance, prob. $^{\text {for }}$ ably in the SW. $\frac{1}{4}$ of See. 14, the margin of the flat, somewhat, marshy area that appears to have been covered by Lake Agassiz is very definite at 1,075 feet, whiel thus was probably the height of the lake here.

Beach in the SW. fof See. 34, T. 135, R. 45 (Tanberg), composed of gravel, nearly flat, 25 to 30 rods wide, 1,084 to 1,087 feet, bordered ly a depression of 2 to 5 feet on the east and by an expanse 10 to 15 fect lower on the west.
Beach in the NW. fof this Sec. $34,1,08.4$ to 1,087 feet. Here the land next east dnes not present the asnal slight hollow dividing the beach ridge from the higher land eastwarl; instead is a springy belt, mostly $\mathbf{1 , 0 8 9}$ feet, quite marshy, get slowly rising ${ }^{2}$ to 4 feet above the belt ot beach gravel. Occasional hummocks, about $\because$ feet above the general surface and covered with rank grass about 6 feet high, form part of this belt of marsh and shaking bog. Next to the east is a slough abont 1,0 oic feet, or 3 feet below the springy tract; and this is succeded by a sur face of moderately molulating till, which rises graulally eastward.

Martin E. Renkliv's honse sill, in the SW. $\frac{1}{4}$ of Sec. 22, same town ship, $\mathbf{1 , 0 9 4}$ feet. Shore line of Lake Agassiz, an eighth of a mile west of Mr. Renkliv's, on the border of a marshy flat area, not maked by ans distinct gravel ridge, about 1,075 feet.

Slonghs, mostly filled with rushes and having areas of water all the year, ocenpy a width of 1 to 2 miles next, west of the shore line and beach of Lake $A$ grassi\% and extend nearly contimonsly 10 miles fron sonth to north from the middle of T. 13:4, R. 45 (Akron), to the sonth edge of T. 136, R. 45 (Prairio View). The elevation of this belt of sloughs is 1,080 to 1,050 feet, heing considerably lower on its west than on it east border. The highest land westwarl in the west edge of 'T. A35, his 45 (Tanberg), between these marshes and Manstom, is about 1,060 feet. Along most of this distance the ordinary beach ridge is wanting.
the west line ounded grave as covered ly r slongh that

〔 6, T. 134, R. ach extendin! a mile to the i sec. 35 :and loughs, which $1,00^{9}$ to $1,0 \mathrm{sin}$ dues not have osit of gravel
Itselevation listance, prob . ewhat marshy iz is very defi. the lake here. , composed of , bordered ly e 10 to 15 feet

Here the land ling the beach \& belt, mostl! ove the belt of ve the general min part of this ch about 1,0 as ded by a sur eastward.
e, same town. of' a mile west narked by ally
water all the fhore line and 10 miles from , to the sonti: elt of slougls it than on its of T. 13i, l . out 1,060 feet. anting.

Saint Panl, Minneapolis and Manitobar Railway, Fergus Falls division, track at Lawnolale water tank, in or near the southenst comer of Sec. 33, T. 136, R. 45 (Drairio View), 6 miles north west from Rothsay and 8 miles southeast from Barnesville, 1,088 feet. Here a sidetrack has been laid, extending about a third of a mile north ward, with its northern end some 50 rods east of the main line, to take ballast from the beach, which is well exhibited here and onward, having its typical ridged form. The elevation of its crest is 1,091 to 1,094 feet. It is composed of gravel and sand in about equal imomats, interstratitied mainly in level layers, bat with these often obliquely laminated. Most of the gravel is quite flue, and the coarsest gravel feand here has pebbles only 2 to 3 inches in diameter. About half of it is limestone.
Beach ridge, 1 mile farther north, 1,094 feet; three-fonrths of a mile north of the last and close south of a ravine, 1,009 feet.
Beach abont 3 miles north from Lawndale water tank, probably in the south part of Sec. 16, T. 130, R. 45 (Prairie View), not ridged, but a belt 25 rods wide, of gravel and sind, on a slope of till that rises gastward, 1,080 to 1,102 feet. Beach, a vidge of gravel and samd, a third of a mile north from the last, 1,105 feet. The beach in See. 9 of this township is spread more broadly than msalal, its higher parts being $\mathbf{1 , 0 9 5}$ to 1,107 feet. Here the beach deposits are crossed oblifuely by several broad depressions 10 to $1: \%$ feet deep, ruming soath-southwest. The depression east of all these banks of gravel and sand is about 1,090 feet above the sea.
Beach, a well marked ridge of gravel of the usual character, in the SW. $\frac{1}{}$ of Sec. 4 , sime township, 1,096 to 1,093 feet, and at John Lart's house, in the NW. $\frac{1}{2}$ of this See. $4,1,10 ;$ feet.
Entering Clay Comty, the elevation of this npor or Herman beach at the east side of Sec. 33, T. 137, R. 45 (Ifumbohld), is 1,100 feet above the sea. The lamd thence for two thirds of a milo east is low and smooth, not higher than the beach. Beyond this the next third of a mile northeastward, in the north part of Sec. 3.1, is very rocky, with many bowlders up to 6 and marely 10 feet in diameter, the contom being monderately rolling 10 to 30 or 40 feet above the beach. Darther eas ward here and through the next 15 miles nowth to fies No: lam Pacifie Railroad, the moderately rolling or smoothy hilly '.. rises 100 to bion feet above this beach within the distance of about 10 miles between it and the eastline of the counts.
Elevation of the beach ridge in the east half of See. 2x, T. 137, l2. 45 (Emmboldt), one-fourtio to three-fouths of a mile sonth of Willow River, 1,098 to 1,100 feet. In the $: 3$ miles westward to Barnessille the area that was eovered by Lake Agassiz shows here and there bowhers projecting 1 to 2 feet above the surfice, which is till, slightly smoothed by the lake.
Saint Panl, Minneapolis, and Manitoba Railway, track at Barnesville, 1,007 feet.

The beath for three-fourths of a mile north from Willow River eor the ea sists of a belt of gravel and sand, lying on an eastwardly ascendiu projed slope of till. 'Throngh the next $1 \frac{1}{2}$ miles northward, in tine NW. to way a Sec. $2 y^{2}$ and in Sec. 15, T' 137, R. 45 (Humboldt), the shore of Lak the N Agassiz is not marked by the usmal beach of gravel and sand, but it of thi stead becomes a belt of marshy and saringy land 20 to 50 rods wide bat is rising by a gentle slope eastward, rongh with many hammocks an amete hollows, in some portions forming a quaking bog, in which horses am The $\mathrm{l}_{\mathrm{a}}$ oxen attempting to cross are mired.

In the next 2 miles northward, through Sees. 10 and 3, same town Nor ship, the beach is nowhere well marked as a ridge, but is mainly a bee nearly of gravel and sand, lying on a slope of till, which gradually rises 30 , valley 40 feet higher at the east. The lack of typical beach deposits on thi Agass shore through the north hatf of this township is probably due to it sarfac sheltered situation in the lee of istands on the northwest. The coms miles, of the shore currents, determinel by the prevailing winds, seems to har ond, n been sonth warl, as on the shores of Lako Michigam.

Highest part of southern island in the east edge of Lake Agassiz, i was 1 the NL. + ot Sec. 5, T. 137, R. 45 (Hnmboldt), extending northwim place into $\mathrm{I} .13 \mathrm{~s}, \mathrm{R}$. ts (Skree), 1,117 to $1,12 \mathrm{~g}$ feet. This island was about the ma mile long from south to north. Beach on its west side, a well developm a mile ridge of gre.vel, near the midallo of the north line of See. $5,1,095$ feet from th and for a third of a mile north-northwest from this, 1,094 to 1,006 feet. 0 See. $2 ?$ the east side of the beach, as it continnes northward, is a slough twit this be thirids of a mile long from south to north and about 30 rods wide, 1,0 the be feet. This was evidently filled by a lagoon, sheltered on the southear In it by the island and separated from the main lake by the beach. Ti dagon warl the northeast it widened into a shallow expruse of water, 8 to 1 the an feet deep, abont $1 \frac{1}{2}$ miles wide, dividel from the broad lake on the we: rorls w by two islands and this beach, or bar, which comected them. Lak that it Agassiz here appears to have stood at the height of 1,090 to 1,095 fee westw

Beath or bar in the north part of See. 32, T. 138, R. 45 (Skree), very ${ }^{1}$ broad rounded ridge of gravel, with pebbles up to 3 or 4 inches in dian which eter, 1,103 feet, and throngh the next half mile, in the south half (distinc Sec. $99,1,102$ to 1,104 feet. Along part of this distance the beat ward 1 ridge is bommed eastward by a steeper descent than usual, the lan bowld next east being 1,085 to 1,090 feet above the sea. This beach or lai spring continues northward in a typieal ridge through Secs. 99 and 20, sam township.
Beach or bar at L. Williams's honse, in the SW. $\frac{1}{4}$ of the SE. $\frac{1}{4}$ Sec. 90 , same township, 1,101 feet; a quarter of a mile farther nortl 1,106 feet; three quarters of a mile north of Mr. Williams's, near the mii dle of the north line of See. 20, 1,110 feet, contiming a very definit ridge through the south half of See. $17,1,109$ to 1,110 feet.
Near the middle of this See. 17 the beach deposit of gravel and san ceases at the west side of the northern island, which was situated
llow River con the east half of this section and exiended also eastward in a long, low urdly ascendin projection nearly across the sonth side of Sec. 16, and northward half the NW. $\frac{1}{1} 0$ ay across Sec. S. Highest part of this island, in or near the NE. $\frac{1}{4}$ of shore of Lali the NW. $\frac{1}{4}$ of Sce. 17 , abont 1,125 feet. The old shore of the north half id sand, but it of this island has no beach ridge nor other deposits of gravel and sand, 050 rods wide bat is plentifully strewn with large bowlders up to 5 and 10 feet in dihummocks an ameter, and many of these project 2 to 5 feet above the general surface. hich horses an The lake waves eroded here and deposited the sand and gravel gathered from this till as a beach a little farther sontl.
1 3, same town North and northeast from this northern island a lower expanse, is mainly a bu nearly level and in some portions marshy, resembling the broad flat ally rises 30 " valley of the Red River, extends $1 \frac{1}{2}$ miles to the east shore of Lake leposits on thi Agassiz, its height being 1,075 to 1,090 feet, or 10 to 25 feet below the sably ulue to it sarface of the ancient lake. The distance between these islands was 2 st. The com: miles, and the distance from the summit of the first to that of the sees , seems to har ond, nearly due north, 4 miles. Lach of them rose abont 25 feet above Lake $\Lambda$ gassiz. The strait between them and the mainland eastward ake Agassiz, was 10 to 20 feet deep and from 1 to $1 \frac{1}{2}$ miles wide, excepting a narrow ling northwan place sear the sontheast corner of Sce. 16. East of the northern island urd was abont the main shore of the lake was indented by a bay a third to a half of well develop a mile wide and about 10 feet deep, stretching $2 \frac{1}{2}$ miles sontheastward ec. $5,1,095$ feet from the lake at the northwest corner of Sec. 10 to the west part of o 1,096 feet. O Sec. 23 , same township. The slore of the lake east of its islamds alongs is a slough twe this bay and northwesterly to the north line of this township lacks cods wide, 1,0 the beach deposits which elsewhere distinguish it.
In the sonthea In its continnation northwestward the shore line of the old lake runs the beach. Th difgonally across Sec. 32 , TI. 139, R. 45 (Hawley), where if again presents $f$ water, 8 to 1 the anomalons character of a very springy and marshy belt, 20 to 40 ake on the wer roils wide, rongh with hmmonocks and in many places so deeply miry d them. Lali that it is dangerons for teams. This boggy tract has a gentle descent 30 to 1,095 fee westward, its lower portion being abont 1,085 feet, and its upper border, R. 45 (Skree), very nearly level across this entire section, being 1,003 to 1,100 feet, inches in tlan whieh was almost exactly the height of Lake $\Lambda$ gassiz, as shown by its south half distinct beach of gravel and sand at the sonth and north. Next eastunce the beac ward rises a moderately undulating slope of till, strewn with abmulant isnal, the lan bowhlers; and rarely a bowlder, 2 to 5 feet in diameter, is seen on the is beach or baspringy land that marks the border of the aneient lake.
9 and 20, sam
of the SE. $\frac{1}{1}$
farther nortl s, near the mii a very definit

DELIA OF THE BUFFALO RIVAR.

The delta bronght into the east side of Lake Agassiz ly the Buffialo River extends abont 5 miles southwestward from Mnskola, forming a continnonsly descending platin of stratified sand and fino gravel, deelining from 1,100 feet near Maskorla to 1,073 feet at its southwestern limit in the north part of See. 34, T. 139, R. 46 (Riverton). Here and northward along a distance of 3 miles to the Buffialo River, this delta
plain is terminated by a steep slope like the face of a terrace; the oute there portion of the original delta, beyond this line, has been carried awa by the waves and shore currents of the lake when it stood at the lowe level marked by the Noreross beach.

Northern Pacifie Railroad, track at Muskoda, 1,090 feet. Threshol of church a quarter of a mile sontheast from Muskoda depot, 1,11 feet. Beach here and for a third of a mile south to the Buffalo River The as also at the exeavation for the railroad, 25 rods north of the chard 1,113 to 1,114 feet. The beach here is $3^{-}$rods wide, rising 14 or 15 fee in a gentle swell above the edge of the delta of modified drift.on tha west and descending the same amonnt to the depression at its eas side. It is made $u_{p}$ of interstratified gravel and sand, the former pre vailing, including pebbles up to 3 or 4 inches and rarely 6 or even inches in diameter, all water-worn. Half or two-thirds of these pet bles are limestone. No bowhers occur here, nor are they found in ar of the beach deposits of Lake Agassiz.

## FROM MUSKODA NORTI TO IHE WILD RICE RIVER.

Beach in the next 2 miles north of Muskora, mainly 1,11 ; to 1,1 in feet; at its lowest depression, about 1 mile north of Muskoda, 1,10 feet; at William Perkins's house, in the SE. $\frac{1}{4}$ of the SE. 1 of Sec. 30 T. 140, R. 45 (Cromwell), 1,122 feet; an eighth to a third of a mil sonth-southeast from Mr. Perkins's, 1,130 feet. $\Lambda$ nearly or quite con tinuous depression, from a fifth to a third of a mile wide, lies at tha east side of this beach, declining in elevation from 1,118 feet, near $\mathrm{Mi}^{\mathrm{a}}$ Perkins'shouse, to 1,100 feet at Mnskodia. This distance is about 3 miles
The surface of Lake Agassiz in its maximum stage was at Muskod 1,105 feet very approximately above our present sea level. Within to 10 miles northward, its height seems to have been 1,110 to 1,115 fee

Beach through the north half of Sec. 30 , T. 140, R. $45,1,128$ 1,131 feet, and throngh the west part of Sees. 19 and 18 , same tow ship, 1,125 to 1,130 feet, composed of sand and fine gravel, not general in a typieal ridge, but often with a depression 2 to 5 feet lower castwan and bounded on the west by a descent of abont 30 feet within an eight of a mile. A surface of slightly mululating till rises very graduall from this beach eastward.

In T. 135, R. 46 (Riverton), and in Secs. 35 and 26, T. 140, R. 4 the eroded western border of the delta of Buffalo River marks the shor of Lake Agassiz at the time of the Noreross beach.

In the west part of Sec. 24, T. 140, IR. 46, and for 4 miles north ward, the Noreross beach lies only 1 mile to a halt mile west of th upper beach and is about 50 feet lower. The terracelike area betwer these beaches is strewn with oceasional bowhers up to 6,8 , or 10 fets in diameter and larely of larger size, mach more abmudant than upiof the average surface of the till in this region, indicating that the surfac
there has been consideribly eroded by the waves of the lake. The largest bowller seen in Chay Combty lies about 50 rods west of the upper beach, in or near Sec. 12, 'T. 149, R. 46. Its dimensions are 15 by
12 ly $\boldsymbol{\sigma}$ feet and its top is 1,095 feet above the sea. It is gneiss, micet. Threshol nutely porphyritie, with white feldspar crystals up to an eighth or a la depot, 1,11 quarter of an inch long.

Buffialo Rive of the chard! ng 14 or 15 fer ed drift on th sion at its eas the former pre ely 6 or eron' $s$ of these pel ey found in in!

RIVER.
1,113 to 1,1 Muskoda, 1,1u SE. $\frac{1}{1}$ of Sec. $3 i l l$ third of a mil ly or quite cont wide, lies at th $S$ feet, near Mi is about 3 mile as at Muskod evel. Within 10 to $1,1.15$ fee R. $45,1,12 S$ 18 , sime tow el, not generall lower eastwa: vithin an cight very gruduall
, T. 140, R. H marks the shor

4 miles norti nile west of thi de area betwer ) 6,5 , or 10 le" that the surfa
lant than upofer

The elevation of the foot of the western slope of the upper or Herman beach along the north part of the east line of T. 140, R. 46, is 1,095 to 1,100 feet. Crest of the Noreross beach in Sec. 12, T. 140, R. 46, 6 miles north of Mnskoda, 1,080 feet, and along the distance of 3 miles through Secs. 13,12 , anl 1 , it varies from 1,075 to 1,085 feet. In Sec. 31, 'I'. 141, R. 45 (Keon), its height is 1,085 feet. Like the Herman beach, it is a low, smoothly romded ridge of gravel and sand, usually having a depression of 3 to 5 feet or more at its east side.
Upper or Jerman beach at a high portion in or near the SLA. $\frac{1}{4}$ of Sec. 1, 'J'. $110, \mathrm{R} .46,1,436$ feet. For a mile next sonth from this point, it is a finely romuled ridge of gravel rising northward from 1,130 to 1,136 feet. The depression at its east side is 4 to 6 feet lower; then the surface gently rises at a duarter to a third of a mile from the beach to 1,135 or 1,140 feet, beyond which eastwar.l this nearly level but sligitly undnlating expanse of till rises omly 5 or 10 feet a mile.
Peach a fometio of a mile north-northeast from the high point mentioned, probably in the NW. $\frac{1}{1}$ of Sec. 6, T. 140, R. 45 (Cromwell), 1,128 to 1,127 feet. This is an ordinary beach ridge of gravel and sand, with a depression of 2 or 3 feet next east.
Ne:u the south line of Sec. 29, T. 141, R. 45 (Keon), both the Herman and Noreross beaches, here about two-thirds of a mile apart, are inter. sected ly a watercourse. At its north side the upper or Herman beach, near the enst line of Sec. 99 and in the NTV. 子 of See 28, consists of two well marked ridges of gravel and sand, some 30 rods apart and about 10 feet above the land eastward and between them. These ridges unite n or near the SW. $\frac{1}{1}$ of the SW. $f$ of See. 21 , at the height of 1,130 to 1,182 feet.
Beach thee-fourths of a mile farther north, probably near the north ine of Sec. 21 , a typieal gravel ridge, 1,134 feet, 10 feet above the land cext cast; lut a sixth of a mile farther northeast this beach ridge is lepressed to 1,123 feet.
A lowerbeach, contemporancons with the Ilerman beach farther sonth, ont formed when the surface of the lake in this latitude had fallen slightly rom its highest level, is finely exhibited, at a distance of one-third to wo-thinds of a mile west from the upper beach, through the 4 miles rom the south side of See, 20 to the northeast corner of Sec. 4 , same ownship. The elevation of this secondary beach in the sonth part of ;ec. 20 is 1,115 fect; thence to a stream near the east line of the SE. $\frac{1}{4}$ f Sec. $17,1,115$ to 1,123 leet; at each side of this stream, 1,118 feet;
northward, in the northwest part of Sec. 16 and in the SW. $\frac{1}{1}$ of Sec. 9 an an 1,118 to 1,121 feet; and in the north part of Sec. $9,1,121$ to 1,127 feet. the hi

The elevation of the upper beach in T. 141, R. 45 (Keou), 1,123 to 1,13; olose feet, shows that the height of Lake Agassiz here, during its maximur Noren stage, was about 1,120 feet. The secondary deach was made by the laki in tha alter it had fallen 6 to 10 feet.

Surface of gromm at Christian Sether's house, in the SW. $\frac{1}{4}$ of See. 14 Bea 1,129 feet. Upper beach throngh the west part of this See. 10, 1,130 to to 1,1 $\mathbf{1 , 1 3 7}$ feet, increasing in height from sonth to north. This is a typien Ent beach ridge of gravel, with a mother abrupt descent on its east side $t$ found land 6 or $S$ feet lower, which thence aseends with a slightly undulatin, Lake) surface eastward.
of sol
Upper beach in Sec 3, same township, $\mathbf{1 , 1 3 4}$ to 1,137 feet, 10 feet abov to 1,14 the land next cast. Secondary beach, parallel with this and about thre pebble fourths of a mile distant to the northwost, in Secs. 4 and $34,1,123$ t beach, $1,12 \mathrm{i}$ feet, being thus 10 feet lower than the highest parts of the easten westw beach. Extensive slonghs, inclosing lakelets, lie between these beachn This in Sees. 34 and 35, T. 142, h. 45 (Hagen), at an elevation of $1,1.5$ to 1, 12 in T. feet, but sinking northward to $1,10: 5$ feet. The secondary beach con the his tinues to the northeast eorner of Sec. $\mathbf{2 6}$, declining in height northeas timber warl as it approaches the South Branch of the Wild Rice River, bein, Beat at 1,125 to 1,115 feet.

26, T.
Upper beach in Sec. 3.5 and in the sonth part of See. 25, T. 142, lin the $45,1,140$ to $1,1+42$ feet. This is a typical beach ridge of sand and grave low ris about 30 rods wide, with the land next sontheast 5 to 8 feet lower, an In o divided from the secondary beach northwesterly by a slough about sive hi mile wide, this slongh being at 1,115 to 1,105 feet.
posed
Beach at B. O. Ilelde's homse, in the south half of the SW. $\frac{1}{4}$ of Ser Thro 30, T. 142, 12. 44 (Ulen), 1,138 feet. The that expmane of the Red Rive the be Valley reaches east on the Sonth Branch of the Wild Rice River to Se1,159 f 16, T. 142, R. 45 (Hagen), probably being there abont 975 feet above tleastwa sea, or 160 feet below this upper beach of Lake Agassiz, 4 or 5 miling at southeast.

Beach throngh Secs. 30 and 20, T. 142, R. 44 (Ulen), extending lwest si miles east-northeast from Mr. Helde's to the Sonth Branch of the Wii Beac Rice liver, in a low, gently romded ridge of gravel, 30 rods wide, 511 , sam 8 feet above the area of till next sontheast and about 15 feet above throm $t$ surfaee close at its northwest side, 1,138 to 1,142 , mostly 1,140 , fer J. G.

Beach at Nels Wiger's house, probably in the NW. $\frac{1}{\text { t }}$ of Sec. 2s, 1, TT, 143, feet; about 40 rods west from this, 1,140 feet. here is

Sonth Branch of Wihl liece liver, in the SW. $\frac{1}{4}$ of Sec. 21, same towa slope ship, 1,095 feet.

Beach, a typical gravel ridge, m or uear the west half of See. 16, SE. $\frac{1}{4}$ o half mile to $1 \frac{1}{2}$ miles north of the Sonth Branch, 1,140 to 1,143 fem Oree surface of till in cighth to a quarter of a mile next east, 1,135 fer Wild Farther east the slightly or moderately undulating expanse of till hit,075 fe to 1,127 feet. ), 1,123 to $1,1,3$ g its maximu: ade by the lakit in that direction, about 3 miles distant, beyond which lies the flat Red Biver Valley.
W. $\frac{1}{4}$ of Sec. 14 Beach, a well defined ridge, in Sees. 9 and 4, T. 142, R. 44 (Ulen), 1,139 sec. $10,1,130$ t to 1,144 feet.
This is a typical its east side $t$ itly undulatin! Lake), having its crest at 1,140 feet. It holds thiseleration for an extent of some 20 rods, on each side of which its height is mostly from 1,139 t, 10 feet abov to 1,145 feet. Its material is coarse gravel, principaily limestone, with und about three pebbles up to 4 and 6 inches in diametre. Surface close east of this nd $34,1,123$ t beach, 1,137 feet. A slight swell above the general descending slope ts of the eastel westward, abont 2 miles distant, has a height very nearly 1,125 feet. n these beach This may be the continuation of the secondary heach that was seen of 1,115 to $1,1:$ in T. 141, R. 45 (Keon). It hides the view farther west, except from lary beach con the highest point of the beach ( 1,149 feet), where the distant belts of sight northeast fimber along the Red and the Wihd Rice Rivers are visible.
ice River, bein Beach at J. T. Ithsely's honse, in the SW. I' of the NW. $\frac{1}{t}$ of Sec.
26, T. 143, R. 44 (Home Lakr), 1,147 feet; throngh $1 \frac{1}{4}$ miles next north, c. $\mathbf{2 5}$, T. 142, lin the NW. $\frac{1}{4}$ of See. 26 and the west part of See. $\mathbf{3 3}$, forming a broad, sand and grave lony ridge of gravel and sand, 1,145 to 1,149 feet.
feet lower, an In or near Sees. 17 and 16, T. 14:3, R. 43 (Flom), a prominent masslough abont sive hill, called "Frenchman's Blafl'" of somewhat irregular form, composed of morainic till, rises 150 feet or more above this beach.
e SW. $\frac{1}{4}$ of See Throngh the W. $\frac{1}{2}$ of the NW.f of See. 14, T. 143, R. $4+$ (ILome Lake), f the Red Rive the beach is mostly a typical gravel ridge, with its crest at 1,147 to iee River to St 1,15 feet. In the NW. $\frac{1}{2}$ of See. 11, same township, it eurves northfis feet above tleastward and attains an musnally massive development, its crest hesiz, 4 or 5 miling at 1,150 to 1,158 feet, rising 15 feet above the land next southeast and 30 feet above the border of the area of Lake Agassiz at its north1), extending west side.
mech of the Wil Beach, a well marked gravel ridge near the southwest corner of Sec. b rods wide, 51 , same township, 1,150 feet, and an eighth of a mile east-northeast, 5 feet above tifrom this, $\mathbf{1 , 1 5 0}$ feet.
ostly 1,140 , fee J. G. Anrlal's house, fommdation, in the NW. $\frac{1}{4}$ of the NE. $\frac{1}{4}$ of Sec. 6, of See. 2s, 1,1T. 143, R. 43 (Flom), 1,148 feet. This is sitnated on the beaeh, which here is a deposit of gravel and sand 8 feet or more in depth, lying upon 8. 21, same towa slope of till that ascends southeastwarl.

Anton Johnson's store, fommlation, on this beach, in the SE. 7 of the alf of Sec. 16,SE. $\frac{1}{1}$ of Sec. 31, T. 144, R. 43 (Fosmm), 1, 142 feet. 40 to 1,143 fie Creek flowing northwesterly beetween the last two, abont 1,105 feet. east, 1,135 fee Wild Rice River, 2 miles north of Johnson's store, approximately panse of till hit,0 5 feet.

$$
\begin{equation*}
\text { Bull. } 39-3 \tag{419}
\end{equation*}
$$

Secondary Herman beach, a well marked, broad, smoothly roundet gravel ridge, extending from southwest to northeast, crossed by the township line road at the north side of the NE. $\ddagger$ of the NW. $\frac{1}{}$ of Sec 2, T. 143, R. 44 (Home Lake), 1,137 feet. It is about 30 rods wide ani rises 5 to 10 feet above the depression at its southeast side.

## from tile wild rige river nortif to maple lake.

A broad belt of timber borders the Wild Rice River, lying mostly o its north side, in T. 144, R. 43 (Fosum), and T. 144, R. 44 (Wild Rice) and at the time of this survey, in 1881, no road nor bridge afforded: erossing here. Therefore this series of levels was resumet north of thr Wild Rice liver by startug from Rolette Station of the Saint Paul Minneapolis and Manitoba Railway, 800 feet above the sea, near thi midnle of Sec. 17, T. 14f, R. 46 (Lockhart), about $1 \frac{1}{2}$ miles north of tht Lockhart firm. Proceeding eastward from this point, the firstobserva tions of the upper beach were in T. 145̈, R. 43 (Wankon); T. 146, R. 4 (Sundal); and T. 147, R. 44 (Garfield).
This beach is intersected by the Wild Rice River near the middle o T. 144, R. 43 (Fosum), and thence it passes north-northwesterly throngt the west part of T. 145, R. 43 (Wankon). In Secs. 7 aud 6, same to wn ship, it is a low smooth ridge of gravel and sand about 25 rods wide rising 5 to 10 feer. In the west half of this Sec. 6 and in Sec. 36 , T . 146, R. 44 (Smodal), the old Pembina trail lies on it.
Abont 2 miles west of the upper beach, a secondary Herman beach of similar material and contour, probably 20 feet lower, was observed i few rods east of the stake at the mindle of the north side of See. 14, T. 145, R. 44 (Strund), having a height. . - C feet above its base, with a smaller ridge of sand and gravel, 3 feet hign ou ve its base, close wes of this stake. Again, a half mile farther west, in the northeast corne sand ( of Sec. 15, sane township, another IIerman beach, probably 10 feet be to allo low the last, was noted, having a height of 4 or 5 feet above its base. grass (
Traveling northwestward along the Pembine trail, the upper beach commo ridge was not distinctly observed after leaving Sec. 36, T. 146, 1. 4 frost g (Sundal), mutil it is again ocenpied by the trail in Sec. 9 of this town Lies ship. The intervening 3 miles are flat and nearly level. Probably the to nort beach, less noticeable than usual, lies within a half or 1 mile east of the dune a trail here. In the eastorn part of Sec. 9 this beach is abont 95 rods wide 147 , 1 . rising : feet from its east side and descending 10 feet to its western base Seco which was the margin of Lake Agassiz.
Thence the upper beach extends nearly due north through the easi the sea elge of See. 4, same township, and Sec. 33, T. 147, R. 44 (Garfield). In the the we east edge of the SE. $\frac{1}{4}$ of Sec. 2 S and the west elge of the NW. $\frac{1}{4}$ of Sec miles 27, T. 147, R. 44, it is a typical ridge of gravel and sand, with its crest NW. $\frac{1}{4}$ 1,166 to 1,173 feet above the sea. There is a gradual descent toward the Upl' west. The depression on the east is a sixth to $a$ fourth of a mile wide, contem
othly rounder rossed by thu NW. $\frac{1}{4}$ of Sec rods wide ani ide.
sinking $f$ to 10 feet below the beach. Farther eastward the land is moderately undulating till, rising 20 to 30 feet above the beach and bearing frequent groves of small poplars, bur oak, and canoe lireh.

Water in Sand Hill River, at the ford of the old Pembina trail, in the west part of Sec. $\mathbf{2 S}$, T. 147, R. 44, ordinary low stage, July 26,1 S81, 1,01 feet.
Fven Gridlvig's house threshold, at the top ot the buff north of this forll, in the north half of the NW. + of thiss See. $28,1,136$ feet.
When Lake Agassiz stood at its greatest height, the Sand Itill River brought into its margin a delta 6 miles long from sonth to north and 3 miles wide, reaching from the upper beach to the west side of 'T. 147, R. 44 (Garfield), and T. 146, R. 44 (Sundal). This westwardly sloping deposit of stratified gravel and sand has about an equal area and thick. ness with the delta of the Buffalo River at Muskoda. Upon this delta plain dmes have been heaped up by the wiuds, probably before vegetation had spread over this area after the withdrawal of the ondecial lake. In the south half of See. 32, T. 147, R. 44 (Garfield), and in a belt which thence extends approximately north and sonth, the sand of this delta, as originally deposited, rises eastward with a slope of 25 or 30 feet in 1 mile, from 1,100 to 1,126 or 1,130 feet above the sea. Beneath this plame, however, channels have been eroded by the winds and samdhilks 25 to 75 feet above it have been blown up in irregular groups and series, scattered over a tract about a mile $\cdots$ and extending 3 or 4 miles sonthward from the Sand Hill River, in Sec. 99, the northeast part of Sce. 30, and in Sees. 31 and 32, T. 147, R. 44 (Garfield), and reaching ounthward in Sees. 5 and S, T. 146, R. 44 (Sundal). The most southern of these hills is an isolated gronp in the east part of the NE. $\frac{1}{4}$ of Sec. its base, with a 18, T. 146, R. 44 (Sundal). Another isolated group, kies north of the ase, close west Sand Hill River, in the NW. $\frac{1}{}$ of Sec. 16, T. 147, R. 44 (Garfield). These rtheast cornol sand dmes are in part bare, being so frequently drifted by the winds as bly 10 feet be to allow no foothohl for vegetation; other portions are clothed with ove its base. grass or with bushes and seanty dwarfed trees, inchuding imr oak, the
e opper bead common aspen or poplar, cottonwood, green ash, black cherry, and the ove its base. grass or with bushes and seanty dwarfed trees, inchuding imr oak, the
e opper bead common aspen or poplar, cottonwood, green ash, black cherry, and the ;, T. 146, R. 4 frost grape.
Herman beach. was observel e of Sec. 14, T.

9 of this town Llevations of the highest points of these dunes, in order from sonth Probably the to north, are approximately $1,100,1,180$, and 1,200 feet. The highest nile east of the dune appears to be in or near the east half of the NE. $\frac{1}{1}$ of Sec .30 , T . at 25 rods wide 147, R. 44 (Giartield).
s western base. Secondiny Herman beach, a smoothly rounded ridge of gravel and sand 10 to 15 feet high above the aljacent level, 1,143 to 1,153 feet above rongh the east the sea, abont three-fourths of a mile east of the old Pembina trail, in arfield). In the the west half' of Secs. 21 and 16, T. 147, R. 44 (Garfield), extending $1 \frac{1}{2}$ NW. $\frac{1}{2}$ of See miles north from the Sand Hill River to the cluster of dunes in the , with its crest NW. $\frac{1}{4}$ of Sec. 16.
ent toward the Upper Herman beach, the first of the series which was here formed of a mile wide, oontemporaneously with the single Herman beach farther south, run.
ning approximately from south to north through or near the northeast. corner of Sec. 4, T. 147, R. 44 (Garfield), a smooth gravel ridge, in somt parts hidden by senttered groves, 1,165 to 1,175 feet. Farther east is a large area of woodland. Second Herman beach, in the east part of Bec. 5, same township, and Sce. 32, T. 148, R. 44 (Crodfrey), about a milt west from the upper beach, 1,149 to 1,153 feet; this is a ridge of grave and sand, about 40 rods wide, with vers gentle, protonged slopes towat both the east aud the west. Natural surface at the northeast corner of Sec. 32, T. 143, R. 44 (Godfrey), 1,146 feet. Third Herman beach, rm ning north, in the NW. $\frac{1}{1}$ of See. 5, T. 147, R. 44 (Garfield), and the west part of Sce. 32, T. 149, R. 44 (fodfrey), a half or two-thirds of a milh west from the last, 1,130 to 1,135 feet, consisting of a distinct ridge in its sonthern part, but farther north being a flat area of gravel and sam slightly elevated above the lamd next east.

Second IIerman beach, a broad low ridge of gravel and sand, extemb ing north-northeast ihrongh See. 2s, T. 14S, R. $44^{\circ}$ (Godfrey), from it southwest corner to its north line, 1,148 to 1,150 feet. The northwand contimmation of this beach is a low, flattened ridge, the western one of two parallel ridges of gravel below that of the upper beach, extendin northeasterly and northerly through or near the west edge of See. 10 same township, 1,150 to 1,154 feet. Throngh the next 3 miles in Ser 3 , same township, and in the east part of Sees. 35 and 26 and the NW: fof Sec. 25, T. 1.19, R. 4t (Tilden), it is a prominent bearl ridge, with its erest at $1,15 \%$ to 1,161 feet, somewhat stepp on its east side, whicl descemds about 10 feet to a belt of lowhand and marsh that divides it firom tire parallel beach a quarter to a third of a mile east.

The eastern of these parallel beach ridges is only 8 or 10 feet below the average elevation of the upper heach. It probably marks a slight fall $i$ the water surface at this latitude; but, as no corresponding beach format tion has been observed in Dakota, it is neglected in the foregoing tabin of elevations of the beaches of Lake Agassiz. It is eleaty eontinuon 8 miles, the first 4 miles extending northerly and the next 4 miles east erly. These parts aro connected in Sec. 25, 'T. 149, R. 44 (Tillen), by gracefne emve, that portion of this beach and its extent thencen eat Ward lemg known as the "Attix ridge," from Menry and William Attix brothers, who have built their honses upon it. In its north ward comse nearly through the middle of Sees. 10 and 4 , 'T. 148, R. 44 (Godfrey its erest is at $1,15 s$ to 1,193 feet; in the west elge of 'Sec. 36 , T. 149, It (Tidden), and along its emrved comse to the northeast and east at th west and north sides of Sec. 25 and in the sontheast part of See. $9 t$
 (Grove Park), 1,171 to 1,173 fect. Slongin, athird to a nalf of a mih wide, extending along tho east side of this beateh, in see. 3, 'T. 148, li 44 (Godfrey), and in the sontheast part of T. 149, R. 4.4 (Tidden), 1,155 ti 1,160 feet.
the northeast ridge, in some farther east is e east part of -), about a milt ridge of grave slopes towar heast corner of an beach, rinu ), and the west hirds of a milh stinct ridge in avel and same

1 sand, extemb (frey), from its The northwati western one of ach, exteathing dge of Sce. 10 3 miles in See 6 and the NW: ach ridge, with ist side, whiel that divides it.
feet below th sa slight fall i g beach formati foregoing tably uly continuou xt 4 miles cast 4 (Tilden), by: it thenee cat William Attis th ward course 4t (Gorlfey) c. 3f, 'J. 149, and east at th mart of Sce. $\because$ Z, T. 149, R. 4 tialt of a mill ce. 3, I. 148 , R Tilden), 1,155

Upper beach in the SW. $\frac{1}{4}$ of Sec. 11, T. 14S, R. 44 (Godfrey), forming a plain of stratified gravel and sand a quarter or a third of a mile wide from east to west, 1,163 to 1,173 feet. This beach nem the sonth side of Sec. 11 becomes a distinct gravel ridge of the usmal character, abont 25 rods wide, with its crest at 1,173 feet, bordered by a slongh 20 to 41 rods wide at ifs east side. About a third of a mile farther southeast and some 50 rods west of the sonthwest extremity of Maple Lakr, in See. 14, same township, the eleration of this beach ridge is 1,175 to 1,178 feet.
Maple Lake, water surface July 28, 1881, 1,169 feet.
Upper beach, top of its well marked gravel ridge in the east edge of the NE. $\frac{1}{2}$ of the NE. $\frac{1}{4}$ of Sec. 3, T. 148, 1. 44 (Godfrey), about 20 rods north of Mr. Horton's, 1,180 feet.
Beyond this point, throngh its next $2 \frac{1}{2}$ miles, curving from a northward to a mortheastward and eastward course, this upper bead of Lake Agassiz is magnificently exhibited, forming a massive, gently rounded ridge of gravel and samd about 30 rods across, with its erest $\mathbf{1 , 1 7 8}$ to $\mathbf{1 , 1 8 6}$ feet above this sea. It is bordered on its sontheast side by a tract of slightly modulating till 10 to 15 feet lower, mostly corered with small timber and brosh and holding freduent slonghs and lakeleis in its depressions. THe top of the beach is not wooded, but small trees and bushes eneroach upon its slopes. A road extends along. the crest of its curving portion for a distance of abont 1 mile through Sec. 36, 'T. 149, R. 44 (Tilden).
The marsh which borders the northwest side of the northeist part of Maple Lake shows a descent of 5 to 7 feet northwestwarl, or away from tha lake, in its width of 1 to 1 ? miles Miphe Lake is prevented from flowing in thas direction by a beaver dan noar the lake. Creek daining this marsh where it intersects the upper beach near the east line of the NE. $\frac{1}{4}$ of Sec. 27, T. 149, R. 43 (Grove Park), $1,16: 3$ feet. Here the beach skirting the north side of the marsh is :a flat deposit of gravel and samd, a fourth to a halle of a mile or moro in width, highest next to the marsh, above which it rises 5 to 8 feet in a morlerate slope. Its elevation in the north half of Sees. $2(6$ and 27 is 1,169 to 1,1 ie feet, heing sven 1 ore feet lower than the Altix ridge, which lies some two thirds of a mile firther north, in the south half of Sees. 21 and $2:$. This belt of beach gravel and sand continues $\boldsymbol{i}^{\text {a miles in a nearly due east course, }}$ and beyoud thet it extemds still eastward along the north side of a great amanack swan, w, wheh begins in Sec. 34, T. 149, R. 世2, and is said to 088 miles !ong. Maple Lake and this tamamek sisamp hold the same elation to the upper beach ridge, which was a barrier hetween them und !ake Agassiz and which now wholly or partially obstructs the lratnage of these areas..
Third Herman beach, a small ridge of gravel and sand, extending; rom southwest to northeast, 8 to 10 rods wide and rising $t$ or 5 feet, rossed by the Crookston road in the SW. $\ddagger$ of Sec. 23, T. 149, R. 44
(Tihen), and seen to reach at least a mile eaeh way from this road, 1,1 .fi to 1,149 feet.
Natural surface at the southeast eorner of Sec. 15, same township, $1,13 \pm$ feet.
Font If Merman beach, crossel by road to Crookston and Red Lake Falls near the center of the SE. $\frac{1}{2}$ of this Sec. 15, 1,132 to 1,134 feos. This is a well marked gravel ridge, mainly single, but twofold where it is crossed by this road. The distance of 1 mile here between these third and fourth Herman boaches consists of till, with in nearly smooth surtace, which has bowhers up to 3 and rarely 5 feec in diameter quite mumerously scattered over it. Southeastward from the third to the first or mpper beach the surfice mostly is modified drift, with no bowlders.
Four to five miles north from the fourth Herman beach the road to Red Lake Falls crosses the Noreross beach in Sec. 27, T. 150, R. 41 (Lake Pleasant), where it is a belt of gravel and sand about a half mile wide, extending from west-southwest to east-northeast, at an elevation of 1,083 to 1,095 feet.

## THE UPPER OR HERMAN BEACH IN DAKOTA.

[See the accompanying map, Plate I.]
FIROM LAKE 'TRAVERSE NOK'TIIWEST TO MILNOR.
From the sonth extremity of Lake Agassiz, in Sec. 18, T. 125, R. 45 (Leonardsville), Trawerse Comnty, Minn., the upper or Iterman beach extends northwestward 75 miles to the most sonthern bend of the Sheyeme River in Ransom Comnty, Dakota, and thence its course is neanly due north, but with slight deflection westwarl, to the inter. national bomany. The month of Lake Agassiz was where now a slongh 2 to 3 miles wide, with freguent aroas of open water, stret hes northward from the northeast end of Lake Traverse. On the west side of this slough and of Lake Traverse blaffis of till rise 100 to 125 feet: their tops and the rolling surface of till which extends thence west. warl are 1,070 to 1,100 feet above the sea.
The beginning of the upper or Herman beach in Dakota is in Sees, 10,3 , and $4,{ }^{\prime} \mathrm{T} .12 \mathrm{~s}, \mathrm{li} .4 \mathrm{~S}$, nearly 2 miles south from the north line of the Sissetom and Wahpeton reservation. It rises with terracelike steepmess 20 or 30 feet above the surface of undulating till which bor ders it on the northeast. Its material is sund and gravel, with pebbles up to $1 \frac{1}{2}$ or 2 inches in dianeter, about half of which are limestone. Beyond its stecp margin this deposit of beach gravel forms a belt about a wile wide, approximately igvel, but with frequent short swells and how flattened ridges 5 to 10 , 15 feet above the intervening dre pressions. Its elevation is 1,060 to 1,070 feet above the ses, 9 from'm to $\mathbf{1 0 0}$ feet above Lake Traverse.
is road, 1,14
ne township,
nd Red Lake to $1,13 \pm$ feet. fold where it etween these rearly smooth iauncter quite ird to the finst no bowlders. lh the road to T. 150, R. 4 ut a half mile tan elevation
, T. 125, R. to Ierman beadh a bend of the tee its course , to the inter. where now a ater, stret she" n the west side 00 to 125 feet: thence west
ta is in Secs. , north line of th terracelike ill which bor , with pebbles re limestone forms a hell thort swell tervening dis 3", in from!

For its first 3 or 4 miles the terracelike margin of the beach sweeps with a gentle curve westerly and northerly to a point in tho SW. $\frac{1}{4}$ of Sec. 34, T. 129, R. 43, where it turns quite abruptly, taking a nearly due west course for the next 3 miles to the west side of Sec. 31 of this township.

In the NW. $\frac{1}{4}$ of Sec. 3, T. 128, R. 48, a third of a mile east of W. J. Allen's honse, the ascent at the beach margin is about 10 feet to an elevation of 1,060 feet, approximately. The belt of sand and fine gravel is here about a half mile wide. Occasional humnocks, rising 5 to 10 feet and 50 to 100 feet long, which were observed on this part of the beach, appear to have been heaped up by the wind before the protecting mantle of grass and other vegetation was spread over it. In the SE. $\frac{1}{4}$ of Sec. 32, T. 129, 1. 48, similar dunes, 1,075 to 1,080 feet above the sea, have been excavated for use as plastering sand. Nearly all portions of this beach and even its dunes are now covered with a black soil and mentiful vegetation; but certain species preferring dry and saniy we as the dwarf rose, grow in greater abundance on the beach, am? expecally among its hammocks and hollows, than on the flat or slightiy undulating surfice of till at each side.

The margin of this Herman beach, marking the shore of Lake Agassiz at its maximum stage, passes in its western courso about 60 rods north of the sontheast corner of Sec. 32 and turns again to the northwest near the middle of the west side of See. 31, T. 129, R. 48. At the latter locality it is a low wavelike ridge of sand and fine gravel, about 1,060 feet above the sea. On the south it is bordered by land 3 to 5 feet lower for a width of one and a half miles. J.R. Grimesey's well, 13 feet deep, at the sonthwest corner of See. 31, on this low tract ontside the beach ridge, encountered only very fine stratified sand, irregularly laminated and containins mmerons tubular limonitic concretions. Farther to the southwes', and west, a gently undulating surface of till, scarcely higher the." tis iwach of Lako Agassiz, stretches away several miles, beyond which !he iighlind of the Cotean des Prairies is seen in the far distance.
The Herman beach crosses 'T. 129, R. 49, in a diagonal comse, entering it a half mile north of its sontheast corner and ruming: northwest to the north side of Secs. 5 and G. In Sec. 23 and the northeast part of See. 22, its elevation is about 1,055 feet; lut its dunes rise 3 or 4 feet higher. At the middle of the north side of Sec. 16, on the line letween Romurts and Richland Connties, it is a ridge of sand and fine, gravel abnai $\mathbf{3}$ rods wide, rising $\mathbf{4}$ to $\mathbf{6}$ feet ahove tho laiad on each side. Its ereas here, and for a mile to tho southeast and northwest, is 1,060 to 1,06 feet above the sea. Northeastward the surface falls about 20 feet in the first mile. On the sonthwest side of this distinct beach ridge, a smooth, slightly undulating tract $1 \frac{1}{2}$ to 2 miles wide, extending through this township, consists of sand and fine clayey silt. Its elevation varios from 1,050 to 1,080 feet, attaining the latter height in
the northwest part of the township. This belt, with its continuation southeastward, previonsly deseribed, was doubtless covered by Lake Agassiz before the erosion of its ontlet to the level of the Ferman beach; but much of its stratified sand and silt may be modified drift deposited by streams from the metting ice sheet. The glacial recession here was from sonthwest to northeast, and this was probably an avenue of dmanage during a short time, till the continued retreat of the ice left a considerallite expanse of water, the begiming of Lake Agassiz, be tween itself and the shore.
In the north part of Secs. 5 and 6, T. 129, R. 49, and in Secs. 31 and 32, T. 130, R. 49, this beach consists of two or three parallel wavelike ridges of gravel and sand, divided by depressions an eighth to a quarter of a milo wide and 5 to 10 feet lower.
This belt reaches north to the Lightning's (or 'Thumder's) Nest, a massive dune of fine samd, $]^{\text {w }} 1^{+1}$ y bare and now wind blown, but mostly covered with bushes and hr : situatel near the center of See. 30, T. 130, R. 49. Its base on the sonth is 1,060 feet and its top 1,120 feet, approximately, above tho sea. It covers a space about a quarter of a mile in extent from sontheast to northwest, with nearly as great width, and rises in two smmits of nemply equal height. The Lightning's Nest is the most prominent in a series of dunes, elsewhere rising only 10 to 30 feet, mostly grassed, which extends a mile or more to the sontheast and is traceable several miles not thwest to the east end of a very conspicuons tract of dunes 50 to 100 feet above adjacent level, with summits at 1,100 to 1,1 fol feet above the sea, which stretches abont 4 miles in a west-northwest conrse in the sonth part of T. 131, R. 50,1 to 2 miles somth of the Wild Rice River. By winds, eroding and drifting, these sand hills were hoaped up from the Herman beach and its associated belt of moolified drift, probahly soon after the retreat of the ice, though their forms have been constantly changing since that time.

Outside the area of Lake Agassiz, the southwest part of Richlamd Connty is till, mostly undulating or moderately rolling, butin part prominently hilly, with rough morainic eontour and abundant bowlders. Taylor Lake, approximately $1,0,00$ feet above the sea, 212 miles west of the Liglitning's Nest, is a very beantiful sheet of water, borlered by a samdy shore and a large grove on the north and ly a shore of bowlders and morainic hills 50 to 150 feet above the lake on the west. These hills and most of the lakes farther west in this comenty have no timber. Northeastward the area that was covered by Lake Agassiz is mostly smooth and nearly that till, with frequent marshy tracts called sloughs, but with ouly very rare and small lakelets.

Swan Lake, 3 miles long, reaching from Sec. 3 to See. 7,'T. 130, R. 51, estimated 1,070 feet above thes sea, with undulating till 5 to 10 feet higher on the mortheast and 10 to 20 feet higher on the south and west.

Her feet hi north, flat pl : as far Agass thạt dulati, One by a b its orl is fille mile w high w low w: appro. man b mere : matio proper River, two-th Nort Wynd mere, the all railro: thiril surron higher fore c the ai ridge farthe west, The surfac cent h mere the w promi at 1,1 cours 134, R the si
cover
continuation ered by Lakt C the IEerman modified drift cial recession bly an avenut of the ice left Agassiz, be Secs. 31 and allel wavelike I to a quarter
der's) Nest, a vin, but mostly enter of Sec. 1 its top 1,120 abont a quir. ith nearly as height. The es, elsewhere mile or more ist to the east ove adjacent hich stretches tof T. 131, R . , eroding and ull beach and or the retreat ing since that
of Richland in part promiwhlers. Tay; west of the ed lyy a samdy bowhers and
These hills mber. Northrostly smooth ghs, but with
T. 130, R. 51, 5 to 10 feet re south ind

Herman beach, a ridge of fine samd, 20 to 25 rods wide and abont 3 feet high, near the south line of Sec. 36 , 'T. 132, R. 52 , extending westnorthwest, approximately 1,065 feret. On the north, the exceedingly flat plain of Lake Agassiz, sinking very slowly northeastwayd, reaches as far as the eye can see. On the south, flat land, covered by Lake Agassiz before the time of this beath, continnes $1 \frac{1}{3}$ miles, ascending in that distance from 1,060 feet to about 1,080 feet, and moderately mdulating till rises beyond to 1,100 and 1,105 feet.

One and a half miles north of this beach the Wild Rice River is erossed by a bridge near the center of Sec. 95, T. $132,12.5:$. The stream in its ordinary stage is 1 to 2 rods wide, with a dopth of abont 3 feet, and is filled with grass and rushes. Its bottom land, a sixth to a third of a mile wide, is abont 10 feet higher and is ammally overflowed by the high water in spring. Its hlutis rise abont 40 feet above the river at low water, the eleration of their top and of the adjoining plain being, approximately, $1,0.50$ feet. These blafts and the surface from the Herman beach north to Elk Creek are till, bat the comntry ahout Wyudmere and south to Elk Creek is stratitied fine clayey samd. Both formations have a very fertile soil, musmpassed for wheat and all crojs proper to this latitude. Elk Creek is a stream similar to the Wikl Rice River, but smaller, and the width and depth of its valley are abont two-thirds as great.

Northern Pacific, Fergas Falls and Black Ilills Railtoad: track at Wyndmere, 1,060 feet; at the I Terman beach 12 miles west of W yudmere, track 1,064 and crest of the beach 1,00 feet, rising $S$ feet above the adjacent land 20 rods away both east and west; surface along the railroad thence westward 8 miles, 1,060 to 1,063 feet, with Star Lake, a third of a mile in de:meter on this level area, only 2 or 3 feet below the surromaling land, close north of the milroad, in Sec. 万, T. 1:3, R. .5'; a higher beach of Lake $A$ gassiz, crossed 3 miles east of Mihnor, and therefore called the Mihor beach, crest and track, 1,083 feet, 4 or $\overline{5}$ feet above the adjoining land 10 rods away both east; and west; another beach ridge formed during the same stage of Lake $\Lambda$ sassiz, a thited of a mile farther west, crest and grade, $1,08 t$ feet; land close east, 1,079 , and west, 1,076 feet; tuack at Milnor, 1,095 feet.
The Herman beach west and north of Wymbuere has an irregular surface, with frequent hummocks of sand heaped 5 to 10 feet above adjacent hollows. Most of these dumes arenow grassed. From near Wyndmere this bach, with frequent small dmes, extends north through the west edge of T. 133, R. 51 , and thence westerly to another tract of prominent dimes 50 to 100 feet above adjacent surface, with their tops at 1,100 to 1,150 feet, which extends abont 10 miles in a west-northwest course from the sonthwest part of T. 131, R. $5: 2$, to the east part of T. 134, R. 54, terminating abont 2 miles east of the Sheyeme River. Tike the similar high danes sonth of the Wild Rice River, these me mainly covered by herbage, bushes, and small trees; but many portions are
now being drifted by the winds, so that they are wholly destitute o vegetation. These dunes mark the course of the Herman beach, her greatly increased in volume by delta deposits from the Sheyenne Riven
Morainic knolls and hills, rising 20 to 50 feet, with plentiful bowlders lie close west of Milnor, extending in a belt from southeast to north west. They are probably a continuation of the Altamont and Gary un raines of the Cotean des Prairies. Near Lisbon, about 15 miles north west from Milnor, some of these morainic hills are quite conspicuous rising 100 feet or more above the surrounding country.
Evilence of a stage of Lake Agassiz 20 or 30 feet higher than tha of the Herman beach is fomul, as already noticel, in many places alon, the southern part of its boundary in Dakota. The portion of this ghi cial lake formed earliest by the recession of the ice seems to have reache from Lake Traverse to the Sheyenne River, and its level appears to hav been then nearly that of the general surface and the top of the bluff borlering Lake Traverse. Distinct traces of this stage of the ancien lake have not been recognized in Minnesota, nor along the greater par of its boundary in Dakota, from the Sheyenne River north ward.

## FROM MILNOR NORTII TO SHELDON.

The highest level of Lake Agassiz, near Milnor, is marked by th Milnor beach, already mentioned, where it is crossed by the railroad This beach is fine clayey sand, in somewhat irregular and interrupte low ridges and terraces, abutting at the west on undulating till, whid gradually rises $\mathbf{1 0}$ or $\mathbf{2 0}$ feet higher, while on the east a deseent of 100 15 feet, within about 20 rods, is succeedod by a flat area, which thene sinks very slowly northeastwarl. The elevation of the Milnor heat at the railroad is 1,084 feet, and at Mr. G. V. Dawson's house, at th middle of the east side of Sec. 22, T. 123, R. $54,1,092$ feet. Its coms between these points is north-northwest, and this is continued to th month of a former chanmel of the Sheyeme River, near the center ( See. 4 in this township, 3 miles east from the most southeru bend of th river.
During all the stages of Lake Agassiz the Sheyeme River brongi into it much sediment, carrying the elay further than the samd an gravel, which were laid down near the river's month. Lxtensive area of these originally flat beds have been changed by wind action to irregt lar groups and belts of sand hills or dunes, which vary from a few fen to more than a hundred feet in height above the surrounding leve Besides the large tract of thene dunes before described cast of the She enne River, others of even greater extent and equally conspicuons be der the river and reach 2 or 3 miles from it in the northeast part of $135, \mathrm{R} .54$, and along its next 15 miles.
Watercourses formerly occupied by this stream are found west of tit Milnor beach. One of them is marked by a sandy tlat, which reachi
y destitute o m beach, her leyenne Riveı tifnl bowlders neast to north tand Gary mo 5 miles north conspicuons
her than that y places alon, ion of this gla o have reachen ppears to har p of the bluff of the ancien he greater par th ward.
marked by th $y$ the railroad mind internpte ting till, whid lescent of 10 i, which thene e Milnor beat 's honse, at th et. Its coms mitimed to th r the center erin bent of th

River brong the silud an Extensive area etion to irregt from a few fee comoding leve ist of the She? onspicuous bu: least part of
rind west of th which reachi
from the present courso of the Sheyenne River, in Sec. 1, T. 133, R. 50 , sontheastward through T. 133, R. \%f, to the vicinity of Milnor. Another runs from near the middle of the SW. $\frac{1}{4}$ of Sce. 32, T. 13.4, R. 54, about $1+$ miles east-southeast to the middle of Sec. 4, T. 133, R. 54 . This is a channel, 30 to 50 rols wide, about 40 feet below a ridge of coarse gravel, which extends along its northeast side, dividing it from the lower area that was covered by Lake Agassiz and from the present valley of the river. The crest of the ridge is nearly flat, upon a width of 10 to 30 rods, and is 75 to 100 feet above the river, being highest westward. It contains pebbles and cobbles of all sizes up to 6 inohes in diameter, about half being limestono and nearly all the other's granitic. This ridge or plateau of gravel is a remnant of an old delta plain of the Sheyenne River, apparently deposited before the formation of the Milnoi. ieach, above which it rises some 40 or 50 feet, which suggests that the deserted channel of that depth on its sonth side was probably eroded during the Milnor stage of Lake Agassiz. Similar gravel occurs on the side and verge of the bluff, 100 feet high, northwest of the Sheyeme River, in the SW. 4 of Sec. 29, T. 134, R. 54, but a rolling surface of till extends thence northwest.

Sheyeme River in Sec. 32, T. 134, R. 54, 1,037 feet above the sea, and on the west line of the NW. a $^{\text {a Sec. } 29, ~ T . ~ 135, ~ R . ~} 54,1,019$ feet. Its bed throngh these townships is mostly 4 to 6 rods wide, with water 1 to 2 or 3 feet deep, and is strewn in many places with cobbles and bowlders up to 2 or 3 feet and rarely 6 or 8 feet in diameter. Its bottomland near the south bend, abont a third of a mile wide, is 15 or 20 feet above the ordinary low stage of water, and during a term of fourteen years preceling this survey in 1855 it had not been overflowed; but driftwood, found by the first immigrants, proves that the river sometimes reaches this height. Bluff's of till here, in the sonthwest comer of T. 134, R. 54, rise 100 to 125 fent above the stream.
Bluff's of till close west of the Sheyeme River, in Sec. $\mathbf{2 0}$, T. 134, R. 54, $\mathbf{1 , 1 0 0}$ to 1,110 feet; moderately rolling till a quarter of a mile farther west, 1,115 to 1,195 feet; same in Sees. 17 and 18, 1,090 to 1,130 feet; and on the east side of the river, in Secs. 21,16 , and $17,1,055$ to 1,075 feet, descending northeastward. Prominent swell of till west of the Sheyenne River in the SE. $\frac{1}{4}$ of Sec. 30, T. 135, R. 54, having four aboriginal mounds on its erest, 1,113 feet; top of these momids, 1,117 feet, very nearly. Highest portions of the area of undulating till seen westward from this Sec. 30, 3 or 4 miles distant, 1,125 to 1,150 feet.
Surface at Charles G. Froemke's house, in the NW. $\frac{1}{4}$ ot Sec. :29, T. 135, R. $54,1,073$ feet; bottom land of the Sheyenne River close west, 1,037 to 1,027 feet ; ordinary low water of the river, 1,019 feet.
Portion of area of Lake Agassiz, a strip a fourth to a third of a mile wide, west of the Sheyeme liver, in Secs. 32 and 5 , a half mile to 2 miles south of Mr. Froemke's, $\mathbf{1 , 0 0 5}$ to $\mathbf{1 , 0 7 5}$ feet. Herman beach onefourth to two-thirds of a mile east of the Sheyenne River here and ex-
tending sontheasterly towarl the western limit of dmes in the east part , i'I. 131, 1. $54,1,073$ to 1,079 feet. Orest of this beach, a low ridge of sand and fine gravel, at J. Altmanu's honse, near the middle of Sec. 20, T. 135, R. $54,1,073$ feet. Within 10 or 15 rods east there is a deseent of about 10 feet. This beach ridge mus north and northeasterly to near the northeast corner of this Sec. 20 , and thence it passes eastward about 3 miles, having an elevation of 1,075 to $1,06 \tilde{j}_{3}$ feet to where it is intersected by the Sheyeme River, near the northeast corner of Sce. 14. North of the river it continues abont a half mile in Sec. 12, its clevation being 1,065 to 1,070 feet, to the west end of a tract of dunes 25 to 100 feet above their vicinity, with summits at 1,100 to $\mathbf{1 , 1 5 0}$ feet, which extends thence about 15 miles eastward. This Herman beach was sufficient to turn the course of the Sheyeme River along its west and north side for solistance of 8 miles, from Sec. 9, T. 134, R. 54, north ${ }^{\circ}$ and east to Sec. 14, T. 135, R. 54, though it is only a ridge of sand and gravel 5 to 10 feet higher than the smoothed area of till, occasionally covered by 1 to 3 feet of sand, which lies west of it and in which the river has now eut its chamel 50 to 60 feet deep.
Rolling surface of till in the sonth edge of Sec. 9, T. 135, R. 54, 25 to 40 rods north of the Shesenne River, 1,080 to 1,090 feet. Most of this Scc. 9 is nearly level till at 1,030 to $1,0 \mathrm{~S}$ : fee, with occasional large hollows 20 feet lower. It seems to have been smoothed by Lake $\boldsymbol{\Lambda}$ gassiz at the time of the Milnor beach. Westward is slightly undulating till, having an elevation of 1,085 to 1,125 feet for 2 or 3 miles, as far as the surface lies within view.

Herman beach in the NW. $\frac{1}{4}$ of the NW. $\frac{1}{\text { i of See. 10, T. 135, 12. 54, }}$ 1,075 to 1,080 feet. This is a deposit of gravel and sand extemeling along the verge of the platean of till just described in Sec. 9. Fifteen or 20 rods to the east the clevation is 1,065 feet, and it sinks slowly thence eastward to abont 1,0 ono feet at the west base of the dunes in Secs. 12 and 1 of this township.

Lakelet back of this beach, situated in the east edge of the SE. $丈$ of Se. . 4, T. 135, K. 54, about 50 rods long from sonth to north, 1,060 feet, being $2 \boldsymbol{s}$ feet beiow the avernge of the aljacent undulating till. Shallow lakelet, 40 rods across, elose east of the beach, a quarter of a mile east from the northwest comer of Sce. 3, also 1,060 feet; alljoining land, 1,065 to 1,070 feet, excepting on the west, where the Herman beach has an elevation of 1,080 feet, with molulating till beyond it a few feet higher.

Herman beach at the midalle of the west side of Sec.34, T. 136, R. 54 (Sheldon), 1,082 feet ; surface 2.5 rods east, 1,070 feet, thence descending slowly eastward. Mere and for $1 \frac{f}{2}$ miles sonth, through See. 3 , this beach is a flattened ridge of sand and fine gravel, 25 or 30 rods wide, with a depression 3 to 6 feet deep along its west side. In the NW. of Sec. 28, its elevation is 1,080 feet.
Fargo and Southwestern Railroad track at Sheldon, 1,078 feet.
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gravel or bowlders 6 to 10 feet, with salul below. These deposits belong to the Herman heach, which is here spread upon a width of about a half mile.

FROM SILELDON NOETII TO THE NORTIERN PACIFIC RALLROAD.
This beach, terracelike, at Ungh McIntosh's honse, in the south edge of the NW. + of Sec. 8 , T. 136, R. 51 (Shehlon), has its crest $1,0 S_{3}$ to 1,084 feet above the sea. His well, near the top of the beaci, ge fect deep, is soil and sandy clay to a depth of 7 feet, then sand 15 feet to water. Till rises to the surface 20 rods farther west. About 30 rods east, on land 10 feet lower, a well 10 feet deep is all caving sand below the black soil, which is 1 or 2 bet deep next to the surface.

From the east bise of the beach near Mr. MeIntosh's there is a very sliglit deseent eastward to 1,005 feet, approximately, abont Island Lake, whieh lies some 10 feet lower. This lake, ne:rly round, abont a third of a mile in diameter, is crossed by the line between Secs. 9 and 10. Its island, which is salid to have an area of 12 acres, lying in Sec. 9 , is wooded; but the shores aromd the lake are destitute of timber, being in prart marshy, with grass and rushes, and in part hard sand. The maximum depth of water is only 6 feet, bat it has not been dried up during the six years from the first inmigration here to the time of this survey.

Maple River in Sec. 32 , T. 137 , R. 5 t, about 2 miles northeast from its most southern bend, 1,017 feet. It is 20 to 40 feet wide and 1 to 3 feet deep, with cobbles and bowlders in many portions of its chamel.

Herman beach, a sand and gravel deposit extending a quarter of a mile from sonth to north on the verge of the blutf of till west of Maple River in the northwest part of this Sec. $32,1,0 \pi \mathrm{~s}$ to $1,0 \pi$ fert. In the north edge of the NW. f of this section, the northeast corner of Sec. 31, and the east edge of Sec. 30, it is a plateaulike tract a fometh of a milo wide, with a subsoil of sand and fine gravel, 1,086 feet, from ocio feet, Shallow nile east nd, 1,065 fin has an thigher. 36, R. 54 scending c. 3 , this ods wide, ho NW. $\frac{1}{4}$ which both east and west a gentle slope falls 5 feet within 20 or 30 rods. In the NW. fof Sec. 20 and the west half of Sce. 17 , it is a gracefully rounded ridge, 1,035 to 1,057 feet, with descent of about: feet on its west side and 10 to 15 leet within as many rols on the east. The surface east of the Maple River in this T. 137, R. 54, has an elevatien of 1,075 to 1,065 feet, deelining toward the north and cast.

In the east half of T. 137, R. ns, a surface of till, moderately mudnlating near the beach of Lake Agassiz, but prominently rolling at a distance of 3 miles to the west, rises to 1,150 and 1,175 feet in the vieinity of the Maple River alove its somth bemb.

The Herman beach, a broad flattened ridge of sami and gravel, passes in a uorth-northeast conrse through the center of See. S, T. 137, R. 54, its elevation being 1,083 feet. $\Lambda$ smoothed surface of till, 1,082 to 1,08 í feet, with occasional sloughs in depressions 15 to 20 fect deep, ocenpies
the west half of this Sec. 8; and elose east of the beach a flat of till on the east line of the section, at 1,065 to 1,070 feet, was the bed of the lake.

Continuing northeastward, the beach is offset a mile to the east in Sees. 4 and 3, T. 137, R. 54, so that the greater part of Sec. 4 was a bay of Lake Agassiz during its Herman stage, with bottom at 1,080 to 1,06 ain feet, inclosed on the west, north, and east by beach deposits. The highest portion of the hook or spit east of this bay is in the SW. $\frac{7}{}$ of Sec. $3,1,003$ to 1,096 feet. It is composed of sumd and fine gravel, with pebbles, mostly less than an inch but occasionally 2 inches in diameter, forming a smoothly romoded swell 30 to 40 rods wide. This cape, projecting sonth and west a mile into the lake, was accumulated by the sonthward drift of the beach material along the shore, cansed by northern winds, as is also observable at varions other places on both the east and west shores of this extinet lake and on both sides of Lake Michigan at the present time.

Herman beach in the west edge of Sec. 26, T. 138, R. 5t, 1,094 feet. On the east side of the beach here, near the center ot this section, is a slongh filled will rushes and containing water all the year; its elevation is about 1,065 feet, that of the land on its east side in the east part of this section being about 1,075 feet. In the NE. $\frac{1}{2}$ of the NE. $\frac{1}{2}$ of Sec. 34 , the beach is intersected by a sluggish creek, apparently formed by springs within a half mile northwest, its ravine being fully 40 feet below the general level of the beach and the land westward. Again, in the NW. $\frac{1}{4}$ of the SW. $\frac{1}{4}$ of Sec. 26 , the beach is cut by a dry channel, tha ontlet in rainy weather from a small slough.

Throngh the west half of Sec. 23, T. 138, R. 54, the beach is a low, smoothly romuded ridge of sand and fine gravel, abont half of which is limestone and the rest granite or other Archean rocks. As in the :" miles next sonth ward, it is largely composed of fine gravel, and pebbles abomd, often covering half the surface of the knols made by gophers. Most of the peblles are less than an inch in diameter, but some meas. ure 2 and a few 3 inches. The elevation of this beach ringe is 1,092 to 1,100 feet; on the north line of this section its height is 1,099 feet. $A$ broad depression 3 to 5 feet below the beach borders its west side. Toward the east there is a descent of about 10 feet in 25 or 30 rods, and thence a gradual slope sinks to $\mathbf{1 , 0 6 0}$ or $\mathbf{1 , 0 5 0}$ fect within 1 to $1 \frac{1}{2}$ miles.
Undulating till in Secs. 22 and 15, T. 138, R. 54, 1,095 to 1,110 feet; rrests of prominently rolling till in the west edge of Sece. 11 and the south part of Sec. 10, 1,115 to 1,125 feet ; thence northwestward lower undulating till has an elevation of only 1,090 to 1,100 feet for nearly. two miles and rises quite slowly beyond.
This somewhat irregular contour has cansed considerable diversity in the development of the beach, so that its deposits are massed in unusual anount in some places, while elsewhere they are deficient or wholly wanting. In the SW. $\frac{1}{4}$ of the SW. $\frac{1}{4}$ of See. 14, T. 138, R. 54 , ormed feet below in, in the annel, tha of which is o in the : al pebhles gophers. ome moas. is 1,092 to $1,0,9$ fuet. west side. orols, amo (1) $1 \frac{1}{2}$ miles. 1,110 fert 1 and the vard lower for nearly
diversits ssed in unleficient or 138, R. 54 ,
a swell of gravel, with pebbles of all sizes up to 2 inches or rarely 3 inches in diameter, rises to 1 ' 05 feet, extending about 40 rods from sonth to north; and similar gravel, at 1,095 to 1,105 feet, oceurs in the west part of the NW. $\frac{1}{4}$ of Sec. 23 , west of the distinct beach ridge. The northwest part of Sec. 14 is a nearly flat tract, having a subsoil of sand and :ne gravel, with an elevation of 1,090 to 1,095 feet. Beach ridge extending sonth from the east side of a prominent swell of till in the SW. $\frac{1}{4}$ of Sec. 11, 1,086 to 1,089 feet, having a continnous depression of about 5 feet on its west side and hordered eastward by land 6 to 10 feet below its crest. In the northwest part of this Sec. 11 and the southeast part of Sec. 3 the shore of Lake Agassiz is marked by slight erosion in the rolling and molulating surface of till rather than by the usual beach deposits of gravel and samd.

Beyond this, a conspicuous beach ridge 25 to 40 rods wide, elevated 10 feet above the undulating till on its west side and bordered by a still lower surface on the east, extends from the middle of the SW. 直 of the SLS. $\frac{1}{4}$ of Sec. 3, T. 138, R. 54 , north westward to near the middle of the north line of the NW. for this section, where it is intermpted by a drainage gap about 20 feet below its erest. Thence this massive beach ridge continnes in a north-northeast course throngh See. 34, T. 139, 1R. 54 , to near the middle of its north line. Its material is sand and gravel, with pebbles up to $1 \frac{1}{2}$ inches in diameter. In Sec. 3 its elevation is 1,095 to 1,090 feet, and in Sec. $34,1,089$ to 1,094 feet. It passes onward as a very distinct and typical beach ridge, with the same north-northeast conrse, through Sece. 27 and 22, T. 139, R. 54 , having soll elevation ot 1,057 to $1,00.5$ feet in Sec. 27 and 1,059 to 1,096 feet in Sec. 22 . Its eastrin slope in these sections descends 15 to 20 feet.

Abont a halt mile west from this great beach ridge the east edge of See. 4 has irregular deposits of heach gravel and sand in swells and bars 5 feet above the general level, and in the east edge ot Sec. 33, T. 139, 1 . 54 , a well defined parallel beach begins, having a width of 20 to 25 rods and elevation of 1,092 to 1,094 feet, with a depression 2 to 4 feet lower on the west and descent of about $\sigma$ feet on the east. This western Herman heach extends as a continnous ridge 2 miles to the north-northeast, excepting a gap where it is intersected by a sunall stream in the NW. $\frac{1}{4}$ of Sec. 27 . Its material is sand and gravel, with pebbles up to 2 inches in diameter, abont half of which are limestone. Both this and the eas: beach have a back soil a foot or more in depth, and are scarcely inferior to the adjoining areas of till in productiveness. Farther west a slightly undulating or nearly flat surface of till extends from a half mile to $1 \frac{1}{2}$ miles before it rises above 1,095 feet; and the highest of its swells, seen 3 to 6 miles away to the west and northwest, do not exceed 1,150 or 1,175 feet. Western Herman beach on the north line of the NW. $\frac{1}{4}$ of Sec. $27,1,095$ feet ; abont 6 rods to the south, 1,097 feet, and northeastward, in Sec. $22,1,092$ to 1,095 feet, to its junction with the eastern or main beach in the east part of this section.

A lower Herman beach, formed after the lake level here had fallen slieghtly, appears in the nothwest edge of Sec. 26, 'T. 139, R. 5.f, having its caest at $1,0 \ddot{=}$ to 1,0 as feet ; bassing north-northeast.
West balf of Sec. 23 , its clevation is $1,07.5$ to 1,080 feet; throngh See 14 , 1,0s0 to 1,085 feet, being highest near the center of this section; and in the east part of Sece. 11 and 2 and northward to the SW. $\frac{1}{1}$ of Sec. 36 , T. 140 , R. $54,1,083$ to 1,080 and $1,0 \pi 5$ feee. Its maximum development is in See. 1t, where it is a massive, smonthly rombled ridge of sand and line gravel, 30 rods wide, with a descent of 15 feet on each side. In Secs. 20 and 23 it is hordered on the west by a continnoms depression 4 to S fert below it ; and, throngh Secs. 14,11 , and 2 amd in the SW. f of Sec. 36 , a slongh $3!$ miles long, mow: for its lnxuriant marsh hay, laving an elevation of 1,06 to $1,0 \ddot{2}$ feet, lies letween this and the main beach, a hallf mile farther west.

Floor of S. P. Garduer's honse, in the northwest corner of Sec. $\mathbf{2 7}$, T. 189, R. it, 1,090 fert.

Main Herman beach threagii the west edge of Sec. 14, 'í. 139, I2. 5t, 1,006 to 1,093 feet, declining mothward; in the west part of See. 11, 1,093 to $1,09.5$ feet; in Sec. $\because, 1,012$ to $1,09.5$ feet, changing from a north to a north-northeast comse; in the sontheast edge of See. 3 and the northwest edge of Sce. 30, '1. 140, R. $54,1,002$ to 1,0 OG feet; and in the west part of Sce. 25, where it is cut by tho Northern Pacific Railroad, 1,093 to 1,099 feet. At the railroad ent its crest is 1,097 to 1,099 feet and the track is 1,091 feet. Along this distance of 5 miles it is a typical beach ridge of sand and gravel, with pebbles np to 2 inches and occasionally 3 to 6 inches in diameter, about 30 rods wide, rising nearly 25 feet above the slough on the east, and bordered on the west by a contimons depression, mostly abont an eighth of a mile wide, 3 to 7 feet below its erest. Slightly umblating till rises beyond to 1,195 and 1,140 feet within 1 or 12 miles west, wheh is as far as the smface lies within view.

Northern Pasitic: Railroand, track at. Wheathand, ad leat ; on bridge orer creek in the dast edge of See. 2.5, T. 140, J. E.t, 4 miles west of Wheathand and three-fifths of a mile east of the Merman beach, 1,07.t feet; hed of the creek, 1,055 feet; track at smmit, $4 \frac{1}{2}$ miles west from the Herman beach, same as the natural surfice, 1,200 feet ; and at Buffalo, a half mile farther west, 1.200 feet.

FROM THE NORTIERN YACHFIF R. IILROAI NORTH TO GALESBURG.
Iferman beach, a broad, smonthly romuled, contimoms ridge of the same material and contonr as sonthward, for the next 4 miles north from the Northern Pacific Railroal, bearing north-northeast, 1,007 to 1,100 feet, very constant in elevation. The de scent of its east slope is 15 or 20 feet in abont 20 rods, and ol its west slope, abont 5 feet. Thence westward the surface is mululating till, in swells 10 to $1 \overline{5}$ feet above the
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Sont tance des $\cdot \cdot \mathrm{ril}$ $\mathrm{pi}^{\prime}$ it ealge of merged twerll partly having

Her feet, ul having in this to 1,09 continı 1,097 and th of und westw: This of Sec. having more $t$ end ab about lating feet in having
depressions, rising gradually to 1,150 and 1,200 feet above the sea at a distance of 3 to 5 miles, the firthest seen in that direction. In a broad view this area seems an almost llat plain.

Where this beach is cat by the Saint Panl, Minneapolis and Manitobab Railway from Ripon to Hope, near the midnle of the line between Secs, 这 and 33, T. 141, R. 53 , its crest was 1,096 to 1,0109 feet above the sea. It has been excavated here for ballast to a distance of about 30 rods sonth from the raimay. It is mostly gravel; the pebbles seldom exceed 2 inches in diameter; about half is limestone and the remainder granitic. The thickness of this beach deposit is only 8 to 10 feet; its east slope falls 12 or 15 feet, and its west slope, 5 to 7 feet.
On the floor of this excaration, about 10 rods sonth from the rainay, in the upper foot of the till or bowlder elay, under the gravel, numerous bones of a mammoth were found in the year 18st. These included a tusk 11 feet long and 9 inches in diameter (tapering to 6 inches at the smaller end, where it was broken off'), three teeth, two vertebree, and several other bones. They were embedded in the top of the till, and the overlying beach formation has yielded no bones, shells, or other fossils.
Sonthward from this locality the IErman beach is double for a distance of about t miles. The secomary beach ringe east of that already despribed is similar in size and material. Its sonth end is in the west pa- Sec. 19, T. 140, IL. 53 , a half mile east from the main beach, and it - -s thence north-northeastward throngh secs. 18, 7 , and the east edge of Se 3 , having an elevation of 1,081 to $1,08 \mathrm{f}$ feet. It becomes merged with the main beach in the SE. 龺 of Sec. 32, T. 141, R. 53 . Between these beach ridges is a depressiom, appoximately 1,075 feet, partly oceupied by a grassy slough, which is all used as mowing lanc, having no area of water or log.
Herman beach, in the SW. $\frac{1}{}$ of Sce. es, T. 141, R. $53,1,094$ to 1,096 feet, not so distinct as usial, being intersected by swan Creek and having no well marked depression along its west side. Farther north in this section it is a ridge of the ordinary type, with its erest at $1,0 \% 6$ to 1,093 feet. In Sec. 21 it is narrowed to si or 10 rods in width, but continues as a very distinct ridge with a slight insent northward, from $\mathbf{1 , 0 9 7}$ to $\mathbf{!}, 101$ feet. Its east slope fallis 1.5 to 20 feet in about $\mathbf{~} \mathbf{0}$ rods and there is a depression of 3 to 6 feet on the west. Thence a surface of undulating till, seeming nemy flat in a general view, rises gralually westward to about 1,150 feet at a distance of 2 or 3 miles.
This beach ridge passes onwam through See. 16 and the south part of Sec. !, T. 141, R. $\mathbf{0} 3$, with all clevation of 1,095 to 1,100 feet; but, having leen followed thus contimomsly in a north-mortheast course for more than 15 miles, it ceases in the east part of this Sec. 9 . Its north end abuts at 1,100 to 1,10 . feet upou a terrace slope of till, which rises about 10 feet higher. This forms the east bommary of a slightly modnlating expanse of till, which thence gralually rises to 1,150 and 1,200 feet in 2 to 5 miles west and northwest. From Sec. 9 northward through

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the east part of Sec. 4 and in the west edge of Sec. $3 t$ and the west part of Sees. 97.20, and 15, T. 142, R. 33 , passing close east of Erie, the Herman shore of Lake Agassiz is amped by such a ternace or osearpment formed by ware erosion, and the usmal deposit of beach grevel and sand is absent. The base of the searpment is at 1,000 feet, approximately, and it rises with a moderate slope 25 to 40 feet.

Abont a half mile east of this escarpment, however, lies a broad low ridge of beach sand and fine gravel, having an elevation of 1,085 to 1,000 fice. Its course is from the west part ot See. 10 north-northeast throngh Secs. 3 and $3 \pm$ and nearly due north throngh the east edge of Secs. 27 , 20, aml 15. The descent eastward is more gentle than usmal, falling only 6 to 10 ient in a quarter of a mile, beyomd which is a flat area of till. On the west a depression 3 to 5 feet deep, partly ocenpied by a glassy slough, intervenes between this beach ridge and the wave-cat esparpment. On the north line of See. 15 the erest of the ridge is at 1,092 feet ; the depression west, $1,085^{\prime}$; the base of the escarpment, 1,092 , and its top, about 1,115 feet.

Sant Panl, Mimeapolis amd Manitoba Railway from Ripon to Portland, track at tank and section-honso close senth of Rash River, 1,006 feet; at Erie, 2 miles farther north, 1,1 des feet; smmmit, about 1 mile north of Erie, 1,133 fiet; Sonth Branch of the North Fork of Lim River, bridge, 1,083 feet; bed oi creek, 1,064 fect; track at, summit 1 mile north, 1,091 feet; at Galesbure, 1,0:1 fert; North Branch ot the North
 Clifford, 1,037 feet. At Erie and westwand the surfaes is prominently rolling till, which rises within 3 miles to a height 100 feet above the shors of Lake Agasaiz.

In Sess. 10 and 3, T. 14:, R. 5 3, the Herman beach is arain well exhibited in its manal chatacter. On the north line of See. 10 it is a gently romaded ridge of samb amd growel, with pebbles up to a inches and rarely 3 or 4 inches in diametar, half being limestone; its width is about 20 rods; the slevation of its crest is 1,106 fect and the shopes fall 10 feet on the east and 3 feet on the west. For the next male narth Ward, throagh the west part of Sece: 3 , this beach ridge has a width of 10 to 1 \% rods; its elevation is mostly $1,10.5$ to 1,108 feet, with a depression $\overline{5}$ to 7 feet deep along its west side; but in a few places the ridge itself is depressed to 1,009 fect. Passing northward this beach in the west half of Sec. 3!, 'T. 143, R. 53 , is a very smooth, iracefnly rommed, wavelike swell, 30 to 40 rods wide, $1,10 S$ to 1,112 feet in elesation, rising 1 保 feet above its east hase and having a depression of 3 to 5 fect on the west. A well in the NE. $\frac{1}{1}$ of the SiV. fof Sec. 3t, on the top of this beach, went throngh 12 feet of samd and gravel, groing into till below. In the SWr. $\frac{1}{1}$ of Sec. 27, the leach contimses with the same massive develop. ment and nearly north comse, its eleration being 1,111 to 1,115 feet. In the NW. f of this section it becomes a still broader deposit of gravel and sand, a fourth to a third of a mile wide, with no depression on its
he west rie, the ascarpgravel feet, ap-
oad low to 1,090 through Secs. 27 , , talling tarea of ied by at wave cut lige is at nt, $1,09^{2}$,
to Portver, 1,099 ut 1 mile Im River, it 1 mile the North ; track at minently above the
in well exis a gently nehes and this ablont pes fall 10 northward, of 10 to 15 ression 5 to lgo itself is re west half d, wavelike sing $1: 5$ feet m the west. this iseach, ow. In the ive develop , 1,115 feet. sit of gravel ssion on its
west side. Here its comrse is turned northwestward, entering the SE. of Sec. 21 with an elesation of 1,109 feet; but it seems not to bo dis. tinetly traceable farther. Abont a half mile west of this beach a platean of till, 1,125 to 1,128 feet abovo the sea, extends a thirl of a mio from southeast to northwest in the SE. + of Sec. $3 \cdot$; but for a mite south and west of this phatem and for 3 niles northwest the surface of slighty mudulating till averages only 1,105 to 1,120 feet.

The secondary Ierman beach, ahcaly deseribed in its comse east of the Rrie esearpment of till, continues northward with an elevation of 1,095 feet, approximately, throngh the cast hatf of Secs. 10 and 3, T. 142 , L. 5 :3, and Secs. 34 and 27, IV. 143, R. 53 . In Secs. 24 and 19 this beach tums in a gradual curve to the northwest and west and its erest varies in height from 1, ,05 to 1,104 feet, heing highest in or near the southeast corner of Sec. 16. There it is a rillge of gravel and samd about 30 rods wide, rising 10 tr, 15 feet above its northeastern base and descending 6 to 10 fent ou the sonthwest to a nearly that tract of moist mowing land fully a mile wide, with a height of 1,090 to 1,095 feet. Throngh Secs. 17, 8 , and 5 it again curves to the northwest, north, and northnortheast, having an elevation of about 1,100 fert. In the north hall of Secs. 5 and 4, T. 143, R. 53 , a smooth plain witia sand subsoil extends a mile eastwarl from the east base of this beach ringe, descending in this distance from 1,090 to $1,0 \pi$ feet.
Continnation of this beach northwarl nearly throngh the midde of Sec. 32, T. 144, R. $53,1,096$ to 1,099 feet. It is a typical beach ridge a: line gravel and sand $S$ to 10 feet above the land on its east side and having a descent of about 5 feet westward, begond which the surface of undulating till rises in 1 or $1 \frac{1}{2}$ miles to 1,125 and in the next 2 miles to 1,175 or 1,200 feet. A half mile east from this beach and only $\mathbf{2 0}$ to (3i) rods west of the railroad, there is a patallel beach ridge of similar size and material, 1,096 to 1,092 feet. The former of these beaches, where it erosses the south line of Sec. 20, a fourth to a half mile west of Gatesbarg, is spread in a broal, nearly that deposit which rises westward from 1,096 to 1,101 feet. On the west it is borilered by a depression about s feet lower.

## FROM GALESBURG NOR'II 'IU I, ARIMOHE.

1n Sec. 20, T. 14.t, R. 53 , the beach is abont a third of at mile wide, its higher western margin being at 1,097 to 1,102 feet. From its erest a slope descends first somewhat stecply and then slowly to the anomet of 20 or 25 fert in two-thirds of a mile eastward, having a subsoil of sand and very fine gravel to adepth of 5 to 10 feet, maderaid by till, as is shown by wells at Galesburg. Orest of this beach throngh the west half' of Sec. 17, 1,102 to 1,107 feet ; in Sec. 6, T'. 141, 1R. 53 , where it is intersected by the North Branch of the North Fork of Eim River, and in Sees. $3 ?$ and 29,1 , $145, k .53,1,115$ to 1,125 feet, being 10 to 15
feet higher than on the south and north; in Secs. 20 and 17, about 1,110 feet; in the southwest part of Sec. $S, 1,117$ feet; westward through Sec. 7 of this township and through the northeast part of Sec. 12, T. $145, \mathrm{R} .54,1,112$ to 1,117 feet. In the west part of Sec. 7 a slough about an eighth of a mile wide, having an elevation of 1,100 feet, approximately, borders the southwest side of this beach ridge. On the line between Traill and Steele Counties, where the top of the ridge is at 1,114 fect, it is a typical beach deposit about 25 rods wide, composed of sand and gravel, with pebbles up to 2 or 3 inches in diameter. Its course is dhe west, and the descent from crest to base on the south is 6 or 8 feet and northward 12 or 15 feet, beyond which a very gentle slope sinks toward the northeast. A well on this beach, in the east edge of the NW. $\frac{1}{4}$ of Sec. 12, T. 145, R. 54 , went through sand and fine gravel 13 feet, finding till below. Within a few hundred feet farther west the beach is intermpted for a distance of about 1 mile by an area of till some 15 feet lower, with no beach deposits. It reappears, however, as a typical beach ridge of giavel and sand for a distance of threefourths of a mile in the NW. $\frac{1}{1}$ of Sec. 11 and the NE. 1 of Sec. 10 , having an elevation of 1,114 to 1,112 feet, with a slough on its south side 6 to S feet lower.

Returning to the vicinity of Galesburg, a slightly higher beach, approximately paralle with the foregoing, remains to be traced. It becomes recognizable in the west edge of Sec. 20 , I. $144, \mathrm{R} .63$, where the border of the area of rolling till that rxiends thence westward bears occasional deposits of exavel at 1,115 to 1,220 feet. In the east part of Sec. 18 it is at well developed beath ridge of sathd and tine gravel 30 to 50 rods wide, with a depression on the west 4 to $\mathbf{f}$ leet below its top, which has an elevation of 1,120 to $1,1 \times 3$ fert. The next half mile or more westwardin Sec. 18 is very smooth till, $1,1=0$ to 1,12 F ferl ; but within one mile farther weot prominent swells of till rise to 1,160 and 1,175 feet. Northwardin Sece. 7 this beach, contiming at 1,120 to 1,1 :3 teet, is guite broad, without a distimetly ridged form, and is indroted from the cast by a large slongh, whose devation is apmoximately 1,100 lect, inclading several acres of water free from trass amd rushes. Orest of beach in the SW. \& of Sece.
 feet, dry insmmer, in a valley 15 to 40 rods wide. Leach though Sees.
 1,127 to 1,121 fect, sinking shigit!y fron: somth to north. The farther comse of this shore is not matied by contimons beach deposits ; but, following the montom line of $1,12 \mathrm{a}$ feet, it mast thrn west in the SW. $\frac{1}{4}$ of Sec. 1s, T. 145, R. Fis, and extemd though Secs. 19 to 16, T'. 145, R. 54, to the South Branch of Goose River.

Highest gromed erossed ley road on the line between Traill and Steele Comities at the west side of Sec. 18, 'T. 145. R. $53,1,125$ feet.

Natmal surface at the sonthwest corner of Sec. 3, T. 145, 12. 54, a dozen rods west of the South Branch of Goose River, $\mathbf{1 , 1 0 4}$ feet. This
stre
Its 20 t incre large less dams 1885, the Flo of Se feet. which expan its tol north, E. 1 2, T . cemen gravel, This beach farther llat cre depress the bea continu Sonthw beach fo fince is $t$ Mr. Tho also, in Within rolling Near of this 1 extendi, 15 feet a a long of enrves being al Throngh SLA. $t$, w posits ar massed in shore an
stream, about 1,070 fect, is 8 to 20 feet wide and mostly 1 to 2 feet deep. Its bottom land, 5 to 10 feet above this stage of low water, varies from 20 to 100 rods in width and is inclosed ley haffs rising 30 to 50 feet, increasing in height southwestward. The valley has no timber, the largest wood growth being willows 5 to 8 feet high and $2 \frac{1}{2}$ inches or less in diameter. With the aid of these, however, beavers construct dams and were living on this stream when this survey was mada in 1885, one of their dams then occupied being fomnd by my assistant in the west edge of Sec. 10, T. 145, IL. 54.

Floor of Henry Bentley's barn in the sonthwest corner of the SE. f of Sec. 6, T. 145, R. 54, on the Herman shore of Lake Agassiz, 1,123 feet. This is a moderate slope, ascending 10 or 15 feet, eroded in till, which from its top stretches westward about 2 miles in a nearly level expanse. From the south side of Sec. 6 , such a low escarpment, with its top at 1,120 to 1,123 feet, exteuds due north, or a few degrees west of north, about 5 miles.
E. W. Palmer's house, in the northwest comer of the SW. $f$ of Sec. 2, T. 145, R. 55, 1,145 feet. Well here, 27 feet leep: soil and hard cemented gravel and sand, 2 feet; sand with oceasional layers of fine gravel, 22 feet; and darker clayey quicksund, 3 feet, with water.
This is on the west part, nearly at the crest, of an musually high beach of this glacial lake, similar in elevation with the Milnor beach, farther sonth. Including its slopes, it has a width of 60 rods, the nearly flat erest being 40 rods across and in elevation $1,1 / 2$ to 1,147 feet. The depression on the west falls about 5 feet. - In the north part of Sec. 2 the beach deposits have an irregular contome, not lying as namal in a continuons ridge ; their highest portions vary from 1,145 to $1,15{ }^{2}$ fient. Southward from Sec. 2 this shore line is not marked by a continnoms heach formation, but is interrupted by wide depressions where the surface is till. Beach gravel and sand appear, however, in some anount at Mr. Thomas Ward's, in the southwest corner of Sce. 11, T. 145, R. 5.5 ; also, in the southwest part of Sec. 23, nearly 2 miles farther sonth. Within 1 to 3 miles west from these sections an area of molulating and rolling till rises to 1,200 and 1,250 feet.

Near the midhle of the north half of Sec. 23, T1. L4G, R. .a., the elevation of this beach is $1,1 \cdot 42$ to 1,144 feet. It is a ridge of gravel and sand, exteuling a quarter of a mile from sontheast to morthwest, with crest 15 feet above the surface on each side. Towarl the east it descemls in a long slope, but more steeply westward. In Sece. 14 this shore lime eurves westerly, the crests of its somewhat irregular beash deposit: heing abont 1,135 feet, with a descent of 10 to 15 feet in 25 rols cast. Throngh Sec. 11 they range from 1,135 to 1,147 feet, being highest in the SLI. $t$, where the descent eastward is 20 feet or more. These beach doposits are sand and gravel, with pelbles up to $1 / \underline{f}$ or 2 inches in diameter, massed in flattened hillocks or swells, mostly ridged lengthwise with the shore and occasionally inclosing hollows withont outhet. The forma-
tion has a width of a guarter of a mile or more in its northward course through the west part of the east half of Scc. 11. An undulating surface of till rises slowly to the west, while on the east a very smooth ex. panso of till sinks slowly toward the lied Liver.
Herman beach ridge, 30 rods wide, in or near the east edge of the SE. 支 of Sec. 2, T. 146, R. $5.5,1,125$ feet. Irregulat accumulations of the ligher beach a quarter of a mile farther west, approximately, 1,140 feet. These apper deposits and those described in the last two paragraphs seem to have been formed while the level of this margin of Lako Agassiz was held above its Herman stage by the barrier of the retreating ice sheet, still remaining unmelted within a few miles east, and by that of the highl area on the south in Ts. 144 and 145, R. 5.4.
Crest of the Herman beach, a definite ridge 25 to 30 or 40 rods wide, throngh the east lalf of Sec. 2, T. 146, R. $5.5,1,122$ to 1,135 fer ${ }^{\prime}$, 10 to 15 feet above the land east and with a depression of 6 to 8 feet on the west. In the south part of Sec. 35, T. 147, R. $\mathbf{3 5}$, the beach rilge is merged in a dat, eastwardly sloping area of samd and fine gravel at 1,135 to 1,120 feet, underlaid ly till at the depth of a feew feet. The beach ridge reappears in the north part of this See. 35 at 1,125 to 1,130 feet.
North Fork of the Milllle Pranch of Goose River, where it intersects tho IIerman beach in the somtheast part of Sec. 26, T. 147, R. ©5, ap. proximately, 1,085 feet. Its bottomand is 30 to 50 rods wide, bordered ly bluffs rising 30 to 90 feet.
Throngh Sees. 26 and 23, T. 147, R. br, the Iterman shore is marked by swells and thattened ridges of sand and fine gravel at 1,130 to 1,143 feet, ocenpying a width of an eighth to a thim of a mile, with a depression of several feet along their west side. Four sloaghs, elevation a tom 1,120 feet, lie within the east part of these beach deposits, or on their east border, in the SE $:+$ of Sec. 23 . In the south part of See. 14, this massive but irregular beach has an elevation of 1,132 feet on the east side of a lares slough.
In the middle of Sec. 14, T. 147, R. 55, the beach assumes a definitely ridged form and extends thus northward along the east side of Gohden Lake, which owes its existence to this barrier. Orest of beach, throngh the center and north part of Sec. 14, 1,132 to 1,137 feet; in Sec. 11 , cast of Golden Lake, 1,132 to 1,141 feet; and at Golden Lake post ofice, in the east elge of the SW. 1 of Sec. $2,1,138$ feet. An eighth of a mile north from the sonth end of this lake the attion of its waves has eromed the greater part of the beach rilge. The material of the beach exposed by an excavation near the post ollice is coase gravel, with very ablun dant pebbles up to 3 and occasionally 4 to 6 inches in diameter.
Golden Lake, water July $98,1885,1,123$ feet above the sea; highest level reached ly this lake in recent years, 1,128 feet. It is a beantiful sheet of water, 14 miles long and a puarter to a thire of'a mile wide. Its. west shore is molerately mululating till, with the highest swells go to:30
fect above the lake. In a few places its grassed bluffs rise steeply from the water's edge 10 to $\mathbf{2 0}$ feet. Farther west the rolling surface of till, seen for a distance of 3 or 4 miles, rises to 1,205 or 1,250 feet. This lake has no trees on its margin, excepting two small cottonwoods, cach about 25 feet high, on its northwest shore; bushes grow in several places, mostly on the east ; but the greater part of the lake border, like all the surromoling comntry, is prairie.
 $\mathbf{1 , 1 3 2}$ feet. In the south half of See. 35, T. 14s, R. 5.5, it has been mostly eroded by a lake wheh borders this beach on the east from the north part of Sec. 2 to the north part of Sece, 35, having a length of 1. mile and a width of an eighth to a fourth of a mile. The clevation of this lake is $1,10 \cdot \mathrm{f}$ feet. It has mo trees nor bushes, excepting a few wil. lows 4 to 6 feet high near the middle of its west side, and is wholly surrommed by hard grassy shores. Crest of beach west of the north part of this lake, 1,140 to 1,142 feet, and through the sonth hatf of seetion 26, 1,137 to $1,14:$ leet, similarly bordered on the east by two lakelets, which have approximately the same height as the preceding, 1,10 ef feet. The land east of these three lakes is that, 1,113 to 1,117 fret near them, with a very gentle slopo deseending thene eastward.

More diffinse and irregular beach deposits in north to sonth swells and short massive ridges of gravel and sand, inmosing oceasional hollows with no outlets, some of which hold small pomds and sloughs, extend from the north edge of See. 26 nothward throngh the west half of See. 2:3, T. 145, R. 5 , with an elevation of ahont 1,135 feet. The depression on the west is some 5 feet lower and on the east there is a descent of 10 fect from the erest to the base of the beach. Fingal's Creek in the northwest corner of section 2:3, where it intersects the beach, about 1,110 feet. Undulating and rolling till within 3 or $t$ miles westwarl rise.s to 1,250 leet.

I Eerman beach throngh the west part of See: 14, T. 148, R. 5ia, 1,142 to 1,16 feet, being mainly a somewhat; typieal vidge, with short swells of beach gravel amd sand on its east side 10 to la fect lower, inclosimes hollows, lont few or mo shonghs. Two lakes at 1,110 ferot, ippowimatels,
 tion. They aro hordered on the east by land 10 feet higher, from which a very gentle descent sinks toward the lied liver.

Contimetion of this beach ridge northward throngh tho east edge of
 sion on its west side. On the east, thee lakeletsat $1,1 \geq 0$ leet, ipproximately, lie in the west edre of the NW. 1 of ser. 11, each being abont 20 rods long from sonth to north and har rols wide. Crest of beach ridge, 30 to 40 rods wide, extending nennly dme north thromgh tho cast adge of Sec. $3,1,11+1$ to 1,150 feet; east base abont 1,1 in fret; depres. sion on the west, 5 to 10 feet, nearly level upon a width of for rods; be. c. Its: 20 to 1030 yond is an aseent of mulnlating and rolling till to $1,2, a)$ feet within 2
or 3 miles. In the SW. $\frac{1}{1}$ of the SW. $\frac{1}{4}$ of Sec. 36, T. 149, R. 55 , this Herman shore is marked by irregnlar swells and massive short ridges of gravel and sand, with occasional inclosed sloughs. This is succeeded by a half mile of the ordinary continuons single ridge, 1,147 to 1,150 fret.

Watercourse intersecting the beach near the northwest eorner of Scc. 36, T. 149 , R. 55 , about 1,115 feet; bottomand 10 to 15 feet higher, a third of a mile wide, bordered by bluffs rising about 25 feet abore it. Some portions of this crcek are very shallow or dry, with scarcely any channel, but other portions are pools 6 to 9 feet deep and 20 feet wide, extending 10 to 20 rods or more.

Magnificent beach ridge, passing north-northwest through the east part of Secs. 26 and 23, T. 149, R. 55 (Lind), 1,147 to 1,150 feet. A road, which was formorly an Indian trail, runs on its top here and for several miles northward. This beach is composed of the usual sand and gravel, thickly filled with pebbles up to 2 and rarely 4 inches in diameter. It forms a broal wavelike ridge, 30 to 40 rods wide, including the slopes. On its west side is a depression of 5 to 10 feet, 20 to $\mathbf{6 0}$ rods wide, which is moist grass laial, excepting a small reedy slough in the sonth edge of Sec. 11. Farther west undulating and rolling till rises to 1,175 feet within a quarter or a third of a mile and attains a height of 1,250 to 1,300 feet within 3 to 5 miles. On the east side of this upper Herman beach there is a very smooth slope descending 25 or 30 feet in as many rods. Next is a nearly level belt 20 to 60 rods wule, increasing in width from south to north, succeeded by a lower Merman beach ridge rising $S$ to 10 feet, with its crest at, 1,127 to 1,130 feet, or 20 feet below the $u$ p. per beach. These parallel Herman beaches are very finely developed thus for nearly 6 miles, passing north throngh Sees. 23, 14, 11, and 2, T. 149, R. 55, and the southwest part of Sce. 35, T. 1ino, R. 55. High portion of the upper beach in the sonth edge of Sec. 14, 1,153 feet, and depression west, 1,142 feet; crest onward throngh this section, 1,153 to 1,149 feet. In the north part of Sec. 11 and the sonth edge of Sec. 2 , it is a few feet lower, is irregular in height and outlines becanse of intersecting waterconrses, and has a less continuous and shallower depression on its west side. In Sec. 2 , hovever, both beach ridges aro finely displayed, having the same contom as sonthward. Crest of upper beach in Secs. 2 and $35,1,152$ to 1,155 feet ; depression on the west, 8 to 15 feet, partly occupied ly a long slough. The northwest part of Sec. $3 \tilde{5}$, in the courso of these beaches, is lower smooth till, with no deposits of saud and gravel.

Goose River, near the north line of the NW. $\frac{1}{4}$ of Sec. 35, and the Little Goose River, in the north part of Sce. $\bar{E}_{5} \cdot \mathbf{T}$ T. 150, R. 55 , where they cross the ancient lake shore, are in valleys about 30 feet deep, eroded in till. Wach consists of pools 5 to 7 fect deep and 10 to 20 feet wide, alternating with other portions so narrow that one may step across them.

In the east part of the west hah of see 20 and the south west corner
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lars feet. their low a of san to 15 rods. regula small Sec. 10 15 to 2 feet on west ed cepting NE. 4 of cast cor scending Lower the foreg See. 3, T. of 5 feet 34, T. 151 ,
Upper I cast part northweste the southw Sec. 5, 1,15 neapolis an south part the track, a Ward. Two second beac

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Through northwesterl coarse grave millated as a mind 5 tos feet wells of very lime the berad runitie and 1 folle of larger
of Sec. 23 , T. 150 , R. 55 , the upper Herman shore is offset a third of a mile east from the remainder of its course and consists of massive irregular swells of till, partly overspread with gravel and sand, 1,152 to 1,160 feet. Among them are hollows 4 to 6 fect deep withont outlet, and their entire belt, a quarter of a mile wide, is crossed by depressions as low as 1,145 feet. Through Sec. 22 this shore bears a typical beach ridge of sand and gravel, 40 or 50 rods wide, 1,157 feet, with depression of 10 to 15 feet on the west; descent of eastern slope, 20 to 25 feet in 30 or 40 rods. In Sec. 15 this upper beach, 1,152 to 1,157 feet, has a quite irregular form, chiefly due to crosion by the Little Goose River and its small tribntaries. It is again exhibited in its ordinary type throngh Sec. 10 , being a ridge 25 or 30 rods wide, with crest at 1,155 to 1,157 feet, 15 to 20 feet above its east base, and with a narrow depression of 4 to 8 feet on the west; through the west part of See. 3, T. 150,1 . 55 , and the west edge of the SW. $\frac{1}{4}$ of Sec. 34, 'T. 151, R. $55,1,157$ to 1,159 feet, excepting gaps cut by small watercourses; and in the east edge of the NE. f of Sec. $33,1,154$ to 1,157 feet. 'Thirty rods west from the northeast corner of this See. 33 , its elevation is 1,155 feet, with slopes descending 12 feet eastward and $S$ feet westward.

Lower Herman beach, a half mile to three-fourths of a mile east of the foregoing, in the west edge of Sees. 14 and 11 and the east edge of Sec. 3, T. 150, R. $55,1,130$ to 1,135 feet, from which there is a descent of 5 feet to its west base and 10 feet to the cast. From the SE. $\frac{1}{4}$ of Sec. 34, T. 151, 12. 55, this beach passes northeasterly to Larimore.

Upper Herman beaeh, a well defined ridge, running north throngh the east part of Sec. 28, T. 151, R. $55,1,155$ to 1,159 feet; thence northnorthwesterly through Secs. 21 and $16,1,157$ to 1,160 feet, and throngh the sonthwest purt of See. 9, the northeast of Sec. S, and the SE. $\frac{1}{4}$ ot Sec. $5,1,157$ to 1,162 feet. Where it is crossed by the Saint Panl, Minneapolis and Manitoba Railway from Larimore to Devil's Lake, in the sonth part of the NL. $\frac{1}{4}$ of Sce. 5 , its crest was 1,162 feet, 4 feet above the traek, and it hohls the same height for about 50 rods northeast. waml. Two-lifths of a mile east from this beach the railroad crosses a second heach deposit whose crest and the track are the same, 1,146 feet.

Shome west of the Elk and golden valleys.
Through Sec. 32, T. 152 , R. 55 (Elm Grove), the upper banc: runs northwesterly, its elevation being 1,160 to 1,163 feet. Its material is coarse gravel, with pebbles up to 6 inches in diameter, in part acenmalated as a ridge 10 or 15 feet above the land at its base northeast min stos feet above its sonthwest base, and in partlying on the flank of arells of very stony till, the crests of which are only 5 to 10 feet bigher fhan the berach. This till or morainie drift contains a multiture of pronitic and limestono bowhers in to 1.2 feet in diameter, but few or bone of larger size. In the rolling till which rises thence westward to

1,250 or 1,300 feet within 2 or 3 miles, are many granitic bowlders up to 5 feet or more in diameter, exceeding the usual proportion in the till of this region.

In the north edge of Sec. 32 and the south part of Sec. 29, T. 152, R. 55 , this beach is tho termeclike border of a nearly level tract of samd and gravel an eighth of a mile or more in width, at an elevation of 1,171 to 1,173 feet. The bodering slope is beach gravel, with its base at 1,150 to 1,158 feet ; but tho slow desecnt thence eastward is till, somewhat croded by wave action and having many small and large granitic bowlders up to 4 or 6 feet in diameter strewn on the surface or partially cov. ered by the soil. In the NE. $\frac{1}{t}$ of Sec, 30 this upper Herman beach is typically developed, being a gracefilly rommed ridge of sand and gravel, 25 or 30 rods wide; crest, 1,165 to 1,166 feet; foot of eastern slope, 1,150 feet; depression west, usually 2 to 5 feet, beyoul which is a slowly ascending area of smooth umdulating till.

Upper beach throngh See. 19, T. 15:, R. 5is, a low rounded ridge of sand and gravel abouts: rods wide; crest, 1,166 to 1,168 feet; lase of its east slope on the north line of this section, $1,1 \mathrm{js}$. In the SW. 1 of Sec. 18, this beach is ent liy the Somh IBrach of the Turtle River; its eleration in this section sonth of the st mem is 1,107 to 1,168 feet. There is no considerable valley here and the crock runs, only in spring or atter unusual rains, being reduced to staguant pools during the rest of the year. Within 2 miles sontheast, however, it becomes a living stream, fod by almost ice-cold springs ; and thence to the secondary Herman beach, near Larimore, it has cont a valley 50 to 90 fere deepr.

Elm Grove, comprising abont 5 acres, is on this creek, a third of a mile east of the upper Ilemman shore line, which contimes morthnorthwestward throngh the sonthwest part of Ste. 1s, T. 15\%, R. 55, and the northeast elge of See. 13, T. 152, R. 56 ( Nianina), to the west side of Little Elm Grove, 10 acres or more in extent, in the enst part of Sec. 12. Nlong this distance of $1 \frac{1}{2}$ miles the surface presents a very favorable slope. from 1,150 to 1,200 feet elevation, on which a beach ridge or definite beach deposits wonld usually be fomm well developed; but the waves and currents of Lake Agassiz conld mot act very eficiently here, becanse this area lay in the lee of ishands and a wave-formed bar or beach several miles to the east, which are tho eastern bombary of the Elk Valley. Consequently deposits of beach sand and gravel are seanty on the upper western shore of Lake Agassiz bere and for 40 miles northwavd along the extent of the Jilk and Golden Valleys, cast of which a narrow chain of islands and bars rose thove the surface of Lake Agassiz during its highest Herman stage. Between the Sonth Branch of Turtle River and Little Elm Grove the beach formation consists only of a thin eovering of sand and gravel spread on the sloping area of till, Bevation from 1,160 to 1,175 feet. Several of tho small grassy channels eroded liere, Iry excepting in spring and times of excessivo rain,
are
but
are almost completely paved with stones up to 1 or 2 feet in diameter, but few stones ocenr uron the aljoining surface of till.

From the Little Elm Grove the highest western shore of Lake A.rassiz (consisting of a similar slope of till ascending gently westward, with inconspicnous deposits of lowach gravel and sam, not accnmulated in any distinct ridge, but probably recognizable almost continuously) extends northward through Sees. 12 and 1, T. 15: R. 56, and Secs. 31 and 30, T. 153, R. 5 :5 (Agnes), to the central part of Bachelors' Grove, which it passes throngh in the west half of See. 30. This grove borders the heal stream of THitle River for $1 \underset{2}{1}$ miles, with an average width of abont a duarter of a mile, thas comprising approximately 250 asres. It is dense woods, chiefly elm and basswood in its cast half, but nearly all bur oak for the west half. Much bur oak is also found along several miles of this strean next westwarl, hut it is not seen from the margin of Lake Agassiz, being hidden in the valley, 40 to 50 feet deep, which the stream has eroled in that area of undulating and rolling till.

Surface at M. S. Wallace's lionse, in the middle of the west edge of Sec. 32, 'J. 15:', I. 55, 1,146 feet. Bridge over the North Branch of' Turtle River on the cast line of the SE. $\frac{1}{1}$ of Sec. 30, 1,150 fect; channel (dry August 5, 1885), 1,142 feet. There is no valley here, ouly a trenchilike chamel in the that expanse of Lake Agassiz, 8 feet deep.

Herman beach, for the first mile or more north firom Bachelors' Grove, passing through the NW. 1 of Sec. 30 and the west edge of See. 19, 1,165 to 1,170 leet. This is mostly a well defined beach ridge, 20 to 30 rods wide, composed of sand and glavel, with pebbles up to 2 inches in diameter. It rises slowly to a height of 10 or 12 feet above the flat land on the cast amd is bordered on the west by a depression of 1. to. 3 feet, beyoud which a smoothly molulating and rolling surface of till rises to an elevation of 1,200 and $1,2 \pi 0$ feet at a distance of 3 miles. In tho NW. 1 of this Sec. 1!) the beath deposit becomes complex, consisting of several invegnlar ridges rising 5 to 8 feet above their bases, 1,167 to 1,170 feet ahove sea level, with inclosed hollows, and tho depression close west ocoasiocally sinks to 1,1 na $^{3}$ feet.

Surface at Michael McMahon's house, 40 rods west from the center of Sec. 13, T. 153, J. 56 (Onkwool), 1,176 feet. Rommed hill of till it half mile northeast, about 1,305 feet; swells of till in tho sonthwest part of Secs. 12 and $2,1,195$ to 1,210 feet.

Throngh these Secs. 13 and 12, the sonthwest part of See. 1, and in Sec. 2, 'I. 153, R. 56 , to the grove on the north line of this section at the junction of the north amb sonth braches of Iost, Creek, ame theme northeast and north through See. 8.5, T. 151, 2.80 (Elksmount), the I Terman shore, between 1,160 and 1,170 feet, is not manked by any eonsiderable deposits of gravel and samb. Farther north this shore is distinguished not only by a noticenhle change in the topographic featmes along a nearly level line at 1,170 feet, dividing the very lat area of the glacial lake from tho undulating and rolling till on tho west, but also
by occasional beach cleposits. Through the sonth half of Sec. 26 a somewhat typical beach ridge of samd anl gravel, 15 to 25 rods wide, with a depression of 3 to $\boldsymbol{j}^{\text {feet on its west side, rums north sum northwest, its }}$ crest leeing at 1,175 to 1,170 feet, declining fiom south to north. On the east its slope falls 5 to 10 feet in 10 to 20 rods; and thence a more gentle descent, with surface of sand and fine gravel, sinks to 1,155 feet within an eighth of a mile. In the NW. $\frac{1}{4}$ of this Sec. 26 the beach ringe ceases and is succeeded northward by an expanse of nearly flat till, which along the north line of this section sinks eastward from 1,175 to 1,155 feet.

Elk Valley, for 12 miles from Elm Grove and McCama north to Forest River, is nearly constant in elevation, which is 1,155 feet on its west border and 1,135 feet near its east side, its average width being about 4 miles.

Surface at Frank Itamilton's honse, in the center of the NE. $\frac{1}{4}$ of Sec. 15, T. 15t, R. 56, 1,17S feet.

Upper IIerman leach, a definite and massive ridge of sand and fine giavel, 2.5 to 40 rods wide, for a half mile sonth.from the South Branch of Forest liver, in the west part of the NW. \& of Sec. 14, T. 154, R. 56, 1,173 to 1,178 feet, passing north and northwest, with a descent of 13 to 15 fect on the east aml a depression of 4 to $S$ feet on the west.

Beyond this branch of the Forest River, in the north half of Sec. 10, the beach ridge, similar in ontline, with its crest at 1,174 to 1,179 feet, is the site of an abandoned railway grade, on acconnt of which its material is well exhibited. It is saml and gravel, and three-fourths of the pehbles, mostly less than ${ }^{2}$ inches in diameter, are dark gray slaty shale. Twenty miles to the sonth-sontheast the same shalo in small grains makes finly two-thirds of a stratum of sand that extends from 20 to $\mathbf{6 0}$ feet in depth in the well at the Sherman IIonse, Larimore. Debbles of it were also observed in kamelike deposits of gravel and samd near Balaton, Lyon Comity, in Southwestern Minnesota. During the further exploration of the western shore of Lake $\Lambda$ grassiz this shale was discovered in plate and is fomm to be tho bed rock, of cretaceons age, Which forms the conspicnoms escarpment of Pembina Monntain, thongh even there it is generally covered and concealed by drift.

Natural surface at the northwest corner of Sec. 3, T. 154, R. 56, on the line between Gramd Forlis and Walsh Comaties, 1,181 feet.

Tho npper Ilerman shore passes north-northwesterly through this corner of Sec. 3 and the east part of Sec. 33, 'I. 15:5, R. 56 (Melford), to the Midille Branch of Forest River (farther east formerly called Salt River), which it reaches noar tho center of the east half of Sec. 28. It has only scanty deposits of beach gravel and sand, nowhere forming a ridge; insteul, the surfuee is mainly till, very flat east of this shore. but modulating or rolling westward.

The South and Middle Branches of Forest River oceupy vallegs 25 to 40 feet deep and 20 to 30 iods wide. They are borlered with groved,
or at least a continuons line of trees, along the greater part of their course.

In the NW. $\frac{1}{4}$ of Sec. 28 and the west part of See. 21, T. 155, R. 56 , the highest shore line of Lake Agassiz is very distinctly marked, at 1, 1s:"; to 1,185 feet, by being the upper elge of a flat slope of till, probably with scanty deposits of gravel and sand, which sinks 20 to 30 feet in the next half mile eastward. Farther east, for the width of 3 or 4 miles across the Elk Valley, the surface eleration is 1,160 to 1,125 feet.

Just west of this shore line a knolly belt of morainic drift, bearing a marvelous profusion of bowlders, oceupies a width of 25 to at rols, gencrally forming a single series of hillocks rising 15 to 30 or 35 feet. These are strewn with bowlders of all sizes up to $\boldsymbol{5}$ feet and rarely $s$ feet in diameter, so plentiful that they cover a thind or even hatf of the surface. $\Lambda$ few masses of limestone were observed ; but fully 90 per cent. of the bowlders are arehean granite and gneiss. This is the most castern portion of a semicireular moraine, which appears to have been accumulated on the eastern bomdary of a lobe of the ice sheet during a pause in its retreat. From Secs. 21 and 28 this morane continues, with nearly the same features, south and sonth west to the SE. $\frac{1}{1}$ of Sec. 3:2, and thence west-sonthwest by Pilat Knob in the NW. 4 ot Sec. $5, \mathrm{~T}$. 154, R. 56, to the west side of Sec. 1, T. 154, 1. 57, and perhaps beyond. Its hills and knobs rise 25 to 75 fect above the general level of the adjoining smoothly modulating till, their tops being 1,250 to 1,300 feet above the sea. To the north, northwest, and west it reaches, with similar development, in a great eurve convex to the northeast, along an extent of 5 or 6 miles, to a cluster of prominent mominie hills rising 50 to 75 feet, sitnated in Secs. ${ }^{2}$ and 3, T. 155, R. 57 . This moraine matter was doubtless englacial; anong its multitude of both large and small rock fragments a half hom"s search fialed to discover any marked with stria or having surfaces planed by glaciation. On the west the area inelosed by this curving morane is very smooth, only slightly mudulating till, at 1,185 to 1,250 feet, ascending slowly westward.
Another distinct morainie series, similar in its very knolly contour, in its material (excepting a larger proportion of grasel, half of which is the cretaceous shale before deseribed), and in the great abondance of bowlders, nearly all granitic, branches from the preceding in the north part of Sec. 8, T. 155, R. $n 6$, and sweeps northeast and north through the west half of Sec. 4 , and thence northwest and west through Sees. 3i, 29, and 19, T. 156, R. 5 ( (Vernon), and Sees. 13 to 16, T. 156, R. 57 (Norton), to a gronp of morainic hills about 75 feet high, a mile northwest of Galt post office. Between this enrved monaine and the nearly paallel northern part of the preceding, 4 miles distant to the south, the surface is very smooth madulating till, rising slowly toward the west.
These moraines, with their east base at 1,185 to 1,170 feet above the sea, formed the west shore of Lake Agassiz at its highest stage for nearly $\mathbf{7}$ miles between the Middle and North Branches of the Forest

River. 'Tho Norfl Branch intersects this shore line near the center of
 which extemb thence abont a mile along this watercomrse in the north prat of Sec. ©0 and the Sb, dof Sec. 17. 'The stream in these sections has no valley, only a dinmel 90 to 30 feet wide and 10 leet deep.

Elevation of road at the sontheast corner of this Sec. $20,1,175$ feet.
Gohden Valley, on the north line of Sees. 4 and 5 , T. 156, R. $06,1,185$ to 1,1 an feet, showing an ascont of 10 feet liom east to west in its wialth of $\because$ miles. About the same transverse slope, raising the west side of this ralleg 10 or 15 feet above its east side, is found along its whole extent of 20 miles or more, fiom the Middle and Noth Branches of Forest Liver to the Middle and North Bramehes of Park River. In the noth half of T. 156, R. 56 , and thence northward, the width of this valley varies from 1:4 miles to only 1 mile. It is flat and consists mainly of clay, free from gravel; lont wells timl gravel intermixed with the clay, probably till, at a depth of a few feet, and abont 20 feet from the surface they sometimes encounter a water-hearing stratum of gravel, chielly made mp ot cretaceons shate.

Natural surlite at the sonthwest corner of Sec. 27, T. 157, R. 56 (Gadield), 1, t91 feet. Highest part of (iolden Valley sonth of the
 29 , in this township, 1,199 leet on the east to 1,211 feet on the west. Surface at school-honse on the west side of the NW. 1 of See. 21, 1,207 feet.

Sonth Branch of Park River at the Garfied lnidge, neme the midile
 bottomand about a quarter of a mile wide, 10 to lis feet above the strean ; crest of the south bhif rising to the llat belt of the Golden Valley, 1,191 to 1,209 feet, ascemeling westwand ; of the north blaff, 1,189 to 1,205 feet.

 (Lampton), 1,198 to $!, 208$ feet. In this northern part of the valley limited tracts of its flat area are strewn with atmondant bowlders up to 2 feet and less frequently 3 or $\pm$ feet in diameter. They are probably where swells of till rose nearly to the surface of the water in this strait of Lake Agassiz, so that its fine portions were swept away by waves and cumrents, to be deposited elsewhere in the valley as clayey silt, leaving the masses of rock which conlal not be thas removed. Approaching the Middle Branch of Park liver, the surface of Gohden Valley continues very smooth and flat, but it ceases to have a continuons ascent from east to west, some portions along the center being depressed a few feet. Such a shallow hollow holds a slough about a mile long from sonth to north and a half mile wide in its broadest part, at 1,193 feet, extending from the north edge of Sec. 20 through the west jart of Sed 17, I. 155, In. 56 , in which a small area of water remains throughout
the year. On each side of this shongh and for miles sombland north, this valley is at great hay meadow.
The west border of the Gohden Valley was the most western shore of Lako Agassi\% in its highest stage, lut it is only very scantily marked by deposits of beach gravel and samd, becanse of its sheltered position on the western and leeward side of this narrow stait. From the middle of Sec. 20, T. 156, 12. 56, this shore line extemeds in a quite direct course it few degrees west of north 11 miles throngh the west part of
 157, li. 50 , and the east edge of sees. 31 and : $: 30$, T. 15s, R. 56 . For the next 3 miles, in the cast edge of Secs. 19, 15, and 7,T. 15s, R. 56 , it runs nearly due north. Thence it turns to a nothwesterly comrse through See. 6 of this township, passing a mile west of Edinhurgh post office and throngh Sce. 31, I. 159, I. 56. In this vieinity the Gohlen Valley terminates.
bushes and trees elothe the slope on the west side of the Golden Valley along its morthern pant, extembing to the somth line of 'I. 158, R. 56 ; but this ascent linther somili, allso the entire extent of the Golden Valley, the drift hills lorming its east border, and the vast plain of the Red River Valley, are paride exepting that narrow belts of timber border the water courses.
Smoothly undulating till rises slowly from the west side of the southern part of the Golden Vinlle: ; but in See. 30, T. 158, R.56, rom of till attain at height abom 00 feet above the valler, or 1,300 feetabove the sea. Thence north ward a smooth slope ascends 50 to 60 feet, or in some portions only 30 or 40 feet, within the first quarter or half of at mile to the west, suceeded beyond by in moderately rolling surfiae with less ascent.
A terrace of beach samd and gravel, contaning pebbles amb cobbies uip to $\mathbf{6}$ inches in diameter, extemis a third of a mile from sontheast to northwest, with a wilth of 5 to 30 roms, in the NW. 1 of Sec. $33, \mathrm{~T} .1 \mathrm{nS}$, R. $\delta 6$, abutting on the west thank of the rolling and hilly deposits of till which make the east horder of the Golden Valley. It was formed by currents entering this strat of Lake Agassiz from the north, erooling the bordering hills in the east elge of Secs. 20 and 99 , and hence sweeping this samb and gravel sonthward. It marks the highesit stage of Lake Agassiz, having an elevation of 1,213 to 1,193 feet, devining from north to south, and also simking 1 or 2 leet from west to east in its width of 100 to 500 feet, being thas slighty higher along its verge than where it rests upon the adjoining hilly till.
Natural surface at the quarter seetion stake on the cast side of Sec. 8, T. 15s, $\mathbf{R} .56,1,203$ feet; at Edimburgh post office, near the center of sec. $5,1,202$ feet.
Middle Branch of Parl: Liver a half mile sonth of Edinburgh, apmoximately, 1,185 feet; crest of the south bank of the very small valley of this stream, rising to the flat Golden Valley, 1,192 feet on the east to

1,215 feet on the west. The Golden Valley here shows thits a transverse ascent of more than 20 feet in its wialth of abont 1 mile. On the north line of Sees. $\overline{5}$ and $6, \mathrm{~T}, 15 \mathrm{~F}, \mathrm{R} .56$, the east edge of this valley has an elevation of 1,910 feet, and its west edge, 1,220 feet. $A$ bout a half mile farther north, the height of this belt, where it is crossed by a tributary of the Midrlle Branch, is 1,220 to 1,235 feet, from east to west, being thus above the highest level of Lake Agassiz. Elevation of this tributary at a bridge of a roul that runs very erookedly through bushes and small woods in Sec. 32, T. 159 , R. $\tilde{0} 6,1,204$ feet; and at a bridge a few rods north of the middle of the cast side of Sec. $29,1,175$ feet.
beacies and islands east of tife mbk and golden valleys.
Returning about tim miles south to Larimore, we have yet to describe the heaches of Lake $A$ gatssiz and its ishands of rolling and hilly till whieh divided the strait of the Dilz and Golden Valleys in Grand Forks aud Walsh Counties from the main body of this glacial lake.

Saint Panl, Minneapolis and Manitoba Lailway track at Larimore, $1,13 \pm$ feet above the sea.

The upper or first and the second Herman beaches before deseribed, respectively $4 \frac{3}{5}$ and $4 \frac{1}{5}$ miles west of Ladimore, aro 1,162 and 1,146 feet above the sea. Third Herman beach, a third of a milo east of Larimore depot, crest, 1,133 feet; another beach belonging to the same stage of Lake Agassiz, a third of a mile farther east, crest, $1,13 \pm$ feet, with deseent in thirty or forty rods east 11 feet, and in the same distance west 9 feet. Fonrth Herman beach, consisting of four small beach ridges crossed by the railway $1 \frac{1}{2}$ to 2 miles east of Larimore, crests, 1,123 to $\mathbf{1 , 1 1 8}$ feet, with intervening hollows 3 to 5 feet deep. A nearly level tract reaches 4 miles westward from Larimore along the railway to Devil's Lake, averaging 1,130 feet and varying only 2 or 3 feet above and below this level. Beneath the rich black soil here and elsewhere, all about Larimore, are stratiffet sund and fine silt free from gravel. The beach ridges near this town are consequently composed wholly of sand, quite in contrast with their usually coarser matorial.

Well at the Sherman Ilouse, Larimore, L. C. Neal, broprietor, ding 20 feet and bored 40 feet lower: soil, 2 feet; fine sandy and clayey silt, withont coarse sand, grawel, or stones, 5 feet; fine yellowish samd, with less clay, being mainly siliceous, 13 feet; and dark sand, very soft to bore through, two-thirds cretaceous shale in particles up to a twentieth of an inch in diameter, 40 feet, with much water. IIard blot till was found at the bottom. This is the deepest well in the tomm. Alt tho other wells aro said to obtain their supply of water at a depth of about 20 feet, in the upper part of this sand chiefly derived from shale. The origin and manner of deposition of these beds of sand and silt de. serve further observations and study.

The beach seen two-thirds of a mile east of Latimore passes north and north-northwesterly throngh the east half of Sees. 7 and 6, T. 151, 12. 54 , and the west half of Sees. 31 and 30, T. 152, R. 54 , into the southeast corner of Sec. 24, T. 152, R. 55. North of the South Branch of Tiurtle River it is not a typical ridge, but a series of massive roundel swells of sand 10 to 15 feet high, with their erests at 1,135 to 1,140 feet.
A parallel beach ridge a third to a half mile west of the foregoing, mostly massive, with typical wavelike form, has an elevation of 1,133 feet close east of Larimore; 1,144 feet at a cemetery close north of the South Branch of Turtle River in or near the southwest corner of See. 31, T. 152, R. 54 ; chiclly 1,137 to 1,140 feet in its consse thence north-northwesterly through Secs. 36 and 25, the west edge of Sec. 24 , and the cast half of Sce. 14, IT. 159, R. $5.5 ; 1,142$ to 1,145 feet in the west half of Sec. 11 and 1,143 to 1,147 feet in the east edge of Sec. 3 of this township. Along the west edge of Sec. 11, a duplication of this beach ridge, of the same massive size, lying a half mile farther west, extends a mile sonth fiom the North Branch of Turtle River, its crest being at 1,142 to 1,145 feet; but thence sonthward the general elevation is about 1,130 feet to the tract of this height crossel by the railway west of Larimore, excepting that the South Branch of Turtle River has eroded a valley 10 to 70 feet deep. The distance of one and a half miles from Larimore north to this stream is a gradually deseending smooth slope, but its northern bluff rises steeply to a height a few feet above that of Larimore.

North Branch of Turtle River in the north half of See. 11, T. 152, R. $55,1,055$ to 1,075 feet; bottomand, an eighth of a mile wide, 10 to 15 feet above the stream; crest of bluffs a quarter to a third of a mile apart, about 1,135 feet.
Saint Panl, Minneapolis and Manitoba Railvay at McCanna, 1,140 feet; on bridge over the North Branch of Turtle River, 1,132 feet, 17 feet anove the strean ; summit, in the northeast corner ot Sec. 29, T. 153, R. 55 , giade and natural surface, 1,164 feet; Orr, 1,038 feet.

Lower Herman beach, ruming northwesterly in the northeast part of See. 24, T. 152, 12. $55,1,127$ to 1,128 feet, with. depression of 2 to 3 feet on its west side; in Sec. 13, 1,127 to 1,132 feet; in the west purt of Sec. 19 and the northeast part of Sec. $11,1,130$ to 1,135 feet, being in these sections the easternmost in a suceession of three beabh ridges, the two others of which are 10 feet higher; at E. O. I. Shortridge's house, in the center of Sce. $2,1,137$ feet, forming a broad ilat swell of sand and the gravel, with a depression of 3 to 5 feet on its west side; in the west part of Sec. 36, through Sees. 26 and 23 , and the southwest edge of See. 14, T. 153, R. 55 , a continuous, well deflinel beach ridge, 1,140 to 1,149 feet, with a descent of 10 to 15 feet on the east and a depression of abont 5 feet on the west; in the east elge of the NE. 7 of See. 15 and through the SE. $\frac{1}{}$ of Sec. 10, a deposit of saml and fine gravel, with nearly lovel top $\mathbf{2 0}$ to 30 rods wide, $\mathbf{1 , 1 4 5}$ to 1,149 feet, from which a slope falls 10 or 15 feet iu 20 to 30 rods eastward, while on the west it is bordered Bull. 39-5
by a slougl 5 to 20 rods wide, which is partly permanent water and partly mowing land. It is to be noted that the northern two-thirds of the beach here described for a distance of 8 miles correspouls in elevation with the two beaches close east of Larimore and their continuation north ward to the North Branch of Turtle River, marking the third Her man stage of Lake Agassiz; but that the sonthern part records aslight!y lower level of the lake, when it had fallen about 10 feet, or to its fourth Herman stage.
On the west side of this beach a smoothly undulating broad swell of till, which was an island in Lake Agassiz, lies in the west part of Sec. $2(6$ and the cast edge of Sec. 27, T. 153, R. 55, with nearly level top of several acres, at 1,182 to 1,190 fect. An aboriginal burial momul, raised 4 feet and 50 feet across, is situated on the highest part of this area, 15 rods east-northeast from the quarter-section stake between thesesections. Such localities, overlooking an extensive and beantiful panorama, were frequently chosen for this use, as is shown by many mounds on hill tops and on the margin of bluffs bordering deeply eroded valleys thronghont the Northwest. A lower tract of somewhat roughly rolling till, with plentiful bowlders, reaches a third of a mile sontheasterly from this swell to the south edge of Sec. 96 . Thence a broad ridge of beach gravel and samd, belonging to the second and third Herman stages of hake $\Lambda$ gassiz, with an elevation of 1,153 to 1,151 feet, sinking sonthward to 1,145 feet, extends south-sontheasterly through the east half' of Sec. 35 and coutinues with the same comse to Larimore, as before described.
North of this island the upper Herman beach is represented in the east part of the SE. $\frac{1}{4}$ of Sec. 22 and in the west half of the SW. $\frac{1}{1}$ of Sec. :33, T. 153, R. 55 , by a wide tract of gravel and sand deposits, in inreg. ular ridges and strells rising 4 to 8 feet, mostly trending from north to south, with their crests at 1,164 to 1,170 feet. Next to the north it is a well defined beach ridge, with crest rising from 1,163 to 1,168 feet in its course of a hatf mile from sonth to north through the east edge of the NE. $\frac{1}{1}$ of Sec. 2.

In the SE. $\frac{1}{}$ of Sec. 15, T. 153, L. 85 , the plain that descends slowly toward the Red River on the east is divided from the Elk Valley on the west by a low swell of till, having an elevation of 1,157 to 1,160 feet, destitnte of beach deposits. This is succeeded in the north part of this section and the south part of See 10 by a secoud island which rose above the highest level of the glacial lake, having a length of 1 mile from south to north and areraging a quarter of a mile wide, its elevation in the SW, 古 of the NE. $\frac{1}{2}$ of Sec. 15 being about 1,187 feet, on the line between these sections about 1,175 feet, and near the center of See. 10, at the north end of this irregular ridge, about $\mathbf{1 , 1 8 0}$ feet. Its material is till, partially overspread in its sonth half by gravel, whieh seems to have been brought by the currents and waves of Lake Agassir from the erosion of its northern portion.

The beach of Lake $A$ gassiz during its highest stage extends north from the nortle end of this island into the SW. $\frac{1}{4}$ of Sec. $: 3,{ }^{\prime} \mathrm{I} .153$, R. 55 , where it is a ridge about 20 rods wide, with an elevation of 1,165 to 1,172 feet, composed of coarse gravel and sand, inclosing plentiful rock fragments, chiefly granitic, of all sizes up to 6 inches in tianeter, most of which are only slightly water-worn. Its eastern slope descends 15 to 20 feet in as many rods, and on the west an equal descent takes place within 8 or 10 rois. The steep western slope of this beach or bar, forming the east rim of the strait that filled the Elk Valley, was due to storms on the broal lake, rolling its waves upon the bar and carrying the sand and conse gravel upward and over its crest. Turning northwestward, this beach pasions into the NE. $\frac{1}{6}$ of Sec. 4 , where it consists of irregular accumulations of gravel and sand, occupying a width of an eighth to a fourth of a mite, with their crests at 1,155 to 1,162 fect. In the north edge of Sec. 4 it again becomes a definite beach ridge of the same material and contour as in Sec. 3, and thas passes northeast and north throngh Sce. 33, T. 15., R. 55, with its crest mostly at 1,165 to 1,172 feet, its lowest part, abont 1,162 feet, being near the center of this section. The two islands before described, this beach or bar, and the long islans next northward are together commonly called "The Ridge," being the castern limit of the Elk Valley, which averuges 4 miles wide, 1,150 to 1,140 feet above the sea in its eastern and central portions, but rising with a tramserse slope to 1,160 feet on its western border.

A third island above the highest stage of Lake Agassiz, 3 mikes long from sontl: to north and a quarter to a half mile wide, reaches throngh the central part of Secs. 23 and 21 , the west laalf of Sec. 16, and into the southwest corner of Sce. 9, T. 151, R. 55. It is till, with somewhat meven surface, bearing frequent bowlders. Highes's points of this in Sces. 2 S :and 21, 1,155 to 1,195 feet; interrening gips, abone $1,1: 0$ feet; summit, near the center of the SW. $\frac{1}{2}$ of Sec. $18,1,22 ? 3$ feet, and lower summit, about a half mile to the north, $1,2 \mathrm{i}$ fect, each bearing a flat round earthwork about 1 foot higher; lowest depressicns intervening, about 1,195 feet; depressious in the northwest part of Sec. 16, 1,185, fect, and highest points in the southwest corner of Sec. 9, 1,191 and 1,195 feet. Beach deposits occar on the cast flamk of this island an Sec. 21 at 1,155 to 1,165 feet, and from 1,155 feet a smooth slope of sand and fine gravel falls slowly eastward along the cast side of this highland through the greater part of its extent.

In the sontheast part of Sec. 8, T. 154, R. 55, irregular acemmula. tions of beach gravel, with crests at 1,170 to 1,175 feet, 10 to 15 feet above the adjoining depressions of till, oxtend northward from the island just deseribed; and in the north part of this See. 8 the beach sinks within an eighth of a mile from 1,172 to 1,161 feet mad changes to a broad, smooth ridge, which thence passes northward through Sec. 5 of this township, in which it is intersected by the Forest River, with valley a half mile wide and 60 to 75 feet deep, and through the west
half of Sec. 32, T. 155, R. 55, near the senter of which it has three aboriginal mounds on its top. The material ot this beach ridge is fine gravel and sand. Elevation of its crest on the line between Secs. $S$ and 5, 30 to 40 rods east of the gharter-section stake, 1,161 feet; an eighth of a mile north, at the verge of the sonth blaff of Forest River, 1,155 feet; for the first half mile firom the blaff north of this river, $\mathbf{1 , 1 5 2}$ to 1,157 feet; and at tho mounds in Sec. $32,1,156$ to 1,150 feet. These mouuds lio in a line bearing north-northeast; top of most southerly mound, $\mathbf{1 , 1 6 2}$ feet, about $\mathbf{f}$ feet above the aljacent ground; elevation of the middle one, some 30 rods away, 1,166 feet: and of the most northern, again about 20 rods fiom the last, 1,167 feet, wach being 3 feet higher than its b:rse.

Another beach ridge, 20 rods wide, with descent of 10 feet on each side in as many rods, formed during the same stane of Lake Agassiz, lies a hait to three fourths of a mile west from the foregoing, in tho NE. it of Sec. © , T. 15t, R. 55. This is the highest laml between the main Forest Liver and its South Branch. It consists of sand and fine gravel, of which a considerable proportion (about a sixth) is cretaceous shale. The maximum eleration of this ridge, 1,157 to 1,164 feet, is mantained for 50 or $\mathbf{6 0}$ rods, from which it sinks to $\mathbf{1 , 1 5 0}$ fect at each end.

From the north side of Sec. 32, 'T. 155, R. 55, an island of rolling and hilly till above the highest level of Lake Agassiz, far larger than any of those already described, extends, with the exception of two short graps, 20 miles northward, varying in width fiom a half mile to a little more than 1 mile in its sonthern cunter and from $1 \frac{1}{2}$ to $2 \frac{1}{2}$ miles throngh the remainder of its extent. This hilly tract, commonly denominated "the mountains," forms the east border of the Golden Valley. In the north part of Sec. 36, T. 15\%, R. 50 , it hass a depression to abont 1,180 feet, which probably was a strait of the glacial lake in its highest stage, an eighth of a mile wide and a few feec deep. Agran, in the center of I. 15~, R. 56 (G:arfield), it is intersected by tho South Branch of Park River, which has a valley a duater to a half of a mile wide amd about 75 feet deep. The strean, in its course of $1 \frac{1}{2}$ miles through this belt, ulescends about 50 feet, from 1,165 to 1,115 feet, approximately. It seems almost certain that a depression slightly lower than the Golden Valley on the west originally extended across this rolling and hilly area where it is cat by this South Branch of Park Liver; but the erosion of its valley has mulermined and removed portions of adjoining hills and ridges, so that its inclosing bluflis now rise 50 to 100 feet, their highest points being about 1,225 feet above the sea, or 25 to 30 feet above the east edge of the Golden Valley. All these blufls und two plateaus left in the minst of the valley are till, yellowish near the top and dark bluish below.

Elevation of "the mopntains" in their sonthern and narrower portion, through the west part of 'I'. $15 \%, 12.55$, and the northenst corner of 'T.

155, R. $56,1,190$ to 1,225 feet; throngh the cast half of T. 150, $\mathbf{1 2 . 5 6}$, 1,200 to 1,250 feet; in the south part of 'T. 157, R. $56,1,200$ to 1,200 fect; and through the north half of this township and the sonth half of 'I. 15S, R. 56, 1,200 to 1,275 feet, being highest in Sec. $2 S$ of the township last named, near the northern end of this hilly tract.

The east border of "tho momitains" in Sec. 20, T. 105, 12. $\%$, falls somewhat steeply to abont 1,135 feet, and thenco a ilat slope, with no beach ridges, sinks slowly eastward. In the NW. $\frac{1}{f}$ of the NE. $\frac{1}{t}$ of Sec. 7 in this township a well defincel beach vidge 10 to 15 rods wide, composed of sand and gravel, with pebbles up to 2 or 3 inches in diancter, extends 25 rods south from an castern spur of tho hilly till ; erest of this spur, about 1,105 feet; of the ;each, 1,150 fect, with depression of 3 to 6 feet on the west. Irregular beach accmmalations, 10 to 20 feet lower, contime sonthward nearly it half mile. Tho east half of Sec. 6 , T. 105, R. $\mathbf{0 6}$, has a descent of nearly 100 fect to abont 1,100 feet. It is till, with no noteworthy beach deposits. No st ream has flowed through the tepression in Sec. 36, T. 156, R. 56 , and no considerable waterconsse crosses the gentle slope of till, overspread with much beach gravel at 1,175 to 1,105 feet, which lies within the next milo east.

In Sec. 30, T. 156,1 . 50 , tho eastern border of this rolling and hilly area falls 75 feet or more within a third of a mile, to about 1,100 feet. Its material is till, with scanty deposits of beach gravel aml samd, not distinctly accumulated in ridged form. Aboat half way down this slope, it shows in some places a more abrupt escarpment, with stecp descent of 15 or 20 feet. The same features contime through Sec. 19, except that a series of distinct beach deposits is observable about 25 rods east from the crest of the sloper, at 1,170 to 1,175 feet, probahly formed during the second Merman stage of Lako $\Lambda$ gassiz. $\Lambda$ little farther north, the upper Herman beach is probably represented, 15 to 30 rods north-northeast from the sonthwest comer of See. 18 , in a bank of coarse gravel at 1,152 feet, with a small combée on its west side. $\Lambda$ descent of 125 feet takes place within a halt mile on the east siale of "the mountains," near where it is cut hy a large lut short ravine, in the SE. $\frac{1}{}$ of Sec. 12, T. 156, R. $5(f$, falling from $1,180101,0.0)$ feet, approx. imately, with no well marked shore lines observalbe. A growo lies at the east hase of this slope a thind of a mile sonth of the ravine. In the NW. 4 of this Sce. 12 and the west edge of the SW. it of Sec. 1 , a well developed beach, in part consisting of two panallel liw linges, has an clevation ot 1,170 to 1,177 feet; and in the east edge of See, 5 , continning northward, its elevation is 1,177 to 1,184 feet. Its castorn slope fills
 not very distinct; lut 10 to as rods north from the quater-section stakn between Sees. 36 and 25 it is represented hy: broad banlaf gravel and sand, with crest at 1,187 to 1,190 feet, from which a slight depression falls 1 or 2 feet on the west.

Saint Paul, Minneapolis and Manitoba Railway track at Park River depot, 998 feet; naturai surfice at the sontheast corner of Sce. 23, 'T. 157, 12. 56, on the road from Park River to Garficld, 1,178 feet.

Crest of the upper Herman beach crossed by this road 10 rods west from the point named, 1,157 feet; same 20 rods southeast and northwest from the road, 1,192 feet; depression on the west 3 to 3 feet and deseent on the east 10 to 15 feet in as many rods. This is a typical beach ridge of sand aud gravel, with pelbles up to 2 or 3 inches in dianneter, mostly limestone and granite. The cretaceous slale before mentioned is very rare in the tiil of "the mountains" and in the beaches formed along their cast side, indicating that the east limit of this shalo is the lembina Mountain and the western ascent of the Golden Valley, and that the glacial curents by which the drift here was deposited came only from the north and northeast, with no intermixture of currents from west of north.

Highest beach on verge of sonth bluff of the South Branch of Park River, in the SiE. $\ddagger$ of Sec. 23, T. 157, R. 56, 1,183 to 1,192 feet, with : basin shaped hollow on its west side 20 feet lower, which changes southward to a depression of about 5 feet. The river bluff is here freshly undermined, showing the depth of the beach sand and gravel to be 5 to 10 feet, lying on till. Lower beach, a quartor of a mile farther east, extending from northwest to southeast, in the SW. 1 of See. $24,1,167$ to 1,170 feet.

Lower Herman beach, a massive ridge of gravel and sand, extending in a curved course convex toward the east from the ND. + of Sec. $2, \mathrm{~T}$. 157, R. 56 , through the southeast part of Sec. 35, T. 158, R. 56, crest, 1,160 to 1,165 fect; through the northeast edge of Sec. 36 and the southwest corner of Sec. 25,40 to 50 rods wide, with slightly unclulating swrface, 1,160 to 1,167 feet; near the middle of the east side of the SE. $\ddagger$ of Sec. $26,1,165$ to 1,166 feet; and at the quarter-scetion stake on the north side of this Sec. $26,1,163$ feet.

Near the west line of Scc. $\mathbf{2 3}, \mathrm{T} .15 S$, R. 56 , two Herman beaches abut upon the east flank of the north end of "the mountains," and extend thence north-northwesterly 2 miles to the Middle Branch of Park River. The eastern one, a woll defined ridge of sand and fine gravel, passes close west of the quarter-section stake between Secs. 15 and 10. The clevation of its crest is $\mathbf{1}, 161$ to 1,166 feet, with increase in height from south to north; the descent on the east is 15 or 20 feet in as many rods, and the depression on the west is 3 to 8 feet deep and 10 rods wide. The other beach ridge is 40 or 50 rods farther west, parallel with the preceding and similar in form and materal; its crest, rising slightly northward, is at 1,173 to 1,176 feet. A nothor clistinct beach ridge, but of smaller size, runs in a parallel course throngh the east part of the SW. 1 of Sec. 9 , with its crest at 1,185 to 1,187 fcet. These appear to represent in succession the fourth, third, and second Herman beachee
of the series observed northwest of Maple Lake in Minnesota and east and west of Larimore.

Upper Herman beach, northward from the north end of "the inomet. ains," forming in the NW. $\frac{1}{4}$ of Sec. 21 and the west part of Sce. 16, T. $158, \mathbf{R} .56$, a massive, broad ridge, composed of sand and gravel, with pebbles up to 4 or eren 6 inches in diameter, crest, $1,1.97$ to 1,207 feet, rising highest northward, whero tho beach deposit overlies the eastern slope of a wavelike swell of till that rises to 1,212 fect. Small beach ridge, belonging to this stage, in the east edge of the SE. \% of Sec. S , 1,202 to 1,207 feet. Surfice at Evin Edwards's house, in the west part of the SW. 1 of Sce. $9,1,197$ feet, consisting of samd and gravel of this beach to a depth of 10 feet, underlaid by till, yellowish in its first 6 feet and dark bluish below. Summit of a smoothly rounded hillock, probibly till, but having few or no bowlders, in the east edge of the NE. 妾 of Sec. 8 , about 1,230 feet; train of heach gravel and sand extending thence 30 rods southward, 1,217 feet, with descent of 15 or 20 feet on each side.

Continuing beyond the Middlo Branch of Park River, this highest beach is well developed in a broud ridge rmming due north through the west part of Sec. 4, T. 15S, R. 36 , with its crest at 1,202 to 1,20 feet. On the east the surface fills 30 or 40 feet, and more slowly beyond, while toward the west a descent of 10 fere is succeeded by a flat surface of till, which rises slowly from the foot of the beach ridge to a swell, 1,215 to 1,225 feet, a half mile away, forming tho east boundary of the Golden Valley. This beach is sand and gravel, with pebbles up to 6 inches in diameter. About half of them are limestons; nearly all of the remainder are archean granite, gneiss, and schists; scarcely 1 in 200 is cretaceous shale. Throngh the west edge of Sec. 33, T. 159 , R. 56 , the elevation of this excellent beach ridge is 1,202 to 1,203 feet, and in the southwest edge of Sec. 28 and the middle of the cast edge of Sec. 29 , 1,202 to 1,197 feet, decreasing in height and size northward. For a half mile through the SW. $\frac{1}{4}$ of Sec. 33 , a slight secondary beach ridge, 4 to 9 feet lower, lies about 30 rods east from the foregoing; its crest is at 1,198 to 1,105 feet, sinking a few feet from south to north ; it is divided from the higher beach by a continuons depression about 3 feet deep.

Very massive beach ridge, composed of sand and gravel, with pebbles and rock fragments, the largest ouly slightly water-worn, up to 6 inches in diameter, passing a few degrees west of north throngh the center of Sec. 20, T. 159, R. 56 , crest in the sonth half of tho section, 1,208 to 1,215 feet; in the north half, 1,215 to 1,223 feet. On the cast is a lescent of 20 to 30 feet within 25 to 40 rods, and on the west 10 or 12 feet from the highest part of the beach within 10 rods to a nearly level area of till, 1,211 feet, which sinks 40 rods farther west to a long' slough, about 1,205 feet, parallel with the beach and one-sixth of a mile wide. Beyond this an undulating surface of till, partly eovered with bushes and small trees, rises to 1,200 or 1,275 feet within 2 miles, and then in smooth massive swells to $\mathbf{1 , 4 5 0}$ or 1,500 feet within the next 2 to 4 miles. These are
part of a platean, thence rising more slowly westward, whose boundary for the next 50 miles or more to the north and northwest is the conspicnous escarpment called l'embina Mountain.

The north end of this massivo beach bears on its crest an artificiai embankment 100 feet long from east to west and 20 feet wide, raised $\because$ feet abovo the natural surface, its top being 1,225 feet above the sem. This is 10 roils south from where the beach is cat to 1,210 feet by a wide gap, as of some ancient watercourse. In the sonth edge of the SW. I: of Sec. $\mathbf{1 7 , ~ T . ~}^{159}$, R. $\mathbf{5 6}$, on the sonth bank of the North Branch of Pirk River, about 10 rods east from the ford of the "Half-breed road," this beach has an elevation of $1,2 \div 0$ feet.

North Branch of Park River at this ford, 10 to 15 feet wide and a few inches deep, 1,203 feet. Surface at Garder, a mile east, 1,175 to 1,170 feet. Lower Herman beach, passing from south to north along the east side of Secs. 20 and 17, T. 159, R. 56, a third of a mile west of Garder, about 1,185 feet.

## FROM GARDER NORTII TO THE TONGUE RIVER.

Sees. 17, S, and 5, T. 150, R. 56 , rise from 1,190 and 1,200 feet on their east side to 1,220 and 1,225 feet on the west, inehinding, therefore, the upper Herman shore of Lake Agassiz; lut they present no considerable deposits of beach gravel and sand. A swell of till, sprinkled with very abmulant bowhers, nearly all arehem granito and gneiss, up to $\boldsymbol{b}$ feet in diameter, extends from sonth to north across the lino between Secs. 8 and 5 , having its erest at 1,215 feet, from which there is a stecp descent of 10 or 12 feet to tho west. Sloughs and pools of water, permanent throngh the year, lie in the west part of Sce. 5 , about 1,190 feet above the sea.

The Sonth Branch of Cart Creek in Sees. 31 and 32, T. 160, R. 56, is bordered by a belt of timber a half mile wide; but it has only a small chammel a few feot below the general surface and is dry through the greater part of the year. Its alluvial gravel, like that of the Midale and North Branches of Park River, is mostly cretaceous shale, derived from the gorges eroded in this rock at the sources of these streams in the Pembina Monntain.

Along the western border of Lake $\Lambda$ gassiz here and northward into Manitoba extends a prominent wooled blaff; tho escarpment of a treeless platenu which from its erest stretches with slow ascent westward. This escarpment, commonly called the second Pembina momntain, is a very marked feature in the topograpliy for at least 50 miles. It is cansed by the outerop, mostly overspread by glacial drift, of a continuous belt of nearly horizontal cretaceous shale, several hundred feet thiek, usinally so hard and emburing that it is popularly termed "slate." Its course coincides nearly with the west line of Ts. 150 and 160, IR. 56 . Thence it continues in an almost straight course, a few degrees west of north, through Secs. 31 and 30, T. 161, 1. 56; Sces. 24, 13, 12, and 2, T,

161, R. 57 ; Sees. 35, 26, 22, 15, 10, 9, and 4, T. 162 , R. 57; Sec. 33, 28, 21, 16, 0, and 4, T. 163, R. 57 ; and Secs. 33, 32, and 29 , T. 16t, R. 5 IT, to the international boundary, beyond which it soon turns more to the northwest. The base of the ascent is about 1,225 feet above the sea and its crest approximately $1, \$ 00$ feet, northward to the Pembina River, beyond which the base sinks to 1,150 and 1,100 feet and the crest to 1,400 and 1,300 feet. The width occupied by the slope varies from a quarter to a half of a mile.

Natural surface at the quarter-section stake on the north side of Sec. $3:$, 'I. 160, R. 56, $1,17 S$ feet above the sea. Sees. 32,29 , and 20 of this township are mostly till, smoothed by this glacial lake, the depressions having been filled by leveling down the higher portions, where many bowhlers partially embedded testify to considerable crosion. A broad ridge of heach sand and fine gravel, 3 to 5 feet high, extends from south to north through the center of Sec. 29 , its crest being at 1,180 to 1,132 feet. This is the third in the series of four Herman beaches observed near Maple Lake, near Larimore, and in T. 15S, R. 50. The higher beaches are probably also recognizable 1 to $1 \frac{1}{2}$ miles farther west, near the base of the " second mountain," which is 1,290 to 1,230 feet above the sea; but it is impracticable to trace their course and determine their exact elevation, becanse woods reach from the base of this escarpment a half mile east, where these beaches belong.

Fourth Herman beach, a broad low swell of sand and gravel, extending north-northwesterly through the east half of Sec. 20, T. 160, R. 56, 1,166 to 1.172 feet; through Secs. 17 and $S$, an eighth to a quarter of a mile wide, 1,161 to 1,173 feet, having in some places a depth of at least 10 feet, as shown by wells. On the north line of Sce. 20 and again in the north part of See. $\mathbf{1 7}$, it is intersected by branches of Cart Creek, which oceupy valleys abont 40 feet deep and an eighth to a quarter of a mile wide. Brush and seattered trees grow in these valleys and on the area between them. Toward the east a descent of 30 or 40 feet is made within the first half mile ; westward there is only a slight ascent, to about 1,200 feet, in 1 mile; then a more considerable slope, covered with woods, rises 20 to 40 feet to the base of the " second mountain," on or near the township line.

In tho west part of See. 8 and again near the northeast corner of Sec. 6, T. 160, R. 56, this beach is intersected by tho headstreams of Willow Creek, in valleys about 35 feet deep. On the north line of Sees. 5 and 6 of this township, the fourth and third Herman beaches are merged in an molulating tract of gravel and sand a half mile wide, which rises from 1,160 feet on the east to 1,181 feet on the west. $\Lambda$ well on the west part of this belt found the beach deposit 6 feet thiek, underlaid ly till, which forms the slightly ascending surface next west.

Base of second Pembina Monntain in the east lalf of Sec. 31, T. 161, R. $56,1,235$ at the sonth to 1,290 feet northward, coinciding nearly with the upper Herman shore of Lako Agassiz. William Crombie's well, 24
feet deep, near the center of Sec. 30, situated abont 50 feet above the Tongue River, a few rods back from the verge of its north bluff, was soil, 2 feet ; gravel, nealy all cretaceous slate, $S$ feet; underlaid by gravel, nea ly all granite and gucis', with scarcely any intermixture of shale, containing pebbles and cobbles up to 4 inches in diameter, 14 feet, yielding a permanent smpply of water. 'This well is close to the base of the "monntain," at an elevation of abont $1,2: 30$ feet. Its bed of granite gravel appears to be the upper beach, the over!ying shale gravel being a delta deposit lurought by Tougue River.

Surface at Yomig post office, in the northeast corner of the SW, $\frac{1}{4}$ of Sec. 32, T. 161, R. 56, i.1!' feet. The well here, 14 feet deep, is wholly stratified gravel and sambl, being ab bach deposit of the secome and thitd stages in the Jerman series. Third beach, abont an eighth of a mile east of Yomng post oficee, a broad ridge of sand and fine gravel, a few feet above the land on its west side, erest, 1,187 feet. Fourth and lowest Herman beach, of similar form with the last, but larger, rumning a few degrees west of north through the west edge of Sec. $33,1,173$ to 1,175 feet, with depression of 1 to 5 feet on its west side and descent of 25 feet within 30 or 40 rods east. $\Lambda$ bout a third of a mile east from the crest of the last is another parallel beach ridge, belonging to the Noreross stage of this glacial lake.

Tongue River at bridge near the center of the south half of Sec. 28, T. 161, R. $\mathbf{5 6}$, about 1,110 feet; bottomland, 10 feet higher; top of blulfs, about 1,150 feet. Gavin's Orcek in the south half of Sec. $\mathbf{2 0}$, abont 1,140 feet; valley 40 feet deep, a sixth of a mile wide.

Lowest Herman beach, a massive ridge of sand and fine gravel, in the NE. $\frac{1}{4}$ of Sce. 29 and the east part of Secs. 20 and 17, T. 161, R. 56, 1,175 to 1,180 feet.

## DELTA OF tile pembina River.

The largest tributary to the Red River in Dakota is the Pembina River, which has cut a valley about 400 feet deep and a mile wide in the platean of the second Pembina Momitain. During the recession of the ice sheet this stream appears to have been much larger than now, being the ontlet of glacial lakes in the basins of the Souris and Assiniboine Rivers. ${ }^{1}$ From the bend of the Souris, or Monse River, eighteen miles sonthwest of its mouth, the river discharging the waters of these lakes ran sontheasterly to the Pembina River. Pelican Lake, eleven miles long from northwest to sontheast and about a mile wide, occupies a part of the channel of this stream; and a distinet watercourse of similar widtl, called Lang's Valley, eroded 150 to 200 feet below the general level, extends eleven miles between this lake and the Souris River. The highest portion of Lang's Valley is $\mathbf{1 , 3 0 4}$ feet above

[^5]the sea, and is bordered by bluffs that rise 160 feet. It is a chamel similar to that of Lakes Traverse and Big Stone and Brown's Valley, eroded by the River Warren. The delta deposited in the margin of the glacial Lake Agassiz by the Pembina River, thas swollen by a great affluent from the melting ice fields beyond the present limits of its basin, extends twelve miles from sonth to north and has a maximm wilth of seven miles, with a maximum thickness exceeding two humdred feet. About fivesixthis of this delta of fifty square miles or more lie south of the Pembina River, reaching nearly to the Tongne River.
Its elevation in the northwest part of Sec. 17, T. 1(61, R. 56, is 1,200 feet; thence northward it rises slowly in two miles to 1,225 feet in the east part of Sec. 6; and in Secs. 31 and 30, T. 162, R. 56, it varies from 1,220 to 1,227 feet. From this crest of the southern part of the delta it slopes slowly east and northeast to 1,050 and 1,000 feet at $i+s$ eastern horder, in Sees. $\mathbf{9 5}, \mathbf{3 4}$, and 13, which coincides nearly with the east line of this T. 162, R. $\mathbf{i 6} 6$. Deep valleys, with frequent; tributary ravines, have heen eroded in it by several small streams. Westwarl tho delta reaches to the base of the "second mountain," the belt a half mile to one mile wide next beyond the crest, only abont 5 feet lower, being a very flat, beautiful prairie, which rises slowly, like the crest, from south to north. The elevation of this belt in See. 18, T. 161, R. 56 , is 1,190 to $\mathbf{1 , 1 0 5}$ feet, and at Mr. Henry Gofl's house, in the middle of the east edge of Sec. 36, T. 162, R. $57,1,221$ feet. Farther west there is an ascent to about 1,240 feet at the base of the "second monntain." Wells on this area penetrate only beds of sand and gravel, easy to dig and needing to be curbed to prevent caving. A large proportion, probably half, of the gravel is cretaceons shale. Water is obtained at depths varying from twenty five to sixty feet.
Natural surface at the northwest corner of Sec. 30, T. 162, R. $26,1,227$ feet.
The part of the Pembina delta thus far described is divided from its central and higher part by a depression abont a milo wide, throug', which a portion or the whole of the river flowed during much of the time in which this delta was formed. In the sonthwest corner of See. 18, T. 162, R. 56 , this depression is 1,205 feet above the sea, being 20 feet lower than the area on the south. It extends eastward with a slow descent and rises westward to 1,215 feet close cast of the Little Pembina River in Sec. 15, T. 162, R. 57. This stream flows throngh the escarpment of the "second mountain" in the SE. $\frac{1}{1}$ of Sec. 22 , about a mile south from this lowest part of the divide on its east side. It there turns abruptly from its eastein course and thence flows north-northwest along the base of the "second mountain" to its junction with the Pembina, River; thas leaving the depression just described, which would seem to he its more natural course, and taking in its stead a channel that is eroled through a portion of the delta 50 feet higher.

The most elevated point of this delta, as it now remains, is abont 1,270 feet above the sen, near the northwest corner of Sec. 11, T. 162, R. in, east of the Little Pembina and south of the Pembina River, nearly 300 feet above the jumetion of these streams, $1 \frac{1}{2}$ miles distant toward the northwest. Sec. 12 of this township and the west part of Sec. 7, T. 162, R. 56 , slope from 1,205 on the sonth to 1,215 feet on the north; their southern part is the lighest land crossel between the depression before mentioned and the Pembina River by the line dividing these townships. The level of Lake $\Lambda$ gassiz in its highest stage here was 1,220 or 1,295 feet above the sea, being 50 feet below the top of the lembina lelta, as is shown by the beach line of this level, 1,226 feet, in the central part of this Sec. 7, where an eastward descent begins. This is the east verge of the nearly flat area of the delta in Sees. 12 and 7 . Like all of this vast, delta deposit, the material here is sand ant gravel, covered by a fertile soil. A small proportion of the pebbles of this gravel is limestone; a large part is cretaccous shale; but more was derived from archean formations of granite and gneiss.

Second ITerman beach, a ridge of the usual form, crossed by the roal near the east side of the NE. $\frac{1}{4}$ of Sec. 7, T'. 162, R. 56 , clescenting from 1,212 feet to about 1,200 feet in a distance of a thime or half of a mile from south to uorth.

William Roadhouse's well, 110 feet deep, in the NW. $\frac{1}{4}$ of Sec. 9, T. $162, \mathrm{R} .56$, at elevation of 1,184 feet, is all stratified sand and gravel, with pebbles up to 6 inches in diameter, fully half cretaceons shale. Water comes in coarse sand at the bottom, filling the lowest 2 feet. Another well of the same description, but 137 feet deep, is a mile fir. ther east, at Wellington Stewart's house, in the SW. $\frac{1}{4}$ of See. 4, 1.92 feet above the sea.

Crest of the first Pembina mountain in the north part of Sec. 33, T. 163, R. 56, nearly two miles southeast from Walhalla, a few rods west from the summit on the Olga road and $\boldsymbol{\sigma}$ feet ligher, 1,190 feet. This is a beach accumnlation, belonging to the third Herman stage. On the west and southwest the undulating delta platean, mostly eovered with bushes and occasional trees, is 10 to 30 feet lower for a wilth of 1 to $1 \frac{1}{2}$ miles, averaging about 1,175 feet.

Northeast from the crest of the Olga roal a short descent is made to a prairio terrace 30 to 60 rods wide, varying in elevation from 1,18: to 1,169 feet, but mainly within 2 feet above or below 1,175 . In general the verge of this terrace is its lowest portion. Thence a very steep descent of 169 feet is made on the road from 1,173 to 1,004 feet, this being the very conspicuous woodel escarpment called the "first mountain." It is the eroded front of the great Pembina delta, the eastern part of which, originally descending more moderately, has been swept away by the waves and shore currents of the ancient lake during its Noreross, Camphell, and MeCanleyville stages. From the north part of
this Sec. 33 the "first mountain" extends southeast to Secs. 13 and 94 , T . $16 \mathbf{2}$ R. 56 , betore mentioned, and northwest across the Pembina River, passiug elose sonthwest of Walhalla and onward to Secs. 10 and 3,T. 163, 12. 57. Its highest part is intersected by the Pembini River, above which it rises on each side in blnfts of gravel and sand 200 to 250 teet high, with their crests a half milo to 1 mile apart. ${ }^{1}$

Surface at Bellevio Hotel, Walhalla, 904 feet above the sea; at the post office, Mr. G. D. Loring's store, 968 feet; Pembina River, at the bridge, a third of a mile east of Wallalla, 93: feet.

Highest part of the Pembina delta north of Pembina River, in Secs. 25 and 26, T. 163, R. $57,1,210$ to 1,230 feet, rising slowly from east to west; in the west half of Sec. 26 and the east edge of Sec. 27 , it is depressed to 1,225 and 1,220 feet; but beyond this it rises to 1,235 and 1,040 feet, next to the foot of the "second monntain." From this upper portion the delta slopes down gradually toward the northeast and nonth, extending only 3 to 4 miles beyond the Pembina River.

Natural surface at the quarter-section stake on the north side of Sec. 26, T. 163, R. $57,1,191$ feet.

Third Iferman beach, crest 5 rods south of this stake, 1,197 feet, from whieh there is a descent in 5 rods sonth to 1,192 feet and in 15 rods north to 1,180 feet. This heach curves thence to the northwest and north, and in the opposite direction rims east-sonthenst $\because$ miles to near the eenter of Sec. 30, T. 163, R. 56 , where its elevation is approximately 1,192 feet. Other shore lines of the Herman gronp were not noticed north of the Pembina River.

In the gravel of this delta, as seen in the bluffs of Pembina River near Walhalla and at noteworthy springs 2 miles to the sonth, on the south side of the river in the sonthwest corner of Sec. 32 , the pebhles of some beds are mainly cretaceons shale, of others mostly limestone, and of others granite, gneiss, and dark trappean rocks. In the aggregate, these three classes have a nearly equal representation. White quartz and moss agate are frequent and bits of silicified wood oceur rarely; but no banded agates were fombl. Numerons pieces of

[^6] part of
lignite, rounded by water wearing, from 2 to 4 inches in diameter, no. ticed in this delta gravel at the springs, have canse d some to look for workable beds of this kind of coal in the vienity; but the proportion of these fragments is no greater than in the glacial drift generally thronghout this region and for hundreds of miles to the south.

Surface at the iron post set on the international boundary on the north side of the fractional See. 27, T. 161, R. 57 , about a quarter of a mile east from the line between Secs. 27 and $28,1,018$ feet above the sea; top of this post, 1,022 fcet. ${ }^{1}$

Smooth surface of till on the top of the "second momntain" in the SE. f of Sec. 32 , T. 164, R. $57,1,268$ to 1,311 feet above the sea; shallow lakelet in the SW. 辛 of this Sec. 32,30 rods long fiom northwest to sontheast, 1,309 feet; natural surface of the northeast corner of Sec. 6 , T. 163, R. 57, $1,3 \because 1$ feet.

Base of "Heart Mound," a peculiar hillock of cretaceons shale, with very steep sides and smoothly romiled top, situated near the center of this Sec. 6, T. 163, R. 57 ; about 1,360 feet; and its top, about 1,390 feet. Some have erroncously supposed it an artificial mound. Glacial drift, containing granitic bowlders up to 4 or 5 feet in diameter, thinly covers its northeast side; but the other sides and crest of this knob show very eloarly that it is an outlier of the cretaceous beds that form higher land about a mile westward, and, indeed, make the whole length of the second Pembina Mountain, being left thas isolated from the surrounding area by erosion.

The lowest exposure of this shate observed is $3 \frac{1}{2}$ miles south from Heart Mound, at the "fish trap," a rude weir of brush and poles, on the Pembina River, in the northeast comer of the NW. $\ddagger$ of Sec. 30, T. 16.3, R. 57. Here the river falls $7 \frac{1}{2}$ feet in 40 rods, its elevation being estimated abont 1,050 feet. The southwestern bluff rises steeply from the

[^7]fish trap to a height of 150 feet, and at the time of my visit, in August, 1885, was newly exposed by slides, being shown to bo a hard, fissile, dark gray shale, nearly horizontal in stratification to a height of loo feet, cappel hy glacial drift. In the shale, crystals of selenite, 2 or 3 inches long, are frequent, and the same mineral oceurs in its crevices

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[^0]:    ${ }^{1}$ The Geological and Natural History Survey of Minnesota, Eighth Anmual Report (1879), plo. 84 to 87 , eontaining a general statement of the extent of this lake, with notes of its beaches and deltas at a few points, and proposing for it the name lake Agassiz; and Eleventh Aunual Report, pp. 137 to 153, deseribiug and mapping the Herman, Norcross, and Campbell beaches, noting the decrease in the northward nicent of the lake level during its successive stages, and attributing these changed levels to the attraction of tho lake by gravitation toward the diminishing ice sheet. This work in Mhnesota was done muler the direction of Prof. N. H. Winchell, State geologist, with the assistance in 1881 of Horace V. Winchell as rodman in leveling.

[^1]:    1 The Geological aud Natural History Survey of Minnerota, Eighth Annual Report, for the year 1879, pp. 84, 86 .

[^2]:    1 "On certain physical features of the Upper Mississippi River," American Naturalist, Vol. II, pp. 497-502, November, 1868. Annual Keport of the Chief of Engineers, United States Army, for 1868, pp. 307-314. "An essay concerning important physical features exbibited in the valley of the Minnesota River, and npon their signification," with maps, Report of Chief of Engineers, 1875. "Valley of the Minnesota River and of the Mississippi River to the junction of the Ohio. Its origin considered-depth of the hed-rock," with maps, Report of Chief of Engineers, 1878, and American Journal of Science, (3) XVI, pp. 417-431, Necember, 1878. (General Warren died August 8, 1832.)
    ${ }^{2}$ Proceedings of the American Association for the Advancement of Science, Vol. XXXII (for 1883), pp. 213 to 231 ; also in American Journal of Setence, (3) XXVII, January and February, 1884 ; and Geology of Minnesota, Vol. I, p. 622.

[^3]:    ${ }^{1}$ That this lake existed beeause of the barrier of the receding iee sheet was pointed out by Prof. N. H. Winchell in his First Annual Report of the Geological and Natnral History Survey of Minnesota, for 1872, p. 63, and in his Sixth Annual Report, for 1877, p. 31. He also explained in like mamer the formerly higher levels of the great lakes, Popular Science Monthly, June, 1873; and the sume viow is stated by Prof. J. S. Newberry in Report of the Geological Survey of Ohio, Vol, II, 1874, pp. 6, 8, and 51.

[^4]:    1 The townships herein referred to are numbered north from the base line, and the ranges are numbered west from the fifth principal meridian. The method of numbering the sections is shown by Fig. 2, above.

[^5]:    ${ }^{1}$ Ninth Annual Report of the Geological and Natural History Survey of Minnesota, p. 342 ; and Hinl's Report of the Assiniboine and Saskatchewan Exploring Expedition, 1859, pp. 118 and 168.

[^6]:    'The first Pembina mountain was vivited ly D. D. Owen in 18.18. Ho deseribes it as follows: "Pembina Momutain is, in fact, no momutain at all, nor yet a hill. It is iterace of table land, the ameient shore of a great body of water that once filled he whole of the Red River Valley. On its summit it is quite level and extends so or about five miles westwanl to mother terrace, the smmit of which I was told is wel with the great buffalo plains that streteh away towards the Missouri, the huntng gromals of the Sioux and the half-breed population of Red River."-Report of at Cological Survey of Wisconsin, Iowa, and Mimesota, 1852, p. 178.
    Both the first and second Pembinat monntains were examinel in 1857 by Palliser, Lo says of the flat Red River Valley and the Pembina delta: "This plain, no doubt, ud formed at one time the bel of a sheet of water, and the I'embina IIIll, consisting preriously deposited materials, wasits western shore."-Journals, dotailed reports,

[^7]:    ${ }^{1}$ The section on the bomblary within the next 2 miles west is described by Dr. G. M. Danson as follows: "The eastern front of Pombina escarpment is very distinethy terracel, and tho summit of the phatem, even at its oistern ellon, thickly covered with drift. The irst or lowest terrace, which is about one-third from the prairie leved towarl the top of the escarpment, * * * doos not soem to proserve exachy the same altitnde. On the bomalary line its height above the goneral prarie level wate found to loo abont 90 feet; ansocond terrace, gito feot; and that of the third level, or summit of the phatean, about 360 feet. The sarface of the first terrace, which is here wide, is strown with bowlders, as is also that of the second to rrace and phatean nbove These aro chiefly of Laturontion grosiss and granite, but a few sualler ones of lime stone occur. The banks of ravines entting the top of the phatoan and draining westward into the Pembina River show, in some phaces, a grent thick ness of light. colored, yellowish, marly drift, with fow bowlders ombedded in it."-Report on this Geology and Resources of the Region in the Vicinity of the Forty-ninth Parallel, fron the Luke of the Woods to the Rocky Momatains, 1875, p. $21 \%$.
    ${ }^{2}$ Commonly called by English-speaking poople in its vicinity "The Ind ian Monnd, but more proporly named ay alovo, in necorlance with the usige of the Fronch voye genrsund immigrants, who, probibly translating the aboriginal name, call this moun and the aroa of prairie aromed it La Baio du Cour.

[^8]:    1 This reference has been contirmed during the field work of 1856 by tho diseovery, in the shale at this locality and in its continnation sonthward on the headstreams of Park River, of Scaphites Nicollctii (Morton), Scaphilcs nothsus(Owon), Baculites ovalus (Say), and Baculites compressus (Siy); two species of Inoceramus, ono of which is $I$. altus (Meek), or near that speeies, besides other lamellibranehs not yot incotified; and tho teeth of fishes, apparontly Pachyrhizodus latimentum (Cope) and Lamua madgei (Cope), or a smaller species, with a vertebral bone, perhips bolonging to one of these.

